REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Bodega HU, Bodega Harbor HA	Bay & Harbor	CAB1152200020020108171136	5	18010111	11522000	810	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Bodega HU, Estero Americano HA, Americano Creek	River & Stream	CAR1153001219980709164509	5	18010111	11530000	38	B Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RW/QCB in December 1997.	Dairies	Agriculture
1	Bodega HU, Estero Americano HA, Americano Creek	River & Stream	CAR1153001219980709164509	5	18010111	11530000	38	B Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Intensive Animal Feeding Operations	Agriculture
1	Bodega HU, Estero Americano HA, Americano Creek	River & Stream	CAR1153001219980709164509	5	18010111	11530000	38	3 Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Manure Lagoons	Agriculture
1	Bodega HU, Estero Americano HA, Americano Creek	River & Stream	CAR1153001219980709164509	5	18010111	11530000	38	B Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Pasture Grazing-Riparian	Agriculture
1	Bodega HU, Estero Americano HA, Americano Creek	River & Stream	CAR1153001219980709164509	5	18010111	11530000	38	B Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RW/QCB in December 1997.	Range Grazing-Riparian	Agriculture
1	Bodega HU, Estero Americano HA, Americano Creek	River & Stream	CAR1153001219980709164509	5	18010111	11530000	38	B Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Range Grazing-Upland	Agriculture
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Manure Lagoons	Agriculture
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Bodega HU, Estero Americano HA, Americano Creek includes the following Calwater Super Planning Watersheds (SPWs): 115.30010 and 115.30011. A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Range Grazing-Riparian and/or Upland	Agriculture
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Erosion/Siltation	Habitat Modification
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Hydromodification	Hydromodification
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997. □	Nonpoint Source	Unspecified Nonpoint Source
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Range Grazing-Riparian	Agriculture
1	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Removal of Riparian Vegetation	Habitat Modification
	Bodega HU, Estero Americano HA, estuary	Estuary	CAE1153001219990217134534	5	18010111	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A Water Quality Attainment Strategy is attempting to increase voluntary measures for attainment of standards & objectives, as was done in the Estero de San Antonio/Stemple Creek TMDL Water Quality Attainment Strategy, adopted by North Coast RWQCB in December 1997.	Streambank Modification/Destabilization	Hydromodification
	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	River & Stream	CAR1154001219990602120940	4a	18010111	11540000	61	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Dec-97		Source Unknown	Source Unknown
1	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	River & Stream	CAR1154001219990602120940	4a	18010111	11540000	61	Miles	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-97	To date, the Total Maximum Daily Load and Attainment Strategy for the Stemple Creel Watershed has not been fully implemented, and beneficial uses are still impaired by sediment.	Agriculture	Agriculture
	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	River & Stream	CAR1154001219990602120940	4a	18010111	11540000	61	Miles	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-97	To date, the Total Maximum Daily Load and Attainment Strategy for the Stemple Creel Watershed has not been fully implemented, and beneficial uses are still impaired by sediment.	Erosion/Siltation	Habitat Modification
1	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	River & Stream	CAR1154001219990602120940	4a	18010111	11540000	61	Miles	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-97	To date, the Total Maximum Daily Load and Attainment Strategy for the Stemple Creel Watershed has not been fully implemented, and beneficial uses are still impaired by sediment.	Grazing-Related Sources	Agriculture
	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	River & Stream	CAR1154001219990602120940	4a	18010111	11540000	61	Miles	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-97	To date, the Total Maximum Daily Load and Attainment Strategy for the Stemple Creel Watershed has not been fully implemented, and beneficial uses are still impaired by sediment.	Land Development	Construction/Land Development

1

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	River & Stream	CAR1154001219990602120940	4a	18010111	11540000	61	Miles	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		01-Jan-97	To date, the Total Maximum Daily Load and Attainment Strategy for the Stemple Creek Watershed has not been fully implemented, and beneficial uses are still impaired by sediment.	Nonpoint Source	Unspecified Nonpoint Source
1	Campbell Cove	Coastal & Bay Shoreline	CAC1152100020070319132228	5	18010111	11522000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Erosion/Siltation	Habitat Modification
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Habitat Modification	Habitat Modification
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Hydromodification	Hydromodification
1	Cape Mendocino HU, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Natural Sources	Natural Sources
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Nonpoint Source	Unspecified Nonpoint Source
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Range Grazing-Riparian	Agriculture
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Range Grazing-Riparian and/or Upland	Agriculture
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Removal of Riparian Vegetation	Habitat Modification
1	Cape Mendocino HU, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Road Construction	Construction/Land Development
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Silviculture	Silviculture
1	Cape Mendocino HU, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Specialty Crop Production	Agriculture
1	Cape Mendocino HU, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Streambank Modification/Destabilization	Hydromodification
1	Cape Mendocino HU, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Habitat Modification	Habitat Modification
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Natural Sources	Natural Sources
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Nonpoint Source	Unspecified Nonpoint
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Range Grazing-Riparian and/or Upland	Agriculture
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Removal of Riparian Vegetation	Habitat Modification
1	Cape Mendocino HU, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Road Construction	Construction/Land
1	Cape Mendocino HU, Mattole River HA, Mattole River	River & Stream	CAR1123007219980708151559	4a	18010108	11230000	503	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-03		Silviculture	Silviculture
1	Clam Beach	Coastal & Bay Shoreline	CAC1091002020070319150720	5	18010102	10820012	1	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Agriculture	Agriculture
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Dam Construction	Hydromodification
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Drainage/Filling Of Wetland	s Habitat Modification
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Flow Regulation/Modification	n Hydromodification
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Habitat Modification	Habitat Modification
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Hydromodification	Hydromodification
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Copco Lake	Lake & Reservoir	CAL1053802120020720133912	5	18010206	10538021	776	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the Copco 1 and Copco 2 Reservoirs.	Source Unknown	Source Unknown
1	Eel River HU, Lower Eel River HA	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
1	Eel River HU, Lower Eel River HA	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
1	(includes the Eel River Delta) Eel River HU, Lower Eel River HA (includes the Eel River Delta)	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-07		Erosion/Siltation	Habitat Modification
1	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-07		Nonpoint Source	Unspecified Nonpoint
1	Eel River HU, Lower Eel River HA Sincludes the Eel River Delta)	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-07		Range Grazing-Riparian	Agriculture
1	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-07		and/or Upland Silviculture	Silviculture
1	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-07				Nonpoint Source	Unspecified Nonpoint
1	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	River & Stream	CAR1111103219980709182643	5	18010105	11110000	426	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-07				Removal of Riparian Vegetation	Habitat Modification
	Eel River HU, Middle Fork HA, Eden Valley and Round Valley	Diver & Street	CAR1117104419980710113432	5	18010103	11170000	500	Miles	Aluminum	Matale/Matalla: da	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
	HSAs	River & Stream	CAR1117104419980710113432	5	16010103	11170000	596	ivilles	Aluminum	ivietais/ivietailoius	List on 303(d) list (TWDL required list)	5A	01-Jan-21			The entire Middle Feel: Fel Diver Wetershed was listed as and reset impaired in 4004	Natural Sources	Natural Sources
1	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	River & Stream	CAR1117104419980710113432	5	18010103	11170000	596	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-03	The entire Middle Fork Eel River Watershed was listed as sediment-impaired in 1994. The USEPA approved the "Middle Fork Eel River Total Maximum Daily Loads for Temperature and Sediment" in December 2003. For the 2008 303(d) List, the watershed was divided into an upper and lower section. The upper section includes the Wilderness HSA and the Black Butte River HSA. The lower section includes the Eden Valley HSA and the Round Valley HSA. This division was made in order to consider sediment data specific to individual HSAs.	Erosion/Siltation	Habitat Modification
1	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	River & Stream	CAR1117104419980710113432	5	18010103	11170000	596	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-03	The entire Middle Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "Middle Fork Eel River Total Maximum Daily Loads for Temperature and Sediment" in December 2003. For the 2008 303(d) List, the watershed was divided into an upper and lower section. The upper section includes the Wilderness HSA and the Black Butte River HSA. The lower section includes the Eden Valley HSA and the Round Valley HSA. This division was made in order to consider sediment data specific to individual HSAs.	Nonpoint Source	Unspecified Nonpoint Source

2

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	River & Stream	CAR1117104419980710113432	5	18010103	11170000	596 Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-03	The entire Middle Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "Middle Fork Eel River Total Maximum Daily Loads for Temperature and Sediment" in December 2003. For the 2003 033(d) List, the watershed was divided into an upper and lower section. The upper section includes the Wilderness HSA and the Black Butte River HSA. The lower section includes the Eden Valley HSA and the Round Valley HSA This division was made in order to consider sediment data specifit to individual HSAs.	Removal of Riparian Vegetation	Habitat Modification
1	Eel River HU, Middle Fork HA, Wilderness and Black Butte HSAs	River & Stream	CAR1117401120090128173104	4a	18010103	11174011	642 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			31-Dec-03	The entire Middle Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "Middle Fork Eel River Total Maximum Daily Loads for Temperature and Sediment" in December 2003. For the 2008 303(d) List, the watershed was divided into an upper and lower section. The upper section includes the Wilderness HSA and the Black Butte River HSA. The lower section includes the Eden Valley HSA and the Round Valley HSA. This division was made in order to consider sediment data specifit to individual HSAs.	Nonpoint Source	Unspecified Nonpoint Source
1	Eel River HU, Middle Fork HA, Wilderness and Black Butte HSAs		CAR1117401120090128173104	4a	18010103	11174011		Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			31-Dec-03	The entire Middle Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "Middle Fork Eel River Total Maximum Daily Loads for Temperature and Sediment" in December 2003. For the 2008 303(d) List, the watershed was divided into an upper and lower section. The upper section includes the Wilderness HSA and the Black Butte River HSA. The lower section includes the Eden Valley HSA and the Round Valley HSA. This division was made in order to consider sediment data specific to individual HSAs.	Removal of Riparian Vegetation	Habitat Modification
	Eel River HU, Middle Main HA	River & Stream		5	18010103	11140000	674 Miles		Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21				Natural Sources Construction/Land	Natural Sources Construction/Land
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			31-Dec-05		Development	Development
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Erosion/Siltation	Habitat Modification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Habitat Modification	Habitat Modification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Harvesting, Restoration, Residue Management	Silviculture
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			31-Dec-05		Hydromodification	Hydromodification
	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			31-Dec-05		Land Development	Construction/Land
	·									USEPA approved TMDL) List on 303(d) list (being addressed by	ļ					Logging Road	Development
	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			31-Dec-05		Construction/Maintenance	Silviculture
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			31-Dec-05		Range Grazing-Riparian	Agriculture
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Range Grazing-Upland	Agriculture
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Removal of Riparian Vegetation	Habitat Modification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Silviculture	Silviculture
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Streambank Modification/Destabilization	Hydromodification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by	5B			31-Dec-05		Channel Erosion	Hydromodification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	-	Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			31-Dec-05		Drainage/Filling Of Wetlands	Habitat Modification
<u> </u>	Eel River HU, Middle Main HA			5		11140000				USEPA approved TMDL) List on 303(d) list (being addressed by	5B					+	+
-		River & Stream	CAR1114106119990601095147		18010103		674 Miles		Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by				31-Dec-05		Erosion/Siltation	Habitat Modification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Temperature, water	Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			31-Dec-05		Habitat Modification Removal of Riparian	Habitat Modification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Temperature, water	Miscellaneous	USEPA approved TMDL)	5B			31-Dec-05		Vegetation	Habitat Modification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Streambank Modification/Destabilization	Hydromodification
1	Eel River HU, Middle Main HA	River & Stream	CAR1114106119990601095147	5	18010103	11140000	674 Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			31-Dec-05		Upstream Impoundment	Hydromodification
1	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	River & Stream	CAR1115006519980709161134	4a	18010104	11142042	209 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as sediment-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River orth of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Erosion/Siltation	Habitat Modification
1	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	River & Stream	CAR1115006519980709161134	4 a	18010104	11142042	209 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as sediment-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River north of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Logging Road Construction/Maintenance	Silviculture
1	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	River & Stream	CAR1115006519980709161134	4a	18010104	11142042	209 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as sediment-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River Watershed that drains to the North Fork Eel River Watershed that drains to the North Fork Eel River North Fork Eel River South of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***		POTENTIAL SOURCES	SOURCE CATEGORY
1 L	el River HU, North Fork HA, ower North Fork Eel River /atershed	River & Stream	CAR1115006519980709161134	4a	18010104	11142042	209	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DAIL		30-Dec-02	The entire North Fork Eel River Watershed was listed as sediment-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River Watershed that drains to the North Fork Eel River north of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Silviculture	Silviculture
	el River HU, North Fork HA, ower North Fork Eel River latershed	River & Stream	CAR1115006519980709161134	4a	18010104	11142042	209	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the 'North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature' on December 30, 2002. For the 2008 303(d). List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River Watershed is the area of the North Fork Eel River boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Habitat Modification	Habitat Modification
1 L	el River HU, North Fork HA, ower North Fork Eel River latershed	River & Stream	CAR1115006519980709161134	4a	18010104	11142042	209) Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the *North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature' on December 30, 2002. For the 2008 303(Q) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River north of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1 L	el River HU, North Fork HA, ower North Fork Eel River latershed	River & Stream	CAR1115006519980709161134	4a	18010104	11142042	209	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the 'North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature' on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed is the area of the North Fork Eel River Watershed is the area of the North Fork Eel River Sediment of the North Fork Eel River Sediment Sedime	Removal of Riparian Vegetation	Habitat Modification
1 L	el River HU, North Fork HA, ower North Fork Eel River /atershed	River & Stream	CAR1115006519980709161134	4 a	18010104	11142042	209	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the *North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature' on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed is the area of the North Fork Eel River Watershed is the Area of the North Fork Eel River Daily Service Watershed is the Area of the North Fork Eel River North Fork Eel River Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Streambank Modification/Destabilization	Hydromodification
1 L	el River HU, North Fork HA, pper North Fork Eel River /atershed	River & Stream	CAR1115003020090129010733	4a	18010105	11150030	173	8 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River Watershed that drains to the North Fork Eel River north of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Habitat Modification	Habitat Modification
1 L	el River HU, North Fork HA, pper North Fork Eel River /atershed	River & Stream	CAR1115003020090129010733	4a	18010105	11150030	173	8 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River orth of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1 L	el River HU, North Fork HA, pper North Fork Eel River /atershed	River & Stream	CAR1115003020090129010733	4a	18010105	11150030	173	3 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River orth of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Removal of Riparian Vegetation	Habitat Modification
1 L	el River HU, North Fork HA, pper North Fork Eel River /atershed		CAR1115003020090129010733	4a	18010105	11150030	173	8 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Dec-02	The entire North Fork Eel River Watershed was listed as temperature-impaired in 1994. The USEPA approved the "North Fork Eel River Total Maximum Daily Loads for Sediment and Temperature" on December 30, 2002. For the 2008 303(d) List, the watershed was divided into Upper and Lower sections. The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed it at drains to the North Fork Eel River Watershed the River. Took Eel River onth of the Six Rivers National Forest boundary with the River. The Lower Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River. The division was made in order to consider sediment data specific to individual areas of the watershed.	Streambank Modification/Destabilization	Hydromodification
	el River HU, South Fork HA		CAR1113103019980710155233	5	18010108	11130000			Aluminum		List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by		01-Jan-21		 		Natural Sources	Natural Sources
1 E	el River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			16-Dec-99		Erosion/Siltation	Habitat Modification

4

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UN AFFECTED	IT POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Flow Regulation/Modification	Hydromodification
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Hydromodification	Hydromodification
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Logging Road Construction/Maintenance	Silviculture
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Nonpoint Source	Unspecified Nonpoint Source
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Range Grazing-Riparian and/or Upland	Agriculture
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Removal of Riparian Vegetation	Habitat Modification
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Resource Extraction	Resource Extraction
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Silviculture	Silviculture
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Erosion/Siltation	Habitat Modification
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Flow Regulation/Modification	Hydromodification
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Hydromodification	Hydromodification
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Nonpoint Source	Unspecified Nonpoint Source
1	Eel River HU, South Fork HA	River & Stream	CAR1113103019980710155233	5	18010108	11130000	943 Mil	es Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Dec-99		Removal of Riparian Vegetation	Habitat Modification
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Agriculture-grazing	Agriculture
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Construction/Land Development	Construction/Land Development
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Erosion/Siltation	Habitat Modification
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Harvesting, Restoration, Residue Management	Silviculture
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Highway/Road/Bridge Construction	Construction/Land Development
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Logging Road Construction/Maintenance	Silviculture
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Removal of Riparian Vegetation	Habitat Modification
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Silvicultural Point Sources	Silviculture
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Silviculture	Silviculture
1	Eel River HU, Upper Main HA (Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Dec-04		Streambank Modification/Destabilization	Hydromodification
1	Eel River HU, Upper Main HA (Includes Tomki Creek) Eel River HU, Upper Main HA	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (being addressed by	5B			29-Dec-04		Channelization	Hydromodification
1	(Includes Tomki Creek) Eel River HU, Upper Main HA	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil		Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			29-Dec-04		Drainage/Filling Of Wetlands	Habitat Modification
1	(Includes Tomki Creek) Eel River HU, Upper Main HA	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil		Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			29-Dec-04		Habitat Modification	Habitat Modification Unspecified Nonpoint
1	(Includes Tomki Creek) Eel River HU, Upper Main HA	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	. ,	Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			29-Dec-04		Nonpoint Source Removal of Riparian	Source
1	(Includes Tomki Creek) Eel River HU, Upper Main HA	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil		Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			29-Dec-04		Vegetation Streambank	Habitat Modification
1	(Includes Tomki Creek)	River & Stream	CAR1116206119990528152745	4a	18010110	11160000	1141 Mil	es Temperature, water	Miscellaneous	USEPA approved TMDL)	5B			29-Dec-04		Modification/Destabilization	Hydromodification
1	Eel River HU, Upper Main HA, Lake Pillsbury HSA, Lake Pillsbury Eel River HU, Upper Main HA,	Lake & Reservoir		5	18010103	11163000		res Mercury	Metals/Metalloid	Po Not Deliet from 303(d) liet (TMD)	5A	01-Jan-12				Inactive Mining	Resource Extraction
1	Lake Pillsbury HSA, Lake Pillsbury Eel River HU, Upper Main HA,		CAL1116305119990217103140 CAL1116305119990217103140	5	18010103 18010103	11163000		es Mercury Mercury	Metals/Metalloid Metals/Metalloid	required list)	5A 5A	01-Jan-12 01-Jan-12				Natural Sources Nonpoint Source	Natural Sources Unspecified Nonpoint
	Lake Pillsbury HSA, Lake Pillsbury									required list) List on 303(d) list (being addressed by							Source
	Eel River HU, Van Duzen River HA	River & Stream	CAR1112101219990602104416	4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Dec-99		Channel Erosion Construction/Land	Hydromodification Construction/Land
	Eel River HU, Van Duzen River HA	River & Stream	CAR1112101219990602104416	4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Dec-99		Development	Development
	Eel River HU, Van Duzen River HA	River & Stream	CAR1112101219990602104416	4a 4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Dec-99		Erosion/Siltation	Habitat Modification
-	Eel River HU, Van Duzen River HA Eel River HU, Van Duzen River HA	River & Stream	CAR1112101219990602104416	4a 4a	18010105 18010105	11120000	585 Mil	es Sedimentation/Siltation es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B 5B			16-Dec-99 16-Dec-99		Habitat Modification Harvesting, Restoration,	Habitat Modification Silviculture
-	·		CAR1112101219990602104416 CAR1112101219990602104416	4a 4a	18010105	11120000		es Sedimentation/Siltation es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B 5B			16-Dec-99 16-Dec-99		Residue Management Logging Road	Silviculture
	·	River & Stream	CAR1112101219990602104416	4a 4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B 5B			16-Dec-99		Construction/Maintenance Natural Sources	Natural Sources
	·		CAR1112101219990602104416 CAR1112101219990602104416	4a 4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B 5B			16-Dec-99		Removal of Riparian	Habitat Modification
	·		CAR1112101219990602104416	4a 4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Dec-99		Vegetation Silvicultural Point Sources	Silviculture
			CAR1112101219990602104416	4a 4a	18010105	11120000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Dec-99		Silviculture	Silviculture
	Eel River HU, Van Duzen River HA	River & Stream	CAR1112101219990602104416	4a 4a	18010105	11120000	585 Mil		Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Dec-99		Streambank	Hydromodification
	Eureka Plain HU, Elk River		CAR1100004219980707112307	5	18010102	11000000		es Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Upper South Fork Elk River (1110000201), Lower South Fork Elk River (1110000201), Lower Elk River (1110000402), and Martin Slough (1110000402).	Modification/Destabilization Erosion/Siltation	Habitat Modification

5

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000201), Lower South Fork Elk River (11100000302), Lower Elk River (1110000402), and Martin Slough (1110000401).	Harvesting, Restoration, Residue Management	Silviculture
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000201), Lower South Fork Elk River (1110000302), Lower Elk River (1110000402), and Martin Slough (1110000401).	Logging Road Construction/Maintenance	Silviculture
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000031), Lower South Fork Elk River (1110000302), Lower Elk River (1110000402), and Martin Slough (1110000401).	Natural Sources	Natural Sources
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000201), Lower South Fork Elk River (1110000302), Lower Elk River (1110000402), and Martin Slough (1110000401).	Nonpoint Source	Unspecified Nonpoint Source
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000301), Lower South Fork Elk River (1110000301), Lower South Fork Elk River (1110000302), Lower Elk River (1110000402), and Martin Slough (1110000401).	Removal of Riparian Vegetation	Habitat Modification
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000301), Lower South Fork Elk River (1110000302), Lower Elk River (111000402), and Martin Slough (1110000401).	Silviculture	Silviculture
1	Eureka Plain HU, Elk River	River & Stream	CAR1100004219980707112307	5	18010102	11000000	88	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Elk River includes the following Calwater Planning Watersheds (PWS): Upper North Fork Elk River (1110000202), Lower North Fork Elk River (1110000201), Lower South Fork Elk River (1110000201), Lower South Fork Elk River (1110000302), Lower Elk River (1110000402), and Martin Slough (1110000401).	Streambank Modification/Destabilization	Hydromodification
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Erosion/Siltation	Habitat Modification
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Harvesting, Restoration, Residue Management	Silviculture
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Logging Road Construction/Maintenance	Silviculture
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Natural Sources	Natural Sources
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Nonpoint Source	Unspecified Nonpoint Source
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Removal of Riparian Vegetation	Habitat Modification
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Silviculture	Silviculture
1	Eureka Plain HU, Freshwater Creek	River & Stream	CAR1100005019980707102630	5	18010105	11000000	84	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-11			The Eureka Plain HU, Freshwater Creek includes the following Calwater Planning Watersheds (PWS): Upper Freshwater Creek (1110000101), Little Freshwater Creek (1110000103), Cloney Gulch (1110000102), Ryan Slough (1110000104), and Fay Slough (1110000105).	Streambank Modification/Destabilization	Hydromodification
1	Eureka Plain HU, Humboldt Bay	Bay & Harbor	CAB1100000020020108173626	5	18010105	11000000	16075	Acres	Dioxin Toxic Equivalents	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
1	Eureka Plain HU, Humboldt Bay	Bay & Harbor	CAB1100000020020108173626	5	18010105	11000000	16075	Acres	Dioxin Toxic Equivalents	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Eureka Plain HU, Humboldt Bay	Bay & Harbor	CAB1100000020020108173626	5	18010105	11000000	16075	Acres	Dioxin Toxic Equivalents	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Waste Storage/Storage Tanl Leaks (above ground)	k Hazardous Waste Sites And Storage
1	Eureka Plain HU, Humboldt Bay	Bay & Harbor	CAB1100000020020108173626	5	18010105	11000000	16075	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Channel Erosion	Hydromodification
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Channelization	Hydromodification
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a dec	/ Disturbed Sites (Land Develop.)	Construction/Land Development

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Drainage/Filling Of Wetlands	s Habitat Modification
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Erosion/Siltation	Habitat Modification
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Hydromodification	Hydromodification
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Land Development	Construction/Land Development
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.0010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Natural Sources	Natural Sources
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Nonpoint Source	Unspecified Nonpoint Source
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Removal of Riparian Vegetation	Habitat Modification
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, excords show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Road Construction	Construction/Land Development
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.0010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Sediment Resuspension	Sediment
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Silviculture	Silviculture
1	Eureka Plain HU, Jacoby Creek watershed	River & Stream	CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.0010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Streambank Modification/Destabilization	Hydromodification
1	Eureka Plain HU, Jacoby Creek watershed		CAR1100001319990617093415	5	18010102	11000000	19	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Eureka Plain HU, Jacoby Creek watershed includes the following Calwater Planning Watersheds (PWS): 110.00010 and 110.00013. The beneficial uses of Jacoby Creek appear to be threatened. Specifically, records show a decline in the salmonid fishery in Jacoby Creek, and this decline appears to be correlated with sedimentation.	Urban Runoff/Storm Sewers	Urban Runoff
1	Hare Creek Beach	Coastal & Bay Shoreline	CAC1132004120081013222913	5	18010108	11320041	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Dam Construction	Hydromodification
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Drainage/Filling Of Wetlands	Habitat Modification
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Flow Regulation/Modification	Hydromodification
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Habitat Modification	Habitat Modification
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Hydromodification	Hydromodification
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	nepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Iron Gate Reservoir	Lake & Reservoir	CAL1053702320020720133707	5	18010206	10537023	1073	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Klamath River HU, Butte Valley HA	River & Stream	CAR1058103319990610123037	5	18010205	10580000	253	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Klamath River, from source to mouth, is listed as water quality impaired (by both Oregon and California) under Section 303(d) of the Faderal Clean Water Act. In 1992 the California State Water Quality Control Board (SWQCB) proposed that the Klamath River be listed for both temperature and nutrients, requiring the development of total maximum daily load (TMDL) limits and implementation plans. The United States Environmental Protection Agency (USEPA) and the NCRWQCB accepted this action in 1993. The basis for listing the Klamath River as impaired was aquatic habitat degradation due to excessively warm water temperatures and algae blooms associated with high nutrient loads, water impoundments, and agricultural water diversions.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Klamath River HU, Butte Valley HA	River & Stream	CAR1058103319990610123037	5	18010205	10580000	253	3 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Klamath River, from source to mouth, is listed as water quality impaired (by both Oregon and California) under Section 303(d) of the Federal Clean Water Act. In 1992 the SWQCB proposed that the Klamath River be listed for both temperature and nutrients, requiring the development of total maximum daily load (TMDL) limits and implementation plans. The United States Environmental Protection Agency (USEPA) and the NCRWQCB accepted this action in 1993. The basis for listing the Klamath River as impaired was aquatic habitat degradation due to excessively warm water temperatures and algae blooms associated with high nutrient loads, water impoundments, and agricultural water diversions.	Nonpoint Source	Unspecified Nonpoint Source
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Agricultural Return Flows	Agriculture
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Agricultural Water Diversion	Hydromodification
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Agriculture	Agriculture
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Agriculture-irrigation tailwater	Agriculture
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Agriculture-subsurface drainage	Agriculture
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Drainage/Filling Of Wetlands	Habitat Modification
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Habitat Modification	Habitat Modification
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Natural Sources	Natural Sources
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Nonpoint Source	Unspecified Nonpoint Source
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Removal of Riparian Vegetation	Habitat Modification
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Specialty Crop Production	Agriculture
1	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	River & Stream	CAR1059101019990217163525	4a	18010204	10590000	612	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Dec-08	The Klamath River HU, Lost River HA, Tule Lake and Mt Dome includes the following Hydrologic Sub Areas (HSAs): Mt. Dome HSA 105.91 and Tule Lake HSA 105.92.	Water Diversions	Hydromodification
	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it ente	Agriculture	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Agriculture-irrigation tailwater	Agriculture
	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Agriculture-storm runoff	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Agriculture-subsurface drainage	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Industrial Point Sources	Industrial Wastewater
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Intensive Animal Feeding Operations	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Irrigated Crop Production	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.		Industrial Wastewater
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it ente	Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it ente	Minor Industrial Point Source	Industrial Wastewater
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Minor Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it ente	Municipal Point Sources	Municipal Wastewater
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Pasture Grazing-Riparian and/or Upland	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it ente	Range Grazing-Riparian	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of nutrient loads to the Klamath River as it enters California.	Specialty Crop Production	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California.	Agriculture	Agriculture

8

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California.	Agriculture-animal	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California.	Agriculture-irrigation tailwater	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California.	Agriculture-storm runoff	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US	Agriculture-subsurface drainage	Agriculture
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US	Flow Regulation/Modification	n Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream		5	18010102	10511000	609	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US	Industrial Point Sources	Industrial Wastewater
1	Klamath River HU, Lower HA, Klamath Glen HSA Klamath River HU, Lower HA,	River & Stream		5	18010102	10511000		Miles	Organic Enrichment/Low Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US	Irrigated Crop Production	Agriculture
1	Klamath Glen HSA Klamath River HU, Lower HA,	River & Stream	CAR1051108619990608084033	5	18010102 18010102	10511000	609		Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10			Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US	· ·	Municipal Wastewater
1	Klamath Glen HSA Klamath River HU, Lower HA,	River & Stream River & Stream		5	18010102	10511000		Miles	Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10			Bureau of Reclamation pumped discharge of agricultural waste are significant sources of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources	Out-of-state source Range Grazing-Riparian	Miscellaneous Agriculture
1	Klamath Glen HSA Klamath River HU, Lower HA,	River & Stream	CAR1051108619990608084033	5	18010102	10511000		Miles	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources	Specialty Crop Production	Agriculture
1	Klamath Glen HSA Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Dissolved Oxygen Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			of organic enrichment of Klamath River waters flowing to California. Klamath Falls (Oregon) municipal wastewater discharge, industrial facilities, and US Bureau of Reclamation pumped discharge of agricultural waste are significant sources	Upstream Impoundment	Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			of organic enrichment of Klamath River waters (flowing to California. If this listing is determined to be on tribal lands, USEPA should place this water body and pollutant on the Section 303(d) List for the tribal lands. It is not the State Water Board's intent that this listing affect other actions related to decommissioning and removal of dams on the Klamath River	Source Unknown	Source Unknown
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Channel Erosion	Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Dam Construction	Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Flow Regulation/Modification	n Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Habitat Modification	Habitat Modification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Hydromodification	Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Removal of Riparian Vegetation	Habitat Modification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Upstream Impoundment	Hydromodification
1	Klamath River HU, Lower HA, Klamath Glen HSA	River & Stream	CAR1051108619990608084033	5	18010102	10511000	609	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water temperatures.	Water Diversions	Hydromodification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River Klamath River HU, Middle HA and	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach. This listing applies to the mainstem Klamath River in the Klamath River Hydrologic	Agricultural Water Diversion	Hydromodification
1	Lower HA, Scott River to Trinity River Klamath River HU, Middle HA and	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstern Rahriam relation and maintenance in your good Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach. This listing applies to the mainstern Klamath River in the Klamath River Hydrologic	Agriculture	Agriculture
1	Lower HA, Scott River to Trinity River Klamath River HU, Middle HA and		CAR1053107519990610152950	5	18010211	10500000		Miles	Cyanobacteria hepatotoxic microcystins Cyanobacteria	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-10			Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach. This listing applies to the mainstem Klamath River in the Klamath River Hydrologic	Dam Construction	Hydromodification
1	Lower HA, Scott River to Trinity River Klamath River HU, Middle HA and Lower HA, Scott River to Trinity	River & Stream River & Stream	CAR1053107519990610152950 CAR1053107519990610152950	5	18010211 18010211	10500000	1389	Miles	hepatotoxic microcystins Cyanobacteria	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10			Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach. This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River	Drainage/Filling Of Wetland: Flow Regulation/Modification	
1	River Klamath River HU, Middle HA and Lower HA, Scott River to Trinity	River & Stream		5	18010211	10500000	1389		hepatotoxic microcystins Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			reach. This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River	Habitat Modification	Habitat Modification
1	River Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			reach. This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach.	Hydromodification	Hydromodification

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Jnit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach.	Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Jnit, Middle and Lower Klamath River Hydrologic Areas, Scott River to Trinity River reach.	Source Unknown	Source Unknown
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Industrial Point Sources	Industrial Wastewater
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Municipal Point Sources	Municipal Wastewater
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Natural Sources	Natural Sources
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Nonpoint Source	Unspecified Nonpoint Source
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Out-of-state source	Miscellaneous
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Upstream Impoundment	Hydromodification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Wastewater - land disposal	Waste Storage And Disposal
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following +ydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Agriculture	Agriculture
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Agriculture-irrigation tailwater	Agriculture
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Agriculture-storm runoff	Agriculture
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Combined Sewer Overflow	Municipal Wastewater
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following +ydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Flow Regulation/Modification	Hydromodification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Industrial Point Sources	Industrial Wastewater
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following +ydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Municipal Point Sources	Municipal Wastewater
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Selad Valley HSA 105.33	Out-of-state source	Miscellaneous
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Selad Valley HSA 105.33	Upstream Impoundment	Hydromodification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Scott River to Trinity River includes the following Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33	Wastewater - land disposal	Waste Storage And Disposal
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Channel Erosion	Hydromodification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Dredge Mining	Resource Extraction
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Erosion/Siltation	Habitat Modification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Highway/Road/Bridge Runof	f Other Runoff
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Logging Road Construction/Maintenance	Silviculture
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other	Source Unknown
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Silviculture	Silviculture
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Streambank Modification/Destabilization	Hydromodification
1	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source

	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
Part	1		River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A				Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy	Channelization	Hydromodification
1	1		River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.	Dam Construction	Hydromodification
1 March St. Part	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Úkonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.	Drainage/Filling Of Wetlands	B Habitat Modification
Part Section Control	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.	Erosion/Siltation	Habitat Modification
1 1 1 1 1 1 1 1 1 1	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33 .	Flow Regulation/Modification	Hydromodification
	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Úkonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.	Habitat Modification	Habitat Modification
1	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.	Hydromodification	Hydromodification
1	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous		5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.		Silviculture
Part Control Section	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.	Natural Sources	
	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.		
1	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.		Habitat Modification
March Marc	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33 .		Silviculture
1 Sear M. Sout M. South M. S		Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33		Hydromodification
1	1	Lower HA, Scott River to Trinity River	River & Stream	CAR1053107519990610152950	5	18010211	10500000	1389	Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs) : Orleans HSA 105.12, Úkonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33 .	Upstream Impoundment	Hydromodification
Column C	1	Lower HA, Scott River to Trinity River			5							required list)					Hydrologic Sub Areas (HSAs): Orleans HSA 105.12, Ukonom HSA 105.31, Happy Camp HSA 105.32, and Seiad Valley HSA 105.33.		· .
1	1	Gate Dam to Scott River			-	+				hepatotoxic microcystins				+			Unit, Middle Klamath River Hydrologic Area, Iron Gate Dam to Scott River reach.	3	3
Company Comp	1	Gate Dam to Scott River								hepatotoxic microcystins				+			Unit, Middle Klamath River Hydrologic Area, Iron Gate Dam to Scott River reach.		,
Composition	'	Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000			hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Unit, Middle Klamath River Hydrologic Area, Iron Gate Dam to Scott River reach.	Drainage/Filling Of Wetlands	Habitat Modification
Class Description Descript	'	Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Unit, Middle Klamath River Hydrologic Area, Iron Gate Dam to Scott River reach.	Flow Regulation/Modification	Hydromodification
Gaz Dam S Gear Dam S Cent Play Mode S System CART (0.555505200712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.555505007112101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Control of Cart (0.55550500712101507) 5 1011000 505 Male Segment Development Con	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Habitat Modification	Habitat Modification
Statistical Review FLA, Model & PA, Leving Glade Dates Developer (Language See Page Class)	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Hydromodification	Hydromodification
1 Gale Earn Social River FELL Models FAL from Social River Social College	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic		Natural Sources
Clarach River HJ, Mode HA, Inco Good River Clar Character Clar Cha	1	Klamath River HU, Middle HA, Iron	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Cyanobacteria	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic		Source Unknown
Samph River FUL Middle HA, Iron Gate Dam Soot River Comment Rev FUL Middle HA, Iron Gate Dam Soot River Comment Rev FUL Middle HA, Iron Gate Dam Soot River Comment Rev FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River Comment River FUL Middle HA, Iron Gate Dam Soot River River	1	Klamath River HU, Middle HA, Iron	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36 The Klamath River, from source to mouth, is listed as water quality impaired by both	Nonpoint Source	
Size	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36 The Klamath River, from source to mouth, is listed as water quality impaired by both Oregon and California.	Out-of-state source	Miscellaneous
Klamath River HU, Middle HA, Iron Gate Dam to Scott River	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36 The Klamath River, from source to mouth, is listed as water quality impaired by both Oregon and California.	Point Source	Unspecified Point Source
Klamath River HU, Middle HA, Iron Gate Dam to Scott River	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36 The impairment listing regarding dissolved oxygen was prompted by a 1997 United States Fish and Wildlife Service Report.	Nonpoint Source	0
Klamath River HU, Middle HA, Iron Gate Dam to Scott River GAR1053505320011215015907 5 18010208 10530000 548 Miles Organic Enrichment/Low Dissolved Oxygen Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-10 Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.36 and Hombrook HSA 105.36. The impairment listing regarding dissolved oxygen was prompted by a 1997 United States Fish and Wildliffs Service Report. Unspecified Point Source Unspeci	1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548			Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36 The impairment listing regarding dissolved oxygen was prompted by a 1997 United States Fish and Wildlife Service Report.	Out-of-state source	Miscellaneous
Gate Dam to Scott River Charles 2 Stream CAR105305320011215015907 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21 Stamath River HU, Middle HA, Iron Gate Dam to Scott River CAR105305320011215015907 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21 Stamath River HU, Middle HA, Iron Gate Dam to Scott River CAR105305320011215015907 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21 Stamath River HU, Middle HA, Iron Gate Dam to Scott River CAR105305320011215015907 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21 Stamath River HU, Middle HA, Iron River & Stream CAR105305320011215015907 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21	,	Gate Dam to Scott River	River & Stream						ivilles	Dissolved Oxygen							Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36 The impairment listing regarding dissolved oxygen was prompted by a 1997 United	Point Source	
1 Gate Dam to Scott River Gate Dam to Scott River GAR1053505320011215015997 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 Klamath River HU, Middle HA, Iron Gate Dam to Scott River GAR1053505320011215015997 5 18010208 10530000 548 Miles Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 5A 01-Jan-21 1 List on 303(d) list (TMDL required list) 1 List on 3	'	Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Channel Erosion	Hydromodification
Gate Dam to Scott River River & Stream CAR105309320011215015907 5 18010208 10530000 548 Miles Sediment List on 303(d) list (1MDL required list) 5A 01-Jan-21	1	Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Dredge Mining	Resource Extraction
4 Klamath River HU, Middle HA, Iron Diver & Strom CARAGESEGS2001126045007 5 10010200 40520000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 40520000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 40520000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 40520000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 40520000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 4052000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 4052000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 4052000 540 Miles Codinget Using Strom CARAGESEGS2001126045007 5 10010200 4052000 540 Miles Codinget Using Strom CARAGESEGS200112604500 540 Miles Codinget Using Strom CARAGESEGS20011260500 540 Miles Codinget Using Strom CARAGESEGS20011260500 540 Miles Codinget Using Strom CARAGESEGS2001126050 540 Miles Codinget U	1		River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Erosion/Siltation	Habitat Modification
	1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Highway Maintenance and Runoff	Other Runoff
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Logging Road Construction/Maintenance	Silviculture
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other	Source Unknown
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Silviculture	Silviculture
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hombrook HSA 105.36.	Flow Regulation/Modification	h Hydromodification
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hombrook HSA 105.36.	Habitat Modification	Habitat Modification
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hombrook HSA 105.36.	Hydromodification	Hydromodification
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hombrook HSA 105.36.	Nonpoint Source	Unspecified Nonpoint Source
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hombrook HSA 105.36.		Habitat Modification
1	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	River & Stream	CAR1053505320011215015907	5	18010208	10530000	548	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hombrook HSA 105.36.	Upstream Impoundment	Hydromodification
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Agriculture	Agriculture
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			New vini.	Dam Construction	Hydromodification
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Drainage/Filling Of Wetlands	s Habitat Modification
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Flow Regulation/Modification	h Hydromodification
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Habitat Modification	Habitat Modification
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Hydromodification	Hydromodification
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstern Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.	Source Unknown	Source Unknown
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Agricultural Return Flows	Agriculture
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Agriculture	Agriculture
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		1	Typicologic Sub Areas (HSAs): Itol Gate HSA 115.37 and Copic HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copic HSA 105.38.	Industrial Point Sources	Industrial Wastewater
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Holf Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Klamath River HU, Middle HA, Oregon to Iron Gate	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): ITOH Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Municipal Point Sources	Municipal Wastewater
1	Klamath River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): ITOH Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Natural Sources	Natural Sources
1	Oregon to Iron Gate Klamath River HU, Middle HA,		CAR1053702220011219001110	5	18010205	10530000	129	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Nonpoint Source	Unspecified Nonpoint
1	Klamath River HU, Middle HA,	River & Stream		5	18010205	10530000		Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		1	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following labeled to the Control of the Con	Specialty Crop Production	Source Agriculture
1	Oregon to Iron Gate Klamath River HU, Middle HA,	River & Stream	+	5	18010205	10530000		Miles	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Agriculture	Agriculture
1	Oregon to Iron Gate Klamath River HU, Middle HA,		+	5	18010205	10530000		Miles	Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Agriculture-animal	Agriculture
1	Oregon to Iron Gate Klamath River HU, Middle HA,	River & Stream		5	18010205	10530000		Miles	Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		<u> </u>	The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Agriculture-irrigation	Agriculture
1	Oregon to Iron Gate Klamath River HU, Middle HA,		CAR1053702220011219001110	5	18010205	10530000		Miles	Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		1	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Agriculture-storm runoff	Agriculture
1	Oregon to Iron Gate Klamath River HU, Middle HA,			5	18010205	10530000		Miles	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		1	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Agriculture-subsurface	Agriculture
1	Oregon to Iron Gate Klamath River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129		Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		<u> </u>	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	drainage Flow Regulation/Modification	+ -
1	Oregon to Iron Gate Klamath River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129		Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		 	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Industrial Point Sources	Industrial Wastewater
1	Oregon to Iron Gate Klamath River HU, Middle HA,		CAR1053702220011219001110	5	18010205	10530000		Miles	Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		 	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Irrigated Crop Production	Agriculture
	Oregon to Iron Gate	raver a Stream	OAK 1033702220011219001110	J	10010205	10330000	129	ivides	Dissolved Oxygen	1 TULL ICI ILS	List on 303(u) list (TNIDE required list)	DA.	o i-Jaii- IU	1	1	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	ingated Grop Production	ngiliculture

1 Oregon to Klamath Oregon to Ramath Oregon to Klamath Oregon to Oregon to Oregon to	h River HU, Middle HA, to Iron Gate h River HU, Middle HA,	River & Stream River & Stream River & Stream	CAR1053702220011219001110	5			AFFECTED			CATEGORY	FINAL LISTING DECISION	T STATUS**	COMPLETION DATE***	ATTAINMENT DATE***	APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1 Klamath Oregon te 1 Klamath	h River HU, Middle HA, to Iron Gate h River HU, Middle HA, to Iron Gate h River HU, Middle HA, to Iron Gate h River HU, Middle HA,				18010205	10530000	129	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Municipal Point Sources	Municipal Wastewater
1 Klamath Oregon to Coregon to Coregon to Coregon to Coregon to Coregon to Klamath Oregon to Coregon to Klamath Oregon to Coregon to Coreg	h River HU, Middle HA, to Iron Gate h River HU, Middle HA, to Iron Gate h River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Out-of-state source	Miscellaneous
1 Klamath Oregon to	h River HU, Middle HA, to Iron Gate h River HU, Middle HA,		CAR1053702220011219001110	5	18010205	10530000	129	Miles	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Range Grazing-Riparian and/or Upland	Agriculture
1 Klamath Oregon te 1 Oregon te 1 Klamath Oregon te 1 Klamath Oregon te 1 Klamath Oregon te	h River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Specialty Crop Production	Agriculture
1 Klamath Oregon to Klamath Oregon to Klamath Oregon to Oregon to		River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (hSAs): Intol Gate HSA 113.27 and Copco HSA 103.38. Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.	Upstream Impoundment	Hydromodification
1 Klamath Oregon to Klamath Oregon to	h River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Flow Regulation/Modification	Hydromodification
1 Klamath Oregon to	h River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Hydromodification	Hydromodification
	h River HU, Middle HA,	River & Stream	CAR1053702220011219001110	5	18010205	10530000	129	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Nonpoint Source	Unspecified Nonpoint
	h River HU, Middle HA,		CAR1053702220011219001110	5	18010205	10530000			Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following	Upstream Impoundment	Source Hydromodification
	nto Iron Gate	River & Stream	CAR1052103419990610171042	4 a	18010211	10520000	694	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38. In 2008, the "Klamath River Hydrologic Unit, Wooley Creek Hydrologic Sub-Area" was removed from the "Klamath River Hydrologic Unit, Salmon River Hydrologic Area" in order to consider delisting the Wooley Creek Watershed for temperature as monitoring data indicated there may be different conditions in the Wooley Creek Watershed than the rest of the Salmon River Watershed. Upon review of the available data, there was insufficient information to determined if conditions in the Wooley Creek Watershed were different from the rest of the Salmon River Watershed. Additionally, temperature data in the Wooley Creek Watershed showled an exceedance of the evaluation guideline. Therefore, it was determined that the waterbody-pollutant combination should not be removed from the Section 303(d) List because applicable water quality standards for the pollutant are being exceeded.	Erosion/Siltation	Habitat Modification
1 Klamath I	h River HU, Salmon River	River & Stream	CAR1052103419990610171042	4a	18010211	10520000	694	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	In 2008, the "Klamath River Hydrologic Unit, Wooley Creek Hydrologic Sub-Area" was removed from the "Klamath River Hydrologic Unit, Salmon River Hydrologic Area" in order to consider delisting the Wooley Creek Watershed for temperature as monitoring data indicated there may be different conditions in the Wooley Creek Watershed than the rest of the Salmon River Watershed. Upon review of the available data, there was insufficient information to determined if conditions in the Wooley Creek Watershed were different from the rest of the Salmon River Watershed. Additionally, temperature data in the Wooley Creek Watershed showed an exceedance of the evaluation guideline. Therefore, it was determined that the waterbody-pollutant combination should not be removed from the Section 303(d) List because applicable water quality standards for the pollutant are being exceeded.	Logging Road Construction/Maintenance	Silviculture
1 Klamath HA	h River HU, Salmon River	River & Stream	CAR1052103419990610171042	4 a	18010211	10520000	694	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	In 2008, the "Klamath River Hydrologic Unit, Wooley Creek Hydrologic Sub-Area" was removed from the "Klamath River Hydrologic Unit, Salmon River Hydrologic Area" in order to consider delisting the Wooley Creek Watershed for temperature as monitoring data indicated there may be different conditions in the Wooley Creek Watershed than the rest of the Salmon River Watershed. Don review of the available data, there was insufficient information to determined if conditions in the Wooley Creek Watershed were different from the rest of the Salmon River Watershed. Additionally, temperature data in the Wooley Creek Watershed showed an exceedance of the evaluation guideline. Therefore, it was determined that the waterbody-pollutant combination should not be removed from the Section 303(d) List because applicable water quality standards for the pollutant are being exceeded.	Mine Tailings	Resource Extraction
1 Klamath HA	h River HU, Salmon River	River & Stream	CAR1052103419990610171042	4 a	18010211	10520000	694	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	In 2008, the "Klamath River Hydrologic Unit, Wooley Creek Hydrologic Sub-Area" was removed from the "Klamath River Hydrologic Unit, Salmon River Hydrologic Area" in order to consider delisting the Wooley Creek Watershed for temperature as monitoring data indicated there may be different conditions in the Wooley Creek Watershed than the rest of the Salmon River Watershed. Upon review of the available data, there was insufficient information to determined if conditions in the Wooley Creek Watershed were different from the rest of the Salmon River Watershed. Additionally, temperature data in the Wooley Creek Watershed showed an exceedance of the evaluation guideline. Therefore, it was determined that the waterbody-pollutant combination should not be removed from the Section 303(q) List because applicable water quality standards for the pollutant are being exceeded.	Removal of Riparian Vegetation	Habitat Modification
1 Klamath I	h River HU, Salmon River	River & Stream	CAR1052103419990610171042	4 a	18010211	10520000	694	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	In 2008, the "Klamath River Hydrologic Unit, Wooley Creek Hydrologic Sub-Area" was removed from the "Klamath River Hydrologic Unit, Salmon River Hydrologic Area" in order to consider delisting the Wooley Creek Watershed for temperature as monitoring data indicated there may be different conditions in the Wooley Creek Watershed than the rest of the Salmon River Watershed. Upon review of the available data, there was insufficient information to determined if conditions in the Wooley Creek Watershed were different from the rest of the Salmon River Watershed. Additionally, temperature data in the Wooley Creek Watershed showed an exceedance of the evaluation guideline. Therefore, it was determined that the waterbody-pollutant combination should not be removed from the Section 303(d) List because applicable water quality standards for the pollutant are being exceeded.	Silviculture	Silviculture
	h River HU, Salmon River poley Creek HSA	River & Stream	CAR1052201020081010154452	4a	18010210	10522010	184	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	Previous to the 2008 Integrated Report, the Wooley Creek Hydrologic Sub-Area (HSA) was included as part of the Klamath River Hydrologic Unit, Salmon River Hydrologic Area.	Erosion/Siltation	Habitat Modification
	h River HU, Salmon River poley Creek HSA	River & Stream	CAR1052201020081010154452	4a	18010210	10522010	184	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			29-Mar-06	Previous to the 2008 Integrated Report, the Wooley Creek Hydrologic Sub-Area (HSA) was included as part of the Klamath River Hydrologic Unit, Salmon River Hydrologic Area.	Removal of Riparian Vegetation	Habitat Modification
1 Klamath	h River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Sep-06		Irrigated Crop Production	Agriculture
1 Klamath	h River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Sep-06		Mill Tailings	Resource Extraction
1 Klamath	h River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Sep-06		Natural Sources	Natural Sources
1 Klamath	h River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Sep-06		Nonpoint Source	Unspecified Nonpoint Source
1 Klamath	h River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Sep-06		Pasture Grazing-Riparian and/or Upland	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTED TMDL REQUIREMEN T STATUS** COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		08-Sep-06		Resource Extraction	Resource Extraction
1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		08-Sep-06		Silviculture	Silviculture
1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		08-Sep-06		Agricultural Return Flows	Agriculture
1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	35		08-Sep-06		Drainage/Filling Of Wetland	ls Habitat Modification
1 1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	56		08-Sep-06		Flow Regulation/Modification	n Hydromodification
1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		08-Sep-06		Habitat Modification	Habitat Modification
1 1	Slamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	35		08-Sep-06		Irrigated Crop Production	Agriculture
1	Slamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		08-Sep-06		Nonpoint Source	Unspecified Nonpoint Source
1 1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	36		08-Sep-06		Other	Source Unknown
1	Slamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		08-Sep-06		Pasture Grazing-Riparian and/or Upland	Agriculture
1 1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	35		08-Sep-06		Removal of Riparian Vegetation	Habitat Modification
1 1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	35		08-Sep-06		Silviculture	Silviculture
1 1	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	36		08-Sep-06		Streambank Modification/Destabilization	Hydromodification
	Klamath River HU, Scott River HA	River & Stream	CAR1054103519980707120412	4a	18010210	10540000	902	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	36		08-Sep-06		Water Diversions	Hydromodification
	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Agriculture-irrigation tailwater	Agriculture
	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Agriculture-storm runoff	Agriculture
'_	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Dairies	Agriculture
1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	58		26-Jan-07		Dam Construction	Hydromodification
_ '	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Flow Regulation/Modification	n Hydromodification
	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Habitat Modification	Habitat Modification
1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		26-Jan-07		Hydromodification	Hydromodification
1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		26-Jan-07		Minor Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		26-Jan-07		Agriculture-irrigation tailwater	Agriculture
1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Drainage/Filling Of Wetland	ls Habitat Modification
1 1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	36		26-Jan-07		Flow Regulation/Modification	n Hydromodification
'	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	35		26-Jan-07		Habitat Modification	Habitat Modification
1	Klamath River HU, Shasta River HA	River & Stream	CAR1055000119990528113804	4a	18010208	10550000	630	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		26-Jan-07		Removal of Riparian Vegetation	Habitat Modification
1	Vildlife Refuge	Lake & Reservoir	CAL1059102020020130221305	4a	18010204	10590000	26998	Acres	pH (high)	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		30-Dec-08	The Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge includes the following Calwater Planning Watersheds (PWS): Lower Klamath Lake National Wildlife Refuge PWS 105.91020 and Tule Lake PWS 105.92020.	Internal Nutrient Cycling (primarily lakes)	Natural Sources
	Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge	Lake & Reservoir	CAL1059102020020130221305	4a	18010204	10590000	26998	Acres	pH (high)	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		30-Dec-08	The Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge includes the following Calwater Planning Watersheds (PWS): Lower Klamath Lake National Wildlife Refuge PWS 105.91020 and Tule Lake PWS 105.92020.	Nonpoint Source	Unspecified Nonpoint Source
1	uffenholtz Beach	Coastal & Bay Shoreline	CAC1081001220070319155307	5	18010102	10810012	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A 01-Jan-19				Source Unknown	Source Unknown
1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Dec-07		Nonpoint Source	Unspecified Nonpoint Source
1 1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		21-Dec-07		Resource Extraction	Resource Extraction
1 1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Dec-07		Silviculture	Silviculture
1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	56		21-Dec-07		Nonpoint Source	Unspecified Nonpoint Source
1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	36		21-Dec-07		Unknown Nonpoint Source	Unspecified Nonpoint Source
1 1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Dec-07		Nonpoint Source	Unspecified Nonpoint Source
1	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Dec-07		Resource Extraction	Resource Extraction
	Mad River HU, Mad River	River & Stream	CAR1091001119980706155140	4a	18010104	10900000	654	Miles	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	56		21-Dec-07		Silviculture	Silviculture
1 1	Mendocino Coast HU, Albion River HA, Albion River	River & Stream	CAR1134001319980708180108	5	18010108	11340000	91	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		31-Dec-01		Logging Road Construction/Maintenance	Silviculture
1	Mendocino Coast HU, Albion River HA, Albion River	River & Stream	CAR1134001319980708180108	5	18010108	11340000	91	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		31-Dec-01		Nonpoint Source	Unspecified Nonpoint Source
_ '	Mendocino Coast HU, Albion River HA, Albion River	River & Stream	CAR1134001319980708180108	5	18010108	11340000	91	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		31-Dec-01		Silviculture	Silviculture
1 1	Mendocino Coast HU, Albion River HA, Albion River	River & Stream	CAR1134001319980708180108	5	18010108	11340000	91	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)					Source Unknown	Source Unknown
	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Nov-04		Disturbed Sites (Land Develop.)	Construction/Land Development
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Nov-04		Logging Road Construction/Maintenance	Silviculture
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Nov-04		Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		01-Nov-04		Road Construction	Construction/Land Development
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Nov-04		Silviculture	Silviculture
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Big River include uses associated with the cold water fishery and municipal and domestic supply. The Big River provides habital for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Populations of coho salmon and steelhead trout in the Big River are extremely low compared to historical levels. Recent (1996-2000) temperature data gathered in the Big River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river. This listing is specific to the area of the watershed from the confluence with the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork Big River.	Drainage/Filling Of Wetlands	s Habitat Modification
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Big River include uses associated with the cold water fishery and municipal and domestic supply. The Big River provides habitat for cohe salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Populations of cohe salmon and steelhead trout in the Big River are extremely low compared to historical levels. Recent (1996-2000) temperature data gathered in the Big River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river. This listing is specific to the area of the watershed from the confluence with the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork Big River.	Erosion/Siltation	Habitat Modification
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Big River include uses associated with the cold water fishery and municipal and domestic supply. The Big River provides habitat for cohe salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Populations of cohe salmon and steelhead trout in the Big River are extremely low compared to historical levels. Recent (1996-2000) temperature data gathered in the Big River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river. This listing is specific to the area of the watershed from the confluence with the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork	Habitat Modification	Habitat Modification
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Big River. The most sensitive beneficial uses supported by the Big River include uses associated with the cold water fishery and municipal and domestic supply. The Big River provides habitat for coho salmon and steelhead trout, which are listed as a threatened specie under the federal Endangered Species Act. Populations of coho salmon and steelhead trout in the Big River are extremely low compared to historical levels. Recent (1996-2000) temperature data gathered in the Big River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river. It is listing is specific to the area of the watershed from the confluence with the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork	Nonpoint Source	Unspecified Nonpoint Source
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Big River The most sensitive beneficial uses supported by the Big River include uses associated with the cold water fishery and municipal and domestic supply. The Big River provides habitat for coho salmon and steelhead trout, which are listed as a threatened specie under the federal Endangered Species Act. Populations of coho salmon and steelhead trout in the Big River are extremely low compared to historical levels. Recent (1996-2000) temperature data gathered in the Big River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.	Removal of Riparian Vegetation	Habitat Modification
1	Mendocino Coast HU, Big River HA, Big River	River & Stream	CAR1133004319980708174237	5	18010108	11330000	225 Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Big River include uses associated with the cold water fishery and municipal and domestic supply. The Big River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Populations of coho salmon and steelhead trout in the Big River are extremely low compared to historical levels. Recent (1996-2000) temperature data gathered in the Big River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river. This listing is specific to the area of the watershed from the confluence with the North Fork Big River, including the watersheds of the mainstem Big River and the North Fork	Streambank Modification/Destabilization	Hydromodification
1	Mendocino Coast HU, Garcia River	River & Stream	CAR1137002619980709103133	5	18010109	11370000	154 Miles	Sediment	Sediment	List on 303(d) list (being addressed by	5B			07-Mar-02	Big River.	Source Unknown	Source Unknown
1	HA, Garcia River Mendocino Coast HU, Garcia River HA, Garcia River		CAR1137002619980709103133	5	18010109	11370000		Temperature, water	Miscellaneous	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19			Elevated temperatures impacting cold water fisheries in these reaches and sub_areas: Planning Units 113.70010 (Pardaloe Creek), 113.70011, 12, 13, 14, 20, 21 and the entire mainsten Garcia River from Pardaloe Creek to the estuary, which includes that portion of 113.70022, 23, 24, 25, and 26. February 2002- The Garcia River TMDL for sediment has been adopted by NCRWQCB and approved by SWRCB and Office of Administrative Law. It is possible that voluntary compliance with measures in this TMDL will improve conditions related to temperature prior to development of a TMDL for temperature.	Habitat Modification	Habitat Modification
1	Mendocino Coast HU, Garcia River HA, Garcia River	River & Stream	CAR1137002619980709103133	5	18010109	11370000	154 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Elevated temperatures impacting cold water fisheries in these reaches and sub_areas: Planning Units 113.70010 (Pardaloe Creek), 113.70011, 12, 13, 14, 20, 21 and the entire mainstern Garcia River from Pardaloe Creek to the estuary, which includes that portion of 113.70022, 23, 24, 25, and 26. February 2002- The Garcia River TMDL for sediment has been adopted by NCRWOCB and Office of Administrative Law. It is possible that voluntary compliance with measures in this TMDL will improve conditions related to temperature prior to development of a TMDL for temperature.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Mendocino Coast HU, Garcia River HA, Garcia River	River & Stream	CAR1137002619980709103133	5	18010109	11370000	154	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Elevated temperatures impacting cold water fisheries in these reaches and sub_areas: Planning Units 113.70010 (Pardaloe Creek), 113.70011, 12, 13, 14, 20, 21 and the entire mainstern Garcia River from Pardaloe Creek to the estuary, which includes that portion of 113.70022, 23, 24, 25, and 26. February 2002: The Garcia River TMDL for sediment has been adopted by NCRWOG and approved by SWRCB and Office of Administrative Law. It is possible that voluntary compliance with measures in this TMDL will improve conditions related to temperature prior to development of a TMDL for temperature.	Removal of Riparian Vegetation	Habitat Modification
1	Mendocino Coast HU, Garcia River HA, Garcia River	River & Stream	CAR1137002619980709103133	5	18010109	11370000	154	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Elevated temperatures impacting cold water fisheries in these reaches and sub_areas: Planning Units 113.70010 (Pardaloe Creek), 113.70011, 12, 13, 14, 20, 21 and the entire mainstem Garcia River from Pardaloe Creek to the estuary, which includes that portion of 113.70022, 23, 24, 25, and 26. February 2002: The Garcia River TMDL for sediment has been adopted by NCRWIOCB and approved by SWRCB and Office of Administrative Law. It is possible that voluntary compliance with measures in this TMDL will improve conditions related to temperature prior to development of a TMDL for temperature.	Streambank Modification/Destabilization	Hydromodification
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-04		Disturbed Sites (Land Develop.)	Construction/Land Development
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-04		Erosion/Siltation	Habitat Modification
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-04		Harvesting, Restoration, Residue Management	Silviculture
1	Mendocino Coast HU, Gualala	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			01-Jan-04		Highway/Road/Bridge	Construction/Land
1	River HA, Gualala River Mendocino Coast HU, Gualala		CAR1138502119980709123111	5	18010109	11380000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-04		Construction Land Development	Development Construction/Land
1	River HA, Gualala River Mendocino Coast HU, Gualala		CAR1138502119980709123111	5	18010109	11380000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-04		Logging Road	Development Silviculture
<u>'</u>	River HA, Gualala River Mendocino Coast HU, Gualala			5	18010109	11380000				Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B					Construction/Maintenance Nonpoint Source	Unspecified Nonpoint
1	River HA, Gualala River Mendocino Coast HU, Gualala		CAR1138502119980709123111						Sedimentation/Siltation		USEPA approved TMDL) List on 303(d) list (being addressed by				01-Jan-04		'	Source
1	River HA, Gualala River Mendocino Coast HU, Gualala		CAR1138502119980709123111	5	18010109	11380000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-04		Silviculture	Silviculture
1	River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			01-Jan-04		Specialty Crop Production	Agriculture
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Recent (1994-2000) temperature data collected in the Gualala River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed. Temperatures in the Little North Fork are generally below threshold levels and appear to exhibit properly functioning conditions with respect to stream temperature.	Channel Erosion	Hydromodification
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Recent (1994-2000) temperature data collected in the Gualala River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed. Temperatures in the Little North Fork are generally below threshold levels and appear to exhibit properly functioning conditions with respect to stream temperature.		Habitat Modification
																The Gualala River is listed for temperature, with the exception of the Little North Fork.		
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Recent (1994-2000) temperature data collected in the Gualala River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed. Temperatures in the Little North Fork are generally below threshold levels and appear to exhibit properly functioning conditions with respect to stream temperature.	Nonpoint Source	Unspecified Nonpoint Source
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Recent (1994-2000) temperature data collected in the Gualala River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed. Temperatures in the Little North Fork are generally below threshold levels and appear to exhibit properly functioning conditions with respect to stream temperature.	Removal of Riparian Vegetation	Habitat Modification
																The Gualala River is listed for temperature, with the exception of the Little North Fork.		
1	Mendocino Coast HU, Gualala River HA, Gualala River	River & Stream	CAR1138502119980709123111	5	18010109	11380000	455	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Recent (1994-2000) temperature data collected in the Gualala River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed. Temperatures in the Little North Fork are generally below threshold levels and appear to exhibit properly functioning conditions with respect to stream temperature.	Streambank Modification/Destabilization	Hydromodification
1	Mendocino Coast HU, Navarro River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Feb-00	Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Agriculture	Agriculture
1	Mendocino Coast HU, Navarro River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Feb-00	Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Agriculture-grazing	Agriculture
1	Mendocino Coast HU, Navarro River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Feb-00	Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Channel Erosion	Hydromodification
1	Mendocino Coast HU, Navarro River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Feb-00	Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo		Construction/Land Development
1	Mendocino Coast HU, Navarro River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Feb-00	Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Disturbed Sites (Land Develop.)	Construction/Land Development
1	Mendocino Coast HU, Navarro River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Feb-00	Sediment TMDLs have been developed for: (1) the area tributary to and including the Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Drainage/Filling Of Wetlands	Habitat Modification

1. 1. 1. 1. 1. 1. 1. 1.	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		DATE		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Erosion/Siltation	Habitat Modification
Part	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Flow Regulation/Modification	n Hydromodification
Part	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Habitat Modification	Habitat Modification
1	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo		Silviculture
Manuface	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo		
1	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Irrigated Crop Production	Agriculture
Part	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Land Development	
Manual Conference Manu	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River		Silviculture
1	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River		Agriculture
Modern Confess March See	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River below Philo	Nonpoint Source	
Marches Marc	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Range Grazing-Riparian	Agriculture
Modern Control Marketon No. 6 Same Modern Control M	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River		Agriculture
No. 10. No.	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Range Grazing-Upland	Agriculture
No. Art A. No. No. A. Street Collection (No. Art Court II) No. No. A. Street Collection (No. Art Court II) No. Art Court III No. No. Art Court II No. Art Court II No. Art Court II No. No. Art Court II No. Art Court	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River		Habitat Modification
Second Coal Feb. None Note No	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Resource Extraction	Resource Extraction
Fig. Proc.	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Silvicultural Point Sources	Silviculture
Processing Pro	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Silviculture	Silviculture
Service Control Cont	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Specialty Crop Production	Agriculture
1	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment		5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River		Hydromodification
Some HA Notice (Context HA, Note (Context HA	1		River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Feb-00	Navarro River above Philo and (2) the area tributary to and including the Navarro River	Water Diversions	Hydromodification
New Hall	1	River HA	River & Stream	CAR1135007719980709093957	4a			415	Miles	Temperature, water	Miscellaneous	USEPA approved TMDL)			27-Dec-00		Agricultural Return Flows	Agriculture
New Horse And New Section Control FILE, Navarrio New Agenta Ne	1	River HA		1								USEPA approved TMDL)						
Nover HA Nover Nove A Stream Nover A Nover A Stream Nover A Nover A Nover A Nover A Nover A Nove A Stream Nover A Nover A Nover A Nover A Nove A Nove A Stream Nover A Nover A Nove A Stream Nover A Nover A Nover A Nove A No		River HA																
Royer HA Memodicino Coast HU, Navarro Memodicino Coast HU, Navarro River & Stream CAR113000771980770939367 4a 18010109 1135000 415 Miles Temperature, water Miscellaneous USEPA approved MIDL) Sept. Miscellaneous USEPA approved MIDL) Sept. Miscellaneous USEPA approved MIDL) Sept.	1	River HA						415				USEPA approved TMDL)	ļ		1		<u> </u>	-
River HA	1	River HA			-		-	415				USEPA approved TMDL)			-			
River HA Mendocino Coast HU, Navarro River HA Neglation New A Stream CART13500771980709033957 4a 1801010 11350000 415 Miles Temperature, water Miscellaneous USEPA approved TMOL) Sediment USEPA approved TMOL) USEPA approved TM	1	River HA	River & Stream		4a	18010109		415	Miles	Temperature, water	Miscellaneous	USEPA approved TMDL)			27-Dec-00		· ·	Source
Nemodorino Coast HU, Navarro River HA Navarro River Ka Stream CAR113200419890708170110 5 18010108 11320000 144 Miles Sedimentation/Siltation Sedimentation/Siltation Navarro Navarro Navarro River Ka Stream CAR1132004019890708170110 5 18010108 11320000 144 Miles Sedimentation/Siltation Navarro Navarro Navarro Navarro River & Stream CAR1132004019890708170110 5 18010108 11320000 144 Miles Temperature, water Miscellaneous Navarro	1	River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Temperature, water	Miscellaneous	USEPA approved TMDL)	5B		27-Dec-00			Habitat Modification
River A Rive	1	River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000			Temperature, water	Miscellaneous	USEPA approved TMDL)			27-Dec-00			Resource Extraction
River HA Delta Stream CAR113200419980708170110 5 18010108 11320000 144 Miles Sedimentation/Siltation Sediment USEPA approved TMDL) This listing only applies to the following areas of the Noyo River watershed: (1) The Noyo River mainstem from the confluence of Duffy Guich downstream to the confluence with Noyo River mainstem from the confluence with Noyo River mainstem	1	River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Temperature, water	Miscellaneous	USEPA approved TMDL)	5B		27-Dec-00			Hydromodification
River IA, Delate Lessurity CALF135007 159902 TIME 12 49 1001010 1135007 15902	1	River HA	River & Stream	CAR1135007719980709093957	4a	18010109	11350000	415	Miles	Temperature, water	Miscellaneous	USEPA approved TMDL)	5B		27-Dec-00		Water Diversions	Hydromodification
Mendocino Coast HU, Noyo River HA, N	1	River HA, Delta	Estuary	CAE1135007719990217142112	4a	18010108	11350077	48	Acres	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B		27-Dec-00		Erosion/Siltation	
1 Mendocino Coast HU, Noyo River HA, Noyo River HU, Noyo River HA,	1		River & Stream	CAR1132004019980708170110	5	18010108	11320000	144	Miles	Sedimentation/Siltation	Sediment		5B	<u> </u>	16-Dec-99		Nonpoint Source	
Mendocino Coast HU, Noyo River HA, N	1	Mendocino Coast HU, Noyo River	River & Stream	CAR1132004019980708170110	5	18010108	11320000	144	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B		16-Dec-99		Silviculture	Silviculture
4 Mendocino Coast HU, Noyo River Diver & Strong CAB41320050200202749234 5 1001010 11220050 24 Miles Temperature water Microllaneous Do Not Delist from 303(d) list (TMDL 5A 04 Inc. 10	1	Mendocino Coast HU, Noyo River	River & Stream	CAR1132004019980708170110	5	18010108	11320000	144	Miles	Temperature, water	Miscellaneous		5A 01-Jan-19			Noyo River mainstem from the confluence of Duffy Gulch downstream to the confluence with Hayshed Gulch; (2) The South Fork Noyo River mainstem from the confluence of Kass Creek downstream to the confluence with Noyo River mainstem;	Source Unknown	Source Unknown
Control	1	Mendocino Coast HU, Noyo River HA, Pudding Creek	River & Stream	CAR1132005020020227182345	5	18010108	11320050	24	Miles	Temperature, water	Miscellaneous		5A 01-Jan-19				Logging Road Construction/Maintenance	Silviculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Mendocino Coast HU, Noyo River HA, Pudding Creek	River & Stream	CAR1132005020020227182345	5	18010108	11320050	24	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Removal of Riparian Vegetation	Habitat Modification
1	Mendocino Coast HU, Noyo River HA, Pudding Creek	River & Stream	CAR1132005020020227182345	5	18010108	11320050	24	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Silviculture	Silviculture
1	Mendocino Coast HU, Rockport HA, Ten Mile River HSA	River & Stream	CAR1131304519980708163410	5	18010108	11310000	162	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			01-Dec-00		Harvesting, Restoration,	Silviculture
1	Mendocino Coast HU, Rockport	River & Stream	CAR1131304519980708163410	5	18010108	11310000	162	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Dec-00		Residue Management Logging Road	Silviculture
1	HA, Ten Mile River HSA Mendocino Coast HU, Rockport	River & Stream	CAR1131304519980708163410	5	18010108	11310000	162	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Dec-00		Construction/Maintenance Silviculture	Silviculture
1	HA, Ten Mile River HSA Mendocino Coast HU, Rockport	River & Stream	CAR1131304519980708163410	5	18010108	11310000		Miles	Temperature, water	Miscellaneous	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Habitat Modification	Habitat Modification
1	HA, Ten Mile River HSA Mendocino Coast HU, Rockport	River & Stream	CAR1131304519980708163410	5	18010108	11310000		Miles	Temperature, water	Miscellaneous	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
1	HA, Ten Mile River HSA Mendocino Coast HU, Rockport	River & Stream	CAR1131304519980708163410	5	18010108	11310000		Miles	Temperature, water	Miscellaneous	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Removal of Riparian	Source Habitat Modification
1	HA, Ten Mile River HSA Mendocino Coast HU, Rockport	River & Stream	CAR1131304519980708163410	5	18010108	11310000	162	Miles	Temperature, water	Miscellaneous	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Vegetation Streambank	Hydromodification
1	HA, Ten Mile River HSA Moonstone County Park	Coastal & Bay	CAC1081001220070319154339	5	18010102	10820012		Miles	Indicator Bacteria	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Modification/Destabilization Source Unknown	Source Unknown
1	Pudding Creek Beach	Shoreline Coastal & Bay	CAC1132005020081013224604	5	18010108	11320050		Miles	Indicator Bacteria	Pathogens	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
1	Redwood Creek HU, Redwood	Shoreline River & Stream	CAR1071002019990528100152	5	18010102	10700000	333	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B	01041121		30-Dec-98		Construction/Land	Construction/Land
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			30-Dec-98		Development Disturbed Sites (Land	Development Construction/Land
<u>'</u>	Creek Redwood Creek HU, Redwood		CAR1071002019990528100152	5	18010102	10700000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			30-Dec-98		Develop.) Erosion/Siltation	Development Habitat Modification
<u>'</u>	Creek Redwood Creek HU, Redwood	River & Stream	 	5		-		Miles			USEPA approved TMDL) List on 303(d) list (being addressed by	5B					Harvesting, Restoration,	
<u> </u>	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by			-	30-Dec-98		Residue Management Logging Road	Silviculture
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152		18010102	10700000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		-	30-Dec-98		Construction/Maintenance	Silviculture
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			30-Dec-98		Natural Sources	Natural Sources
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			30-Dec-98		Range Grazing-Riparian Removal of Riparian	Agriculture
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			30-Dec-98		Vegetation	Habitat Modification
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			30-Dec-98		Silviculture Streambank	Silviculture
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL	5B			30-Dec-98		Modification/Destabilization	Hydromodification
1	Creek Redwood Creek HU, Redwood	River & Stream	CAR1071002019990528100152	5	18010102	10700000		Miles	Temperature, water	Miscellaneous	required list)	5A	01-Jan-19				Erosion/Siltation	Habitat Modification
1	Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Logging Road Construction/Maintenance	Silviculture
1	Redwood Creek HU, Redwood Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
1	Redwood Creek HU, Redwood Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
1	Redwood Creek HU, Redwood Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Range Grazing-Riparian	Agriculture
1	Redwood Creek HU, Redwood Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Removal of Riparian Vegetation	Habitat Modification
1	Redwood Creek HU, Redwood Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Silviculture	Silviculture
1	Redwood Creek HU, Redwood Creek	River & Stream	CAR1071002019990528100152	5	18010102	10700000	332	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	Construction/Land Development	Construction/Land Development
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	Dam Construction	Hydromodification
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	Disturbed Sites (Land Develop.)	Construction/Land Development
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	Erosion/Siltation	Habitat Modification
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	Flow Regulation/Modification	Hydromodification
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	Silviculture	Silviculture
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Flow Regulation/Modification	Hydromodification
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification
1	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Hydromodification	Hydromodification

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
	Russian River HU, Lower Russian River HA, Austin Creek HSA	River & Stream	CAR1141201419990614115350	5	18010109	11412000	81	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			This listing covers the mainstem Russian River from the confluence of Dutch Bill Creek to the confluence of Fife Creek.	Source Unknown	Source Unknown
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Agriculture	Agriculture
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Agriculture-grazing	Agriculture
	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Agriculture-storm runoff	Agriculture
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Channel Erosion	Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Channelization	Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Construction/Land Development	Construction/Land Development
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA, Guerneville HSA except for the Pocket Canyon Creek watershed.	Dam Construction	Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing applies to the entire Russian River HU, Lower Russian River HA,	Drainage/Filling Of Wetlands	s Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Erosion/Siltation	Habitat Modification
1	Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Flow Regulation/Modification	n Hydromodification
	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Habitat Modification	Habitat Modification
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Highway/Road/Bridge	Construction/Land
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles		Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Construction Hydromodification	Development Hydromodification
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Irrigated Crop Production	Agriculture
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Land Development	Construction/Land
	River HA, Guerneville HSA Russian River HU, Lower Russian			5							required list) Do Not Delist from 303(d) list (TMDL)	+				Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Removal of Riparian	Development
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	Ů	18010111	11411000		Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Vegetation	Habitat Modification
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Silviculture	Silviculture
1	River HA, Guerneville HSA Russian River HU. Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles		Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU. Lower Russian River HA.	Specialty Crop Production Streambank	Agriculture
1	River HA, Guerneville HSA Russian River HU, Lower Russian	River & Stream	CAR1141104119990614110247	5	18010111	11411000		Miles	Sedimentation/Siltation	Sediment	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed. This listing applies to the entire Russian River HU, Lower Russian River HA,	Modification/Destabilization	Hydromodification
1	River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Sedimentation/Siltation	Sediment	required list)	5A	01-Jan-19			Guerneville HSA except for the Pocket Canyon Creek watershed.	Upstream Impoundment	Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Flow Regulation/Modification	n Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Habitat Modification	Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Hydromodification	Hydromodification
	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA	River & Stream	CAR1141104119990614110247	5	18010111	11411000	195	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Upstream Impoundment	Hydromodification
1	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Source Unknown	Source Unknown
1	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Erosion/Siltation	Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Habitat Modification	Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Internal Nutrient Cycling (primarily lakes)	Natural Sources
	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMENT T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	River & Stream	CAR1141101320081204231407	5	18010111	11411013	39	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment .	Erosion/Siltation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment .	Geothermal Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment .	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Specific Conductivity	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Flow Regulation/Modification	n Hydromodification
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	River & Stream	CAR1142602319990614155325	5	18010110	11426000	85	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The listing applies to the mainstem Russian River from the railroad bridge to the Highway 101 bridge and to Stream 1 on Fitch Mountain. The mainstem Russian River listing was included in the Guerneville HSA listing pre	Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Agriculture	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Agriculture-grazing	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Agriculture-storm runoff	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Bridge Construction	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Channel Erosion	Hydromodification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Channelization	Hydromodification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Construction/Land Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Disturbed Sites (Land Develop.)	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Drainage/Filling Of Wetlands	s Habitat Modification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Erosion/Siltation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Geothermal Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Irrigated Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Natural Sources	Natural Sources
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Nonirrigated Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMENT STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Range Grazing-Riparian	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Range Grazing-Upland	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Resource Extraction	Resource Extraction
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Silviculture	Silviculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Specialty Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.	Surface Runoff	Urban Runoff
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Flow Regulation/Modification	n Hydromodification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Geyserville HSA	River & Stream	CAR1142503219990615082353	5	18010110	11425000	242	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-12			In 2008, the name of this pollutant was changed from "pathogens" to "indicator bacteria."	Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Point Source	Unspecified Point Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The Laguna de Santa Rosa was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae dies and decays. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of nitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements at the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuate significantly on a daily and seasonal basis. Based on available information, it appears that phosphorus may contribute to the dissolved oxygen fluctuations. However, the cause of the low dissolved oxygen levels is not certain. While elevated phosphorus levels may contribute to the Ox. On, integen to phosphorus ratios, based on recent Laguna measurements, indicate that nitrogen may be the macronutrient controlling plant growth in the Laguna. A TMDL addressing nutrients (both nitrogen and hosphorus) and dissolved oxygen is necessary for water quality objective attainment.		Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The Laguna de Santa Rosa was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae dies and decays. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of hitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements it the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna was removed from the 303(d) List for ammonia and dissolved oxygen levels in the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuations. However, the significantly on a daily and seasonal basis. Based on available information, it appears that phosphorus may contribute to the dissolved oxygen levels and continue to phosphorus ratios, based on recent Laguna measurements, indicate that nitrogen may be the macronutrient controlling plant growth in the Laguna. A TMDL addressing nutrients (both nitrogen and phosphorus) and dissolved oxygen is necessary for water quality objective attainment.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The Laguna de Santa Rosa was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae dies and decays. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of hitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements it the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna was removed from the 303(d) List for ammonia and dissolved oxygen levels in the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuations. However, the subsequent station of the VRS dissolved oxygen levels in the Laguna continue to Pall below the Regional Water Board Basin Plan minimum DO objective of 1.0 mg/L and in many cases fluctuations, theover, the cause of the low dissolved oxygen levels is not certain. While elevated phosphorus levels may contribute to 10 to DO, nitrogen to phosphorus ratios, based on recent Laguna measurements, indicate that nitrogen may be the macronutrient controlling plant growth in the Laguna. A TMDL addressing nutrients (both nitrogen and plant growth in the Laguna. A TMDL addressing nutrients (both nitrogen and	Point Source	Unspecified Point Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			Internal Nutrient Cycling (primarily lakes)	Natural Sources
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			Point Source	Unspecified Point Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Channel Erosion	Hydromodification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Channelization	Hydromodification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Disturbed Sites (Land Develop.)	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. \Box	Drainage/Filling Of Wetlands	Habitat Modification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Erosion From Derelict Land	Other Runoff
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Erosion/Siltation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Highway Maintenance and Runoff	Other Runoff
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Highway/Road/Bridge Runoff	f Other Runoff
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Hydromodification	Hydromodification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. \Box	Land Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96 Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12		The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**		EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Other Urban Runoff	Urban Runoff
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Road Construction	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including the Laguna de Santa Rosa) is listed for sedimentation. $\hfill\Box$	Urban Runoff/Storm Sewers	Urban Runoff
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Entire Russian River watershed (including Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River includ uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.		Hydromodification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Entire Russian River watershed (including Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River includ uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1937 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.		Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Entire Russian River watershed (including Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River includ uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.		Habitat Modification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			watersieus. Entire Russian River watershed (including Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River includ uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.		Hydromodification
1	Russian River HU, Middle Russian River HA, Laguna de Santa Rosa	River & Stream	CAR1142102019980709171122	5	18010111	11421000	96	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Entire Russian River watershed (including Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River includ uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1937 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.		Hydromodification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Agriculture	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Agriculture-grazing	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Agriculture-storm runoff	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Channel Erosion	Hydromodification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Construction/Land Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Disturbed Sites (Land Develop.)	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Drainage/Filling Of Wetlands	s Habitat Modification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Erosion/Siltation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Harvesting, Restoration, Residue Management	Silviculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Highway/Road/Bridge Construction	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Intensive Animal Feeding Operations	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Irrigated Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Land Development	Construction/Land Development

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Other Urban Runoff	Urban Runoff
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Range Grazing-Riparian	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Range Grazing-Riparian and/or Upland	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Silviculture	Silviculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Specialty Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Surface Runoff	Urban Runoff
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1937 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Flow Regulation/Modification	Hydromodification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water lishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Hydromodification	Hydromodification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1937 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Mark West Creek HSA	River & Stream	CAR1142302119990614151221	5	18010110	11423000	99	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Upstream Impoundment	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Agriculture	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Bridge Construction	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Channel Erosion	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Channelization	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Construction/Land Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Dairies	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Drainage/Filling Of Wetlands	Habitat Modification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Erosion/Siltation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Habitat Modification	Habitat Modification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Highway/Road/Bridge Construction	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Hydromodification	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Irrigated Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Land Development	Construction/Land Development
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Natural Sources	Natural Sources
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Nonirrigated Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Other Urban Runoff	Urban Runoff
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Pasture Grazing-Riparian and/or Upland	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Range Grazing-Riparian	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Range Grazing-Upland	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Specialty Crop Production	Agriculture
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Surface Runoff	Urban Runoff
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Urban RunoffNon-industria Permitted	Urban Runoff
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	Urban Runoff/Storm Sewers	Urban Runoff
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.	Hydromodification	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Santa Rosa Creek	River & Stream	CAR1142201319990614135920	5	18010110	11422000	87	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.	Upstream Impoundment	Hydromodification
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment .	Source Unknown	Source Unknown
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Flow Regulation/Modification	Hydromodification
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for cohe salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Hydromodification	Hydromodification
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steellhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatned species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Middle Russian River HA, Warm Springs HSA	River & Stream	CAR1142403419990615103858	5	18010110	11424000	255 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Upstream Impoundment	Hydromodification
1	Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma [Reservoir]	Lake & Reservoir	CAL1142403020020720145307	5	18010110	11424000	2377 Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma (Reservoir) includes the following Calwater Planning Watersheds (PWS): 114.24022, 114.24030 and 114.24032.	Nonpoint Source	Unspecified Nonpoint Source
	Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma [Reservoir] Russian River HU, Upper Russian	Lake & Reservoir	CAL1142403020020720145307	5	18010110	11424000		,	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			The Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma (Reservoir) includes the following Calwater Planning Watersheds (PWS): 114.24022, 114.24030 and 114.24032.	Resource Extraction	Resource Extraction
1	River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Agriculture	Agriculture
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Bridge Construction	Construction/Land Development
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Channel Erosion	Hydromodification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Channelization	Hydromodification
1	Russian River HU, Upper Russian	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire	Construction/Land	Construction/Land
1	River HA, Coyote Valley HSA Russian River HU, Upper Russian	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Development Dam Construction	Development Hydromodification
<u> </u>	River HA, Coyote Valley HSA Russian River HU, Upper Russian	River & Stream	CAR1143206019990615153325	5	18010110	11432000		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	1	
<u> </u>	River HA, Coyote Valley HSA Russian River HU, Upper Russian									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Drainage/Filling Of Wetlands	
1	River HA, Coyote Valley HSA Russian River HU, Upper Russian	River & Stream	CAR1143206019990615153325	5	18010110	11432000		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Erosion/Siltation	Habitat Modification
1	River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment .	Flow Regulation/Modification	Hydromodification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Habitat Modification	Habitat Modification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Hydromodification	Hydromodification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Upper Russian	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire	Silviculture	Silviculture
	River HA, Coyote Valley HSA Russian River HU, Upper Russian	River & Stream	CAR1143206019990615153325	5	18010110	11432000		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Streambank	Hydromodification
1	River HA, Coyote Valley HSA Russian River HU, Upper Russian River HA, Coyote Valley HSA		CAR1143206019990615153325	5	18010110	11432000		Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment. The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangerd Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Modification/Destabilization Flow Regulation/Modification	,
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171 Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Hydromodification	Hydromodification

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and stelephead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA	River & Stream	CAR1143206019990615153325	5	18010110	11432000	171	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Upstream Impoundment	Hydromodification
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA, Lake Mendocino [Reservoir]	Lake & Reservoir	CAL1143206020020720145403	5	18010110	11432060	1704	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Upper Russian River HA, Coyote Valley HSA, Lake Mendocino [Reservoir]	Lake & Reservoir	CAL1143206020020720145403	5	18010110	11432060	1704	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Resource Extraction	Resource Extraction
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment . □	Erosion/Siltation	Habitat Modification
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment . □	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Flow Regulation/Modification	n Hydromodification
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russiar River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Habitat Modification	Habitat Modification
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russiar River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Hydromodification	Hydromodification
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelnead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	River & Stream	CAR1143304019990615161317	5	18010110	11433000	122	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watersired. The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habital for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Upstream Impoundment	Hydromodification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watersned. Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Agriculture	Agriculture
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Channel Erosion	Hydromodification

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Construction/Land Development	Construction/Land Development
1	Russian River HU, Upper Russian	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire	Drainage/Filling Of Wetlands	
1	River HA, Ukiah HSA Russian River HU, Upper Russian	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Erosion/Siltation	Habitat Modification
1	River HA, Ukiah HSA Russian River HU, Upper Russian	River & Stream		5	18010110	11431000			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Habitat Modification	Habitat Modification
<u> </u>	River HA, Ukiah HSA Russian River HU, Upper Russian											-				watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Highway Maintenance and	
1	River HA, Ukiah HSA Russian River HU, Upper Russian	River & Stream	CAR1143107119990615121503	5	18010110	11431000		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment . Russian River Watershed tributary sediment impairments led to listing of entire	Runoff	Other Runoff
1	River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			watershed for sediment .	Natural Sources	Natural Sources
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment .	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Resource Extraction	Resource Extraction
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Silviculture	Silviculture
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russia River provides habitat for colo salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.		
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russia River provides habitat for colo salmon and steehlead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	n Habitat Modification	Habitat Modification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for colo salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	n Hydromodification	Hydromodification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russia River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	n Nonpoint Source	Unspecified Nonpoint Source
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russia River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	Removal of Riparian Vegetation	Habitat Modification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russia River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	n Streambank Modification/Destabilization	Hydromodification
1	Russian River HU, Upper Russian River HA, Ukiah HSA	River & Stream	CAR1143107119990615121503	5	18010110	11431000	460	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russia River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	n Upstream Impoundment	Hydromodification
1	Shastina, Lake		r CAL1055007720020720134715		18010207	10550077			Mercury		List on 303(d) list (TMDL required list)		01-Jan-21				Atmospheric Deposition	Atmospheric Deposition
1	Shastina, Lake Shastina, Lake	Lake & Reservoir	r CAL1055007720020720134715 r CAL1055007720020720134715	5	18010207 18010207	10550077 10550077	1414	Acres	Mercury Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Natural Sources Resource Extraction	Natural Sources Resource Extraction
1	Shastina, Lake Tripidad State Beach	Coastal & Bay	CAC1081001220070319161337	5 5	18010207 18010102	10550077 10810012	1414		Mercury		List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
1	Trinidad State Beach Trinity Lake (was Claire Engle	Shoreline	CAC1081001220070319161337				1		Indicator Bacteria	Pathogens	required list)	-	01-Jan-19					
1	Lake)	Lake & Reservoir	r CAL1064007420020720144409	5	18010211	10640000	15985	Acres	Mercury	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Atmospheric Deposition	Atmospheric Deposition
1	Trinity Lake (was Claire Engle Lake)	Lake & Reservoir	r CAL1064007420020720144409	5	18010211	10640000	15985	Acres	Mercury	Metals/Metalloids	required list)	5A	01-Jan-19				Natural Sources	Natural Sources
1	Trinity Lake (was Claire Engle Lake)	Lake & Reservoir	r CAL1064007420020720144409	5	18010211	10640000	15985	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Resource Extraction	Resource Extraction
1	Trinity Lake (was Claire Engle Lake)	Lake & Reservoir	r CAL1064007420020720144409	5	18010211	10640000	15985	Acres	Mercury	Metals/Metalloids	Do Not Dolict from 202(d) list (TMD)	5A	01-Jan-19				Source Unknown	Source Unknown
1	Trinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Dec-01		Channel Erosion	Hydromodification
1	Trinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			20-Dec-01		Dam Construction	Hydromodification
<u> </u>	y rator rio, Lower Tilling TIA	a Giredili	2	VCI.	.5010212	.5010000	1230		Ontailoff	- 50	USEPA approved TMDL)	1 35	1	I		<u>l</u>	_ 3 00.101.301011	, aromounidation

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTED TMDL REQUIREMEN T STATUS** COMPLETION DATE****	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	Γrinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Drainage/Filling Of Wetlands	s Habitat Modification
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Erosion/Siltation	Habitat Modification
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Flow Regulation/Modification	n Hydromodification
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Habitat Modification	Habitat Modification
1	Trinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Harvesting, Restoration, Residue Management	Silviculture
1	Trinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Hydromodification	Hydromodification
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Logging Road Construction/Maintenance	Silviculture
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Mine Tailings	Resource Extraction
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Natural Sources	Natural Sources
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Removal of Riparian Vegetation	Habitat Modification
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Resource Extraction	Resource Extraction
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Silvicultural Point Sources	Silviculture
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Silviculture	Silviculture
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Streambank Modification/Destabilization	Hydromodification
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Surface Mining	Resource Extraction
1	Frinity River HU, Lower Trinity HA	River & Stream	CAR1061103419990607150231	4a	18010212	10610000	1256	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Upstream Impoundment	Hydromodification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Channel Erosion	Hydromodification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Dam Construction	Hydromodification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Erosion/Siltation	Habitat Modification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Flow Regulation/Modification	n Hydromodification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Dec-01		Harvesting, Restoration, Residue Management	Silviculture
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Hydromodification	Hydromodification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Logging Road Construction/Maintenance	Silviculture
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Mine Tailings	Resource Extraction
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Placer Mining	Resource Extraction
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	56		20-Dec-01		Resource Extraction	Resource Extraction
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Silvicultural Point Sources	Silviculture
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	56		20-Dec-01		Silviculture	Silviculture
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Streambank Modification/Destabilization	Hydromodification
1	Frinity River HU, Middle HA	River & Stream	CAR1063102119990604163706	4a	18010211	10630000	331	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	36		20-Dec-01		Upstream Impoundment	Hydromodification
1	Frinity River HU, South Fork HA	River & Stream	CAR1062302019990216114308	5	18010104	10620000	1161	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35		20-Dec-01		Nonpoint Source	Unspecified Nonpoint Source
1	Frinity River HU, South Fork HA	River & Stream	CAR1062302019990216114308	5	18010104	10620000	1161	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	56		20-Dec-01		Range Grazing-Riparian	Agriculture
1	Frinity River HU, South Fork HA	River & Stream	CAR1062302019990216114308	5	18010104	10620000	1161		Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	56		20-Dec-01		Silviculture	Silviculture
1	Frinity River HU, South Fork HA Frinity River HU, South Fork HA	River & Stream River & Stream	CAR1062302019990216114308 CAR1062302019990216114308	5 5	18010104 18010104	10620000 10620000		Miles Miles	Temperature, water Temperature, water	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 01-Jan-19 5A 01-Jan-19				Habitat Modification Range Grazing-Riparian	Habitat Modification Agriculture
1	Frinity River HU, South Fork HA	River & Stream	CAR1062302019990216114308	5	18010104	10620000	1161	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A 01-Jan-19				Removal of Riparian Vegetation	Habitat Modification
1	Frinity River HU, South Fork HA	River & Stream	CAR1062302019990216114308	5	18010104	10620000			Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A 01-Jan-19				Streambank Modification/Destabilization	Hydromodification
	Frinity River HU, South Fork HA Frinity River HU, Upper HA	River & Stream River & Stream	CAR1062302019990216114308 CAR1064000319990607101807	5 4a	18010104 18010211	10620000 10640000	1161 570	Miles	Temperature, water Sedimentation/Siltation	Miscellaneous Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by		1	20-Dec-01		Water Diversions Channel Erosion	Hydromodification Hydromodification
	Frinity River HU, Upper HA		CAR1064000319990607101807	4a	18010211	10640000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		20-Dec-01		Dam Construction	Hydromodification
-	Frinity River HU, Upper HA	River & Stream		4a	18010211	10640000		Miles		Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by		1	20-Dec-01		Erosion/Siltation	Habitat Modification
-	Frinity River HU, Upper HA	River & Stream		4a	18010211	10640000		Miles		Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by		1	20-Dec-01		Flow Regulation/Modification	+
-	Frinity River HU, Upper HA		CAR1064000319990607101807	4a	18010211	10640000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by			20-Dec-01		Habitat Modification	Habitat Modification
	Frinity River HU, Upper HA	River & Stream		4a	18010211	10640000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by			20-Dec-01		Harvesting, Restoration,	Silviculture
-	Frinity River HU, Upper HA	River & Stream	CAR1064000319990607101807	4a	18010211	10640000		Miles		Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by			20-Dec-01		Residue Management Hydromodification	Hydromodification
-	Frinity River HU, Upper HA	River & Stream		4a	18010211	10640000		Miles		Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by		1	20-Dec-01		Logging Road	Silviculture
-	Frinity River HU, Upper HA	River & Stream		4a	18010211	10640000			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by			20-Dec-01		Construction/Maintenance Mine Tailings	Resource Extraction
-	Frinity River HU, Upper HA		CAR1064000319990607101807	4a	18010211	10640000		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by			20-Dec-01		Natural Sources	Natural Sources
	, татог г.о, оррог г.л.	00	2	·a	10010211	.5540000	370			_ Juniorit	USEPA approved TMDL)	1 55					atarar couros

1 September	OURCES SOURCE CATEGORY	POTENTIAL SOURCES	COMMENTS INCLUDED ON 303(d) LIST	EPA TMDL PPROVED DATE***		EXPECTED TMDL COMPLETION DATE***	TMDL REQUIREMEN T STATUS**	FINAL LISTING DECISION	POLLUTANT CATEGORY	POLLUTANT	UNIT	ESTIMATED SIZE AFFECTED	CALWATER WATERSHED	USGS CATALOGIN G UNIT*	INTEGRATED REPORT CATEGORY	WBID	WATER BODY TYPE	WATER BODY NAME	REGION
1 Statistical Control Cont	Unspecified Nonpoint Source	Nonpoint Source		Dec-01	20	DATE	5B		Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Trinity River HU, Upper HA	1
1. Section of the color of	Resource Extraction	Placer Mining		Dec-01	20		JB	USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Frinity River HU, Upper HA	1
1.	rian Habitat Modification			Dec-01	20		5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Frinity River HU, Upper HA	1
Company Comp	ion Resource Extraction	Resource Extraction		Dec-01	20			USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Trinity River HU, Upper HA	1
Company Comp	Silviculture	Silviculture		Dec-01	20		ЭD	USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Trinity River HU, Upper HA	1
	abilization Hydromodification			Dec-01	20		5B	USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Trinity River HU, Upper HA	1
Programme Prog	Resource Extraction	Surface Mining			20		5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	570	10640000	18010211	4a	CAR1064000319990607101807	River & Stream	Frinity River HU, Upper HA	1
Programme Prog	Source Unknown	Source Unknown	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	S		01-Jan-19	5A	List on 303(d) list (TMDL required list)	Metals/Metalloid	Mercury	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 Miles Service (1985) Miles Service (1985	Hydromodification	Channel Erosion	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 10 10 10 10 10 10 10	n Hydromodification	Dam Construction	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1	Modification Hydromodification	Flow Regulation/Modification	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1	ion Habitat Modification		Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 Proc. For Fair And Str. Proc.		narvesting, Restoration,	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 Nov. Self-Self. Nov. Self-	n Hydromodification		Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 10 10 10 10 10 10 10	ntenance Silviculture	Logging Road	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 1000 200	Resource Extraction	er Mine Tailings	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 Tribly Flow Fig. (Apper 14), Tribly Flow Fi	Natural Sources	Natural Sources	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 Note: East Fox: 1 Note: East Fox: 1 Note: East Fox: 2 Note: East Fox: 3 Note: East Fox: 3 Note: East Fox: 4 Note: East Fox: 4 Note: East Fox: 5 Note: East Fox: 5 Note: East Fox: 5 Note: East Fox: 5 Note: East Fox: 6 Note: East Fox: 7 Note: East Fox: 7 Note: East Fox: 7 Note: East Fox: 7 Note: East Fox: 8 Note: East Fox: 9 Note: East	Unspecified Nonpoint Source	Nonpoint Source	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1	Resource Extraction	Placer Mining	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 Thirty Nove 14, Lippor HA, Trivity Thirty Nove 14, Lippor HA, Trivity Nove 14, Lippor HA, Trivity Thirty Nove 14, Lippor HA, Trivity Nove 14, Lippor	rian Habitat Modification		Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 1 1 1 1 1 1 1 1 1	ion Resource Extraction		Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 100	Silviculture		Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
1 100	Hydromodification		Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
Alameta Creek River & Stream CARC043005119990211910516 5 19000003 20430061 7 Miles Diazinon Pestioides Stream CARC043005119990211910516 5 19000003 20430061 7 Miles Mercury Metals/Metallolidata Amproved Principle SA O1-Jan-08 16-May-07 moved by USEPA from the 303(d) list (bring addressed by USEPA approved TMDL). Miles Tailings Fig. Miles Diazinon Pestioides Stream CARC04300500000341125011 5 19000003 20430061 7 Miles Mercury Metals/Metallolidata List on 303(d) list (FinDi. required list) 5 5 01-Jan-08 Miles Diazinon Pestioides SA O1-Jan-19 Miles Mercury Metals/Metallolidata Carcol Miles Miles Mercury Metals/Metallolidata Carcol Miles Mercury Metals/Metallolidata Carcol Miles Mercury Metals/Metallolidata Miles Miles Miles Mercury Metals/Metallolidata Miles Mile	g Resource Extraction	Subsurface Mining	Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.	Dec-01 S	20		5B		Sediment	Sedimentation/Siltation	Miles	92	10640000	18010211	5	CAR1064003020021003231112	River & Stream		1
Affricacy			moved by USEPA from the 303(d) list to this being addressed list because of a	May-07 m	16	04 1 02		USEPA approved TMDL)				39			4a				2
Anderson Reservoir Lake & Reservoir Cal2050000000004122049 5 18050003 20530050 1013 Acres Nervory Metals/Metalloxids Cal20500000000000000000000000000000000000	Resource Extraction Resource Extraction	Mine Tailings				01-Jan-21	5A	List on 303(d) list (TMDL required list)	Metals/Metalloid	Mercury	Acres	21	20540050	18050003	5	r CAL2054005020080714115011	Lake & Reservoir	Almaden Lake	2
2 Anderson Reservoir Lake & Reservoir CAL2053005020000304122049 5 18050003 2053005 1013 Acres PCBs (Polychiorinated biphenys) 5 18050002 20340010 0 Miles Indicator Bacteria Pathogens List on 303(d) list (TMDL required list) 5 A 01-Jan-19 This listing was made by USEPA for 2006. Source Unknown S 5 Shortlines CAC2034001020070321140604 5 18050002 20340010 0 Miles Indicator Bacteria Pathogens List on 303(d) list (Phote Polyacids) 5 A 01-Jan-19 This listing was made by USEPA for 2006. Source Unknown S 5 More Polyacids Shortlines CAC2034001020070321140604 5 18050002 2032002 4 Miles Diazinon Pesticides List on 303(d) list (Phote Polyacids) 5 A 01-Jan-19 This listing was made by USEPA for the 1989 303(d) list. For 2006, diazinon was moved by USEPA for the 1989 303	Resource Extraction Source Unknown			+				Do Not Delist from 303(d) list (TMDL			1 1				5				2
Aquatic Park Beach Shoreline Arroyo Corte Madera Del Presidio Arroyo Corte Madera Del Presidio Arroyo Corte Madera Del Presidio Arroyo Del La Laguna River & Stream Arroyo Del La Laguna River & Stream CAR203200220000413134900 Arroyo Del Valle River & Stream Arroyo Del Valle River & Stream CAR2040008419990218135005 An 18050004 An 1805004 An 18050004 An 18050004 An 18050004 An 18050004 An 18050004 An	Source Unknown			+	+		+	required list)		PCBs (Polychlorinated						+			
2 Arroyo Corte Madera Del Presidio 2 Arroyo Corte Madera Del Presidio 3 Arroyo Corte Madera Del Presidio 3 Arroyo Corte Madera Del Presidio 4 Arroyo Corte Madera Del Presidio 5 Arroyo Corte Madera Del Presidio 5 Arroyo De La Laguna 5 River & Stream 5 CAR20320022000041313490 5 Arroyo Del Valle 5 Arroyo Las Positas 5 River & Stream 5 CAR20430082010905115005 5 18050004 5 20430080 5 18050004			This listing was made by USEPA for 2006.	т								1015			_	+	Coastal & Bay		_
2 Arroyo De La Laguna River & Stream CAR2043008419990218135005 4a 18050004 20430084 7 Miles Diazinon Pesticides List on 303(d) list (being addressed by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA for the 1998 303(d) list. For 20			This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	May-07 m	16			List on 303(d) list (being addressed by	-			4						·	
2 Arroyo Del Valle River & Stream CAR2043002319990218135233 4a 18050004 20430023 31 Miles Diazinon Pesticides List on 303(d) list (being addressed by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA for the 1998 303(d) list to this being addressed list because of a completed USEPA approved TMDL) 2 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides List on 303(d) list (being addressed by USEPA for the 1998 303(d) list to this being addressed list because of a completed USEPA approved TMDL) 2 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides List on 303(d) list (being addressed by USEPA approved TMDL) 3 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides List on 303(d) list (Deing addressed by USEPA approved TMDL) 4 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides List on 303(d) list (Deing addressed by USEPA approved TMDL) 5 B 16-May-07 For 2006, diazinon was moved by USEPA form the 303(d) list to this being addressed Urban Runoff/Storm Sewers USEPA approved TMDL) 2 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-21 List on 303(d) list (TMDL required list) List on 303(d) list on 103(rm Sewers Urban Runoff	Urban Runoff/Storm Sewer	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	T	16		5B	List on 303(d) list (being addressed by	Pesticides	Diazinon	Miles	7	20430084	18050004	4a	CAR2043008419990218135005	River & Stream	Arroyo De La Laguna	2
2 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides List on 303(d) list (being addressed by USEPA approved TMDL). 2 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL). 3 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 3 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 4 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon Pesticides USEPA approved TMDL. 5 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Diazinon River Brown River Br	rm Sewers Urban Runoff	Urban Runoff/Storm Sewel	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	May-07 m	16		5B	List on 303(d) list (being addressed by	Pesticides	Diazinon	Miles	31	20430023	18050004	4a	CAR2043002319990218135233	River & Stream	Arroyo Del Valle	2
2 Arroyo Las Positas River & Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Biological Indicators Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Biological Indicators Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Biological Indicators Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Biological Indicators Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrient/Eutrophication Nutrient Stream CAR2043008020010905115005 5 18050004 20430080 14 Miles Nutrient/Eutrophication Nutrien	rm Sewers Urban Runoff	Urban Runoff/Storm Sewel	For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed	101 O7 F	16		5B	List on 303(d) list (being addressed by	Pesticides	Diazinon	Miles	14	20430080	18050004	5	CAR2043008020010905115005	River & Stream	Arroyo Las Positas	2
2 Arran Les Beides Biors & Stroom CAB20/42009020040006515005 E 19050004 2042000 14 Million Biological Indicators List on 202/d) list /TMDL consisted list in 5 A 11 log 21	Urban Runoff	+	not because of a completed OSCPA approved TMDL.	lis		01-Jan-21				Nutrient/Eutrophication								•	
Biological Indicators	orm Sewers Urban Runoff	Urban Runoff/Storm Sewer				01-Jan-21	5A	List on 303(d) list (TMDL required list)	Nutrients	Nutrient/Cutrophication		14	20430080	18050004	5	CAR2043008020010905115005	River & Stream	Arroyo Las Positas	2
List on 200/d) list (height addressed by	orm Sewers Urban Runoff	Urban Runoff/Storm Sewer			16	İ	5B	List on 303(d) list (being addressed by USEPA approved TMDI.)	Pesticides			34	20430080	18050004	5	CAR2043008020010905115519	River & Stream	Arroyo Mocho	2

Part	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2 Part State		7 til Oyo ivioono			5		20430080							01-Jan-21					
Part		,			5														
Company	2	-	River & Stream	CAR2043008020010905115519	5	18050004	20430080	34	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21					Habitat Modification
Part	2		River & Stream	CAR2066001320080626144111	5	18050002	20330011	1	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Illegal dumping	Unpermitted Discharges
Part	2		River & Stream	CAR2066001320080626144111	5	18050002	20330011	1	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
1	2		Lake & Reservoir	CAL2011302020050519182103	5	18050005		120	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A			+		Source Unknown	Source Unknown
2 Sept. Sept. Sept. Sept. Sept. Se	2	Butano Creek	River & Stream	CAR2024003020000413112319	5	18050006	20240031	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13			Impairment to steelhead habitat.	Nonpoint Source	Unspecified Nonpoint
Part																			Source
Part Control Part Part Control Part	2	Calabazas Creek	River & Stream	CAR2064001219990218114210	4a	18050002	20640012	5	Miles	Diazinon	Pesticides		5B			16-May-07		Urban Runoff/Storm Sewers	Urban Runoff
Part	2				5												Completed GGET A approved TWDE.	Source Unknown	Source Unknown
A common	2	Calero Reservoir			5 5										-	ļ			
Property of the content of the con	2		Coastal & Bay			1		2											
Part					-	+						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		-	ļ		1	
Part	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Source
Part	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint Source
Part	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint
Company Comp										Diovin compounds						1			Cource
Part	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres		Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
Column	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			1,2,3,4,7,8-HxCDF, 1,2,3,6, 7,8,-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by	Atmospheric Deposition	Atmospheric Deposition
Part	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Ballast Water	Vessels And Shipping
Part Control		·															Current data indicate fish consumption and wildlife consumption impacted uses. Major		(Non Recreational)
Page Compare Date	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Mercury	Metals/Metalloids		5B			12-Feb-08	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Atmospheric Deposition	Atmospheric Deposition
Part	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Mercury	Metals/Metalloids		5B			12-Feb-08	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Industrial Point Sources	Industrial Wastewater
Compare data Finally	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Mercury	Metals/Metalloids		5B			12-Feb-08	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Municipal Point Sources	Municipal Wastewater
2 Corgane State	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Natural Sources	Natural Sources
2 Computer Shart	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Mercury	Metals/Metalloids		5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Nonpoint Source	Unspecified Nonpoint Source
Computer Strat Estuary CAE207100201999022134000 5 18050001 20710020 5607 Acre PCR (PCR)(PCR)(PCR)(PCR)(PCR)	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Mercury	Metals/Metalloids		5B			12-Feb-08	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Resource Extraction	Resource Extraction
Entury CAE201100201980928134805 5 1805000 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020 567 Ace Delice Polynomical Boundary CAE20110020198092813405 5 18050001 20710020	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Unknown Nonpoint Source	Unspecified Nonpoint
Estuary CA-2071002019890228134605 5 18050001 20710020 5667 Acre Selenium Metals/Metallods List on 303(d) list (TMDL required list) 5A O1-Jan-10 Affected uses one branch of the flood chairs: mest sensitive incleators in balanchality in patient contributions in old refunence control program in place and appoilure (carried of administrative incleators in balanchality in patient contributions in place and appoilure (carried document profit profi	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres		Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			PeCB (126), 3,3,4,4,4.4-HxCB (169), 2,3,3,4.4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,5-HyCB (189). This listing was made by	Unknown Nonpoint Source	Unspecified Nonpoint Source
Pablo Basin Column (Sin Public Basin Colum	2	Carquinez Strait	Estuary	CAE2071002019980928134605	5	18050001	20710020	5657	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory	Industrial Point Sources	Industrial Wastewater
Fallio Basin Fallio Dasin Fallio Basin Fallio Dasin Fallio Basin Fallio Dasin Fallio Dasin Fallio Basin Fall	2		Estuary	CAE2066001420020530174802	4b	18050002	20660014	71	Acres	Dieldrin (sediment)	Pesticides		5C		01-Jan-10			Point Source	Unspecified Point Source
Pablo Basin Estuary CAE2066001420020530174802 4b 18050002 20660014 71 Acres Mercury (sediment) Metals/Metalloids List on 303(d) list (being addressed by action other than TMDL) 5C 01-Jan-10 10-Jan-10 10-J	2		Entropy	1	Al-						Poetioides	List on 303(d) list (being addressed by	FC	1				1	
Pablo Basin Estuary CAE2066001420/20530174802 4b 18050002 20660014 71 Acres Mercury (sediment) Metals/Metalloids action other than TMDL 5C 01-Jan-10 10-Jan-10			Estuary		4D	10050002	∠∪000014	/1	Acres	Dielalin (sealment)	r esticides	action other than TMDL)	50	+	o i-Jaii-10	-		OIDAN RUNON/Storm Sewers	OIDAN RUNON
Castro Cove, Richmond (San Pablo Basin)	2	Pablo Basin)	Estuary	CAE2066001420020530174802	4b	18050002	20660014	71	Acres	Mercury (sediment)	Metals/Metalloids	action other than TMDL)		1	01-Jan-10			Point Source	Unspecified Point Source
2 Castro Cove, Richmond (San Pablo Basin) 2 Castro Cove, Richmond (San Pablo Basin) 3 Estuary 4 D 18050002 4 D 1805002 4 D 1805002 4 D 1805002 4 D 18	2		Estuary	CAE2066001420020530174802	4b	18050002	20660014	71	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by	5C		01-Jan-10			Urban Runoff/Storm Sewers	Urban Runoff
2 Castro Cove, Richmond (San Pablo Basin) 2 Castro Cove, Richmond (San Pablo Basin) 3 Estuary 3 CAE2066001420020530174802 4 b 18050002	2	Castro Cove, Richmond (San	Estuary	CAE2066001420020530174802	4b	18050002	20660014	71	Acres	Aromatic Hydrocarbons)	Other Organics	List on 303(d) list (being addressed by	5C		01-Jan-10			Point Source	Unspecified Point Source
2 Castro Cove, Richmond (San Pablo Basin) 2 Castro Cove, Richmond (San Pablo Basin) 3 Castro Cove, Richmond (San Pablo Basin) 4 b 18050002 20660014 71 Acres Selenium (sediment) 4 b 18050002 20660014 71 Acres Selenium (sediment) 5 C 01-Jan-10 6 Castro Cove, Richmond (San Pablo Basin) 5 C 01-Jan-10 7 Central Basin, San Francisco (part Selenium (sediment)) 5 C 01-Jan-10 7 Central Basin, San Francisco (part Selenium (sediment)) 5 C 01-Jan-10 7 Central Basin, San Francisco (part Selenium (sediment)) 5 C 01-Jan-10 7 Central Basin, San Francisco (part Selenium (sediment)) 5 C 01-Jan-10 7 Central Basin, San Francisco (part Selenium (sediment)) 8 Central Basin, San Francisco (part Selenium (sediment)) 8 Central Basin, San Francisco (part Selenium (sediment)) 8 Central Basin, San Francisco (part Selenium (sediment)) 9 Central	2	Castro Cove, Richmond (San	Estuary	CAE2066001420020530174802	4b	18050002	20660014	71	Acres	PAHs (Polycyclic Aromatic Hydrocarbons)	Other Organics	List on 303(d) list (being addressed by	5C		01-Jan-10			Urban Runoff/Storm Sewers	Urban Runoff
Pation Dealin) 2 Castro Cove, Richmond (San Pation Pation) 2 Castro Cove, Richmond (San Pation Dealin) 3 Castro Cove, Richmond (San Pation Dealin) 4 Date Pation Dealin Media (San Pation Dealin) 5 Castro Cove, Richmond (San Pation Dealin) 5 Ca	2		Estuary	CAF2066001420020530174802	4b	18050002	20660014	71	Acres	,	Metals/Metalloids	List on 303(d) list (being addressed by	5C	1	01-Jan-10			Point Source	Unspecified Point Source
2 Pablo Basin) Catalogo Contral Basin, San Francisco (part of SF Bay, Lower) Cappoint Governor Control Basin, San Francisco (part of SF Bay, Lower) Cappoint Governor Cappoint	-		-			+						List on 303(d) list (being addressed by	+	+	+	1		+	
2 of SF Bay, Lower) Bay & Harror CAB2044001020020930154937 5 18050004 20440010 40 Acres Chlorodare Pesticides List on 303(d) list (1MDL required list) 5A 01-3an-13 Nonpoint Source 2 Central Basin, San Francisco (part Day & Harbor CAB2044001020020930154937 5 18050004 20440010 40 Acres Chlorodare Pesticides List on 303(d) list (1MDL required list) 5A 01-3an-13 Unspecified Nonpoint Source 2 Central Basin, San Francisco (part Day & Harbor CAB2044001020020930154937 5 18050004 20440010 40 Acres Chlorodare Pesticides List on 303(d) list (1MDL required list) 5A 01-3an-13 Unspecified Nonpoint Source 3 Central Basin, San Francisco (part Day & List on 303(d) list (1MDL required list) 5A 01-3an-13 Unspecified Nonpoint Source Unsp	2	Pablo Basin)	Estuary	CAE2066001420020530174802	4b	18050002	20660014	71	Acres	Selenium (sediment)	Metals/Metalloids	action other than TMDL)	5C	1	01-Jan-10		Table 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Urban Runoff/Storm Sewers	
2 Central Basin, San Francisco (part Dura Basin, San Francisco	2		Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA. U	Nonpoint Source	
2 of SF Bay, Lower) bay & Hallott CAD204400 (020020500 104937) 3 10000004 20440010 1000004 20440010 1000004 10	2		Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	(Dichlorodiphenyltrichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source

REG	ION WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HyCDF, 1,2,3,4,7,8,9-HyCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Atmospheric Deposition
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Industrial Point Sources	Industrial Wastewater
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Minor Industrial Point Sourc	e Industrial Wastewater
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant nogoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Municipal Wastewater
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant nogging source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Natural Sources
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Nonpoint Source	Unspecified Nonpoint Source
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Resource Extraction
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08		Point Source	Unspecified Point Source
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08		Urban Runoff/Storm Sewers	Urban Runoff
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.	Unknown Nonpoint Source	Unspecified Nonpoint Source
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,5-PeCB (114), 2,3,4,4,5-PeCB (123), 2,3,4,4,5-HxCB (166), 2,3,4,4,5-HxCB (167), 2,3,4,4,5,5-HyCB (169). This listing was made by IISFPA	3 Unknown Nonpoint Source	Linenesified Nannoint
	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisor, in effect for scaup and socter (diving ducks).	Exotic Species	Miscellaneous
:	Central Basin, San Francisco (part of SF Bay, Lower)	Bay & Harbor	CAB2044001020020930154937	5	18050004	20440010	40	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisor, in effect for scaup and scoter (diving ducks).	Industrial Point Sources	Industrial Wastewater
:	Central Basin, San Francisco (part of SF Bay, Lower)	bay & Harbor	CAB2044001020020930154937		18050004	20440010			Selenium		List on 303(d) list (TMDL required list)		01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisor, in effect for scaup and sooter (diving ducks).	′	Natural Sources
	Cerrito Creek Cerrito Creek	River & Stream	CAR2033001120080624162810 CAR2033001120080624162810		18050002 18050002	20330011 20330011		Miles Miles		Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
:	Chicken Ranch Beach	Coastal & Bay Shoreline	CAC2011403320070320160601	5	18050005	20114033	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
	China Camp Beach	Coastal & Bay Shoreline	CAC2032001220070320145548	5	18050002	20610010	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
	Codornices Creek Codornices Creek	River & Stream River & Stream		5	18050002 18050002		2	Miles Miles	Temperature, water Temperature, water	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Channelization Habitat Modification	Hydromodification Habitat Modification
	Codornices Creek	River & Stream	CAR2033001120080624162950	5	18050002		2	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian	Habitat Modification
Е	Codornices Creek	River & Stream	CAR2033001120080624162950	5	18050002			Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation Illegal dumping	Unpermitted Discharges
H	Codornices Creek Colma Creek	River & Stream	CAR2033001120080624162950 CAR2044002020080624163112		18050002 18050004	20440020		Miles Miles		Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Illegal dumping	Urban Runoff Unpermitted Discharges
	Colma Creek		CAR2044002020080624163112		18050004	20440020		Miles		Trash	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**		EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	Corte Madera Creek	River & Stream	CAR2032001119990218112526	4a	18050002	20320011	4	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
2	Coyote Creek (Marin County)	River & Stream	CAR2032002019990219110049	4a	18050002	20320020	3	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
2	Coyote Creek (Santa Clara Co.)	River & Stream		5	18050003	20530021	55	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	DD.			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
2	Coyote Creek (Santa Clara Co.) Coyote Creek (Santa Clara Co.)	River & Stream	CAR2053002119990218112824 CAR2053002119990218112824	5	18050003 18050003	20530021 20530021		Miles Miles	Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	1			Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
2	Crissy Field Beach	Coastal & Bay	CAC2031201020070321145701	5	18050002	20340010	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006. This listing includes the east and west	Source Unknown	Source Unknown
2	Damon Slough	Shoreline River & Stream	CAR2042004020080626134918	5	18050004	20420040	1	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1		areas of Crissy Field.	Illegal dumping	Unpermitted Discharges
2	Damon Slough	River & Stream	CAR2042004020080626134918	5	18050004	20420040		Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
2	Del Valle Reservoir	Lake & Reservoir	CAL2043002420050519181540	5	18050004	20430024		Acres	Mercury PCBs (Polychlorinated	Metals/Metalloids	s List on 303(d) list (TMDL required list)		01-Jan-13				Source Unknown	Source Unknown
2	Del Valle Reservoir		CAL2043002420050519181540	5	18050004	20430024	1022		biphenyls)	Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19			This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was	Source Unknown	Source Unknown
2	Gallinas Creek Golden Hinde Beach	Coastal & Bay	CAR2062001320000413113524 CAC2011403320070321181528	4a 5	18050002 18050005	20620013	2	Miles Miles	Diazinon Indicator Bacteria	Pesticides Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B 5A	01-Jan-19		16-May-07	moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL. This listing was made by USEPA for 2006.	Urban Runoff/Storm Sewers Source Unknown	Source Unknown
2	Gravson Creek	Shoreline River & Stream	CAR2073301020080624163514	5	18050001	20114000	7	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by OOLI A for 2000.	Illegal dumping	Unpermitted Discharges
2	Grayson Creek	River & Stream	CAR2073301020000024103314 CAR2073301020080624163514	5	18050001			Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
2	Guadalupe Creek	River & Stream	CAR2054005019980929112519	5	18050003	20540050		Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Mine Tailings	Resource Extraction
2	Guadalupe Reservoir Guadalupe Reservoir	Lake & Reservoir Lake & Reservoir	CAL2054004019980928155642 CAL2054004019980928155642	5	18050003 18050003	20540040 20540040		Acres Acres	Mercury Mercury	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-08 01-Jan-08				Mine Tailings Surface Mining	Resource Extraction Resource Extraction
2	Guadalupe River	River & Stream	CAR2054005019980928160437	5	18050003	20540050		Miles		Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
2	Guadalupe River	River & Stream		5	18050003	20540050		Miles Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Mine Tailings	Resource Extraction
2	Guadalupe River Guadalupe River	River & Stream River & Stream	CAR2054005019980928160437 CAR2054005019980928160437	5	18050003 18050003	20540050 20540050		Miles	Trash Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
2	Hearts Desire Beach	Coastal & Bay Shoreline	CAC2011403320070320164103	5	18050005	20114033	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Chlordane (sediment)	Pesticides	required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010		Acres		Pesticides	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Dieldrin (sediment)	Pesticides	required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Dieldrin (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Hydrogen Sulfide	Other Inorganics	required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Hydrogen Sulfide PAHs (Polycyclic	Other Inorganics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Aromatic Hydrocarbons) (sediment) PAHs (Polycyclic	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres	Aromatic Hydrocarbons) (sediment)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2	Islais Creek	Estuary	CAE2044001020020129151927	5	18050004	20440010	46	Acres		Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by		01-Jan-19				Source Unknown	Source Unknown
2	Kirker Creek	River & Stream	CAR2073104020080624164244	5	18050001	20731040	4	Miles	Pyrethroids	Pesticides	USEPA approved TMDL)	5B			16-May-07		Channelization	Hydromodification
2	Kirker Creek Kirker Creek	River & Stream	CAR2073104020080624164244 CAR2073104020080624164244	5	18050001 18050001	20731040 20731040	4	Miles	Pyrethroids Pyrethroids	Pesticides Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (being addressed by	5B 5B			16-May-07 16-May-07		Surface Runoff Urban RunoffErosion and	Urban Runoff Urban Runoff
	Kirker Creek	River & Stream		- E	18050001	20731040	4	Miles	Toxicity	Toxicity	USEPA approved TMDL) List on 303(d) list (TMDL required list)		01-Jan-21	 	.o-way-or		Sedimentation Source Unknown	Source Unknown
2	Kirker Creek	River & Stream	CAR2073104020080624164244 CAR2073104020080624164244	5	18050001	20731040		Miles	Trash	Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1			Illegal dumping	Unpermitted Discharges
2	Kirker Creek	River & Stream	CAR2073104020080624164244	5	18050001	20731040		Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
2	Lafayette Reservoir Lafayette Reservoir	Lake & Reservoir	CAL2073201020050519182313 CAL2073201020050519182313	5	18050001 18050001	20732010 20732010		Acres Acres	Mercury PCBs (Polychlorinated	Metals/Metalloids Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-19		1		Source Unknown Source Unknown	Source Unknown Source Unknown
2	Lagunitas Creek	River & Stream	CAR2011302019980928162224	5	18050001	20113020		Miles	biphenyls) Nutrients	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-13			Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.	Urban Runoff/Storm Sewers	
2	Lagunitas Creek	River & Stream	CAR2011302019980928162224	5	18050005	20113020	17	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by	5B			10-Jan-07	management erior. Additional monitoring and assessment needed.	Urban Runoff/Storm Sewers	Urban Runoff
2	Lagunitas Creek		CAR2011302019980928162224	5	18050005		17		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-13		10-0411-07	Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.	Urban Runoff/Storm Sewers	
2	Lake Chabot (Alameda Co)	Lake & Reservoir	CAL2042003020060515154933	5	18050004	20420030	312	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			and descent interest in the second in the se	Source Unknown	Source Unknown
2	Lake Chabot (Alameda Co)	Lake & Reservoir	CAL2042003020060515154933	5	18050004	20420030	312	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Lake Chabot (Alameda Co)	Lake & Reservoir	CAL2042003020060515154933	5	18050004	20420030	312	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Lake Chabot (Alameda Co)		CAL2042003020060515154933	5	18050004	20420030		Acres	Mercury PCBs (Polychlorinated	Metals/Metalloids	required list)	5A	01-Jan-13				Source Unknown	Source Unknown
2	Lake Chabot (Alameda Co)		CAL2042003020060515154933	5	18050004	20420030		Acres	biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19		<u></u>		Source Unknown	Source Unknown
2	Lake Herman		CAL2072103019980928163418	5	18050001	20721030	108	Acres	Mercury	Metals/Metalloids			01-Jan-13			Additional monitoring and assessment needed. Problem due to historical mining.	Surface Mining	Resource Extraction
2	Lake Merced Lake Merced	Lake & Reservoir	CAL2021001020020315204138 CAL2021001020020315204138	5 5	18050006 18050006	20210010 20210010		Acres Acres	Low Dissolved Oxygen pH	Nutrients Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-19	1	1	This listing was made by USEPA. This listing was made by USEPA.	Source Unknown Source Unknown	Source Unknown Source Unknown
2	Lake Merritt		CAL2042004019990218150956	5	18050004	20420040		Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1		This listing was made by USEPA.	Source Unknown	Source Unknown
	Lake Merritt		CAL2042004019990218150956	- E	18050004			Acres	Dissolved Oxygen	Trash	List on 303(d) list (TMDL required list)		01-Jan-19	 	-	The losing has made by OOLI A.	Urban Runoff/Storm Sewers	
	Lane MCITIL	Lake & Reservoir	OUES045004019990510190990	. 5	10000004	20420040	142	ACIES	TTUSH	114311	List on sostal list (TWDE required list)	- AC	U I-Jair-19	1	1	J	CIDALI NUIDII/OLUIIII SEWEIS	LOIDAN KUNUII

2 Lau		TYPE	WBID	REPORT CATEGORY	CATALOGIN G UNIT*	WATERSHED	SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	aurel Creek (Solano Co)	River & Stream	CAR2044003319990218111511	4a	18050004	20440040	3	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
2 Lav	awsons Landing	Coastal & Bay Shoreline	CAC2011203020070321183048	5	18050005	20112030	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
2 Leo	edgewood Creek	River & Stream	CAR2072301019990218111805	4a	18050001	20723010	12	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
	os Gatos Creek (R2)	River & Stream	CAR2054001119990218114518	4a	18050003	20540011	19	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
² Co	arina Lagoon (San Mateo ounty)	Estuary	CAE2044004020011017115908	5	18050004	20440040	169	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
	arina Lagoon (San Mateo ounty)	Estuary	CAE2044004020011017115908	5	18050004	20440040	169	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
	atadero Creek	River & Stream	CAR2055004019990218130228	5	18050003	20550040	7	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
	atadero Creek atadero Creek	River & Stream River & Stream	CAR2055004019990218130228 CAR2055004019990218130228	5	18050003 18050003	20550040 20550040		Miles Miles	Trash Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
	cNears Beach	Coastal & Bay	CAC2061001020070321190945	5	18050003	20530040	0		Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
	iller Creek	Shoreline River & Stream	CAR2062001219990219101448	4a	18050005	20620012	9	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
2 Mil	illerton Point	Coastal & Bay Shoreline	CAC2011203220070321184816	5	18050005	20112032	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
	ission Creek	Estuary	CAE2044001020020129151327 CAE2044001020020129151327	5	18050004	20440010		Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
	ission Creek	Estuary Estuary	CAE2044001020020129151327 CAE2044001020020129151327	5	18050004 18050004	20440010 20440010	. 8	Acres	Ammonia Chlordane (sediment)	Nutrients Pesticides	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19 01-Jan-13				Industrial Point Sources Combined Sewer Overflow	Industrial Wastewater Municipal Wastewater
F			CAE2044001020020129151327	5	18050004	20440010	-		, , , , ,		required list) Do Not Delist from 303(d) list (TMDL	5A					+	· ·
F-F	ission Creek	Estuary					8	Acres	Chlordane (sediment)	Pesticides	required list) Do Not Delist from 303(d) list (TMDL		01-Jan-13				Industrial Point Sources	Industrial Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Dieldrin (sediment)	Pesticides	required list)	5A	01-Jan-13				Combined Sewer Overflow	Municipal Wastewater
	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Dieldrin (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Industrial Point Sources	Industrial Wastewater
	ission Creek ission Creek	Estuary Estuary	CAE2044001020020129151327 CAE2044001020020129151327	5 5	18050004 18050004	20440010 20440010		Acres	Hydrogen Sulfide Hydrogen Sulfide	Other Inorganics Other Inorganics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Combined Sewer Overflow Industrial Point Sources	Municipal Wastewater Industrial Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Lead (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Lead (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010		Acres	Mercury (sediment)	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
			CAE2044001020020129151327	5	18050004	20440010	-		, , ,	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A					Industrial Point Sources	Industrial Wastewater
F-F	ission Creek	Estuary				-	•	Acres	Mercury (sediment) PAHs (Polycyclic		required list) Do Not Delist from 303(d) list (TMDL		01-Jan-19					
	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Aromatic Hydrocarbons)	Other Organics	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	PAHs (Polycyclic Aromatic Hydrocarbons)	Other Organics	required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Combined Sewer Overflow	Municipal Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Industrial Point Sources	Industrial Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Silver (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Silver (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
2 Mis	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8	Acres	Zinc (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Combined Sewer Overflow	Municipal Wastewater
-	ission Creek	Estuary	CAE2044001020020129151327	5	18050004	20440010	8		Zinc (sediment)	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
	t. Diablo Creek	River & Stream	CAR2073104019990217163214	5	18050001	20731040	13			Pesticides	required list) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
	t. Diablo Creek apa River	River & Stream	CAR2073104019990217163214 CAR2065001019980928164417	5	18050001 18050002	20731040 20650010		Miles	Toxicity Nutrients	Toxicity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-10				Source Unknown Agriculture	Source Unknown Agriculture
	apa River apa River	River & Stream	CAR2065001019980928164417	5	18050002	20650010		Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by	5A 5B	o r-Jan- IU		29-Feb-08	TMDL will be developed as part of ongoing watershed management effort. Additional	Urban Runoff/Storm Sewers	
	apa River	River & Stream	CAR2065001019980928164417	5	18050002	20650010		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-08			monitoring and assessment needed. TMDL will be developed as part of ongoing watershed management effort. Additional	Construction/Land	Construction/Land
				5								1			-	monitoring and assessment needed. TMDL will be developed as part of ongoing watershed management effort. Additional	Development	Development Construction/Land
	apa River	River & Stream	CAR2065001019980928164417	5	18050002	20650010		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08			monitoring and assessment needed. TMDI will be developed as part of ongoing watershed management effort. Additional	Land Development	Development
	apa River		CAR2065001019980928164417	5	18050002	20650010			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08			monitoring and assessment needed.	Urban Runoff/Storm Sewers	
2 No	ovato Creek	River & Stream	CAL2011301220050519182548 CAR2062001019990218113321	5 4a	18050005 18050002	20113012 20620010		Acres Miles		Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by USEPA approved TMDL)		01-Jan-13		16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Source Unknown Urban Runoff/Storm Sewers	
2 Oa Site	akland Inner Harbor (Fruitvale te, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
o Oa	akland Inner Harbor (Fruitvale te, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1	Acres	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
₂ Oa	akland Inner Harbor (Fruitvale te, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2 Oa	akland Inner Harbor (Fruitvale te, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
₂ Oa	akland Inner Harbor (Fruitvale te, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,7,8,9-HxCDD, 2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.		Atmospheric Deposition

REGION	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by IUSEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for milliple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Atmospheric Deposition
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped base and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Industrial Wastewater
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant origoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Municipal Wastewater
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Natural Sources
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Unspecified Nonpoint Source
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant origoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Resource Extraction
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,5-PeCB (126), 3,3,4,4,4,4+HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (118), This listing was made by IUSEPA	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.	Source Unknown	Source Unknown
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			regarding water column concentration data.	Source Unknown	Source Unknown
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and socter (diving ducks).	Exotic Species	Miscellaneous
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving pixtis, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Industrial Point Sources	Industrial Wastewater
2	Oakland Inner Harbor (Fruitvale Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930181423	5	18050004	20420040	1 Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made tood chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Natural Sources	Natural Sources
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Copper (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Dieldrin (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,37,8-TCDF, 1,2,3,7,8-PCDF, 2,3,4,7,8-PcCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2 Acres	Lead (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health comsumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Atmospheric Deposition	Atmospheric Deposition
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Industrial Wastewater
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Municipal Wastewater
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Natural Sources	Natural Sources
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Resource Extraction	Resource Extraction
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08		Source Unknown	Source Unknown
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay,	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Oakland Inner Harbor (Pacific Drydock Yard 1 Site, part of SF Bay,	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Pacific Drydock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,5-PeCB (126), 3,3,4,4,4-HxCB (166), 2,3,4,4-FPCB (110), 2,3,4,5-PCB (111), 2,3,4,5-PCB (110), 2,3,4,5-FXCB (156), 2,3,4,5-FXCB (156), 2,3,4,5-FXCB (156), 2,3,4,5-FXCB (156), 2,3,4,5-FXCB (156), 2,3,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HyCB (189). This listing was made by USEPA.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Source Unknown	Source Unknown
2	Oakland Inner Harbor (Pacific Drydock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Exotic Species	Miscellaneous
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Industrial Point Sources	Industrial Wastewater
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Natural Sources	Natural Sources
2	Oakland Inner Harbor (Pacific Dry- dock Yard 1 Site, part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930184151	5	18050004	20420040	2	Acres	Zinc (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Old Alameda Creek Old Alameda Creek	River & Stream River & Stream	CAR2042004020090201230919	5	18050004 18050004	20420040 20420040		Miles Miles	Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
2	Olema Creek	River & Stream	CAR2011303020070615132740	4a	18050004	20113030		Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by	5A 5B	o i-uaii-2 i	†	10-Jan-07	For 2006, this listing was added by USEPA to this being addressed list because of a	Source Unknown	Source Unknown
2	Pacific Ocean at Baker Beach	Coastal & Bay Shoreline	CAX2034001020020115153523	5	18050002	20340010	0	Miles	Indicator Bacteria	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19		10-0411-07	completed USEPA approved TMDL. This listing was made by USEPA for 2006. This listing includes the area of Baker Beach at Lobos Creek, Horseshoe Cove NW and NE.	Source Unknown	Source Unknown
2	Pacific Ocean at Bolinas Beach	Coastal & Bay Shoreline	CAC2013001120070320140924	5	18050005	20130011	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
2	Pacific Ocean at Fitzgerald Marine Reserve	Coastal & Bay Shoreline	CAX2022101220020117093910	5	18050006	20221012	0	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
2	Pacific Ocean at Muir Beach	Coastal & Bay Shoreline	CAC2013001320070321192155	5	18050005	20130013	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
2	Pacific Ocean at Pacifica State/Linda Mar Beach	Coastal & Bay Shoreline	CAX2022101120011017111429	5	18050006	20221011	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Linda Mar and San Pedro beaches are the areas affected.	Nonpoint Source	Unspecified Nonpoint Source
2	Pacific Ocean at Pacifica State/Linda Mar Beach	Coastal & Bay Shoreline	CAX2022101120011017111429	5	18050006	20221011	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Linda Mar and San Pedro beaches are the areas affected.	Urban Runoff/Storm Sewers	Urban Runoff
2	Pacific Ocean at Pillar Point	Coastal & Bay Shoreline	CAC2022101220050916171253	5	18050006	20221012	1	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Pacific Ocean at Pillar Point Beach	Coastal & Bay Shoreline	CAX2022101220011017105702	5	18050006	20221012	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
2	Pacific Ocean at Rockaway Beach	Coastal & Bay Shoreline	CAX2022101120011017111055	5	18050006	20221011	0	Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Nonpoint Source	Unspecified Nonpoint Source
2	Pacific Ocean at Rockaway Beach	Coastal & Bay Shoreline	CAX2022101120011017111055	5	18050006	20221011	0	Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Urban Runoff/Storm Sewers	Urban Runoff
2	Pacific Ocean at Venice Beach	Coastal & Bay Shoreline	CAX2022201120011017105036	5	18050006	20222011	0	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
2	Permanente Creek		CAR2055002119990218132449	5	18050003	20550021	13	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	Permanente Creek		CAR2055002119990218132449	5	18050003	20550021			Selenium, Total		List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
	Permanente Creek Permanente Creek	River & Stream River & Stream	CAR2055002119990218132449 CAR2055002119990218132449	5	18050003 18050003	20550021 20550021		B Miles B Miles	Toxicity Trash	Toxicity Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown Illegal dumping	Source Unknown Unpermitted Discharges
	Permanente Creek		CAR2055002119990218132449	5	18050003	20550021	13	Miles	Trash	Trash	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	
2	Pescadero Creek	River & Stream	CAR2024001319980929143113	5	18050006	20240013	26	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-16			If California Department of Fish and Game and the National Marine Fisheries Service find that for this water body fish populations are not impacted, the State Water Board supports removing this water body and pollutant from the list.	Nonpoint Source	Unspecified Nonpoint Source
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020	22	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Data source: Abelli-Amen, Petaluma Tree Planters, 1999.	Urban Runoff/Storm Sewers	
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020	22	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.	Construction/Land Development	Construction/Land Development
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020		Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	-	01-Jan-19			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.	Urban Runoff/Storm Sewers	Urban Runoff
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020	22	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Construction/Land Development	Construction/Land Development
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020	22	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020	22	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Construction/Land Development	Construction/Land Development
2	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020		Miles Miles	Sedimentation/Siltation	Sediment Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unpermitted Discharges
	Petaluma River	River & Stream	CAR2063002019980928165716	5	18050002	20630020		2 Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Franchise of Oalling in Train Date discount of their and National Train Date (1991)	Urban Runoff/Storm Sewers	Urban Runoff
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Exceedance of California Toxic Rule dissolved criteria and National Toxic Rule total criteria; elevated water and sediment tissue levels.	Atmospheric Deposition	Atmospheric Deposition
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Exceedance of California Toxic Rule dissolved criteria and National Toxic Rule total criteria; elevated water and sediment tissue levels.	Municipal Point Sources	Municipal Wastewater
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Exceedance of California Toxic Rule dissolved criteria and National Toxic Rule total criteria; elevated water and sediment tissue levels.	Urban Runoff/Storm Sewers	Urban Runoff
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			TMDL will be developed as part of ongoing watershed management effort. Additional	Construction/Land	Construction/Land
					-			1					+			monitoring and assessment needed. TMDL will be developed as part of ongoing watershed management effort. Additional	Development	Development
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			monitoring and assessment needed.	Urban Runoff/Storm Sewers	
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.	Construction/Land	Construction/Land Development
2	Petaluma River (tidal portion)	River & Stream	CAR2063004020020916200425	5	18050002	20630040	1	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.	Urban Runoff/Storm Sewers	
2	Pine Creek (Contra Costa Co)	River & Stream	CAR2073101119990218101152	4a	18050001	20731011	13	B Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	Urban Runoff/Storm Sewers	Urban Runoff
2	Pinole Creek	River & Stream	CAR2066002019990218104959	4a	18050002	20660020	9		Diazinon	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	, 5B			16-May-07	completed USEPA approved TMDL. This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	Urban Runoff/Storm Sewers	
2	Pomponio Creek	River & Stream	CAR2024002020010905115819	5	18050006	20240020	7	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			completed USEPA approved TMDL.	Nonpoint Source	Unspecified Nonpoint
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres		Pesticides	List on 303(d) list (TMDL required list)		01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Source Unspecified Nonpoint Source
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Boat Discharges/Vessel	Marinas And
	•	-		-				1		autogens							Wastes	Recreational Boating Waste Storage And
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010		Acres		Pathogens	List on 303(d) list (TMDL required list)		01-Jan-08				Septage Disposal	Disposal
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7.8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7.8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,37,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,7,8,9-HxCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food	Ballast Water	Vessels And Shipping
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010			Mercury	Metals/Metalloids	List on 303(d) list (being addressed by				29-Feb-08	availability to native species. Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic; gold mining sediments and local mercury mining, most significant ongoing source is erosion and drainage from abandoned mines; moderate to the local force of the processing striped in the striped force of the striped	Atmospheric Deposition	(Non Recreational) Atmospheric Deposition
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	, 5B			29-Feb-08	low level inputs from point sources. Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Municipal Point Sources	Municipal Wastewater
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	, 5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Natural Sources
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Unspecified Nonpoint Source
2	Richardson Bay		CAB2031201019980929120559	5	18050002	20312010			Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	35			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Resource Extraction	Resource Extraction
2	Richardson Bay	Bay & Harbor	CAB2031201019980929120559	5	18050002	20312010	2439	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.	Unknown Nonpoint Source	Unspecified Nonpoint Source

Part	SOURCES SOURCE CATE	POTENTIAL SOURCES	COMMENTS INCLUDED ON 303(d) LIST	USEPA TMDL APPROVED DATE***	EXPECTED ATTAINMENT DATE***	EXPECTED TMDL COMPLETION DATE***	TMDL REQUIREMEN T STATUS**	FINAL LISTING DECISION	POLLUTANT CATEGORY	JNIT POLLUTANT	ESTIMATED SIZE L AFFECTED	CALWATER WATERSHED	USGS CATALOGIN G UNIT*	INTEGRATED REPORT CATEGORY	WBID	WATER BODY TYPE	REGION WATER BODY NAME
2 Pacific Observed Pacific	int Source Unspecified Non Source	Unknown Nonpoint Source	PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5-HpCB (189). This listing was made by			DATE.	5A	List on 303(d) list (TMDL required list)	Other Organics		2439 A	20312010	18050002	5	CAB2031201019980929120559	Bay & Harbor	2 Richardson Bay
2	Unpermitted Dis- orm Sewers Urban Runoff	Illegal dumping Urban Runoff/Storm Sewers					5A 5A			Miles Trash Miles Trash	6 N			5 5			
2	orm Sewers Urban Runoff		moved by USEPA from the 303(d) list to this being addressed list because of a	16-May-07		01 0dil 21		List on 303(d) list (being addressed by						4a			Rodeo Creek (Contra Costa
Secondary Delta Secondary	Unspecified Non Source	Nonpoint Source	This listing was made by USEPA.			01-Jan-13	5A	List on 303(d) list (TMDL required list)	Pesticides	Acres Chlordane	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Secretors Date Joseph Date	Unengeified Non	Nonpoint Source	This listing was made by USEPA.			01-Jan-13	5A	List on 303(d) list (TMDL required list)	Pesticides		41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Successero Bas, Jouque Data Famoury Conference Services Services Bas Assign Data Famoury Conference Conference Services Bas Assign Data Famoury Conference Conferen	Unspecified Non Source	Nonpoint Source	This listing was made by USEPA.			01-Jan-13	5A	List on 303(d) list (TMDL required list)	Pesticides	Acres Dieldrin	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Screments San Joseph Delas Ceasey CASOT100109900009134510 5 1000000 20710010 4178 Ans. Precurs San Joseph Delas Ceasey CASOT100109900009134510 5 1000000 20710010 4178 Ans. Memory Mean/Absoluted United States of Case San Joseph Delas Ceasey Case S	Cource	Atmospheric Deposition	1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing			01-Jan-19	5A	List on 303(d) list (TMDL required list)	Other Organics		41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sazamento San Jasquin Della Estuary (A.E.29/1001/1980029134510 5 1900000 27/1001 41738 Acres Mercury Medic Medical Registration of the Comment of the Comm	osition Atmospheric Dep	Atmospheric Deposition	1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8,-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.			01-Jan-19	5A	List on 303(d) list (TMDL required list)	Other Organics	Acres Furan Compounds	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sazamento San Jacquin Data Estuary (AP207100101999029134510 5 18050001 2071010 4173 Acres Morary Materia/Materials: Lar on 2016[1 file Review publications of 10 10 10 10 10 10 10 10 10 10 10 10 10	Vessels And Shi (Non Recreation	Ballast Water				01-Jan-19	5A	List on 303(d) list (TMDL required list)	Miscellaneous	Acres Invasive Species	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sarramento San Josapún Delta Estuary CAEZOT/001019880929134510 5 18050001 20710010 41728 Acres Metallo Medallode Listin on 303(d) list (Daining addressed by USEPA Approved Third.) 20 Feb-08 Segretaria de la conception and single conception magnatione mines, moderate lane. Major of the conception magnation mines, moderate lane. Major of third. 20 Feb-08 20 Feb		Atmospheric Deposition	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	29-Feb-08			5B		Metals/Metalloids	Acres Mercury	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	Sacramento San Joaquin Delta
2 Sazamento San Josepin Delta Estuary CAE2071001019980929134510 5 18050001 20710010 41726 Acres Mercury Metals/Metalloids List on 303(d) list (Deing addressed by USEPA approved TIND.) 58 29-Feb.9 course in services and read reading a from Administrating readments and local mercury mining, most significant quality of the course of the	Sources Industrial Waste	Industrial Point Sources	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	29-Feb-08			5B		Metals/Metalloids	Acres Mercury	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sacramento San Joaquin Delta Estuary CAE207100119890929134510 5 18050001 20710010 41736 Acres Morcury Metalis/Metalloids Ust on 303(d) list (being addressed by USEPA approved TMDL) 2 Sacramento San Joaquin Delta Estuary CAE207100119890929134510 5 18050001 41736 Acres Morcury Metalis/Metalloids Ust on 303(d) list (TimD. Irequired list) 5 A 01-Jan-08 This listing covers non-dioxin-like PCBs. Indeptive listing from a surveil. 2 Sacramento San Joaquin Delta Estuary CAE207100119890929134510 5 18050001 41736 Acres Selenium Metalis/Metalloids Ust on 303(d) list (TimD. Irequired list) 5 A 01-Jan-08 This listing covers non-dioxin-like PCBs. Indeptive listing from a surveil. 3 Sacramento San Joaquin Delta Estuary CAE207100119890929134510 5 18050001 41736 Acres Selenium Metalis/Metalloids Ust on 303(d) list (TimD. Irequired list) 5 A 01-Jan-08 This listing covers non-dioxin-like PCBs. Indeptive listing from a surveil. 4 Sacramento San Joaquin Delta Estuary CAE207100119890929134510 5 18050001 41736 Acres Selenium Metalis/Metalloids Ust on 303(d) list (TimD. Irequired list) 5 A 01-Jan-08 This listing covers non-dioxin-like PCBs. Indeptive listing results of the surveil of the sur	Sources Municipal Waste	Municipal Point Sources	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	29-Feb-08			5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Metals/Metalloids	Acres Mercury	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sacramento San Joaquin Delta Estuary CAE2071001019880929134510 5 18050001 20710010 41736 Acres Mercury Metals/Metalloids Ust on 303(d) list (their) addressed by USEPA approved TMDL) 2 Sacramento San Joaquin Delta Estuary CAE2071001019880929134510 5 18050001 20710010 41736 Acres Selenium Metals/Metalloids Ust on 303(d) list (TMDL required list) 5A 01-Jan-08	Unspecified Non Source	Nonpoint Source	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	29-Feb-08			5B		Metals/Metalloids	Acres Mercury	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sacramento San Joaquin Delta 2 Sacramento San Joaquin Delta 2 Sacramento San Joaquin Delta 3 Sacramento San Joaquin Delta 4 1736 4 Acres 4 PCB (Polychlorinated biphenyls) 5 18050001 4 1736 Acres 5 18050001 4 1736 Acres 5 Selenium Metals/Metalloids List on 303(d) list (TMDL required list) 5 18050001 5 1805001 5 18050001 5 1805	ion Resource Extrac	Resource Extraction	source is historic: gold mining sediments and local mercury mining, most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	29-Feb-08			5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Metals/Metalloids	Acres Mercury	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sacramento San Joaquin Delta	int Source Unspecified Non Source	Unknown Nonpoint Source	This listing covers non dioxin-like PCBs.Interim health advisory for fish.			01-Jan-08	5A	List on 303(d) list (TMDL required list)	Other Organics		41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
2 Sacramento San Joaquin Delta Estuary CAE2071001019980929134510 5 18050001 20710010 41736 Acres Selenium Metals/Metalloids List on 303(d) list (TMDL required list) 5A 01-Jan-10 nesting diving diving, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible downstream by rivers); exotic species may have made leading with significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made leading with significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made leading with significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made leading with significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made leading with significant contributions from oil refineries (control program in place) and society diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks. Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks. Affected use is one branch of the food chain; most se	int Source Unspecified Non Source	Unknown Nonpoint Source	PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5-HxCB (189). This listing was made by			01-Jan-08	5A	List on 303(d) list (TMDL required list)	Other Organics		41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	2 Sacramento San Joaquin Delta
Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from all refinencies (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from all refinencies (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks, significant contributions from all refinences (control program in hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks, significant contributions from oil refinences (control program in hatchability in nesting diving ducks). Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks. Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving ducks. Affected use is one branch of the food chain; most sensitive indicator is hat	Miscellaneous	Exotic Species	nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exolic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory			01-Jan-10	5A	List on 303(d) list (TMDL required list)	Metals/Metalloids	Acres Selenium	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	Sacramento San Joaquin Delta
2 Sacramento San Joaquin Delta Estuary CAE2071001019980929134510 5 18050001 20710010 41736 Acres Selenium Metals/Metalloids List on 303(d) list (TMDL required list) 5A 01-Jan-10 Inesting diving birds, significant contributions from oil refineries (control program in place) and springer group of place) and agriculture (carried downstream by twest), exotic species may have made food chain grore susceptible to accumulation of selenium; health consumption advisory	iources Industrial Waste	Industrial Point Sources	nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exolic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory			01-Jan-10	5A	List on 303(d) list (TMDL required list)	Metals/Metalloids	Acres Selenium	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	Sacramento San Joaquin Delta
	Natural Sources	Natural Sources	nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made			01-Jan-10	5A	List on 303(d) list (TMDL required list)	Metals/Metalloids	Acres Selenium	41736 A	20710010	18050001	5	CAE2071001019980929134510	Estuary	Sacramento San Joaquin Delta
San Antonio Creek (Marin/Sonoma Co) River & Stream CAR2063003019990218113646 4a 18050002 20630031 18 Miles Diazinon Pesticides List on 303(d) list (being addressed by USEPA from the 1998 303(d) list to this being addressed list because of a completed USEPA approved TMDL. This listing was made by USEPA from the 1998 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	orm Sewers Urban Runoff	Urban Runoff/Storm Sewers	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	16-May-07			5B	List on 303(d) list (being addressed by USEPA approved TMDL)	Pesticides	Miles Diazinon	18 N	20630031	18050002	4a	CAR2063003019990218113646	River & Stream	2 San Antonio Creek (Marin/Sonoma Co)
Completed USEPA approved TMDL.		Urban Runoff/Storm Sewers	moved by USEPA from the 303(d) list to this being addressed list because of a	16-May-07			5B		Pesticides	Miles Diazinon	15 M	20530041	18050003	4a			2 San Felipe Creek
2 San Francisco Bay, Central Bay & Harbor CAB2031201019981217171707 5 18050004 20312010 70992 Acres Chlordane Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 This listing was made by USEPA. Nonpoint S	Unspecified Non Source	Nonpoint Source	This listing was made by USEPA.			01-Jan-13	5A	List on 303(d) list (TMDL required list)	Pesticides	Acres Chlordane	70992 A	20312010	18050004	5	CAB2031201019981217171707	Bay & Harbor	2 San Francisco Bay, Central
2 San Francisco Bay, Central Bay & Harbor CAB2031201019981217171707 5 18050004 20312010 70992 Acres (Dicholorodiphenyltrichloro ethane) DDT (Olicholorodiphenyltrichloro ethane) Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 This listing was made by USEPA.	Source	Nonpoint Source	This listing was made by USEPA.			01-Jan-13	5A	List on 303(d) list (TMDL required list)	Pesticides		70992 A	20312010	18050004	5	CAB2031201019981217171707	Bay & Harbor	2 San Francisco Bay, Central
	Unspecified Non Source	Nonpoint Source	-			01-Jan-13	5A	List on 303(d) list (TMDL required list)	Pesticides	Acres Dieldrin	70992 A	20312010	18050004	5	CAB2031201019981217171707	Bay & Harbor	2 San Francisco Bay, Central
(including 2,3,1,8-1CDD) was made by USEPA.		Atmospheric Deposition	1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.			01-Jan-19	5A	List on 303(d) list (TMDL required list)	Other Organics		70992 A	20312010	18050004	5	CAB2031201019981217171707	Bay & Harbor	2 San Francisco Bay, Central
1,2,3,4,0,7,8-HpCUF, 1,2,3,4,7,6,9-HpCUF, and OCUF. This listing was made by USEPA.		Atmospheric Deposition	1,2,3,4,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.			01-Jan-19	5A	List on 303(d) list (TMDL required list)	Other Organics	Acres Furan Compounds	70992 A	20312010	18050004	5	CAB2031201019981217171707	Bay & Harbor	2 San Francisco Bay, Central
2 San Francisco Bay, Central Bay & Harbor CAB2031201019981217171707 5 18050004 20312010 70992 Acres Invasive Species Miscellaneous List on 303(d) list (TMDL required list) 5A 01-Jan-19 Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Vessels And Shi (Non Recreation	Ballast Water				01-Jan-19	5A	List on 303(d) list (TMDL required list)	Miscellaneous	Acres Invasive Species	70992 A	20312010	18050004	5	CAB2031201019981217171707	Bay & Harbor	2 San Francisco Bay, Central

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Atmospheric Deposition	Atmospheric Deposition
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Industrial Wastewater
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Municipal Point Sources	Municipal Wastewater
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Natural Sources	Natural Sources
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining, most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Resource Extraction	Resource Extraction
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.	Unknown Nonpoint Source	Unspecified Nonpoint
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,4,4-FPCB (105), 2,3,4,5-PCB (114), 2,3,4,5-PCB (118), 2,3,4,4,5,5-PCB (118), This listing was made by	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Exotic Species	Miscellaneous
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010	70992	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and soctor (diving ducks).	Industrial Point Sources	Industrial Wastewater
2	San Francisco Bay, Central	Bay & Harbor	CAB2031201019981217171707	5	18050004	20312010			Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and soctor (diving ducks).	Natural Sources	Natural Sources
2	San Francisco Bay, Central San Francisco Bay, Central	Bay & Harbor Bay & Harbor	CAB2031201019981217171707 CAB2031201019981217171707	5	18050004 18050004	20312010 20312010	70992 70992	Acres	Trash Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010		Acres		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Source Unspecified Nonpoint Source
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA. \Box	Atmospheric Deposition	Atmospheric Deposition
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HyCDF, 1,2,3,4,7,8,9-HyCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.	Atmospheric Deposition	Atmospheric Deposition
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.		Industrial Wastewater
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.		Municipal Wastewater

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**		EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***		POTENTIAL SOURCES	SOURCE CATEGORY
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.	Natural Sources	Natural Sources
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.	Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment levels and elevated tissue levels.	Resource Extraction	Resource Extraction
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, Lower	Bay & Harbor	CAB2041001019980925131322	5	18050004	20410010	92274	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3.4,4.5-TCB (81), 3.3.3TCB (77), 3.3.4.4,5- PeCB (126), 3.3.4,4.4-HxCB (169), 2.3.3.4,4-PeCB (105), 2.3.4.4,5-PeCB (114), 2.3.4.4,5-PeCB (118), 2.3.4,4.5-PeCB (123), 2.3.3.4,4.5-HxCB (156), 2.3.3.4,4.5-HxCB (157), 2.3.4.4,5.5,-HxCB (167), 2.3.3.4,4.5,5-HpCB (189). This listing was made by USEPA.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, Lower San Francisco Bay, Lower	Bay & Harbor Bay & Harbor	CAB2041001019980925131322 CAB2041001019980925131322	5	18050004 18050004	20410010 20410010		Acres		Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
2	San Francisco Bay, Lower San Francisco Bay, South	Bay & Harbor	CAB2041001019980925131322 CAB2051000019980916164839	5	18050004	20410010		Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000		Acres	DDT (Dichlorodiphenyltrichloro		List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	ethane) Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000		Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2.3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by UISFPA	Atmospheric Deposition	Atmospheric Deposition
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			was made by USEPA. The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8,9-HyCDF, and OCDF. This listing was made by IUSEPA	Atmospheric Deposition	Atmospheric Deposition
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food	Ballast Water	Vessels And Shipping
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000			Mercury	Metals/Metalloids	List on 202(d) list (heing addressed by	5B			29-Feb-08	availability to native species. Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.	Atmospheric Deposition	(Non Recreational) Atmospheric Deposition
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.	Industrial Point Sources	Industrial Wastewater
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.	Municipal Point Sources	Municipal Wastewater
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.	Natural Sources	Natural Sources
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.	Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.	Resource Extraction	Resource Extraction
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HyCB (189). This listing was made by USEPA.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	San Francisco Bay, South	Bay & Harbor	CAB2051000019980916164839	5	18050003	20510000	9204	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			A formal health advisory has been issued by OEHHA for benthic-feeding ducks in South San Francisco Bay. This health advisory clearly establishes that water contact recreation beneficial use (REC-1) is not fully supported and standards are not fully met.	Domestic Use of Ground Water	Groundwater Related
2	San Francisquito Creek	River & Stream	CAR2055004019980929144005	5	18050003	20550040	12	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	San Francisquito Creek	River & Stream	CAR2055004019980929144005	5	18050003	20550040	12	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13			Impairment to steelhead habitat.	Nonpoint Source	Unspecified Nonpoint
2	San Francisquito Creek	River & Stream	CAR2055004019980929144005	5	18050003	20550040		Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21			•	Illegal dumping	Unpermitted Discharges
	San Francisquito Creek	River & Stream		5	18050003	20550040		Miles	Trash	Trash	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
2	San Gregorio Creek	River & Stream	CAR2023001419980929144335	5	18050006	20230014	11	Miles	Coliform Bacteria	Pathogens	required list)	5A	01-Jan-19				Nonpoint Source	Source
2	San Gregorio Creek	River & Stream	CAR2023001419980929144335	5	18050006	20230014	11	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13			Impairment to steelhead habitat.	Nonpoint Source	Unspecified Nonpoint Source
2	San Leandro Bay (part of SF Bay,	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint
2	San Leandro Bay (part of SF Bay,	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	500	Acres	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint
	Lower)		1		+				Diovin compounds		required list)	1				This listing was made by OSLFA.	1	Source
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	(including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Atmospheric Deposition	Atmospheric Deposition
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,37,8-TCDF, 1,2,37,8-PeCDF, 2,3,47,8-PeCDF, 1,2,34,7,8-HxCDF, 1,2,3,67,8-HxCDF, 1,2,3,67,8-HxCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	San Leandro Bay (part of SF Bay,	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)
2	San Leandro Bay (part of SF Bay,	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Lead (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			availability to hatto oposico.	Source Unknown	Source Unknown
	Lower)	bay a naiboi	0/1020 1200 102002000 10 1007		10000001	20 1200 10		710100	Load (oddinion)	Wording Wording Go	required list)	0,1	01 0411 10			Current data indicate fish consumption and wildlife consumption impacted uses: health	Course Criminouri	Course Criminami
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Atmospheric Deposition
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Industrial Wastewater
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Municipal Wastewater
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Natural Sources
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic. gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Unspecified Nonpoint Source
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.		Resource Extraction
2	San Leandro Bay (part of SF Bay,	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by	5B			12-Feb-08		Source Unknown	Source Unknown
2	San Leandro Bay (part of SF Bay, Lower)	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	PAHs (Polycyclic	Other Organics	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	San Leandro Bay (part of SF Bay,	Bay & Harbor	CAB2042004020020930194957	5	18050004	20420040	588	Acres	Pesticides (sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Lower) San Leandro Bay (part of SF Bay,	-	CAB2042004020020930194957	5	18050004	20420040		Acres		Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A		1	t		+	
2	Lower) San Leandro Creek, Lower	Bay & Harbor River & Stream	CAR2042001219990218140451	5	18050004	20420040	9	Miles	Zinc (sediment) Diazinon	Pesticides	required list) List on 303(d) list (being addressed by USEPA approved TMDL)	1	01-Jan-19		16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	Source Unknown Urban Runoff/Storm Sewers	Source Unknown Urban Runoff
2	San Leandro Creek, Lower		CAR2042001219990218140451	5	18050004	20420012		Miles		Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21			completed USEPA approved TMDL.	Illegal dumping	Unpermitted Discharges
	San Leandro Creek, Lower San Lorenzo Creek	River & Stream River & Stream		5 4a	18050004 18050004	20420012 20420023		Miles	Trash Diazinon	Trash Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by USEPA approved TMDL)	5A	01-Jan-21		16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers Urban Runoff/Storm Sewers	
2	San Mateo Creek	River & Stream	CAR2044003219990219102616	5	18050004	20440032	5	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
2	San Mateo Creek San Mateo Creek	River & Stream River & Stream		5	18050004 18050004	20440032 20440032		Miles	Trash Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
2	San Mateo Creek, Lower		CAR2044003219990219102616 CAR2044003320090202015405	5	18050004	20440032		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA in 1998.	Nonpoint Source	Unspecified Nonpoint Source
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7.8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMENT T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010		Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)		DATE		12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Atmospheric Deposition	Atmospheric Deposition
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Municipal Point Sources	Municipal Wastewater
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Natural Sources	Natural Sources
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Nonpoint Source	Unspecified Nonpoint Source
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.	Resource Extraction	Resource Extraction
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.	Unknown Point Source	Unspecified Point Source
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	PCPs (Polyoblarinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin like compounds are 3.4.4.5-TCB (81), 3,3.3.3-TCB (77), 3,3.4.4.5- PeCB (126), 3,3.4.4.4-HxCB (169), 2,3.3.4.4-PeCB (105), 2,3.4.5-PeCB (114), 2,3.4.4.5-PeCB (118), 2,3.4.4.5-PeCB (123), 2,3.4.4.5-HxCB (156), 2,3.3.4.4.5-HxCB (157), 2,3.4.4.5.5-HxCB (167), 2,3.3.4.4.5.5-HpCB (189). This listing was made by USEPA.	Unknown Nonpoint Source	Unspecified Nonpoint Source
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for soaup and scoter (diving ducks).	Exotic Species	Miscellaneous
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place), and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Industrial Point Sources	Industrial Wastewater
2	San Pablo Bay	Bay & Harbor	CAB2061001019980928100945	5	18050002	20610010	68349	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made tood chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Natural Sources	Natural Sources
2	San Pablo Creek		CAR2066001419990219094913	5	18050002	20660014			Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
2	San Pablo Creek San Pablo Creek		CAR2066001419990219094913 CAR2066001419990219094913	5	18050002 18050002	20660014 20660014		Miles Miles		Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges
2	San Pablo Reservoir	Lake & Reservoir	CAL2066001220020129134014	5	18050002	20660012	784	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	San Pablo Reservoir San Pablo Reservoir		CAL2066001220020129134014 CAL2066001220020129134014	5 5	18050002 18050002	20660012 20660012		Acres Acres	Dieldrin Heptachlor epoxide	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	1			Source Unknown Source Unknown	Source Unknown Source Unknown
2	San Pablo Reservoir		CAL2066001220020129134014	5	18050002	20660012		Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Atmospheric Deposition	Atmospheric Deposition
2	San Pablo Reservoir	Lake & Reservoir	CAL2066001220020129134014	5	18050002	20660012	784	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	San Pablo Reservoir	Lake & Reservoir	CAL2066001220020129134014	5	18050002	20660012	784	Acres	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	San Pedro Creek	River & Stream	CAR2022101120010905120841	5	18050006	20221011	2	Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Nonpoint Source	Unspecified Nonpoint Source
2	San Pedro Creek	River & Stream	CAR2022101120010905120841	5	18050006	20221011	2	Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was	Urban Runoff/Storm Sewers	Urban Runoff
2	San Rafael Creek	River & Stream	CAR2032001220000413114045	4a	18050002	20320012	4	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
2	San Tomas Aquinas Creek		CAR2055004020080624165713	5	18050003	20550040		Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Illegal dumping	Unpermitted Discharges
2	San Tomas Aquinas Creek San Vicente Creek	ravor a oaroam	CAR2055004020080624165713 CAR2022101220010905121128	5	18050003 18050006	20550040 20221012	9	Miles	Trash Coliform Bacteria	Trash Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers Nonpoint Source	Unspecified Nonpoint
				5			4				required list) List on 303(d) list (being addressed by		o i-Jair-19		46 May 27	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was	'	Source
2	Saratoga Creek		CAR2055004019990218133956	5	18050003	20550040	18		Diazinon	Pesticides	USEPA approved TMDL)	ЭБ	04 len 24		16-May-07	moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	
2	Saratoga Creek Saratoga Creek	River & Stream	CAR2055004019990218133956 CAR2055004019990218133956	5	18050003 18050003	20550040 20550040	18	Miles Miles	Trash Trash	Trash Trash	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	<u> </u>	<u> </u>		Illegal dumping Urban Runoff/Storm Sewers	Unpermitted Discharges Urban Runoff
	Sausal Creek	River & Stream	CAR2042003020080624165925	5	18050004	20420030	3	Miles	Trash	Trash Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Illegal dumping	Unpermitted Discharges
	Sausal Creek Shadow Cliffs Reservoir		CAR2042003020080624165925 CAL2043008020050624182314		18050004 18050004	20420030 20430080		Miles Acres	Trash Mercury		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-13				Urban Runoff/Storm Sewers Source Unknown	Urban Runoff Source Unknown
2	Shadow Cliffs Reservoir		CAL2043008020050624182314	5	18050004	20430080		Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Silver Creek (Santa Clara County)			5	18050003	_		Miles	Trash	Trash	List on 303(d) list (TMDL required list)		01-Jan-21				Illegal dumping	Unpermitted Discharges
2	Silver Creek (Santa Clara County)		CAR2053008020080624170225	5	18050003			Miles		Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers Construction/Land	Urban Runoff Construction/Land
2	Sonoma Creek	River & Stream		5	18050002	20640050	30	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10		ļ		Development	Development
2	Sonoma Creek	River & Stream		5	18050002	20640050		Miles		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Land Development	Construction/Land Development
2	Sonoma Creek	River & Stream	CAR2064005019980916140112	5	18050002	20640050	30	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10	<u> </u>	I		Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
2	Sonoma Creek	River & Stream	CAR2064005019980916140112	5	18050002	20640050	30	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08		Construction/Land Development	Construction/Land Development
2	Sonoma Creek	River & Stream	CAR2064005019980916140112	5	18050002	20640050	30	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08		Land Development	Construction/Land Development
2	Sonoma Creek	River & Stream	CAR2064005019980916140112	5	18050002	20640050	30	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			29-Feb-08		Urban Runoff/Storm Sewers	
2	Sonoma Creek	River & Stream	CAR2064005019980916140112	5	18050002	20640050	30	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Construction/Land	Construction/Land
2	Sonoma Creek	River & Stream	CAR2064005019980916140112	5	18050002	20640050	30	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Development Land Development	Development Construction/Land
2	Sonoma Creek	River & Stream		5	18050002	20640050	30	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Development Urban Runoff
2	Soulajule Reservoir	Lake & Reservoir	CAL2011201220050602211738	5	18050005	20112012	49	Acres		Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
2	Soulajule Reservoir	Lake & Reservoir	CAL2011201220050602211738	5	18050005	20112012	49	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres	Chlordane	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres	Copper	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres	Dacthal	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres	Dieldrin	Pesticides	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	action other than TMDL) Do Not Delist from 303(d) list (being addressed with action other than TMDL)	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stege Marsh	Estuary	CAE2033001120020129144149	4b	18050002	20330011	29	Acres		Metals/Metalloids	List on 303(d) list (being addressed by	5C		01-Jan-19			Source Unknown	Source Unknown
2	Stevens Creek	River & Stream	CAR2055002019990218134341	5	18050003	20550020	20	Miles		Pesticides	action other than TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)			01 0011 10	16-May-07	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a	Urban Runoff/Storm Sewers	
2	Stevens Creek	River & Stream	CAR2055002019990218134341	5	18050003	20550020	20	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21			completed USEPA approved TMDL.	Channelization	Hydromodification
2	Stevens Creek		CAR2055002019990218134341 CAR2055002019990218134341	5	18050003	20550020		Miles	romporatoro, water	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21				Habitat Modification Removal of Riparian	Habitat Modification Habitat Modification
2	Stevens Creek Stevens Creek	River & Stream	CAR2055002019990218134341 CAR2055002019990218134341		18050003 18050003	20550020 20550020		Miles	Temperature, water Toxicity	Miscellaneous Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Vegetation Source Unknown	Source Unknown
2	Stevens Creek	River & Stream	CAR2055002019990218134341	5	18050003	20550020		Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Illegal dumping	Unpermitted Discharges
2	Stevens Creek Stevens Creek Reservoir	River & Stream Lake & Reservoir	CAR2055002019990218134341 CAL2055003120050519182844	5	18050003 18050003	20550020 20550031	20 85	Miles	Trash Chlordane	Trash Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers Source Unknown	Source Unknown
2	Stevens Creek Reservoir	Lake & Reservoir	CAL2055003120050519182844	5	18050003	20550031		Acres		Pesticides	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
2	Stevens Creek Reservoir	Lake & Reservoir	CAL2055003120050519182844	5	18050003	20550031	85	Acres	Mercury	Metals/Metalloids	required list)	5A	01-Jan-13				Source Unknown	Source Unknown
2	Stevens Creek Reservoir	Lake & Reservoir	CAL2055003120050519182844	5	18050003	20550031	85	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
2	Strawberry Creek (Alameda County)	River & Stream	CAR2033001020080626110746	5	18050002	20330010	1	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Illegal dumping	Unpermitted Discharges
2	Strawberry Creek (Alameda County)	River & Stream	CAR2033001020080626110746	5	18050002	20330010	1	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Unspecified Nonpoint Source Unspecified Nonpoint
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA.	Nonpoint Source	Source Nonpoint
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PcCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.	Atmospheric Deposition	Atmospheric Deposition
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.	Ballast Water	Vessels And Shipping (Non Recreational)
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Atmospheric Deposition	Atmospheric Deposition
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			12-Feb-08	inputs from point sources. Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level	Industrial Point Sources	Industrial Wastewater
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by	5B			12-Feb-08	inputs from point sources. Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant	Natural Sources	Natural Sources
	•										USEPA approved TMDL) List on 303(d) list (being addressed by					ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources. Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant		Unspecified Nonpoint
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Mercury	Metals/Metalloids	USEPA approved TMDL)	36			12-Feb-08	ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources. Current data indicate fish consumption and wildlife consumption impacted uses. Major	Nonpoint Source	Source
	Suisun Bay	,	CAB2071002020011017135055	5	18050001	20710020			Mercury PCRs (Polychlorinated	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	36			12-Feb-08	source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources. This listing covers non-dioxin-like PCBs. Interim health advisory for fish in place.	Resource Extraction	Resource Extraction
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Unknown Point Source	Unspecified Point Source
2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08			The specific dioxin-like compounds are 3,4,4,5-TCB (81), 3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-FhCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,5-FhCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,3,4,5,5-HxCB (167), 2,3,3,4,4,5-HxCB (189). This listing was made by USEPA.	Unknown Nonpoint Source	Unspecified Nonpoint Source

	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
April Control Contro	2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A				nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Exotic Species	Miscellaneous
Page	2	Suisun Bay	Bay & Harbor	CAB2071002020011017135055	5	18050001	20710020	25335	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-10			nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scaup and scoter (diving ducks).	Industrial Point Sources	Industrial Wastewater
Section Sect	2	Suisun Bay			5	18050001	20710020	25335	Acres		Metals/Metalloids		5A	01-Jan-10			nesting diving birds, significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory	Natural Sources	
Company	2				5														
Part	2	Suisun Creek	River & Stream	CAR2072201220080624165213	5	18050001	20722012	19	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation	Habitat Modification
For Secondary Content Conten	2	Suisun Creek	River & Stream	CAR2072201220080624165213	5	18050001	20722012	19	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21					Hydromodification
Control Cont					5														
Part Column Col	2	Suisun Creek	River & Stream	CAR2072201220080624165213	5	18050001	20722012	19	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21					Habitat Modification
2	2	Suisun Marsh Wetlands	Wetland, Tidal	CAT2072400019980929145809	5	18050001	20723000	66339	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Flow Regulation/Modification	Hydromodification
1.	2				5								0/1						
2	2		1		5														1
Control Anniel Cont	2				5			******											
2	2	Sulsun Marsh Wetlands	Wetland, I idal		5			66339	Acres	Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13			Additional monitoring and assessment needed.	Flow Regulation/Modification	Hydromodification
2	2	Suisun Marsh Wetlands	Wetland, Tidal	CAT2072400019980929145809	5	18050001	20723000	66339	Acres	Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13			Additional monitoring and assessment needed.	Urban Runoff/Storm Sewers	Urban Runoff
Part	2	Suisun Marsh Wetlands	Wetland, Tidal	CAT2072400019980929145809	5	18050001	20723000	66339	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-13			Additional monitoring and assessment needed.	Flow Regulation/Modification	Hydromodification
Column C	2	Suisun Marsh Wetlands	Wetland, Tidal	CAT2072400019980929145809	5	18050001	20723000	66339	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
Part	2	Suisun Slough	Estuary	CAE2072300020020315202246	4a	18050001	20723000	1124	Acres	Diazinon	Pesticides		5B			16-May-07	moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
2 Transis Say Say Ample Say Control Say Control Say Control Say Control Say Control Say	2	Tomales Bay	Bay & Harbor	CAB2011403319980929125721	5	18050005	20114033	8545	Acres	Mercury	Metals/Metalloids		5A	01-Jan-13			consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to	t Mine Tailings	Resource Extraction
Part The State Part Pa	2	Tomales Bay	Bay & Harbor	CAB2011403319980929125721	5	18050005	20114033	8545	Acres	Nutrients	Nutrients		5A	01-Jan-13					Agriculture
Part Control Control Part Par	2	Tomales Bay	Bay & Harbor	CAB2011403319980929125721	5	18050005	20114033	8545	Acres	Pathogens	Pathogens		5B			10-Jan-07			Agriculture
2	2	Tomales Bay	Bay & Harbor	CAB2011403319980929125721	5	18050005	20114033	8545	Acres	Pathogens	Pathogens		5B			10-Jan-07		Septage Disposal	
2	2	Tomales Bay	Bay & Harbor	CAB2011403319980929125721	5	18050005	20114033	8545	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13			TMDL will be developed as part of ongoing watershed management effort.	Upstream Impoundment	
2	2	Walker Creek	River & Stream	CAR2011201319980928173807	5	18050005	20112013	16	Miles	Mercury	Metals/Metalloids		5B			29-Sep-08		Mine Tailings	Resource Extraction
2 Value Creak Rev & Steam ACCVITIONS/SERGERITION S 165000 2011201 14 Mar. Agriculture Agricu	2	Walker Creek	River & Stream	CAR2011201319980928173807	5	18050005	20112013	16	Miles	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by	5B			29-Sep-08		Surface Mining	Resource Extraction
2 Value Cees	2	Walker Creek	River & Stream	CAR2011201319980928173807	5	18050005	20112013	16	Miles	Nutrients	Nutrients		5A	01-Jan-13				Agriculture	Agriculture
2	_				-								-			40 1 07	management effort. Additional monitoring and assessment needed.	+ -	
Part Control Part Part Control Part		walker Greek	River & Stream	CAR2011201319980928173807	5			16	Miles	Patnogens	Patnogens	USEPA approved TMDL)	1			10-Jan-07	Tributary to Tomples Ray, TMDI s will be developed as part of evolving watershed	Source Unknown	Source Unknown
2 Winter Creak River & Stream CAR20731041990221911904 4a 1950000 27731040 9 Miss Dazinon Pesticides List on 3050) late (herry addressed by Carlot Appealment Public Report 1500000 15000000 1500000000000000	2	Walker Creek	River & Stream	CAR2011201319980928173807	5	18050005	20112013	16	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13			management effort. Additional monitoring and assessment needed.	Agriculture	Agriculture
2 Wisdood Creek	2	Walnut Creek	River & Stream	CAR2073104019990218110904	4a	18050001	20731040	9	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07	moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Urban Runoff/Storm Sewers	Urban Runoff
A plant Creek Niver & Streem CARS12000819980025153136 5 19000007 3120071 8 Miles Fecal Coliform Pathogens Day No Delast from 303(s) list (TMOL 5A 01-Jan-21 1.0 0.	2	Wildcat Creek	River & Stream	CAR2066001319990218111129	4a	18050002	20660013	12	Miles	Diazinon	Pesticides	USEPA approved TMDL)	5B			16-May-07	moved by USEPA from the 303(d) list to this being addressed list because of a	Urban Runoff/Storm Sewers	Urban Runoff
A plant Creek	3	Alamo Creek	River & Stream	CAR3123008319980825153136	5	18060007	31230071	8	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-21				Agriculture	Agriculture
3 Alamo Creek River & Streem CAR3123008319980822513318 5 18060007 31220071 8 Miles Fecal Coliform Pathogens required list) 5 A 01-Jan-13 1	3	Alamo Creek	River & Stream	CAR3123008319980825153136	5	18060007	31230071	8	Miles	Fecal Coliform	Pathogens		5A	01-Jan-21				Grazing-Related Sources	Agriculture
Asisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Facal Coliform Pathogens Do Not Delist from 330(d) list (TMDL squired list) 5A 01-Jan-13 1 Agriculture Agricu	3	Alamo Creek	River & Stream	CAR3123008319980825153136	5	18060007	31230071	8	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Natural Sources	Natural Sources
3 Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Fecal Coliform Pathogens nequired list) 5 A 01-Jan-13 18060011 30970093 18 Miles Fecal Coliform Pathogens No Not Delist from 303(d) list (TMDL required list) 5 A 01-Jan-13 18060011 30970093 18 Miles Fecal Coliform Pathogens No Not Delist from 303(d) list (TMDL required list) 5 A 01-Jan-13 18060011 30970093 18 Miles Fecal Coliform Pathogens No Not Delist from 303(d) list (TMDL required list) 5 A 01-Jan-13 18060011 30970093 18 Miles Fecal Coliform Pathogens No Not Delist from 303(d) list (TMDL required list) 5 A 01-Jan-13 18060011 30970093 18 Miles Fecal Coliform Pathogens No Not Delist from 303(d) list (TMDL required list) 5 A 01-Jan-13 18060011 30970093 18 Miles Fecal Coliform Pathogens No Not Delist from 303(d) list (TMDL required list) 5 A 01-Jan-13 18060011 30970093 18 Miles Nitrate Nutrients	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011	30970093	16	Miles	Chlorophyll-a		List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Fecal Coliform Pathogens required lists from 303(d) list (TIMDL required list) 5A 01-Jan-13	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011	30970093	16	Miles	Fecal Coliform	Pathogens		5A	01-Jan-13				Agriculture	Agriculture
Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Fecal Coliform Pathogens Do Not Delist from 303(d) list (TMDL 5A 01-Jan-13 01-Jan	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011	30970093	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Natural Sources	Natural Sources
Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Fecal Coliform Pathogens required list)									-			roquirou not)		+					
Society Soci											-	required list)	-					-	Source
A Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Nitrate Nutrients Polymorphic River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Nitrate Nutrients Polymorphic River & Stream CAR309700951999022130537 5 18060011 30970093 16 Miles Nitrate Nutrients Polymorphic River & Stream CAR309700951999022130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-13 Urban Runoff Routered County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff Routered County River & Stream CAR309700951999022130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff Routered County River & Stream CAR309700951999022130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff Routered County River & Stream CAR309700951999022130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff Routered County River & Stream CAR309700951999022130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff Routered County River & Stream CAR309700951990022130537 5 18060011 30970093 16 Miles Sodium Salinity Ust on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff Routered County River & Stream CAR3091101020090311204028 5 18060011 30911010 7 Miles Ust on 303(d) list (TMDL required list) SA 01-Jan-13 1 Agriculture River Routered County River & Stream CAR3091101020090311204028 5 18060011 30911010 7 Miles Ust on 303(d) list (TMDL required list) SA 01-Jan-13 1 Required River River Routered Routered County River & Stream CAR3091101020090311204028 5 18060011 30911010 7 Miles Ust on 303(d) list River River Routered Routere	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011	30970093	16	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Nitrate Nutrients required list) 5A 01-Jan-13	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011	30970093	16	Miles	Nitrate	Nutrients		5A	01-Jan-13				Agriculture	Agriculture
A Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Nitrate Nutrients Do Not Delist from 303(d) list (TMDL 5A 01-Jan-13 Urban Runoff/Storm Sewers Urban Runoff (Storm Sewers Urban Runoff	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011	30970093	16	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Nonpoint Source	
3 Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Sodium Salinity List on 303(d) list (TMDL required list) 5A 01-Jan-18	3				5	18060011	30970093				Nutrients	Do Not Delist from 303(d) list (TMDL	5A	+				-	
3 Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Solium Salinity List on 303(d) list (TMDL required list) 5A 01-Jan-18 Nonpoint Source Urban Runoff/Storm Sewers	3				5														
3 Alisal Creek (Monterey County) River & Stream CAR3097009519990222130537 5 18060011 30970093 16 Miles Sodium Salinity List on 303(d) list (TMDL required list) 5A 01-Jan-18 Urban Runoff/Storm Sewers Substantial Runoff Substantial Run			1		5														Unspecified Nonpoint
3 Alisal Sloudy (Monterey County) River & Stream (CAR3091101020090311204028 5 18060011 30911010 7 Miles Low Dissolved Oxygen Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-13	3	Alisal Creek (Monterey County)	River & Stream	CAR3097009519990222130537	5	18060011		16	Miles	Sodium		List on 303(d) list (TMDL required list)	5A						
2	3	Alisal Slough (Monterey County)	River & Stream	CAR3091101020090311204028	5		30911010	7	Miles	Low Dissolved Oxygen		List on 303(d) list (TMDL required list)	5A					Agriculture	Agriculture
	3	Alisal Slough (Monterey County)	River & Stream	CAR3091101020090311204028	5		30911010	7	Miles	Sediment Toxicity									

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Alisal Slough (Monterey County)	River & Stream	CAR3091101020090311204028	5	18060011	30911010	7	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13		Innaired leadth	for Food Coliforn to helpy Dridge Creek to the mouth (conveying to).	Agriculture	Agriculture
3	Aptos Creek	River & Stream	CAR3041302320020319065717	5	18060001	30413023	8	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11		miles).	h for Fecal Coliform is below Bridge Creek to the mouth (approximately 5	Collection System Failure	Municipal Wastewater
3	Aptos Creek	River & Stream	CAR3041302320020319065717	5	18060001	30413023	8	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11		Impaired length miles).	h for Fecal Coliform is below Bridge Creek to the mouth (approximately 5	Natural Sources	Natural Sources
3	Aptos Creek	River & Stream	CAR3041302320020319065717	5	18060001	30413023	8	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11		Impaired length	n for Fecal Coliform is below Bridge Creek to the mouth (approximately 5	Onsite Wastewater Systems	
2	Aptos Creek	River & Stream	CAR3041302320020319065717	E	18060001	30413023		Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11		Impaired length	n for Fecal Coliform is below Bridge Creek to the mouth (approximately 5	(Septic Tanks) Pasture Grazing-Riparian	Disposal Agriculture
3	•		+	3		+					required list) Do Not Delist from 303(d) list (TMDL)	1			miles).	h for Fecal Coliform is below Bridge Creek to the mouth (approximately 5	and/or Upland	1
3	Aptos Creek	River & Stream	CAR3041302320020319065717	5	18060001	30413023	8		Pathogens	Pathogens	required list)	5A	01-Jan-11		miles).	The Food Committee Scient Bridge Crock to the mount (approximately o	Urban Runoff/Storm Sewers	
3	Aptos Creek Aptos Creek	River & Stream	CAR3041302320020319065717 CAR3041302320020319065717	5 5	18060001 18060001	30413023 30413023	8	Miles Miles	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Channel Erosion Disturbed Sites (Land	Hydromodification Construction/Land
	Aptos Creek Arana Gulch	River & Stream	CAR3041302320020319065717 CAR3041205119990222133711	5	18060001	30413023	8	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Develop.) Other Urban Runoff	Development Urban Runoff
3	Arana Gulch	River & Stream	CAR3041205119990222133711	5	18060001	30412051	5	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
	Arana Gulch	River & Stream		5	18060001	30412051	5	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Source Unknown
	Arana Gulch		CAR3041205119990222133711	5	18060001	30412051	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Arroyo Burro Creek	River & Stream	CAR3153201019990222134526	5	18060013	31532010	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Recreation Areas And Activities
3	Arroyo Burro Creek Arroyo Burro Creek	River & Stream River & Stream		5	18060013 18060013	31532010 31532010		Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-13 01-Jan-13				Natural Sources Urban Runoff/Storm Sewers	Natural Sources Urban Runoff
3	Arroyo Burro Creek	River & Stream		5	18060013	31532010	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Recreation Areas And
	Arroyo Burro Creek		CAR3153201019990222134526	5	18060013	31532010	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Natural Sources	Activities Natural Sources
3	Arroyo Burro Creek	River & Stream	CAR3153201019990222134526	5	18060013	31532010	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Arroyo De La Cruz Arroyo De La Cruz		CAR3101201320020117141339	5	18060006 18060006	31012013		Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
	Arroyo De La Cruz Arroyo De La Cruz		CAR3101201320020117141339 CAR3101201320020117141339	5	18060006 18060006	31012013 31012013		Miles Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	Arroyo Grande Creek (below Lopez	River & Stream		5	18060006	31031020			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
_	Lake) Arroyo Grande Creek (below Lopez		CAR3103101419980804113947									1						<u> </u>
3	Lake) Arroyo Grande Creek (below Lopez	River & Stream		5	18060006	31031020		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Lake)	River & Stream	CAR3103101419980804113947	5	18060006	31031020	13	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Arroyo Grande Creek (below Lopez Lake)	River & Stream	CAR3103101419980804113947	5	18060006	31031020	13	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Arroyo Grande Creek (below Lopez Lake)	River & Stream	CAR3103101419980804113947	5	18060006	31031020	13	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Arroyo Grande Creek (below Lopez Lake)	River & Stream	CAR3103101419980804113947	5	18060006	31031020	13	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
	Arroyo Paredon Arroyo Paredon	River & Stream River & Stream	CAR3153401019990222143223 CAR3153401019990222143223	5	18060013 18060013	31534010 31534010	Ů	Miles Miles	Boron Chloride	Metals/Metalloids Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21				Groundwater Loadings	Groundwater Related
3	Arroyo Paredon Arroyo Paredon	River & Stream River & Stream	CAR3153401019990222143223 CAR3153401019990222143223	5	18060013 18060013	31534010 31534010	5	Miles Miles	Chloride Diazinon	Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010		Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Arroyo Paredon		CAR3153401019990222143223	5	18060013	31534010	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Source Unknown	Source Unknown
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles	Nitrate	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Agriculture	Agriculture
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Groundwater Loadings Removal of Riparian	Groundwater Related
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles	Nitrate	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Vegetation	Habitat Modification
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5		Nitrate	Nutrients	required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Arroyo Paredon Arroyo Paredon	River & Stream River & Stream	CAR3153401019990222143223 CAR3153401019990222143223	5	18060013 18060013	31534010 31534010		Miles Miles	Sodium Sodium	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Groundwater Loadings	Agriculture Groundwater Related
3	Arroyo Paredon		CAR3153401019990222143223	5	18060013	31534010		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Groundwater Loadings	Groundwater Related
3	Arroyo Paredon	River & Stream	CAR3153401019990222143223	5	18060013	31534010	5	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Arroyo Seco River	River & Stream	CAR3096003219990222144047	5	18060005	30960032		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Arroyo Seco River Atascadero Creek (San Luis	River & Stream River & Stream	CAR3096003219990222144047 CAR3098112419990222145136	5	18060005 18060005	30960032 30981124	43	Miles Miles	Temperature, water Escherichia coli (E. coli)	Miscellaneous Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Obispo County) Atascadero Creek (San Luis			-			5		,	Pathogens	Do Not Delist from 303(d) list (TMDL		01-Jan-21					
3	Obispo County)	River & Stream	CAR3098112419990222145136	5	18060005	30981124	5	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Atascadero Creek (San Luis Obispo County)	River & Stream	CAR3098112419990222145136	5	18060005	30981124	5	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Confined Animal Feeding Operations (NPS)	Agriculture
3	Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	County) Atascadero Creek (Santa Barbara	River & Stream	+	5	18060013	31531011	6		Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	+ -
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	- 6		Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	county) Atascadero Creek (Santa Barbara		CAR3153101119990222145750	5	18060013	31531011	-		Enterococcus	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Confined Animal Feeding	Agriculture
-	county) Atascadero Creek (Santa Barbara						-										Operations (NPS)	
3	county) Atascadero Creek (Santa Barbara		CAR3153101119990222145750	5	18060013	31531011	6		Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	+	5	18060013	31531011	6		Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Confined Animal Feeding Operations (NPS)	Agriculture
3	Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Confined Animal Feeding Operations (NPS)	Agriculture
3	Atascadero Creek (Santa Barbara county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Confined Animal Feeding	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Operations (NPS) Grazing-Related Sources	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011			Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	county) Atascadero Creek (Santa Barbara			5			-	Miles		•		5A	-				Confined Animal Feeding	J
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	•		Sodium	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21				Operations (NPS)	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750		18060013	31531011			Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	- 6		Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	- 6	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture Confined Animal Feeding	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Operations (NPS)	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture Confined Animal Feeding	Agriculture
3	county)	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Operations (NPS)	Agriculture
3	Atascadero Creek (Santa Barbara county) Atascadero Creek (Santa Barbara	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	county) Reach Road Ditch	River & Stream	CAR3153101119990222145750	5	18060013	31531011	6	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Beach Road Ditch	River & Stream River & Stream	CAR3051003020080603123839 CAR3051003020080603123839	5	18060002 18060002	30510030 30510030	1	Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Removal of Riparian	Agriculture Habitat Modification
3	Beach Road Ditch	River & Stream	CAR3051003020080603123839	5	18060002	30510030	1	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation Agriculture	Agriculture
3	Beach Road Ditch	River & Stream	CAR3051003020080603123839	5	18060002	30510030	1		Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Beach Road Ditch Beach Road Ditch	River & Stream River & Stream	CAR3051003020080603123839 CAR3051003020080603123839	5	18060002 18060002	30510030 30510030	1	Miles	Turbidity Turbidity	Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Removal of Riparian	Agriculture Habitat Modification
3	Beach Road Ditch	River & Stream	CAR3051003020080603123839	5	18060002	30510030	1	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation Agriculture	Agriculture
3	Bean Creek	River & Stream	CAR3041204119990222152251	4a	1.806e+0	30412041	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Disturbed Sites (Land Develop.)	Construction/Land Development
3	Bean Creek	River & Stream	CAR3041204119990222152251	4a	1.806e+0	30412041	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Erosion/Siltation	Habitat Modification
3	Bean Creek	River & Stream	CAR3041204119990222152251	4a	1.806e+0	30412041	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Nonpoint Source	Unspecified Nonpoint Source
3	Bean Creek	River & Stream	CAR3041204119990222152251	4a	1.806e+0	30412041	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Resource Extraction	Resource Extraction
3	Bean Creek	River & Stream	CAR3041204119990222152251	4a	1.806e+0	30412041	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Road Construction	Construction/Land Development
3	Bear Creek(Santa Cruz County)	River & Stream	CAR3041203019990222153339	4a	18060001	30412030	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Disturbed Sites (Land Develop.)	Construction/Land Development
3	Bear Creek(Santa Cruz County)	River & Stream	CAR3041203019990222153339	4a	18060001	30412030	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Erosion/Siltation	Habitat Modification
3	Bear Creek(Santa Cruz County)	River & Stream	CAR3041203019990222153339	4a	18060001	30412030	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Nonpoint Source	Unspecified Nonpoint Source
3	Bear Creek(Santa Cruz County)	River & Stream	CAR3041203019990222153339	4a	18060001	30412030	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Road Construction	Construction/Land Development
3	Bear Creek(Santa Cruz County)	River & Stream	CAR3041203019990222153339	4a	18060001	30412030	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			19-Feb-04		Silviculture	Silviculture
	Bell Creek (Santa Barbara Co)	River & Stream	CAR3151001320050531122629	5	18060013	31510013			Fecal Coliform	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Bell Creek (Santa Barbara Co) Bell Creek (Santa Barbara Co)	River & Stream River & Stream	CAR3151001320050531122629	5	18060013 18060013	31510013 31510013	1	Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	Bell Creek (Santa Barbara Co)	River & Stream	CAR3151001320050531122629 CAR3151001320050531122629	5	18060013	31510013 31510013	1	Miles Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21				Urban Runoff/Storm Sewers	
3	Bell Creek (Santa Barbara Co)	River & Stream		5	18060013		1		Nitrate	Nutrients	required list) Do Not Delist from 303(d) list (TMDL		01-Jan-21				Agriculture Urban Runoff/Storm Sewers	Agriculture
	Bell Creek (Santa Barbara Co) Bell Creek (Santa Barbara Co)	River & Stream River & Stream	CAR3151001320050531122629 CAR3151001320050531122629	Ť	18060013 18060013	31510013 31510013	1	Miles	Nitrate Unknown Toxicity	Nutrients Toxicity	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
3	Bell Creek (Santa Barbara Co) Bennett Slough	River & Stream	CAR3151001320050531122629 CAR3060001420080611160605	5	18060013 18060011	31510013 30600014		Miles	Unknown Toxicity	Toxicity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Bennett Slough	River & Stream	CAR3060001420080611160605	5	18060011	30600014	2			Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21	İ			Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT	CATALOGIN	CALWATER WATERSHED	ESTIMATED SIZE	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT	USEPA TMDL APPROVED	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
			24.200.0004.400.0004	CATEGORY	G UNII-		AFFECTED					T STATUS**	DATE***	DATE***	DATE***			
	Bennett Slough Blanco Drain	River & Stream River & Stream	CAR3060001420080611160605 CAR3091101019981209161509	5	18060011 18060011	30600014 30911010		Miles Miles	pH Chlorpyrifos	Miscellaneous Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13				Source Unknown Agriculture	Source Unknown Agriculture
	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010			Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010		Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blanco Drain Blanco Drain	River & Stream River & Stream	CAR3091101019981209161509 CAR3091101019981209161509	5	18060011 18060011	30911010 30911010		Miles Miles	Low Dissolved Oxygen Nitrate	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Groundwater Loadings Agriculture	Groundwater Related Agriculture
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010		Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Groundwater Loadings	Groundwater Related
3	Blanco Drain	River & Stream		5	18060011	30911010		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agricultural Return Flows	Agriculture
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture Agriculture-irrigation	Agriculture
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010	15	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				tailwater	Agriculture
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture-storm runoff	Agriculture
3	Blanco Drain	River & Stream		5	18060011	30911010		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Irrigated Crop Production	Agriculture Unspecified Nonpoint
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010	15	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Source
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010	15	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blanco Drain	River & Stream	CAR3091101019981209161509	5	18060011	30911010	15	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13		1		Agriculture	Agriculture
	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Groundwater Withdrawal	Groundwater Related
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Intensive Animal Feeding	Agriculture
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Operations Urban Runoff/Storm Sewers	
3	Blosser Channel	River & Stream		5	18060008	31210030	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Groundwater Withdrawal	Groundwater Related
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Intensive Animal Feeding Operations	Agriculture
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13		1		Natural Sources	Natural Sources
	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blosser Channel Blosser Channel	River & Stream River & Stream	CAR3121003020011121135941 CAR3121003020011121135941	5	18060008 18060008	31210030 31210030	2	Miles Miles	Nitrate Nitrate	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Groundwater Loadings Urban Runoff/Storm Sewers	Groundwater Related 's Urban Runoff
3	Blosser Channel	River & Stream		5	18060008	31210030	2	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Groundwater Withdrawal	Groundwater Related
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Intensive Animal Feeding Operations	Agriculture
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	's Urban Runoff
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Groundwater Withdrawal	Groundwater Related
	Blosser Channel	River & Stream	CAR3121003020011121135941	5	18060008	31210030	2	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-13				Urban Runoff/Storm Sewers Disturbed Sites (Land	S Urban Runoff Construction/Land
3	Boulder Creek	River & Stream	CAR3041202019990223102514	4a	1.806e+0	30412020	8	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Develop.)	Development
3	Boulder Creek	River & Stream	CAR3041202019990223102514	4a	1.806e+0	30412020	8	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			19-Feb-04		Erosion/Siltation	Habitat Modification
	Boulder Greek	Niver & Otream	OA10041202013330223102314		1.000010	30412020	-	ivilics	ocumentation ontation	Occiment	USEPA approved TMDL)	35			13-1 65-04		E103i01) Gillation	
3	Boulder Creek	River & Stream	CAR3041202019990223102514	4a	1.806e+0	30412020	8	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Nonpoint Source	Unspecified Nonpoint Source
_	Devilder Occali	Diversity Ottober	0.4.000.44.000.400.000.400.400.54.4	4-	4.0000	00440000		N 471	Sedimentation/Siltation	O - di t	List on 303(d) list (being addressed by	50			40 F-1- 04		Decid Construction	Construction/Land
3	Boulder Creek	River & Stream	CAR3041202019990223102514	4a	1.806e+0	30412020	8	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			19-Feb-04		Road Construction	Development
3	Boulder Creek	River & Stream	CAR3041202019990223102514	4a	1.806e+0	30412020	8	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Silviculture	Silviculture
		<u> </u>									List on 303(d) list (being addressed by						 	+
3	Boulder Creek	River & Stream	CAR3041202019990223102514	4a	1.806e+0	30412020	8	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			19-Feb-04		Specialty Crop Production	Agriculture
3	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030	17	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
									(required list) Do Not Delist from 303(d) list (TMDL	-			-			1.9
3	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030	17	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030	17	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Natural Sources	Natural Sources
				-				Miles			required list)	***						
	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030				Nutrients	List on 303(d) list (TMDL required list)		01-Jan-13		1		Agriculture Removal of Riparian	Agriculture
3	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030	17	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
3	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030	17	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
	Bradiey Carryon Crook	Tuvor a outdann	0,110121000020011121111010	Ŭ	10000000	01210000		wiiioo	THUGUS	1401.101110	required list)	U, (01 0411 10					riginoditaro
3	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030	17	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
	Bradley Canyon Creek	River & Stream	CAR3121003020011121144840	5	18060008	31210030		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Bradley Canyon Creek	River & Stream		5	18060008	31210030		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13		ļ		Agriculture	Agriculture
	Bradley Canyon Creek Bradley Canyon Creek		CAR3121003020011121144840 CAR3121003020011121144840	5	18060008 18060008	31210030 31210030		Miles Miles	pH nH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13		 		Agriculture Urban Runoff/Storm Sewers	Agriculture 's Urban Runoff
	Bradley Channel	River & Stream	CAR3121003020011121144640 CAR3121003020021002233532	5	18060008	31210030		Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Bradley Channel	River & Stream	CAR3121003020021002233532	5	18060008	31210030	3	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
3	Bradley Channel Bradley Channel	River & Stream River & Stream	CAR3121003020021002233532 CAR3121003020021002233532	5 F	18060008 18060008	31210030 31210030	3	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Urban Runoff/Storm Sewers	Agriculture s Urban Runoff
3				5		0.2.000	3	ivilioo	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL				1			
3	Bradley Channel	River & Stream	CAR3121003020021002233532	5	18060008	31210030	3	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Bradley Channel	River & Stream	CAR3121003020021002233532	5	18060008	31210030	3	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
-										-	required list) Do Not Delist from 303(d) list (TMDL	-						
3	Bradley Channel	River & Stream	CAR3121003020021002233532	5	18060008	31210030	3	Miles	Nitrate	Nutrients	required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Bradley Channel	River & Stroom	CAR3121003020021002233532	5	18060008	31210030	2	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
				,			3				required list)							
	Bradley Channel Bradley Channel		CAR3121003020021002233532 CAR3121003020021002233532	5	18060008 18060008	31210030 31210030			Sediment Toxicity Sediment Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13		 		Agriculture Urban Runoff/Storm Sewers	Agriculture S Urban Runoff
	Bradley Channel		CAR3121003020021002233532	5	18060008	31210030			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13		 		Agriculture	Agriculture
3	Bradley Channel	River & Stream	CAR3121003020021002233532	5	18060008	31210030	3	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
	Bradley Channel		CAR3121003020021002233532	5	18060008	31210030		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-13		1		Agriculture	Agriculture
	Bradley Channel Branciforte Creek		CAR3121003020021002233532 CAR3041205119990223104548	5	18060008 18060001	31210030 30412051		Miles	pH Chlorpyrifos	Miscellaneous Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-21		+		Urban Runoff/Storm Sewers Source Unknown	S Urban Runoff Source Unknown
	Branciforte Creek		CAR3041205119990223104548	5	18060001	30412051			Enterococcus	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
3	Branciforte Creek	River & Stream	CAR3041205119990223104548	5	18060001	30412051	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21	•			Source Unknown	Source Unknown
	Branciforte Creek		CAR3041205119990223104548	5	18060001	30412051	6		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-11				Source Unknown	Source Unknown Unspecified Nonpoint
3	Branciforte Creek	River & Stream	CAR3041205119990223104548	5	18060001	30412051	6	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			19-Feb-04		Nonpoint Source	Source
3	Branciforte Creek	River & Stream	CAR3041205119990223104548	5	18060001	30412051	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B	1		19-Feb-04		Road Construction	Construction/Land
		ATTO A OUGAIN			.5000001	55412031	0	63	Ontation		USEPA approved TMDL)	35	L		.5 . 55 64			Development

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Branciforte Creek	River & Stream	CAR3041205119990223104548	5	18060001	30412051	6 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		19-Feb-04		Silviculture	Silviculture
3	Canada De La Gaviota	River & Stream	CAR3151003119990223115746	5	18060013	31510031	7 Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Canada De La Gaviota	River & Stream	CAR3151003119990223115746	5	18060013	31510031	7 Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Highway/Road/Bridge Runoff	Other Runoff
3	Canada De La Gaviota	River & Stream	CAR3151003119990223115746	5	18060013	31510031	7 Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Natural Sources	Natural Sources
3	Canada De La Gaviota		CAR3151003119990223115746	5	18060013	31510031		Chloride	Salinity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Canada De La Gaviota	River & Stream	CAR3151003119990223115746	5	18060013	31510031		Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Highway/Road/Bridge Runoff	
	Canada De La Gaviota Canada De La Gaviota		CAR3151003119990223115746 CAR3151003119990223115746	5 5	18060013 18060013	31510031 31510031		Chloride Escherichia coli (E. coli)	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Grazing-Related Sources	Natural Sources Agriculture
3	Canada De La Gaviota	River & Stream	CAR3151003119990223115746	5	18060013	31510031	7 Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Highway/Road/Bridge Runoff	Other Runoff
3	Canada De La Gaviota Canada De La Gaviota	River & Stream	CAR3151003119990223115746 CAR3151003119990223115746	5 5	18060013 18060013	31510031 31510031		Escherichia coli (E. coli) Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Grazing-Related Sources	Natural Sources Agriculture
3	Canada De La Gaviota		CAR3151003119990223115746	5	18060013	31510031	7 Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Highway/Road/Bridge Runoff	Other Runoff
3	Canada De La Gaviota Canada De La Gaviota	River & Stream River & Stream	CAR3151003119990223115746 CAR3151003119990223115746	5	18060013 18060013	31510031 31510031	7 Miles 7 Miles	Fecal Coliform	Pathogens Salinity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Grazing-Related Sources	Natural Sources Agriculture
3	Canada De La Gaviota		CAR3151003119990223115746	5	18060013	31510031		Sodium	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21					
3	Canada De La Gaviota	River & Stream	CAR3151003119990223115746	5	18060013	31510031	7 Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Canada Del Refugio Canada Del Refugio	River & Stream	CAR3151002219990223132423 CAR3151002219990223132423	5 5	18060013 18060013	31510022 31510022	7 Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
	Canada Del Refugio Canada Del Refugio		CAR3151002219990223132423 CAR3151002219990223132423	5 5	18060013 18060013	31510022 31510022		Chloride Fecal Coliform	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13				Natural Sources Agriculture	Natural Sources Agriculture
	Canada Del Refugio		CAR3151002219990223132423	5	18060013	31510022 31510022		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Grazing-Related Sources	Agriculture
	Canada Del Refugio Canada Del Refugio	River & Stream	CAR3151002219990223132423 CAR3151002219990223132423	5	18060013 18060013	31510022 31510022	7 Miles 7 Miles	Fecal Coliform Sodium	Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-21				Natural Sources Agriculture	Natural Sources Agriculture
	Canada Del Refugio Canada Del Refugio	River & Stream	CAR3151002219990223132423 CAR3151002219990223132423	5	18060013 18060013	31510022 31510022		Sodium Sodium	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources	Agriculture
	Carbonera Creek		CAR3041205319980825105618	5	180600013	30412050		Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved	5B	01-Jan-21		14-Jan-03		Natural Sources Natural Sources	Natural Sources Natural Sources
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved	5B			14-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			14-Jan-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			14-Jan-03		Pasture Grazing-Riparian and/or Upland	Agriculture
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Nonpoint Source	Unspecified Nonpoint Source
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Urban Runoff/Storm Sewers	Urban Runoff
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Construction/Land Development	Construction/Land Development
3	Carbonera Creek	River & Stream	CAR3041205319980825105618	5	18060001	30412050	10 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
	Carnadero Creek		CAR3053002019990223155037	5	18060002	30530020		Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
	Carnadero Creek Carnadero Creek		CAR3053002019990223155037 CAR3053002019990223155037	5	18060002 18060002	30530020 30530020	2 Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Natural Sources Urban Runoff/Storm Sewers	Natural Sources Urban Runoff
	Carnadero Creek		CAR3053002019990223155037	5	18060002	30530020		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11				Agriculture	Agriculture
	Carnadero Creek		CAR3053002019990223155037	5	18060002	30530020		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-11				Natural Sources	Natural Sources
	Carnadero Creek Carnadero Creek	River & Stream River & Stream	CAR3053002019990223155037 CAR3053002019990223155037	5	18060002 18060002	30530020 30530020		Fecal Coliform Low Dissolved Oxvgen	Pathogens Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-21				Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
3	Carnadero Creek	River & Stream	CAR3053002019990223155037	5	18060002	30530020	2 Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
	Carnadero Creek Carnadero Creek	River & Stream	CAR3053002019990223155037 CAR3053002019990223155037	5	18060002 18060002	30530020 30530020	2 Miles 2 Miles		Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Urban Runoff/Storm Sewers	Agriculture Urban Runoff
	Carnadero Creek		CAR3053002019990223155037	5	18060002	30530020	2 Miles		Sediment	List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture
3	Carnadero Creek		CAR3053002019990223155037	5	18060002	30530020	2 Miles		Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Carnadero Creek Carnadero Creek	River & Stream River & Stream	CAR3053002019990223155037 CAR3053002019990223155037	5	18060002 18060002	30530020 30530020	2 Miles 2 Miles	pH nH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Urban Runoff/Storm Sewers	Agriculture Urban Runoff
3	Carneros Creek (Monterey County)		CAR3060001020090115165216	5	18060011	30600010	12 Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Carneros Creek (Monterey County)) River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Carneros Creek (Monterey County)) River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Carneros Creek (Monterey County)	River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Carneros Creek (Monterey County)) River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Carneros Creek (Monterey County)) River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Carneros Creek (Monterey County)) River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Carneros Creek (Monterey County)) River & Stream	CAR3060001020090115165216	5	18060011	30600010	12 Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Carneros Creek (Monterey County)		CAR3060001020090115165216	5	18060011	30600010	12 Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Carpinteria Creek Carpinteria Creek		CAR3153402019980825112405 CAR3153402019980825112405	5 5	18060013 18060013	31534020 31534020	6 Miles	Chlorpyrifos Chlorpyrifos	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21		 		Agriculture Urban Runoff/Storm Sewers	Agriculture Urban Runoff
	Carpinteria Creek		CAR3153402019980825112405	5	18060013	31534020		Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)	5A	01-Jan-21		<u> </u>		Agriculture	Agriculture
3	Carpinteria Creek	River & Stream	CAR3153402019980825112405	5	18060013	31534020	6 Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-21				Natural Sources	Natural Sources
	Carpinteria Creek Carpinteria Creek		CAR3153402019980825112405 CAR3153402019980825112405	5	18060013 18060013	31534020 31534020		Escherichia coli (E. coli) Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21		 		Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
	Carpinteria Creek	River & Stream	CAR3153402019980825112405	5	18060013	31534020	6 Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-21					Natural Sources
3	Carpinteria Creek		CAR3153402019980825112405	5	18060013	31534020		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1	 		Urban Runoff/Storm Sewers	Urban Runoff
	Carpinteria Creek Carpinteria Creek		CAR3153402019980825112405 CAR3153402019980825112405	5	18060013 18060013	31534020 31534020		Low Dissolved Oxygen Low Dissolved Oxygen		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	 	t		Agriculture Urban Runoff/Storm Sewers	Agriculture Urban Runoff
							-,00	,						•			

REGIO	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	Carpinteria Creek		CAR3153402019980825112405	5	18060013	31534020		Miles		Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Carpinteria Creek Carpinteria Marsh (El Estero	Estuary	CAR3153402019980825112405 CAE3153402019980827165144	5 5	18060013 18060013	31534020 31534020		Miles	Nutrients	Salinity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Agriculture	Agriculture
3	Marsh) Carpinteria Marsh (El Estero	Estuary	1	5	10000013		100	Acres	Nutrients	ivutients	List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture
3	Marsh)	Estuary	CAE3153402019980827165144	5	18060013	31534020	188	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Groundwater Loadings	Groundwater Related
3	Carpinteria Marsh (El Estero Marsh)	Estuary	CAE3153402019980827165144	5	18060013	31534020	188	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Carpinteria Marsh (El Estero	Estuary	CAE3153402019980827165144	5	18060013	31534020	188	Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
2	Marsh) Carpinteria Marsh (El Estero	Estuary	CAE3153402019980827165144	E	18060013	31534020	100	Acres	Dissolved Oxygen Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Groundwater Loadings	Groundwater Related
	Marsh) Carpinteria Marsh (El Estero	Listuary	 	3		-			Dissolved Oxygen Organic Enrichment/Low									
3	Marsh)	Estuary	CAE3153402019980827165144	5	18060013	31534020	188	Acres	Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Carpinteria Marsh (El Estero Marsh)	Estuary	CAE3153402019980827165144	5	18060013	31534020	188	Acres	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Carpinteria Marsh (El Estero Marsh)	Estuary	CAE3153402019980827165144	5	18060013	31534020	188	Acres	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Casmalia Canyon Creek	River & Stream	CAR3130004020020117145508	5	18060009	31300040		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Chesbro Reservoir	Lake & Reservoir	CAL3052001420020124162255	5	18060002	30520014	214	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-12				Source Unknown	Source Unknown
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Boron	Metals/Metalloids	required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Cholame Creek Cholame Creek	River & Stream River & Stream	CAR3170008120011127080727 CAR3170008120011127080727	5	1.806e+0 1.806e+0	31700053 31700053		Miles Miles	Chloride Electrical Conductivity	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Grazing-Related Sources	Natural Sources Agriculture
3	Cholame Creek Cholame Creek	River & Stream River & Stream	CAR3170008120011127080727 CAR3170008120011127080727	5	1.806e+0 1.806e+0	31700053 31700053	9	Miles Miles	Electrical Conductivity Escherichia coli (E. coli)	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Grazing-Related Sources	Natural Sources Agriculture
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Cholame Creek	River & Stream	CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Cholame Creek	Titror a otroam	CAR3170008120011127080727	5	1.806e+0	31700053		Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Cholame Creek Cholame Creek	River & Stream	CAR3170008120011127080727 CAR3170008120011127080727	5	1.806e+0 1.806e+0	31700053 31700053		Miles	Low Dissolved Oxygen Sodium	Nutrients Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Grazing-Related Sources	Natural Sources Agriculture
3	Cholame Creek		CAR3170008120011127080727	5	1.806e+0	31700053	9	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Agriculture	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Grazing-Related Sources	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (being addressed by	5B			20-Jan-04		Natural Sources	Natural Sources
3			CAR3102201219980825120817	4-					Forbodoble cell (Foreil)		USEPA approved TMDL) List on 303(d) list (being addressed by	5B						Het Dure#
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Escherichia coli (E. coli)	Pathogens	USEPA approved TMDL) Do Not Delist from 303(d) list (being	28			20-Jan-04		Urban Runoff/Storm Sewers	Urban Runoff
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Fecal Coliform	Pathogens	addressed with USEPA approved	5B			20-Jan-04		Source Unknown	Source Unknown
-	Observe Oscali	Di 0 Ot	0.4.00.00.04.04.00.00.05.4.00.04.7	4-	40000000	04000040	44		Modeless	Noted	TMDL) List on 303(d) list (being addressed by				47 1.1.07		Androtton	A mala de ma
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Nutrients	Nutrients	USEPA approved TMDL)	5B			17-Jul-07		Agriculture	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			17-Jul-07		Major Municipal Point Source-dry and/or wet	Municipal Wastewater
											List on 303(d) list (being addressed by			1			weather discharge	
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			20-Jan-04		Agriculture	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Agriculture-storm runoff	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Channel Erosion	Hydromodification
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			20-Jan-04		Channelization	Hydromodification
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Construction/Land	Construction/Land
-				-							USEPA approved TMDL) List on 303(d) list (being addressed by						Development	Development
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			20-Jan-04		Erosion/Siltation	Habitat Modification
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Golf course activities	Recreation Areas And Activities
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Hydromodification	Hydromodification
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			20-Jan-04		Irrigated Crop Production	Agriculture
_				-							USEPA approved TMDL) List on 303(d) list (being addressed by						J	J
3	Chorro Creek	River & Stream		4a	18060006	31022012		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Natural Sources	Natural Sources
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			20-Jan-04		Nonpoint Source	Unspecified Nonpoint Source
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Range Grazing-Riparian and/or Upland	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			20-Jan-04		Range Grazing-Upland	Agriculture
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Resource Extraction	Resource Extraction
-					-						USEPA approved TMDL) List on 303(d) list (being addressed by							Construction/Land
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			20-Jan-04		Road Construction	Development
3	Chorro Creek	River & Stream	CAR3102201219980825120817	4a	18060006	31022012	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Streambank Modification/Destabilization	Hydromodification
3	Chualar Creek Chualar Creek	River & Stream River & Stream	CAR3091900020080604161337 CAR3091900020080604161337	5	18060011 18060011	30919000 30919000		Miles	Ammonia (Unionized)	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Chualar Creek Chualar Creek	River & Stream	CAR3091900020080604161337 CAR3091900020080604161337	5	18060011	30919000		Miles	Ammonia (Unionized) Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Removal of Riparian	Habitat Modification
3	Chualar Creek		CAR3091900020080604161337	5	18060011	30919000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Vegetation Agriculture	Agriculture
3	Chualar Creek		CAR3091900020080604161337	5	18060011	30919000			Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	Chualar Creek		CAR3091900020080604161337	5	18060011	30919000		Miles		Pesticides	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
	Chualar Creek Chualar Creek	River & Stream River & Stream	CAR3091900020080604161337 CAR3091900020080604161337	5	18060011 18060011	30919000 30919000		Miles Miles	Diazinon Escherichia coli (E. coli)	Pesticides Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Other Urban Runoff Agriculture	Urban Runoff Agriculture
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff	Urban Runoff
3	Chualar Creek Chualar Creek	River & Stream River & Stream	CAR3091900020080604161337 CAR3091900020080604161337	5	18060011 18060011	30919000 30919000		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Natural Sources	Agriculture Natural Sources
	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff	Urban Runoff
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000	14	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000	14	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000	14	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff Removal of Riparian	Urban Runoff
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000	14	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Chualar Creek		CAR3091900020080604161337	5	18060011	30919000		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff Removal of Riparian	Urban Runoff
3	Chualar Creek	River & Stream	CAR3091900020080604161337	5	18060011	30919000	14	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
	Chualar Creek		CAR3091900020080604161337	5	18060011	30919000		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Chualar Creek Chualar Creek	River & Stream River & Stream	CAR3091900020080604161337 CAR3091900020080604161337	5	18060011 18060011	30919000 30919000		Miles Miles	Unknown Toxicity nH	Toxicity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Other Urban Runoff Agriculture	Urban Runoff Agriculture
3	Chualar Creek		CAR3091900020080604161337	5	18060011	30919000	14	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Chumash Creek	River & Stream	CAR3102201120021001213514	5	18060006	31022011	2	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21	<u> </u>		For 2006, fecal coliform was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.	Source Unknown	Source Unknown
3	Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	3	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21	 		the 303(u) hat pending completion and 03EPA approval of a TMDL.	Natural Sources	Natural Sources
3	Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	-	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Pasture Grazing-Upland	Agriculture
3	Cieneguitas Creek	River & Stream River & Stream	CAR3153101120080612165908 CAR3153101120080612165908	5 F	18060013 18060013	31531011	3	Miles	Enterococcus Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	 	\vdash		Urban Runoff/Storm Sewers Grazing-Related Sources	Urban Runoff Agriculture
3	Cieneguitas Creek Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	3	Miles	Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Natural Sources	Natural Sources
3	Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21	-			Source Unknown	Source Unknown
3	Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	3	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
3	Cieneguitas Creek	River & Stream	CAR3153101120080612165908	5	18060013	31531011	3	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21			5 0000	Urban Runoff/Storm Sewers	Urban Runoff
3	Clear Creek (San Benito County)	River & Stream	CAR3055001320021004181146	4a	18060002	30550013	10	Miles	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-Jun-04	For 2006, mercury was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.	Resource Extraction	Resource Extraction
3	Corcoran Lagoon	Wetland, Freshwater	CAW3041301420100816171123	5	18060001	30413014	12	Acres	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21			ist decade of a completed OOL: A approved TWDE.	Source Unknown	Source Unknown
3	Corcoran Lagoon	Wetland,	CAW3041301420100816171123	5	18060001	30413014	12	Acres	Нα	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Corralitos Creek	Freshwater River & Stream	CAR3051001019990225102704	5	18060002	30510010		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Collection System Failure	Municipal Wastewater
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Combined Sewer Overflow	Municipal Wastewater
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources Waste Storage And
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Onsite Wastewater Systems (Septic Tanks)	Disposal
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Corralitos Creek Corralitos Creek	River & Stream River & Stream	CAR3051001019990225102704 CAR3051001019990225102704	5	18060002 18060002	30510010 30510010		Miles		Pathogens Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Transient encampments Urban Runoff/Storm Sewers	Miscellaneous Urban Runoff
				5				Miles			List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL							
3	Corralitos Creek Corralitos Creek	River & Stream River & Stream	CAR3051001019990225102704 CAR3051001019990225102704	5	18060002 18060002	30510010 30510010		Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-11 01-Jan-11				Collection System Failure Natural Sources	Municipal Wastewater Natural Sources
					-						required list) Do Not Deliet from 303(d) list (TMDI							
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010		Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Onsite Wastewater Systems (Septic Tanks) Pasture Grazing-Riparian	Disposal
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				and/or Upland	Agriculture
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010		Miles	Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Transient encampments	Miscellaneous
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-11			The impaired length is from the Salainuades Creek to Drawns Valley Dood. There is no	Urban Runoff/Storm Sewers	Urban Runoff
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is from the Salsipuedes Creek to Browns Valley Road. There is no evidence of impairment above Browns Valley Road.	Agriculture	Agriculture
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is from the Salsipuedes Creek to Browns Valley Road. There is no evidence of impairment above Browns Valley Road.	Urban Runoff/Storm Sewers	Urban Runoff
3	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010	13	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21	 		ornacinos oi impairment above browns vailey Road.	Agriculture	Agriculture
	Corralitos Creek	River & Stream	CAR3051001019990225102704	5	18060002	30510010		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Corralitos Creek Cuyama River (above Twitchell	River & Stream River & Stream	CAR3051001019990225102704 CAR3123006020080611173645	5	18060002 18060007	30510010 31230060	13 en	Miles Miles	pH Boron	Miscellaneous Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21			The impaired length is below the Highway 33 Bridge (between Buckhorn Road and Highway 33 Bridge).	Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
3	Reservior) Cuyama River (above Twitchell Reservior)	River & Stream		5	18060007	31230060	80	Miles			List on 303(d) list (TMDL required list)	5A	01-Jan-21			inginway 35 Bridge).□ The impaired length is below the Highway 33 Bridge (between Buckhorn Road and Highway 33 Bridge).□	Grazing-Related Sources	Agriculture
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is below the Highway 33 Bridge (between Buckhorn Road and Highway 33 Bridge).	Municipal Point Sources	Municipal Wastewater
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is below the Highway 33 Bridge (between Buckhorn Road and Highway 33 Bridge).	Natural Sources	Natural Sources
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is below the Highway 33 Bridge (between Buckhorn Road and Highway 33 Bridge).□	Resource Extraction	Resource Extraction
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge.	Agriculture	Agriculture
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge.	Grazing-Related Sources	Agriculture
3	Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	.00	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge.	Municipal Point Sources	Municipal Wastewater
3	Reservior)			J	-					-							1	· ·
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge.	Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchell Reservoir and the Highway 33 Bridge.	Resource Extraction	Resource Extraction
3	Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Reservior) Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
-	Reservior) Cuyama River (above Twitchell									-							-	
3	Reservior) Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060		Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchel Reservoir and the Highway 33 Bridge. □	Agriculture	Agriculture
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchel Reservoir and the Highway 33 Bridge.□	Grazing-Related Sources	Agriculture
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21			The impaired length is between Twitchel Reservoir and the Highway 33 Bridge.□	Natural Sources	Natural Sources
3	Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Reservior) Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Reservior) Cuyama River (above Twitchell			5								5A					• • • • • • • • • • • • • • • • • • • •	J
	Reservior) Cuvama River (above Twitchell	River & Stream	CAR3123006020080611173645	-	18060007	31230060	00		Sodium	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Reservior) Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Cuyama River (above Twitchell Reservior)	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	pН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Reservior) Cuyama River (above Twitchell	River & Stream	CAR3123006020080611173645	5	18060007	31230060	80	Miles	nH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
	Reservior)		CAR3102201019990225114123			-			F 0-14		List on 303(d) list (being addressed by	5B	0.04.12.		00 1 04	For 2006, fecal coliform was moved by USEPA from the being addressed list back to	Confined Animal Feeding	
3	Dairy Creek	River & Stream	CAR3102201019990225114123	4a	18060006	31022010	5	Miles	Fecal Coliform	Pathogens	USEPA approved TMDL) Do Not Delist from 303(d) list (being	58		1	20-Jan-04	the 303(d) list pending completion and USEPA approval of a TMDL.	Operations (NPS)	Agriculture
3	Dairy Creek	River & Stream	CAR3102201019990225114123	4a	18060006	31022010	5	Miles	Low Dissolved Oxygen	Nutrients	addressed with USEPA approved	5B			01-Jan-04		Source Unknown	Source Unknown
3	Devereux Creek	River & Stream	CAR3153102020080612164650	5	18060013	31531020	1	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And
3	Devereux Creek	River & Stream	CAR3153102020080612164650	5	18060013	31531020	1	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-21				Natural Sources	Activities Natural Sources
3	Devereux Creek	River & Stream	CAR3153102020080612164650	5	18060013	31531020	1	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff Recreation Areas And
3	Devereux Creek Devereux Creek	River & Stream	CAR3153102020080612164650 CAR3153102020080612164650	5	18060013 18060013	31531020 31531020	1	Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Golf course activities Natural Sources	Activities Natural Sources
3	Devereux Creek	River & Stream	CAR3153102020080612164650	5	18060013	31531020		Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	Dos Pueblos Canyon Creek Elkhorn Slough	River & Stream Estuary	CAR3151001119990225122436 CAE3060001419981209073137	5	18060013 18060011	31510011 30600014		Miles Acres	Sodium Low Dissolved Oxygen	Salinity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
3	Elkhorn Slough Elkhorn Slough	Estuary Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011 18060011	30600014 30600014		Acres Acres	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	-			Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014	2034	Acres	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	Elkhorn Slough Elkhorn Slough	Estuary Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011 18060011	30600014 30600014		Acres Acres	Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	+			Agricultural Return Flows Agriculture	Agriculture Agriculture
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014	2034	Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture-storm runoff	Agriculture
3	Elkhorn Slough Elkhorn Slough	Estuary Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011 18060011	30600014 30600014		Acres Acres	Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Contaminated Sediments Erosion/Siltation	Sediment Habitat Modification
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014		Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Irrigated Crop Production	Agriculture
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014	2034	Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
3	Elkhorn Slough Elkhorn Slough	Estuary Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011 18060011	30600014 30600014			Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Agriculture	Agriculture Agriculture
3	Elkhorn Slough	Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011	30600014			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	+	1		Agriculture-storm runoff Channel Erosion	Hydromodification
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014	2034	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Irrigated Crop Production	Agriculture
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014	2034	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
3	Elkhorn Slough Elkhorn Slough	Estuary Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011 18060011	30600014 30600014		Acres Acres	Total Coliform	Pathogens Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
3	Elkhorn Slough	Estuary	CAE3060001419981209073137	5	18060011	30600014		Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Elkhorn Slough Elkhorn Slough	Estuary Estuary	CAE3060001419981209073137 CAE3060001419981209073137	5	18060011 18060011	30600014 30600014		Acres	pH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Urban Runoff/Storm Sewers	Natural Sources s Urban Runoff
3	Esperanza Creek	River & Stream	CAR3091101020080604161515	5	18060011	30911010	4	Miles	THILIAIC	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Espinosa Lake Espinosa Lake		CAL3091900020020117151744 CAL3091900020020117151744	5	18060011 18060011	30919000 30919000			Chlorpyrifos Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	-			Source Unknown Agriculture	Source Unknown Agriculture
3	Espinosa Slough	River & Stream	CAR3091101019981230135152	5	18060011	30911010	1	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Espinosa Slough Espinosa Slough		CAR3091101019981230135152 CAR3091101019981230135152	5	18060011 18060011	30911010 30911010		Miles Miles	Diazinon Nitrate	Pesticides Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	+	}		Agriculture Agriculture	Agriculture Agriculture
3	Espinosa Slough	River & Stream	CAR3091101019981230135152	5	18060011	30911010	1	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Espinosa Slough Espinosa Slough	River & Stream River & Stream	CAR3091101019981230135152 CAR3091101019981230135152	5	18060011 18060011	30911010 30911010	1	Miles	Pesticides Priority Organics	Pesticides Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	+			Urban Runoff/Storm Sewers Nonpoint Source	Unspecified Nonpoint
3	Espinosa Slough	River & Stream		5	18060011	30911010	1	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13	 			Agriculture	Source Agriculture
3	Espinosa Slough	River & Stream	CAR3091101019981230135152	5	18060011	30911010	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
			CAR3091101019981230135152	5	18060011	30911010		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1			Agriculture	Agriculture
	Espinosa Slough Espinosa Slough							Miles									Agriculture	Agriculture
3	Espinosa Slough Estrella River	River & Stream River & Stream	CAR3091101019981230135152 CAR3170007119990225125807		18060011 18060004	30911010 31700071	1 28	Miles Miles	pH Boron	Miscellaneous Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-21				Agriculture Agriculture	Agriculture Agriculture
3 3 3	Espinosa Slough Estrella River Estrella River	River & Stream River & Stream River & Stream	CAR3091101019981230135152 CAR3170007119990225125807 CAR3170007119990225125807	5 5 5	18060011 18060004 18060004	30911010 31700071 31700071	1 28 28	Miles Miles Miles	pH Boron Boron	Miscellaneous Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A	01-Jan-13 01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3 3 3 3	Espinosa Slough Estrella River Estrella River Estrella River Estrella River	River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3091101019981230135152 CAR3170007119990225125807 CAR3170007119990225125807 CAR3170007119990225125807 CAR3170007119990225125807	5 5 5	18060011 18060004 18060004 18060004	30911010 31700071 31700071 31700071 31700071	1 28 28 28 28 28	Miles Miles Miles Miles Miles	pH Boron Boron Boron	Miscellaneous Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-21				Agriculture	Agriculture
3 3 3 3 3	Espinosa Slough Estrella River Estrella River Estrella River	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3091101019981230135152 CAR3170007119990225125807 CAR3170007119990225125807 CAR3170007119990225125807	5 5 5 5 5	18060011 18060004 18060004 18060004	30911010 31700071 31700071 31700071	1 28 28 28 28 28 28	Miles Miles Miles Miles Miles Miles	pH Boron Boron Boron	Miscellaneous Metals/Metalloids Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-21 01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources Natural Sources	Agriculture Agriculture Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Estrella River	River & Stream	CAR3170007119990225125807	5	18060004	31700071		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture
3	Estrella River	River & Stream		5	18060004 18060004	31700071		Miles Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Estrella River	River & Stream	CAR3170007119990225125807 CAR3170007119990225125807	5	18060004	31700071 31700071		Miles	Fecal Coliform Sodium	Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Natural Sources Agriculture	Natural Sources Agriculture
3	Estrella River	River & Stream	CAR3170007119990225125807	5	18060004	31700071		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Estrella River Estrella River	River & Stream River & Stream	CAR3170007119990225125807 CAR3170007119990225125807	5	18060004 18060004	31700071 31700071		Miles Miles	Sodium nH	Salinity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Agriculture	Natural Sources Agriculture
3	Estrella River	River & Stream	CAR3170007119990225125807	5	18060004	31700071	28	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Estrella River	River & Stream	CAR3170007119990225125807	5	18060004	31700071	28	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21		-		Natural Sources	Natural Sources
3	Fall Creek	River & Stream	CAR3041202219990225133326	4a	1.806e+0	30412022	5	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			19-Feb-04		Erosion/Siltation	Habitat Modification
3	Fall Creek	River & Stream	CAR3041202219990225133326	4a	1.806e+0	30412022	5	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Habitat Modification	Habitat Modification
3	Fall Creek	River & Stream	CAR3041202219990225133326	4a	1.806e+0	30412022	- E	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			19-Feb-04		Nonpoint Source	Unspecified Nonpoint
	I all Cleek	River & Stream		4a	1.00000	30412022	3	Willes	Sedimentation/Siliation	Sediment	USEPA approved TMDL)	36			15-1 60-04		Nonpoint Source	Source Construction/Land
3	Fall Creek	River & Stream	CAR3041202219990225133326	4a	1.806e+0	30412022	5	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Road Construction	Development
3	Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	_	NATI	Oblement	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	willes	Chlorpyrifos	resticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Orban Kunon/Storm Sewers	Olban Kunon
3	Franklin Creek (Santa Barbara County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
	County) Franklin Creek (Santa Barbara			_					` '					1	 			+
3	County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	Franklin Creek (Santa Barbara County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
_	County) Franklin Creek (Santa Barbara											1	+		1		+	+
3	County) Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Franklin Creek (Santa Barbara County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Groundwater Loadings	Groundwater Related
3	Franklin Creek (Santa Barbara County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	Franklin Creek (Santa Barbara County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Franklin Creek (Santa Barbara County)	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Groundwater Loadings	Groundwater Related
3	Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	County) Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	3	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	County) Franklin Creek (Santa Barbara	River & Stream	CAR3153402019990225134357	5	18060013	31534020	2	Miles	nu	Miscellaneous	List on 303(d) list (TMDL required list)	5A	+				Source Unknown	Source Unknown
3	County)	River & Stream	CAR3053002019990222111932	5	18060013	30530020	3	Miles	Chlorourifoe	Pesticides		5A 5A	01-Jan-21 01-Jan-21					
3	Furlong Creek Furlong Creek		CAR3053002019990222111932	5	18060002	30530020	•		Chlorpyrifos Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-11				Agriculture Agriculture	Agriculture Agriculture
3	Furlong Creek	River & Stream		5	18060002	30530020	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	Furlong Creek Furlong Creek	River & Stream River & Stream	CAR3053002019990222111932 CAR3053002019990222111932	5	18060002 18060002	30530020 30530020		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Agriculture Natural Sources	Agriculture Natural Sources
3	Furlong Creek	River & Stream	CAR3053002019990222111932	5	18060002	30530020	9	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Furlong Creek Gabilan Creek	River & Stream River & Stream	CAR3053002019990222111932 CAR3091900019990304092345	5	18060002 18060005	30530020 30919000		Miles	Turbidity Ammonia (Unionized)	Sediment Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13		-		Agriculture Agriculture	Agriculture Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles		Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	-	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13	1			Other Urban Runoff	Urban Runoff
2	Gabilan Creek		CAR3091900019990304092345	, , , , , , , , , , , , , , , , , , ,	18060005		0		Sediment Toxicity	Toxicity	required list)	5A 5A	01-Jan-13	1	 		Agriculture	Agriculture
3	Gabilan Creek Gabilan Creek		CAR3091900019990304092345 CAR3091900019990304092345	5	18060005	30919000 30919000	6	Miles	Sediment Toxicity Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-13 01-Jan-13	<u> </u>			Grazing-Related Sources	Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345 CAR3091900019990304092345		18060005	30919000		Miles Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff	Urban Runoff
3	Gabilan Creek Gabilan Creek		CAR3091900019990304092345 CAR3091900019990304092345	5	18060005 18060005	30919000 30919000	6 6	Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	 	 		Agriculture Grazing-Related Sources	Agriculture Agriculture
	Gabilan Creek		CAR3091900019990304092345	5	18060005	30919000		Miles		Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Gabilan Creek Gabilan Creek		CAR3091900019990304092345 CAR3091900019990304092345	5	18060005 18060005	30919000 30919000			Unknown Toxicity Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	 	 		Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Gabilan Creek	River & Stream	CAR3091900019990304092345	5	18060005	30919000	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Gabilan Creek Gabilan Creek		CAR3091900019990304092345 CAR3091900019990304092345		18060005 18060005	30919000 30919000		Miles Miles	р н оН	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	+	 		Agriculture Grazing-Related Sources	Agriculture Agriculture
	Gabilan Creek		CAR3091900019990304092345		18060005	30919000		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff	Urban Runoff
3	Gallighan Slough	River & Stream	CAR3051003020080616145053	4a	18060002	30510030	3	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jul-07		Source Unknown	Source Unknown
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And Activities
	Glen Annie Canyon		CAR3153102019990304102735	5	18060013	31531020		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Glen Annie Canyon Glen Annie Canyon		CAR3153102019990304102735 CAR3153102019990304102735	5 5	18060013 18060013	31531020 31531020		Miles Miles	Chloride Enterococcus	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-13	1			Other Urban Runoff Agriculture	Urban Runoff Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Recreation Areas And
3	· ·		CAR3153102019990304102735	5	18060013	31531020	6	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13	<u> </u>	 		Grazing-Related Sources	Activities Agriculture
	and the same of th	a onodiii				2.30.020												

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Glen Annie Canyon		CAR3153102019990304102735	5	18060013	31531020		Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Natural Sources	Natural Sources
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735 CAR3153102019990304102735	5	18060013 18060013	31531020 31531020	- U	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Other Urban Runoff	Urban Runoff
	Glen Annie Canyon			5					Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)						Agriculture	Agriculture Recreation Areas And
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Activities
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Grazing-Related Sources	Agriculture
3	Glen Annie Canyon Glen Annie Canyon	River & Stream River & Stream	CAR3153102019990304102735 CAR3153102019990304102735	5	18060013 18060013	31531020 31531020		Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
3	Glen Annie Canyon	River & Stream		5	18060013	31531020	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Recreation Areas And
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Activities Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And Activities
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Activities Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And Activities
3	Glen Annie Canyon	River & Stream	CAR3153102019990304102735	5	18060013	31531020		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Goleta Slough/Estuary	Estuary Estuary	CAE3153102019981209141309 CAE3153102019981209141309	5	18060013 18060013	31531020 31531020			Pathogens Pathogens	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Natural Sources Source Unknown	Natural Sources Source Unknown
3	Goleta Slough/Estuary Goleta Slough/Estuary	Estuary	CAE3153102019981209141309	5	18060013	31531020		Acres	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	
3	Goleta Slough/Estuary	Estuary	CAE3153102019981209141309	5	18060013	31531020	196	Acres	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint
_	Greene Valley Creek (Santa			-							., , , , , ,							Source
3	Barbara County) Greene Valley Creek (Santa	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture Removal of Riparian	Agriculture
3	Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	Greene Valley Creek (Santa	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
_	Barbara County) Greene Valley Creek (Santa						<u> </u>	1				1					•	Unspecified Nonpoint
3	Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Source
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Greene Valley Creek (Santa	River & Stream	CAR3121003020080611165954	5	18060008	31210030	1	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian	Habitat Modification
	Barbara County) Greene Valley Creek (Santa	Triver & Otream	GARS121003020000011103334	3	10000000	31210030		ivilies		radificitio	Elst off 300(d) list (TWDE required list)	37.	01-0411-15				Vegetation	Unspecified Nonpoint
3	Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Source
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Greene Valley Creek (Santa	River & Stream	CAR3121003020080611165954	5	18060008	31210030	1	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint
	Barbara County) Greene Valley Creek (Santa							1				1					·	Source
3	Barbara County) Greene Valley Creek (Santa	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture Removal of Riparian	Agriculture
3	Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Greene Valley Creek (Santa Barbara County)	River & Stream	CAR3121003020080611165954	5	18060008	31210030	4	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	Hanson Slough	River & Stream	CAR3051003020080616145237	4a	18060002	30510030	1	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jul-07		Source Unknown	Source Unknown
3	Harkins Slough		CAR3051001320080603122917	5	18060002	30510013			Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
3	Harkins Slough		CAR3051001320080603122917	5	18060002	30510013			Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by		01-Jan-21	-	40.1.1.5-		Source Unknown	Source Unknown
3	Harkins Slough	River & Stream		5	18060002	30510013	7		Pathogens	Pathogens	USEPA approved TMDL) Do Not Delist from 303(d) list (being	35			19-Jul-07	For 2006, mercury was moved by USEPA from the 303(d) list to this being addressed	Source Unknown	Source Unknown
3	Hernandez Reservoir		CAL3055001619980828154910	4a	18060002	30550016		Acres		Metals/Metalloids	addressed with USEPA approved TMDL)	5B			03-Jun-04	list because of a completed USEPA approved TMDL.	Subsurface Mining	Resource Extraction
3	Jalama Creek Jalama Creek		CAR3151005119990304115034 CAR3151005119990304115034	5 5	18060013 18060013	31510051 31510051		Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
	Jalama Creek	River & Stream	CAR3151005119990304115034	5	18060013	31510051	10	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Jalama Creek	River & Stream	CAR3151005119990304115034	5	18060013	31510051		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Kings Creek	River & Stream	CAR3041201119990304115830	4a	1.806e+0	30412011	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	I		19-Feb-04		Disturbed Sites (Land Develop.)	Construction/Land Development
3	Kings Creek	River & Stream	CAR3041201119990304115830	4a	1.806e+0	30412011	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Erosion/Siltation	Habitat Modification
3	Kings Creek	River & Stream	CAR3041201119990304115830	4a	1.806e+0	30412011	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			19-Feb-04		Nonpoint Source	Unspecified Nonpoint
3	Kings Creek	River & Stream		4a	1.806e+0	30412011	4	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by				19-Feb-04		Road Construction	Source Construction/Land
	J				5000.0						USEPA approved TMDL)	1 00	1	l				Development

REGION	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Kings Creek	River & Stream	CAR3041201119990304115830	4a	1.806e+0	30412011	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		19-Feb-04		Silviculture	Silviculture
3	Las Tablas Creek	River & Stream	CAR3098129319980825123721	5	18060005	30981293	6	Miles	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Surface Mining	Resource Extraction
3	Las Tablas Creek, North Fork Las Tablas Creek, South Fork	River & Stream	CAR3098129019980828104645 CAR3098129019980828110227	5	18060005	30981290		Miles Miles	Metals Metals	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Surface Mining Surface Mining	Resource Extraction Resource Extraction
3	Little Oso Flaco Creek	River & Stream	CAR3096129019980828110227 CAR3121003020080611165546	5	18060008	31210030		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Little Oso Flaco Creek	River & Stream	CAR3121003020080611165546	5	18060008	31210030		Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Little Oso Flaco Creek Little Oso Flaco Creek	River & Stream River & Stream	CAR3121003020080611165546 CAR3121003020080611165546	5	18060008 18060008	31210030 31210030	2	Miles Miles	Nitrate Sediment Toxicity	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Groundwater Loadings	Groundwater Related
3	Little Oso Flaco Creek	River & Stream	CAR3121003020080611165546	5	18060008	31210030	2	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture Agriculture	Agriculture Agriculture
3	Llagas Creek (above Chesbro	River & Stream	CAR3052001419980826100148	5	18060002	30520014	9	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
-	Reservoir) Llagas Creek (above Chesbro			-	+		-		Tomporatore, water			1						
3	Reservoir)	River & Stream	CAR3052001419980826100148	5	18060002	30520014	9	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired section for Chlorides is located downstream of confluence with Miller Slough	Source Unknown	Source Unknown
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			(approximately 1 mile of stream near Southside Drive).	Nonpoint Source	Unspecified Nonpoint Source
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired section for Chlorides is located downstream of confluence with Miller Slough (approximately 1 mile of stream near Southside Drive).	Point Source	Unspecified Point Source
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR305300202020319075726	5	18060002	30530020	16	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Llagas Creek (below Chesbro	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Source Unknown	Source Unknown
	Reservoir) Llagas Creek (below Chesbro										Do Not Delist from 303(d) list (TMDL					Impaired section for Fecal Coliform is located between the confluence with Church		
3	Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-11			Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Natural Sources	Natural Sources
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired section for Fecal Coliform is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Nonpoint Source	Unspecified Nonpoint Source
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired section for Fecal Coliform is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Pasture Grazing-Riparian and/or Upland	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Agricultural Return Flows	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Habitat Modification	Habitat Modification
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Irrigated Crop Production	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Municipal Point Sources	Municipal Wastewater
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	Nutrients Medium 16 Impaired section for Nutrients is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Agricultural Return Flows	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	Nutrients Medium 16 Impaired section for Nutrients is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Agriculture	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	Nutrients Medium 16 Impaired section for Nutrients is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Agriculture-irrigation tailwater	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	Nutrients Medium 16 Impaired section for Nutrients is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Agriculture-storm runoff	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Habitat Modification	Habitat Modification
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Irrigated Crop Production	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Municipal Point Sources	Municipal Wastewater
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Nonpoint Source	Unspecified Nonpoint Source
3	Llagas Creek (below Chesbro Reservoir)	River & Stream		5	18060002	30530020	16	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Pasture Grazing-Riparian and/or Upland	Agriculture
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16		Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Nutrients Medium 16 Impaired section for Nutrients is located between the confluence	Unknown Point Source	Unspecified Point Source
3	Llagas Creek (below Chesbro Reservoir) Llagas Creek (below Chesbro		CAR3053002020020319075726	5	18060002	30530020	16		Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (being addressed by	35			13-Oct-06	with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Impaired section for Sediment/Siltation is located between the confluence with Church	Urban Runoff/Storm Sewers	
3	Reservoir) Llagas Creek (below Chesbro	River & Stream		5	18060002	30530020	16		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	36			03-May-07	Impaired section for Sediment/Silitation is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Impaired section for Sediment/Silitation is located between the confluence with Church	Agriculture	Agriculture
3	Reservoir) Llagas Creek (below Chesbro		CAR3053002020020319075726	5	18060002	30530020	16		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			03-May-07	impaired section for Sediment/Siltation is located between the confluence with Pajaro River (approximately 9.5 miles of stream length). Impaired section for Sediment/Siltation is located between the confluence with Church	Habitat Modification	Habitat Modification
3	Reservoir) Llagas Creek (below Chesbro	River & Stream River & Stream	CAR3053002020020319075726 CAR3053002020020319075726	5	18060002 18060002	30530020 30530020	16		Sedimentation/Siltation Sodium	Sediment Salinity	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B 5A	01-Jan-21		03-May-07	Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length). Impaired section for Sodium is located downstream of confluence with Miller Slough	Hydromodification Nonpoint Source	Hydromodification Unspecified Nonpoint
3	Reservoir) Llagas Creek (below Chesbro	River & Stream	CAR305300202020319075726 CAR305300202020319075726	5	18060002	30530020		Miles		Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21		1	(approximately 1 mile of stream near Southside Drive). Impaired section for Sodium is located downstream of confluence with Miller Slough	Source Unknown	Source Source Unknown
3	Reservoir)			3			16				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1		(approximately 1 mile of stream near Southside Drive). Impaired section for Total Dissolved Solids is located between the confluence with		
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS*	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired section for Total Dissolved Solids is located between the confluence with Church Creek and the confluence with Pajaro River (approximately 9.5 miles of stream length).	Point Source	Unspecified Point Source
3	Llagas Creek (below Chesbro Reservoir)	River & Stream	CAR3053002020020319075726	5	18060002	30530020	16	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Lockhart Gulch	River & Stream River & Stream	CAR3041204119990304141558 CAR3041204119990304141558	5	18060001 18060001	30412041 30412041	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown	Source Unknown
3	Lockhart Gulch Lompico Creek	River & Stream	CAR3041204119990304141558 CAR3041204019980826100810	5	18060001	30412041	4		Nutrients	Miscellaneous Nutrients	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-21		14-Jan-03		Source Unknown Natural Sources	Natural Sources
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			14-Jan-03		Pasture Grazing-Riparian and/or Upland	Agriculture
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Nonpoint Source	Unspecified Nonpoint
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040		Miles	Pathogens	Pathogens	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-11				Onsite Wastewater Systems	Waste Storage And
			•				-		-	-	required list) List on 303(d) list (being addressed by	1	01-3411-11				(Septic Tanks) Construction/Land	Disposal Construction/Land
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			19-Feb-04		Development	Development
3	Lompico Creek	River & Stream	CAR3041204019980826100810	5	18060001	30412040	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Natural Sources	Natural Sources
3	Los Berros Creek Los Berros Creek	River & Stream River & Stream	CAR3103102319990304143314 CAR3103102319990304143314	5	18060008 18060008	31031023 31031023		Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Los Berros Creek	River & Stream	CAR3103102319990304143314	5	18060008	31031023		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
3	Los Berros Creek	River & Stream	CAR3103102319990304143314	5	18060008	31031023		Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Los Berros Creek Los Berros Creek	River & Stream River & Stream		5	18060008 18060008	31031023		Miles Miles	Nitrate Nitrate	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Source Unknown	Agriculture Source Unknown
3	Los Berros Creek	River & Stream		5	18060008	31031023	13	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Los Berros Creek				18060008	31031023		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Los Berros Creek	River & Stream River & Stream	CAR3103102319990304143314 CAR3153102019990304143658	5	18060008 18060013	31031023		Miles Miles	Sodium Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Los Carneros Creek Los Carneros Creek	River & Stream	CAR3153102019990304143658	5	18060013	31531020 31531020	6	Miles	Enterococcus	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Los Carneros Creek	River & Stream	CAR3153102019990304143658	5	18060013	31531020		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Los Carneros Creek	River & Stream		5	18060013	31531020	,	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Los Carneros Creek	River & Stream	CAR3153102019990304143658	5	18060013	31531020	- 6	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (being	5A	01-Jan-21				Source Unknown	Source Unknown
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Fecal Coliform	Pathogens	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL	5B			20-Jan-04		Source Unknown	Source Unknown
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Low Dissolved Oxygen	Nutrients	required list)	5A	01-Jan-21			This listing was made by USEPA.	Agriculture	Agriculture
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Natural Sources	Natural Sources
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Pasture Grazing-Riparian and/or Upland	Agriculture
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			This listing was made by USEPA.	Urban Runoff/Storm Sewers	Urban Runoff
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			04-Feb-05	Impaired Length is below Los Osos Valley Road to Creek Mouth. There is no evidence of impairment at Los Osos Valley Road.	Source Unknown	Source Unknown
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			01-Mar-05	Impaired Length is below Los Osos Valley Road to Creek Mouth. There is no evidence of impairment at Los Osos Valley Road.	Agriculture	Agriculture
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Mar-05	Impaired Length is below Los Osos Valley Road to Creek Mouth. There is no evidence of impairment at Los Osos Valley Road.	Other Urban Runoff	Urban Runoff
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Mar-05	Impaired Length is below Los Osos Valley Road to Creek Mouth. There is no evidence of impairment at Los Osos Valley Road.	Source Unknown	Source Unknown
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Agriculture	Agriculture
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Agriculture-storm runoff	Agriculture
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Channel Erosion	Hydromodification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Channelization	Hydromodification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Dredging	Habitat Modification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			20-Jan-04		Erosion/Siltation	Habitat Modification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Habitat Modification	Habitat Modification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			20-Jan-04		Hydromodification	Hydromodification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	addressed with USEPA approved TMDL)	5B			20-Jan-04		Irrigated Crop Production	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B	DATE		20-Jan-04		Natural Sources	Natural Sources
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Nonpoint Source	Unspecified Nonpoint Source
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Range Grazing-Riparian and/or Upland	Agriculture
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			20-Jan-04		Removal of Riparian Vegetation	Habitat Modification
3	Los Osos Creek	River & Stream	CAR3102301219980826102833	5	1.806e+0	31023012	4		Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B			20-Jan-04		Streambank Modification/Destabilization	Hydromodification
3	Love Creek Love Creek	River & Stream	CAR3041202119990304144104 CAR3041202119990304144104	5	1.806e+0 1.806e+0	30412021 30412021	4		Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Disturbed Sites (Land	Agriculture Construction/Land
3	Love Creek	River & Stream	CAR3041202119990304144104	5	1.806e+0	30412021	4		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Develop.) Erosion/Siltation	Development Habitat Modification
3	Love Creek	River & Stream	CAR3041202119990304144104	5	1.806e+0	30412021	4		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint
	Love Creek	Kivei & Stream					4			Sediment			01-Jan-21				Nonpoint Source	Source Construction/Land
3	Love Creek	River & Stream	CAR3041202119990304144104	5	1.806e+0	30412021	4		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Road Construction	Development
3	Love Creek	River & Stream	CAR3041202119990304144104	5	1.806e+0	30412021			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Silviculture	Silviculture
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Ammonia (Unionized)	Nutrients	required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Illegal dumping	Unpermitted Discharges
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Main Street Canal Main Street Canal	River & Stream River & Stream	CAR3121003020020819110803 CAR3121003020020819110803	5	18060008 18060008	31210030 31210030	5	Miles	Chlorpyrifos Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
3	Main Street Canal		CAR3121003020020819110803	5	18060008	31210030			Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Main Street Canal		CAR3121003020020819110803	5	18060008	31210030	5		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Main Street Canal		CAR3121003020020819110803	5	18060008	31210030	5		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff Removal of Riparian	Urban Runoff
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint Source
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Nitrate	Nutrients	required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Main Street Canal	River & Stream River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles		Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Main Street Canal Main Street Canal		CAR3121003020020819110803 CAR3121003020020819110803	5	18060008 18060008	31210030 31210030	5		Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian	Habitat Modification
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5		Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation Source Unknown	Source Unknown
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Main Street Canal	1	CAR3121003020020819110803	5	18060008	31210030	5		Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff Removal of Riparian	Urban Runoff
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
3	Main Street Canal		CAR3121003020020819110803	5	18060008	31210030		Miles Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Source Unknown	Source Unknown
3	Main Street Canal Main Street Canal	River & Stream River & Stream	CAR3121003020020819110803 CAR3121003020020819110803	5	18060008 18060008	31210030 31210030		Miles		Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Main Street Canal	River & Stream	CAR3121003020020819110803	5	18060008	31210030	5	Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian	Habitat Modification
3	Majors Creek (Monterey County)	River & Stream	CAR3095004220090226140639	5	18060012	30950042	1	Miles		Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21	 			Vegetation Source Unknown	Source Unknown
3	Majors Creek (Monterey County)	River & Stream	CAR3095004220090226140639	5	18060012	30950042		Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Majors Creek (Monterey County) Majors Creek (Monterey County)	River & Stream River & Stream	CAR3095004220090226140639 CAR3095004220090226140639	5	18060012 18060012	30950042 30950042			Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	 			Natural Sources Source Unknown	Natural Sources Source Unknown
3	Majors Creek (Monterey County)	River & Stream	CAR3095004220090226140639	5	18060012	30950042	1	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Majors Creek (Monterey County) Majors Creek (Monterey County)			5	18060012 18060012	30950042 30950042	1	Miles Miles			List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown Urban Runoff/Storm Sewers	Source Unknown Urban Runoff
3	Majors Creek (Monterey County) Majors Creek (Monterey County)			5	18060012	30950042	1	Miles			List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	<u> </u>			Source Unknown	Source Unknown
3	Majors Creek (Monterey County)	River & Stream	CAR3095004220090226140639	5	18060012	30950042	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
	Maria Ygnacio Creek Maria Ygnacio Creek		CAR3153102020080612165648 CAR3153102020080612165648	5 5	18060013 18060013	31531020 31531020	7		Enterococcus Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	 			Source Unknown Source Unknown	Source Unknown Source Unknown
3	Maria Ygnacio Creek	River & Stream	CAR3153102020080612165648	5	18060013	31531020		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Maria Ygnacio Creek Maria Ygnacio Creek		CAR3153102020080612165648 CAR3153102020080612165648	5	18060013 18060013	31531020 31531020	7	Miles Miles		Salinity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	 			Source Unknown Source Unknown	Source Unknown Source Unknown
3	McEnery Spring	Wetland,	CAR3041204120100620215953	5	180600013	30412040	n	Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown	Source Unknown
	McGowan Ditch	Freshwater River & Stream	CAR3051003020100620223644		18060001	30510030	3	Miles		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	 			Source Unknown	Source Unknown
	Merrit Ditch		CAR3091101020080604152147		18060002	30911010	0	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13	<u> </u>			Agriculture	Agriculture
3	Merrit Ditch		CAR3091101020080604152147	5	18060011	30911010			Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Channelization	Hydromodification
3	Merrit Ditch	River & Stream	CAR3091101020080604152147	5	18060011	30911010	0	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1			Removal of Riparian Vegetation	Habitat Modification
3	Merrit Ditch		CAR3091101020080604152147	5	18060011	30911010	0	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
	Merrit Ditch		CAR3091101020080604152147	5	18060011	30911010			Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1			Agriculture	Agriculture
	Merrit Ditch		CAR3091101020080604152147		18060011	30911010	- 0		Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13	I			Channelization Removal of Riparian	Hydromodification
3	Merrit Ditch		CAR3091101020080604152147	5	18060011	30911010	0		Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-13	1			Vegetation	Habitat Modification
3	Merrit Ditch Merrit Ditch		CAR3091101020080604152147 CAR3091101020080604152147		18060011 18060011	30911010 30911010	0	Miles Miles	Nitrate	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	 			Agriculture Channelization	Agriculture Hydromodification
	Imenit Ditai	INIVEL & SHEAM	10/11/2009 110 10/2000000410/14/	J	10000011	30911010	U	IVIIIES	INITIALE	I AUTHELITS	Lear on adajuj nar (TIVIDE required list)	JA	o i dalit 13	1			OHAHHEHZAHUH	r ryurumoumcattum

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Merrit Ditch	River & Stream	CAR3091101020080604152147	5	18060011	30911010	0	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Merrit Ditch	THITOI OLI OLI OLI II	CAR3091101020080604152147	5	18060011	30911010	0	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Merrit Ditch	River & Stream		5	18060011	30911010	0	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Channelization Removal of Riparian	Hydromodification Habitat Modification
3	Merrit Ditch	River & Stream	CAR3091101020080604152147 CAR3091101020080604152147	5	18060011 18060011	30911010 30911010	0	Miles	Sediment Toxicity Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Vegetation Source Unknown	Source Unknown
3	Merrit Ditch	River & Stream	CAR3091101020080604152147	5	18060011	30911010	0	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Merrit Ditch		CAR3091101020080604152147		18060011	30911010	0	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-13				Channelization Removal of Riparian	Hydromodification
3	Merrit Ditch	River & Stream	CAR3091101020080604152147	5	18060011	30911010	0	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-13				Vegetation	Habitat Modification
	Merrit Ditch Millers Canal	River & Stream	CAR3091101020080604152147 CAR3053002020080603171000	5	18060011 18060002	30911010 30530020		Miles	Unknown Toxicity Chlorophyll-a	Toxicity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-21				Agriculture Agriculture	Agriculture Agriculture
3	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002 18060002	30530020 30530020	2	Miles Miles	Chlorophyll-a Chlorophyll-a	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Channelization Grazing-Related Sources	Hydromodification Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Removal of Riparian	Habitat Modification
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation Source Unknown	Source Unknown
3	Millers Canal	River & Stream River & Stream	CAR3053002020080603171000	5	18060002 18060002	30530020		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture
3	Millers Canal Millers Canal	River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002	30530020 30530020	2	Miles	Chlorpyrifos Chlorpyrifos	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Channelization Grazing-Related Sources	Hydromodification Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002 18060002	30530020 30530020		Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-11 01-Jan-11				Agriculture Channelization	Agriculture Hydromodification
	Millers Canal	River & Stream		5	18060002	30530020	2	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-11				Grazing-Related Sources Removal of Riparian	Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Vegetation	Habitat Modification
	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002 18060002	30530020 30530020		Miles Miles	Escherichia coli (E. coli) Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-11 01-Jan-11				Source Unknown Agriculture	Source Unknown Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Channelization	Hydromodification
3	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002 18060002	30530020 30530020	2	Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Grazing-Related Sources Removal of Riparian	Agriculture Habitat Modification
2	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-11				Vegetation Source Unknown	Source Unknown
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5 5	18060002 18060002	30530020 30530020		Miles Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Channelization Grazing-Related Sources	Hydromodification Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Removal of Riparian	Habitat Modification
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation Source Unknown	Source Unknown
3	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002 18060002	30530020 30530020	2	Miles Miles	Temperature, water Temperature, water	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Channelization	Agriculture Hydromodification
	Millers Canal		CAR3053002020080603171000	5	18060002	30530020		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21				Grazing-Related Sources	Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000	5	18060002	30530020 30530020	2	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown	Source Unknown
3	Millers Canal Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002 18060002	30530020		Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Agriculture Channelization	Agriculture Hydromodification
	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-21				Grazing-Related Sources Removal of Riparian	Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-21				Vegetation	Habitat Modification
3	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000		18060002 18060002	30530020 30530020	2	Miles Miles	Turbidity pH	Sediment Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
	Millers Canal Millers Canal	River & Stream River & Stream	CAR3053002020080603171000 CAR3053002020080603171000		18060002 18060002	30530020 30530020	2	Miles	pH nH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Channelization Grazing-Related Sources	Hydromodification Agriculture
3	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	nH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21				Removal of Riparian	Habitat Modification
	Millers Canal	River & Stream	CAR3053002020080603171000	5	18060002	30530020	2	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21				Vegetation Source Unknown	Source Unknown
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Habitat Modification	Habitat Modification
3	Mission Creek (Santa Barbara	River & Stream	CAR3153201119980826110307	5	18060013	31532011	0	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Hydromodification	Hydromodification
	County) Mission Creek (Santa Barbara			-					, ,								,	,
3	County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Transient encampments	Miscellaneous
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Habitat Modification	Habitat Modification
3	Mission Creek (Santa Barbara	River & Stream	CAR3153201119980826110307	5	18060013	31532011	q	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Hydromodification	Hydromodification
	County) Mission Creek (Santa Barbara			-							required list) Do Not Delist from 303(d) list (TMDL)	1					,	+
3	County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13				Transient encampments	Miscellaneous
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Habitat Modification	Habitat Modification
3	Mission Creek (Santa Barbara	River & Stream	CAR3153201119980826110307	5	18060013	31532011	q		Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	1	01-Jan-21				Hydromodification	Hydromodification
-	County) Mission Creek (Santa Barbara						-					-					Removal of Riparian	+
3	County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Vegetation	Habitat Modification
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Mission Creek (Santa Barbara County)	River & Stream	CAR3153201119980826110307	5	18060013	31532011	9	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	Monterey Harbor	Bay & Harbor	CAB3091201419980827160747	5	18060012	30950042	76	Acres	Metals	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Railroad Slag Pile	Resource Extraction
											required list) Do Not Delist from 303(d) list (TMDL)		-				-	_
3	Monterey Harbor	Bay & Harbor	CAB3091201419980827160747	5	18060012	30950042		Acres	Sediment Toxicity	Toxicity	required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Moore Creek Moore Creek	River & Stream	CAR3041103120080602125209 CAR3041103120080602125209	5	18060001 18060001	30411031 30411031	2	Miles	Electrical Conductivity Escherichia coli (E. coli)	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
	Moore Creek		CAR3041103120080602125209 CAR3041103120080602125209		18060001	30411031		Miles Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
3	Moore Creek	rtivei α Stream	ICANSU41103120080602125209	. 5	18060001	30411031	2	iviiles	pi i	Miscellaneous	LIST OH 202(a) IIST (TIMDE required list)	AC	01-Jan-21	L	l l		Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011	62	Acres	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	DATE*** 01-Jan-21				Agriculture	Agriculture
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011	62	Acres	Ammonia (Unionized)	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Boat Discharges/Vessel	Marinas And
3		Estuary	CAE3060001519981209132246	5	18060011	30913011	62			Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Wastes	Recreational Boating
3	Moro Cojo Slough	,	+		1	-			Ammonia (Unionized)		required list) Do Not Delist from 303(d) list (TMDL						Grazing-Related Sources	Agriculture
3	Moro Cojo Slough Moro Cojo Slough	Estuary	CAE3060001519981209132246 CAE3060001519981209132246	5	18060011 18060011	30913011 30913011		Acres	Ammonia (Unionized) Escherichia coli (E. coli)	Nutrients Pathogens	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Boat Discharges/Vessel Wastes	Marinas And Recreational Boating
3	Moro Cojo Slough Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011			Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Moro Cojo Slough	Estuary Estuary	CAE3060001519981209132246 CAE3060001519981209132246	5	18060011 18060011	30913011 30913011			Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011			Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Moro Cojo Slough Moro Cojo Slough	Estuary Estuary	CAE3060001519981209132246 CAE3060001519981209132246	5 5	18060011 18060011	30913011 30913011			Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011	62	Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246 CAE3060001519981209132246	5	18060011 18060011	30913011 30913011		Acres	Pesticides	Pesticides Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown	Source Unknown
3	Moro Cojo Slough Moro Cojo Slough	Estuary Estuary	CAE3060001519981209132246	5	18060011	30913011			Sedimentation/Siltation Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Construction/Land	Agriculture Construction/Land
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Development Nonpoint Source	Development Unspecified Nonpoint
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011			Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011		Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture Boat Discharges/Vessel	Agriculture Marinas And
3	Moro Cojo Slough Moro Cojo Slough	Estuary	CAE3060001519981209132246 CAE3060001519981209132246	5	18060011 18060011	30913011 30913011		Acres		Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Wastes Grazing-Related Sources	Recreational Boating Agriculture
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011		Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Moro Cojo Slough	Estuary	CAE3060001519981209132246	5	18060011	30913011		Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Moro Cojo Slough Morro Bay	Estuary Bay & Harbor	CAE3060001519981209132246 CAB3102201219980827141506	5 5	18060011 18060006	30913011 31022012		Acres Acres	pH Oxygen, Dissolved	Miscellaneous Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Natural Sources	Natural Sources
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Nonpoint Source	Unspecified Nonpoint Source
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Pathogens	Pathogens	List on 303(d) list (being addressed by	5B			20-Jan-04		Range Grazing-Upland	Agriculture
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012			Pathogens	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Septage Disposal	Waste Storage And
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012			Pathogens	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Urban Runoff/Storm Sewers	Disposal Urban Runoff
	1		+						-	_	USEPA approved TMDL) List on 303(d) list (being addressed by							
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Agriculture	Agriculture
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			20-Jan-04		Channel Erosion	Hydromodification
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			20-Jan-04		Channelization	Hydromodification
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Construction/Land Development	Construction/Land Development
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Irrigated Crop Production	Agriculture
3	Morro Bay	Bay & Harbor	CAB3102201219980827141506	5	18060006	31022012	1922	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jan-04		Resource Extraction	Resource Extraction
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5	18060011 18060011	30600014 30600014			Chlorpyrifos Chlorpyrifos	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135	5	18060011	30600014	79	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Moss Landing Harbor Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135 CAB3060001419981214121135	5	18060011 18060011	30600014 30600014	79		Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5 5	18060011 18060011	30600014 30600014			Diazinon Low Dissolved Oxygen	Pesticides Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Other Urban Runoff Source Unknown	Urban Runoff Source Unknown
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5	18060011 18060011	30600014 30600014		Acres			List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Dredging	Agriculture Habitat Modification
3	Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135	5	18060011	30600014	79		Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Marinas and Recreational Boating	Marinas And Recreational Boating
3	Moss Landing Harbor	Bay & Harbor		5	18060011	30600014		Acres			List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Moss Landing Harbor Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135 CAB3060001419981214121135	5	18060011 18060011	30600014 30600014	79	Acres Acres	Nickel	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Other Urban Runoff Source Unknown	Urban Runoff Source Unknown
3	Moss Landing Harbor		CAB3060001419981214121135	5	18060011	30600014	79		Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture Boat Discharges/Vessel	Agriculture Marinas And
3	Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135	5	18060011	30600014	79		Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Wastes	Recreational Boating Unspecified Nonpoint
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5	18060011 18060011	30600014 30600014			Pathogens Pesticides	Pathogens Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Nonpoint Source Agriculture	Source Agriculture
3	Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135	5	18060011	30600014	79	Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Irrigated Crop Production	Agriculture
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5 5	18060011 18060011	30600014 30600014			Pesticides Sediment Toxicity	Pesticides Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Specialty Crop Production Agriculture	Agriculture
3	Moss Landing Harbor	Bay & Harbor		5	18060011	30600014			Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Boatyards	Marinas And Recreational Boating
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5 5	18060011 18060011	30600014 30600014			Sediment Toxicity Sediment Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Dredging Grazing-Related Sources	Habitat Modification Agriculture
3	Moss Landing Harbor		CAB3060001419981214121135	5	18060011	30600011			Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Marinas and Recreational Boating	Marinas And Recreational Boating
3	Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135 CAB3060001419981214121135	5	18060011 18060011	30600014 30600014			Sediment Toxicity	Toxicity Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Moss Landing Harbor Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135	5 5	18060011	30600014	79	Acres	Sedimentation/Siltation Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Agriculture Agriculture-storm runoff	Agriculture Agriculture
3	Moss Landing Harbor Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135 CAB3060001419981214121135	5 5	18060011 18060011	30600014 30600014	79	Acres	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Channel Erosion Dredging	Hydromodification Habitat Modification
3	Moss Landing Harbor Moss Landing Harbor		CAB3060001419981214121135 CAB3060001419981214121135	5 5	18060011 18060011	30600014 30600014	79 79	Acres	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Erosion/Siltation Hydromodification	Habitat Modification Hydromodification
3			CAB3060001419981214121135	5	18060011	30600014			Sedimentation/Siltation		List on 303(d) list (TMDL required list)	5A	01-Jan-21					Agriculture

1. Aug. Column	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	3	Moss Landing Harbor	Bay & Harbor	CAB3060001419981214121135	5	18060011	30600014	79 Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A					Nonpoint Source	
Description	3				5				F									Source Unknown
Description Company						i e												
Part Part	3	Mountain Charlie Guich	River & Stream	CAR3041204020020124160454	5	1.8060+0	30412040			Sealment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Source
					5												Road Construction	
					5 5							4						
	3	Nacimiento Reservoir	Lake & Reservoir	CAL3098200019981214171711	5	18060005	30982000	5736 Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-21				Natural Sources	Natural Sources
Second Control Control					5													
Company Comp					5						List on 303(d) list (TMDL required list)	5A						
December Company Com	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
Mandade					5 5													
Decided Company	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5		30911010	7 Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
No. No.					5													
Section Column	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13					Habitat Modification
March Code No. 1	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Nitrate	Nutrients		5A	01-Jan-13					Agriculture
Notesting 1	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Nitrate	Nutrients	required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
Part Part	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Nitrate		required list)	5A	01-Jan-13					Urban Runoff
Secondary Control Co					5					Nutrients	required list)						Vegetation	
Statistic Color	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
1. State Code 10					5													
No. Control					5													
3					5						List on 303(d) list (TMDL required list)							
Control Control New York State Control					5													
No. State 1960																	Vegetation	
3					5 5													
Control Cont					5							5A						
3 Marchan Chank Row & Street Marchan Chank Row Asked Row Color Row Row Color Row Row Color Row Color Row Color Row Color Row R	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	Turbidity	Sediment		5A	01-Jan-13					Habitat Modification
3 Noted Service Note - Service Note - Service Control Contro					5						List on 303(d) list (TMDL required list)							
Section Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Co					5							JA					Other Urban Runoff	
3 Seed Cores (Liber)					5				-								Vegetation	
3. New Control Control (Lover)	3	Natividad Creek	River & Stream	CAR3091101020050531125140	5	18060011	30911010	7 Miles	pН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3. Need Ceek (Upper) Rive & Sperma Coloration Coloration Coloration Col					5 5			1 1411100	pri			0/1						
3 Seed Clear (Algori) Roy & Streem (ARS-04)(2012)(2012)(2012) Seed Se	3	Newell Creek (Upper)	River & Stream	CAR3041203120020124115808	5	1.806e+0	30412031	4 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3 New Cleek (Upper) New & Steman CARSS-\$1200007143194389 5 1,806e+10 34 Marc Seminent sections New Section					-	i e				1								
3 Noved Creak (Upper) Nov & Stream OARS/\$4/2031/20001/2411598 5 1.80640 3041/2031 4 Mas Submentation/Sillation Subment Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Subment Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Subment Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Subment Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031 4 Mas Submentation/Sillation Ust on 2000 8 ist (TMDX, register late) 5 1.00640 3041/2031		1 11 1			5													
3 Newel Creek (Upper) River & Stream CARS3120013150001 5 1,000cm 2011201 4 Males Sedimentation/Shaton Sediment User 0.03036 lat (TNDL required late) 5 0,000cm 2011201 4 Males Sedimentation/Shaton Sediment User 0.03036 lat (TNDL required late) 5 0,000cm 2011201 5 0,000		1.11			5													Unspecified Nonpoint
3 Nijorno Creek River & Stream CAR312100112011129124911 5 18000006 31210011 9 Miles Fecal Colform Pathogens De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 De Not Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s) lest (TMDL 5A 01-Jan-13 Desirt from 300(s					5	1.806e+0	30412031	4 Miles	Sedimentation/Siltation	Sediment		5A	01-Jan-21				Road Construction	Construction/Land
Second Collection System Figure Seco					-						List on sec(a) not (Timble requires not)							
3 Nopmo Creek River & Stream CAR31210011201112124911 5 18060006 31210011 9 Miles Fecal Coliform Pathogens Do Not Delets from 303(d) list (TIMDL 5A 01-Jan-13 1. 1. 1. 1. 1. 1. 1.										-	required list)							-
3 Npomo Creek River & Stream CAR31210011201112124911 5 18060006 31210011 9 Miles Fecal Coliform Pathogens required list) 3 Npomo Creek River & Stream CAR31210011201121124911 5 18060006 31210011 9 Miles Fecal Coliform Pathogens required list) 3 Npomo Creek River & Stream CAR312100112011121124911 5 18060006 31210011 9 Miles Fecal Coliform Pathogens River & Stream CAR312100112001121124911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011121124911 5 18060006 31210011 9 Miles River & Stream CAR31210011200111201141114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 18060006 31210011 9 Miles River & Stream CAR3121001120011120114911 5 1806					-	1				ratilogens	required list) Do Not Delist from 303(d) list (TMDL			1			•	
Nipomo Creek River & Stream CAR3121001120011129124911 5 18060006 31210011 9 Miles Fecal Colform Pathogens Development of the Colform Pathogens Carbon Creek River & Stream CAR3121001120011129124911 5 18060006 31210011 9 Miles Fecal Colform Pathogens Carbon Creek River & Stream CAR3121001120011129124911 5 18060006 31210011 9 Miles Nurate Nurater Nura						1				-	Do Not Delist from 303(d) list (TMDL							
3 Nipomo Creek River & Stream CAR31210011129124911 5 18060008 31210011 9 Miles Fecal Coliform Pathogens Pa	<u> </u>					-				_	Do Not Delist from 303(d) list (TMDL						Onsite Wastewater Systems	
3 Nicomo Creek River & Stream CAR312100112011129124911 5 18060008 31210011 9 Miles Nitrate Nutrients List on 303(d) list (TMDL required list) 5.4 01-Jan-13 1.5 0.000000000000000000000000000000000	3		-		5	-				_	Do Not Delist from 303(d) list (TMDL						, , , , , , , , , , , , , , , , , , , ,	Urban Runoff
3 Npomo Creek River & Stream CAR312101120111129124911 5 18060008 31210011 9 Miles Unknown Toxicity Ust on 303(d) list (TMD. required list) 5 A 01-Jan-13					5						List on 303(d) list (TMDL required list)							
3 Nipomo Creek River & Stream CAR3121001120011129124911 5 13060008 31210011 9 Miles Unknown Toxicity List on 303(d) list (TMDL required list) 5A 01-Jan-13 01-Ja	3	Nipomo Creek	River & Stream	CAR3121001120011129124911	5						List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)			<u> </u>				
3 Nipomo Creek River & Stream CAR3121001120011129114911 5 18060008 31210011 9 Miles Unknown Toxicity Toxicity List on 303(d) list (TMDL required list) 5A 01-Jan-13 18060008 01-Jan-13 18060011 01-Jan-13 01-Jan-	3	Nipomo Creek	River & Stream	CAR3121001120011129124911	5	18060008	31210011	9 Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
Solid Sulph Creek River & Stream CAR30410012200080603122127 Solid Sulph Creek River & Stream CAR3041003020080603122127 Solid Sulph Creek River & Stream CAR30410030200806031211045 Solid Sulph Creek River & Stream CAR3041003020080602111045 Solid Sulph Creek River & Stream CAR3041003020080602111045 Solid Sulph Creek River & Stream CAR3091101020080611145518 Solid Sulph River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Solid River River & Stream CAR3091101020080611145518 Soli					5			9 Miles	Unknown Toxicity	Toxicity							Other Urban Runoff	
3 North Main Street Channel River & Stream CAR3121003020080620111045 5 18060008 31210030 1 Miles Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-13 1					5	1			-								Vegetation	
3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorophyli-a Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-13	3	North Main Street Channel			5 5									<u> </u>				
3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chrophyli-a Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-13 Old Jan-13 Old Jan-13 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorophyli-a Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-13 Old Jan-13 Memoral or Riperian Vegetation Habitat Modification Vegetation 3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chloropyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 1 Agriculture 3 Old Salinas River River & Stream CAR3091110120080611145518 5 18060011 30911010 4 Miles Chloropyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 1	3	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010			Nutrients	List on 303(d) list (TMDL required list)		01-Jan-13					Agriculture
3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chiorophyli-a Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-13 Vegetation Habitat Modification Vegetation Habitat Modification Patriculture 3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorophylics Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Vegetation Habitat Modification Patriculture 3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorophylics Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Vegetation Habitat Modification Patriculture 3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorophylics List on 303(d) list (TMDL required list) 5A 01-Jan-13 Vegetation Patriculture 4 Miles Chlorophylics List on 303(d) list (TMDL required list) 5A 01-Jan-13 Vegetation Patriculture 5 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorophylics Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Vegetation Patriculture Patric					5												Other Urban Runoff	
3 Old Salinas River River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorpyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Short River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorpyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Short River & River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorpyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Short River & River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorpyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Short River & River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorpyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Short River & River & Stream CAR3091101020080611145518 5 18060011 30911010 4 Miles Chlorpyrifos Pesticides List on 303(d) list (TMDL required list) 5A 01-Jan-13 Short River & Rive	3	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010	4 Miles	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13					Habitat Modification
					5												Agriculture	
To fore destinations from a destination for the destination of the forest fores			River & Stream River & Stream	CAR3091101020080611145518 CAR3091101020080611145518				4 Miles 4 Miles	Chiorpyrifos Diazinon		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Other Urban Runoff Agriculture	Urban Runoff Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT POLLUTANT AFFECTED	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)		01-Jan-13	-			Agriculture Marinas and Recreational	Agriculture Marinas And
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Escherichia coli (E. coli)	Ů	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Boating	Recreational Boating
	Old Salinas River Old Salinas River		CAR3091101020080611145518 CAR3091101020080611145518	5 5	18060011 18060011	30911010 30911010	4 Miles Escherichia coli (E. coli) 4 Miles Escherichia coli (E. coli)		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	+			Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010	4 Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Marinas and Recreational Boating	Marinas And Recreational Boating
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Old Salinas River Old Salinas River	River & Stream	CAR3091101020080611145518 CAR3091101020080611145518	5	18060011 18060011	30911010 30911010	4 Miles Fecal Coliform 4 Miles Low Dissolved Oxygen	Pathogens Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5Α 5Δ	01-Jan-13 01-Jan-13	-			Other Urban Runoff Agriculture	Urban Runoff Agriculture
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Marinas and Recreational	Marinas And
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1			Boating Other Urban Runoff	Recreational Boating Urban Runoff
	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010	4 Miles Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian	Habitat Modification
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation Agriculture	Agriculture
	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010	4 Miles Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
	Old Salinas River		CAR3091101020080611145518	5	18060011	30911010	4 Miles Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Old Salinas River Old Salinas River		CAR3091101020080611145518 CAR3091101020080611145518	5	18060011 18060011	30911010 30911010	4 Miles Sediment Toxicity 4 Miles Turbidity	Toxicity Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	1			Other Urban Runoff Agriculture	Urban Runoff Agriculture
3	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010	4 Miles Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
	Old Salinas River Old Salinas River		CAR3091101020080611145518 CAR3091101020080611145518	5	18060011 18060011	30911010 30911010	4 Miles Unknown Toxicity 4 Miles Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	1			Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Old Salinas River	River & Stream	CAR3091101020080611145518	5	18060011	30911010	4 Miles pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Old Salinas River Old Salinas River Estuary		CAR3091101020080611145518 CAE3060001419981214143807	5 5	18060011 18060011	30911010 30911010	4 Miles pH 16 Acres Nutrients	Miscellaneous Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	+			Other Urban Runoff Agriculture	Urban Runoff Agriculture
	Old Salinas River Estuary	Estuary	CAE3060001419981214143807	5	18060011	30911010	16 Acres Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture-irrigation	Agriculture
	Old Salinas River Estuary Old Salinas River Estuary	Estuary	CAE3060001419981214143807 CAE3060001419981214143807	5	18060011	30911010	16 Acres Nutrients	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	 			tailwater Irrigated Crop Production	Agriculture
																Unspecified Nonpoint
	Old Salinas River Estuary	Estuary	CAE3060001419981214143807	5	18060011	30911010	16 Acres Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13	ļ			Nonpoint Source	Source
	Old Salinas River Estuary Old Salinas River Estuary	Estuary Estuary	CAE3060001419981214143807 CAE3060001419981214143807	5	18060011 18060011	30911010 30911010	16 Acres Pesticides 16 Acres Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	1			Agricultural Return Flows Agriculture	Agriculture Agriculture
	Old Salinas River Estuary	Estuary	CAE3060001419981214143807	5	18060011	30911010	16 Acres Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture-irrigation	Agriculture
	Old Salinas River Estuary	Estuary	CAE3060001419981214143807	5	18060011	30911010	16 Acres Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13	-			tailwater Agriculture-storm runoff	Agriculture
	Old Salinas River Estuary	Estuary	CAE3060001419981214143807	5	18060011	30911010	16 Acres Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Irrigated Crop Production	Agriculture
3	Old Salinas River Estuary	Estuary	CAE3060001419981214143807	5	18060011	30911010	16 Acres Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint Source
3	Orcutt Creek	River & Stream	CAR3121003020011129154708	5	18060008	31210030	10 Miles Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Orcutt Creek	River & Stream	CAR3121003020011129154708	5	18060008	31210030	10 Miles Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Orcutt Creek	River & Stream	CAR3121003020011129154708	5	18060008	31210030	10 Miles Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
				Ů			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		required list)							
	Orcutt Creek		CAR3121003020011129154708	5	18060008	31210030	10 Miles Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA. This listing was made by USEPA	Agriculture	Agriculture
3	Orcutt Creek Orcutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5	18060008 18060008 18060008		10 Miles Boron 10 Miles Boron 10 Miles Chloride							This listing was made by USEPA. This listing was made by USEPA.		
3	Orcutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5	18060008 18060008	31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3 3 3	Orcutt Creek Orcutt Creek	River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5	18060008 18060008 18060008	31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride	Metals/Metalloids Metals/Metalloids Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture	Agriculture Urban Runoff Agriculture
3 3 3	Orcutt Creek Orcutt Creek Orcutt Creek	River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5	18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride	Metals/Metalloids Metals/Metalloids Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff	Agriculture Urban Runoff Agriculture Urban Runoff
3 3 3	Orcutt Creek Orcutt Creek Orcutt Creek Orcutt Creek	River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5	18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride	Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL Do Not Delist from 303(d) list (TMDL	5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture
3 3 3 3 3 3 3 3	Orcutt Creek Orcutt Creek Orcutt Creek Orcutt Creek Orcutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles (Chlorpyrifos) 10 Miles (Chlorpyrifos) 10 Miles (Dichlorodiphenyltrichlor)	Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Other Urban Runoff	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff
3 3 3 3 3	Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles (Chlorpyrifos) 10 Miles (Dichlorodiphenyltrichlorethane) 11 Miles (Dichlorodiphenyltrichlorothane) 12 Miles (Dichlorodiphenyltrichlorothane)	Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) bits on 303(d) list (TMDL required list). Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Other Urban Runoff Source Unknown	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown
3 3 3 3 3	Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos DDT 10 Miles DDT DDT	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides Pesticides Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chlorypyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles (Chlorpyrifos) 10 Miles (Dichlorodiphenyltrichlorethane) 11 Miles (Dichlorodiphenyltrichlorethane) 12 Miles (Dichlorodiphenyltrichlorethane) 13 Miles (Dichlorodiphenyltrichlorethane) 14 Miles (Dichlorodiphenyltrichlorethane)	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list of TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloryrifos 10 Miles Chloryyrifos 10 Miles Chloryyrifos 10 Miles Chloryyrifos 10 Miles Chloryyrifos 11 Miles Chloryrifos 12 DDT 13 Miles (Dichlorodiphenyltrichlor ethane) 14 DDT 15 Miles (Dichlorodiphenyltrichlor ethane) 16 DDT 17 Miles (Dichlorodiphenyltrichlorotiphenyltr	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides Pesticides Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown
3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chlorypyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Dicarion 10 Miles Dicarion 10 Miles Dicarion	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Source Unknown Other Urban Runoff Other Urban Runoff	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloryprifos 13 Miles Chlorpyrifos 14 Miles Chlorpyrifos 15 DDT 16 Miles (Dichlorodiphenyltrichlorethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlorethane) 19 DDT 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Diazinon 10 Miles Diazinon 10 Miles Diedrin	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR31210030200111129154708 CAR31210030200111129154708 CAR31210030200111129154708 CAR31210030200111129154708 CAR31210030200111129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloryprifos 13 Miles Chlorpyrifos 14 Miles Chlorpyrifos 15 DDT 16 Miles (Dichlorodiphenyltrichlorethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlorethane) 19 DDT 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Selinity Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Source Unknown Other Urban Runoff Other Urban Runoff	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloryprifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles Chlorpyrifos 10 Miles (Chlorpyrifos) 10 Miles (Chlorodiphenyltrichlorethane) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Diazinon 10 Miles Diedrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloryprifos 13 Miles Chlorpyrifos 14 Miles Chlorpyrifos 15 DDT 16 Miles (Dichlorodiphenyltrichlorethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlorethane) 19 DDT 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Salinity Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloryprifos 13 Miles Chlorpyrifos 14 Miles Chlorpyrifos 15 DDT 16 Miles (Dichlorodiphenyltrichlor ethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlor ethane) 19 DDT 10 Miles (Dichlorodiphenyltrichlor ethane) 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Salinity Salinity Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Agriculture Agriculture
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloryprifos 13 Miles Chlorpyrifos 14 Miles Chlorpyrifos 15 DDT 16 Miles (Dichlorodiphenyltrichlorethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlorethane) 19 DDT 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 11 Miles Fecal Coliform	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pathogens Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Natural Sources Waste Storage And
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloryprifos 13 Miles Chlorpyrifos 14 Miles Chlorpyrifos 15 DDT 16 Miles (Dichlorodiphenyltrichlor ethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlor ethane) 19 DDT 10 Miles (Dichlorodiphenyltrichlor ethane) 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Diedrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Salinity Salinity Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Matural Sources Waste Storage And Disposal
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030 31210030	10 Miles Boron 10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloryprifos 12 Miles Chloryprifos 13 Miles Chloryprifos 14 Miles Chloryprifos 15 Miles (Chloryprifos 16 Miles (Dichlorodiphenyltrichlorethane) 17 DDT 18 Miles (Dichlorodiphenyltrichlorethane) 19 DDT 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Deldrin 10 Miles Dieldrin 11 Miles Dieldrin 10 Miles Dieldrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 10 Miles Fecal Coliform	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pes	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources Onsite Wastewater Systems (Septic Tanks)	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Watural Sources Waste Storage And Disposal
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030	10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 11 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles (Chloryrifos) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pes	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Agriculture Agriculture Waste Storage And Disposal Urban Runoff
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030	10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 11 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles (Chloryrifos) 10 Miles (Chloryrifos) 11 Miles (Chloryrifos) 12 Miles (Chlorodiphenyltrichlor ethane) 13 Miles (Chlorodiphenyltrichlor ethane) 14 Miles Dieldrin 15 Miles Dieldrin 16 Miles Dieldrin 17 Miles Dieldrin 18 Miles Electrical Conductivity 19 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pes	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Agriculture Natural Sources Waste Storage And Disposal Urban Runoff Agriculture
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008 18060008	31210030 31210030	10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 11 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles (Chloryrifos) 10 Miles (Chlorodiphenyltrichlor ethane) 10 Miles (Dichlorodiphenyltrichlor ethane) 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Nitrate 10 Miles Nitrate	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pes	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture Grazing-Related Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture Grazing-Related Sources Other Urban Runoff Source Unknown	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Urban Runoff Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Urban Runoff Source Unknown
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008	31210030 31210030	10 Miles Boron 10 Miles Chloride 10 Miles Chloride 11 Miles Chloride 10 Miles Chloride 11 Miles Chloride 12 Miles Chloride 13 Miles Chloryprifos 14 Miles Chloryprifos 15 Miles Chloryprifos 16 Miles Chloryprifos 17 Miles Chloryprifos 18 DDT 19 Miles (Dichlorodiphenyltrichlorethane) 19 DDT 10 Miles (Dichlorodiphenyltrichlorethane) 10 Miles Diazinon 10 Miles Diazinon 10 Miles Diazinon 10 Miles Diazinon 10 Miles Diazinon 10 Miles Diedrin 10 Miles Diedrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Nitrate 10 Miles Nitrate 10 Miles Nitrate 10 Miles Nitrate	Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pes	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL Lequired list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture Grazing-Related Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture Grazing-Related Sources Other Urban Runoff Source Unknown Agriculture	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Agriculture Agriculture Natural Sources Waste Storage And Disposal Urban Runoff Agriculture Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Oroutt Creek Oroutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18060008 18060008	31210030 31210030	10 Miles Boron 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 10 Miles Chloride 11 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles Chloryrifos 10 Miles (Chloryrifos) 10 Miles (Chlorodiphenyltrichlor ethane) 10 Miles (Dichlorodiphenyltrichlor ethane) 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Dieldrin 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Electrical Conductivity 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Fecal Coliform 10 Miles Nitrate 10 Miles Nitrate	Metals/Metalloids Metals/Metalloids Metals/Metalloids Metals/Metalloids Salinity Pesticides Pestici	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5	01-Jan-13 01-Jan-13				Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Other Urban Runoff Source Unknown Agriculture Grazing-Related Sources Natural Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture Grazing-Related Sources Onsite Wastewater Systems (Septic Tanks) Urban Runoff/Storm Sewers Agriculture Grazing-Related Sources Other Urban Runoff Source Unknown	Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Source Unknown Agriculture Urban Runoff Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Urban Runoff Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Urban Runoff Source Unknown

REGIO	ON WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Orcutt Creek	River & Stream	CAR3121003020011129154708		18060008	31210030		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)		DATE*** 01-Jan-13				Grazing-Related Sources	Agriculture
3	Orcutt Creek	River & Stream	CAR3121003020011129154708	5	18060008	31210030	10	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Orcutt Creek Orcutt Creek	River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5	18060008 18060008	31210030 31210030		Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Orcutt Creek	River & Stream		5	18060008	31210030		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian	Habitat Modification
3	Orcutt Creek	River & Stream	CAR3121003020011129154708	5	18060008	31210030	10	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation Agriculture	Agriculture
3	Orcutt Creek Orcutt Creek	River & Stream River & Stream	CAR3121003020011129154708 CAR3121003020011129154708	5 5	18060008 18060008	31210030 31210030		Miles Miles	Unknown Toxicity Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Grazing-Related Sources Other Urban Runoff	Agriculture Urban Runoff
3	Orcutt Creek	River & Stream	CAR3121003020011129154708	5	18060008	31210030	10	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030			Ammonia (Unionized)	Nutrients	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Chloride	Salinity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Source Agriculture
3		River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6		Nitrate	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Groundwater Loadings	Groundwater Related
3	Oso Flaco Creek	River & Stream		5	18060008	31210030	- 6	Miles	Sediment Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	l	01-Jan-13				Agriculture	Agriculture Unspecified Nonpoint
3	Oso Flaco Creek	River & Stream	CAR3121003020020124122144	5	18060008	31210030	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Source
3	Oso Flaco Lake Oso Flaco Lake	Lake & Reservoir Lake & Reservoir	CAL3121003020011121102545 CAL3121003020011121102545	5 5	18060008 18060008	31210030 31210030		Acres	Dieldrin Dieldrin	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Source Unknown	Agriculture Source Unknown
3	Oso Flaco Lake	Lake & Reservoir	CAL3121003020011121102545	5	18060008	31210030	56	Acres	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3		River & Stream	CAR3053002020020103133745	5	18060002	30540021		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-20				Agriculture	Agriculture
3	Pacheco Creek Pacheco Creek	River & Stream River & Stream	CAR3053002020020103133745 CAR3053002020020103133745	5 5	18060002 18060002	30540021 30540021		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-20 01-Jan-20				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	Pacheco Creek Pacheco Creek	River & Stream River & Stream	CAR3053002020020103133745 CAR3053002020020103133745	5 5	18060002 18060002	30540021 30540021		Miles Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Pacheco Creek	River & Stream	CAR3053002020020103133745	5	18060002	30540021		Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Pacheco Creek Pacheco Creek	River & Stream River & Stream	CAR3053002020020103133745 CAR3053002020020103133745	5	18060002 18060002	30540021 30540021		Miles Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Pacific Ocean (Point Ano Nuevo to Soquel Point)	Ocean	CAO3041102220090612082544	5	18060001	30411022	26832	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other	Source Unknown
3	Pacific Ocean at Arroyo Burro Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201020020107155347	5	18060013	31532010	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Arroyo Burro	Coastal & Bay	CAX3153201020020107155347	5	18060013	31532010	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Source Unknown	Source Unknown
3	Beach (Santa Barbara County) Pacific Ocean at Avila Beach (Avila	Shoreline Coastal & Bay	CAC3102402120100404115848	5	18060006	31024021	-	Miles	Enterococcus		required list)	5A						
3	Pier) Pacific Ocean at Avila Beach (Avila	Shoreline Coastal & Bay	+	5			U		PCBs (Polychlorinated	Pathogens	List on 303(d) list (TMDL required list)	1	01-Jan-21				Source Unknown	Source Unknown
3	Pier)	Shoreline	CAC3102402120100404115848	5	18060006	31024021	0	Miles	biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Petroleum Activities	Industrial Activities (Oil)
3	Pacific Ocean at Avila Beach (SLO creek mouth)	Coastal & Bay Shoreline	CAC3102402120100404162226	5	18060006	31024021	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Pacific Ocean at Capitola Beach (Santa Cruz County)	Coastal & Bay Shoreline	CAX3041301420021001205532	5	18060001	304130104	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Pacific Ocean at Capitola Beach (Santa Cruz County)	Coastal & Bay Shoreline	CAX3041301420021001205532	5	18060001	304130104	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Pacific Ocean at Capitola Beach	Coastal & Bay	CAX3041301420021001205532	5	18060001	304130104	n	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Recreational and Tourism	Recreation Areas And
	(Santa Cruz County) Pacific Ocean at Capitola Beach	Shoreline Coastal & Bay	CAX3041301420021001205532					-									Activities (non-boating)	Activities
3	(Santa Cruz County) Pacific Ocean at Capitola Beach	Shoreline Coastal & Bay		5	18060001	304130104	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	(Santa Cruz County)	Shoreline	CAX3041301420021001205532	5	18060001	304130104	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Pacific Ocean at Capitola Beach (Santa Cruz County)	Coastal & Bay Shoreline	CAX3041301420021001205532	5	18060001	304130104	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Pacific Ocean at Capitola Beach (Santa Cruz County)	Coastal & Bay Shoreline	CAX3041301420021001205532	5	18060001	304130104	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
^	Pacific Ocean at Carpinteria State	Coastal & Bay	CAX3153402020021001211616	5	10000010	21524020	^	Miles	Focal Coliform	Pathogene	Do Not Delist from 303(d) list (TMDL	F^	01 lon 11				Source Hekmann	Source Unknown
3	Santa Barbara County)	Shoreline	CAA3 133402020021001211616	ð	18060013	31534020	0	iviiles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-11				Source Unknown	Source Unknown
3	(Cayucos Creek Mouth)	Coastal & Bay Shoreline	CAC3101601020100414170217	5	18060006	31016010	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Pacific Ocean at East Beach	Coastal & Bay	CAX3153201120020107160116	5	18060013	31532011	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Barbara County)	Shoreline	5, 5, 5, 100201120020107100110	J	10000013	31332011	U	IVIIIES	2.1.010000003	. autogotto	Elect of 300(a) flat (TWIDE required fist)	JA	OT-GRIFTIO				Source Offictiowit	Source Officiowit
3		Coastal & Bay Shoreline	CAX3153201120020107160116	5	18060013	31532011	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
	Barbara County) Pacific Ocean at East Beach										· · · ·	 					+	
3	(mouth of Mission Creek, Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201120020107160116	5	18060013	31532011	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201120020107160116	5	18060013	31532011	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201120020107160116	5	18060013	31532011	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201120020107160116	5	18060013	31532011	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
3	Pacific Ocean at East Beach (mouth of Sycamore Creek, Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201220021002193849	5	18060013	31532012	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Goleta Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153102020021002211230	5	18060013	31531020	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Hammonds Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153301020021002211858	5	18060013	31533010	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Source Unknown	Source Unknown
3	Pacific Ocean at Hammonds Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153301020021002211858	5	18060013	31533010	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Haskells Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAC3151001220070328183439	5	18060013	31510012	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
3	Pacific Ocean at Hope Ranch Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201020021002213053	5	18060013	31532010	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Source Unknown	Source Unknown
3	Pacific Ocean at Hope Ranch Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201020021002213053	5	18060013	31532010	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Jalama Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3151005120020107155608	5	18060013	31510051	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Jalama Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3151005120020107155608	5	18060013	31510051	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
3	Pacific Ocean at Jalama Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3151005120020107155608	5	18060013	31510051	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	Pacific Ocean at Jalama Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3151005120020107155608	5	18060013	31510051	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Nonpoint Source	Unspecified Nonpoint Source
3	Pacific Ocean at Jalama Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3151005120020107155608	5	18060013	31510051	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Pacific Ocean at Jalama Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3151005120020107155608	5	18060013	31510051	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Pacific Ocean at Leadbetter Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3153201120021002214553	5	18060013	31532011	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pacific Ocean at Ocean Beach (Santa Barbara County)	Coastal & Bay Shoreline	CAX3141005020021002220006	5	18060010	31410050	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Source Unknown	Source Unknown
3	Pacific Ocean at Ocean Beach (Santa Barbara County) Pacific Ocean at Olde Port Beach	Coastal & Bay Shoreline Coastal & Bay	CAX3141005020021002220006	5	18060010	31410050	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	(at restrooms) Pacific Ocean at Pismo State	Shoreline	CAC3102501220100404164219	5	18060006	31025012	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Beach (San Luis Obispo County), south of Pismo Pier Pacific Ocean at Point Rincon	Coastal & Bay Shoreline	CAC3102601420100622164704	5	18060006	31026014	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	(mouth of Rincon Cr, Santa Barbara County) Pacific Ocean at Point Rincon	Coastal & Bay Shoreline	CAX3153401220000326134941	5	18060013	31534012	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	(mouth of Rincon Cr, Santa Barbara County) Pacific Ocean at Refugio Beach	Coastal & Bay Shoreline Coastal & Bay	CAX3153401220000326134941	5	18060013	31534012	0		Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	(Santa Barbara County) Pacific Ocean at Refugio Beach	Shoreline Coastal & Bay	CAX3151002220021002221432	5	18060013	31510022	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Source Unknown	Source Unknown
3	(Santa Barbara County) Pacific Ocean at Stillwater Cove	Shoreline Coastal & Bay	CAX3151002220021002221432	5	18060013	31510022	0	Miles	Total Coliform	Pathogens	required list)	5A	01-Jan-21				Source Unknown Waste Storage/Storage Tan	Source Unknown k Hazardous Waste Sites
3	Beach	Shoreline	CAC3095004220041214174739	5	18060012	30950042	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Leaks (above ground)	And Storage
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Boron	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21			Impaired length for Boron is below Main Street (in Watsonville) to the mouth.	Agriculture	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles		Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21			Impaired length for Boron is below Main Street (in Watsonville) to the mouth.	Other Urban Runoff	Urban Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles		Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21			Impaired length for Boron is below Main Street (in Watsonville) to the mouth.	Saltwater Intrusion	Groundwater Related
3	Pajaro River Pajaro River	River & Stream River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5 5	1.806e+0 1.806e+0	30510030 30510030	32	Miles	Boron Chlordane	Metals/Metalloids Pesticides	required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21			Impaired length for Boron is below Main Street (in Watsonville) to the mouth.	Source Unknown Source Unknown	Source Unknown Source Unknown
3	Pajaro River Pajaro River	River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5	1.806e+0 1.806e+0	30510030 30510030		Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Agriculture Natural Sources	Agriculture Natural Sources
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Pajaro River Pajaro River	River & Stream River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5 5	1.806e+0 1.806e+0	30510030 30510030		Miles Miles	Chloride Chlorpyrifos	Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Saltwater Intrusion Agriculture	Groundwater Related Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-21				Other Urban Runoff	Urban Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	DDD (Dichlorodiphenyldichloro ethane)		List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Pajaro River Pajaro River		CAR3051003019980826115152 CAR3051003019980826115152	5	1.806e+0 1.806e+0	30510030 30510030		Miles Miles	Escherichia coli (E. coli)	Pesticides Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-11	1			Source Unknown Collection System Failure	Source Unknown Municipal Wastewater
	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles	Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)		01-Jan-11				Natural Sources	Natural Sources
3	Pajaro River	River & Stream		5	1.806e+0	30510030	32	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Pajaro River	River & Stream		5	1.806e+0	30510030			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Pasture Grazing-Riparian and/or Upland	Agriculture
	Pajaro River Pajaro River	River & Stream River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5 5	1.806e+0 1.806e+0	30510030 30510030			Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-11 01-Jan-11	<u> </u>			Transient encampments Urban Runoff/Storm Sewers	
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired reach is changed from 2006 to include the entire Pajaro River.	Collection System Failure	Municipal Wastewater
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired reach is changed from 2006 to include the entire Pajaro River.	Natural Sources	Natural Sources
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired reach is changed from 2006 to include the entire Pajaro River.	Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired reach is changed from 2006 to include the entire Pajaro River.	Pasture Grazing-Riparian and/or Upland	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired reach is changed from 2006 to include the entire Pajaro River.	Transient encampments	Miscellaneous

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11			Impaired reach is changed from 2006 to include the entire Pajaro River.	Urban Runoff/Storm Sewers	Urban Runoff
- v	Pajaro River Pajaro River	River & Stream River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5	1.806e+0 1.806e+0	30510030 30510030	Ű.	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Agriculture	Agriculture
	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list)	0,1	01-Jan-21 01-Jan-21				Grazing-Related Sources Other Urban Runoff	Agriculture Urban Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			13-Oct-06	In 2006, Nitrate was added by USEPA to this being addressed list because of a completed USEPA approved TMDL for Nutrients.	Agriculture	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			13-Oct-06	In 2006, Nitrate was added by USEPA to this being addressed list because of a completed USEPA approved TMDL for Nutrients.	Urban Runoff/Storm Sewers	Urban Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06		Agricultural Return Flows	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06		Agriculture	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Oct-06		Agriculture-irrigation tailwater	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	List on 303(d) list (being addressed by	5B			13-Oct-06		Agriculture-storm runoff	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Oct-06		Agriculture-subsurface	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Oct-06		drainage Channelization	Hydromodification
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	22	1	Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Oct-06		Irrigated Crop Production	Agriculture
3				_		-	32	1			USEPA approved TMDL) List on 303(d) list (being addressed by	-			1			Unspecified Nonpoint
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	DD.			13-Oct-06		Nonpoint Source Removal of Riparian	Source
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Oct-06		Vegetation	Habitat Modification
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Oct-06		Urban Runoff/Storm Sewers	Urban Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Nutrients	Nutrients	USEPA approved TMDL)	5B			13-Oct-06		Wastewater - land disposal	Waste Storage And Disposal
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Agriculture	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Grazing-Related Sources	Agriculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Highway/Road/Bridge Runoff	f Other Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Silviculture	Silviculture
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			03-May-07		Streambank Modification/Destabilization	Hydromodification
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Surface Mining	Resource Extraction
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Urban Runoff/Storm Sewers	Urban Runoff
	Pajaro River Pajaro River	River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5	1.806e+0 1.806e+0	30510030 30510030		Miles	Sodium Sodium	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Natural Sources	Agriculture Natural Sources
3	Pajaro River Pajaro River	River & Stream River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5	1.806e+0 1.806e+0	30510030 30510030	32	Miles	Sodium Sodium	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Other Urban Runoff Saltwater Intrusion	Urban Runoff Groundwater Related
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Source Agriculture
	Pajaro River Pajaro River	River & Stream River & Stream	CAR3051003019980826115152 CAR3051003019980826115152	5 5	1.806e+0 1.806e+0	30510030 30510030		Miles Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Other Urban Runoff	Agriculture Urban Runoff
3	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
	Pajaro River	River & Stream	CAR3051003019980826115152	5	1.806e+0	30510030	32	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21			For 2006, fecal coliform was moved by USEPA from the being addressed list back to	Source Unknown	Source Unknown
3	Pennington Creek	River & Stream	CAR3102201120020124123809	5	18060006	31022011	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21			the 303(d) list pending completion and USEPA approval of a TMDL. Impaired section for low dissolved oxygen is located between the creek mouth and the	Source Unknown	Source Unknown
	Pico Creek	River & Stream	CAR3101302020020124125005	5	18060006	31013020	1	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21		-	Impaired section for low dissolved oxygen is located between the creek mouth and the top of the lagoon (approximately 1/2 mile). Impaired section for low dissolved oxygen is located between the creek mouth and the	Grazing-Related Sources	Agriculture
	Pico Creek	River & Stream	CAR3101302020020124125005	5	18060006	31013020	1	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			top of the lagoon (approximately 1/2 mile). Impaired section for low dissolved oxygen is located between the creek mouth and the	Natural Sources	Natural Sources
	Pico Creek Pinto Lake	River & Stream Lake & Reservoir	CAR3101302020020124125005 CAL3051003020020124122807	5	18060006 18060002	31013020 30510030	115	Miles	Low Dissolved Oxygen Chlorophyll-a	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13		1	top of the lagoon (approximately 1/2 mile).	Source Unknown Agriculture	Source Unknown Agriculture
3	Pinto Lake Pinto Lake		CAL3051003020020124122807 CAL3051003020020124122807	5	18060002 18060002	30510030 30510030	115	Acres Acres	Chlorophyll-a Chlorophyll-a	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Groundwater Loadings Nurseries	Groundwater Related Agriculture
	Pinto Lake		CAL3051003020020124122807	5	18060002	30510030			Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13		İ		Onsite Wastewater Systems (Septic Tanks)	
3	Pinto Lake	Lake & Reservoir	CAL3051003020020124122807	5	18060002	30510030	115	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Pinto Lake	Lake & Reservoir	CAL3051003020020124122807	5	18060002	30510030	115	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries	Agriculture
	Pinto Lake		CAL3051003020020124122807	5	18060002	30510030		Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Septage Disposal	Waste Storage And Disposal
	Pinto Lake Pinto Lake		CAL3051003020020124122807 CAL3051003020020124122807	5 5	18060002 18060002	30510030 30510030				Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Agriculture Groundwater Loadings	Agriculture Groundwater Related
3	Pinto Lake	Lake & Reservoir	CAL3051003020020124122807	5	18060002	30510030	115	Acres	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries Onsite Wastewater Systems	Agriculture
	Pinto Lake		CAL3051003020020124122807	5	18060002	30510030			Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				(Septic Tanks)	Disposal
	Pinto Lake Pinto Lake		CAL3051003020020124122807 CAL3051003020020124122807	5	18060002 18060002	30510030 30510030			Scum/Foam-unnatural Scum/Foam-unnatural	Nuisance Nuisance	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Agriculture Nurseries	Agriculture Agriculture
	Pinto Lake		CAL3051003020020124122807	5	18060002	30510030			Scum/Foam-unnatural	Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Onsite Wastewater Systems (Septic Tanks)	Disposal
3	Pinto Lake	Lake & Reservoir	CAL3051003020020124122807	5	18060002	30510030	115	Acres	Scum/Foam-unnatural	Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT	CATALOGIN	CALWATER WATERSHED	ESTIMATED SIZE	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT	USEPA TMDL APPROVED	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Pinto Lake	Lake & Reservoir	CAL 3051003020020124122807	CATEGORY	G UNIT* 18060002	30510030	AFFECTED 115	Acres	ьн	Miscellaneous	List on 303(d) list (TMDL required list)	T STATUS** 5A	DATE*** 01-Jan-13	DATE***	DATE***		Agriculture	Agriculture
	Pinto Lake		CAL3051003020020124122807	5	18060002	30510030		Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries	Agriculture
3	Pinto Lake	Lake & Reservoir	CAL3051003020020124122807	5	18060002	30510030	115	Acres	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Pinto Lake	Lake & Reservoir	CAL3051003020020124122807	5	18060002	30510030	115	Acres	эH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014 31026014		Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Natural Sources	Natural Sources
3	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Petroleum Activities	Industrial Activities (Oil)
3	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014 31026014		Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction Transient encampments	Resource Extraction Miscellaneous
3	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014 31026014		Miles Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
	Pismo Creek	River & Stream	CAR3102601420020124125144		18060006	31026014	5	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Petroleum Activities	Industrial Activities (Oil)
3	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014 31026014	5	Miles Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction Transient encampments	Resource Extraction Miscellaneous
3	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014 31026014		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21		1		Grazing-Related Sources Natural Sources	Agriculture Natural Sources
	Pismo Creek		CAR3102601420020124125144		18060006	31026014			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
3	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Transient encampments	Miscellaneous
3	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014	5 5	Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Pismo Creek		CAR3102601420020124125144	5	18060006	31026014	9	Miles	ow Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Pismo Creek Pismo Creek	River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5 5	18060006 18060006	31026014 31026014		Miles Miles	_ow Dissolved Oxygen _ow Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Petroleum Activities Resource Extraction	Industrial Activities (Oil) Resource Extraction
3	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014	5	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Transient encampments	Miscellaneous
3	Pismo Creek Pismo Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006 18060006	31026014 31026014		Miles	Sodium Sodium	Salinity Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21		1		Agriculture	Agriculture Agriculture
3	Pismo Creek	River & Stream	CAR3102601420020124125144 CAR3102601420020124125144	5	18060006	31026014		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Natural Sources
3	Pismo Creek	River & Stream	CAR3102601420020124125144	5	18060006	31026014		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
	Pismo Creek Porter Gulch Creek	River & Stream River & Stream	CAR3102601420020124125144 CAR3041301320080603122516	5	18060006 18060001	31026014 30413013	Ö	Miles Miles	Sodium Enterococcus	Salinity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Transient encampments Source Unknown	Miscellaneous Source Unknown
3	Porter Gulch Creek	River & Stream	CAR3041301320080603122516	5	18060001	30413013	2	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Prefumo Creek Prefumo Creek	River & Stream	CAR3102401220020124125422 CAR3102401220020124125422	5	18060006 18060006	31024012 31024012	Ü	Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Prefumo Creek	River & Stream	CAR3102401220020124125422	5	18060006	31024012	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21		1		Unknown Nonpoint Source	Unspecified Nonpoint
							٥	Miles										Source
	Prefumo Creek Prefumo Creek	River & Stream River & Stream	CAR3102401220020124125422 CAR3102401220020124125422	5	18060006 18060006	31024012 31024012	v	Miles	_ow Dissolved Oxygen _ow Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Prefumo Creek	River & Stream	CAR3102401220020124125422	5	18060006	31024012	8	Miles	_ow Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
		Divers 0 Otrono		5				-			Do Not Delist from 303(d) list (TMDL						-	Source
3	Prefumo Creek	River & Stream	CAR3102401220020124125422	-	18060006	31024012	8	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Agriculture	Agriculture
3	Prefumo Creek	River & Stream	CAR3102401220020124125422	5	18060006	31024012	8	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Other Urban Runoff	Urban Runoff Unspecified Nonpoint
3	Prefumo Creek	River & Stream	CAR3102401220020124125422 CAR3102401220020124125422	5	18060006 18060006	31024012	8	Miles	Nitrate	Nutrients	required list)	5A 5A	01-Jan-21				Unknown Nonpoint Source	Source
	Prefumo Creek Prefumo Creek		CAR3102401220020124125422 CAR3102401220020124125422	5	18060006	31024012 31024012	U	Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Other Urban Runoff	Agriculture Urban Runoff
3	Prefumo Creek	River & Stream	CAR3102401220020124125422	5	18060006	31024012	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	4	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Source Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	4	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Quail Creek Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0 1.806e+0	30919000		Miles .	Ammonia (Unionized) Chlorpyrifos	Nutrients Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13		1		Nurseries Agriculture	Agriculture Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
	Quail Creek Quail Creek		CAR3091900020011227140647 CAR3091900020011227140647	5	1.806e+0 1.806e+0	30919000 30919000		Miles Miles	Chlorpyrifos Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Nurseries Agriculture	Agriculture Agriculture
	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000			Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647 CAR3091900020011227140647	5	1.806e+0	30919000 30919000		Miles	Diazinon Escherichia coli (E. coli)	Pesticides	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Nurseries Agriculture	Agriculture
	Quail Creek Quail Creek	River & Stream River & Stream	CAR3091900020011227140647	5	1.806e+0 1.806e+0	30919000		Miles	Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Grazing-Related Sources	Agriculture Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries	Agriculture
	Quail Creek Quail Creek	River & Stream River & Stream	CAR3091900020011227140647 CAR3091900020011227140647	5 5	1.806e+0 1.806e+0	30919000 30919000		Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	1	 		Agriculture Grazing-Related Sources	Agriculture Agriculture
	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	4	Miles	ecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries	Agriculture
3	Quail Creek Quail Creek	River & Stream River & Stream	CAR3091900020011227140647 CAR3091900020011227140647	5	1.806e+0 1.806e+0	30919000 30919000	7	Miles	ow Dissolved Oxygen ow Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13		 		Agriculture Grazing-Related Sources	Agriculture Agriculture
	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000		Miles	_ow Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	<u> </u>			Nurseries	Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	4	Miles	_ow Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian	Habitat Modification
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	1		Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Vegetation Agriculture	Agriculture
3			CAR3091900020011227140647	5	1.806e+0			Miles	Alitroto	Nutricoto	required list) Do Not Delist from 303(d) list (TMDL	5A					3	Agricultura
	Quail Creek Quail Creek	River & Stream River & Stream		5	1.806e+0	30919000 30919000	4	Miles	Nitrate	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-13 01-Jan-13	-			Grazing-Related Sources Nurseries	Agriculture
-					 		- 4	-			required list) Do Not Delist from 303(d) list (TMDL						Removal of Riparian	Agriculture
	Quail Creek		CAR3091900020011227140647	5	1.806e+0	30919000		Miles		Nutrients	required list)	5A	01-Jan-13		ļ		Vegetation	Habitat Modification
	Quail Creek Quail Creek		CAR3091900020011227140647 CAR3091900020011227140647		1.806e+0 1.806e+0	30919000 30919000			Sediment Toxicity Sediment Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	 	 		Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	4	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries	Agriculture
	Quail Creek		CAR3091900020011227140647	5	1.806e+0	30919000			Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture Removal of Riparian	Agriculture
3	Quail Creek	River & Stream	CAR3091900020011227140647	5	1.806e+0	30919000	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13		<u> </u>		Vegetation	Habitat Modification
	Quail Creek		CAR3091900020011227140647	5	1.806e+0	30919000			Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Quail Creek		CAR3091900020011227140647		1.806e+0	30919000	4		Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources Removal of Riparian	Agriculture
	Quail Creek		CAR3091900020011227140647	5	1.806e+0	30919000	4		Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
	Quail Creek Quail Creek	River & Stream	CAR3091900020011227140647 CAR3091900020011227140647	5	1.806e+0 1.806e+0	30919000 30919000			Unknown Toxicity Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	<u> </u>			Agriculture Grazing-Related Sources	Agriculture Agriculture
	Quail Creek		CAR3091900020011227140647		1.806e+0	30919000			Jnknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nurseries	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Rider Creek	River & Stream	CAR3051001019981207100234	4a	18060002	30510010	2	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		03-May-07		Agriculture	Agriculture
3	Rider Creek	River & Stream	CAR3051001019981207100234	4a	18060002	30510010	2	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			03-May-07		Construction/Land Development	Construction/Land
3	Rider Creek	River & Stream	CAR3051001019981207100234	4a	18060002	30510010	2	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			03-May-07		Silviculture	Silviculture
3	Rincon Creek	River & Stream	1	5	18060013	31534012	10	Miles		Metals/Metalloids	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-21				Agriculture	Agriculture
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012		Miles		Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-21					Natural Sources
			1	_					Boron		required list) Do Not Delist from 303(d) list (TMDL)						Natural Sources	
	Rincon Creek Rincon Creek	River & Stream River & Stream	CAR3153401220020124130528 CAR3153401220020124130528	5	18060013 18060013	31534012 31534012		Miles	Boron Chloride	Metals/Metalloids Salinity	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Rincon Creek Rincon Creek	River & Stream River & Stream	CAR3153401220020124130528 CAR3153401220020124130528	5	18060013 18060013	31534012 31534012		Miles Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
	Rincon Creek	River & Stream		5	18060013	31534012		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Rincon Creek	River & Stream		5	18060013	31534012		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
	Rincon Creek Rincon Creek	River & Stream	CAR3153401220020124130528 CAR3153401220020124130528	5	18060013 18060013	31534012 31534012		Miles Miles	Fecal Coliform Sodium	Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-21				Other Urban Runoff Agriculture	Urban Runoff Agriculture
	Rincon Creek	River & Stream		5	18060013	31534012		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21				Natural Sources	Natural Sources
	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Rincon Creek		CAR3153401220020124130528	5	18060013	31534012		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture Construction/Land
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Land Development	Development
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	B. 0 1	D: 0.0:		_	10000010	0.150.10.10					Do Not Delist from 303(d) list (TMDL							Construction/Land
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Unknown Toxicity	Toxicity	required list)	5A	01-Jan-21				Land Development	Development
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Natural Sources	Natural Sources
			1	1							required list) Do Not Delist from 303(d) list (TMDL)			1	1			
3	Rincon Creek	River & Stream	CAR3153401220020124130528	5	18060013	31534012	10	Miles	Unknown Toxicity	Toxicity	required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
	Rodeo Creek Gulch	River & Stream		5	18060001	30413014		Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Rodeo Creek Gulch		CAR3041301420020124131242 CAR3153301120080612170700		18060001 18060013	30413014 31533011	,	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Romero Creek Romero Creek		CAR3153301120080612170700 CAR3153301120080612170700	5	18060013	31533011		Miles	рП	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010		Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
				_			-				required list) Do Not Delist from 303(d) list (TMDL)		<u> </u>					+ -
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Ammonia (Unionized)	Nutrients	required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffIndustrial Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Ammonia (Unionized)	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Urban RunoffNon-industri	Urban Runoff
			1	-							required list) Do Not Delist from 303(d) list (TMDL)						Permitted	
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Ammonia (Unionized)	Nutrients	required list)	5A	01-Jan-13				Urban Runoff/Storm Sewer	s Urban Runoff
3	Salinas Reclamation Canal	River & Stream		5	18060011	30911010		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-13				Grazing-Related Sources Urban RunoffIndustrial	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffNon-industri	al Urban Runoff
	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-13				Permitted Urban Runoff/Storm Sewer	
	Salinas Reclamation Canal	River & Stream		5	18060011	30911010	8	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Agriculture	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Urban RunoffIndustrial	Urban Runoff
			1	_													Permitted Urban RunoffNon-industri	ial
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Permitted	Urban Runoff
3	Salinas Reclamation Canal		CAR3091101019980828112229	5	18060011	30911010	,	Miles	Copper		List on 303(d) list (TMDL required list)		01-Jan-18				Urban Runoff/Storm Sewer	
3	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream River & Stream		5 E	18060011 18060011	30911010 30911010		Miles Miles	Diazinon Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
2				5	1									1	1		Urban RunoffIndustrial	
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1	1		Urban RunoffNon-industri Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13	 	 		Urban Runoff/Storm Sewer	s Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011 18060011	30911010		Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13	1	1		Grazing-Related Sources Natural Sources	Agriculture Natural Sources
		raver a otream	OARS031101013300020112223	5		00011010					Elot off oco(a) flot (TMBE rodalioa flot)	- O/T		1	1		Urban RunoffIndustrial	
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1	1		Urban RunoffNon-industri Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewer	s Urban Runoff
	Salinas Reclamation Canal	River & Stream		5	18060011	30911010	0		Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
\vdash											required list)	-	+	-	-			+ -
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	R	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Natural Sources	Natural Sources
-				-							required list) Do Not Delist from 303(d) list (TMDL)		+				Urban RunoffIndustrial	
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13	1	1		Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	ρ	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13	1	1		Urban RunoffNon-industri	Urban Runoff
			1	- 							required list)			 	 		Permitted	
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewer	s Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	R	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
		-		_							required list) Do Not Delist from 303(d) list (TMDL)							+ -
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Low Dissolved Oxygen	Nutrients	required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
LI		·	1	1							requiled list)	1	1	1	1		vegetation	1

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffIndustrial Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffNon-industria	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
3	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream River & Stream		5	18060011 18060011	30911010 30911010		Miles Miles	Nitrate Nitrate	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Urban Runoff/Storm Sewers	Agriculture s Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agricultural Return Flows	
3	Salinas Reclamation Canal	River & Stream		5	18060011	30911010	8	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture Agriculture-irrigation	Agriculture
	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				tailwater	Agriculture
3	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream River & Stream	CAR3091101019980828112229 CAR3091101019980828112229	5	18060011 18060011	30911010 30911010	8	Miles Miles	Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Agriculture-storm runoff Irrigated Crop Production	Agriculture Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Minor Industrial Point Source	ce Industrial Wastewater
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)		01-Jan-13				Agricultural Return Flows	Source Agriculture
	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture-irrigation tailwater	Agriculture
	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream River & Stream	CAR3091101019980828112229 CAR3091101019980828112229	5	18060011 18060011	30911010 30911010	•	Miles Miles	Priority Organics Priority Organics	Other Organics Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture-storm runoff Irrigated Crop Production	Agriculture Agriculture
	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Minor Industrial Point Source	
			1				-					+					+	Unspecified Nonpoint
	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Priority Organics	Other Organics	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Nonpoint Source	Source
	Salinas Reclamation Canal Salinas Reclamation Canal		CAR3091101019980828112229 CAR3091101019980828112229	5	18060011 18060011	30911010		Miles Miles	Priority Organics Priority Organics	Other Organics Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Source Unknown Urban Runoff/Storm Sewers	Source Unknown s Urban Runoff
	Salinas Reclamation Canal		CAR3091101019980828112229	5	18060011	30911010		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
	Salinas Reclamation Canal		CAR3091101019980828112229	5	18060011	30911010	8		Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Grazing-Related Sources Removal of Riparian	Agriculture
3	Salinas Reclamation Canal	River & Stream		5	18060011	30911010	8	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation Urban RunoffIndustrial	Habitat Modification
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffNon-industria Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	Ŭ	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Urban Runoff/Storm Sewers	
3	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream River & Stream	CAR3091101019980828112229 CAR3091101019980828112229	5	18060011 18060011	30911010 30911010		Miles Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffIndustrial	Urban Runoff
-				-					•			+					Permitted Urban RunoffNon-industria	al
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Permitted	Urban Runoff
3	Salinas Reclamation Canal Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229 CAR3091101019980828112229	5	18060011 18060011	30911010 30911010		Miles Miles	Turbidity Unknown Toxicity	Sediment Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Urban Runoff/Storm Sewers Agriculture	S Urban Runoff Agriculture
	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffIndustrial	Urban Runoff
2	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Permitted Urban RunoffNon-industria	al Urban Runoff
	Salinas Reclamation Canal	River & Stream		5	18060011	30911010	ο α	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Permitted Urban Runoff/Storm Sewers	
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas Reclamation Canal			5	18060011	30911010	8	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-13				Grazing-Related Sources Removal of Riparian	Agriculture
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Vegetation	Habitat Modification
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffIndustrial Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban RunoffNon-industria Permitted	Urban Runoff
3	Salinas Reclamation Canal	River & Stream	CAR3091101019980828112229	5	18060011	30911010	8	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	s Urban Runoff
3	Salinas River (lower, estuary to near Gonzales Rd crossing.	Piver & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
	watersheds 30910 and 30920)	Triver & Otream	CARGOSTIO 102002 1007 133 102	3	10000011	30317000	31	IVIIIGS	Oniordane	r esticides	Elst off 303(d) fist (TWIDE required fist)	JA.	01-0411-15				Source Officiowit	Gource Officiowit
	Salinas River (lower, estuary to near Gonzales Rd crossing,	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Agriculture	Agriculture
	watersheds 30910 and 30920)									,	,,						V	V
	Salinas River (lower, estuary to near Gonzales Rd crossing,	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Grazing-Related Sources	Agriculture
	watersheds 30910 and 30920)																	
	Salinas River (lower, estuary to near Gonzales Rd crossing,	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Natural Sources	Natural Sources
	watersheds 30910 and 30920) Salinas River (lower, estuary to																	
3	near Gonzales Rd crossing,	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Other Urban Runoff	Urban Runoff
	watersheds 30910 and 30920) Salinas River (lower, estuary to											1	 					
	near Gonzales Rd crossing,	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	watersheds 30910 and 30920) Salinas River (lower, estuary to											1	—					+
3	near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
	Salinas River (lower, estuary to												1					+ -
3	near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
	Salinas River (lower, estuary to	D. 0-						İ.,	DDD			1						
	near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	(Dichlorodiphenyldichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
			•								•	•					•	

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-13			Impaired length for conductivity is from Del Monte Road to the River Mouth.	Source Unknown	Source Unknown
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Illegal dumping	Unpermitted Discharges
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Transient encampments	Miscellaneous
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Illegal dumping	Unpermitted Discharges
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Transient encampments	Miscellaneous
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Illegal dumping	Unpermitted Discharges
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Pasture Grazing-Riparian and/or Upland	Agriculture
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Transient encampments	Miscellaneous
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13			-	Urban Runoff/Storm Sewers	Urban Runoff
	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Construction/Land Development	Construction/Land Development
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Point Source	Unspecified Point Source
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Source Unknown	Source Unknown
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Source Unknown	Source Unknown
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920) Salinas River (lower, estuary to	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	near Gonzales Rd crossing, watersheds 30910 and 30920)	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
3	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and 30920) Salinas River (lower, estuary to	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	near Gonzales Rd crossing, watersheds 30910 and 30920) Salinas River (middle, near	River & Stream	CAR3091101020021007193102	5	18060011	30917000	31	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Land Development	Construction/Land Development
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream		5	18060005	30917000	72	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000	72		Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is the lower 20 miles of the middle Salinas River.	Agricultural Return Flows	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream		5	18060005	30917000	72	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is the lower 20 miles of the middle Salinas River.	Agriculture Agriculture-irrigation	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000			Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is the lower 20 miles of the middle Salinas River.	tailwater	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000			Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is the lower 20 miles of the middle Salinas River.	Agriculture-storm runoff	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000			Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is the lower 20 miles of the middle Salinas River.	Irrigated Crop Production	Agriculture Unspecified Nonpoint
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000			Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is the lower 20 miles of the middle Salinas River.	Nonpoint Source	Source
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000				Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream		5	18060005	30917000		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River)	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River)	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Salinas River (middle, near Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005	30917000			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near		CAR3091101020020319092611	5	18060005 18060005	30917000		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Gonzales Rd crossing to confluence with Nacimiento River) Salinas River (middle, near Gonzales Rd crossing to	River & Stream	CAR3091101020020319092611 CAR3091101020020319092611	5	18060005	30917000		Miles	рH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	confluence with Nacimiento River) Salinas River (middle, near Gonzales Rd crossing to	River & Stream		5	18060005	30917000		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	confluence with Nacimiento River) Salinas River (middle, near Gonzales Rd crossing to	River & Stream	CAR3091101020020319092611	5	18060005	30917000	72	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	confluence with Nacimiento River) Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	Sodium	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	Sodium	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir) Salinas River (upper, confluence of	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	Sodium	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Nacimiento River to Santa Margarita Reservoir) Salinas River (upper, confluence of	River & Stream	CAR3098117720020319112226	5	18060005	30981112	49	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Nacimiento River to Santa Margarita Reservoir) Salinas River (upper, confluence of	River & Stream		5	18060005	30981112	49	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Nacimiento River to Santa Margarita Reservoir) Salinas River (upper, confluence of		CAR3098117720020319112226	5	18060005	30981112	49	Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Nacimiento River to Santa Margarita Reservoir) Salinas River Lagoon (North)	River & Stream Estuary	CAR3098117720020319112226 CAE3091101019980828143232	5	18060005 18060011	30981112	197	Miles	PH Nutrients	Miscellaneous Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13				Other Urban Runoff Nonpoint Source	Urban Runoff Unspecified Nonpoint Source
3	Salinas River Lagoon (North)	Estuary	CAE3091101019980828143232	5	18060011	30911010	197	Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River Refuge Lagoon (South)	Estuary	CAE3091101019981209125800	5	18060011	30911010	30	Acres	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Salinas River Refuge Lagoon (South)	Estuary	CAE3091101019981209125800	5	18060011	30911010	30	Acres	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Land Development	Construction/Land Development
3	Salinas River Refuge Lagoon (South)	Estuary	CAE3091101019981209125800	5	18060011	30911010	30	Acres	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Salinas River Refuge Lagoon	Estuary	CAE3091101019981209125800	5	18060011	30911010	30	Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	(South) Salinas River Refuge Lagoon	Estuary	CAE3091101019981209125800	5	18060011	30911010		Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Land Development	Construction/Land
3	(South) Salinas River Refuge Lagoon	Estuary	CAE3091101019981209125800	5	18060011	30911010		Acres	nH	Miscellaneous	List on 303(d) list (TMDL required list)	1	01-Jan-13				Natural Sources	Development Natural Sources
	(South) Salinas River Refuge Lagoon		CAE3091101019981209125800		-				pri				+					Urban Runoff
3	(South) Salsipuedes Creek (Santa Barbara	Estuary		5	18060011	30911010	30	Acres		Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff	
3	County) Salsipuedes Creek (Santa Barbara	River & Stream	CAR3142002320080612154159	5	18060013	31420023	9		Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	County) Salsipuedes Creek (Santa Barbara	River & Stream	CAR3142002320080612154159	5	18060013	31420023	9		Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	County)	River & Stream	CAR3142002320080612154159	5	18060013	31420023	9		Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Salsipuedes Creek (Santa Barbara County)	River & Stream	CAR3142002320080612154159	5	18060013	31420023	9	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Salsipuedes Creek (Santa Barbara County)	River & Stream	CAR3142002320080612154159	5	18060013	31420023	9	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Salsipuedes Creek (Santa Barbara County)	River & Stream	CAR3142002320080612154159	5	18060013	31420023	9	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Other Urban Runoff	Urban Runoff
3	Salsipuedes Creek (Santa Cruz	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Transient encampments	Miscellaneous
3	County) Salsipuedes Creek (Santa Cruz	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
3	County) Salsipuedes Creek (Santa Cruz		CAR3051003020080603123522	5	18060002	30510030	2					5A					<u> </u>	Natural Sources
	County) Salsipuedes Creek (Santa Cruz	River & Stream		-	+		-		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-11				Natural Sources	+
3	County) Salsipuedes Creek (Santa Cruz	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Other Urban Runoff	Urban Runoff
3	County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Transient encampments	Miscellaneous
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Salsipuedes Creek (Santa Cruz County)	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Salsipuedes Creek (Santa Cruz	River & Stream	CAR3051003020080603123522	5	18060002	30510030	3	Miles	ρΗ	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	County) San Antonio Creek (San Antonio			-					'									
3	Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	at Railroad Bridge) San Antonio Creek (San Antonio Watershed, Rancho del las Flores	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21			This listing was made by USEPA.	Natural Sources	Natural Sources
	Bridge at Hwy 135 to downstream at Railroad Bridge) San Antonio Creek (San Antonio										required list)							
3	Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge) San Antonio Creek (San Antonio	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	at Railroad Bridge) San Antonio Creek (San Antonio Watershed, Rancho del las Flores	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Bridge at Hwy 135 to downstream at Railroad Bridge) San Antonio Creek (San Antonio	Tavor a casaan	0,440,10000,10200200,102,110,10	Ů	1000000	0100000					Est on ocoto, not (TIMBE required not)	571	0.00.2.				Course Cinatonii	Course Children
3	Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	at Railroad Bridge) San Antonio Creek (San Antonio Watershed, Rancho del las Flores	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Milee	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Bridge at Hwy 135 to downstream at Railroad Bridge)			ŭ	.000000	0.000000				ogo.io								22.30 0
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	at Railroad Bridge)																	
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
	Bridge at Hwy 135 to downstream at Railroad Bridge)									•	(, (), ()							
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores	Piver & Street	CAR3130001020020918211049	5	18060009	31300050	4.4	Milos	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Bridge at Hwy 135 to downstream at Railroad Bridge)	Rivei & Stream	CANS 13000 1020020918211049	э	10000009	31300050	14	iviiies	recal Collionfi	ramoyens	List off 303(a) list (TMDL required list)	DA.	o I-Jaii-Z'i				Source Officiown	Source Unknown
	San Antonio Creek (San Antonio Watershed, Rancho del las Flores																	
3	Bridge at Hwy 135 to downstream	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	at Railroad Bridge) San Antonio Creek (San Antonio																	
3	Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Nitrogen, Nitrite	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	at Railroad Bridge)	I									L	l	I	l				

REGION	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	River & Stream	CAR3130001020020918211049	5	18060009	31300050	14	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Antonio Reservoir	Lake & Reservoir	CAL3098300020080114173957	5	18060005	30983000	5417	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Antonio River (below San Antonio Reservoir)	River & Stream	CAR3098100520080114174629	5	18060005	30981005	11	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Antonio River (below San Antonio Reservoir)	River & Stream	CAR3098100520080114174629	5	18060005	30981005	11	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Antonio River (below San Antonio Reservoir)	River & Stream	CAR3098100520080114174629	5	18060005	30981005	11	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Antonio River (below San Antonio Reservoir)	River & Stream	CAR3098100520080114174629	5	18060005	30981005	11	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020		Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Benito River San Benito River	River & Stream River & Stream	CAR3053002019981207091641 CAR3053002019981207091641	5	1.806e+0 1.806e+0	30530020 30530020		Miles Miles	Boron Boron		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-21				Other Urban Runoff	Urban Runoff
3	San Benito River	River & Stream	CAR3053002019981207091641 CAR3053002019981207091641	5	1.806e+0 1.806e+0	30530020		Miles	Boron Boron		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction Source Unknown	Resource Extraction Source Unknown
3	San Benito River	River & Stream		5	1.806e+0	30530020		Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Agriculture	Agriculture
	San Benito River		CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Benito River	River & Stream River & Stream	CAR3053002019981207091641 CAR3053002019981207091641	5	1.806e+0 1.806e+0	30530020 30530020		Miles Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020		Miles	Electrical Conductivity Electrical Conductivity	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction	Resource Extraction
3	San Benito River		CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Benito River	River & Stream		5	1.806e+0	30530020	00	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
	San Benito River San Benito River	River & Stream	CAR3053002019981207091641 CAR3053002019981207091641	5	1.806e+0 1.806e+0	30530020 30530020		Miles Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-11 01-Jan-11	-			Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	San Benito River		CAR3053002019981207091641	5	1.806e+0	30530020		Miles		Pathogens	List on 303(d) list (TMDL required list)		01-Jan-11				Other Urban Runoff	Urban Runoff
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Other Urban Runoff	Urban Runoff
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020		Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-11				Source Unknown	Source Unknown
3	San Benito River San Benito River	River & Stream River & Stream	CAR3053002019981207091641 CAR3053002019981207091641	5 5	1.806e+0 1.806e+0	30530020 30530020		Miles	Sedimentation/Siltation Unknown Toxicity	Sediment	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B 5A	01-Jan-21		03-May-07		Source Unknown Agriculture	Source Unknown Agriculture
	San Benito River			5	1.806e+0	30530020		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Benito River San Benito River	River & Stream River & Stream	CAR3053002019981207091641 CAR3053002019981207091641	5	1.806e+0 1.806e+0	30530020 30530020		Miles Miles	Unknown Toxicity Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
3	San Benito River		CAR3053002019981207091641	5	1.806e+0	30530020		Miles	Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Resource Extraction	Resource Extraction
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Benito River	River & Stream	CAR3053002019981207091641	5	1.806e+0	30530020	86	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21			For 2006, fecal coliform was moved by USEPA from the being addressed list back to	Natural Sources	Natural Sources
3	San Bernardo Creek	River & Stream	CAR3102201220020124134314	5	18060006	31022012	7	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			the 303(d) list pending completion and USEPA approval of a TMDL.	Source Unknown	Source Unknown
3	San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Channelization	Hydromodification
3	San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Industrial Point Sources	Industrial Wastewater
3	San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	San Jose Creek (Santa Barbara County) San Jose Creek (Santa Barbara	River & Stream	CAR3153101020080613155318	5	18060013	31531010		Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Channelization	Hydromodification
3	County) San Jose Creek (Santa Barbara	River & Stream	CAR3153101020080613155318	5	18060013	31531010		Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Industrial Point Sources	Industrial Wastewater
3	County) San Jose Creek (Santa Barbara	River & Stream	CAR3153101020080613155318 CAR3153101020080613155318	5	18060013 18060013	31531010 31531010		Miles	Electrical Conductivity Enterococcus	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-13				Other Urban Runoff Industrial Point Sources	Urban Runoff Industrial Wastewater
3	County) San Jose Creek (Santa Barbara	River & Stream	CAR3153101020080613155318	5	18060013	31531010		Miles	Enterococcus	Pathogens Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Natural Sources	Natural Sources
3	County) San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010		Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010	10	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Industrial Point Sources	Industrial Wastewater
3	San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010	10	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	San Jose Creek (Santa Barbara County)	River & Stream	CAR3153101020080613155318	5	18060013	31531010	10	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	San Jose Creek (Santa Barbara County)		CAR3153101020080613155318	5	18060013	31531010			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Industrial Point Sources	Industrial Wastewater
3	San Jose Creek (Santa Barbara County) San Jose Creek (Santa Barbara			5	18060013	31531010			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13	ļ			Natural Sources	Natural Sources
3	County) San Jose Creek (Santa Barbara		CAR3153101020080613155318	5	18060013	31531010 31531010			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	County) San Jose Creek (Santa Barbara	River & Stream River & Stream	CAR3153101020080613155318 CAR3153101020080613155318	5	18060013 18060013	31531010		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1			Channelization Industrial Point Sources	Hydromodification Industrial Wastewater
3	County) San Jose Creek (Santa Barbara	River & Stream	1	5	18060013	31531010		Miles		Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	County) San Jose Creek (Santa Barbara County)		CAR3153101020080613155318	5	18060013	31531010		Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11			-	Grazing-Related Sources	Agriculture

REGIO	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Grazing-Related Sources	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	San Juan Creek (San Benito County)	River & Stream	CAR3052005020090204001958	5	18060002	30520050	7	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Lorenzo Creek (Monterey County)	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Lorenzo Creek (Monterey County) San Lorenzo Creek (Monterey	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	County) San Lorenzo Creek (Monterey	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	County) San Lorenzo Creek (Monterey	River & Stream	CAR3091800020020103133204	5	18060005	30970023	49	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-20				Grazing-Related Sources	Agriculture
3	County) San Lorenzo Creek (Monterey	River & Stream	CAR3091800020020103133204	5	18060005	30970023		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-20				Natural Sources	Natural Sources
3	County) San Lorenzo Creek (Monterey	River & Stream	CAR3091800020020103133204	5	18060005	30970023		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	County) San Lorenzo River	River & Stream River & Stream	CAR3091800020020103133204 CAR3041202219980827084709	5	18060005 18060001	30970023 30412022		Miles Miles	pH Chlordane	Miscellaneous Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length from San Lorenzo River Lagoon to confluence with Zayante Creek (approximately 7 miles).	Source Unknown	Source Unknown
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Natural Sources	Natural Sources
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			14-Jan-03		Pasture Grazing-Riparian and/or Upland	Agriculture
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Nutrients	Nutrients	addressed with USEPA approved TMDL)	5B			14-Jan-03		Septage Disposal	Waste Storage And Disposal
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Other Urban Runoff	Urban Runoff
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Transient encampments	Miscellaneous
3	San Lorenzo River	River & Stream	-	5	18060001	30412022	27	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Unknown Nonpoint Source	Unspecified Nonpoint Source
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Construction/Land Development	Construction/Land Development
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Land Development	Construction/Land Development
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Silviculture	Silviculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	San Lorenzo River	River & Stream	CAR3041202219980827084709	5	18060001	30412022	27	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Urban Runoff/Storm Sewers	Urban Runoff
3	San Lorenzo River Lagoon San Lorenzo River Lagoon	Estuary Estuary	CAE3041205319980828094349 CAE3041205319980828094349	5	18060001 18060001	30412053 30412053		Acres Acres	Pathogens Pathogens	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-11 01-Jan-11				Natural Sources Urban Runoff/Storm Sewers	Natural Sources Urban Runoff
3	San Luis Obispo Creek (above Osos Street)	River & Stream	CAR3102401119980824143123	5	18060006	31024011	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-21			Impaired length is Marsh Street Bridge to Cuesta Park.	Source Unknown	Source Unknown
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012		Miles		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Osos Street) San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Nitrate as Nitrate (NO3)	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			10-Jan-07	For 2006, nitrate as nitrate (NO3) was moved by USEPA from the 303(d) list to the being addressed list because of a completed USEPA approved TMDL.	Agriculture	Agriculture
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Nitrate as Nitrate (NO3)	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			10-Jan-07	For 2006, nitrate as nitrate (NO3) was moved by USEPA from the 303(d) list to the being addressed list because of a completed USEPA approved TMDL.	Grazing-Related Sources	Agriculture
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Nitrate as Nitrate (NO3)	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			10-Jan-07	For 2006, nitrate as nitrate (NO3) was moved by USEPA from the 303(d) list to the being addressed list because of a completed USEPA approved TMDL.	Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Nitrate as Nitrate (NO3)	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			10-Jan-07	For 2006, nitrate as nitrate (NO3) was moved by USEPA from the 303(d) list to the being addressed list because of a completed USEPA approved TMDL.	Natural Sources	Natural Sources
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Nitrate as Nitrate (NO3)	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			10-Jan-07	For 2006, nitrate as nitrate (NO3) was moved by USEPA from the 303(d) list to the being addressed list because of a completed USEPA approved TMDL.	Upstream Impoundment	Hydromodification
3	San Luis Obispo Creek (below Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10		Nitrate as Nitrate (NO3)	Nutrients	addressed with USEPA approved TMDL) List on 303(d) list (being addressed by	5B			10-Jan-07	For 2006, nitrate as nitrate (NO3) was moved by USEPA from the 303(d) list to the being addressed list because of a completed USEPA approved TMDL. For 2006, nutrients moved by USEPA from the 303(d) list to this being addressed list	Urban Runoff/Storm Sewers	
3	Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012			Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	35			10-Jan-07	because of a completed USEPA approved TMDL. For 2006, nutrients moved by USEPA from the 303(d) list to this being addressed list	Agriculture	Agriculture
3	Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Nutrients	Nutrients	USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			10-Jan-07	because of a completed USEPA approved TMDL.	Municipal Point Sources	Municipal Wastewater
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Pathogens	Pathogens	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			01-Jan-04		Agriculture	Agriculture
3	San Luis Obispo Creek (below Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Pathogens	Pathogens	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			01-Jan-04		Grazing-Related Sources Major Municipal Point	Agriculture
3	Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10		Pathogens	Pathogens	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			01-Jan-04		Source-dry and/or wet weather discharge	Municipal Wastewater
3	Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Pathogens	Pathogens	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			01-Jan-04		Natural Sources	Natural Sources
3	San Luis Obispo Creek (below Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Pathogens	Pathogens	addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			01-Jan-04		Transient encampments	Miscellaneous
3	San Luis Obispo Creek (below Osos Street) San Luis Obispo Creek (below	River & Stream		5	18060006	31024012			Pathogens	Pathogens	addressed with USEPA approved TMDL)	5B			01-Jan-04		Urban Runoff/Storm Sewers	
3	Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles		Salinity	List on 303(d) list (TMDL required list)	 	01-Jan-21				Agriculture	Agriculture
3	Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21	1			Grazing-Related Sources	Agriculture
3	Osos Street) San Luis Obispo Creek (below	River & Stream	CAR3102402119980828115513	5	18060006	31024012		Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Osos Street)	River & Stream	CAR3102402119980828115513	5	18060006	31024012	10	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			For 2006, fecal coliform was moved by USEPA from the being addressed list back to	Other Urban Runoff	Urban Runoff
3	San Luisito Creek San Miguelito Creek	River & Stream	CAR3102201120020124141107 CAR3141004020020124141622	5	18060006 18060013	31022011 31410040	7	Miles	Fecal Coliform Chloride	Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21			the 303(d) list pending completion and USEPA approval of a TMDL.	Source Unknown Source Unknown	Source Unknown Source Unknown
3	San Miguelito Creek San Miguelito Creek San Miguelito Creek	River & Stream River & Stream		5	18060013 18060013	31410040 31410040 31410040	10	Miles	Sodium Temperature, water	Salinity Salinity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Channelization	Source Unknown Hydromodification
3	San Miguelito Creek		CAR3141004020020124141622	5	18060013	31410040		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21	İ			Removal of Riparian Vegetation	Habitat Modification
3	San Miquelito Creek		CAR3141004020020124141622	5	18060013	31410040		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21				Channelization Removal of Riparian	Hydromodification
3	San Miguelito Creek	River & Stream		5	18060013	31410040	10	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	+	01-Jan-21				Vegetation	Habitat Modification Recreation Areas And
3	San Pedro Creek (Santa Barbara County)	River & Stream		5	18060013	31531020	7	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-13				Golf course activities	Activities
3	San Pedro Creek (Santa Barbara County)	River & Stream	+	5	18060013	31531020	7	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	+	01-Jan-13				Natural Sources	Natural Sources
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Recreation Areas And Activities
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Golf course activities	Recreation Areas And Activities
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And Activities
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And Activities
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Golf course activities	Recreation Areas And Activities
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	San Pedro Creek (Santa Barbara County)	River & Stream	CAR3153102020080612165413	5	18060013	31531020	7	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Chloride is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles.	Agriculture	Agriculture
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Chloride is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles.	Grazing-Related Sources	Agriculture
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Chloride is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles.	Natural Sources	Natural Sources
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Chloride is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles.	Wastewater - land disposal	Waste Storage And Disposal
3	San Simeon Creek	River & Stream	CAR3101301220020124141805 CAR3101301220020124141805	5	18060006	31013012		Miles Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			crossing, approximately 4 miles.	Agriculture	Agriculture
3	San Simeon Creek San Simeon Creek	River & Stream River & Stream	CAR3101301220020124141805	5	18060006 18060006	31013012 31013012		Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Wastewater - land disposal	Waste Storage And Disposal
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Nitrate is the Creek mouth to the first San Simeon Creek Road crossing, approximately 4 miles Impaired length for Nitrate is the Creek mouth to the first San Simeon Creek Road	Agriculture	Agriculture
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Nitrate is the Creek mouth to the linst San Simeon Creek Road crossing, approximately 4 miles. Impaired length for Nitrate is the Creek mouth to the first San Simeon Creek Road	Grazing-Related Sources	Agriculture
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Impaired length for Nitrate is the Creek mouth to the first San Simeon Creek Road Impaired length for Nitrate is the Creek mouth to the first San Simeon Creek Road	Natural Sources	Natural Sources
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			crossing, approximately 4 miles.□ Impaired length for Sodium is the Creek mouth to the first San Simeon Creek Road	Wastewater - land disposal	Waste Storage And Disposal
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			crossing, approximately 4 miles. Impaired length for Sodium is the Creek mouth to the first San Simeon Creek Road	Agriculture	Agriculture
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6		Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			crossing, approximately 4 miles.□ Impaired length for Sodium is the Creek mouth to the first San Simeon Creek Road	Grazing-Related Sources	Agriculture
3	San Simeon Creek	River & Stream		5	18060006	31013012	6		Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			crossing, approximately 4 miles.	Natural Sources	Natural Sources Waste Storage And
3	San Simeon Creek	River & Stream	CAR3101301220020124141805	5	18060006	31013012	6	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			crossing, approximately 4 miles.□	Wastewater - land disposal	Disposal
3	San Vicente Creek (Santa Cruz County)	River & Stream	CAR3041102320020124141932	5	18060001	30411023	9		Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
3	Santa Maria River Santa Maria River	River & Stream River & Stream		5 5	1.806e+0 1.806e+0	31210030 31210030	51	Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Santa Maria River Santa Maria River	River & Stream River & Stream	CAR3121003020011228103528 CAR3121003020011228103528	5 5	1.806e+0 1.806e+0	31210030 31210030		Miles Miles	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030		Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Endrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Endrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Endrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
3	Santa Maria River Santa Maria River		CAR3121003020011228103528 CAR3121003020011228103528	5	1.806e+0 1.806e+0	31210030 31210030		Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Santa Maria River		CAR3121003020011228103528	5	1.806e+0	31210030			Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)		01-Jan-13				Natural Sources	Natural Sources

Company Comp	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
1	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13					
1.5 Section 1.5 Sectio	3				5					, , ,			***						
1. Section Person -				-			51				required list)	+							
A								51				required list)	+						J
A STATE A ST	3	Santa Maria River	River & Stream		5	+	+		-		Pathogens	required list)	-	01-Jan-13					
1	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13					
Column	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
Part	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Nitrate	Nutrients	required list)	5A	01-Jan-13				Agriculture	Agriculture
1	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Nitrate	Nutrients	required list)	5A	01-Jan-13				Grazing-Related Sources	Agriculture
Company	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030	51	Miles	Nitrate	Nutrients		5A	01-Jan-13				Other Urban Runoff	Urban Runoff
1	3				5 5								5A 5A						
Company Comp	3	Santa Maria River	River & Stream	CAR3121003020011228103528	5	1.806e+0	31210030			Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-13				Other Urban Runoff	Urban Runoff
1	3				5								0/1						
The content of the	3				5														
1	3				5														
1	3				5		31210030						5A						
1	3	Santa Maria River			5	1.806e+0				Turbidity	Sediment	List on 303(d) list (TMDL required list)						Grazing-Related Sources	Agriculture
Part Part	3				5														
Section Sect	3				5										1				
1	3	Santa Maria River	River & Stream		5		31210030			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
1	3				5								5A						
3 See March Parally Entry Color Co	3				5								5A 5A						
Column C	3	Santa Maria River Estuary			5			6	Acres	Escherichia coli (E. coli)	Pathogens			01-Jan-13				Natural Sources	
1	3	Santa Maria River Estuary	Estuary	CAE3121003020020311125938	5	18060008	31210030	6	Acres	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13					
2 10 10 10 10 10 10 10	3	Santa Maria River Estuary	Estuary	CAE3121003020020311125938	5	18060008	31210030	6	Acres	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13					
1	3	Santa Maria River Estuary	Estuary		5	18060008	31210030	6	Acres	Fecal Coliform		List on 303(d) list (TMDL required list)		01-Jan-13				Agriculture	Agriculture
3	Ü				5													Concolion Cyclon 1 and C	Municipal Wastewater
State Control Cont					5										1				
3 Series March Series (Subary Column Col	3	Santa Maria River Estuary	Estuary				1	6			Pathogens								
2 10 10 10 10 10 10 10	2		,		5						•		***						
2 Section Mark New County County	3				5										1				
2 Sear Marker Banker Canadar Changer (Schild Prince) Changer (3				5							List on 303(d) list (TMDL required list)	5A						Municipal Wastewater
Some Name Nove Chairanty Sumany S	3				5														
3 Seria Maria Conduct Challery Charlery Charl	3				5			- 0											Waste Storage And
3 Series Marines Coefes	3		,		5			6				(,,((Septic Tanks)	Disposal
Section Advance Content	3				5														
Same Mornic Creek	3				5														
Series Morries Cheek Rowe & Series Control (Morrierry Series Agriculture) Series Morries (Morrierry River & Series Control (Morrierr	3				5			6	Miles				5A						
Starts Risc Creak (Morterory County) Starts Risc Creak (Morterory Rev & Streen County) Starts Ri	3				5			-		pH									
Source Note County Note A street County Cou					5					Anna and Allahada a									
County C	3	County)			5								+					Agriculture	
County Nove & Stream CARS0019000000873111130 5 1000011 3001900 11 Miles Excherichas coli (E. col) Pathogens Lat on 303(d) list (TMDL required list) 5A 01-Jan-13 Natural Sources CARS0019000000873111130 5 1000011 3001900 11 Miles Excherichas coli (E. col) Pathogens Lat on 303(d) list (TMDL required list) 5A 01-Jan-13 Natural Sources Nat	3	County)	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
County	3	County)	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
Source Country Count	3		River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
Source Charges Charg	3		River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
Some Path Care Stream CAR3091900020060731111350 5 18060011 30919000 11 Miles Fecal Coliform Pathogens List on 303(d) list (TMDL required list) 5A 01-Jan-13 1.5 0.1 0.	3		River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
S COUNTY) S COUNTY) RIVER & STREAM CARSON 9190002006073111130 S AND A RIVER CARSON 919000200607311130 S AND A RIVER	3		River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
Santa Rita Creek (Monterey Cunthy) River & Stream CAR3019100020060731111350 5 18060011 30919000 11 Miles List on 303(d) list (TMDL required list) 5A 01-Jan-13 01-Jan-13 Santa Rita Creek (Monterey Cunthy) River & Stream CAR3019100020060731111350 5 18060011 30919000 11 Miles Mirate Nutrients Do Not Delist from 303(d) list (TMDL required list) 5A 01-Jan-13 01-Jan-13 01-Jan-1	3		River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) River & Stream CAR3091900020060731111350 5 18060011 30919000 11 Miles Nitrate Nutrients Do Not Delist from 303(d) list (TMDL 5A 01-Jan-13	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Source Unknown	Source Unknown
Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa Rita Creek (Monterey River & Stream CAR309190002060731111350 Santa River & Stream CAR3091900020060731111350 Santa River & Stream CAR309190020060731111350 Santa Riv	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Nitrate	Nutrients		5A	01-Jan-13				Agriculture	Agriculture
Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey County) Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR3091900020060731111350 Santa Rita Creek (Monterey River & Stream CAR309190020060731111350 Santa Rita Creek (Monterey Ri	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3 Santa Rita Creek (Monterey County) 3 Santa Rita Creek (Monterey County) 4 Stream CA3091900020060731111350 5 18060011 30919000 11 Miles Sodium Salinity List on 303(d) list (TMDL required list) 5A 01-Jan-18 5 Santa Rita Creek (Monterey County) 5 Santa Rita Creek (Monterey County) 6 Stream CA3091900020060731111350 5 18060011 30919000 11 Miles Turbidity Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-13	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Sodium	Salinity		5A	01-Jan-18				Agriculture	Agriculture
3 Santa Rita Creek (Monterey County) River & Stream CA3091900020060731111350 5 18060011 30919000 11 Miles Turbidity Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-13	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-18				Other Urban Runoff	Urban Runoff
3 Santa Rita Creek (Monterey County) River & Stream CAR3091900020060731111350 5 18060011 30919000 11 Miles Turbidity Sediment List on 303(d) list (TMDL required list) 5A 01-Jan-13	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3 Santa Rosa Creek (San Luis Obispo County) River & Stream CAR3142001120020124143542 5 18060010 31420011 23 Miles Temperature, water Miscellaneous List on 303(d) list (TMDL required list) 5A 01-Jan-21 Section 2016 (San Luis Obispo County) (San Lu	3	Santa Rita Creek (Monterey	River & Stream	CAR3091900020060731111350	5	18060011	30919000	11	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Other Urban Runoff	Urban Runoff
Destruction Control Co	3	Santa Rosa Creek (San Luis	River & Stream	CAR3142001120020124143542	5	18060010	31420011	23	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3 Santa Rosa Creek (San Luis Object County) Object County) Object County) Object County) Development D	3	Santa Rosa Creek (San Luis	River & Stream	CAR3142001120020124143542	5	18060010	31420011	23	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21					Construction/Land

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Santa Rosa Creek (San Luis Obispo County)	River & Stream	CAR3142001120020124143542	5	18060010	31420011	23	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Santa Rosa Creek (San Luis Obispo County)	River & Stream	CAR3142001120020124143542	5	18060010	31420011	23	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Santa Rosa Creek (San Luis Obispo County)	River & Stream	CAR3142001120020124143542	5	18060010	31420011	23	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Water Diversions	Hydromodification
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Flow Regulation/Modification	n Hydromodification
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Disturbed Sites (Land Develop.)	Construction/Land Development
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Flow Regulation/Modification	
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Flow Regulation/Modification	on Hydromodification
3	Santa Ynez River (Cachuma Lake	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	to below city of Lompoc) Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Santa Ynez River (Cachuma Lake to below city of Lompoc)	River & Stream	CAR3141005019980827094226	5	18060010	31440050	43	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Lompoc to Ocean) Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Other Urban Runoff	Urban Runoff
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4		Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Grazing-Related Sources	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	+	5	18060010	31410040	4	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles		Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21	1			Grazing-Related Sources	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21	1			Municipal Point Sources	Municipal Wastewater
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4		Sedimentation/Siltation	Sediment	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
3	Lompoc to Ocean) Santa Ynez River (below city of		CAR3141004020050816125631	5	18060010	31410040	1	Miles		Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Agriculture	Agriculture
3	Lompoc to Ocean)	INVELOCITIES	CARS 14 10040200000 10 12503 I	3	10000010	31410040	4	willes	Oddiaill	Cantilly	List on 303(u) list (TWDL required list)	JA	01-Jan-21	1			Agriculture	Agriculture

REGION	I WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4		Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
	Lompoc to Ocean) Santa Ynez River (below city of								Sodium	Salinity		5A						
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4				List on 303(d) list (TMDL required list)		01-Jan-21				Other Urban Runoff	Urban Runoff
3	Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Flow Regulation/Modification	Hydromodification
3	Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Santa Ynez River (below city of Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4		Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Lompoc to Ocean) Santa Ynez River (below city of		 	5						,							-	-
3	Lompoc to Ocean) Santa Ynez River (below city of	River & Stream	CAR3141004020050816125631		18060010	31410040	4	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater
3	Lompoc to Ocean)	River & Stream	CAR3141004020050816125631	5	18060010	31410040	4	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Santa Ynez River (below city of Lompoc to Ocean)		CAR3141004020050816125631	5	18060010	31410040	4		Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Schwan Lake Schwan Lake		CAL3041205319981209102156 CAL3041205319981209102156	5	18060001 18060001	30412053 30412053				Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Urban Runoff/Storm Sewers	Natural Sources Urban Runoff
3	Schwan Lake		CAL3041205319981209102156 CAL3041205319981209102156	5	18060001 18060001	30412053 30412053	23	Acres	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Urban Runoff/Storm Sewers	Natural Sources Urban Runoff
3	Schwan Lake Schwan Lake		CAL3041205319981209102156	5	18060001	30412053			Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint
3	Schwan Lake		CAL3041205319981209102156	5	18060001	30412053			Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Source Natural Sources
3	Schwan Lake		CAL3041205319981209102156	5	18060001	30412053			Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Shingle Mill Creek	River & Stream	CAR3041202219980827102347	4a	18060001	30412022	2	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Natural Sources	Natural Sources
3	Shingle Mill Creek	River & Stream	CAR3041202219980827102347	4a	18060001	30412022	2	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
3	Shingle Mill Creek	River & Stream	CAR3041202219980827102347	4a	18060001	30412022	2	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Shingle Mill Creek	River & Stream	CAR3041202219980827102347	4a	18060001	30412022	2	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Jan-03		Pasture Grazing-Riparian and/or Upland	Agriculture
3	Shingle Mill Creek	River & Stream	CAR3041202219980827102347	4a	18060001	30412022	2	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Construction/Land Development	Construction/Land Development
3	Shingle Mill Creek	River & Stream	CAR3041202219980827102347	4a	18060001	30412022	2	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
3	Shuman Canyon Creek		CAR3130004120020124144205	5	18060009	31300041			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Soda Lake Soquel Creek		CAL3110005019980805102204 CAR3041301420020124145258	5	18060003 18060001	31100050 30413011			Ammonia (Unionized) Enterococcus	Nutrients Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-11				Source Unknown Collection System Failure	Source Unknown Municipal Wastewater
3	Soquel Creek	River & Stream	CAR3041301420020124145258	5	18060001	30413011	18	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Natural Sources	Natural Sources
3	Soquel Creek Soquel Creek		CAR3041301420020124145258 CAR3041301420020124145258	5	18060001 18060001	30413011 30413011			Enterococcus Enterococcus	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Transient encampments Urban Runoff/Storm Sewers	Miscellaneous Urban Runoff
3	Soquel Creek Soquel Creek		CAR3041301420020124145258 CAR3041301420020124145258	5	18060001 18060001	30413011 30413011			Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Collection System Failure	Municipal Wastewater
3	Soquel Creek		CAR3041301420020124145258	5	18060001	30413011			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11				Natural Sources Onsite Wastewater Systems	Natural Sources Waste Storage And
3	Soquel Creek	River & Stream	CAR3041301420020124145258	5	18060001	30413011			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				(Septic Tanks) Transient encampments	Disposal Miscellaneous
3	Soquel Creek	River & Stream	CAR3041301420020124145258	5	18060001	30413011	18	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Urban Runoff/Storm Sewers	Urban Runoff
3	Soquel Creek Soquel Creek	River & Stream River & Stream	CAR3041301420020124145258 CAR3041301420020124145258	5 5	18060001 18060001	30413011 30413011	18 18	Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-11				Collection System Failure Natural Sources	Municipal Wastewater Natural Sources
3	Soquel Creek	River & Stream	CAR3041301420020124145258	5	18060001	30413011			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Onsite Wastewater Systems	Waste Storage And
3	Soquel Creek	River & Stream	CAR3041301420020124145258	5	18060001	30413011			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				(Septic Tanks) Transient encampments	Disposal Miscellaneous
3	Soquel Creek	River & Stream	CAR3041301420020124145258 CAR3041301420020124145258	5	18060001 18060001	30413011 30413011	18	Miles	Fecal Coliform	Pathogens Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11				Urban Runoff/Storm Sewers	Urban Runoff
3	Soquel Creek Soquel Lagoon	Estuary	CAE3041301420020124145258 CAE3041301419981209132827	5 5	18060001 18060001	30413011 30413014			Turbidity Pathogens	Sediment Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-11				Source Unknown Collection System Failure	Source Unknown Municipal Wastewater
3	Soquel Lagoon	Estuary	CAE3041301419981209132827	5	18060001	30413014	1	Acres	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
3	Soquel Lagoon	Estuary	CAE3041301419981209132827	5	18060001	30413014	1	Acres	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Pasture Grazing-Riparian and/or Upland	Agriculture
3	Soquel Lagoon	Estuary	CAE3041301419981209132827	5	18060001	30413014	1		Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Transient encampments	Miscellaneous
3	Soquel Lagoon	Estuary	CAE3041301419981209132827	5	18060001	30413014	1	Acres	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Urban Runoff/Storm Sewers Construction/Land	Urban Runoff Construction/Land
3	Soquel Lagoon	Estuary	CAE3041301419981209132827	5	18060001	30413014	1		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Development	Development
3	Spring Lakes Creek Stenner Creek		CAR3041204120080603112335 CAR3102401020020124145945	5 5	18060001 18060006	30412050 31024010		Miles Miles	pH Fecal Coliform	Miscellaneous Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
3	Stenner Creek	River & Stream	CAR3102401020020124145945	5	18060006	31024010	7	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Stenner Creek Stenner Creek		CAR3102401020020124145945 CAR3102401020020124145945	5	18060006 18060006	31024010 31024010	7	Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Other Urban Runoff	Natural Sources Urban Runoff
3	Struve Slough	River & Stream	CAR3051003020080603125227	5	18060002	30510030	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Struve Slough		CAR3051003020080603125227	5	18060002	30510030	3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Struve Slough		CAR3051003020080603125227	5	18060002	30510030	3		Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jul-07		Source Unknown	Source Unknown
3	Struve Slough Svcamore Creek		CAR3051003020080603125227 CAR3153201220080612170100	5	18060002 18060013	30510030 31532012		Miles		Miscellaneous Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Sycamore Creek	River & Stream	CAR3153201220080612170100	5	18060013	31532012	4	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Sycamore Creek Sycamore Creek		CAR3153201220080612170100 CAR3153201220080612170100	5	18060013 18060013	31532012 31532012			Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Transient encampments Urban Runoff/Storm Sewers	Miscellaneous
3	Sycamore Creek	River & Stream	CAR3153201220080612170100	5	18060013	31532012	4	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown	Source Unknown
3	Tecolote Creek (Santa Barbara County)	River & Stream	CAR3151001320080612163911	5	18060013	31510013	7		Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT	USGS CATALOGIN	CALWATER WATERSHED	ESTIMATED SIZE	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT	USEPA TMDL APPROVED	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Tecolote Creek (Santa Barbara	River & Stream	CAR3151001320080612163911	CATEGORY 5	G UNIT* 18060013	31510013	AFFECTED 7	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	T STATUS**	DATE*** 01-Jan-21	DATE***	DATE***		Source Unknown	Source Unknown
3	County) Tecolote Creek (Santa Barbara County)	River & Stream	CAR3151001320080612163911	5	18060013	31510013	7		Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
3	Tecolote Creek (Santa Barbara County)	River & Stream	CAR3151001320080612163911	5	18060013	31510013	7	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Chlorophyll-a Chlorophyll-a	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Tembladero Slough	River & Stream		5	18060011	30911010	6	Miles	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Removal of Riparian Vegetation	Habitat Modification
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010	6	Miles Miles	Chlorophyll-a Chlorpyrifos	Nutrients Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Urban Runoff/Storm Sewers Agriculture	S Urban Runoff Agriculture
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream		5 5	18060011 18060011	30911010 30911010	- U	Miles Miles	Chlorpyrifos Chlorpyrifos	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Grazing-Related Sources Urban Runoff/Storm Sewers	Agriculture S Urban Runoff
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Diazinon Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011 18060011	30911010 30911010		Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Tembladero Slough Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010	6	Miles	Enterococcus Enterococcus	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-13 01-Jan-13				Agriculture Natural Sources	Agriculture Natural Sources
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Enterococcus Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Urban Runoff/Storm Sewers Agriculture	S Urban Runoff Agriculture
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
3	Tembladero Slough	River & Stream		5	18060011	30911010		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5	18060011 18060011	30911010 30911010	6	Miles	Fecal Coliform Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-13				Natural Sources Pasture Grazing-Riparian	Natural Sources
3	Tembladero Slough Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010	6	Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-13 01-Jan-13				and/or Upland Urban Runoff/Storm Sewers	Agriculture Urban Runoff
3	Tembladero Slough	River & Stream		5	18060011	30911010		Miles	Nitrate	Nutrients	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Tembladero Slough Tembladero Slough		CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles		Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Urban Runoff/Storm Sewers Agricultural Return Flows	S Urban Runoff Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010			Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Tembladero Slough Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011 18060011	30911010	6	Miles	Nutrients Nutrients	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture-irrigation tailwater Agriculture-storm runoff	Agriculture Agriculture
3	Tembladero Slough	River & Stream		5	18060011	30911010		Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Irrigated Crop Production	Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010	6	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint Source
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010	6	Miles Miles	Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agricultural Return Flows Agriculture	Agriculture Agriculture
3	Tembladero Slough Tembladero Slough		CAR3091101019981209131830	5	18060011 18060011	30911010 30911010		Miles Miles	Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture-storm runoff Irrigated Crop Production	Agriculture Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010	6	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Nonpoint Source	Unspecified Nonpoint Source
3	Tembladero Slough		CAR3091101019981209131830	5	18060011	30911010		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Sediment Toxicity Sediment Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Grazing-Related Sources Urban Runoff/Storm Sewers	Agriculture S Urban Runoff
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Total Coliform Total Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010		Miles Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Natural Sources	Natural Sources
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830	5	18060011 18060011	30911010 30911010	6	Miles	Total Coliform Turbidity	Pathogens Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Urban Runoff/Storm Sewers Agriculture	S Urban Runoff Agriculture
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5 5	18060011 18060011	30911010 30911010		Miles Miles	Turbidity Turbidity	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Grazing-Related Sources Urban Runoff/Storm Sewers	Agriculture S Urban Runoff
3	Tembladero Slough Tembladero Slough	River & Stream	CAR3091101019981209131830 CAR3091101019981209131830	5	18060011 18060011	30911010 30911010		Miles Miles	Unknown Toxicity Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Tembladero Slough	River & Stream	CAR3091101019981209131830	5	18060011	30911010	6		Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Urban Runoff/Storm Sewers	Urban Runoff
3	Tembladero Slough Tembladero Slough	River & Stream River & Stream	CAR3091101019981209131830	5	18060011 18060011	30911010 30911010	6	Miles	рн pH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-13				Agriculture Grazing-Related Sources	Agriculture Agriculture
3	Tembladero Slough		CAR3091101019981209131830	5	18060011	30911010	6	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Urban Runoff/Storm Sewers	
3	Tequisquita Slough Tequisquita Slough	River & Stream River & Stream	CAR3053002020011121091332 CAR3053002020011121091332	5	18060002 18060002	30530020 30530020	7	Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-11 01-Jan-11				Agriculture Natural Sources	Agriculture Natural Sources
3	Tequisquita Slough	River & Stream	CAR3053002020011121091332	5	18060002	30530020	7	Miles	Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-11				Nonpoint Source	Unspecified Nonpoint
3	Tequisquita Slough	River & Stream	CAR3053002020011121091332	5	18060002	30530020		Miles	Low Dissolved Oxygen	Nutrients	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Tequisquita Slough Tequisquita Slough	River & Stream River & Stream	CAR3053002020011121091332 CAR3053002020011121091332	5 5	18060002 18060002	30530020 30530020		Miles Miles	Turbidity pH	Sediment Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
	Toro Canyon Creek	River & Stream	CAR3153401020080612170925 CAR3153401020080612170925	5	18060013 18060013	31534010 31534010		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Agriculture	Agriculture Natural Sources
	Toro Canyon Creek Toro Canyon Creek	River & Stream	CAR3153401020080612170925	5	18060013	31534010	4	Miles	Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Natural Sources Transient encampments	Miscellaneous
3	Toro Creek Toro Creek		CAR3101801020020124151249 CAR3101801020020124151249	5 5	18060006 18060006	31018010 31018010	16		Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
	Toro Creek Toro Creek		CAR3101801020020124151249 CAR3101801020020124151249	5	18060006 18060006	31018010 31018010		Miles Miles	Fecal Coliform Low Dissolved Oxygen	Pathogens Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Petroleum Activities Grazing-Related Sources	Industrial Activities (Oil) Agriculture
3	Toro Creek Toro Creek	River & Stream River & Stream	CAR3101801020020124151249	5	18060006 18060006	31018010 31018010	16	Miles Miles	Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Natural Sources Petroleum Activities	Natural Sources Industrial Activities (Oil)
3	Tres Pinos Creek	River & Stream	CAR3053002020020124151519	5	18060002	30530020	31	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-11				Source Unknown	Source Unknown
	Tres Pinos Creek Tres Pinos Creek	River & Stream River & Stream		5 5	18060002 18060002	30530020 30530020		Miles Miles	Fecal Coliform pH	Pathogens Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-21				Source Unknown Natural Sources	Source Unknown Natural Sources
3	Tres Pinos Creek Tularcitos Creek		CAR3053002020020124151519	5	18060002 18060012	30530020 30700032	31	Miles Miles	pH Chloride	Miscellaneous Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
	Tularcitos Creek	River & Stream	CAR3070003220020124151854	5	18060012	30700032	14	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Tularcitos Creek Uvas Creek (above Uvas	River & Stream River & Stream	CAR3070003220020124151854 CAR3052001020080603162913	5	18060012 18060002	30700032 30520010	14 8	Miles Miles	Sodium Temperature, water	Salinity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
3	Reservoir) Uvas Creek (above Uvas Reservoir)	River & Stream	CAR3052001020080603162913	5	18060002	30520010	8	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Uvas Creek (below Uvas Reservoir)	River & Stream	CAR3052002120080603163208	5	18060002	30520021	8	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
3	Uvas Creek (below Uvas Reservoir)	River & Stream	CAR3052002120080603163208	5	18060002	30520021	8	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Uvas Creek (below Uvas Reservoir)	River & Stream	CAR3052002120080603163208	5	18060002	30520021	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Uvas Creek (below Uvas Reservoir)	River & Stream	CAR3052002120080603163208	5	18060002	30520021	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
3	Uvas Creek (below Uvas Reservoir)	River & Stream	CAR3052002120080603163208	5	18060002	30520021	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Uvas Reservoir	Lake & Reservoir	CAL3052001220020124163614	5	18060002	30520012	212	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
3	Valencia Creek	River & Stream	CAR3041302319980827104158	5	18060001	30413023	6	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Source Unknown	Source Unknown
3	Valencia Creek Valencia Creek	River & Stream River & Stream	CAR3041302319980827104158 CAR3041302319980827104158	5	18060001 18060001	30413023 30413023	6	Miles Miles	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Construction/Land	Agriculture Construction/Land
3	Walters Creek	River & Stream	CAR3102201120021002231800	5	18060006	31022011	3	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21			For 2006, fecal coliform was moved by USEPA from the being addressed list back to	Development Source Unknown	Development Source Unknown
3	Warden Creek	River & Stream	CAR3102301020021002232250	5	18060006	31023010	6	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved	5B			20-Jan-04	the 303(d) list pending completion and USEPA approval of a TMDL.	Source Unknown	Source Unknown
3	Warden Creek	River & Stream	CAR3102301020021002232250	5	18060006	31023010	6	Miles	Low Dissolved Oxygen	Nutrients	TMDL) Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Warden Creek	River & Stream	CAR3102301020021002232250	5	18060006	31023010	6	Miles	Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
3	Warden Creek	River & Stream	CAR3102301020021002232250	5	18060006	31023010	6	Miles	Nitrate	Nutrients	List on 303(d) list (being addressed by	5B			01-Mar-05		Agriculture	Agriculture
3	Warden Creek	River & Stream	CAR3102301020021002232250	5	18060006	31023010	6	Miles	Nitrate	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Mar-05		Grazing-Related Sources	Agriculture
3	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	5	Miles	Escherichia coli (E. coli)	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Watsonville Creek Watsonville Creek	River & Stream River & Stream	CAR3051003020080603171443 CAR3051003020080603171443	5	18060011 18060011	30510030 30510030	5	Miles	Escherichia coli (E. coli) Escherichia coli (E. coli)	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Natural Sources	Agriculture Natural Sources
	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	•	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030		Miles Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Grazing-Related Sources	Agriculture
	Watsonville Creek Watsonville Creek	River & Stream River & Stream	CAR3051003020080603171443 CAR3051003020080603171443	5	18060011 18060011	30510030 30510030		Miles	Fecal Coliform Low Dissolved Oxygen	Pathogens Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-21				Natural Sources Agriculture	Natural Sources Agriculture
3	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	5	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Grazing-Related Sources	Agriculture
	Watsonville Creek	River & Stream		5	18060011	30510030	5	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21		-		Groundwater Loadings Removal of Riparian	Groundwater Related
3	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	5	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation	Habitat Modification
	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030		Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Watsonville Creek Watsonville Creek	River & Stream River & Stream	CAR3051003020080603171443 CAR3051003020080603171443	5	18060011 18060011	30510030 30510030	5	Miles Miles	Nitrate Nitrate	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources Groundwater Loadings	Agriculture Groundwater Related
3	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	5	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian	Habitat Modification
	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	5	Miles	nii ale		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Vegetation Agriculture	Agriculture
	Watsonville Creek	River & Stream		5	18060011	30510030		Miles	pH pH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Grazing-Related Sources	Agriculture
	Watsonville Creek		CAR3051003020080603171443	5	18060011	30510030		Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Groundwater Loadings	Groundwater Related
3	Watsonville Creek	River & Stream	CAR3051003020080603171443	5	18060011	30510030	5	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Removal of Riparian Vegetation	Habitat Modification
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by	5B			19-Jul-07		Agriculture	Agriculture
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pathogens	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jul-07		Collection System Failure	Municipal Wastewater
3	-	River & Stream	CAR3051003019981209150043	5	18060002	30510030		Miles			USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jul-07		•	
3	Watsonville Slough Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6		Pathogens Pathogens	Pathogens Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jul-07		Grazing-Related Sources Landfills	Agriculture Waste Storage And
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pathogens	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jul-07		Natural Sources	Disposal Natural Sources
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pathogens	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jul-07		Pasture Grazing-Riparian	Agriculture
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pathogens	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jul-07		and/or Upland Urban Runoff/Storm Sewers	Urban Runoff
3	Watsonville Slough		CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pesticides	Pesticides	USEPA approved TMDL) List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	, E	18060002	30510030		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture-irrigation	Agriculture
				5	18060002	30510030		Miles						1	<u> </u>		tailwater	3
3	Watsonville Slough Watsonville Slough	River & Stream River & Stream	CAR3051003019981209150043 CAR3051003019981209150043	5	18060002 18060002	30510030 30510030	0	Miles	Pesticides Pesticides	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1	-		Agriculture-storm runoff Irrigated Crop Production	Agriculture Agriculture
3	Watsonville Slough	River & Stream	CAR3051003019981209150043	5	18060002	30510030	6	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint
	Watsonville Slough		CAR3051003019981209150043	5	18060002	30510030	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)		01-Jan-21	1	-		Agriculture	Source Agriculture
3	Watsonville Slough		CAR3051003019981209150043	5	18060002	30510030	6	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Removal of Riparian	Habitat Modification
	,		CAR3051003019981209150043			30510030	-					5A 5A		1			Vegetation	
	Watsonville Slough Zayante Creek	River & Stream	CAR3051003019981209150043 CAR3041202220020124155410	5	18060002 18060001	30510030		Miles	Turbidity Chlorpyrifos	Sediment Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	1	-		Urban Runoff/Storm Sewers Source Unknown	Source Unknown
	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
3	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	SD			19-Feb-04		Agriculture	Agriculture
3	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	1		Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	20	1		19-Feb-04		Disturbed Sites (Land Develop.)	Construction/Land Development
3	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	35			19-Feb-04		Erosion/Siltation	Habitat Modification
3	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	1	<u> </u>	19-Feb-04		Nonpoint Source	Unspecified Nonpoint Source
3	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Road Construction	Construction/Land Development
3	Zayante Creek	River & Stream	CAR3041202220020124155410	5	18060001	30412040	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Feb-04		Silviculture	Silviculture
4	Abalone Cove Beach	Coastal & Bay Shoreline	CAX4051100019990924093655	5	18070104	40511000	1	Miles	DDT (sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
		CHOIGHIG	1					•	1		1				1			, _ 50, 00

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Abalone Cove Beach	Coastal & Bay Shoreline	CAX4051100019990924093655	5	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		19-Jun-03		Source Unknown	Source Unknown
4	Abalone Cove Beach	Coastal & Bay Shoreline	CAX4051100019990924093655	5	18070104	40511000	1	Miles	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Alamitos Bay	Bay & Harbor	CAB4051200020070329124415	5	18070104	40512000	328	Acres	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The listing includes the areas 1st St. and Bayshore and 2nd St. Bridge and Bayshore.	Source Unknown	Source Unknown
4	Aliso Canyon Wash Aliso Canyon Wash	River & Stream River & Stream	CAR4052100019990201130918 CAR4052100019990201130918	5	18070105 18070105	40521000 40521000		Miles	Copper Fecal Coliform	Metals/Metalloids Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
4	Aliso Canyon Wash	River & Stream	CAR4052100019990201130918	5	18070105	40521000		Miles		Metals/Metalloids	List on 303(d) list (NiDE required list) List on 303(d) list (being addressed by USEPA approved TMDL)	5B	01-0411-19		22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Amarillo Beach	Coastal & Bay Shoreline	CAX4043100020000312160831	5	18070104	40431000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Amarillo Beach	Coastal & Bay Shoreline	CAX4043100020000312160831	5	18070104	40431000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	River & Stream	CAR4051501019990202132906	5	18070104	40515010	5	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	River & Stream	CAR4051501019990202132906	5	18070104	40515010	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	River & Stream	CAR4051501019990202132906	5	18070104	40515010	5	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	River & Stream	CAR4051501019990202132906	5	18070104	40515010	5	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Arroyo Seco Reach 1 (LA River to West Holly Ave.)	River & Stream	CAR4051501019990202132906	5	18070104	40515010	5	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Arroyo Seco Reach 2 (West Holly Ave to Devils Gate Dam)	River & Stream	CAR4051501019990202133129	5	18070104	40515010	4	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Arroyo Seco Reach 2 (West Holly	River & Stream	CAR4051501019990202133129	5	18070104	40515010	4	Miles	Trash	Trash	List on 303(d) list (being addressed by	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint
4	Ave to Devils Gate Dam) Arroyo Seco Reach 2 (West Holly	River & Stream	CAR4051501019990202133129	5	18070104	40515010	4	Miles	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			24-Jul-08		Surface Runoff	Source Urban Runoff
4	Ave to Devils Gate Dam) Arroyo Seco Reach 2 (West Holly	River & Stream	CAR4051501019990202133129	5	18070104	40515010	4	Miles	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			24-Jul-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Ave to Devils Gate Dam) Artesia-Norwalk Drain	River & Stream	CAR4051501020081010131508	5	18070104	40515010	3	Miles	Indicator Bacteria	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Artesia-Norwalk Drain	River & Stream	CAR4051501020081010131508	5	18070104	40515010	3	Miles		Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Area affected is between Pier and BB restaurant (2/3), between Pier and BB restaurant	Source Unknown	Source Unknown
4	Avalon Beach	Coastal & Bay Shoreline Coastal & Bay	CAX4051100020020130162914	5	18070107	40511000	1	Miles		Pathogens	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			(1/3), between storm drain and Pier (1/3), and between BB restaurant and the Tuna Club. Area affected is between Pier and BB restaurant (2/3), between Pier and BB restaurant	Nonpoint Source	Unspecified Nonpoint Source
4	Avalon Beach	Shoreline	CAX4051100020020130162914	5	18070107	40511000	1	Miles	Indicator Bacteria	Pathogens	required list)	5A	01-Jan-19			(1/3), between storm drain and Pier (1/3). and between BB restaurant and the Tuna Club.	Point Source	Unspecified Point Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Cadmium (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-05			A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.	Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Cadmium (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-05			A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.	Point Source	Unspecified Point Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-Mar-07		Point Source	Unspecified Point Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Copper, Dissolved	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Cyanide	Other Inorganics	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19				Source Unknown	Source Unknown
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Lead	Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			22-Dec-05		Source Unknown	Source Unknown
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Selenium	Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			22-Dec-05		Source Unknown	Source Unknown
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles		Toxicity	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-05		Source Unknown	Source Unknown
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Trash	Trash	USEPA approved TMDL)	5B			01-Jan-01		Source Unknown	Source Unknown
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-Mar-07		Point Source	Unspecified Point Source
4	Ballona Creek	River & Stream	CAR4051300019980918142302	5	18070104	40513000	6	Miles	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Chlordane (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Chlordane (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-07		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-07		Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	DDT (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	DDT (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Lead (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	1		22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles		Metals/Metalloids	List on 303(d) list (being addressed by	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream		5	18070104	40513000	2	Miles	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	PAHs (Polycyclic	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***		POTENTIAL SOURCES	SOURCE CATEGORY
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	PCBs (Polychlorinated biphenyls) (tissue & sediment)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	5,112		22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	PCBs (Polychlorinated biphenyls) (tissue & sediment)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Shellfish Harvesting Advisory	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Shellfish Harvesting Advisory	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Point Source	Unspecified Point Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Silver	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Ballona Creek Estuary	River & Stream	CAR4051300019990203132149	5	18070104	40513000	2	Miles	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Ballona Creek Wetlands	Wetland, Tidal	CAT4051700020000301101951	5	18070104	40517000	280	Acres	Exotic Vegetation	Miscellaneous	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Ballona Creek Wetlands	Wetland, Tidal	CAT4051700020000301101951	5	18070104	40517000		Acres	Habitat alterations	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
-		,		-								1	1				+	Source Unspecified Nonpoint
4	Ballona Creek Wetlands	Wetland, Tidal	CAT4051700020000301101951	5	18070104	40517000		Acres		-	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Ballona Creek Wetlands	Wetland, Tidal	CAT4051700020000301101951	5	18070104	40517000	289	Acres	Reduced Tidal Flushing	Hydromodificatio	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Ballona Creek Wetlands	Wetland, Tidal	CAT4051700020000301101951	5	18070104	40517000	289	Acres	Trash	Trash	USEPA approved TMDL)	5B			01-Jan-19		Nonpoint Source	Source
4	Bell Creek	River & Stream	CAR4052100019990202135335	5	18070104	40521000	9	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Bell Creek	River & Stream	CAR4052100019990202135335	5	18070104	40521000	9	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Point Source	Unspecified Point Source
4	Big Rock Beach	Coastal & Bay Shoreline	CAX4043100019990922101223	5	18070104	40431000	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Big Rock Beach	Coastal & Bay Shoreline	CAX4043100019990922101223	5	18070104	40431000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Big Rock Beach	Coastal & Bay Shoreline	CAX4043100019990922101223	5	18070104	40431000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Bluff Cove Beach	Coastal & Bay Shoreline	CAX4051100019990922105503	5	18070104	40511000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Bluff Cove Beach	Coastal & Bay Shoreline	CAX4051100019990922105503	5	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Bluff Cove Beach	Coastal & Bay Shoreline	CAX4051100019990922105503	5	18070104	40511000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000	3	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Agriculture-storm runoff	Agriculture
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000	3	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Atmospheric Deposition	Atmospheric Deposition
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000	3	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by	5B			18-Mar-04		Groundwater Loadings	Groundwater Related
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000	3	Miles	Nitrate and Nitrite	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			18-Mar-04		Groundwater Withdrawal	Groundwater Related
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000		Miles	Nitrate and Nitrite	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			18-Mar-04		Irrigated Crop Production	Agriculture
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000	3		Nitrate and Nitrite	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Major Municipal Point Source-dry and/or wet	Municipal Wastewater
4	Brown Barranca/Long Canyon	River & Stream	CAR4032100019990202153640	4a	18070103	40321000	2	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by	5B			18-Mar-04		weather discharge Onsite Wastewater System	s Waste Storage And
	Bull Creek	River & Stream	CAR4052100019990202133040 CAR4052100020090409143400	4a 5	18070105	40521000	2	Miles	Indicator Bacteria	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21		10-1viai-04		(Septic Tanks) Source Unknown	Disposal Source Unknown
4	Burbank Western Channel	River & Stream	CAR4052100019990202134403	5	18070105	40521000	13	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Burbank Western Channel Burbank Western Channel	River & Stream River & Stream	CAR4052100019990202134403 CAR4052100019990202134403	5	18070105 18070105	40521000 40521000		Miles	Cyanide Indicator Bacteria	Other Inorganics Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
4	Burbank Western Channel	River & Stream	CAR4052100019990202134403	5	18070105	40521000		Miles	Lead	Metals/Metalloids	List on 303(d) list (TMIDE required list) List on 303(d) list (being addressed by USEPA approved TMDL)	5B	o r-van-2 l	1	22-Dec-05		Source Unknown	Source Unknown
4	Burbank Western Channel	River & Stream	CAR4052100019990202134403	5	18070105	40521000		Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Burbank Western Channel	River & Stream	CAR4052100019990202134403	5	18070105	40521000	13	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Burbank Western Channel	River & Stream	CAR4052100019990202134403	5	18070105	40521000	13	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Burbank Western Channel	River & Stream	CAR4052100019990202134403	5	18070105	40521000	13	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewer	s Urban Runoff
4	Cabrillo Beach (Outer)	Coastal & Bay Shoreline	CAX4051200019990922141809	5	18070104	40512000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Cabrillo Beach (Outer)	Coastal & Bay Shoreline	CAX4051200019990922141809	5	18070104	40512000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Cabrillo Beach (Outer)	Coastal & Bay Shoreline	CAX4051200019990922141809	5	18070104	40512000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres		Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Copper	Metals/Metalloids	List on 303(d) list (being addressed by	5B	1	1	23-Mar-07		Nonpoint Source	Unspecified Nonpoint
4	Muqu Lagoon on 1998 303(d) list) Calleguas Creek Reach 1 (was	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres		Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			23-Mar-07		Point Source	Source Unspecified Point Source
· ·	Mugu Lagoon on 1998 303(d) list) Calleguas Creek Reach 1 (was	Estuary	CAE4031300020000229155722	4a	18070103	40311000		Acres	DDT (tissue & sediment)	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B	+	+	01-Jan-05		Nonpoint Source	Unspecified Nonpoint
4	Mugu Lagoon on 1998 303(d) list)	Estuary	CAL4031300020000229155722	4 8	16070103	40311000	344	Acres	וטטו (ussue & seaiment)	r esticiues	USEPA approved TMDL)	28		1	01-Jan-05		Nonpoint Source	Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	57,12		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-Mar-07		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Nickel	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			23-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Nickel	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			23-Mar-07		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-00		Agriculture	Agriculture
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-00		Natural Sources	Natural Sources
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 1 (was Mugu Lagoon on 1998 303(d) list)	Estuary	CAE4031300020000229155722	4a	18070103	40311000	344	Acres	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			23-Mar-07		Source Unknown	Source Unknown
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06	Historical use of pesticides and lubricants.	Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Chlordane (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Copper, Dissolved	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			23-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	DDT (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06			Area affected is at the mouth of the creek.	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06			Area affected is at the mouth of the creek.	Point Source	Unspecified Point Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Agriculture	Agriculture
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Natural Sources	Natural Sources
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 2 (estuary to Potrero Rd- was Calleguas Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4031200020000228111202	5	18070103	40312000	4	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Source Unknown	Source Unknown
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-19		Source Unknown	Source Unknown
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-19		Source Unknown	Source Unknown
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Agriculture	Agriculture
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Natural Sources	Natural Sources
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-19		Source Unknown	Source Unknown
4	Calleguas Creek Reach 3 (Potrero Road upstream to confluence with Conejo Creek on 1998 303d list)	River & Stream	CAR4031200020000228113723	5	18070103	40312000	3	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06	Historical use of pesticides and lubricants.	Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Chlordane (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Chlorpyrifos (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05	Chlorpyrifos also exceeds in water.	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			27-Nov-05		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			27-Nov-05		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			27-Nov-05		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			27-Nov-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			27-Nov-05		Source Unknown	Source Unknown
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			27-Nov-05		Urban Runoff/Storm Sewers	s Urban Runoff
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Dieldrin (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Endosulfan (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Point Source	Unspecified Point Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	5,1,2		20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Agriculture	Agriculture
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Natural Sources	Natural Sources
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Selenium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			23-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Source Unknown	Source Unknown
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list) Calleguas Creek Reach 4 (was	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Agriculture-storm runoff	Agriculture
4	Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list)	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
4	Calleguas Creek Reach 4 (was Revolon Slough Main Branch: Mugu Lagoon to Central Avenue on 1998 303d list) Calleguas Creek Reach 5 (was	River & Stream	CAR4031100019990202140512	5	18070103	40311000	7	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Chlordane (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Chlorpyrifos (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06	Chlorpyrifos also exceeds in water.□	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	DDT (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Dieldrin (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Endosulfan (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Agriculture	Agriculture
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Natural Sources	Natural Sources
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
4	Calleguas Creek Reach 5 (was Beardsley Channel on 1998 303d list)	River & Stream	CAR4036100019990202141016	5	18070103	40311000	4	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	DDT (sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Point Source	Unspecified Point Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Agriculture	Agriculture
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Natural Sources	Natural Sources
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 6 (was Arroyo Las Posas Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228094015	5	18070103	40362000	15	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Organophosphorus Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Agriculture	Agriculture
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Organophosphorus Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Municipal Point Sources	Municipal Wastewater
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Agriculture	Agriculture
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Natural Sources	Natural Sources
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related

REGIO	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 7 (was Arroyo Simi Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036200020000228103510	5	18070103	40367000	14	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Boron	Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7		Chlordane	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			14-Mar-06		Source Unknown	Source Unknown
1	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Chloride	Salinity	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
-	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was		1								USEPA approved TMDL) List on 303(d) list (being addressed by						Domestic Use of Ground	· · ·
4	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	/	Miles	Chloride	Salinity	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			02-Dec-08		Water	Groundwater Related
4	Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Chloride	Salinity	USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	PCBs (Polychlorinated	Other Organics	List on 303(d) list (being addressed by	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-15				Nonpoint Source	Unspecified Nonpoint
4	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by	5B			02-Dec-08		Atmospheric Deposition	Source Atmospheric Deposition
	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was				l						USEPA approved TMDL) List on 303(d) list (being addressed by						Domestic Use of Ground	+ ' '
4	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000			Sulfates	Other Inorganics	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			02-Dec-08		Water	Groundwater Related
4	Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Sulfates	Other Inorganics	USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 8 (was	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by	5B			02-Dec-08		Irrigated Crop Production	Agriculture
	Tapo Canyon Reach 1) Calleguas Creek Reach 8 (was					-		1			USEPA approved TMDL) List on 303(d) list (being addressed by						Major Municipal Point	
4	Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Total Dissolved Solids	Salinity	USEPA approved TMDL)	5B			02-Dec-08		Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 8 (was Tapo Canyon Reach 1)	River & Stream	CAR4036700020000228151947	5	18070103	40366000	7	Miles	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Chlordane (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06	Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	57.12		01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Dieldrin (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06	Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Point Source	Unspecified Point Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Lindane/gamma- Hexachlorocyclohexane (gamma-HCH) (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06	Historical use of pesticides and lubricants.	Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Nitrate as Nitrate (NO3)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Nitrogen, Nitrate	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Nitrogen, Nitrate	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05	Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9A (was lower part of Conejo Creek Reach 1 on 1998 303d list)	River & Stream	CAR4031200019990202144636	5	18070103	40312000	2	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03	3	Point Source	Unspecified Point Source
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06	3	Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08	-	Atmospheric Deposition	Atmospheric Deposition

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A 0	1-Jan-19				Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Drainage/Filling Of Wetlands	Habitat Modification
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Dredging	Habitat Modification
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 9B (was part of Conejo Creek Reaches 1 and 2 on 1998 303d list)	River & Stream	CAR4036300019990202145135	5	18070103	40363000	6	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A 0	1-Jan-21				Source Unknown	Source Unknown
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT POLLUTANT AFFECTED	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	5.1.2		24-Mar-06		Agriculture-storm runoff	Agriculture
4 C lo	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N ck on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list) calleguas Creek Reach 10 (Conejo	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4 C	conejo Crk Reaches 2 & 3, and ower Conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list) Calleguas Creek Reach 10 (Conejo Calleguas Creek Reach 10 (Conejo Calleguas Creek Reach 10 (Conejo	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4 C	creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N rk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4 C lo	calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and Ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4 C lo	alleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Nitrogen, Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4 C	calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and Ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Nitrogen, Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Point Source	Unspecified Point Source
4 C lo	alleguas Creek Reach 10 (Conejo reek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4 C	calleguas Creek Reach 10 (Conejo creek (Hill Canyon)-was part of conejo Crk Reaches 2 & 3, and ower Conejo Crk/Arroyo Conejo N k on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3 Miles Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTED TMDL TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list) Calleguas Creek Reach 10 (Conejo	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-10		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-10		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 10 (Conejo Creek (Hill Canyon)-was part of Conejo Crk Reaches 2 & 3, and lower Conejo Crk/Arroyo Conejo N Fk on 1998 303d list)	River & Stream	CAR4036400020020226083118	5	18070103	40364000	3	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A 01-Jan-21				Source Unknown	Source Unknown
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06				Point Source	Unspecified Point Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-05				Agriculture	Agriculture
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-05				Natural Sources	Natural Sources
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Toxaphene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTED TMDL REQUIREMEN T STATUS** COMPLETIC DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 11 (Arroyo Santa Rosa, was part of Conejo Creek Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229094459	5	18070103	40365000	9	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Jan-05		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Chlordane (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Irrigated Crop Production	Agriculture
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 12 (was Conejo Creek/Arroyo Conejo North Fork on 1998 303d list)	River & Stream	CAR4036400019990202145922	4a	18070103	40364000	5	Miles	Toxaphene	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	1998 303d list) Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		20-Jun-03		Point Source	Unspecified Point Source
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		24-Mar-06		Agriculture-storm runoff	Agriculture
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Irrigated Crop Production	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTE TMDL TMDL COMPLET	D EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***		POTENTIAL SOURCES	SOURCE CATEGORY
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000		7 Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	DATE**		02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Surface Runoff	Urban Runoff
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list)	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	Dieldrin	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown
4	Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Endosulfan (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		24-Mar-06		Agriculture-storm runoff	Agriculture
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		14-Mar-06		Source Unknown	Source Unknown
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Irrigated Crop Production	Agriculture
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	Sulfates	Other Inorganics	OSEPA approved TMDL)	35		02-Dec-08		Major Municipal Point Source-dry weather discharge	Municipal Wastewater
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	Sulfates	Other Inorganics	OSEFA approved TWDE)	5B		02-Dec-08		Surface Runoff	Urban Runoff
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Atmospheric Deposition	Atmospheric Deposition
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	35		02-Dec-08		Domestic Use of Ground Water	Groundwater Related
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		02-Dec-08		Groundwater Loadings	Groundwater Related
4	Creek South Fork, was Conejo Cr Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	7 Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (being addressed by	5B		02-Dec-08		Irrigated Crop Production Major Municipal Point	Agriculture
4	Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr	River & Stream	CAR4036400020000229100105	4a	18070104	40368000	17	Miles	Total Dissolved Solids	Salinity	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		02-Dec-08		Source-dry weather discharge	Municipal Wastewater
4	Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr	River & Stream		4a	18070104	40368000		Miles	Total Dissolved Solids Toxaphene (tissue &	Salinity	USEPA approved TMDL) List on 303(d) list (being addressed by	35		02-Dec-08		Surface Runoff	Urban Runoff Unspecified Nonpoint
4	Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr		CAR4036400020000229100105	4a	18070104	40368000		Miles	sediment)	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	35		14-Mar-06		Nonpoint Source	Source Unspecified Nonpoint
4	Reach 4 and part of Reach 3 on 1998 303d list) Calleguas Creek Reach 13 (Conejo Creek South Fork, was Conejo Cr		CAR4036400020000229100105	4a	18070104	40368000			Toxicity	Toxicity	USEPA approved TMDL) List on 303(d) list (being addressed by	35		14-Mar-06		Nonpoint Source	Source
4	Reach 4 and part of Reach 3 on 1998 303d list) Canada Larga (Ventura River Watershed)	River & Stream River & Stream	CAR4036400020000229100105 CAR4021001020020131161119	4a 5	18070104 18070103	40368000 40210010	17	Miles Miles	Toxicity Fecal Coliform	Toxicity Pathogens	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL required list)	5B 01-Jan-19		14-Mar-06	Horse stables, land use, cattle, and wildlife may be sources.	Point Source Nonpoint Source	Unspecified Point Source Unspecified Nonpoint Source
4	Canada Larga (Ventura River	River & Stream	CAR4021001020020131161119	5	18070103	40210010	я	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A 01-Jan-19				Nonpoint Source	Unspecified Nonpoint
	Watershed) Canada Larga (Ventura River			-				+				 	-	1		*	Source
4	Watershed) Carbon Beach	River & Stream Coastal & Bay	CAX4041600019990922144015	5	18070103 18070104	40210010 40416000	1	Miles Miles	Total Dissolved Solids DDT (Dichlorodiphenyltrichloro	Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 01-Jan-21 5A 01-Jan-19			Fish Consumption Advisory for DDT.	Source Unknown Nonpoint Source	Source Unknown Unspecified Nonpoint
		Shoreline							ethane)		List on 303(d) list (being addressed by				,	ļ ·	Source
4	Carbon Beach	Coastal & Bay Shoreline	CAX4041600019990922144015	5	18070104	40416000	1	Miles	Indicator Bacteria	Pathogens	USEPA approved TMDL)	5B		19-Jun-03		Source Unknown	Source Unknown

REGION WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4 Carbon Beach	Coastal & Bay Shoreline	CAX4041600019990922144015	5	18070104	40416000	1 Miles PCBs (Polychlorinal	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4 Casitas, Lake 4 Casitas, Lake		CAL4022003220091208111831 CAL4022003220091208111831	5	18070101 18070101	40220032 40220032	2069 Acres Mercury 2069 Acres Mercury	Metals/Metalloid Metals/Metalloid	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
4 Castaic Lake	Lake & Reservoir	CAL4035100020091208105546	5	18070102	40351000	2282 Acres Mercury	Metals/Metalloid	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4 Castlerock Beach	Coastal & Bay Shoreline	CAX4051300020000407104603	5	18070104	40513000	0 Miles (Dichlorodiphenyltricethane)	hloro Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4 Castlerock Beach	Coastal & Bay Shoreline	CAX4051300020000407104603	5	18070104	40513000	0 Miles Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4 Castlerock Beach	Coastal & Bay Shoreline	CAX4051300020000407104603	5	18070104	40513000	0 Miles Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Point Source	Unspecified Point Source
4 Castlerock Beach	Coastal & Bay Shoreline	CAX4051300020000407104603	5	18070104	40513000	Miles PCBs (Polychlorinal biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4 Channel Islands Harbor Beach	Coastal & Bay Shoreline	CAX4031100020021007131415	4a	18070103	40311000	0 Miles Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Dec-08		Major Municipal Point Source-wet weather discharge	Municipal Wastewater
4 Channel Islands Harbor Beach	Coastal & Bay Shoreline	CAX4031100020021007131415	4a	18070103	40311000	0 Miles Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Dec-08		Natural Sources	Natural Sources
4 Channel Islands Harbor Beach	Coastal & Bay Shoreline	CAX4031100020021007131415	4a	18070103	40311000	0 Miles Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			08-Dec-08		Unknown Nonpoint Source	Unspecified Nonpoint Source
4 Colorado Lagoon		CAT4051200020000229133322	5	18070104	40512000	13 Acres Chlordane (tissue & sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	13 Acres DDT (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	13 Acres Dieldrin (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	13 Acres Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing includes the north, center, and south areas of the lagoon.	Source Unknown	Source Unknown
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	13 Acres Lead (sediment)	Metals/Metalloid		5A	01-Jan-19			-	Nonpoint Source	Unspecified Nonpoint
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	PAHs (Polycyclic Acres Aromatic Hydrocart	ons) Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	PAHs (Polycyclic Acres Aromatic Hydrocarb	ons) Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	(sediment) PCBs (Polychlorinal hiphenyls) (tissue)	ed Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	13 Acres Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Colorado Lagoon	Wetland, Tidal	CAT4051200020000229133322	5	18070104	40512000	13 Acres Zinc (sediment)	Metals/Metalloid	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Benthic-Macroinvert Bioassessments	ebrate Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Point Source	Unspecified Point Source
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Copper	Metals/Metalloid	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Copper	Metals/Metalloid	List on 303(d) list (being addressed by	5B			22-Dec-05		Point Source	Unspecified Point Source
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Lead	Metals/Metalloid	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint
4 Compton Creek		CAR4051501019990202111430	5	18070104	40515010	9 Miles Lead	Metals/Metalloid	List on 303(d) list (being addressed by	5B			22-Dec-05		Point Source	Source Unspecified Point Source
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles Trash	Trash	List on 303(d) list (being addressed by	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint
4 Compton Creek	River & Stream	CAR4051501019990202111430	5	18070104	40515010	9 Miles pH	Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			18-Mar-04		Nonpoint Source	Source Unspecified Nonpoint
4 Compton Creek		CAR4051501019990202111430	5	18070104	40515010	9 Miles pH	Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			18-Mar-04		Point Source	Source Unspecified Point Source
4 Coyote Creek	River & Stream	CAR4051501019980917123914	5	18070104	40515010	13 Miles Ammonia	Nutrients	USEPA approved TMDL) Do Not Delist from 303(d) list (being addressed with action other than	5C		01-Jan-19	10-Wai-04		Point Source	Unspecified Point Source
4 Coyote Creek	River & Stream	CAR4051501019980917123914	5	18070104	40515010	13 Miles Copper, Dissolved	Metals/Metalloid	TMDL) List on 303(d) list (being addressed by	5B		1	27-Mar-07		Source Unknown	Source Unknown
4 Coyote Creek	River & Stream	CAR4051501019980917123914	5	18070104	40515010	13 Miles Diazinon	Pesticides	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
-						++		required list) Do Not Delist from 303(d) list (TMDL			1	1			
4 Coyote Creek	River & Stream	CAR4051501019980917123914	5	18070104	40515010	13 Miles Indicator Bacteria	Pathogens	required list)	5A	01-Jan-09	1	1		Source Unknown Major Municipal Point	Source Unknown
4 Coyote Creek		CAR4051501019980917123914	5	18070104	40515010	13 Miles Lead	Metals/Metalloid	USEPA approved TMDL)	5B	04 Jan 00		27-Mar-07	This links was stade by MOTDA for 2000	Source-wet weather discharge	Municipal Wastewater
4 Coyote Creek		CAR4051501019980917123914	5	18070104	40515010	13 Miles Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-08			This listing was made by USEPA for 2002.	Point Source	Unspecified Point Source
4 Coyote Creek 4 Coyote Creek, North Fork		CAR4051501019980917123914 CAR4051501020081117111917	5	18070104 18070104	40515010 40515010	13 Miles pH 5 Miles Indicator Bacteria	Miscellaneous Pathogens	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
4 Coyote Creek, North Fork 4 Coyote Creek, North Fork		CAR4051501020081117111917	5	18070104	40515010	5 Miles Selenium	Metals/Metalloid	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown	Source Unknown
4 Crystal Lake		CAL4054300019980918124349	5	18070106	40543000	4 Acres Organic Enrichment Dissolved Oxygen	Low Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Dan Blocker Memorial (Coral) Beach	Coastal & Bay Shoreline	CAX4043100019990922145850	4a	18070104	40431000	2 Miles Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-02	(This listing includes the area of the beach at Latigo Beach and Solstice Canyon.)	Nonpoint Source	Unspecified Nonpoint Source
4 Dockweiler Beach	Coastal & Bay Shoreline	CAX4051200019990922151826	4a	18070104	40512000	5 Miles Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4 Dominguez Channel (lined portion above Vermont Ave)		CAR4051200019980918161017	5	18070104	40351000	7 Miles Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7 Miles Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4 Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7 Miles Copper	Metals/Metalloid	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-07				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-07				Point Source	Unspecified Point Source
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Lead	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Lead	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel (lined portion above Vermont Ave)	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel (lined portion above Vermont Ave) Dominguez Channel (lined portion	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7		Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21	1			Point Source	Unspecified Point Source Unspecified Nonpoint
4	above Vermont Ave) Dominguez Channel (lined portion	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Zinc	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Nonpoint Source	Source
- 4	above Vermont Ave) Dominguez Channel Estuary	River & Stream	CAR4051200019980918161017	5	18070104	40351000	7	Miles	Zinc	Metals/Metalloids	required list)	5A	01-Jan-19	1			Point Source	Unspecified Point Source
4	(unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Benthic Community Effects	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Benthic Community Effects	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Benzo(a)pyrene (3,4- Benzopyrene -7-d)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Benzo[a]anthracene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Chlordane (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Chlordane (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Chrysene (C1-C4)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Dieldrin (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Dieldrin (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Lead (tissue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Lead (tissue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Phenanthrene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Pyrene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Atmospheric Deposition	Atmospheric Deposition
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Surface Runoff	Urban Runoff
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewer	rs Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000		Acres	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Dominguez Channel Estuary (unlined portion below Vermont Ave)	Estuary	CAE4051200020050203154519	5	18070104	40512000	140	Acres	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Dry Canyon Creek Dry Canyon Creek	River & Stream River & Stream	CAR4052100020020130145656 CAR4052100020020130145656	5	18070104 18070104	40521000 40521000		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-09 01-Jan-09				Natural Sources Urban Runoff/Storm Sewers	Natural Sources rs Urban Runoff
4	Dry Canyon Creek	River & Stream	CAR4052100020020130145656	5	18070104	40521000	4	Miles	Selenium, Total	Metals/Metalloids	List on 303(d) list (being addressed by	5B	01 0011 00		22-Dec-05		Nonpoint Source	Unspecified Nonpoint
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	ChemA (tissue)	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	Chlordane (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	DDT (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	Toxaphene (tissue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	River & Stream	CAR4031100020000228145414	4a	18070103	40311000	12	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Echo Park Lake	Lake & Reservoir	CAL4051501020000228155002	5	18070104	40515010	13	Acres	Algae	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Echo Park Lake	Lake & Reservoir	CAL4051501020000228155002	5	18070104	40515010	13	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Echo Park Lake	Lake & Reservoir	CAL4051501020000228155002	5	18070104	40515010	13	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Echo Park Lake	Lake & Reservoir	CAL4051501020000228155002	5	18070104	40515010	13	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Echo Park Lake	Lake & Reservoir		5	18070104	40515010		Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
F-						-												Source Unspecified Nonpoint
4	Echo Park Lake	Lake & Reservoir	1	5	18070104	40515010		Acres	PCBs (Polychlorinated	Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Echo Park Lake Echo Park Lake	Lake & Reservoir Lake & Reservoir	CAL4051501020000228155002 CAL4051501020000228155002	5	18070104 18070104	40515010 40515010		Acres	biphenyls) (tissue) Trash	Other Organics Trash	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-07				Nonpoint Source Source Unknown	Source
4	Echo Park Lake	Lake & Reservoir	CAL4051501020000228155002	5	18070104	40515010		Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19				Nonpoint Source	Source Unknown Unspecified Nonpoint
4	El Dorado Lakes	Lake & Reservoir		5	18070104	40515010			Algae	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
<u> </u>			1															Source Unspecified Nonpoint
4	El Dorado Lakes		CAL4051501020000228153407	5	18070104	40515010	31	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	El Dorado Lakes	Lake & Reservoir	CAL4051501020000228153407	5	18070104	40515010	31	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
4	El Dorado Lakes	Lake & Reservoir	CAL4051501020000228153407	5	18070104	40515010	31	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	El Dorado Lakes	Lake & Reservoir	CAL4051501020000228153407	5	18070104	40515010	31	Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	El Dorado Lakes	Lake & Reservoir	CAL4051501020000228153407	5	18070104	40515010	31	Acres	Mercury (tissue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	El Dorado Lakes	Lake & Reservoir	CAL4051501020000228153407	5	18070104	40515010	31	Acres	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Elizabeth Lake	Lake & Reservoir	CAL4035100019990202155114	5	18070102	40351000	123	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Elizabeth Lake	Lake & Reservoir	CAL4035100019990202155114	5	18070102	40351000	123	Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Elizabeth Lake	Lake & Reservoir	CAL4035100019990202155114	5	18070102	40351000		Acres	Dissolved Oxygen Trash	Trash	List on 303(d) list (being addressed by	5B			27-Feb-08		Agriculture-storm runoff	Agriculture
4	Elizabeth Lake		CAL4035100019990202155114	5	18070102	40351000		Acres	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B	 		27-Feb-08		Recreational and Tourism	Recreation Areas And
4	Elizabeth Lake		1	5	18070102	40351000				Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		-	27-Feb-08		Activities (non-boating)	Activities
		Lake & Reservoir	CAL4035100019990202155114						-II		USEPA approved TMDL)		04 1 40	-	∠1-1 GD-00		Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
4	Elizabeth Lake	Lake & Reservoir	CAL4035100019990202155114	5	18070102	40351000	123	Acres	pH DDT	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
4	Escondido Beach	Coastal & Bay Shoreline Coastal & Bay	CAX4043400019990922153218	5	18070104	40434000	1	Miles	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source Unspecified Nonpoint
4	Escondido Beach	Shoreline	CAX4043400019990922153218	5	18070104	40434000	1	Miles	Indicator Bacteria	Pathogens	USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Source
4	Escondido Beach	Coastal & Bay Shoreline	CAX4043400019990922153218	5	18070104	40434000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Flat Rock Point Beach Area	Coastal & Bay Shoreline	CAX4051100019990922154626	5	18070104	40511000	0	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Flat Rock Point Beach Area	Coastal & Bay Shoreline	CAX4051100019990922154626	5	18070104	40511000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		<u> </u>	19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Flat Rock Point Beach Area	Coastal & Bay Shoreline	CAX4051100019990922154626	5	18070104	40511000	0	Miles	PCBs (Polychlorinated biphenvls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Fox Barranca (tributary to Calleguas Creek Reach 6)	River & Stream	CAR4036200020000228144008	4a	18070103	40362000	7	Miles		Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			02-Dec-08		Other	Source Unknown
4	Fox Barranca (tributary to	River & Stream	CAR4036200020000228144008	4a	18070103	40362000	7	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by	5B			20-Jun-03		Nonpoint Source	Unspecified Nonpoint
1	Calleguas Creek Reach 6) Fox Barranca (tributary to	River & Stream	1	4a	18070103	40362000	7	1	Sulfates	Other Inorganics	USEPA approved TMDL) List on 303(d) list (being addressed by	5B	-		02-Dec-08		Other	Source Source Unknown
	Calleguas Creek Reach 6)	.uvoi a Siredili	S, 1.14030200020000220144000	 a	10070103	+0302000		IVIIICO	Canalos	Caro morganics	USEPA approved TMDL)	JD		I	0Z-D60*00		Ottio	Source Officiowii

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Fox Barranca (tributary to Calleguas Creek Reach 6)	River & Stream	CAR4036200020000228144008	4a	18070103	40362000	7	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	j		02-Dec-08		Other	Source Unknown
4	Hermosa Beach	Coastal & Bay Shoreline	CAX4051200019990922160827	4a	18070104	40512000	2	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Hobie Beach (Channel Islands Harbor)	Coastal & Bay Shoreline	CAX4031100020020131155257	4a	18070103	40311000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-08		Natural Sources	Natural Sources
4	Hobie Beach (Channel Islands Harbor)	Coastal & Bay Shoreline	CAX4031100020020131155257	4a	18070103	40311000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-08		Nonpoint Source	Unspecified Nonpoint Source
4	Hobie Beach (Channel Islands Harbor)	Coastal & Bay Shoreline	CAX4031100020020131155257	4a	18070103	40311000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Dec-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Hopper Creek	River & Stream	CAR4034100020020131112807	5	18070102	40341000	13	Miles	Sulfates	Other Inorganics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15				Nonpoint Source	Unspecified Nonpoint Source
4	Hopper Creek	River & Stream	CAR4034100020020131112807	5	18070102	40341000	13	Miles	Sulfates	Other Inorganics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15				Point Source	Unspecified Point Source
4	Hopper Creek	River & Stream	CAR4034100020020131112807	5	18070102	40341000	13	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Hopper Creek	River & Stream	CAR4034100020020131112807	5	18070102	40341000	13	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Inspiration Point Beach	Coastal & Bay Shoreline	CAX4051100019990922164306	5	18070104	40511000	0	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Inspiration Point Beach	Coastal & Bay Shoreline	CAX4051100019990922164306	5	18070104	40511000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Inspiration Point Beach	Coastal & Bay Shoreline	CAX4051100019990922164306	5	18070104	40511000	0	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	La Costa Beach	Coastal & Bay Shoreline	CAX4041600019990922162849	5	18070104	40416000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	La Costa Beach	Coastal & Bay Shoreline	CAX4041600019990922162849	5	18070104	40416000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	La Costa Beach	Coastal & Bay Shoreline	CAX4041600019990922162849	5	18070104	40416000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Lake Calabasas	Lake & Reservoir	CAL4052100019990203084034	5	18070105	40521000	18	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Calabasas	Lake & Reservoir	CAL4052100019990203084034	5	18070105	40521000	18	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Calabasas	Lake & Reservoir	CAL4052100019990203084034	5	18070105	40521000	18	Acres	Odor	Nuisance	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Calabasas	Lake & Reservoir	CAL4052100019990203084034	5	18070105	40521000	18	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Calabasas	Lake & Reservoir	CAL4052100019990203084034	5	18070105	40521000	18	Acres	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Algae	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Fish Kills	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Odor	Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Agriculture-storm runoff	Agriculture
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
4	Lake Hughes	Lake & Reservoir	CAL4035100019990202154623	5	18070102	40351000	21	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	35			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater System: (Septic Tanks)	Waste Storage And Disposal
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000	15	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	
	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000		Acres		Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
4	Lake Lindero	Lake & Reservoir		5	18070104	40423000		Acres		Salinity	List on 303(d) list (TMDL required list)		01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Lake Lindero	Lake & Reservoir	CAL4042300019990201145528	5	18070104	40423000		Acres		Trash	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	1	01-Jan-19				Nonpoint Source	Source
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres	•	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	36			21-Mar-03		Agriculture-animal	Agriculture Recreation Areas And
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres	Algae	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	36			21-Mar-03		Golf course activities	Activities
4	Lake Sherwood	Lake & Reservoir		5	18070104	40426000		Acres	Ammonia	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	ЭБ			21-Mar-03		Agriculture-animal	Agriculture Recreation Areas And
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres	Ammonia	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	36			21-Mar-03		Golf course activities	Activities
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	36			21-Mar-03		Agriculture-animal	Agriculture Recreation Areas And
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres		Nutrients	USEPA approved TMDL)	36			21-Mar-03		Golf course activities	Activities Unspecified Nonpoint
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres	Organia Enrichment/Law	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by		01-Jan-19				Nonpoint Source	Source
4	Lake Sherwood	Lake & Reservoir	CAL4042600019990201154540	5	18070104	40426000		Acres	Dissolved Oxygen Organic Enrichment/Low	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	36			21-Mar-03		Agriculture-animal	Agriculture Recreation Areas And
4	Lake Sherwood	Lake & Reservoir Coastal & Bay	CAL4042600019990201154540	5	18070104	40426000	135	Acres	Dissolved Oxygen	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	36			21-Mar-03		Golf course activities	Activities Unspecified Nonpoint
4	Las Flores Beach	Shoreline	CAX4041500019990922165924	5	18070104	40415000	1	Miles	Coliform Bacteria	Pathogens	USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Source
4	Las Flores Beach	Coastal & Bay Shoreline	CAX4041500019990922165924	5	18070104	40415000	1	Miles	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Las Flores Beach	Coastal & Bay Shoreline	CAX4041500019990922165924	5	18070104	40415000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Las Tunas Beach	Coastal & Bay Shoreline	CAX4041200019990922170849	5	18070104	40412000	1	Miles	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Las Tunas Beach	Coastal & Bay Shoreline	CAX4041200019990922170849	5	18070104	40412000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Source Unknown	Source Unknown
4	Las Tunas Beach	Coastal & Bay Shoreline	CAX4041200019990922170849	5	18070104	40412000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Las Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	s Waste Storage And Disposal

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	5,112		21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	_as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	_as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	_as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	_as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010	12	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010		Miles		Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	
	_as Virgenes Creek _as Virgenes Creek	River & Stream River & Stream	CAR4042201019990201141611 CAR4042201019990201141611	5	18070104 18070104	40422010 40422010		Miles Miles		Sediment Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Nonpoint Source	Source Unknown Unspecified Nonpoint
4	_as Virgenes Creek	River & Stream	CAR4042201019990201141611	5	18070104	40422010		Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Legg Lake		CAL4053100019980917155807	5	18070105	40531000		Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Legg Lake	Lake & Reservoir	CAL4053100019980917155807	5	18070105	40531000				Metals/Metalloids		5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Legg Lake	Lake & Reservoir	CAL4053100019980917155807	5	18070105	40531000	25	Acres	Lead	Metals/Metalloids		5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Legg Lake	Lake & Reservoir	CAL4053100019980917155807	5	18070105	40531000	25	Acres		Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Legg Lake	Lake & Reservoir	1	5	18070105	40531000			Trash	Trash	List on 303(d) list (being addressed by	5B			27-Feb-08		Agriculture-storm runoff	Source
4	Legg Lake		CAL4053100019980917155807	5	18070105	40531000				Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Feb-08		Recreational and Tourism	Recreation Areas And
4	Legg Lake	Lake & Reservoir	CAL4053100019980917155807	5	18070105	40531000		Acres	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by				27-Feb-08		Activities (non-boating) Urban Runoff/Storm Sewers	Activities Urban Runoff
4	Legg Lake	Lake & Reservoir	1	5	18070105	40531000		Acres	nH	Miscellaneous	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19		2, 1 00 00		Nonpoint Source	Unspecified Nonpoint
4	Leo Carillo Beach (South of County	Coastal & Bay	CAX4044400019990922180357	4a	18070104	40444000	20	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by	5B	01-0411-15		19-Jun-03		Nonpoint Source	Source Unspecified Nonpoint
4	ine) incoln Park Lake	Shoreline Lake & Reservoir	CAL4051501020000303205453	5	18070104	40515010		Acres		Nutrients	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19		15-0411-05		Nonpoint Source	Source Unspecified Nonpoint
4	incoln Park Lake	Lake & Reservoir	CAL4051501020000303205453	5	18070104	40515010		Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	incoln Park Lake	Lake & Reservoir	1	5	18070104	40515010		Acres		Metals/Metalloids		5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	incoln Park Lake		CAL4051501020000303205453	5	18070104	40515010		Acres		Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	incoln Park Lake	Lake & Reservoir	CAL4051501020000303205453	5	18070104	40515010	4	Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	incoln Park Lake	Lake & Reservoir	CAL4051501020000303205453	5	18070104	40515010	4	Acres	Dissolved Oxygen Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Source Unknown	Source Unknown
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Lindero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Lindero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Nonpoint Source	Unspecified Nonpoint Source
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	JB			21-Mar-03		Agriculture-animal	Agriculture
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Lindero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	indero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Lindero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Lindero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lindero Creek Reach 1	River & Stream	CAR4042300019990201144612	5	18070104	40423000	3	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	1
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Source Unknown	Source Unknown
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Lindero Creek Reach 2 (Above Lake)	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet	Municipal Wastewater
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		weather discharge Onsite Wastewater Systems (Septic Tanks)	s Waste Storage And Disposal
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Lindero Creek Reach 2 (Above	River & Stream	CAR4042500019990201150614	5	18070104	40425000	4	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Long Beach City Beach	Coastal & Bay Shoreline	CAC4051600020070503140939	5	18070104	40512000	5	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing includes the beach area at 3rd pl., 5th pl., 10th pl., 16th pl., 36th pl., 72nd pl., Coronado ave., Molino ave., and the east side and west side of Belmont Pier.	Source Unknown	Source Unknown
4	Long Point Beach	Coastal & Bay Shoreline	CAX4051100019990922172103	5	18070104	40511000	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Long Point Beach	Coastal & Bay Shoreline	CAX4051100019990922172103	5	18070104	40511000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Long Point Beach	Coastal & Bay Shoreline	CAX4051100019990922172103	5	18070104	40511000	1	Miles	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Cabrillo	Bay & Harbor	CAB4051200020050207104954	5	18070104	40512000	77	Acres	Benzo(a)pyrene (3,4- Benzopyrene -7-d)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Atmospheric Deposition	Atmospheric Deposition
4	Los Angeles Harbor - Cabrillo Marina	Bay & Harbor	CAB4051200020050207104954	5	18070104	40512000	77	Acres	Benzo(a)pyrene (3,4- Benzopyrene -7-d)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint
4	Los Angeles Harbor - Cabrillo Marina	Bay & Harbor	CAB4051200020050207104954	5	18070104	40512000	77	Acres	Benzo(a)pyrene (3,4-	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Surface Runoff	Urban Runoff
4	Los Angeles Harbor - Cabrillo Marina	Bay & Harbor	CAB4051200020050207104954	5	18070104	40512000	77	Acres	Benzopyrene -7-d) Benzo(a)pyrene (3,4- Benzopyrene -7-d)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
4	warina Los Angeles Harbor - Cabrillo Marina	Bay & Harbor	CAB4051200020050207104954	5	18070104	40512000		Acres	DDT (Dichlorodiphenyltrichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Cabrillo	Bay & Harbor	CAB4051200020050207104954	5	18070104	40512000	77	Acres	ethane) PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Marina Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	biphenyls) 2-Methylnaphthalene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Source Unknown	Source Unknown
4	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Benthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Effects Benzo(a)pyrene (3,4-	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Source Unknown	Source Source Unknown
4	Slip Los Angeles Harbor - Consolidated	-	CAB4051200020000229082107	5	18070104	40512000			Benzopyrene -7-d) Benzo[a]anthracene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000			Cadmium (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Historical use of pesticides and lubricants, stormwater runoff, aerial deposition, and	Nonpoint Source	Unspecified Nonpoint
	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000			Chlordane (tissue &	Pesticides	Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19 01-Jan-19			historical discharges for metals.	Nonpoint Source	Source Unspecified Nonpoint
	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000			sediment) Chromium (sediment)	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000			Chrysene (C1-C4)	Other Organics	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-08				Source Unknown	Source Source Unknown
-	Slip Los Angeles Harbor - Consolidated										Do Not Deliet from 303(d) list (TMDI		+				+	Unspecified Nonpoint
4	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000			Copper (sediment)	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19	-		Fish Consumption Advisory for DDT	Nonpoint Source	Source Unspecified Nonpoint
	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000			DDT (tissue & sediment)	Pesticides	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Source Unspecified Nonpoint
4	Slip Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000		Acres		Pesticides	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-08				Nonpoint Source	Source Unspecified Nonpoint
4	Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Lead (sediment)	Metals/Metalloids	required list)	5A	01-Jan-19				Nonpoint Source	Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Los Angeles Harbor - Consolidated	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Mercury (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants, stormwater runoff, aerial deposition, and historical discharges for metals.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Consolidated Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	PCBs (Polychlorinated biphenyls) (tissue & sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Consolidated Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Phenanthrene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Source Unknown	Source Unknown
4	Los Angeles Harbor - Consolidated Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Pyrene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Source Unknown	Source Unknown
4	Los Angeles Harbor - Consolidated Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Consolidated Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Toxaphene (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Consolidated Slip	Bay & Harbor	CAB4051200020000229082107	5	18070104	40512000	36	Acres	Zinc (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants, stormwater runoff, aerial deposition, and historical discharges for metals.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000	91	Acres	Benzo(a)pyrene (3,4- Benzopyrene -7-d)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000			Benzo[a]anthracene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Fish Harbor Los Angeles Harbor - Fish Harbor		CAB4051800020000229113919 CAB4051800020000229113919	5	18070104	40518000 40518000		Acres Acres	Chlordane Chrysene (C1-C4)	Pesticides Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000		Acres	Copper	Metals/Metalloids		5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000	91		(Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Fish Harbor Los Angeles Harbor - Fish Harbor		CAB4051800020000229113919 CAB4051800020000229113919	5	18070104 18070104	40518000 40518000		Acres	Dibenz[a,h]anthracene Lead	Other Organics Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
			CAB4051800020000229113919	5	18070104	40518000		Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000	91	Acres	PAHs (Polycyclic Aromatic Hydrocarbons)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000	91	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000		Acres	Phenanthrene	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Fish Harbor Los Angeles Harbor - Fish Harbor	Bay & Harbor Bay & Harbor	CAB4051800020000229113919 CAB4051800020000229113919	5	18070104 18070104	40518000 40518000		Acres	Pyrene Sediment Toxicity	Other Organics Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
4	Los Angeles Harbor - Fish Harbor	Bay & Harbor	CAB4051800020000229113919	5	18070104	40518000		Acres	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles Harbor - Inner Cabrillo Beach Area	Bay & Harbor	CAB4051200020050201175100	5	18070104	40512000	82	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles Harbor - Inner Cabrillo Beach Area	Bay & Harbor	CAB4051200020050201175100	5	18070104	40512000	82	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-04		Source Unknown	Source Unknown
4	Los Angeles Harbor - Inner Cabrillo Beach Area	Bay & Harbor	CAB4051200020050201175100	5	18070104	40512000	82	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres	DDT (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres		Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Los Angeles River Estuary (Queensway Bay)	Estuary	CAE4051200020020226101749	5	18070104	40512000	207	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewer	rs Urban Runoff
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Point Source	Unspecified Point Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Copper, Dissolved	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Copper, Dissolved	Metals/Metalloids	Liet on 202(d) liet (boing addressed by	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Cyanide	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	İ	1	24-Jul-08		Surface Runoff	Urban Runoff
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	1	1	24-Jul-08		Urban Runoff/Storm Sewer	rs Urban Runoff
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Zinc, Dissolved	Metals/Metalloids	List on 202(d) list (being addressed by	5B	İ	1	22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	Zinc, Dissolved	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	İ	1	22-Dec-05		Point Source	Unspecified Point Source
4	Los Angeles River Reach 1	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3	Miles	рН	Miscellaneous	List on 303(d) list (being addressed by	5B	1	1	01-Jan-03		Nonpoint Source	Unspecified Nonpoint
\Box	(Estuary to Carson Street)		1								USEPA approved TMDL)		1				1	Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT POLLUT.		POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Los Angeles River Reach 1 (Estuary to Carson Street)	River & Stream	CAR4051200019990202083037	5	18070104	40512000	3 Miles pH	Mi	iscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Point Source	Unspecified Point Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Coliform Bacter	eria Pa	athogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Coliform Bacter	eria Pa	athogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Point Source	Unspecified Point Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Copper	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Lead	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Lead	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Oil	Nu	uisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Los Angeles River Reach 2 (Carson to Figueroa Street)	River & Stream	CAR4051501019990202085021	5	18070104	40515010	19 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Copper	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Lead	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4 (Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Los Angeles River Reach 3 (Figueroa St. to Riverside Dr.)	River & Stream	CAR4052100019990202090157	4a	18070104	40521000	8 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Coliform Bacter	eria Pa	athogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Coliform Bacter	eria Pa	athogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Copper	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4 (Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Lead	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4 (Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Lead	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4 (Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Los Angeles River Reach 4 (Sepulveda Dr. to Sepulveda Dam)	River & Stream	CAR4052100019990202091417	5	18070105	40521000	11 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewers	Urban Runoff
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Ammonia	Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Copper	Me	etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Lead		etals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Nutrients (Algae		utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Nutrients (Algae	ne) Nu	utrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Oil	Nu	uisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)		CAR4052100019990202093310	5	18070105	40521000	2 Miles Oil	Nu	uisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)		CAR4052100019990202093310	5	18070105	40521000	2 Miles Trash		ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4 5	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Los Angeles River Reach 5 (within Sepulveda Basin)	River & Stream	CAR4052100019990202093310	5	18070105	40521000	2 Miles Trash	Tr	ash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewers	Urban Runoff

4 Sepulveda F 4 Los Angeles Sepulveda F 4 Los Angeles 4 Harbor 4 Los Angeles 4 Harbor 4 Los Angeles 4 Harbor 4 Los Angeles 4 Harbor 6 Los Angeles 6 Harbor 7 Los Angeles 7 Harbor 8 Los Angeles 8 Harbor 9 Los Angeles 9 Harbor 1 Los Angeles 9 Harbor 1 Los Angeles 9 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles 1 Harbor 1 Los Angeles	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	River & Stream River & Stream Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor	CAR4052100019990202110610 CAR4052100019990202110610 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5 5 5 5 5 5 5 5 5 5	18070105 18070105 18070104 18070104 18070104 18070104 18070104 18070104 18070104	40521000 40521000 40518000 40518000 40518000 40518000 40518000 40518000	3003 3003 3003 3003	Miles Acres Acres	Beach Closures	Pathogens Metals/Metalloids Pathogens Pathogens Miscellaneous Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5B 5A 5A 5A	01-Jan-04 01-Jan-04	22-Dec-05		Nonpoint Source Source Unknown Nonpoint Source	Unspecified Nonpoint Source Source Unknown Unspecified Nonpoint Source
4 Sepulveda F 4 Los Angeles Harbor 4 Los Angeles Harbor 5 Los Angeles Harbor 6 Los Angeles Harbor 7 Los Angeles Harbor 8 Los Angeles Harbor 9 Los Angeles Harbor 1 Los Angeles Harbor 1 Los Angeles Harbor 2 Los Angeles Harbor 4 Los Angeles Harbor 5 Los Angeles Harbor 6 Los Angeles Harbor 7 Los Angeles Harbor 8 Los Angeles Harbor 9 Los Angeles Harbor 1 Los Angeles	a Flood Control Basin) es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5 5 5 5 5 5	18070104 18070104 18070104 18070104 18070104 18070104	40518000 40518000 40518000 40518000 40518000 40518000	3003 3003 3003 3003 3003	Acres Acres Acres Acres Acres	Beach Closures Beach Closures Benthic Community Effects Benzo(a)pyrene (3,4- Benzo(a)pyrene (3,4- Benzo(a)pyrene (3,4-	Pathogens Pathogens Miscellaneous Other Organics	USEPA approved TMDL) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A		22-Dec-05			Unspecified Nonpoint
4 Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5 5 5 5 5 5	18070104 18070104 18070104 18070104 18070104 18070104	40518000 40518000 40518000 40518000 40518000	3003 3003 3003 3003 3003	Acres Acres Acres Acres	Beach Closures Benthic Community Effects Benzo(a)pyrene (3,4- Benzopyrene -7-d) Benzo(a)pyrene (3,4-	Pathogens Miscellaneous Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A				Nonpoint Source	
Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5 5 5 5 5	18070104 18070104 18070104 18070104 18070104	40518000 40518000 40518000 40518000	3003 3003 3003 3003	Acres Acres Acres	Benthic Community Effects Benzo(a)pyrene (3,4- Benzopyrene -7-d) Benzo(a)pyrene (3,4-	Miscellaneous Other Organics	List on 303(d) list (TMDL required list)		01- Jan-04				
4 Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5 5 5	18070104 18070104 18070104 18070104	40518000 40518000 40518000	3003 3003 3003	Acres Acres	Effects Benzo(a)pyrene (3,4- Benzopyrene -7-d) Benzo(a)pyrene (3,4-	Other Organics		5A	01-041-04			Point Source	Unspecified Point Source
Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Los Angeles	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5 5 5	18070104 18070104 18070104	40518000 40518000	3003 3003	Acres	Benzopyrene -7-d) Benzo(a)pyrene (3,4-		List on 303(d) list (TMDL required list)	-	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
4 Harbor 4 Los Angeles Harbor 4 Los Angeles Harbor 4 Los Angeles Harbor 4 Los Angeles Harbor Los Angeles Harbor Los Angeles	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133 CAB4051200020050207122133	5	18070104 18070104	40518000	3003					5A	01-Jan-21			Nonpoint Source	Unspecified Nonpoint Source
Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor Los Angeles Harbor	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor Bay & Harbor	CAB4051200020050207122133 CAB4051200020050207122133	5	18070104			Acres		Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Point Source	Unspecified Point Source
4 Harbor 4 Los Angeles Harbor 4 Los Angeles Harbor 4 Los Angeles Harbor	es/Long Beach Inner es/Long Beach Inner es/Long Beach Inner	Bay & Harbor	CAB4051200020050207122133	-		40518000	3003			Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Nonpoint Source	Unspecified Nonpoint Source
4 Los Angeles Harbor Los Angeles	es/Long Beach Inner			5	18070104		5005	Acres	Chrysene (C1-C4)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Point Source	Unspecified Point Source
Harbor Los Angeles	es/Long Beach Inner	Bay & Harbor	CAB4051200020050207122133			40518000	3003	Acres	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Source Unknown	Source Unknown
				5	18070104	40518000	3003	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
		Bay & Harbor	CAB4051200020050207122133	5	18070104	40518000	3003	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Point Source	Unspecified Point Source
4 Los Angeles Harbor		Bay & Harbor	CAB4051200020050207122133	5	18070104	40518000	3003	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
Harbor	es/Long Beach Inner	Bay & Harbor	CAB4051200020050207122133	5	18070104	40518000	3003	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Point Source	Unspecified Point Source
4 Los Angeles Harbor	es/Long Beach Inner	Bay & Harbor	CAB4051200020050207122133	5	18070104	40518000	3003	Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			Nonpoint Source	Unspecified Nonpoint Source
Harbor	es/Long Beach Inner	Bay & Harbor	CAB4051200020050207122133	5	18070104	40518000	3003	Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			Point Source	Unspecified Point Source
4 Los Angeles Harbor	es/Long Beach Inner	Bay & Harbor	CAB4051200020050207122133	5	18070104	40518000	3003	Acres	Zinc	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08			Source Unknown	Source Unknown
Harbor (insid	es/Long Beach Outer side breakwater)	Bay & Harbor	CAB4051800020050208092107	5	18070104	40512000	4042	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
Harbor (insid	es/Long Beach Outer side breakwater)	Bay & Harbor	CAB4051800020050208092107	5	18070104	40512000	4042	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
	es/Long Beach Outer side breakwater)	Bay & Harbor	CAB4051800020050208092107	5	18070104	40512000	4042	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-08			Source Unknown	Source Unknown
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			Nonpoint Source	Unspecified Nonpoint Source
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	Ammonia	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			Point Source	Unspecified Point Source
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	Bis(2ethylhexyl)phthalate (DEHP)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Source Unknown	Source Unknown
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Source Unknown	Source Unknown
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
4 Los Cerritos 4 Los Cerritos		Wetland, Tidal Wetland, Tidal	CAT4051501020000229140756 CAT4051501020000229140756	5	18070104 18070104	40515010 40515010		Acres	Lead Trash	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-00			Nonpoint Source Source Unknown	Unspecified Nonpoint Source Source Unknown
4 Los Cerritos		Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010		Acres	Zinc	Trash Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-00 01-Jan-19			Nonpoint Source	Unspecified Nonpoint
4 Los Cerritos	os Channel	Wetland, Tidal	CAT4051501020000229140756	5	18070104	40515010	31	Acres	pН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Unknown Nonpoint Source	Unspecified Nonpoint
4 Lunada Bay	ay Beach	Coastal & Bay Shoreline	CAX4051100019990922174008	4a	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4 Machado La	Lake (Harbor Park Lake) L		CAL4051200020000229084938	5	18070104	40512000	45	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Atmospheric Deposition	Atmospheric Deposition
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Highway/Road/Bridge Runo	ff Other Runoff
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Internal Nutrient Cycling (primarily lakes)	Natural Sources
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Urban RunoffIndustrial Permitted	Urban Runoff
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres		Nutrients	List on 303(d) list (being addressed by	5B		11-Mar-09		Urban Runoff/Storm Sewers	Urban Runoff
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Atmospheric Deposition	Atmospheric Deposition
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000				Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Highway/Road/Bridge Runo	ff Other Runoff
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Internal Nutrient Cycling (primarily lakes)	Natural Sources
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Urban RunoffIndustrial Permitted	Urban Runoff
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		11-Mar-09		Urban Runoff/Storm Sewers	Urban Runoff
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	ChemA (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Historical use of pesticides and lubricants.	Nonpoint Source	Unspecified Nonpoint Source
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19		Fish Consumption Advisory.	Nonpoint Source	Unspecified Nonpoint
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19		Fish Consumption Advisory.	Nonpoint Source	Unspecified Nonpoint Source
4 Machado La	Lake (Harbor Park Lake) L	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Dieldrin (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	5,112		11-Mar-09		Atmospheric Deposition	Atmospheric Deposition
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Highway/Road/Bridge Runof	ff Other Runoff
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Internal Nutrient Cycling (primarily lakes)	Natural Sources
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Urban RunoffIndustrial Permitted	Urban Runoff
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Urban Runoff/Storm Sewers	Urban Runoff
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Atmospheric Deposition	Atmospheric Deposition
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Highway/Road/Bridge Runof	ff Other Runoff
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Internal Nutrient Cycling (primarily lakes)	Natural Sources
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Urban RunoffIndustrial Permitted	Urban Runoff
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Odor	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			11-Mar-09		Urban Runoff/Storm Sewers	Urban Runoff
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			06-Mar-08		Agriculture-storm runoff	Agriculture
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			06-Mar-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
4	Machado Lake (Harbor Park Lake)	Lake & Reservoir	CAL4051200020000229084938	5	18070104	40512000	45	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			06-Mar-08		Urban Runoff/Storm Sewers	
4	Malaga Cove Beach	Coastal & Bay	CAX4051100019990923080316	5	18070104	40511000	0	Miles	DDT (Dichlorodiphenyltrichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint
		Shoreline Coastal & Bay		, ,					ethane)	1 colloides	List on 303(d) list (being addressed by		01-0411-15			Tish Consumption Advisory to 1221.		Source Unspecified Nonpoint
4	Malaga Cove Beach	Shoreline Coastal & Bay	CAX4051100019990923080316	5	18070104	40511000	0	Miles	Indicator Bacteria PCBs (Polychlorinated	Pathogens	USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Source Unspecified Nonpoint
4	Malaga Cove Beach	Shoreline	CAX4051100019990923080316	5	18070104	40511000	0	Miles	biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Source Source
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet	Municipal Wastewater
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Algae	Nutrients	List on 303(d) list (being addressed by	5B			21-Mar-03		Onsite Wastewater Systems	
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000			Algae	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	1			21-Mar-03		(Septic Tanks) Urban Runoff/Storm Sewers	Disposal Urban Runoff
4	Malibou Lake		CAL4042400019990201142748	4a	18070104	40424000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			21-Mar-03		Agriculture-animal	Agriculture
-	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
-	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40		Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			21-Mar-03		Golf course activities	Recreation Areas And
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by				21-Mar-03		Groundwater Loadings	Activities Groundwater Related
4	Malibou Lake	Lake & Reservoir		4a	18070104	40424000	40	Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by				21-Mar-03		Irrigated Crop Production	Agriculture
4	vialibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a			40	Acres	Eutropriic	Nutrients	USEPA approved TMDL)	36			21-IVIAI-03		Major Municipal Point	Agriculture
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Source-dry and/or wet weather discharge	Municipal Wastewater
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40		Organic Enrichment/Low	Nutrients	List on 303(d) list (being addressed by	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet	Municipal Wastewater
									Dissolved Oxygen Organic Enrichment/Low		USEPA approved TMDL) List on 303(d) list (being addressed by	JB					weather discharge Onsite Wastewater Systems	
-	Malibou Lake		CAL4042400019990201142748	4a	18070104	40424000		ACIES	Dissolved Oxygen	Nutrients	USEPA approved TMDL)	35			21-Mar-03		(Septic Tanks)	Disposal
4	Malibou Lake	Lake & Reservoir	CAL4042400019990201142748	4a	18070104	40424000	40	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	+
4	Malibu Beach	Coastal & Bay Shoreline	CAX4042100020000321091234	5	18070104	40421000	1	Miles	DDT (Dichlorodiphenyltrichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Malibu Beach	Coastal & Bay	CAX4042100020000321091234	5	18070104	40421000	1	Miles	ethane) Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by	5B			19-Jun-03		Source Unknown	Source Unknown
4		Shoreline		F					Benthic-Macroinvertebrate		USEPA approved TMDL)	1	01 lon 24					
4	Malibu Creek	Kivei & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL EXPECTED TMDL REQUIREMEN T STATUS** COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDI.)	5B		01-Jan-02		Nonpoint Source	Unspecified Nonpoint Source
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		01-Jan-02		Point Source	Unspecified Point Source
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Fish Barriers (Fish Passage)	Hydromodification		5A 01-Jan-19				Dam Construction	Hydromodification
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A 01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Agriculture-animal	Agriculture
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Groundwater Loadings	Groundwater Related
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Irrigated Crop Production	Agriculture
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Nonpoint Source	Unspecified Nonpoint Source
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Onsite Wastewater System (Septic Tanks)	s Waste Storage And Disposal
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Urban Runoff/Storm Sewers	s Urban Runoff
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Agriculture-animal	Agriculture
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Groundwater Loadings	Groundwater Related
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Irrigated Crop Production	Agriculture
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Onsite Wastewater System (Septic Tanks)	s Waste Storage And Disposal
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000	11	Miles	Scum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		21-Mar-03		Urban Runoff/Storm Sewers	s Urban Runoff
4	Malibu Creek Malibu Creek	River & Stream River & Stream	CAR4042100019990201132825 CAR4042100019990201132825	5 5	18070104 18070104	40421000 40421000		Miles Miles	Sedimentation/Siltation Selenium	Sediment Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 01-Jan-19 5A 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
	Malibu Creek		CAR4042100019990201132825	5	18070104	40421000		Miles	Sulfates		List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A 01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
4	Malibu Creek	River & Stream	CAR4042100019990201132825	5	18070104	40421000		Miles	Trash Benthic Community	Trash	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL	5B		07-Jul-09		Nonpoint Source	Source
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Effects	Miscellaneous	required list) List on 303(d) list (being addressed by	5A 01-Jan-11				Hydromodification	Hydromodification Unspecified Nonpoint
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Coliform Bacteria	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		01-Jan-06		Nonpoint Source	Source
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Coliform Bacteria	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	36		01-Jan-06		Point Source	Unspecified Point Source
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	35		21-Mar-03		Agriculture-animal	Agriculture
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	35		21-Mar-03		Atmospheric Deposition	Atmospheric Deposition Recreation Areas And
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		21-Mar-03		Golf course activities	Activities
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		21-Mar-03		Groundwater Loadings	Groundwater Related
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Eutrophic	Nutrients	USEPA approved TMDL)	35		21-Mar-03		Irrigated Crop Production Major Municipal Point	Agriculture
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (being addressed by	58		21-Mar-03		Source-dry and/or wet weather discharge Onsite Wastewater System	Municipal Wastewater s Waste Storage And
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres		Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B		21-Mar-03		(Septic Tanks)	Disposal
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	35		21-Mar-03		Urban Runoff/Storm Sewers	
4	Malibu Lagoon Malibu Lagoon	Estuary Estuary	CAE4042100019990201160355 CAE4042100019990201160355	5	18070104 18070104	40421000 40421000		Acres	Swimming Restrictions Swimming Restrictions	Pathogens Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	35		10-Jan-06 10-Jan-06		Agriculture-animal Illicit Connections/Illegal Hook-ups/Dry Weather	Agriculture Unpermitted Discharges
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000			Swimming Restrictions	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)			10-Jan-06		Flows Natural Sources	Natural Sources
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Swimming Restrictions	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Onsite Wastewater System (Septic Tanks)	s Waste Storage And Disposal
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Swimming Restrictions	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Spills	Unpermitted Discharges
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Swimming Restrictions	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Surface Runoff	Urban Runoff
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Swimming Restrictions	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Urban Runoff/Storm Sewers	s Urban Runoff
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Agriculture-animal	Agriculture
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Illicit Connections/Illegal Hook-ups/Dry Weather Flows	Unpermitted Discharges
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B		10-Jan-06		Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	57.12		10-Jan-06		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Spills	Unpermitted Discharges
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Surface Runoff	Urban Runoff
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	Viruses (enteric)	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Urban Runoff/Storm Sewers	Urban Runoff
4	Malibu Lagoon	Estuary	CAE4042100019990201160355	5	18070104	40421000	15	Acres	рН	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-06			Possible sources might be septic systems, storm drains, and birds.	Source Unknown	Source Unknown
4	Malibu Lagoon Beach (Surfrider)	Coastal & Bay Shoreline	CAX4042100019990923084019	5	18070104	40421000	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Malibu Lagoon Beach (Surfrider)	Coastal & Bay	CAX4042100019990923084019	5	18070104	40421000	1	Miles	DDT (Dichlorodiphenyltrichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint
		Shoreline Coastal & Bay							ethane) PCBs (Polychlorinated									Source Unspecified Nonpoint
4	Malibu Lagoon Beach (Surfrider)	Shoreline Coastal & Bay	CAX4042100019990923084019	5	18070104	40421000	1	Miles	biphenyls)	Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Source Unspecified Nonpoint
4	Manhattan Beach Marina del Rey Harbor - Back	Shoreline	CAX4051200019990923092303	4a	18070104	40512000	2	Miles	Indicator Bacteria Chlordane (tissue &	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			19-Jun-03		Nonpoint Source	Source Unspecified Nonpoint
4	Basins Marina del Rey Harbor - Back	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000		Acres	sediment)	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-05		Nonpoint Source	Source Unspecified Nonpoint
4	Basins Marina del Rey Harbor - Back	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000		Acres		Metals/Metalloids	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL	5B			16-Mar-06		Nonpoint Source	Source Unspecified Nonpoint
4	Basins Marina del Rey Harbor - Back	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000		Acres		Pesticides	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-05			A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.	Nonpoint Source	Source Unspecified Nonpoint
4	Basins Marina del Rey Harbor - Back	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000	391		Dieldrin (tissue) Fish Consumption	Pesticides	required list) List on 303(d) list (being addressed by	5A	01-Jan-05			A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.	Nonpoint Source	Source Unspecified Nonpoint
4	Basins Marina del Rey Harbor - Back	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000	391		Advisory	Miscellaneous	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-05		Nonpoint Source	Source Unspecified Nonpoint
4	Basins Marina del Rey Harbor - Back	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000		Acres	Indicator Bacteria	Pathogens	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			18-Mar-04		Nonpoint Source	Source Unspecified Nonpoint
4	Basins	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000	391	Acres	Lead (sediment) PCBs (Polychlorinated	Metals/Metalloids	USEPA approved TMDL)	5B			16-Mar-06		Nonpoint Source	Source
4	Marina del Rey Harbor - Back Basins	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000	391	Acres	biphenyls) (tissue & sediment)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Mar-06	Historical use of pesticides, storm water runoff/aerial deposition from urban areas. Shellfish harvesting advisory for PCBs in tissue.	Nonpoint Source	Unspecified Nonpoint Source
4	Marina del Rey Harbor - Back Basins	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000	391	Acres		Toxicity	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-05		Nonpoint Source	Unspecified Nonpoint Source
4	Marina del Rey Harbor - Back Basins	Bay & Harbor	CAB4051700019990921120356	5	18070104	40517000	391	Acres	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
4	Marina del Rey Harbor Beach	Coastal & Bay Shoreline	CAX4051700019990923093513	4a	18070104	40517000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Matilija Creek Reach 1 (Jct. With N. Fork to Reservoir)	River & Stream	CAR4022001219990202161144	5	18070101	40220012	1	Miles	Fish Barriers (Fish Passage)	Hydromodification	n List on 303(d) list (TMDL required list)	5A	01-Jan-19				Dam Construction	Hydromodification
4	Matilija Creek Reach 2 (Above Reservoir)	River & Stream	CAR4022001019990202160841	5	18070101	40220010	15	Miles	Fish Barriers (Fish Passage)	Hydromodification	n List on 303(d) list (TMDL required list)	5A	01-Jan-19				Dam Construction	Hydromodification
4	Matilija Reservoir	Lake & Reservoir	CAL4022001219990202160007	5	18070101	40220012	121	Acres	Fish Barriers (Fish Passage)	Hydromodification	n List on 303(d) list (TMDL required list)	5A	01-Jan-19				Dam Construction	Hydromodification
4	McCoy Canyon Creek	River & Stream	CAR4052100020020130141858	5	18070104	40521000	4	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15				Nonpoint Source	Unspecified Nonpoint Source
4	McCoy Canyon Creek	River & Stream	CAR4052100020020130141858	5	18070104	40521000	4	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	McCoy Canyon Creek	River & Stream	CAR4052100020020130141858	5	18070104	40521000	4	Miles	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
4	McCoy Canyon Creek	River & Stream	CAR4052100020020130141858	5	18070104	40521000	4	Miles	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
4	McCoy Canyon Creek	River & Stream	CAR4052100020020130141858	5	18070104	40521000	4	Miles	Selenium, Total	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Natural Sources	Natural Sources
4	McCoy Canyon Creek	River & Stream	CAR4052100020020130141858	5	18070104	40521000	4	Miles	Selenium, Total	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Urban Runoff/Storm Sewers	Urban Runoff
4	McGrath Beach	Coastal & Bay Shoreline	CAX4031100019990923094745	4a	18070103	40311000	2	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Nov-03		Nonpoint Source	Unspecified Nonpoint Source
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	Chlordane (sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	DDT (sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	Dieldrin (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants, storm water runoff/aerial deposition from agricultural fields.	Nonpoint Source	Unspecified Nonpoint Source
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Landfills	Waste Storage And Disposal
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Historical use of pesticides and lubricants, storm water runoff/aerial deposition from agricultural fields.	Nonpoint Source	Unspecified Nonpoint Source
4	McGrath Lake	Lake & Reservoir	CAL4031100019990203110047	5	18070103	40311000	20	Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4		River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems	Waste Storage Ar Disposal

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	, <u>.</u>		21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 1 (Lake to Confl. with Lindero)	River & Stream	CAR4042400019990201134442	5	18070104	40424000	3	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Medea Creek Reach 2 (Abv Confl. with Lindero)	River & Stream	CAR4042300019990201140017	5	18070104	40423000	5	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cvn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Agriculture-storm runoff	Agriculture
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cvn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Atmospheric Deposition	Atmospheric Deposition
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cyn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Groundwater Loadings	Groundwater Related
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cyn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Groundwater Withdrawal	Groundwater Related
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cvn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Irrigated Crop Production	Agriculture
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cyn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Mint Canyon Creek Reach 1 (Confl o Rowler Cyn)	River & Stream	CAR4035100019990203103930	4a	18070102	40351000	8	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Monrovia Canyon Creek	River & Stream	CAR4053100019990202115838	4a	18070105	40531000	3	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Munz Lake	Lake & Reservoir	CAL4035100019990202154903	5	18070102	40351000	7	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Munz Lake	Lake & Reservoir	CAL4035100019990202154903	5	18070102	40351000	7	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Agriculture-storm runoff	Agriculture
4	Munz Lake	Lake & Reservoir	CAL4035100019990202154903	5	18070102	40351000	7	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Nonpoint Source	Unspecified Nonpoint Source
4	Munz Lake	Lake & Reservoir	CAL4035100019990202154903	5	18070102	40351000	7	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
4	Munz Lake	Lake & Reservoir	CAL4035100019990202154903	5	18070102	40351000	7	Acres	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-08		Urban Runoff/Storm Sewers	Urban Runoff
4	Nicholas Canyon Beach	Coastal & Bay Shoreline	CAX4044400019990923074411	5	18070104	40444000	2	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Nicholas Canyon Beach	Coastal & Bay Shoreline	CAX4044400019990923074411	5	18070104	40444000	2	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Nicholas Canyon Beach	Coastal & Bay Shoreline	CAX4044400019990923074411	5	18070104	40444000	2	Miles	PCBs (Polychlorinated biphenvls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Ormond Beach	Coastal & Bay Shoreline	CAX4031100020020926125623	5	18070103	40311000	3	Miles		Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			This listing includes the area of Ormond Beach at Oxnard Drain.	Nonpoint Source	Unspecified Nonpoint Source
4	Ormond Beach	Coastal & Bay Shoreline	CAX4031100020020926125623	5	18070103	40311000	3	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			This listing includes the area of Ormond Beach at Oxnard Drain.	Point Source	Unspecified Point Source
4	Palo Comado Creek	River & Stream	CAR4042300019990201151533	4a	18070104	40423000	7	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Nonpoint Source	Unspecified Nonpoint Source
4	Palo Verde Shoreline Park Beach	Coastal & Bay Shoreline	CAX4051100019990923151134	5	18070104	40511000	0	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Palo Verde Shoreline Park Beach	Coastal & Bay Shoreline	CAX4051100019990923151134	5	18070104	40511000	0	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Paradise Cove Beach	Coastal & Bay Shoreline	CAX4043500019990923104303	5	18070104	40435000	2	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Paradise Cove Beach	Coastal & Bay Shoreline	CAX4043500019990923104303	5	18070104	40435000	2	Miles	Fecal Coliform	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Paradise Cove Beach	Coastal & Bay Shoreline	CAX4043500019990923104303	5	18070104	40435000	2	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Peck Road Park Lake	Lake & Reservoir	CAL4053100020000303195323	5	18070105	40531000	103	Acres	Chlordane (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Peck Road Park Lake	Lake & Reservoir	CAL4053100020000303195323	5	18070105	40531000	103	Acres	DDT (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Peck Road Park Lake	Lake & Reservoir	CAL4053100020000303195323	5	18070105	40531000	103	Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Peck Road Park Lake	Lake & Reservoir	CAL4053100020000303195323	5	18070105	40531000	103	Acres	Odor	Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Peck Road Park Lake	Lake & Reservoir	CAL4053100020000303195323	5	18070105	40531000	103	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Peck Road Park Lake	Lake & Reservoir	CAL4053100020000303195323	5	18070105	40531000	103	Acres	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Nonpoint Source	Unspecified Nonpoint Source
4	Peninsula Beach	Coastal & Bay Shoreline	CAX4031100020020131145033	5	18070103	40311000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Area affected is beach area north of South Jetty.	Nonpoint Source	Unspecified Nonpoint Source
4	Peninsula Beach	Coastal & Bay Shoreline	CAX4031100020020131145033	5	18070103	40311000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Area affected is beach area north of South Jetty.	Point Source	Unspecified Point Source
4	Piru Creek (from gaging station below Santa Felicia Dam to headwaters)	River & Stream	CAR4034100020020131113814	5	18070102	40342000	67	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Piru Creek (from gaging station below Santa Felicia Dam to headwaters)	River & Stream	CAR4034100020020131113814	5	18070102	40342000	67	Miles	рН	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Conservation Discharge Releases	Miscellaneous
4	Piru Creek (from gaging station below Santa Felicia Dam to headwaters)	River & Stream	CAR4034100020020131113814	5	18070102	40342000	67	Miles	рН	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Point Dume Beach	Coastal & Bay Shoreline	CAX4043500019990923104958	5	18070104	40435000	3	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Point Dume Beach	Coastal & Bay Shoreline	CAX4043500019990923104958	5	18070104	40435000	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Point Dume Beach	Coastal & Bay Shoreline	CAX4043500019990923104958	5	18070104	40435000	3	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumtiion advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Point Fermin Park Beach	Coastal & Bay Shoreline	CAX4051200019990923110403	5	18070104	40512000	2	Miles	ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Point Fermin Park Beach	Coastal & Bay Shoreline	CAX4051200019990923110403	5	18070104	40512000	2	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Point Fermin Park Beach	Coastal & Bay Shoreline	CAX4051200019990923110403	5	18070104	40512000	2	Miles	Total Coliform	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Point Vicente Beach	Coastal & Bay Shoreline	CAX4051100019990923123111	4a	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Pole Creek (trib to Santa Clara River Reach 3)	River & Stream	CAR4033100020020131115122	5	18070102	40331000	9	Miles	Sulfates	Other Inorganics	required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Pole Creek (trib to Santa Clara River Reach 3)	River & Stream	CAR4033100020020131115122	5	18070102	40331000	9	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Port Hueneme Harbor (Back Basins)	Bay & Harbor	CAB4031100019990921141938	4b	18070103	40311000	65	Acres	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
4	Port Hueneme Harbor (Back Basins)	Bay & Harbor	CAB4031100019990921141938	4b	18070103	40311000	65	Acres	DDT (tissue)	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Point Source	Unspecified Point Source
4	Port Hueneme Harbor (Back Basins)	Bay & Harbor	CAB4031100019990921141938	4b	18070103	40311000	65	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
4	Port Hueneme Harbor (Back Basins)	Bay & Harbor	CAB4031100019990921141938	4b	18070103	40311000	65	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Point Source	Unspecified Point Source
4	Port Hueneme Pier	Coastal & Bay Shoreline	CAC4031100020050920160349	5	18070103	40311000	0	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Portuguese Bend Beach	Coastal & Bay Shoreline	CAX4051100019990923124251	5	18070104	40511000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Portuguese Bend Beach	Coastal & Bay Shoreline	CAX4051100019990923124251	5	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Portuguese Bend Beach	Coastal & Bay Shoreline	CAX4051100019990923124251	5	18070104	40511000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCB.	Nonpoint Source	Unspecified Nonpoint Source
4	Promenade Park Beach	Coastal & Bay Shoreline	CAX4021000020021007125121	5	18070101	40210000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15			Area affected is at south of drain at Figueroa Street.	Nonpoint Source	Unspecified Nonpoint Source
4	Promenade Park Beach	Coastal & Bay Shoreline	CAX4021000020021007125121	5	18070101	40210000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15			Area affected is at south of drain at Figueroa Street.	Point Source	Unspecified Point Source
4	Puddingstone Reservoir	Lake & Reservoir	CAL4055200019980918113803	5	18070106	40552000	243	Acres	Chlordane (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Puddingstone Reservoir	Lake & Reservoir	CAL4055200019980918113803	5	18070106	40552000	243	Acres	DDT (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Puddingstone Reservoir	Lake & Reservoir	CAL4055200019980918113803	5	18070106	40552000	243	Acres	Mercury (tissue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Puddingstone Reservoir	Lake & Reservoir	CAL4055200019980918113803	5	18070106	40552000	243	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Puddingstone Reservoir		CAL4055200019980918113803	5	18070106	40552000		Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Puente Creek Puente Creek	River & Stream River & Stream	CAR4053100020081117111726 CAR4053100020081117111726	5 5	18070104 18070104	40515010 40515010		Miles Miles	Indicator Bacteria Selenium	Pathogens Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
4	Puerco Beach	Coastal & Bay Shoreline	CAX4043100019990923130035	5	18070104	40431000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Puerco Beach	Coastal & Bay Shoreline	CAX4043100019990923130035	5	18070104	40431000	1	Miles		Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
	Puerco Beach	Coastal & Bay Shoreline	CAX4043100019990923130035	5	18070104	40431000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
	Pyramid Lake Pyramid Lake	Lake & Reservoir Lake & Reservoir	CAL4034200020091208113257 CAL4034200020091208113257	5 5	18070102 18070102	40342000 40342000	1483 1483	Acres Acres	Mercury Mercury	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
4	Pyramid Lake		CAL4034200020091208113257	5	18070102	40342000	1483	Acres	Mercury	Metals/Metalloids	., ,	5A	01-Jan-21				Unknown Nonpoint Source	Source
4	Redondo Beach	Coastal & Bay Shoreline	CAX4051200019990923132934	5	18070104	40512000	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Redondo Beach	Coastal & Bay Shoreline	CAX4051200019990923132934	5	18070104	40512000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Redondo Beach	Coastal & Bay Shoreline	CAX4051200019990923132934	5	18070104	40512000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Resort Point Beach	Coastal & Bay Shoreline	CAX4051100019990923152141	4a	18070104	40511000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Rincon Beach	Coastal & Bay Shoreline	CAX4010001020020131134348	5	18070101	40100010	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			Area affected is 50 yards south of mouth of Rincon Creek.	Nonpoint Source	Unspecified Nonpoint
4	Rincon Beach	Coastal & Bay Shoreline	CAX4010001020020131134348	5	18070101	40100010	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			Area affected is 50 yards south of mouth of Rincon Creek.	Point Source	Unspecified Point Source
4	Rio De Santa Clara/Oxnard Drain	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2	Miles	ChemA (tissue)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	No. 3 Rio De Santa Clara/Oxnard Drain	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2	Miles	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	No. 3 Rio De Santa Clara/Oxnard Drain	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2		DDT (tissue)	Pesticides	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
	No. 3 Rio De Santa Clara/Oxnard Drain	Turor & Curdan		-				WIIIGO	221 (110000)	T COLIDIGOD	required list) List on 303(d) list (being addressed by		0.001.10	1			Major Municipal Point	Source
4	No. 3	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2	Miles	Nitrogen	Nutrients	USEPA approved TMDL)	5B			20-Jun-03		Source-dry and/or wet weather discharge	Municipal Wastewater
4	Rio De Santa Clara/Oxnard Drain No. 3	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Rio De Santa Clara/Oxnard Drain No. 3	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Rio De Santa Clara/Oxnard Drain No. 3	River & Stream	CAR4031100020000228150910	5	18070103	40311000	2	Miles	Toxaphene (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint
4	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles		Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			22-Dec-05		Point Source	Source Unspecified Point Source
4	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Lead	Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint
1	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010		Miles	Lead	Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			22-Dec-05		Point Source	Source Unspecified Point Source
4	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010	- 5	Miles	Toxicity		USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21		22-060-03		+	Unspecified Nonpoint
4	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA			-			5			Toxicity			+	-			Nonpoint Source	Source
4	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21				Point Source	Unspecified Point Source Unspecified Nonpoint
4	River to Snt Ana Fwy) Rio Hondo Reach 1 (Confl. LA	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			24-Jul-08		Nonpoint Source	Source
4	River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Trash	Trash	USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewer	
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Point Source	Unspecified Point Source
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	рН	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Rio Hondo Reach 1 (Confl. LA River to Snt Ana Fwy)	River & Stream	CAR4051501019990202112624	5	18070104	40515010	5	Miles	рН	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Point Source	Unspecified Point Source
4	Rio Hondo Reach 2 (At Spreading Grounds)	River & Stream	CAR4051501019990202114543	5	18070104	40515010	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Rio Hondo Reach 2 (At Spreading Grounds)	River & Stream	CAR4051501019990202114543	5	18070104	40515010	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Point Source	Unspecified Point Source
4	Rio Hondo Reach 2 (At Spreading Grounds)	River & Stream	CAR4051501019990202114543	5	18070104	40515010	5	Miles	Cyanide	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other	Source Unknown
4	Greande)	Coastal & Bay	CAX4044100019990923134843		18070104	40441000	1	Miles	Beach Closures	Dathogons	List on 303(d) list (being addressed by	5B			10. Jun 02		Major Municipal Point	Municipal Wastewater
4	Robert H. Meyer Memorial Beach	Shoreline	CAA4044100019990923134643	5	16070104	40441000		ivilles	DDT.	Pathogens	USEPA approved TMDL)	36			19-Jun-03		Source-dry and/or wet weather discharge	wunicipai wastewatei
4	Robert H. Meyer Memorial Beach	Coastal & Bay Shoreline	CAX4044100019990923134843	5	18070104	40441000	1	Miles	ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Robert H. Meyer Memorial Beach	Coastal & Bay Shoreline	CAX4044100019990923134843	5	18070104	40441000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Royal Palms Beach	Coastal & Bay Shoreline	CAX4051100019990923153531	5	18070104	40511000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Royal Palms Beach	Coastal & Bay Shoreline	CAX4051100019990923153531	5	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Royal Palms Beach	Coastal & Bay Shoreline	CAX4051100019990923153531	5	18070104	40511000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	San Antonio Creek (Tributary to Ventura River Reach 4)	River & Stream	CAR4022002320020131162536	5	18070101	40220023	10	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	San Antonio Creek (Tributary to Ventura River Reach 4)	River & Stream	CAR4022002320020131162536	5	18070101	40220023	10	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	San Antonio Creek (Tributary to Ventura River Reach 4)	River & Stream	CAR4022002320020131162536	5	18070101	40220023	10	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-23	1			Source Unknown	Source Unknown
4	San Buenaventura Beach	Coastal & Bay	CAC4021000020070614140217	5	18070103	40210000	2	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-15			This listing includes the area of San Buenaventura Beach at San Jon Rd.	Unknown Nonpoint Source	Unspecified Nonpoint Source
4	San Buenaventura Beach	Shoreline Coastal & Bay	CAC4021000020070614140217	5	18070103	40210000	2	Miles	Indicator Bacteria	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-15	1		This listing includes the area of San Buenaventura Beach at San Jon Rd.	Unknown Point Source	Unspecified Point Source
	San Gabriel River Estuary	Shoreline River & Stream	CAR4051600020000229163853	5	18070104	40516000	3	Miles		Metals/Metalloids	required list) List on 303(d) list (being addressed by	5B		1	27-Mar-07		Source Unknown	Source Unknown
4	San Gabriel River Estuary	River & Stream	CAR4051600020000229163853	5	18070104	40516000	3	Miles	Dioxin	Other Organics	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	San Gabriel River Estuary San Gabriel River Estuary	River & Stream River & Stream	CAR4051600020000229163853 CAR4051600020000229163853	5 5	18070104 18070104	40516000 40516000	3	Miles Miles	Nickel Oxygen, Dissolved	Metals/Metalloids Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	-			Source Unknown Source Unknown	Source Unknown Source Unknown
4	San Gabriel River Reach 1	River & Stream	CAR4051501019980917144356	5	18070104	40515010		Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
4	(Estuary to Firestone) San Gabriel River Reach 1			, F	18070104			Miles	nu		required list) Do Not Delist from 303(d) list (TMDL	5A 5A		1			+	
4	(Estuary to Firestone)	River & Stream	CAR4001001019980917144356	5	100/0104	40515010	6	iviiles	Pιι	Miscellaneous	required list)	AC	01-Jan-09	1		<u>l</u>	Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam	River & Stream	CAR4051501019980917150749	5	18070104	40515010	12	Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Source Unknown	Source Unknown
4	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam	River & Stream	CAR4051501019980917150749	5	18070104	40515010	12	Miles	Cyanide	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam	River & Stream	CAR4051501019980917150749	5	18070104	40515010	12	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Mar-07		Nonpoint Source	Unspecified Nonpoint Source
4	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam	River & Stream	CAR4051501019980917150749	5	18070104	40515010	12	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Mar-07		Point Source	Unspecified Point Source
4	San Gabriel River Reach 3 (Whittier Narrows to Ramona)	River & Stream	CAR4053100019980917153706	5	18070104	40531000	7	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	San Gabriel River, East Fork	River & Stream	CAR4054300019980918125729	4a	18070106	40543000	6	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			14-Dec-00		Nonpoint Source	Unspecified Nonpoint Source
4	San Jose Creek Reach 1 (SG Confluence to Temple St.)	River & Stream	CAR4053100019980918090950	5	18070105	40531000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Nonpoint Source	Unspecified Nonpoint Source
4	San Jose Creek Reach 1 (SG Confluence to Temple St.)	River & Stream	CAR4053100019980918090950	5	18070105	40531000	3	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19			Point Source	Unspecified Point Source
4	San Jose Creek Reach 1 (SG	River & Stream	CAR4053100019980918090950	5	18070105	40531000	3	Miles	Coliform Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-09				Source Unknown	Source Unknown
4	Confluence to Temple St.) San Jose Creek Reach 1 (SG	River & Stream	CAR4053100019980918090950	5	18070105	40531000	3	Miles	Total Dissolved Solids	Salinity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Confluence to Temple St.) San Jose Creek Reach 1 (SG	River & Stream	CAR4053100019980918090950	5	18070105	40531000	3	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Confluence to Temple St.) San Jose Creek Reach 1 (SG	River & Stream	CAR4053100019980918090950	5	18070105	40531000	2	Miles	- Li	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Confluence to Temple St.) San Jose Creek Reach 2 (Temple								рп 			1						Unspecified Nonpoint
4	to I-10 at White Ave.) San Jose Creek Reach 2 (Temple	River & Stream	CAR4055100019980918093038	5	18070106	40531000			Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
4	to I-10 at White Ave.)	River & Stream	CAR4055100019980918093038	5	18070106	40531000	17	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	San Pedro Bay Near/Off Shore Zones	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000	8173	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	San Pedro Bay Near/Off Shore Zones	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000	8173	Acres	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	San Pedro Bay Near/Off Shore Zones	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000	8173	Acres	DDT (tissue & sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Point Source	Unspecified Point Source
4	San Pedro Bay Near/Off Shore Zones	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000	8173	Acres	PCBs (Polychlorinated	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	San Pedro Bay Near/Off Shore	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000	8173	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Fish consumption advisory for PCBs.	Point Source	Unspecified Point Source
4	San Pedro Bay Near/Off Shore	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000	8173	Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint
4	Zones San Pedro Bay Near/Off Shore	Bay & Harbor	CAB4051200019990921151740	5	18070104	40512000		Acres	Sediment Toxicity	Toxicity	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-09				Point Source	Source Unspecified Point Source
4	Zones Santa Clara River Estuary	Estuary	CAE4031100020000229171211	5	18070103	40311000		Acres	ChemA	Pesticides	required list) List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown
4	Santa Clara River Estuary	Estuary	CAE4031100020000229171211	5	18070103	40311000	49	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Clara River Estuary	Estuary	CAE4031100020000229171211	5	18070103	40311000	49	Acres	Nitrogen, Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
4	Santa Clara River Estuary	Estuary	CAE4031100020000229171211	5	18070103	40311000		Acres	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
4	Santa Clara River Estuary Santa Clara River Reach 1	Estuary River & Stream	CAE4031100020000229171211 CAR4031100019980917095027	5	18070103 18070103	40311000 40311000		Acres Miles	Toxicity Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
	(Estuary to Hwy 101 Bridge) Santa Clara River Reach 3	River & Stream	CAR4032100019990203101738	5	18070103	40331000		Miles	· ·	Nutrients	List on 303(d) list (being addressed by	5B	01 0011 10		18-Mar-04			Unspecified Nonpoint
4	(Freeman Diversion to A Street) Santa Clara River Reach 3				l				Ammonia		USEPA approved TMDL) List on 303(d) list (being addressed by	-					Nonpoint Source	Source
4	(Freeman Diversion to A Street) Santa Clara River Reach 3	River & Stream	CAR4032100019990203101738	5	18070103	40331000		Miles	Ammonia	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B	1		18-Mar-04		Point Source	Unspecified Point Source Unspecified Nonpoint
4	(Freeman Diversion to A Street)	River & Stream	CAR4032100019990203101738	5	18070103	40331000	31	Miles	Chloride	Salinity	USEPA approved TMDL)	5B			01-Jan-02		Nonpoint Source	Source
4	Santa Clara River Reach 3 (Freeman Diversion to A Street)	River & Stream	CAR4032100019990203101738	5	18070103	40331000	31	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-02		Point Source	Unspecified Point Source
4	Santa Clara River Reach 3 (Freeman Diversion to A Street)	River & Stream	CAR4032100019990203101738	5	18070103	40331000	31	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15				Source Unknown	Source Unknown
4	Santa Clara River Reach 3 (Freeman Diversion to A Street)	River & Stream	CAR4032100019990203101738	5	18070103	40331000	31	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	River & Stream	CAR4035100019990203102901	5	18070102	40351000	9	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			28-Apr-05	Chloride was relisted by USEPA in 2002.	Nonpoint Source	Unspecified Nonpoint Source
4	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	River & Stream	CAR4035100019990203102901	5	18070102	40351000	9	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			28-Apr-05	Chloride was relisted by USEPA in 2002.	Point Source	Unspecified Point Source
4	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	River & Stream	CAR4035100019990203102901	5	18070102	40351000	9	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	River & Stream	CAR4035100019990203102901	5	18070102	40351000	9	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge) (was named Santa Clara River Reach 7 on 2002 303(d) list)	River & Stream	CAR4035100019990203102901	5	18070102	40351000	9	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		28-Apr-05	Chloride was relisted by USEPA in 2002.	Nonpoint Source	Unspecified Nonpoint Source
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Chloride	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			28-Apr-05	Chloride was relisted by USEPA in 2002.	Point Source	Unspecified Point Source
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list) Santa Clara River Reach 6 (W	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list) Santa Clara River Reach 6 (W	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list) Santa Clara River Reach 6 (W	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list)	River & Stream	CAR4035100019990204123459	5	18070102	40351000	5	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Santa Clara River Reach 7 (Bouquet Canyon Rd to above Lang Gaging Station) (was named Santa Clara River Reach 9 on 2002 303(d) list)	River & Stream	CAR4035100019990204124415	5	18070102	40351000	21	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Clara River Reach 7 (Bouquet Canyon Rd to above Lang Gaging Station) (was named Santa Clara River Reach 9 on 2002 303(d) list)		CAR4035100019990204124415	5	18070102	40351000	21	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	River & Stream	CAR4034100020050918185447	5	18070102	40341000	6	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	River & Stream	CAR4034100020050918185447	5	18070102	40341000	6	Miles	Specific Conductance	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	River & Stream	CAR4034100020050918185447	5	18070102	40341000	6	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	River & Stream	CAR4034100020050918185447	5	18070102	40341000	6	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Santa Fe Dam Park Lake	Lake & Reservoi	r CAL4053100020000303202907	5	18070105	40531000	20	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Fe Dam Park Lake	Lake & Reservoi	r CAL4053100020000303202907	5	18070105	40531000	20	Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
	Santa Fe Dam Park Lake	Lake & Reservoi	r CAL4053100020000303202907	5	18070105	40531000	20	Acres	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	DDT (tissue & sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	DDT (tissue & sediment)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	Debris	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres		Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	Fish Consumption Advisory	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Fish Consumption Advisory is due to DDT and PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	Fish Consumption Advisory	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The Fish Consumption Advisory is due to DDT and PCBs.	Point Source	Unspecified Point Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	PCBs (Polychlorinated biphenyls) (tissue & sediment) PCBs (Polychlorinated	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	biphenyls) (tissue & sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Bay Offshore/Nearshore	Bay & Harbor	CAB4051300019990921164318	5	18070104	40513000	146645	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Santa Monica Beach	Coastal & Bay Shoreline	CAX4051300019990924080458	4a	18070104	40513000	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Canyon	River & Stream	CAR4051300019980918150955	5	18070104	40513000	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Santa Monica Canyon	River & Stream	CAR4051300019980918150955	5	18070104	40513000	3	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Sawpit Creek	River & Stream	CAR4053100020050119104537	5	18070105	40531000	4	Miles	Bis(2ethylhexyl)phthalate (DEHP)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Sawpit Creek	River & Stream	CAR4053100020050119104537	5	18070105	40531000	4	Miles	Fecal Coliform DDT	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Sea Level Beach	Coastal & Bay Shoreline	CAX4044100020000301091908	5	18070104	40441000	0	Miles	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Sea Level Beach	Coastal & Bay Shoreline	CAX4044100020000301091908	5	18070104	40441000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Sea Level Beach	Coastal & Bay Shoreline	CAX4044100020000301091908	5	18070104	40441000	0	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Sepulveda Canyon	River & Stream	CAR4051300019980918144753	5	18070104	405.13	1	Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Sepulveda Canyon	River & Stream	CAR4051300019980918144753	5	18070104	405.13	1	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Sepulveda Canyon	River & Stream	CAR4051300019980918144753	5	18070104	405.13	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Sepulveda Canyon	River & Stream	CAR4051300019980918144753	5	18070104	405.13	1	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source
4	Sepulveda Canyon	River & Stream	CAR4051300019980918144753	5	18070104	405.13	1	Miles	Selenium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Sepulveda Canyon	River & Stream	CAR4051300019980918144753	5	18070104	405.13	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Source Unknown	Source Unknown
4	Sespe Creek (from 500 ft below confluence with Little Sespe Cr to headwaters)	River & Stream	CAR4033100020020131125908	5	18070102	40332020	54	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Sespe Creek (from 500 ft below confluence with Little Sespe Cr to headwaters)	River & Stream	CAR4033100020020131125908	5	18070102	40332020	54	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Solstice Canyon Creek	River & Stream	CAR4043200020050623113649	5	18070104	40432000	5	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
4	Solstice Canyon Creek	River & Stream	CAR4043200020050623113649	5	18070104	40432000	5	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
4	Stokes Creek	River & Stream	CAR4042202019990201161555	4a	18070104	40422020	5	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Jan-06		Nonpoint Source	Unspecified Nonpoint Source
4	Surfers Point at Seaside	Coastal & Bay Shoreline	CAX4021000020020131150607	5	18070101	40210000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15			Area affected is the end of the access path via a wooden gate.	Nonpoint Source	Unspecified Nonpoint Source
4	Surfers Point at Seaside	Coastal & Bay Shoreline	CAX4021000020020131150607	5	18070101	40210000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15			Area affected is the end of the access path via a wooden gate.	Point Source	Unspecified Point Source
4	Topanga Beach	Coastal & Bay Shoreline	CAX4041300019990924081553	5	18070104	40413000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Topanga Beach	Coastal & Bay Shoreline Coastal & Bay	CAX4041300019990924081553	5	18070104	40413000	3	Miles	(Dichlorodiphenyltrichloro ethane) PCBs (Polychlorinated	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source Unspecified Nonpoint
4	Topanga Beach	Shoreline	CAX4041300019990924081553	5	18070104	40413000	3	Miles	biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Source Unspecified Nonpoint
4	Topanga Canyon Creek	River & Stream Coastal & Bay	CAR4041100019980918145717	5	18070104	40411000	9	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Torrance Beach	Shoreline	CAX4051200019990924082657	4a	18070104	40512000	1	Miles	Coliform Bacteria	Pathogens	USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Source Unspecified Nonpoint
4	Torrance Carson Channel	River & Stream	CAR4051200020000229130309	5	18070104	40512000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Nonpoint Source	Source
4	Torrance Carson Channel	River & Stream	CAR4051200020000229130309	5	18070104	40512000	3	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Torrance Carson Channel	River & Stream	CAR4051200020000229130309	5	18070104	40512000	3	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Torrey Canyon Creek	River & Stream	CAR4034100019990202154317	4a	18070103	40341000	2	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Trancas Beach (Broad Beach)	Coastal & Bay Shoreline Coastal & Bay	CAX4043700019990924083852	5	18070104	40437000	2		(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source Unspecified Nonpoint
4	Trancas Beach (Broad Beach)	Shoreline Coastal & Bay	CAX4043700019990924083852	5	18070104	40437000	2	Miles	Fecal Coliform	Pathogens	USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Source Unspecified Nonpoint
4	Trancas Beach (Broad Beach)	Shoreline	CAX4043700019990924083852	5	18070104	40437000	2	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Source Unspecified Nonpoint
-	Triunfo Canyon Creek Reach 1	River & Stream	CAR4042400019990202081341	5	18070104	40424000	3	Miles	Lead	Metals/Metalloids		5A	01-Jan-19		ļ		Nonpoint Source	Source
4	Triunfo Canyon Creek Reach 1 Triunfo Canyon Creek Reach 1		CAR4042400019990202081341 CAR4042400019990202081341	5	18070104 18070104	40424000 40424000	3	Miles	Mercury Sedimentation/Siltation	Metals/Metalloids Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Nonpoint Source Source Unknown	Unspecified Nonpoint Source Source Unknown
4	Triunfo Canyon Creek Reach 1 Triunfo Canyon Creek Reach 2		CAR4042400019990202081341 CAR4042400019990202082235	E	18070104	40424000	3	Miles	Benthic-Macroinvertebrate		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown	Source Unknown
	Triunfo Canyon Creek Reach 2 Triunfo Canyon Creek Reach 2	River & Stream	CAR4042400019990202082235 CAR4042400019990202082235	5	18070104	40424000	3		Bioassessments Lead	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Triunfo Canyon Creek Reach 2	River & Stream	CAR4042400019990202082235	5	18070104	40424000	3			Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Triunfo Canyon Creek Reach 2	River & Stream		5	18070104	40424000	3	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Tujunga Wash (LA River to Hansen Dam)	River & Stream	CAR4052100019990202134750	5	18070105	40521000	10	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Tujunga Wash (LA River to Hansen Dam)	River & Stream	CAR4052100019990202134750	5	18070105	40521000	10	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Tujunga Wash (LA River to Hansen Dam)	River & Stream	CAR4052100019990202134750	5	18070105	40521000	10	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			22-Dec-05		Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Tujunga Wash (LA River to Hansen Dam)	River & Stream	CAR4052100019990202134750	5	18070105	40521000	10	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	DATE		24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Tujunga Wash (LA River to Hansen	River & Stream	CAR4052100019990202134750	5	18070105	40521000	10	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Tujunga Wash (LA River to Hansen	River & Stream	CAR4052100019990202134750	5	18070105	40521000	10	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewer	s Urban Runoff
4	Venice Beach	Coastal & Bay Shoreline	CAX4051300019990924084731	4a	18070104	40513000	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Ventura Harbor: Ventura Keys	Bay & Harbor	CAB4031100019990922090257	5	18070103	40311000	179	Acres	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Ventura Marina Jetties	Coastal & Bay Shoreline	CAC4031100020050916175043	5	18070103	40311000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Ventura Marina Jetties	Coastal & Bay Shoreline	CAC4031100020050916175043	5	18070103	40311000	1	Miles	PCBs (Polychlorinated biphenvls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Algae	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Algae	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Stables and horse property may be the sources.	Nonpoint Source	Unspecified Nonpoint
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Trash	Trash	List on 303(d) list (being addressed by	5B			27-Feb-08		Agriculture-storm runoff	Source Agriculture
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0	Miles	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Feb-08		Recreational and Tourism	Recreation Areas And
4	Ventura River Estuary	River & Stream	CAR4021001119990204110204	5	18070101	40210011	0			Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Feb-08		Activities (non-boating) Urban Runoff/Storm Sewer	Activities 's Urban Runoff
4	Ventura River Reach 1 and 2	River & Stream	CAR4021001119990203084656	5	18070101	40210011	4	Miles	Algae	Nutrients	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
4	(Estuary to Weldon Canyon) Ventura River Reach 1 and 2	River & Stream	CAR4021001119990203084656	5	18070101	40210011		Miles	Algae	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
4	(Estuary to Weldon Canyon) Ventura River Reach 3 (Weldon	River & Stream	CAR4021001119990203085715	5	18070101	40210011	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
4	Canyon to Confl. w/ Coyote Cr) Ventura River Reach 3 (Weldon	River & Stream	CAR4021001119990203085715	5	18070101	40210011	2	Miles			n List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
	Canyon to Confl. w/ Coyote Cr) Ventura River Reach 3 (Weldon			5			3		Pumping								+	Source Unspecified Nonpoint
4	Canyon to Confl. w/ Coyote Cr) Ventura River Reach 4 (Coyote	River & Stream	CAR4021001119990203085715	5	18070101	40210011	3	Miles	Water Diversion		List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Creek to Camino Cielo Rd) Ventura River Reach 4 (Coyote	River & Stream	CAR4022002119990203090836	5	18070101	40220021	19	Miles	Pumping		List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	Creek to Camino Cielo Rd) Verdugo Wash Reach 1 (LA River	River & Stream	CAR4022002119990203090836	5	18070101	40220021	19		Water Diversion	-	n List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Unspecified Nonpoint
4	to Verdugo Rd.) Verdugo Wash Reach 1 (LA River	River & Stream	CAR4052100019990202133541	5	18070105	40521000	2	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
4	to Verdugo Rd.) Verdugo Wash Reach 1 (LA River	River & Stream	CAR4052100019990202133541	5	18070105	40521000	2	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21				Other	Source Unknown Unspecified Nonpoint
4	to Verdugo Rd.) Verdugo Wash Reach 1 (LA River	River & Stream	CAR4052100019990202133541	5	18070105	40521000	2			Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			24-Jul-08		Nonpoint Source	Source
4	to Verdugo Rd.)	River & Stream	CAR4052100019990202133541	5	18070105	40521000	2	Miles	Trash	Trash	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Verdugo Wash Reach 1 (LA River to Verdugo Rd.)	River & Stream	CAR4052100019990202133541	5	18070105	40521000	2	Miles	Trash	Trash	USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewer	
4	Verdugo Wash Reach 2 (Above Verdugo Road)	River & Stream	CAR4052400019990202133813	5	18070105	40524000	8	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
4	Verdugo Wash Reach 2 (Above Verdugo Road)	River & Stream	CAR4052400019990202133813	5	18070105	40524000	8	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Nonpoint Source	Unspecified Nonpoint Source
4	Verdugo Wash Reach 2 (Above Verdugo Road)	River & Stream	CAR4052400019990202133813	5	18070105	40524000	8	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Surface Runoff	Urban Runoff
4	Verdugo Wash Reach 2 (Above Verdugo Road)	River & Stream	CAR4052400019990202133813	5	18070105	40524000	8	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Jul-08		Urban Runoff/Storm Sewer	s Urban Runoff
4	Walnut Creek Wash (Drains from Puddingstone Res)	River & Stream	CAR4053100019980918112433	5	18070106	40531000	12	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Source Unknown	Source Unknown
4	Walnut Creek Wash (Drains from Puddingstone Res)	River & Stream	CAR4053100019980918112433	5	18070106	40531000	12	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Source Unknown	Source Unknown
4	Walnut Creek Wash (Drains from Puddingstone Res)	River & Stream	CAR4053100019980918112433	5	18070106	40531000	12	Miles	pН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-07	1			Nonpoint Source	Unspecified Nonpoint Source
4	Walnut Creek Wash (Drains from Puddingstone Res)	River & Stream	CAR4053100019980918112433	5	18070106	40531000	12	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Point Source	Unspecified Point Source
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater System (Septic Tanks)	s Waste Storage And Disposal
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Algae	Nutrients	List on 303(d) list (being addressed by	5B			21-Mar-03		Urban Runoff/Storm Sewer	
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by	5B		1	21-Mar-03		Agriculture-animal	Agriculture
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000			Ammonia	Nutrients	List on 303(d) list (being addressed by	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
<u> </u>	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000		18070104	40425000	119	Acres	Ammonia	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agric

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Irrigated Crop Production	Agriculture
4	Westlake Lake	Lake & Reservoir	r CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000		Acres	Eutrophic	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			21-Mar-03		Irrigated Crop Production	Agriculture
-				_							USEPA approved TMDL) List on 303(d) list (being addressed by						Major Municipal Point	
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	USEPA approved TMDL)	5B			21-Mar-03		Source-dry and/or wet weather discharge	Municipal Wastewater
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Eutrophic	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Agriculture-animal	Agriculture
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Atmospheric Deposition	Atmospheric Deposition
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Golf course activities	Recreation Areas And Activities
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Groundwater Loadings	Groundwater Related
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (being addressed by	5B			21-Mar-03		Irrigated Crop Production	Agriculture
				_					Dissolved Oxygen Organic Enrichment/Low		USEPA approved TMDL) List on 303(d) list (being addressed by						Major Municipal Point	
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Dissolved Oxygen	Nutrients	USEPA approved TMDL)	5B			21-Mar-03		Source-dry and/or wet weather discharge	Municipal Wastewater
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
4	Westlake Lake	Lake & Reservoir	CAL4042500019990201153000	5	18070104	40425000	119	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Mar-03		Urban Runoff/Storm Sewers	Urban Runoff
4	Wheeler Canyon/Todd Barranca	River & Stream	CAR4032100019990202154046	5	18070102	40321000	10	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			18-Mar-04		Nonpoint Source	Unspecified Nonpoint Source
4	Wheeler Canyon/Todd Barranca	River & Stream	CAR4032100019990202154046	5	18070102	40321000	10	Miles	Sulfates	Other Inorganics	Do Not Delist from 303(d) list (TMDL required list)	5A 0	1-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Wheeler Canyon/Todd Barranca	River & Stream	CAR4032100019990202154046	5	18070102	40321000	10	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A 0	1-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Whites Point Beach	Coastal & Bay Shoreline	CAX4051100019990924085839	5	18070104	40511000	1	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Whites Point Beach	Coastal & Bay Shoreline	CAX4051100019990924085839	5	18070104	40511000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Whites Point Beach	Coastal & Bay Shoreline	CAX4051100019990924085839	5	18070104	40511000	1	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
4	Will Rogers Beach	Coastal & Bay Shoreline	CAX4051300019990924091258	4a	18070104	40513000	3	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Wilmington Drain	River & Stream	CAR4051200020020307110435	5	18070104	40342000	1	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A 0	1-Jan-07				Nonpoint Source	Unspecified Nonpoint Source
4	Wilmington Drain	River & Stream	CAR4051200020020307110435	5	18070104	40342000	1	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Wilmington Drain	River & Stream	CAR4051200020020307110435	5	18070104	40342000	1	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
4	Zuma Beach (Westward Beach)	Coastal & Bay Shoreline	CAX4043600019990924091850	5	18070104	40436000	2	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19			Fish Consumption Advisory for DDT.	Nonpoint Source	Unspecified Nonpoint Source
4	Zuma Beach (Westward Beach)	Coastal & Bay Shoreline	CAX4043600019990924091850	5	18070104	40436000	2	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			19-Jun-03		Nonpoint Source	Unspecified Nonpoint Source
4	Zuma Beach (Westward Beach)	Coastal & Bay Shoreline	CAX4043600019990924091850	5	18070104	40436000	2	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A 0	1-Jan-19			Fish Consumption Advisory for PCBs.	Nonpoint Source	Unspecified Nonpoint Source
5	Agatha Canal (Merced County)		CAR5412000020090110150509	5	18040001	54120000	3	Miles		Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			26-May-00		Source Unknown	Source Unknown
5	Agatha Canal (Merced County)	River & Stream	CAR5412000020090110150509	5	18040001	54120000		Miles		Miscellaneous	List on 303(d) list (TMDL required list)		1-Jan-21				Source Unknown	Source Unknown
5	Almanor Lake Amador Lake	Lake & Reservoir	CAL5184100020020418094956 CAL5324004120020418095324	5 5	18020121 18040012	51841000 53240041			Mercury pH (high)	Metals/Metalloids Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		1-Jan-21 1-Jan-21				Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	American River, Lower (Nimbus Dam to confluence with Sacramento River)	River & Stream	CAR5192100019980813142021	5	18020109	51921000	27	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A 0	1-Jan-10			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
	American River, Lower (Nimbus Dam to confluence with Sacramento River)	River & Stream	CAR5192100019980813142021	5	18020109	51921000	27	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A 0	11-Jan-21				Source Unknown	Source Unknown
5	American River, Lower (Nimbus Dam to confluence with Sacramento River)		CAR5192100019980813142021 CAR5145501020020610125753	5	18020109	51921000			Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		11-Jan-21			This listing is from North Fords Dam to Follow 1 of	Source Unknown	Source Unknown
_ 5	American River, North Fork	River & Stream	CAR5145501020020610125753	5	18020128	51421010	71	iviiles	Mercury	wetais/ivletailoids	LIST ON 303(a) IIST (TMDL required list)	5A 0	1-Jan-19	l	1	This listing is from North Fork Dam to Folsom Lake.	Resource Extraction	Resource Extraction

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	American River, South Fork (below Slab Creek Reservoir to Folsom Lake)	River & Stream	CAR5143206020060808153403	5	18020129	51432060	37	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Anderson Creek (Shasta County)	River & Stream	CAR5081000020080623162543	5	18020101	50810000	16	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (being	5A	01-Jan-21				Source Unknown	Source Unknown
5	Arcade Creek	River & Stream	CAR5192100019980813113546	5	18020111	51921000	10	Miles	Chlorpyrifos	Pesticides	addressed with USEPA approved TMDL)	5B			30-Nov-04		Urban Runoff/Storm Sewers	s Urban Runoff
5	Arcade Creek	River & Stream	CAR5192100019980813113546	5	18020111	51921000	10	Miles	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Arcade Creek	River & Stream	CAR5192100019980813113546	5	18020111	51921000	10	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Agriculture	Agriculture
5	Arcade Creek	River & Stream	CAR5192100019980813113546	5	18020111	51921000	10	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Urban Runoff/Storm Sewers	urban Runoff
5	Arcade Creek Arcade Creek		CAR5192100019980813113546 CAR5192100019980813113546	5	18020111 18020111	51921000 51921000			Malathion Malathion	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Urban Runoff/Storm Sewers	Agriculture S Urban Runoff
	Arcade Creek		CAR5192100019980813113546	5	18020111	51921000			Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	
5	Arcade Creek		CAR5192100019980813113546	5	18020111	51921000		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Ash Creek, Upper Ash Creek, Upper	River & Stream	CAR5266402420080822223246 CAR5266402420080822223246	5	18020002	52664024 52664024		Miles Miles	Escherichia coli (E. coli)	Pathogens Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21		-		Source Unknown Source Unknown	Source Unknown Source Unknown
	Ash Slough (Madera County)		CAR5452000020081113235605		18040001	54520000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
	Avena Drain		CAR5314000020011128155819		18040002	53140000		Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-20				Agriculture	Agriculture
	Avena Drain		CAR5314000020011128155819	5	18040002 18040002	53140000 53140000		Miles Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-20				Dairies	Agriculture
5	Avena Drain Avena Drain	River & Stream River & Stream	CAR5314000020011128155819 CAR5314000020011128155819	5	18040002	53140000		Miles	Pathogens Pathogens	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-20 01-Jan-20				Agriculture Dairies	Agriculture Agriculture
5	Bates Slough (from Avenue 200 to			5			0											
	Deep Creek, Tulare County)	River & Stream	CAR5581000020080623164620	5	18030012	55810000		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Beach Lake	Lake & Reservoir	CAL5100000020020730132558	5	18020109	51000000	96	Acres	Mercury	Metals/Metalloids		5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Bear Creek (Colusa County)	River & Stream	CAR5132002320011128111020	4a	18020116	51320023	15	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			07-Feb-07		Resource Extraction	Resource Extraction
5	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080709162556	5	18040005	53120000	43	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080709162556	5	18040005	53120000	43	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080709162556	5	18040005	53120000	43	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080709162556	5	18040005	53120000	43	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties) Bear Creek (from Bear Valley to	River & Stream	CAR5380001020080709164456	5	18040001	53800010	84	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	San Joaquin River, Mariposa and Merced Counties) Bear River (Amador Co, Lower	River & Stream	CAR5380001020080709164456	5	18040001	53800010	84	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Bear River Reservoir to Mokelumne River, N Fork) Bear River (from Allen to Upper	River & Stream	CAR5326005020041209160741	5	18040012	53260050	5	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Bear River Reservoir, Amador County) Bear River, Lower (below Camp	River & Stream River & Stream	CAR5326004020080623165216 CAR5151000020000208113114	5	18040012 18020126	53260040 51510000	8		pH (low) Chlorpyrifos	Miscellaneous Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
	Far West Reservoir) Bear River, Lower (below Camp			J							Elst on 303(d) list (TWDE required list)	1	01-0411-21				Agriculture	Agriculture
5	Far West Reservoir) Bear River, Lower (below Camp	River & Stream River & Stream	CAR5151000020000208113114 CAR5151000020000208113114	5	18020126 18020126	51510000 51510000		Miles	Copper Diazinon	Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-10				Source Unknown Agriculture	Source Unknown Agriculture
	Far West Reservoir) Bear River, Lower (below Camp			_							required list)		+				_	+ -
5	Far West Reservoir) Bear River, Upper (from Combie Lake to Camp Far West Reservoir.	River & Stream	CAR5151000020000208113114 CAR5163301020011128161810	5	18020126 18020126	51510000 51633010		Miles	Mercury	Metals/Metalloids Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-15 01-Jan-15				Resource Extraction Resource Extraction	Resource Extraction Resource Extraction
	Nevada and Placer Counties)								•		required list)			1				
5	Beaver Creek		CAR5264101120080823112052	5	18020003	52641011	23	Miles	Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	Berenda Creek (Madera County) Berenda Creek (Madera County)	River & Stream River & Stream		5	18040001 18040001	54530020 54530020		Miles	Chlorpyrifos Unknown Toxicity	Pesticides Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1	1		Agriculture Source Unknown	Agriculture Source Unknown
5	Berenda Creek (Madera County) Berenda Slough (Madera County)				18040001	54530020		Miles		Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21		-		Agriculture	Agriculture
5	Berryessa, Lake Big Chico Creek (Butte and	Lake & Reservoir	CAL5122101019980814115052	5	18020117	51221010		Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-17				Resource Extraction	Resource Extraction
5	Tehama Counties)	River & Stream	CAR5204000020020610133629	5	18020103	52040000	45	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Black Butte Reservoir Britton Lake		CAL5043200020011128135130 CAL5263101220020418104706	5	18020115 18020003	50432000 52631012			Mercury Mercury	Metals/Metalloids Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-20 01-Jan-21				Resource Extraction Resource Extraction	Resource Extraction Resource Extraction
5	Burch Creek (Tehama County)	River & Stream	CAR5042007020080708163738	5	18020103	50420070	24	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21	<u> </u>			Source Unknown	Source Unknown
5	Butte Creek (Butte County)	River & Stream	CAR5204000020020610131525		18020104	52040000	94	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-21				Resource Extraction	Resource Extraction
	Butte Creek (Butte County)		CAR5204000020020610131525		18020104		94	Miles			List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL		01-Jan-21	-	 		Source Unknown	Source Unknown
5	Butte Slough	River & Stream	CAR5203000020011128163228	5	18020104	52030000	9	Miles	Diazinon	Pesticides	required list)	5A	01-Jan-10	l	1		Agriculture	Agriculture
5	Butte Slough		CAR5203000020011128163228	5	18020104	52030000		Miles	Dichlorvos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Butte Slough Butte Slough	Tittor & Otrodin	CAR5203000020011128163228 CAR5203000020011128163228	5 E	18020104 18020104	52030000 52030000		Miles Miles	Dichlorvos Low Dissolved Oxygen	Pesticides Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21		-		Vector Control Sprays Source Unknown	Miscellaneous Source Unknown
	Butte Slough		CAR5203000020011128163228	5	18020104	52030000			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-21	<u> </u>	<u> </u>		Source Unknown	Source Unknown
5	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)		CAR5133202219980813161630	5	18020109	51120000	96			Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	River & Stream	CAR5133202219980813161630	5	18020109	51120000	96	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			07-Feb-07	All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	River & Stream	CAR5133202219980813161630	5	18020109	51120000	96	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Cache Creek, North Fork (below Indian Valley Reservoir, Lake County)	River & Stream	CAR5134004020080731215753	4a	18020116	51340040	14	Miles	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			07-Feb-07		Resource Extraction	Resource Extraction
5	Calaveras River, Lower (from Bellota Weir to Stockton Diverting Canal)	Coastal & Bay Shoreline	CAR5313000020090428173156	5	18040004	53130000	21	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011128144534	5	18040004	54400000	8	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011128144534	5	18040004	54400000	8	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-21				Agriculture	Agriculture
5	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011128144534	5	18040004	54400000	8	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011128144534	5	18040004	54400000	8	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Urban Runoff/Storm Sewers	Urban Runoff
5	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River; partly in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011128144534	5	18040004	54400000	8	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-May-08		Urban Runoff/Storm Sewers	Urban Runoff
5	Camanche Reservoir	Lake & Reservoir		5	18040005	53120000	7389	Acres	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Camanche Reservoir		CAL5312000020000208145300	5	18040005	53120000		Acres			List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL		01-Jan-21				Resource Extraction	Resource Extraction
5	Camanche Reservoir		CAL5312000020000208145300	5	18040005	53120000		Acres		Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Camp Far West Reservoir Canvon Creek (Modoc County)	Lake & Reservoir River & Stream		5	18020126	51631013		Acres		Metals/Metalloids	required list)	5A 5A	01-Jan-15				Resource Extraction	Resource Extraction
5	Carson Creek (from WWTP to	River & Stream River & Stream	CAR5265103220080823165955 CAR5322201320041109091641	5	18020002 18040005	52651032 53222013		Miles	Escherichia coli (E. coli) Aluminum	Pathogens Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
	Deer Creek) Carson Creek (from WWTP to		1	-														+
5	Deer Creek)	River & Stream	CAR5322201320041109091641	5	18040005	53222013	12	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21				Source Unknown	Source Unknown
5	Chicken Ranch Slough	River & Stream	CAR5192100019980817094238	5	18020111	51921000	8	Miles	Chlorpyrifos	Pesticides	USEPA approved TMDL)	5B			30-Nov-04		Urban Runoff/Storm Sewers	Urban Runoff
5	Chicken Ranch Slough	River & Stream	CAR5192100019980817094238	5	18020111	51921000	8	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL) Do Not Delist from 303(d) list (being	5B			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Agriculture	Agriculture
5	Chicken Ranch Slough	River & Stream	CAR5192100019980817094238	5	18020111 18020111	51921000 51921000	8	Miles		Pesticides	addressed with USEPA approved TMDL)	5B	01-Jan-21		30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Urban Runoff/Storm Sewers	
5	Chicken Ranch Slough Chicken Ranch Slough		CAR5192100019980817094238	5 5	18020111	51921000			Pyrethroids Sediment Toxicity	Pesticides Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	China Slough (from Leininger Road to Sacramento River, Tehama County)	River & Stream	CAR5042007020080623172507	5	18020103	50420070	5	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Clear Creek (below Whiskeytown Lake, Shasta County)	River & Stream	CAR5081000020020610135706	5	18020112	50810000	18	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Clear Lake	Lake & Reservoir	CAL5135200019980814115549	4a	18020116	51352000	40070	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Oct-03		Resource Extraction	Resource Extraction
5	Clear Lake	Lake & Reservoir	CAL5135200019980814115549	4a	18020116	51352000	40070	Acres	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			21-Sep-07		Agriculture	Agriculture
5	Clear Lake	Lake & Reservoir	CAL5135200019980814115549	4a	18020116	51352000	40070	Acres	Nutrients	Nutrients	List on 303(d) list (being addressed by	5B			21-Sep-07		Erosion/Siltation	Habitat Modification
5	Clear Lake		CAL5135200019980814115549	4a	18020116	51352000			Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by							Agriculture
			+	-							USEPA approved TMDL) List on 303(d) list (being addressed by	35	+	-	21-Sep-07		Grazing-Related Sources	3
5	Clear Lake Clover Creek	Lake & Reservoir River & Stream		4a	18020116	51352000		Acres	Nutrients Eacal Coliform	Nutrients	USEPA approved TMDL)	5B 5A	01 lon 40	ļ	21-Sep-07		Urban Runoff/Storm Sewers	
5	Clover Creek	River & Stream River & Stream	CAR5073200020011212115720 CAR5073200020011212115720	5	18020118 18020118	50732000 50732000		Miles		Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Agriculture-grazing Other	Agriculture Source Unknown
5	Colusa Basin Drain	River & Stream	CAR5202100019980813170249	5	18020104	52010000	49	Miles	Azinphos-methyl (Guthion)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>			Agriculture	Agriculture
5	Colusa Basin Drain	River & Stream	CAR5202100019980813170249	5	18020104	52010000	49	Miles	Carbofuran DDT	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Colusa Basin Drain	River & Stream		5	18020104	52010000	49	Miles	(Dichlorodiphenyltrichloro ethane)		List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Source Unknown	Source Unknown
5	Colusa Basin Drain Colusa Basin Drain		CAR5202100019980813170249 CAR5202100019980813170249	5	18020104 18020104	52010000 52010000		Miles	Diazinon Dieldrin	Pesticides Pesticides	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-21				Agriculture Agriculture	Agriculture Agriculture
5	Colusa Basin Drain	River & Stream	CAR5202100019980813170249	5	18020104	52010000	49	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Colusa Basin Drain Colusa Basin Drain	River & Stream	CAR5202100019980813170249 CAR5202100019980813170249	5 5	18020104 18020104	52010000 52010000			Group A Pesticides Low Dissolved Oxygen	Pesticides Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-21				Agriculture Source Unknown	Agriculture Source Unknown
5	Colusa Basin Drain Colusa Basin Drain	River & Stream	CAR5202100019980813170249 CAR5202100019980813170249	5	18020104 18020104	52010000 52010000	49	Miles		Pesticides Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-21				Agriculture Resource Extraction	Agriculture Resource Extraction
	Colusa Basin Drain	River & Stream	CAR5202100019980813170249	5	18020104	52010000			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-19				Agriculture	Agriculture
5	Comanche Creek (from Little Chico Creek to Angel Slough, Butte and Glenn Counties)		CAR5204000020080623163527	5	18020105	52040000	15	Miles	Diuron	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Combie, Lake	Lake & Reservoir	CAL5163301120020111100904	5	18020126	51633011	362	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Concow Creek (tributary to West Branch Feather River, Butte County)	River & Stream	CAR5186003120080623173308	5	18020121	51860031	10	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Coon Creek, Lower (from Pacific Avenue to Main Canal, Sutter County)	River & Stream	CAR5192200020080623174531	5	18020109	51922000	6	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Coon Creek, Lower (from Pacific Avenue to Main Canal, Sutter County)	River & Stream	CAR5192200020080623174531	5	18020109	51922000	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Coon Creek, Lower (from Pacific Avenue to Main Canal, Sutter County)	River & Stream	CAR5192200020080623174531	5	18020109	51922000	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion)	River & Stream	CAR5311100020080909191017	5	18040003	53111000	36	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Cosumnes River, Lower (below Michigan Bar; partly in Delta Waterways, eastern portion) Cosumnes River, Lower (below	River & Stream	CAR5311100020080909191017	5	18040003	53111000	36	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Michigan Bar; partly in Delta Waterways, eastern portion) Cosumnes River, Upper (above	River & Stream		5	18040003	53111000	36		Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Michigan Bar)	River & Stream	CAR5322308020080909185601	5	18040005	53223080	17	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Cottonwood Creek (S Madera County)	River & Stream	CAR5452000020080623175030	5	18040001	54520000	29	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Cottonwood Creek (S Madera County)	River & Stream	CAR5452000020080623175030	5	18040001	54520000	29	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Cross Creek (Kings and Tulare Counties)	River & Stream	CAR5581000020080808211103	5	18030012	55810000	32	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Curry Creek (Placer and Sutter	River & Stream	CAR5192200020070510155010	5	18020111	51922000	12	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
	Counties) Curry Creek (Placer and Sutter		1	-	-													
5	Counties) Curtis Creek (Tuolumne County)	River & Stream River & Stream	CAR5192200020070510155010 CAR5363102120080808180808	5 5	18020111 18040009	51922000 53631021			Sediment Toxicity Escherichia coli (E. coli)	Toxicity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Davis Creek (downstream from Davis Creek Reservoir, Yolo	River & Stream		5	18020116	51332010	6		Mercury	Metals/Metalloids		5A	01-Jan-17				Resource Extraction	Resource Extraction
5	Davis Creek (upstream from Davis Creek Reservoir, Yolo County)	River & Stream	CAR5133201020080623175452	5	18020116	51332010	5	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-17				Resource Extraction	Resource Extraction
5	Davis Creek Reservoir		CAL5133201020000307114628	5	18020116	51332010			Mercury	Metals/Metalloids	required list)	5A	01-Jan-17				Resource Extraction	Resource Extraction
5	Deadman Creek (Merced County) Deadman Creek (Merced County)	River & Stream River & Stream	CAR5357000020080806144342 CAR5357000020080806144342	5	18040001 18040001	53570000 53570000			Chlorpyrifos Escherichia coli (E. coli)	Pesticides Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Source Unknown	Agriculture Source Unknown
5	Deep Slough (Merced County)	River & Stream	CAR5357000020080824181506	5	18040001	53570000	5	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Deer Creek (Sacramento County) Deer Creek (Tulare County)	River & Stream River & Stream	CAR5322201220020625110936 CAR5581000020020502134236	5	18040013 18030005	53222012 55810000		Miles	Iron Unknown Toxicity	Metals/Metalloids Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Deer Creek (Tulare County)	River & Stream		5	18030005	55810000			pH (high)	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Deer Creek (Yuba County)	River & Stream	CAR5171201420021125141605	5	18020125	51712014	4	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Internal Nutrient Cycling (primarily lakes)	Natural Sources
5	Deer Creek (from Deer Creek Reservoir to Lake Wildwood, Nevada County)	River & Stream	CAR5172001220080623175736	5	18020125	51720012	16	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-16				Resource Extraction	Resource Extraction
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000	6	Miles	Bifenthrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Agriculture	Agriculture
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000	6	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000	6	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000	6	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Del Puerto Creek	River & Stream		5	18040002	54110000		Miles Miles	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Del Puerto Creek Del Puerto Creek	River & Stream River & Stream	CAR5411000020011212111305 CAR5411000020011212111305	5	18040002 18040002	54110000 54110000		Miles	Diuron Escherichia coli (E. coli)	Pesticides Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Source Unknown	Agriculture Source Unknown
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000	6	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-10			The pyrethroids of concern for this listing are bifenthrin, lamdba cyhalothrin,	Agriculture	Agriculture
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000	6	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			efenvalerate/fedvalerate, and permethrin.	Source Unknown	Source Unknown
5	Del Puerto Creek	River & Stream	CAR5411000020011212111305	5	18040002	54110000		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Del Puerto Creek Del Puerto Creek	River & Stream River & Stream	CAR5411000020011212111305 CAR5411000020011212111305	5	18040002 18040002	54110000 54110000			Unknown Toxicity pH (high)	Toxicity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (Stockton Ship	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Chlorpyrifos	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Channel) Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	DDT (Dichlorodiphenyltrichloro	Pesticides	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (Stockton Ship	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	ethane) Diazinon	Pesticides	List on 303(d) list (being addressed by	5B			10-Oct-07		Agriculture	Agriculture
5	Channel) Delta Waterways (Stockton Ship	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603		Diazinon	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B	<u> </u>	 	10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Channel) Delta Waterways (Stockton Ship Channel)		CAE544000020021115141407	5	18040004	54400000		Acres			USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19		10-001-07	The areas of the ship channel impacted by dioxin contamination in sportfish encompass Old Mormon Slough, New Mormon Slough, McLeod Lake, Turning Basin, Morrelli Boat Ramp, and Louis Park Boat Ramp (California Department of Health Services 1998 warning). This listing was made by USEPA in 1998 and was under the Stockton Turning Basin, upper (Port Turning Basin) on previous lists. In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).		Source Unknown
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was previously under Stockton Turning Basin, upper (Port Turning Basin). In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).	Contaminated Sediments	Sediment
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (Stockton Ship	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
-	Channel) Delta Waterways (Stockton Ship	-	+						Organic Enrichment/Low		required list) List on 303(d) list (being addressed by		U I - Jair US			All resource extraction sources are abandoned fillines.		
5	Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000		Acres	Dissolved Oxygen	Nutrients	USEPA approved TMDL)	5B	1		27-Feb-07		Municipal Point Sources	Municipal Wastewater
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			27-Feb-07		Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The areas of the ship channel impacted by PCB contamination in sportfish encompass Old Mormon Slough, New Mormon Slough, McLeod Lake, Turning Basin, Morrelli Boat Ramp, and Louis Park Boat Ramp (California Department of Health Services 1998 warning). This listing was made by USEPA in 1998 and was under the Stockton Turning Basin, upper (Port Turning Basin) on previous lists. In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).	Source Unknown	Source Unknown
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-May-08	This listing was previously under Stockton Turning Basin, upper (Port Turning Basin). In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).	Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-May-08	This listing was previously under Stockton Turning Basin, upper (Port Turning Basin). In order to consolidate listings for same areas, all listings for Stockton Turning Basin are now under the Delta Waterways (Stockton Ship Channel).	Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (Stockton Ship Channel)	Estuary	CAE5440000020021115141407	5	18040004	54400000	1603	Acres	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000	11425	Acres	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agricultural Return Flows	Agriculture
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000	11425	Acres	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000	11425	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000	11425	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000	11425		Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5 5	Delta Waterways (central portion) Delta Waterways (central portion)	Estuary Estuary	CAE5440000020041014185830 CAE5440000020041014185830	5 5	18040003 18040003	54400000 54400000		Acres Acres	Group A Pesticides Invasive Species	Pesticides Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11 01-Jan-19				Agriculture Source Unknown	Agriculture Source Unknown
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000	11425	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Delta Waterways (central portion)	Estuary	CAE5440000020041014185830	5	18040003	54400000		Acres	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19		10.0		Source Unknown	Source Unknown
5	Delta Waterways (eastern portion)	Estuary	CAE5100000020021115112329	5	18040005	54400000	2972	Acres	Chlorpyrifos	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (eastern portion)	Estuary	CAE5100000020021115112329	5	18040005	54400000		Acres	Chlorpyrifos DDT	Pesticides	USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (eastern portion)	Estuary	CAE5100000020021115112329	5	18040005	54400000	2972		(Dichlorodiphenyltrichloro ethane)		List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A 5B	01-Jan-11		10 Oct 07		Agriculture	Agriculture
5	Delta Waterways (eastern portion) Delta Waterways (eastern portion)	Estuary	CAE5100000020021115112329	5	18040005	54400000		Acres		Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B 5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (eastern portion) Delta Waterways (eastern portion)	Estuary	CAE5100000020021115112329 CAE5100000020021115112329	5	18040005 18040005	54400000 54400000		Acres	Diazinon Group A Pesticides	Pesticides Pesticides	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B 5A	01-Jan-11		10-Oct-07		Urban Runoff/Storm Sewers Agriculture	Urban Runoff Agriculture
5	Delta Waterways (eastern portion)	Estuary	CAE5100000020021115112329	5	18040005	54400000		Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			All resource extraction sources are abandoned mines.	Source Unknown	Source Unknown
5	Delta Waterways (eastern portion) Delta Waterways (eastern portion)	Estuary Estuary	CAE5100000020021115112329 CAE5100000020021115112329	5	18040005 18040005	54400000 54400000	2972	Acres	Mercury Unknown Toxicity	Metals/Metalloids Toxicity	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-09 01-Jan-19				Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	Delta Waterways (export area)	Estuary	CAE5440000020041005165433	5	18040003	54400000		Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B	or dan to		10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (export area)	Estuary	CAE5440000020041005165433	5	18040003	54400000	583	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (export area)	Estuary	CAE5440000020041005165433	5	18040003	54400000	583	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (export area)	Estuary	CAE5440000020041005165433	5	18040003	54400000	583	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (export area)	Estuary	CAE5440000020041005165433	5	18040003	54400000	583	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (export area) Delta Waterways (export area)	Estuary Estuary	CAE5440000020041005165433 CAE5440000020041005165433	5 5	18040003 18040003	54400000 54400000		Acres	Electrical Conductivity Group A Pesticides	Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-11				Agriculture Agriculture	Agriculture Agriculture
5	Delta Waterways (export area)	Estuary	CAE5440000020041005165433	5	18040003	54400000	583	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (export area) Delta Waterways (export area)	Estuary Estuary	CAE5440000020041005165433 CAE5440000020041005165433	5	18040003 18040003	54400000 54400000		Acres	Mercury Unknown Toxicity	Metals/Metalloids Toxicity	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-09 01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000		Acres		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Group A Pesticides	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11		1		Agriculture	Agriculture
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19		İ		Source Unknown	Source Unknown
5	Delta Waterways (northern portion)	Estuary	CAE5100000020041005163014	5	18020109	51000000	6795	Acres		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19		İ		Source Unknown	Source Unknown
5	Delta Waterways (northwestern portion)	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (northwestern	Estuary	CAE5100000020041005161826	5	18020109	51000000			Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
<u> </u>	portion)	,		-					.,		USEPA approved TMDL)	-	1	1	1			

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Delta Waterways (northwestern portion)	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (northwestern portion)	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (northwestern portion)	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (northwestern portion)	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Delta Waterways (northwestern portion)	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (northwestern	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (northwestern	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	portion) Delta Waterways (northwestern	Estuary	CAE5100000020041005161826	5	18020109	51000000	2587	Acres	Unknown Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	portion) Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000		Acres	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000			Chlorpyrifos	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
-	Dona Waterways (southern portion)	Littary		3			3123	Acres	DDT	i esticides	USEPA approved TMDL)				10-001-07		Orban Kunon/otomi dewers	Olbail Kulloli
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Delta Waterways (southern portion)	Estuary	CAE5440000020041005161347	5	18040002	54400000	3125	Acres	Unknown Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
				-							Do Not Delist from 303(d) list (being							
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Chlorpyrifos	Pesticides	addressed with USEPA approved TMDL)	5B	01-Jan-06				Agriculture	Agriculture
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-06				Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000			(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Agriculture	Agriculture
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Delta Waterways (western portion)	Estuary	CAE5100000020021115122549	5	18040003	54400000	14524	Acres	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Dolly Creek Dolly Creek	River & Stream River & Stream	CAR5185403019980813174029 CAR5185403019980813174029	5	18020122 18020122	51854030 51854030	•	Miles	Copper Zinc		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19			All resource extraction sources are abandoned mines. All resource extraction sources are abandoned mines.	Resource Extraction Resource Extraction	Resource Extraction Resource Extraction
5	Don Pedro Lake	Lake & Reservoir	CAL5363201020011203130844	5	18040009	53632010	·		Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-20			74ii 1030di Co extraction 30di cos di o abandonea minos.	Resource Extraction	Resource Extraction
5	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	River & Stream	CAR5354001120080623180014	5	18040002	53540011	34	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	River & Stream	CAR5354001120080623180014	5	18040002	53540011	34	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)	River & Stream	CAR5354001120080623180014	5	18040002	53540011	34	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Dry Creek (tributary to Tuolumne River at Modesto, E Stanislaus County)		CAR5354001120080623180014	5	18040002	53540011			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5 5	Duck Creek (San Joaquin County) Duck Creek (San Joaquin County)	River & Stream	CAR5314000020080803214539	5 5	18040002 18040002	53140000 53140000	33		Chlorpyrifos Escherichia coli (E. coli)		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Agriculture Source Unknown	Agriculture Source Unknown
5 5	Duck Creek (San Joaquin County) Duck Slough (Merced County)		CAR5314000020080803214539 CAR5357000020080808202452	5 5	18040002 18040001	53140000 53570000		Miles Miles	Mercury Chlorpyrifos	Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Resource Extraction Agriculture	Resource Extraction Agriculture
5	Duck Slough (Merced County)	River & Stream	CAR5357000020080808202452	5	18040001	53570000	27	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Duck Slough (Merced County) Duck Slough (Merced County)		CAR5357000020080808202452 CAR5357000020080808202452	5 5	18040001 18040001	53570000 53570000			Sediment Toxicity Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	1	-		Source Unknown Source Unknown	Source Unknown Source Unknown
5	Duck Slough (in Delta Waterways, northern portion)	River & Stream		5	18020109	51000000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Dunn Creek (Mt Diablo Mine to Marsh Creek)	River & Stream		5	18040003	54300021		Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-15			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Dunn Creek (Mt Diablo Mine to	River & Stream	CAR5362000019980813174632	5	18040003	54300021	1	Miles	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Marsh Creek) East Park Reservoir	Lake & Reservoir	CAL5223300020020418140610	5	18020115	52233000		Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Eastman Lake (Shasta County)	Lake & Reservoir	CAL5264105320090114085030	5	18020003	52641053	19	Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21		l		Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Elbow Creek (from Mathews Ditch to Cottonwood Creek, Tulare County)	River & Stream	CAR5581000020070511151618	5	18030012	55810000	11	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Elder Creek	River & Stream	CAR5191100019980817124745	5	18020109	51911000	11	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Nov-04		Storm sewers	Urban Runoff
5	Elder Creek	River & Stream	CAR5191100019980817124745	5	18020109	51911000	11	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Agriculture	Agriculture
5	Elder Creek	River & Stream	CAR5191100019980817124745	5	18020109	51911000	11	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Urban Runoff/Storm Sewers	Urban Runoff
5	Elder Creek	River & Stream	CAR5191100019980817124745	5	18020109	51911000		Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
5	Elder Creek Elk Bayou (Tulare County)	River & Stream	CAR5191100019980817124745 CAR5581000020080808204645	5	18020109 18030012	51911000 55810000		Miles	Sediment Toxicity Chlorpyrifos	Toxicity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
5	Elk Bayou (Tulare County)	River & Stream	CAR5581000020080808204645	5	18030012	55810000	11	Miles	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
<u>5</u>	Elk Bayou (Tulare County) Elk Bayou (Tulare County)		CAR5581000020080808204645 CAR5581000020080808204645	5	18030012 18030012	55810000 55810000		Miles Miles	Unknown Toxicity pH (high)	Toxicity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown	Source Unknown
5	Elk Grove Creek	River & Stream		4a	18020109	51911000	7		Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved	5B	01-Jan-21		30-Nov-04		Source Unknown Source Unknown	Source Unknown Source Unknown
5	Elk Grove Creek	River & Stream	CAR5191100019980817130203	4a	18020109	51911000	7	Miles	Diazinon	Pesticides	TMDL) Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			30-Nov-04		Agriculture	Agriculture
5	Elk Grove Creek	River & Stream	CAR5191100019980817130203	4a	18020109	51911000	7	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			30-Nov-04		Urban Runoff/Storm Sewers	Urban Runoff
5	Englebright Lake	Lake & Reservoir	CAL5171401320020111103938	5	18020125	51714013	754	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-16			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Fall River (Pit)	River & Stream	CAR5264103119980813175731	5	18020003	52641031	9	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The sedimentation is accumulated sand size sediment in the upper Fall River. The historic land management activities include logging, grazing, channelization, roads, and railroads.	Historic Land Management Activities	Silviculture
5	Fall River, tributary to Feather River, Middle Fork (Butte and Plumas Counties)	River & Stream	CAR5183206220080915143905	5	18020123	51832062	22	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	River & Stream	CAR5192200019980817161057	5	18020109	51540000	42	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	River & Stream	CAR5192200019980817161057	5	18020109	51540000	42	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River)	River & Stream	CAR5192200019980817161057	5	18020109	51540000	42	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Feather River, Lower (Lake Oroville Dam to Confluence with Sacramento River) Feather River, Lower (Lake Oroville	River & Stream	CAR5192200019980817161057	5	18020109	51540000	42	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Dam to Confluence with Sacramento River) Feather River, Middle Fork (Sierra	River & Stream	CAR5192200019980817161057	5	18020109	51540000	42	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Valley to Lake Oroville, Butte and Plumas Counties) Feather River, North Fork (below	River & Stream		5	18020123	51833050			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21			This listing apples to the reach from Long Valley Creek to Lake Oroville.	Source Unknown	Source Unknown
5	Lake Almanor)	River & Stream	CAR5181200020020610144132	5	18020121	51812000	54	Miles	Mercury PCRs (Polyablarinated	Metals/Metalloids	required list)	5A	01-Jan-21			This listing is from Poe Reservoir Dam to Lake Oroville.	Resource Extraction	Resource Extraction
5	Feather River, North Fork (below Lake Almanor)	River & Stream	CAR5181200020020610144132	5	18020121	51812000	54	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Feather River, North Fork (below Lake Almanor)	River & Stream	CAR5181200020020610144132	5	18020121	51812000	54	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Flow Regulation/Modification	n Hydromodification
5	Feather River, North Fork (below Lake Almanor)	River & Stream	CAR5181200020020610144132	5	18020121	51812000	54	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Hydromodification	Hydromodification
5	Feather River, North Fork (below	River & Stream	CAR5181200020020610144132	5	18020121	51812000	54	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This lisiting is for Invertibrate Toxicity. This listing is from Poe Reservoir Dam to Lake	Source Unknown	Source Unknown
5	Lake Almanor) Feather River, South Fork (from Little Grass Valley Reservoir to Lake Oroville, Butte and Plumas Counties)		CAR5181105020020502143718	5	18020123	51811050		Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21			Oroville.	Source Unknown	Source Unknown
5	Eather River, South Fork (from Little Grass Valley Reservoir to Lake Oroville, Butte and Plumas Counties)	River & Stream	CAR5181105020020502143718	5	18020123	51811050	33	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Feather River, West Branch (from Griffin Gulch to Lake Oroville)	River & Stream	CAR5186003120041214145753	5	18020121	51860031	37	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	River & Stream	CAR5440000019990127160243	5	18040003	54400000	2	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B	01-Jan-06				Urban Runoff/Storm Sewers	Urban Runoff
5	Waterways, eastern portion) Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	River & Stream	CAR5440000019990127160243	5	18040003	54400000	2	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-06			The agricultural source of diazinon for this waterbody is from aerial deposition.	Agriculture	Agriculture
5	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	River & Stream	CAR5440000019990127160243	5	18040003	54400000	2	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-06			The agricultural source of diazinon for this waterbody is from aerial deposition.	Urban Runoff/Storm Sewers	Urban Runoff
5	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	River & Stream	CAR5440000019990127160243	5	18040003	54400000	2	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
5	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	River & Stream	CAR5440000019990127160243	5	18040003	54400000	2	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-May-08		Other Urban Runoff	Urban Runoff
5	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	River & Stream		5	18040003	54400000	2		Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	ЭD			13-May-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
5		Lake & Reservoir	CAL5142301020080702152603	5	18020128	51423010	11064	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Resource Extraction	Resource Extraction

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co.; partly in Delta Waterways, eastern portion)		CAR5314000020020702142222	5	18040002	53140000	6	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co.; partly in Delta Waterways, eastern portion)		CAR5314000020020702142222	5	18040002	53140000	6	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co.; partly in Delta Waterways, eastern portion)		CAR5314000020020702142222	5	18040002	53140000	6	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co.; partly in Delta Waterways, eastern portion)		CAR5314000020020702142222	5	18040002	53140000	6	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co.; partly in Delta Waterways, eastern portion)		CAR5314000020020702142222	5	18040002	53140000	6	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co.; partly in Delta Waterways, eastern portion)	River & Stream	CAR5314000020020702142222	5	18040002	53140000	6	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	French Ravine	River & Stream	CAR5163201119990127161329	5	18020126	51632011	2	Miles	Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Land Disposal	Waste Storage And Disposal
5	Fresno River (Above Hensley Reservoir to confl w Nelder Creek and Lewis Fork)	River & Stream	CAR5393103120050607101604	5	18040007	53931030	30	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Fresno Slough (from Graham Road to James Bypass, Fresno County)	Bay & Harbor	CAR5518000020080623182154	5	18030012	55180000	15	Acres	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Fresno Slough (from Graham Road to James Bypass, Fresno County) Gilsizer Slough (from Yuba City to	Bay & Harbor	CAR5518000020080623182154	5	18030012	55180000	15	Acres	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	downstream of Township Road, Sutter County)	River & Stream	CAR5203000020080702172323	5	18020106	52030000	11	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Gilsizer Slough (from Yuba City to downstream of Township Road, Sutter County)	River & Stream	CAR5203000020080702172323	5	18020106	52030000	11	Miles	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Gilsizer Slough (from Yuba City to downstream of Township Road, Suffer County)	River & Stream	CAR5203000020080702172323	5	18020106	52030000	11	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Gold Run (Nevada County)	River & Stream	CAR5172001220081113234051	5	18020126	51720012	2	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Gordon Slough (from headwaters and Goodnow Slough to Adams Canal, Yolo County)	River & Stream Wetland,		5	18020110	51130012	8		Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Grasslands Marshes	Freshwater	CAW5412000019990127152712	5	18040001	54120000	7962	Acres	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Grasslands Marshes	Wetland, Freshwater	CAW5412000019990127152712	5	18040001	54120000		Acres		Metals/Metalloids	USEPA approved TWDL)	5B			26-May-00		Source Unknown	Source Unknown
5 5	Grayson Drain (at outfall) Grayson Drain (at outfall)	River & Stream River & Stream	CAR5411000020050919204400 CAR5411000020050919204400	5 5	18040002 18040002	54110000 54110000	0	Miles Miles	Escherichia coli (E. coli) Sediment Toxicity	Pathogens	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-19				Source Unknown	Source Unknown
5	Grayson Drain (at outfall)		CAR5411000020050919204400	5	18040002	54110000	0	Miles	Unknown Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Agriculture Agriculture	Agriculture Agriculture
5	Hamilton Slough (from south of Thermalito Afterbay to south of Biggs, Butte County)	River & Stream		5	18020106	52040000	8		Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Harding Drain	River & Stream	CAR5355000019980813181351	5	18040002	53550000	8	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Harding Drain		CAR5355000019980813181351	5	18040002	53550000	8		DDE (Dichlorodiphenyldichloro ethylene)		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Harding Drain		CAR5355000019980813181351	5	18040002	53550000	. 8		Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	Harding Drain Harding Drain	River & Stream River & Stream	CAR5355000019980813181351 CAR5355000019980813181351	5	18040002 18040002	53550000	8	Miles	Hexachlorobenzene/ HCB Lindane/gamma Hexachlorocyclohexane	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
5	Harding Drain	River & Stream	CAR5355000019980813181351	5	18040002	53550000	8	Miles	(gamma-HCH) alphaBHC (Benzenehexachloride or alpha-HCH)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Harley Gulch		CAR5133202219980814100614	4a	18020116	51332022	6		Mercury	Metals/Metalloids	TMDL)	5B			07-Feb-07	All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
	Hell Hole Reservoir Hensley Lake	Lake & Reservoir	CAL5144501320020418144044 CAL5393201020020702142618	5 5	18020128 18040007	51445013 53932010			Mercury Mercury	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Hensley Lake	Lake & Reservoir	CAL5393201020020702142618	5	18040007 18040007	53932010	1669	Acres	Oxygen, Dissolved	Nutrients Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown Source Unknown
	Hetch Hetchy Reservoir		CAL5393201020020702142618 CAL5366009120020418144307	5 5	18040007	53932010 53660091		Acres		Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown
5	Highline Canal (from Mustang Creek to Lateral No 8, Merced and Stanislaus Counties)	River & Stream	CAR5356000020080707125417	5	18040001	53560000	14	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Highline Canal (from Mustang Creek to Lateral No 8, Merced and Stanislaus Counties)	River & Stream	CAR5356000020080707125417	5	18040001	53560000	14	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Highline Canal (from Mustang Creek to Lateral No 8, Merced and Stanislaus Counties)	River & Stream	CAR5356000020080707125417	5	18040001	53560000	14	Miles	Simazine	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Highline Canal (from Mustang Creek to Lateral No 8, Merced and Stanislaus Counties)	River & Stream	CAR5356000020080707125417	5	18040001	53560000	14	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Honcut Creek (Butte and Yuba Counties)	River & Stream	CAR5154000020080707105944	5	18020106	51540000	10	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Horse Creek (Rising Star Mine to Shasta Lake)	River & Stream	CAR5062001019980814101128	5	18020005	50610000	1	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Horse Creek (Rising Star Mine to	River & Stream	CAR5062001019980814101128	5	18020005	50610000	1	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Shasta Lake) Horse Creek (Rising Star Mine to Shasta Lake)	River & Stream	CAR5062001019980814101128	5	18020005	50610000	1	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Horse Creek (Rising Star Mine to	River & Stream	CAR5062001019980814101128	5	18020005	50610000	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Shasta Lake) Horse Creek (Rising Star Mine to	River & Stream	CAR5062001019980814101128	5	18020005	50610000	1	Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Shasta Lake) Hospital Creek (San Joaquin and Stanislaus Counties)	River & Stream	CAR5411000020070511113812	5	18040002	54110000	20	Miles	DDE (Dichlorodiphenyldichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Hospital Creek (San Joaquin and Stanislaus Counties)	River & Stream	CAR5411000020070511113812	5	18040002	54110000	20	Miles	ethylene) DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000	20	Miles		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Stanislaus Counties) Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000		Miles	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Stanislaus Counties) Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000		Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
- 5	Stanislaus Counties) Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000		Miles		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
- 5	Stanislaus Counties) Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000		Miles	•	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
-	Stanislaus Counties) Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Stanislaus Counties) Hospital Creek (San Joaquin and			-		-				-		1						
- 5	Stanislaus Counties) Hospital Creek (San Joaquin and	River & Stream	CAR5411000020070511113812	5	18040002	54110000		Miles		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Stanislaus Counties) Humbug Creek	River & Stream	CAR5411000020070511113812 CAR5173203019980814102308	5	18040002 18020125	54110000 51732030		Miles	Unknown Toxicity Copper	Toxicity Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-20			All resource extraction sources are abandoned mines.	Agriculture Resource Extraction	Agriculture Resource Extraction
5	Humbug Creek	River & Stream	CAR5173203019980814102308	5	18020125	51732030	2	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Humbug Creek	River & Stream	CAR5173203019980814102308	5	18020125	51732030		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)		01-Jan-12			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
	Humbug Creek Hume Lake	River & Stream Lake & Reservoir	CAR5173203019980814102308 CAL5523428120020418144415	5	18020125 18030010	51732030 55234281		Miles	Zinc Oxygen, Dissolved	Metals/Metalloids Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-20 01-Jan-21	1		All resource extraction sources are abandoned mines.	Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	Indian Valley Reservoir (Lake County)	Lake & Reservoir		5	18020116	51340020		Acres		Metals/Metalloids		5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Ingalsbe Slough (tributary to Merced River, Merced County)	River & Stream	CAR5356000020080707130803	5	18040001	53560000	10	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	River & Stream	CAR5411000020050920172409	5	18040002	54110000	3	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The pyrethroids of concern for this listing are bifenthrin, lamdba cyhalothrin, efenvalerate/fedvalerate, and permethrin.	Agriculture	Agriculture
5	Ingram Creek (from confluence with Hospital Creek to Hwy 33 crossing)	River & Stream	CAR5411000020050920172409	5	18040002	54110000	3	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agricultural Return Flows	Agriculture
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	DDE (Dichlorodiphenyldichloro ethylene)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agricultural Return Flows	Agriculture
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Ingram Creek (from confluence with San Joaquin River to confluence with Hospital Creek) Ingram Creek (from confluence	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The pyrethroids of concern for this listing are bifenthrin, lamdba cyhalothrin, efenvalerate/fedvalerate, and permethrin.	Agriculture	Agriculture
5	with San Joaquin River to confluence with Hospital Creek) Ingram Creek (from confluence	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	with San Joaquin River to confluence with Hospital Creek) Ingram Creek (from confluence	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	with San Joaquin River to confluence with Hospital Creek)	River & Stream	CAR5411000020011211113332	5	18040002	54110000	2	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Isabella Lake		CAL5542101020020418145333 CAL5542101020020418145333	5	18030003 18030003	55421010 55421010		Acres		Nutrients Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown
5	Jack Slough		CAR5154000020011211114128	5	18020106	51540000		Miles		Pesticides	Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-08				Agriculture	Agriculture
	Jack Slough		CAR5154000020011211114128	5	18020106				Unknown Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)		01-Jan-21	†			Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	James Creek	River & Stream	CAR5122401019980814103109	5	18020117	51224010	6	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-17			Resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	James Creek		CAR5122401019980814103109	5	18020117	51224010			Nickel		List on 303(d) list (TMDL required list)		01-Jan-20			Resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Kanaka Creek Kaseberg Creek (tributary to	River & Stream		5	18020125	51742022	10	Miles	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Pleasant Grove Creek, Placer County) Kaseberg Creek (tributary to	River & Stream		5	18020111	51922000			Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewer	
5	Pleasant Grove Creek, Placer County)	River & Stream		5	18020111	51922000	6		Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kaweah Lake Kaweah River (below Terminus		CAL5534401020020418150015	5	18030007	55344010	1702		Mercury		List on 303(d) list (TMDL required list)	5A	01-Jan-19				Resource Extraction	Resource Extraction
5	Dam, Tulare County)	River & Stream	CAR5581000020080707132829	5	18030012	55810000	9	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kaweah River (below Terminus Dam, Tulare County)	River & Stream	CAR5581000020080707132829	5	18030012	55810000	9	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kaweah River, Lower (includes St Johns River)	River & Stream	CAR5581000020020627102603	5	18030012	55810000	27	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	River & Stream	CAR5430003120080707113548	5	18040003	54300031	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	River & Stream	CAR5430003120080707113548	5	18040003	54300031	14	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	River & Stream	CAR5430003120080707113548	5	18040003	54300031	14	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	River & Stream	CAR5430003120080707113548	5	18040003	54300031	14	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	River & Stream	CAR5430003120080707113548	5	18040003	54300031	14	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Keswick Reservoir (portion downstream from Spring Creek)	Lake & Reservoir	CAL5244001220020730101915	5	18020112	52440013	135	Acres	Cadmium	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Keswick Reservoir (portion downstream from Spring Creek)	Lake & Reservoir	CAL5244001220020730101915	5	18020112	52440013	135	Acres	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Keswick Reservoir (portion downstream from Spring Creek)	Lake & Reservoir	CAL5244001220020730101915	5	18020112	52440013	135	Acres	Zinc	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Kings River, Lower (Island Weir to	River & Stream	CAR5519000019990127164206	5	18030012	55190000	36	Miles	Electrical Conductivity	Salinity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-15				Agriculture	Agriculture
- 5	Stinson and Empire Weirs) Kings River, Lower (Island Weir to	River & Stream	CAR5519000019990127164206	5	18030012	55190000	36	Milee	Molybdenum	Metals/Metalloids	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-15				Agriculture	Agriculture
5	Stinson and Empire Weirs) Kings River, Lower (Island Weir to	River & Stream	1	5	18030012	55190000			Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-15				Agriculture	Agriculture
5	Stinson and Empire Weirs) Kings River, Lower (Pine Flat		1	5		55180000					required list)							ļ -
	Reservoir to Island Weir) Kings River, Lower (Pine Flat	River & Stream	CAR5518000020090112105219		18030012			Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Reservoir to Island Weir) Knights Landing Ridge Cut (Yolo	River & Stream	CAR5518000020090112105219	5	18030012	55180000			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	County) Knights Landing Ridge Cut (Yolo	River & Stream	CAR5202100020080708170311	5	18020109	52021000	13	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	County)	River & Stream	CAR5202100020080708170311	5	18020109	52021000	13	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Knights Landing Ridge Cut (Yolo County)	River & Stream	CAR5202100020080708170311	5	18020109	52021000	13	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Little Backbone Creek, Lower Little Backbone Creek, Lower	River & Stream River & Stream	CAR5062001019980818101339 CAR5062001019980818101339	5	18020005 18020005	50620010 50620010			Acid Mine Drainage Cadmium	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-20 01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction Agriculture	Resource Extraction Agriculture
5	Little Backbone Creek, Lower	River & Stream	CAR5062001019980818101339	5	18020005	50620010		Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Little Backbone Creek, Lower Little Cow Creek (downstream from	River & Stream	CAR5062001019980818101339	5	18020005	50620010	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Afterthought Mine)	River & Stream	CAR5073301019990126112551	5	18020118	50733023	1	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			Resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Little Cow Creek (downstream from Afterthought Mine)	River & Stream	CAR5073301019990126112551	5	18020118	50733023	1	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			Resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Little Cow Creek (downstream from Afterthought Mine)	River & Stream	CAR5073301019990126112551	5	18020118	50733023	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			Resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Little Deer Creek	River & Stream	CAR5172001220011211134726	5	18020126	51720012	4	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-16				Resource Extraction	Resource Extraction
5	Little Grizzly Creek		CAR5185403119980814104512	5	18020122	51854031		Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Mill Tailings	Resource Extraction
5	Little Grizzly Creek Littleiohns Creek		CAR5185403119980814104512 CAR5314000020070511145114	5	18020122 18040002	51854031 53140000		Miles Miles	Zinc Escherichia coli (E. coli)	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-20 01-Jan-21				Mill Tailings Source Unknown	Resource Extraction Source Unknown
	Littlejohns Creek Littlejohns Creek	River & Stream	CAR5314000020070511145114		18040002 18040002	53140000			Unknown Toxicity	Pathogens Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Live Oak Slough	River & Stream	CAR5203000020070511150326	5	18020106	52030000	8	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Live Oak Slough Live Oak Slough	River & Stream	CAR5203000020070511150326 CAR5203000020070511150326	5	18020106 18020106	52030000 52030000		Miles		Pesticides Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Agriculture Source Unknown	Agriculture Source Unknown
5	Lone Tree Creek		CAR5203000020070511150326 CAR5314000019980814105503		18040002	53140000		Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-20				Dairies	Agriculture
	Lone Tree Creek	River & Stream	CAR5314000019980814105503	5	18040002	53140000	15	Miles	BOD, Biochemical oxygen demand	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-20				Dairies	Agriculture
	Lone Tree Creek		CAR5314000019980814105503	5	18040002	53140000			demand Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-11				Agriculture	Agriculture
5	Lone Tree Creek	River & Stream	CAR5314000019980814105503	5	18040002	53140000	15	Miles	Diuron	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Lone Tree Creek	River & Stream	CAR5314000019980814105503 CAR5314000019980814105503	5	18040002 18040002	53140000 53140000				Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown
	Lone Tree Creek Lone Tree Creek		CAR5314000019980814105503 CAR5314000019980814105503		18040002 18040002	53140000 53140000			Sediment Toxicity Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Agriculture Agriculture	Agriculture Agriculture
5	Los Banos Creek (below Los		CAR5412000020080808200529	5	18040001	54120000		Miles		Metals/Metalloids		5A	01-Jan-21				Source Unknown	Source Unknown
5	Banos Reservoir, Merced County) Los Banos Creek (below Los Banos Reservoir, Merced County)		CAR5412000020080808200529	5	18040001	54120000			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown	Source Unknown
5	Los Banos Creek (below Los	River & Stream	CAR5412000020080808200529	5	18040001	54120000	31	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Banos Reservoir, Merced County) Main Drainage Canal	-	CAR5204000020041130180509	5	18020105	52040000	۵.		Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Agriculture	Agriculture
3	man Dramage Canal	.uvei & Stredill	C OZOTO OCCZOUT I ISO 100509	J	10020105	32340000	9	IVIIIES	J.GEITION	. concludo	required list)	JA.	5 1-5an-15	l .			rigilioulture	, ignountare

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT FINAL LISTING DECISION	TMDL REQUIREM T STATUS		EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Main Drainage Canal		CAR5204000020041130180509	5	18020105	52040000		Miles		Pesticides List on 303(d) list (TMDL required		01-Jan-21				Agriculture	Agriculture
5	Main Drainage Canal Marsh Creek (Dunn Creek to Marsh		CAR5204000020041130180509	5	18020105	52040000	•	Miles	Oxygen, Dissolved	Nutrients List on 303(d) list (TMDL required		01-Jan-21			All and the state of the state	Source Unknown	Source Unknown
5	Creek Reservoir)	River & Stream	CAR5430002320021209140332	5	18040003	54300023	11	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required		01-Jan-15			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Marsh Creek (Dunn Creek to Marsh Creek Reservoir)	River & Stream	CAR5430002320021209140332	5	18040003	54300023	11	Miles	Metals	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Diazinon	Pesticides List on 303(d) list (being addresse USEPA approved TMDL)	d by 5B			10-Oct-07		Agriculture	Agriculture
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Diazinon	Pesticides List on 303(d) list (being addresse USEPA approved TMDL)	d by 5B			10-Oct-07		Source Unknown	Source Unknown
5	portion) Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Diazinon	Pesticides List on 303(d) list (being addresse USEPA approved TMDL)	d by 5B			10-Oct-07		Urban Runoff/Storm Sewers	Urban Runoff
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Source Unknown	Source Unknown
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-15			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-15			All resource extraction sources are abandoned mines.	Source Unknown	Source Unknown
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-15			All resource extraction sources are abandoned mines.	Urban Runoff/Storm Sewers	Urban Runoff
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Sediment Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Agriculture	Agriculture
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Sediment Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Source Unknown	Source Unknown
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Sediment Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Unknown Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Agriculture	Agriculture
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Unknown Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Source Unknown	Source Unknown
5	Marsh Creek (Marsh Creek Reservoir to San Joaquin River; partly in Delta Waterways, western portion)	River & Stream	CAR5430002019980814110539	5	18040003	54400000	10	Miles	Unknown Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
5	Marsh Creek Reservoir McClure Reservoir (Mariposa	Lake & Reservoir		5	18040003	54300023		Acres	Mercury	Metals/Metalloids List on 303(d) list (TMDL required		01-Jan-15				Resource Extraction	Resource Extraction
5	County)	Lake & Reservoir	CAL5372200020020430110127	5	18040008	53722000	5605	Acres	Mercury	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Mendota Pool	Wetland, Freshwater	CAW5512000020021001113547	5	18030012	55120000	3045	Acres	Mercury	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Mendota Pool	Wetland, Freshwater	CAW5512000020021001113547	5	18030012	55120000	3045	Acres	Selenium	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-19			For 2006, selenium was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.	Agricultural Return Flows	Agriculture
5	Mendota Pool	Wetland,	CAW5512000020021001113547	5	18030012	55120000		Acres		Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-19	1		For 2006, selenium was moved by USEPA from the being addressed list back to the	Agriculture	Agriculture
<u> </u>		Freshwater Wetland,		-						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			+	-	303(d) list pending completion and USEPA approval of a TMDL. For 2006, selenium was moved by USEPA from the being addressed list back to the		<u> </u>
5	Mendota Pool	Freshwater	CAW5512000020021001113547	5	18030012	55120000		Acres		Metals/Metalloids List on 303(d) list (TMDL required		01-Jan-19	<u> </u>		303(d) list pending completion and USEPA approval of a TMDL.	Groundwater Withdrawal	Groundwater Related
5	Mendota Pool	Wetland, Freshwater	CAW5512000020021001113547	5	18030012	55120000	3045	Acres	Selenium	Metals/Metalloids List on 303(d) list (TMDL required		01-Jan-19	1		For 2006, selenium was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.	Other	Source Unknown
5	Merced River, Lower (McSwain Reservoir to San Joaquin River)	River & Stream	CAR5357000019980817154245	5	18040001	53550000	50	Miles	Chlorpyrifos	Pesticides Do Not Delist from 303(d) list (TM required list)	DL 5A	01-Jan-08				Agriculture	Agriculture
5	Merced River, Lower (McSwain Reservoir to San Joaquin River)	River & Stream	CAR5357000019980817154245	5	18040001	53550000	50	Miles	Diazinon	Pesticides Do Not Delist from 303(d) list (TN required list)	DL 5A	01-Jan-08				Agriculture	Agriculture
5	Merced River, Lower (McSwain	River & Stream	+	5	18040001	53550000		_	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required	list) 5A	01-Jan-21	1			Source Unknown	Source Unknown
-	Reservoir to San Joaquin River) Merced River, Lower (McSwain			-									+	-			
5	Reservoir to San Joaquin River) Merced River, Lower (McSwain	River & Stream		5	18040001	53550000		Miles	-	Pesticides List on 303(d) list (TMDL required		01-Jan-11	1	-		Agriculture	Agriculture
5	Reservoir to San Joaquin River)	River & Stream	CAR5357000019980817154245	5	18040001	53550000	50	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required	list) 5A	01-Jan-19				Resource Extraction	Resource Extraction
5	Merced River, Lower (McSwain Reservoir to San Joaquin River)	River & Stream	CAR5357000019980817154245	5	18040001	53550000	50	Miles	Unknown Toxicity	Toxicity List on 303(d) list (TMDL required	list) 5A	01-Jan-21				Source Unknown	Source Unknown
5	Middle River (in Delta Waterways, southern portion)	River & Stream	CAR5440000020021001092442	5	18040003	54400000	10	Miles	Low Dissolved Oxygen	Nutrients List on 303(d) list (TMDL required	list) 5A	01-Jan-19				Hydromodification	Hydromodification
5	Middle River (in Delta Waterways,	River & Stream	CAR5440000020021001092442	5	18040003	54400000	10	Miles	Low Dissolved Oxygen	Nutrients List on 303(d) list (TMDL required	list) 5A	01-Jan-19	<u> </u>			Source Unknown	Source Unknown
	southern portion) Mile Long Pond (Butte County)		CAL5154000020080810182808	5	18020106	51540000			Mercury	Metals/Metalloids List on 303(d) list (TMDL required		01-Jan-21				Resource Extraction	Resource Extraction
5	Mile Long Pond (Butte County) Miles Creek (Merced County)	Lake & Reservoir	CAL5154000020080810182808 CAR5358000020080808201956	5	18020106 18040001	51540000	84		Unknown Toxicity	Toxicity List on 303(d) list (TMDL required Pesticides List on 303(d) list (TMDL required	list) 5A	01-Jan-21 01-Jan-21				Source Unknown Agriculture	Source Unknown Agriculture
	ITTITUDE OFFICE (INTERCED COUNTY)	, AIVOI & OUEdill		J	100040001	JJJ0000U	13	INITES	D101011	- concides List on 303(u) list (TWDE REQUIRED	iiot) JA	U 1 - Uα11* Δ 1				r squiounuro	r ignounture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Mill Creek (Tulare County)	River & Stream		5	18030012	55810000		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Millerton Lake Miners Ravine (Placer County)	Lake & Reservoir River & Stream	CAL5401200020020430134218 CAR5142401020090105144715	5	18040006 18020111	54012000 51424010		Acres Miles	Mercury Oxygen, Dissolved	Metals/Metalloids Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	Modesto Reservoir	Lake & Reservoir	CAL5354001120091208193024	5	18040002	53540011	1964	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Source Unknown	Source Unknown
5	Mokelumne River, Lower (in Delta Waterways, eastern portion)	River & Stream	CAR5440000019980818095133	5	18040005	54400000	34	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Mokelumne River, Lower (in Delta	River & Stream	CAR5440000019980818095133	5	18040005	54400000	24	Miles	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-20				Resource Extraction	Resource Extraction
	Waterways, eastern portion)	raver a otream	GAR544000013300010033133	3			5-	IVIIICO	Соррег	Wetais/Wetailoids	required list)	3/1	01-0411-20				resource Extraction	Tresource Extraction
5	Mokelumne River, Lower (in Delta Waterways, eastern portion)	River & Stream	CAR5440000019980818095133	5	18040005	54400000	34	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Mokelumne River, Lower (in Delta	River & Stream	CAR5440000019980818095133	5	18040005	54400000	34	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Waterways, eastern portion) Mokelumne River, Lower (in Delta			_							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-						
5	Waterways, eastern portion)	River & Stream	CAR5440000019980818095133	5	18040005	54400000	34	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Mokelumne River, Lower (in Delta Waterways, eastern portion)	River & Stream	CAR5440000019980818095133	5	18040005	54400000	34	Miles	Zinc	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Mormon Slough (Commerce Street to Stockton Deep Water Channel; partly in Delta Waterways, eastern	River & Stream	CAR5313000020000209130407	5	18040002	54400000	1	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	urban Runoff
5	portion) Mormon Slough (Commerce Street to Stockton Deep Water Channel; partly in Delta Waterways, eastern portion)	River & Stream	CAR5313000020000209130407	5	18040002	54400000	1	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
5	Mormon Slough (Commerce Street to Stockton Deep Water Channel; partly in Delta Waterways, eastern portion)	River & Stream	CAR5313000020000209130407	5	18040002	54400000	1	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5	Mormon Slough (Stockton Diverting Canal to Commerce Street)	River & Stream	CAR5313000020021209142456	5	18040002	53130000	5	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
5	Mormon Slough (Stockton Diverting Canal to Commerce Street) Mormon Slough (from Stockton	River & Stream	CAR5313000020021209142456	5	18040002	53130000	5	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5	Diverting Canal to Bellota Weir Calaveras River) Mormon Slough (from Stockton	River & Stream	CAR5313000020050622171527	5	18040002	53130000	11	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Diverting Canal to Bellota Weir Calaveras River)	River & Stream	CAR5313000020050622171527	5	18040002	53130000	11	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (being	5A	01-Jan-21				Source Unknown	Source Unknown
5	Morrison Creek	River & Stream	CAR5191100019980817123042 CAR5191100019980817123042	5	18020109 18020109	51911000 51911000			Diazinon Pentachlorophenol (PCP)	Pesticides Other Organics	addressed with USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B	01-Jan-21		01-Jan-03		Agriculture Source Unknown	Agriculture Source Unknown
5	Morrison Creek	River & Stream	CAR5191100019980817123042	5	18020109	51911000	26	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Morrison Creek Morrison Creek	River & Stream	CAR5191100019980817123042 CAR5191100019980817123042	5	18020109 18020109	51911000 51911000		Miles	Pyrethroids Sediment Toxicity	Pesticides Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Source Unknown	Source Unknown
5	Morrison Slough	River & Stream		5	18020106	52030000			Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Mosher Slough (downstream of I-5; in Delta Waterways, eastern portion)	River & Stream	CAR5312000019990127153844	5	18040005	54400000	1	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-06				Urban Runoff/Storm Sewers	Urban Runoff
5	Mosher Slough (downstream of I-5; in Delta Waterways, eastern portion)	River & Stream	CAR5312000019990127153844	5	18040005	54400000	1	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-06			The agricultural source of diazinon for this waterbody is from aerial deposition.	Agriculture	Agriculture
5	Mosher Slough (downstream of I-5; in Delta Waterways, eastern portion) Mosher Slough (downstream of I-5;	River & Stream	CAR5312000019990127153844	5	18040005	54400000	1	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B	01-Jan-06			The agricultural source of diazinon for this waterbody is from aerial deposition.	Urban Runoff/Storm Sewers	Urban Runoff
5	in Delta Waterways, eastern portion) Mosher Slough (downstream of I-5;	River & Stream	CAR5312000019990127153844	5	18040005	54400000	1	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	in Delta Waterways, eastern portion) Mosher Slough (downstream of I-5;	River & Stream	CAR5312000019990127153844	5	18040005	54400000	1	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5	in Delta Waterways, eastern portion) Mosher Slough (upstream of I-5;		CAR5312000019990127153844	5	18040005	54400000	1		Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	+
5	partly in Delta Waterways, eastern portion) Mountain House Creek (from	River & Stream	CAR5440000020021209144512	5	18040005	54400000	3	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5	Altamont Pass to Old River, Alameda and San Joaquin Counties; partly in Delta Waterways, southern portion) Mountain House Creek (from	River & Stream	CAR5440000020080702173527	5	18040003	54400000	11	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Altamont Pass to Old River, Alameda and San Joaquin Counties; partly in Delta Waterways, southern portion)		CAR5440000020080702173527	5	18040003	54400000		Miles		Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Mud Creek (Butte County) Mud Slough, North (downstream of		CAR5042007020080724092148		18020103	50420070			Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL		01-Jan-21	 	-		Source Unknown	Source Unknown
5	San Luis Drain)	River & Stream	CAR5412000020080820161412	5	18040001	54120000	13	Miles	Boron	Metals/Metalloids	required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Mud Slough, North (downstream of San Luis Drain)	River & Stream	CAR5412000020080820161412	5	18040001	54120000	13	Miles	Electrical Conductivity	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Mud Slough, North (downstream of	River & Stream	CAR5412000020080820161412	5	18040001	54120000	10	Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
F	San Luis Drain) Mud Slough, North (downstream of			-							List on 303(d) list (being addressed by	-						J
5	San Luis Drain)	River & Stream	CAR5412000020080820161412	5	18040001	54120000	13	Miles	Selenium	Metals/Metalloids	USEPA approved TMDL)	5B	1		01-Mar-02		Agriculture	Agriculture
5	Mud Slough, North (downstream of San Luis Drain)	River & Stream	CAR5412000020080820161412	5	18040001	54120000	13	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Mud Slough, North (upstream of	River & Stream	CAR5412000020080820163230	5	18040001	54120000	22	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
_	San Luis Drain) Mud Slough, North (upstream of			-	+						Do Not Delist from 303(d) list (TMDL	-		<u> </u>			1	+
5	San Luis Drain)	River & Stream	CAR5412000020080820163230	5	18040001	54120000	22	Miles	Electrical Conductivity	Salinity	required list)	5A	01-Jan-19				Source Unknown	Source Unknown

REGION	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Mud Slough, North (upstream of	River & Stream	CAR5412000020080820163230	5	18040001	54120000	22	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	San Luis Drain) Mud Slough, North (upstream of	River & Stream	CAR5412000020080820163230	5	18040001	54120000		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Luis Drain) Mud Slough, North (upstream of	River & Stream	CAR5412000020080820163230	5	18040001	54120000	22	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	San Luis Drain) Mustang Creek (Merced County)	River & Stream	CAR5356000020080808193633	5	18040002	53560000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
	Mustang Creek (Merced County) Mustang Creek (Merced County)	River & Stream	CAR5356000020080808193633 CAR5356000020080808193633	5	18040002 18040002	53560000 53560000		Miles	Diazinon Simazine	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Agriculture Agriculture	Agriculture Agriculture
5	Mustang Creek (Merced County)	River & Stream	CAR5356000020080808193633	5	18040002	53560000	4	Miles	cis-permethrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Natoma, Lake Natomas Cross Canal (Sutter		CAL5192100020020430135321	5	18020111	51921000	485	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Resource Extraction	Resource Extraction
5	County)	River & Stream	CAR5192200020080731222408	5	18020109	51922000	6	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	River & Stream	CAR5192100020021209150207	5	18020109	51921000	4	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	River & Stream	CAR5192100020021209150207	5	18020109	51921000	4	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	River & Stream	CAR5192100020021209150207	5	18020109	51921000	4	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	River & Stream	CAR5192100020021209150207	5	18020109	51921000	4	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-20			The agricultural source is from aerial deposition.	Agriculture	Agriculture
5	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	River & Stream	CAR5192100020021209150207	5	18020109	51921000	4	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-20			The agricultural source is from aerial deposition.	Industrial Point Sources	Industrial Wastewater
5	Natomas East Main Drainage Canal (aka Steelhead Creek, downstream of confluence with Arcade Creek)	River & Stream	CAR5192100020021209150207	5	18020109	51921000	4	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-20			The agricultural source is from aerial deposition.	Urban Runoff/Storm Sewers	Urban Runoff
5	Natomas East Main Drainage Canal (aka Steelhead Creek, upstream of confluence with Arcade Creek)	River & Stream	CAR5192100019980817101740	5	18020111	51921000	12	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Natomas East Main Drainage Canal (aka Steelhead Creek, upstream of confluence with Arcade Creek)	River & Stream	CAR5192100019980817101740	5	18020111	51921000	12	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
5	Natomas East Main Drainage Canal (aka Steelhead Creek, upstream of confluence with Arcade Creek)		CAR5192100019980817101740	5	18020111	51921000	12	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
5	New Bullards Bar Reservoir New Hogan Lake (Calaveras		CAL5175101120020418111348	5	18020125	51751011		Acres	Mercury	Metals/Metalloids			01-Jan-21				Resource Extraction	Resource Extraction
5	County) New Melones Reservoir	Lake & Reservoir	CAL5331001120080810181802 CAL5342101020020430113521	5	18040011 18040010	53310011 53421010		Acres	Mercury	Metals/Metalloids Metals/Metalloids	., ,	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction	Resource Extraction
5	Newman Wasteway		CAR5412000020011211151440	5	18040010	54120000		Miles	Mercury Boron	Metals/Metalloids		5A 5A	01-Jan-21 01-Jan-21				Resource Extraction Agriculture	Resource Extraction Agriculture
5	Newman Wasteway	River & Stream	CAR5412000020011211151440	5	18040001	54120000	8	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Newman Wasteway	River & Stream		5	18040001	54120000	8	Miles	DDE (Dichlorodiphenyldichloro ethylene)		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5 5	Newman Wasteway Newman Wasteway	River & Stream River & Stream	CAR5412000020011211151440 CAR5412000020011211151440	5 5	18040001 18040001	54120000 54120000		Miles Miles	Escherichia coli (E. coli) Oxygen, Dissolved	Pathogens Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	<u> </u>			Source Unknown Source Unknown	Source Unknown Source Unknown
	Newman Wasteway	River & Stream	CAR5412000020011211151440	5	18040001	54120000		Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5 5	Newman Wasteway ONeill Forebay		CAR5412000020011211151440 CAL5423103220000209134612	5	18040001 18040001	54120000 54231032		Miles Acres	Simazine Mercury	Pesticides Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-12	1			Agriculture Source Unknown	Agriculture Source Unknown
5	Oak Run Creek	River & Stream	CAR5073300020011212121326	5	18020101	50733000	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-12	ļ			Agriculture	Agriculture
5	Oak Run Creek Oak Run Creek	Turoi a otroam	CAR5073300020011212121326 CAR5073300020011212121326	5	18020101 18020101	50733000 50733000		Miles Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-12 01-Jan-12	+			Combined Sewer Overflow Grazing-Related Sources	Municipal Wastewater Agriculture
5	Oak Run Creek	River & Stream	CAR5073300020011212121326	5	18020101	50733000	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-12	ļ			Natural Sources	Natural Sources
5	Oak Run Creek Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	River & Stream	CAR5073300020011212121326 CAR5440000020021001091129	5	18020101	50733000 54400000		Miles	Fecal Coliform Chlorpyrifos	Pathogens Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by USEPA approved TMDL)	5A 5B	01-Jan-12		10-Oct-07		Pasture Grazing-Upland Source Unknown	Agriculture Source Unknown
5	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion)	River & Stream	CAR5440000020021001091129	5	18040003	54400000	15	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Hydromodification	Hydromodification
5	Old River (San Joaquin River to Delta-Mendota Canal; in Delta Waterways, southern portion) Old River (San Joaquin River to		CAR5440000020021001091129	5	18040003	54400000			,,	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Delta-Mendota Canal; in Delta Waterways, southern portion) Orestimba Creek (above Kilburn	River & Stream River & Stream	CAR5440000020021001091129 CAR5422003219990126113826	5	18040003 18040002	54400000 54110000	15	Miles	Azinphos-methyl	Salinity Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-08				Source Unknown Agriculture	Source Unknown Agriculture
	Road) Orestimba Creek (above Kilburn						9	IVIIICS	(Guthion)		Do Not Delist from 303(d) list (TMDL			1			1	
5	Road)	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Chlorpyrifos	Pesticides	required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Orestimba Creek (above Kilburn Road)	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	DDE (Dichlorodiphenyldichloro ethylene) DDT	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Orestimba Creek (above Kilburn Road) Orestimba Creek (above Kilburn		CAR5422003219990126113826	5	18040002	54110000	9		(Dichlorodiphenyltrichloro ethane)		List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Agriculture	Agriculture
5	Road)	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Diazinon	Pesticides	required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Orestimba Creek (above Kilburn Road)	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Orestimba Creek (above Kilburn	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Orestimba Creek (above Kilburn	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Orestimba Creek (above Kilburn	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Orestimba Creek (above Kilburn	River & Stream	CAR5422003219990126113826	5	18040002	54110000	9	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
- 5	Road) Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Azinphos-methyl	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
	Road) Orestimba Creek (below Kilburn			-					(Guthion)		Do Not Delist from 303(d) list (being		01 0411 00					
5	Road)	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Chlorpyrifos	Pesticides	addressed with USEPA approved TMDL)	5B			20-Dec-06		Agriculture	Agriculture
5	Orestimba Creek (below Kilburn Road)	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	DDD (Dichlorodiphenyldichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn Road)	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	(Dichlorodiphenyldichloro ethylene)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn Road)	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles		Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Dimethoate	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Diuron	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Malathion	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Agriculture	Agriculture
- 5	Orestimba Creek (below Kilburn	River & Stream	CAR5355000020021209154446	5	18040002	54110000	3	Miles	Unknown Toxicity	Toxicity	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Agriculture	Agriculture
5	Road) Oroville Wildlife Area Fishing Pond	Lake & Reservoir	CAL5154000020080810191013	5	18020106	51540000	2	Acres	Unknown Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	(Butte County) Oroville, Lake		CAL5181200020020430135809	5	18020124	51812000	15400	Acres	Mercury		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Oroville, Lake	Lake & Reservoir	CAL5181200020020430135809	5	18020124	51812000	15400	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Outside Creek (Tulare County) Oxbow Reservoir (Ralston	River & Stream	CAR5581000020080820134604	5	18030012	55810000	15	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Afterbay, El Dorado and Placer Counties)	Lake & Reservoir	CAL5144101020080922153913	5	18020128	51441010	65	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Pacific Heights Pond, Lower (Butte County)		CAL5154000020080810191305	5	18020106	51540000		Acres	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5 5	Packwood Creek (Tulare County) Panoche Creek (Silver Creek to	River & Stream	CAR5581000020080808203922 CAR5591106019990126154446	5 5	18030012 18040001	55810000 55112000		Miles	Unknown Toxicity Mercury	Toxicity Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-20			All resource extraction sources are abandoned mines.	Source Unknown Resource Extraction	Source Unknown Resource Extraction
5	Panoche Creek (Silver Creek to	River & Stream	CAR5591106019990126154446	5	18040001	55112000	18	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Belmont Avenue) Panoche Creek (Silver Creek to	River & Stream	CAR5591106019990126154446	5	18040001	55112000		Miles		Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Agriculture	Agriculture
-	Panoche Creek (Silver Creek to	River & Stream	CAR5591106019990126154446	5	18040001	55112000		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Agriculture-grazing	Agriculture
5	Belmont Avenue) Panoche Creek (Silver Creek to	River & Stream	CAR5591106019990126154446	5	18040001	55112000		Miles		Sediment		5A	01-Jan-07				Highway/Road/Bridge	Construction/Land
	Belmont Avenue) Panoche Creek (Silver Creek to			-							List on 303(d) list (TMDL required list)						Construction	Development
5	Belmont Avenue) Panoche Creek (Silver Creek to	River & Stream	CAR5591106019990126154446	5	18040001	55112000		Miles		Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-07				Natural Sources	Natural Sources
5	Belmont Avenue) Panoche Creek (Silver Creek to	River & Stream	CAR5591106019990126154446	5	18040001	55112000			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-07	-	-		Source Unknown	Source Unknown
5	Belmont Avenue)	River & Stream	CAR5591106019990126154446	5	18040001 18040005	55112000		Miles	Selenium	Metals/Metalloids Metals/Metalloids	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5A 5A	01-Jan-19	ļ	ļ		Agriculture	Agriculture
5	Pardee Reservoir Pine Flat Reservoir	Lake & Reservoir Lake & Reservoir	CAL5326009120000208163748 CAL5523201020020430145454	5	18040005	53260091 55232010		Acres Acres	Mercury Mercury		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	Pit River (from confluence of N and S forks to Shasta Lake)	River & Stream	CAR5266108019990126150509	5	18020003	52661080	123	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
5	Pit River (from confluence of N and S forks to Shasta Lake)	River & Stream	CAR5266108019990126150509	5	18020003	52661080	123	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture-grazing	Agriculture
5	Pit River (from confluence of N and S forks to Shasta Lake)	River & Stream	CAR5266108019990126150509	5	18020003	52661080	123	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture	Agriculture
5	Pit River (from confluence of N and	River & Stream	CAR5266108019990126150509	5	18020003	52661080	123	Miles	Organia Enrichment/Lour	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1	1		Agriculture-grazing	Agriculture
5	Pit River (from confluence of N and	River & Stream	CAR5266108019990126150509	5	18020003	52661080	123	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13	1	1		Agriculture	Agriculture
5	S forks to Shasta Lake) Pit River (from confluence of N and	River & Stream		5	18020003	52661080		Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-13				Agriculture-grazing	Agriculture
	S forks to Shasta Lake) Pit River, North Fork		CAR5265201620080909193959	5	18020002	52652016	21	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	Pit River, South Fork Pit River, South Fork	River & Stream	CAR5265208020080909194359 CAR5265208020080909194359	5	18020002 18020002	52652080 52652080	34	Miles Miles	Salinity	Salinity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Source Unknown	Source Unknown Source Unknown
5	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)		CAR5265208020080909194359 CAR5312000020080803212723	5	18020002	53120000			Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Source Unknown Source Unknown	Source Unknown
5	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080803212723	5	18040005	53120000	13	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Source Unknown	Source Unknown
5	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080803212723	5	18040005	53120000	13	Miles	Disulfoton	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture

REGIO	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080803212723	5	18040005	53120000	13	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	River & Stream	CAR5312000020080803212723	5	18040005	53120000	13	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Pixley Slough (San Joaquin County; partly in Delta Waterways, eastern portion)	River & Stream		5	18040005	53120000		Miles		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Pleasant Grove Creek Pleasant Grove Creek	River & Stream River & Stream	CAR5192200020070510150258 CAR5192200020070510150258	5	18020111 18020111	51922000 51922000		Miles	Oxygen, Dissolved	Nutrients Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Urban Runoff/Storm Sewers	Source Unknown Urban Runoff
5	Pleasant Grove Creek		CAR5192200020070510150258	5	18020111	51922000		Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing is for Pleasant Grove Creek upstream of Fiddyment Road.	Source Unknown	Source Unknown
5	Pleasant Grove Creek, South	River & Stream	CAR5192200020070510153551	5	18020111	51922000	7	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Branch Pleasant Grove Creek, South Branch	River & Stream	CAR5192200020070510153551	5	18020111	51922000	7	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
5	Pleasant Grove Creek, South Branch	River & Stream	CAR5192200020070510153551	5	18020111	51922000	7	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Poso Slough	River & Stream	CAR5412000020070511112656	5	18040001	54120000	14	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Putah Creek (Solano Lake to Putah Creek Sinks; partly in Delta Waterways, northwestern portion)	River & Stream	CAR5112000020000208170214	5	18020109	51120000	27	Miles	Boron	Metals/Metalloids		5A	01-Jan-21				Source Unknown	Source Unknown
5	Putah Creek (Solano Lake to Putah Creek Sinks; partly in Delta Waterways, northwestern portion)	River & Stream	CAR5112000020000208170214	5	18020109	51120000	27	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-17			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Putah Creek (Solano Lake to Putah Creek Sinks; partly in Delta Waterways, northwestern portion)	River & Stream		5	18020109	51120000			Mercury	Metals/Metalloids		5A	01-Jan-17			All resource extraction sources are abandoned mines.	Source Unknown	Source Unknown
5	Ramona Lake (Fresno County)	Lake & Reservoir		5	18040006 18040006	54040018 54040018		Acres	Dimethoate Escherichia coli (E. coli)	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21	 	1		Agriculture	Agriculture
5	Ramona Lake (Fresno County) Ramona Lake (Fresno County)		r CAL5404001820080810192411 r CAL5404001820080810192411	5 5	18040006 18040006	54040018 54040018		Acres	Salinity	Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	 	 		Source Unknown Source Unknown	Source Unknown Source Unknown
5	Ramona Lake (Fresno County)		r CAL5404001820080810192411	5	18040006	54040018		Acres	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Rattlesnake Creek (at confluence w	River & Stream	CAR5326005020041214084636	5	18040012	53260050	1	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Mokelumne River, N Fork) Robinsons Riffle Pond (Butte County)	Lake & Reservoir		5	18020106	51540000	8	Acres	Mercury	Metals/Metalloids	., , , , ,	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Robinsons Riffle Pond (Butte	Lake & Reservoir	CAL5154000020080810185534	5	18020106	51540000	8	Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
- 5	County) Rollins Reservoir		r CAL5163403320011212084035	5	18020126	51634033	77/	Acres	biphenyls) Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-16				Resource Extraction	Resource Extraction
5	Rush Creek (Modoc County)		CAR5266403120090105142803	5	18020002	52664031		Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sacramento River (Keswick Dam	River & Stream	CAR5081000019990126144739	5	18020102	52440014	15	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
	to Cottonwood Creek) Sacramento River (Cottonwood								,	,	required list)							
5	Creek to Red Bluff)	River & Stream	CAR5042007020021209153351	5	18020103	50810000	16	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Sacramento River (Cottonwood Creek to Red Bluff)	River & Stream	CAR5042007020021209153351	5	18020103	50810000	16	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Sacramento River (Red Bluff to Knights Landing) Sacramento River (Red Bluff to	River & Stream		5	18020104	50420070	82		(Dichlorodiphenyltrichloro ethane)		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Knights Landing)	River & Stream	CAR5201000019990126140752	5	18020104	50420070	82	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Sacramento River (Red Bluff to Knights Landing)	River & Stream	CAR5201000019990126140752	5	18020104	50420070	82	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Sacramento River (Red Bluff to Knights Landing)	River & Stream	CAR5201000019990126140752	5	18020104	50420070	82	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sacramento River (Red Bluff to Knights Landing)	River & Stream	CAR5201000019990126140752	5	18020104	50420070	82	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Sacramento River (Knights Landing to the Delta)	River & Stream	CAR5100000020021210114330	5	18020109	51000000	16	Miles	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Sacramento River (Knights Landing to the Delta)	River & Stream	CAR5100000020021210114330	5	18020109	51000000	16	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Sacramento River (Knights Landing to the Delta)	River & Stream	CAR5100000020021210114330	5	18020109	51000000	16	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Agriculture	Agriculture
5	Sacramento River (Knights Landing to the Delta)	River & Stream	CAR5100000020021210114330	5	18020109	51000000	16	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-12			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Sacramento River (Knights Landing to the Delta)	River & Stream	CAR5100000020021210114330	5	18020109	51000000	16	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sacramento River (Knights Landing to the Delta)	River & Stream	CAR5100000020021210114330	5	18020109	51000000	16	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Sacramento Slough	River & Stream	CAR5192200019980814113208	5	18020106	51922000	2	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Source Unknown	Source Unknown
5	Sacramento Slough	River & Stream	CAR5192200019980814113208	5	18020106	51922000	2	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20				Source Unknown	Source Unknown
5	Sacramento Slough	River & Stream	CAR5192200019980814113208	5	18020106	51922000		Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	ļ			Source Unknown	Source Unknown
5	Sacramento Slough		CAR5192200019980814113208 CAR5192200019980814113208		18020106 18020106	51922000		Miles	Unknown Toxicity pH (low)	Toxicity Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	 	1		Source Unknown Source Unknown	Source Unknown Source Unknown
			CAR5192200019980814113208 CAR5421003120080808192723	5 5	18020106 18040014	51922000 54210031			Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	 	 		Source Unknown Agriculture	Agriculture
5	Salado Creek (Stanislaus County)	River & Stream	CAR5421003120080808192723	5	18040014	54210031	9	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21	<u> </u>	<u> </u>		Urban Runoff/Storm Sewers	S Urban Runoff
5	Salado Creek (Stanislaus County)	River & Stream	CAR5421003120080808192723	5	18040014	54210031	9	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21	ļ			Agriculture	Agriculture
5	Salado Creek (Stanislaus County)	River & Stream	CAR5421003120080808192723	5	18040014	54210031	9	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21	 	-		Urban Runoff/Storm Sewers	Urban Runoff
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			20-Dec-08		Agriculture	Agriculture
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Prometryn	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Salt Slough (upstream from confluence with San Joaquin River)	River & Stream	CAR5412000019990126155034	5	18040001	54120000	10	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Carlos Creek (downstream of New Idria Mine)	River & Stream	CAR5591108519980814113911	5	18040014	55911085	5	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Acid Mine Drainage	Resource Extraction
5	San Carlos Creek (downstream of New Idria Mine)	River & Stream	CAR5591108519980814113911	5	18040014	55911085	5	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Mendota Pool to Bear Creek)	River & Stream	CAR5357000019990126152905	5	18040001	54110000	88	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Boron	Metals/Metalloids		5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Resource Extraction	Resource Extraction
5	San Joaquin River (Bear Creek to Mud Slough)	River & Stream	CAR5357000020021002093226	5	18040001	54120000	14	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Source Unknown	Source Unknown
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Mercury	Metals/Metalloids		5A	01-Jan-12				Resource Extraction	Resource Extraction
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Selenium	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			28-Mar-02		Agriculture	Agriculture
5	San Joaquin River (Mud Slough to Merced River)	River & Stream	CAR5357000020021002094621	5	18040001	54110000	3	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	Boron	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			08-Feb-07		Agriculture	Agriculture
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	DDE (Dichlorodiphenyldichloro ethylene)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	Electrical Conductivity	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A			08-Feb-07		Agriculture	Agriculture
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	Mercury	Metals/Metalloids		5A	01-Jan-12				Resource Extraction	Resource Extraction
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	San Joaquin River (Merced River to Tuolumne River)	River & Stream	CAR5440000020021002100850	5	18040001	54110000	29	Miles	alphaBHC (Benzenehexachloride or alpha-HCH)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Source Unknown	Source Unknown
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	Electrical Conductivity	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A			08-Feb-07		Agriculture	Agriculture
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Resource Extraction	Resource Extraction
5	San Joaquin River (Tuolumne River to Stanislaus River)	River & Stream	CAR5353000020041020143854	5	18040002	53530000	8	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	San Joaquin River (Friant Dam to Mendota Pool)	River & Stream	CAR5453001020050602140817	5	18040006	54510000	70	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			01-Jan-07		Agriculture	Agriculture
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	DDE (Dichlorodiphenyldichloro ethylene)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Electrical Conductivity	Salinity	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			08-Feb-07		Agriculture	Agriculture
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Group A Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-11				Agriculture	Agriculture
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Resource Extraction	Resource Extraction
5	San Joaquin River (Stanislaus River to Delta Boundary)	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	San Joaquin River (Stanislaus	River & Stream	CAR5440000020041020140348	5	18040002	54400000	3	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
5	River to Delta Boundary) San Luis Reservoir	Lake & Reservoir	CAL5423201020020430153652	5	18040014	54232010		Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
- 5	Sand Creek (Colusa County) Sand Creek (tributary to Marsh	River & Stream	CAR5202100020070511143646	5	18020104	52021000	20	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Creek, Contra Costa County; partly in Delta Waterways, western portion)	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	DDE (Dichlorodiphenyldichloro ethylene)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western portion)	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	portion) Sand Creek (tributary to Marsh Creek, Contra Costa County; partly in Delta Waterways, western	River & Stream	CAR5430001120080808191800	5	18040003	54300011	10	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	portion) Scotts Flat Reservoir		CAL5172001120011212085852	5	18020125	51720011			Mercury		List on 303(d) list (TMDL required list)	5A	01-Jan-16				Resource Extraction	Resource Extraction
5 5	Shasta Lake (area where West		CAL5061000020080922152749 CAL5061000020020730101829	5	18020005 18020005	50610000 50620010		Acres	Mercury Cadmium	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-20				Resource Extraction Resource Extraction	Resource Extraction Resource Extraction
5	Squaw Creek enters) Shasta Lake (area where West Squaw Creek enters)		CAL5061000020020730101829	5	18020005	50620010		Acres			List on 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Shasta Lake (area where West Squaw Creek enters)	Lake & Reservoir	CAL5061000020020730101829	5	18020005	50620010	20	Acres	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20				Resource Extraction	Resource Extraction
5	Simmerly Slough (Yuba County)		CAR5154000020080731221221	5	18020106	51540000		Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Slab Creek Reservoir (El Dorado County)	Lake & Reservoir	CAL5143201320080922153345	5	18020129	51432013	242	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
5	Smith Canal (in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011212090303	5	18040003	54400000	2	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5	Smith Canal (in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011212090303	5	18040003	54400000	2	Miles	Organophosphorus Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Urban Runoff/Storm Sewers	
5	Smith Canal (in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011212090303	5	18040003	54400000	2	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
5	Smith Canal (in Delta Waterways, eastern portion)	River & Stream	CAR5440000020011212090303	5	18040003	54400000	2	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
5 5	Solano, Lake South Cow Creek	Lake & Reservoir River & Stream	CAL5112000020020501144846 CAR5073100020011212122645	5 5	18020109 18020118	51120000 50731000		Acres	Mercury Fecal Coliform	Metals/Metalloids Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-17 01-Jan-12				Resource Extraction Agriculture	Resource Extraction Agriculture
5	South Cow Creek South Cow Creek	River & Stream	CAR5073100020011212122645	5	18020118	50731000	8	Miles	Fecal Coliform Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-12				Grazing-Related Sources	Agriculture
	Spring Creek (Colusa County)		CAR5073100020011212122645 CAR5612002020070510165737	5 5	18020118 18020104	50731000 56120020			Aldicarb	Pathogens Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-12 01-Jan-21				Other Source Unknown	Source Unknown Source Unknown

				INTEGRATER	11000		FOTHATED					TMDI	EXPECTED	EVECTED	HOEDA TMDI			
REGION	WATER BODY NAME	WATER BODY TYPE	WBID	REPORT	USGS CATALOGIN	CALWATER WATERSHED	SIZE	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN	TMDL COMPLETION	ATTAINMENT	APPROVED	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Onder Orest (Online Orest)	Divers & Otrospe	CAR5612002020070510165737	CATEGORY	G UNIT* 18020104	56120020	AFFECTED	Miles	Ohlamaifaa	Destisides	List on 303(d) list (TMDL required list)	T STATUS** 5A	DATE***	DATE***	DATE***		On annual Hadranese	On and Halman
5	Spring Creek (Colusa County) Spring Creek (Colusa County)	River & Stream River & Stream		5	18020104	56120020 56120020		3 Miles 3 Miles	Chlorpyrifos Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Spring Creek (Colusa County)	River & Stream			18020104	56120020		3 Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Spring Creek (Colusa County)	River & Stream River & Stream	CAR5612002020070510165737 CAR5612002020070510165737	5	18020104 18020104	56120020 56120020		3 Miles 3 Miles	Salinity Sediment Toxicity	Salinity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown	Source Unknown Source Unknown
5	Spring Creek (Colusa County) Spring Creek (Colusa County)	River & Stream		5	18020104	56120020		3 Miles	Unknown Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1			Source Unknown Source Unknown	Source Unknown
	Spring Creek, Lower (Iron			_														
5	Mountain Mine to Keswick Reservoir)	River & Stream	CAR5244001019980818103919	5	18020112	52440010	3	3 Miles	Acid Mine Drainage	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
	Spring Creek, Lower (Iron																	
5	Mountain Mine to Keswick	River & Stream	CAR5244001019980818103919	5	18020112	52440010	3	3 Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
	Reservoir) Spring Creek, Lower (Iron							1										
5	Mountain Mine to Keswick	River & Stream	CAR5244001019980818103919	5	18020112	52440010	3	3 Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
-	Reservoir) Spring Creek, Lower (Iron	+			-			1					-	+				
5	Mountain Mine to Keswick	River & Stream	CAR5244001019980818103919	5	18020112	52440010	3	3 Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Reservoir)	Diver & Street	CADE252000040000047454024	-	10040002	53530000	50	Miles	Chlaraurifaa	Destinidas	List on 202(d) list (TMD) required list)	5A	01 lon 21	1			Agriculture	Agricultura
			CAR5353000019980817151834	5	18040002				Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL		01-Jan-21				Agriculture	Agriculture
5	Stanislaus River, Lower	River & Stream		5	18040002	53530000		Miles	Diazinon	Pesticides	required list)	5A	01-Jan-08				Agriculture	Agriculture
5	Stanislaus River, Lower	River & Stream			18040002	53530000	- 00	Miles Miles	Group A Pesticides	Pesticides Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-11				Agriculture	Agriculture
	Stanislaus River, Lower	1	CAR5353000019980817151834		18040002	53530000			Mercury		List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL		01-Jan-20				Resource Extraction	Resource Extraction
5	Stanislaus River, Lower		CAR5353000019980817151834	5	18040002	53530000		Miles	Unknown Toxicity	Toxicity	required list)	5A	01-Jan-19				Source Unknown	Source Unknown
5	Stone Corral Creek	River & Stream		5	18020104	56130030		2 Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Stony Creek Stony Creek	River & Stream	CAR5202100020020701133119	5	18020115 18020115	52021000 52021000		2 Miles 2 Miles	Chlorpyrifos Diuron	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Stony Creek	River & Stream	CAR5202100020020701133119	5	18020115	52021000	42	2 Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Stony Creek	River & Stream	CAR5202100020020701133119		18020115	52021000		2 Miles		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Stony Creek Stony Gorge Reservoir		CAR5202100020020701133119 r CAL5222200020000209112836	5	18020115 18020115	52021000 52222000		2 Miles 1 Acres	p	Miscellaneous Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	+			Source Unknown Source Unknown	Source Unknown Source Unknown
	Strong Ranch Slough			5			1411				List on 303(d) list (being addressed by		01-3411-21		00 N 04			
5	Strong Ranch Slough	River & Stream	CAR5192100019980817095051	5	18020111	51921000		6 Miles	Chlorpyrifos	Pesticides	USEPA approved TMDL)	5B			30-Nov-04		Urban Runoff/Storm Sewers	Urban Runoff
5	Strong Ranch Slough	River & Stream	CAR5192100019980817095051	5	18020111	51921000	6	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Agriculture	Agriculture
-	Ctrong Donah Clough	Diver & Ctrees	CAREA02400040000047005054	5	18020111	51921000		6 Miles	Diaminan	Dootioidoo	List on 303(d) list (being addressed by	5B			20 New 04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Lishon Dunoff/Ctorre Course	Lishon Dunoff
5	Strong Ranch Slough	River & Stream	CAR5192100019980817095051	5					Diazinon	Pesticides	USEPA approved TMDL)	-			30-Nov-04	The agricultural source of diazinon for these waterbodies is from aerial deposition.	Urban Runoff/Storm Sewers	
5	Strong Ranch Slough Strong Ranch Slough		CAR5192100019980817095051 CAR5192100019980817095051	5	18020111 18020111	51921000 51921000		6 Miles	Pyrethroids Sediment Toxicity	Pesticides Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	-			Urban Runoff/Storm Sewers Source Unknown	Urban Runoff Source Unknown
5	Success Lake		r CAL5551205820020520110057	5	18030012	55512058		6 Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sucker Run (Butte County)	River & Stream	CAR5182202320080731220413	5	18020123	51822023	11	1 Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Sullivan Creek (from Phoenix Reservoir to Don Pedro Lake,	Piver & Stream	CAR5363102220080808181306	5	18040009	53631022	11	1 Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
"	Tuolumne County)	Niver & Otream	CARGO0310222000000101000	J	10040003	33031022		Willes	Escricina con (E. con)	i atriogeris	Elst off 300(d) fist (TWDE required fist)	374	01-0411-21				Codice Chikhowh	Cource Officiowit
5	Sulphur Creek (Colusa County)	River & Stream		5	18020116	51320024		4 Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-09			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Sutter Bypass Sycamore Slough (Yolo County)	River & Stream River & Stream		5	18020109 18020104	52030000 52010000		Miles Miles	Mercury Oxygen, Dissolved	Metals/Metalloids Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	-			Resource Extraction Source Unknown	Resource Extraction Source Unknown
5	Temple Creek	River & Stream		5	18040002	53140000		Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-20				Dairies	Agriculture
5	Tompio Orook		CAR5314000019990127162616	5	18040002	53140000		Miles	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)		01-Jan-20				Dairies	Agriculture
- 5	Thermalito Afterbay		r CAL5154000020000209142817	5	18020106	51540000		3 Acres	Mercury PCBs (Polychlorinated		List on 303(d) list (TMDL required list)	5A	01-Jan-21	-			Resource Extraction	Resource Extraction
5	Thermalito Afterbay	Lake & Reservoi	CAL5154000020000209142817	5	18020106	51540000	3863	3 Acres	biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Thermalito Forebay	Lake & Reservoi	r CAL5154000020000209143205	5	18020106	51540000	538	B Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Tom Paine Slough (in Delta	+						-	biphenyls)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-				
5	Waterways, southern portion)	River & Stream	CAR5440000020080803215847	5	18040003	54400000	14	4 Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Tom Paine Slough (in Delta	River & Stream	CAR5440000020080803215847	5	18040003	54400000	14	4 Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Waterways, southern portion) Tom Paine Slough (in Delta			-										-				
5	Waterways, southern portion)	River & Stream	CAR5440000020080803215847	5	18040003	54400000		4 Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Town Creek	River & Stream		5	18020005	50620010		1 Miles	Cadmium		List on 303(d) list (TMDL required list)	5A	01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Town Creek Town Creek	River & Stream River & Stream		5	18020005 18020005	50620010 50620010		1 Miles 1 Miles	Copper Lead		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-20 01-Jan-20	+		All resource extraction sources are abandoned mines. All resource extraction sources are abandoned mines.	Resource Extraction Resource Extraction	Resource Extraction Resource Extraction
5	Town Creek	River & Stream		5	18020005	50620010		1 Miles		Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-20			All resource extraction sources are abandoned mines. All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Tule Canal (Yolo County)	River & Stream		5	18020109	51120000		1 Miles	Boron		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Tule Canal (Yolo County) Tule Canal (Yolo County)		CAR5112000020080731222809 CAR5112000020080731222809	5 5	18020109 18020109	51120000 51120000		1 Miles 1 Miles	Boron Escherichia coli (F. coli)	Metals/Metalloids Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1			Natural Sources Agriculture	Natural Sources Agriculture
5		a on dam				IL0000						<i>J</i> ,,		1				Unspecified Nonpoint
	Tule Canal (Yolo County)	River & Stream	CAR5112000020080731222900	5	18020100	51120000	11	1 Miles	Escherichia coli (E. coli)		List on 303(d) list (TMDL required list)	5Δ	01- lan-21				Nonnoint Source	
	Tule Canal (Yolo County)	River & Stream		5	18020109	51120000		1 Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Source
	Tule Canal (Yolo County)	River & Stream	CAR5112000020080731222809	5 5	18020109	51120000	11	1 Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Source Unknown
	` "		CAR5112000020080731222809	5 5 5 5			11 11				List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)							Source
	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County)	River & Stream River & Stream River & Stream River & Stream	CAR511200020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809	5 5 5 5	18020109 18020109 18020109 18020109	51120000 51120000 51120000 51120000	11 11 11	1 Miles 1 Miles 1 Miles 1 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity	Pathogens Pathogens Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture
	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir	River & Stream River & Stream River & Stream River & Stream Lake & Reservoi	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809	5 5 5 5 5	18020109 18020109 18020109	51120000 51120000 51120000	11 11 11	1 Miles 1 Miles 1 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform	Pathogens Pathogens Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown	Source Source Unknown Agriculture Source Unknown
	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir Tuolumne River, Lower (Don Pedro	River & Stream River & Stream River & Stream River & Stream Lake & Reservoi	CAR511200020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809	5 5 5 5 5 5	18020109 18020109 18020109 18020109	51120000 51120000 51120000 51120000	11 11 11 11 992	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity	Pathogens Pathogens Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture
5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir	River & Stream River & Stream River & Stream River & Stream Lake & Reservoi	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR513000020080731222809 CAL5342206320020501145743	5 5 5 5	18020109 18020109 18020109 18020109 18040010	51120000 51120000 51120000 51120000 53422063	11 11 11 11 992	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury	Pathogens Pathogens Pathogens Salinity Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown
5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tuloth Reservoir Tulothme River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro	River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAL5342206320020501145743 CAR5355000019980817143435	5 5 5 5	18020109 18020109 18020109 18020109 18040010 18040002	51120000 51120000 51120000 51120000 51120000 53422063	11 11 11 11 11 992	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos	Pathogens Pathogens Pathogens Pathogens Salinity Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture
5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR513000020080731222809 CAL5342206320020501145743	5 5 5 5	18020109 18020109 18020109 18020109 18040010	51120000 51120000 51120000 51120000 53422063	11 11 11 11 11 992	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury	Pathogens Pathogens Pathogens Salinity Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown
5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir Tulloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAL5342206320020501145743 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002	51120000 51120000 51120000 51120000 5120000 53422063 53550000	111 111 111 111 992 60	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles 0 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon	Pathogens Pathogens Pathogens Pathogens Salinity Metals/Metalloids Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture
5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tuloth Reservoir Tulothme River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAL5342206320020501145743 CAR5355000019980817143435	5 5 5 5	18020109 18020109 18020109 18020109 18040010 18040002	51120000 51120000 51120000 51120000 51120000 53422063	111 111 111 111 992 60	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles 0 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos	Pathogens Pathogens Pathogens Pathogens Salinity Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture
5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAL5342206320020501145743 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002	51120000 51120000 51120000 51120000 53120000 53422063 53550000 53550000	111 111 111 111 992 60	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles 2 Miles 3 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides	Pathogens Pathogens Pathogens Pathogens Salinity Metals/Metalloids Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture
5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tuloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Tuolumne River, Lower (Don Pedro	River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservol River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAL5342206320020501145743 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002	51120000 51120000 51120000 51120000 5120000 53422063 53550000	111 111 111 111 992 60	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles 2 Miles 3 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon	Pathogens Pathogens Pathogens Pathogens Salinity Metals/Metalloids Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture
5 5 5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulothe Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAL5342206320020501145743 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002	51120000 51120000 51120000 51120000 53120000 53422063 53550000 53550000	111 111 111 111 992 60	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Miles 2 Miles 3 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides	Pathogens Pathogens Pathogens Pathogens Salinity Metals/Metalloids Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture
5 5 5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR53120000200801731222809 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002	51120000 51120000 51120000 51120000 53120000 53422063 53550000 53550000	111 111 111 111 119 9922 600 600	1 Miles 1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 0 Miles 0 Miles 0 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides	Pathodens Pathodens Pathodens Pathodens Pathodens Pathodens Salinity Metals/Metalloids Pesticides Pesticides Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture
5 5 5 5 5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tuloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservol River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR512000020080731222809 CAR531200030020501145743 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002 18040002	51120000 51120000 51120000 51120000 5120000 53422063 53550000 53550000 53550000	111 111 111 111 111 992 60 60 60	1 Miles 1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 0 Miles 0 Miles 0 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides Mercury Unknown Toxicity	Pathodens Pathodens Pathodens Pathodens Pathodens Pathodens Salinity Metals/Metalloids Pesticides Pesticides Metals/Metalloids Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10 01-Jan-11 01-Jan-11				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Resource Extraction Source Unknown	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Source Unknown Agriculture Agriculture
5 5 5 5 5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulothe Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5312000020080731222809 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002 18040002 18040002	51120000 51120000 51120000 51120000 53422063 53550000 53550000 53550000 53550000 53550000	111 111 111 111 111 992 60 60 60	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Acres 3 Miles 4 Miles 5 Miles 6 Miles 7 Miles 7 Miles 8 Miles 8 Miles 9 Miles 9 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides Mercury Unknown Toxicity Mercury	Pathodens Pathodens Pathodens Pathodens Pathodens Pathodens Salinity Metals/Metalloids Pesticides Pesticides Metals/Metalloids Toxicity Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10 01-Jan-11 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture Agriculture Source Unknown Agriculture Agriculture Agriculture Resource Extraction Source Unknown	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Resource Extraction Source Unknown Source Unknown
5 5 5 5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tuloch Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Turolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Turolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR512000020080731222809 CAR531200030020501145743 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002 18040002 18040002 18040002	\$1120000 \$1120000 \$1120000 \$1120000 \$1120000 \$3422063 \$3550000 \$3550000 \$3550000 \$3550000 \$3550000 \$3550000	111 111 111 111 111 992 60 60 60 60 60	1 Miles 1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 0 Miles 0 Miles 0 Miles 0 Miles 0 Miles 0 Miles 0 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides Mercury Unknown Toxicity Mercury Escherichia coli (E. coli)	Pathodens Pathodens Pathodens Pathodens Pathodens Pathodens Salinity Metals/Metalloids Pesticides Pesticides Metals/Metalloids Toxicity Metals/Metalloids Pathodens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10 01-Jan-11 01-Jan-21 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Resource Extraction Source Unknown Source Unknown Agriculture	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture Agriculture Source Unknown Source Unknown Source Unknown
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tule Canal (Yolo County) Tulothe Reservoir Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River)	River & Stream River & Stream River & Stream River & Stream River & Stream Lake & Reservoi River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream River & Stream	CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5112000020080731222809 CAR5312000020080731222809 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435 CAR5355000019980817143435	5 5 5 5 5 5 5 5 5 5	18020109 18020109 18020109 18020109 18020109 18040010 18040002 18040002 18040002 18040002	51120000 51120000 51120000 51120000 53422063 53550000 53550000 53550000 53550000 53550000	111 111 111 111 112 992 60 60 60 60 60 3186 3187 17	1 Miles 1 Miles 1 Miles 1 Miles 2 Acres 2 Acres 3 Miles 4 Miles 5 Miles 6 Miles 7 Miles 7 Miles 7 Miles	Escherichia coli (E. coli) Fecal Coliform Fecal Coliform Salinity Mercury Chlorpyrifos Diazinon Group A Pesticides Mercury Unknown Toxicity Mercury	Pathodens Pathodens Pathodens Pathodens Pathodens Pathodens Salinity Metals/Metalloids Pesticides Pesticides Metals/Metalloids Toxicity Metals/Metalloids Pathodens Pathodens Pesticides Pesticides Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A 5A	01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-21 01-Jan-10 01-Jan-11 01-Jan-21 01-Jan-21				Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Agriculture Agriculture Source Unknown Agriculture Agriculture Agriculture Resource Extraction Source Unknown	Source Source Unknown Agriculture Source Unknown Agriculture Source Unknown Agriculture Agriculture Agriculture Resource Extraction Source Unknown Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
5	Wadsworth Canal	River & Stream	CAR5203000020041130173733	5	18020106	52030000	16	Miles	Diazinon	Pesticides Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Agriculture	Agriculture
5	Walker Slough (partly in Delta	River & Stream	CAR5314000020020111134652	4a	18040002	53140000	2	Miles	Pathogens	Pathogens List on 303(d) list (being addressed by USEPA approved TMDI.)	/ 5B			13-May-08		Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
5	Waterways, eastern portion) Walker Slough (partly in Delta	River & Stream	CAR5314000020020111134652	4a	18040002	53140000	2	Miles	Pathogens	Pathogens List on 303(d) list (being addressed by	/ 5B			13-May-08		Urban Runoff/Storm Sewers	710111100
5	Waterways, eastern portion) West Squaw Creek (below	River & Stream	CAR5062004219980818112334	5	18020005	50620010	2	Miles	Cadmium	USEPA approved TMDL) Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-20		,	All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
-	Balaklala Mine) West Squaw Creek (below			-													
5	Balaklala Mine) West Squaw Creek (below	River & Stream	CAR5062004219980818112334	5	18020005	50620010	2	Miles	Copper	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-20			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Balaklala Mine) West Squaw Creek (below	River & Stream	CAR5062004219980818112334	5	18020005	50620010	2	Miles	Lead	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Balaklala Mine)	River & Stream	CAR5062004219980818112334	5	18020005	50620010	2	Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5	Westley Wasteway (Stanislaus County)	Lake & Reservoir	CAR5411000020080808192151	5	18040002	54110000	4	Acres	Chlorpyrifos	Pesticides List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Westley Wasteway (Stanislaus County)	Lake & Reservoir	CAR5411000020080808192151	5	18040002	54110000	4	Acres	Dimethoate	Pesticides List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Westley Wasteway (Stanislaus County)	Lake & Reservoir	CAR5411000020080808192151	5	18040002	54110000	4	Acres	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Westley Wasteway (Stanislaus County)	Lake & Reservoir	CAR5411000020080808192151	5	18040002	54110000	4	Acres	Sediment Toxicity	Toxicity List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Whiskeytown Lake (areas near Oak Bottom, Brandy Creek	Lake & Reservoir	CAL5246100019980814123354	5	18020112	52463010	98	Acres	Mercury	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-21				Resource Extraction	Resource Extraction
-	Campgrounds and Whiskeytown) Wildwood, Lake (Nevada County)		CAL5172002020080810191901	-	18020125	51720020	200	Acres	Mercury	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-21				Resource Extraction	Resource Extraction
5	Willow Creek (Lassen County,	River & Stream	CAR5266107220090110153757	5	18020002	52661072		Miles	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	Central Valley) Willow Creek (Lassen County,	River & Stream	CAR5266107220090110153757	5	18020002	52661072		Miles	nH	Miscellaneous List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	Central Valley) Willow Creek (Madera County)	River & Stream	CAR5402105120000216112815	5	18040006	54021051		Miles	Temperature, water	Miscellaneous List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown
5	Willow Creek (Shasta County, below Greenhorn Mine to Clear	River & Stream	CAR5246301119980818110732	5	18020112	52463010	4	Miles	Acid Mine Drainage	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
	Creek) Willow Creek (Shasta County,									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+						+
5	below Greenhorn Mine to Clear Creek)	River & Stream	CAR5246301119980818110732	5	18020112	52463010	4	Miles	Copper	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
_	Willow Creek (Shasta County,	Divers & Otroson	0405040004440000040440700	-	40000440	50400040		NATI	7:	Madela (Madella) ida	5.0	04 1 40			All and a second	December 5 to the state of	Danis Side of the
5	below Greenhorn Mine to Clear Creek)	River & Stream	CAR5246301119980818110732	5	18020112	52463010	4	Miles		Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-19			All resource extraction sources are abandoned mines.	Resource Extraction	Resource Extraction
5 5	Willow Slough (Yolo County) Willow Slough (Yolo County)	River & Stream River & Stream	CAR5112000020080801153727 CAR5112000020080801153727	5 5	18020109 18020109	51120000 51120000		Miles Miles	Boron Boron	Metals/Metalloids List on 303(d) list (TMDL required list) Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Agriculture Natural Sources	Agriculture Natural Sources
5	Willow Slough Bypass (Yolo County)	River & Stream	CAR5112000020080801152942	5	18020109	51120000	6	Miles	Boron	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Willow Slough Bypass (Yolo County)	River & Stream	CAR5112000020080801152942	5	18020109	51120000	6	Miles	Boron	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
5	Willow Slough Bypass (Yolo County)	River & Stream	CAR5112000020080801152942	5	18020109	51120000	6	Miles	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Willow Slough Bypass (Yolo County)	River & Stream	CAR5112000020080801152942	5	18020109	51120000	6	Miles	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Willow Slough Bypass (Yolo	River & Stream	CAR5112000020080801152942	5	18020109	51120000	6	Miles	Fecal Coliform	Pathogens List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5	County) Winters Canal (Yolo County)	River & Stream	CAR5112000020080801150313	5	18020109	51120000		Miles	Diazinon	Pesticides List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5 5	Wolf Creek (Nevada County) Woods Creek (Tuolumne County)	River & Stream River & Stream	CAR5163201020011212113551 CAR5363104120080808175556	5 5	18020126 18040009	51632010 53631041		Miles Miles	Fecal Coliform Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMDL required list) Pathogens List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
5	Woodward Reservoir Yankee Slough (Placer and Sutter		CAL5354001120091208203448	5	18040002	53540011		Acres	Mercury	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
5	Counties)	River & Stream	CAR5151000020080731221832	5	18020108	51510000		Miles	Chlorpyrifos	Pesticides List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Yankee Slough (Placer and Sutter Counties)	River & Stream	CAR5151000020080731221832	5	18020108	51510000	13	Miles	Unknown Toxicity	Toxicity List on 303(d) list (TMDL required list)	5A	01-Jan-21				Agriculture	Agriculture
5	Yankee Slough (Placer and Sutter Counties)	River & Stream	CAR5151000020080731221832	5	18020108	51510000		Miles	Unknown Toxicity	Toxicity List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
5 5	Yuba River, Lower Yuba River, Middle Fork	River & Stream River & Stream		5 5	18020106 18020125	51530000 51751011		Miles Miles	Mercury Mercury	Metals/Metalloids List on 303(d) list (TMDL required list) Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21			This listing is from Bear Creek to the North Yuba River.	Resource Extraction Resource Extraction	Resource Extraction Resource Extraction
5	Yuba River, North Fork	River & Stream	CAR5175101120020702103628	5	18020125	51751011	37	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-21			This listing is from New Bullards Bar Reservoir dam to Lake Englebright.	Resource Extraction	Resource Extraction
5	Yuba River, South Fork (Spaulding Reservoir to Englebright Reservoir)	River & Stream	CAR5173203120020710160332	5	18020126	51732031	48	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing is from Rucker Creek to Lake Englebright.	Resource Extraction	Resource Extraction
5	Yuba River, South Fork (Spaulding Reservoir to Englebright Reservoir)	River & Stream	CAR5173203120020710160332	5	18020126	51732031	48	Miles	Temperature, water	Miscellaneous List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
6	Amargosa River (Nevada border to Tecopa)	River & Stream	CAR6094200020080815123246	5	18090202	60942000	62	Miles	Arsenic	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
6	Amargosa River (Tecopa to Upper	River & Stream	CAR6094200020080816182154	5	18090202	60942000	2	Miles	Arsenic	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-12				Natural Sources	Natural Sources
6	Canyon) Amargosa River (Upper Canyon to	River & Stream	CAR6094200020080816182930	5	18090202	60942000	3	Miles	Arsenic	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-12				Natural Sources	Natural Sources
6	Willow Creek confluence) Aspen Creek	River & Stream	1	4b	1.60502e	63210080	1	Miles		Metals/Metalloids List on 303(d) list (being addressed by			01-Jan-19		This listing is being addressed through a CERCLA remediation program and through	Acid Mine Drainage	Resource Extraction
_			CAR6321008019980803133950							metals/Metalloids action other than TMDL) List on 303(d) list (being addressed by action other than TMDL)	,	1	+		ongoing work by Lahontan Water Board staff. This listing is being addressed through a CERCLA remediation program and through	Inactive Mining	+
6	Aspen Creek			4b	1.60502e	63210080	1	Miles		action other than TMDL)	. 50		01-Jan-19		ongoing work by Lahontan Water Board staff. This listing is being addressed through a CERCLA remediation program and through		Resource Extraction
6	Aspen Creek		CAR6321008019980803133950	4b	1.60502e	63210080	1	Miles		action other than TMDL)	. 30	1	01-Jan-19		ongoing work by Lahontan Water Board staff. This listing is being addressed through a CERCLA remediation program and through	Mine Tailings	Resource Extraction
6	Aspen Creek		CAR6321008019980803133950	4b	1.60502e	63210080	1	Miles		action other than TMDL)	. 30		01-Jan-19		ongoing work by Lahontan Water Board staff.	Natural Sources	Natural Sources Unspecified Nonpoint
6	Aspen Creek	River & Stream		4b	1.60502e	63210080	1	Miles	Metals	Metals/Metalloids List on 303(d) list (being addressed by action other than TMDL)	50	04 1 01	01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Nonpoint Source	Source
6	Bidwell Creek Blackwood Creek		CAR6413004020020603153934 CAR6342002119990128133830	5 5	18080001 16050101	64130040 63420021		Miles Miles	Total Dissolved Solids	Salinity List on 303(d) list (TMDL required list) Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-22			This listing may be addressed through revision of the water quality objective rather than	Source Unknown Erosion/Siltation	Source Unknown Habitat Modification
6	Blackwood Creek	River & Stream		F	16050101	63420021		Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-22			a TMDL. This listing may be addressed through revision of the water quality objective rather than	Natural Sources	Natural Sources
0				5			-						-		a TMDL. This listing may be addressed through revision of the water quality objective rather than		Unspecified Nonpoint
б	Blackwood Creek	Kiver & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-22		<u> </u>	a TMDL.	Nonpoint Source	Source

Column	REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
Property Property	6				5					Nitrogen				01-Jan-22					Atmospheric Deposition
1.	6																		
Part	6																		Natural Sources
Column	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Nonpoint Source	Unspecified Nonpoint
April	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Resource Extraction	Resource Extraction
Column	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22					Silviculture
Company	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22					Hydromodification
					5			θ	Miles										Habitat Modification
Column																			
March College					5				, ,,,,,,										
Part	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Nonpoint Source	Unspecified Nonpoint
Part	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22				Resource Extraction	Resource Extraction
1	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22					Silviculture
Part	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-22					Hydromodification
Column	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			11-Jul-08			Atmospheric Deposition
A	-				-								ļ						
Control Cont	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			11-Jul-08			
Section Column Sect	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment		5B			11-Jul-08		Erosion/Siltation	Habitat Modification
A		Di- dans d O d	Diversity Ottober	0.4 Doo 400004 400004 00400000	-	40050404	00400004			0 - 41 4 - 41 4014 - 41	0		50			44 11.00		I hadeen a differente a	I hades as a differential
Column	ь	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021		ivilles	Sedimentation/Siltation	Seament	USEPA approved TMDL)	5B			11-Jul-08		Hydromodification	Hydromodification
2	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment		5B			11-Jul-08		Natural Sources	Natural Sources
State	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	F	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			11lul-08		Nonnoint Source	Unspecified Nonpoint
Commonwealth Comm	-	Sidokwood Crook	Turor a carcam	0,110012002110000120100000						Ocamonation Citation	Codimoni		-						Source
1 Project Color Prof. State Prof. (1995)	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			11-Jul-08			Agriculture
State	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			11-Jul-08			Recreation Areas And
Part		District description	Diversity Ottown	0.4.000.400.004.400.004.004.000.00	-	40050404	00.400004			0 - 41 4 - 41 4014 - 41	0		50			44 11.00			
Part	ь	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021		ivilles	Sedimentation/Siltation	Sealment	USEPA approved TMDL)	5B			11-Jul-08		Resource Extraction	Resource Extraction
Section Control Cont	6	Blackwood Creek	River & Stream	CAR6342002119990128133830	5	16050101	63420021	6	Miles	Sedimentation/Siltation	Sediment		5B			11-Jul-08		Silviculture	Silviculture
Buttown Clark	6	Blackwood Creek	Piver & Stream	CAP63/2002119990128133830	5	16050101	63/120021		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			11- Jul-08			Hydromodification
Control Cont	-	Siackwood Oreek	raver a oricani	GA10342002113330120133030	3	10030101	03420021	,	ivilies	Ocumentation ontation	Occiment		35	1		11-501-00		Modification/Destabilization	Trydromodification
Column	6	Blackwood Creek			5			6		Sedimentation/Siltation		USEPA approved TMDL)	5B			11-Jul-08		Surface Runoff	Urban Runoff
Expression Section American	6												5A						
E. Designed Designer Land & Service VI (LASS) 0.0000000000000000000000000000000000	6												5A						
5	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients			01-Jan-06				Erosion/Siltation	Habitat Modification
E. Balagrant Research Lank & Research La	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Flow Regulation/Modification	1 Hydromodification
Company Comp	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					
For Product For Produc	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					
Buildington Recursion Limb & Recursion CALESTOCKON (1998) (1998) (1998) (1998) S. CALESTOCK (1998) (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998) (1998) S. CALESTOCK (1998)	6	Bridgeport Recenyoir	Lake & Recenvoir	CAL 6303005019980806102128	5	1 605036	63030050	261/	Acres	Nitrogen	Nutriente	List on 303(d) list (TMDL required list)	5Δ	01- Jan-06					
Biological Posturial List & Reservice Col. (2000)007/1988/007/1998 S. List Col. (2000)	-	Shageport Reservoir	Lake a reservoir	GAE0303003013300000102120	3			2019	Acres	reitogen				01-3411-00					
Bildingson Reservor Liste & Reservor C. Liste & Reservor C. Liste (1997) Company (199	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					Recreational Boating
Designed Reservoir Lake & Reservoir C. Auto S. Reservoir Lake & Reservoir C. AutoS0000000100000010129 5 1,000000 2014 Acres Notice of the No	6				5					Nitrogen			071						
Bidgepon Reservoir Lake & Reservoir CALCOUNDESCRIPTION COLORS School Schoo	6				5				1 101 00	Nitrogen			0/1						
Buildegood Reservord Links & Reservord L	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				and/or Upland	9
Employee Reservoir Lake & Reservoir CALESS0000091980000010278 5 1,60000 2014 Ares Nimpor National 140 or 30000 161 TMD, required bit) 5A 01-lan-06	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					
Across A	6	Bridgenort Reservoir	Lake & Reservoir	CAL 6303005019980806102128	5	1 60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01- Jan-06					
Bridgeport Reservoir Liste & Reservoir CAL6000000519980086102128 5 1.60000 5001 Acres National Number National National Number National Number National Number National	6		1		, , , , , , , , , , , , , , , , , , ,													rogotation	
Bridgeport Reservoir Lake & Reservoir CAL\$3030005199808005192128 5 1.60503e 63000000 2514 Area Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Manuscheric Deposition Almospheri	6				, E				1 101 00				0/1					Streambank	Codimon
Bridgeon Reservoir Lake & Reservoir CAL600000001998000010122 5 1.005006 0.0000000 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5 6 0.1-3e-06 1.00000000000000000000000000000000000	0	Puradohour izeservou			5				1	-				-				Modification/Destabilization	
6 Bridgeport Reservoir Lake & Reservoir CALG03000000199800800102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG030000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG030000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG03000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG03000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG03000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG03000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG03000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG03000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG030000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG030000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG030000019980080102128 5 1,605036 63000005 2614 Acres Prosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Craims CALG0300000199800800102128 5 1,605036 630000	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Wastewater - land disposal	
Bridgeport Reservoir Lake & Reservoir CAL6303005019880000102128 5 1.600030 53000000 2514 Acres Phosphorus Nutrients List on 303(d) list (TIMDL required list) 5A 01-Jan-06 Flow Rightation/Rodification Reservoir CAL63030005019880000102128 5 1.600030 53000000 2514 Acres Phosphorus Nutrients List on 303(d) list (TIMDL required list) 5A 01-Jan-06 Grazan-Related Sources Agriculture Reservoir CAL63030005019880000102128 5 1.600030 53000000 2514 Acres Phosphorus Nutrients List on 303(d) list (TIMDL required list) 5A 01-Jan-06 Grazan-Related Sources Highway Maintenance and Relate	6				5					Phosphorus			5A						Atmospheric Deposition
Bridgeport Reservoir Lake & Reservoir CAL6303005019880806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63303050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102					5					Phosphorus			0/1						Hydromodification Habitat Modification
6 Bridgeport Reservoir Lake & Reservoir CAL6303005019980080102128 5 1.60503e 63030050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5.A 01-Jan-06 1-Jan-06		- W-1	1			1													n Hydromodification
East East										Phosphorus								, , ,	1.
Enricing port Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63030050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients List on 303(d) list (TMDL required list) 5 A 01-Jan-06 Nutrients					5					Phosphorus								Highway Maintenance and	
Extra Reservoir Calca Rese					<u> </u>				1										+
Boating Recreational Boating R	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				(primarily lakes)	Natural Sources
6 Bridgeport Reservoir CAL6303005019980806102128 5 1.60503e 63030050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					
6 Bridgeport Reservoir Lake & Reservoir CAL6303005019990006102128 5 1.60503e 6303005 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06	6	Bridgeport Reservoir			5								5A						
6 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63030050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06	6	Bridgeport Reservoir																Other Urban Runoff	
6 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 6303005 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					Agriculture
6 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63030050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06	6	Bridgeport Reservoir	Lake & Resenvoir	CAL 6303005019980806102128	5	1,605034	63030050	261/	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Recreational and Tourism	Recreation Areas And
6 Bridgeport Reservoir Lake & Reservoir CAL6303005019980806102128 5 1.60503e 63030050 2614 Acres Phosphorus Nutrients List on 303(d) list (TMDL required list) 5A 01-Jan-06	-		1		<u> </u>				_										
b Bridgeport Reservoir Lake & Reservoir	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Vegetation	Habitat Modification
6 Pridagona Benegratir Lake 8	6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-06					Hydromodification
	-		1		_				_										Wasta Starage And
Li i i i i i i i i i i i i i i i i i i	6	Briageport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614	Acres	rnosphorus	nutrients	List on 303(a) list (TMDL required list)	5A	U1-Jan-06				vvastewater - land disposal	Disposal

REGIC	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Bridgeport Reservoir Bridgeport Reservoir		CAL6303005019980806102128 CAL6303005019980806102128	5	1.60503e 1.60503e	63030050 63030050		Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-06 01-Jan-06				Erosion/Siltation Grazing-Related Sources	Habitat Modification Agriculture
6	Bridgeport Reservoir Bridgeport Reservoir	Lake & Reservoir		5	1.60503e	63030050		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-06 01-Jan-06				Sediment Resuspension	Sediment
6	Bridgeport Reservoir	Lake & Reservoir	CAL6303005019980806102128	5	1.60503e	63030050	2614 Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Streambank Modification/Destabilization	Hydromodification
6	Bronco Creek	River & Stream	CAR6352005319980803162636	4a	16050102	63520053	1 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			16-Sep-09		Natural Sources	Natural Sources
-	Bronge Creek	Diver 9 Street	+	4a	 		4 Miles	Cadimentation/Ciltotion	Cadimant	USEPA approved TMDL) List on 303(d) list (being addressed by						Nannaint Causas	Unspecified Nonpoint
-	Bronco Creek	River & Stream	CAR6352005319980803162636		16050102	63520053	1 Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			16-Sep-09		Nonpoint Source	Source
6	Bronco Creek	River & Stream	CAR6352005319980803162636	4a	16050102	63520053	1 Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Sep-09		Silviculture	Silviculture
6	Bryant Creek	River & Stream	CAR6321008019981015135122	4b	1.60502e	63210080	5 Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Acid Mine Drainage	Resource Extraction
6	Bryant Creek	River & Stream	CAR6321008019981015135122	4b	1.60502e	63210080	5 Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Inactive Mining	Resource Extraction
6	Bryant Creek	River & Stream	CAR6321008019981015135122	4b	1.60502e	63210080	5 Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by	5C		01-Jan-19		This listing is being addressed through a CERCLA remediation program and through	Mine Tailings	Resource Extraction
-	-				 					action other than TMDL) List on 303(d) list (being addressed by					ongoing work by Lahontan Water Board staff. This listing is being addressed through a CERCLA remediation program and through	+	Unspecified Nonpoint
6	Bryant Creek	River & Stream	CAR6321008019981015135122	4b	1.60502e	63210080	5 Miles	Metals	Metals/Metalloids	action other than TMDL)	5C		01-Jan-19		ongoing work by Lahontan Water Board staff.	Nonpoint Source	Source
6	Buckeye Creek	River & Stream	CAR6304002220011130114903	4b	16050301	63040022	17 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Grazing-Related Sources	Agriculture
6	Buckeye Creek	River & Stream	CAR6304002220011130114903	4b	16050301	63040022	17 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Natural Sources	Natural Sources
6	Buckeye Creek	River & Stream	CAR6304002220011130114903	4b	16050301	63040022	17 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQGG Resolution ReT-2007-019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region. This listing is being addressed through the implementation of management practices	Pasture Grazing-Riparian and/or Upland	Agriculture
6	Buckeye Creek	River & Stream	CAR6304002220011130114903	4b	16050301	63040022	17 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		for livestock grazing under Lahontan RWOCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region. This listing is being addressed through the implementation of management practices	Range Grazing-Riparian and/or Upland	Agriculture
6	Buckeye Creek	River & Stream	CAR6304002220011130114903	4b	16050301	63040022	17 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Source Unknown	Source Unknown
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Atmospheric Deposition	Atmospheric Deposition
6	Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than	Channel Erosion	Hydromodification
-	(Headwaters to Woodfords) Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	-	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Erosion/Siltation	Habitat Modification
-	(Headwaters to Woodfords) Carson River, West Fork		1		 			_		required list) Do Not Delist from 303(d) list (TMDL					through a TMDL. This listing may be addressed through revision of the water quality objective rather than		
6	(Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	required list)	5A	01-Jan-19			through a TMDL.	Habitat Modification	Habitat Modification
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Highway Maintenance and Runoff	Other Runoff
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Natural Sources	Natural Sources
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDI.	Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
6	Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than	Recreational and Tourism	Recreation Areas And
_	(Headwaters to Woodfords) Carson River, West Fork	+	+	-	1.60502e			_	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A				through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Activities (non-boating) Removal of Riparian	Activities Habitat Modification
- 0	(Headwaters to Woodfords) Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	+ +	63320014	18 Miles	_	Nutrients	required list) Do Not Delist from 303(d) list (TMDL		01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Vegetation	Habitat Modification
6	(Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	required list)	5A	01-Jan-19			through a TMDL.	Silviculture	Silviculture
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Streambank Modification/Destabilization	Hydromodification
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Atmospheric Deposition	Atmospheric Deposition
6	Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than	Channel Erosion	Hydromodification
-	(Headwaters to Woodfords) Carson River, West Fork		CAR6332001420000207111737	5	1.60502e	63320014	-		Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Erosion/Siltation	Habitat Modification
ь	(Headwaters to Woodfords) Carson River, West Fork	River & Stream			 			Phosphorus		required list) Do Not Delist from 303(d) list (TMDL					through a TMDL. This listing may be addressed through revision of the water quality objective rather than		
6	(Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	required list)	5A	01-Jan-19			through a TMDL.	Habitat Modification	Habitat Modification
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Highway Maintenance and Runoff	Other Runoff
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Natural Sources	Natural Sources
6	Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than		Recreation Areas And
6	(Headwaters to Woodfords) Carson River, West Fork	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014		Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Activities (non-boating) Removal of Riparian	Activities Habitat Modification
	(Headwaters to Woodfords) Carson River, West Fork				-					required list) Do Not Delist from 303(d) list (TMDL					through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Vegetation	
6	(Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014		Phosphorus	Nutrients	required list)	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than		Silviculture
6	Carson River, West Fork (Headwaters to Woodfords)	River & Stream	CAR6332001420000207111737	5	1.60502e	63320014	18 Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Modification/Destabilization	Hydromodification
6	Carson River, West Fork (Paynesville to State Line)	River & Stream	CAR6331001320011213144544	5	16050201	63310013	3 Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture-irrigation tailwater	Agriculture
6	Carson River, West Fork (Paynesville to State Line)	River & Stream	CAR6331001320011213144544	5	16050201	63310013	3 Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture-storm runoff	Agriculture
6	Carson River, West Fork	River & Stream	CAR6331001320011213144544	5	16050201	63310013		Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Pasture Grazing-Riparian	Agriculture
	(Paynesville to State Line) Carson River, West Fork	+	+	5	 			_	-						This listing may be addressed through revision of the water quality objective rather than	and/or Upland Agriculture-irrigation	-
6	(Woodfords to Paynesville) Carson River, West Fork	1	CAR6331001320011213134239		16050201	63310012		Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	tailwater	Agriculture
6	(Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4 Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL.	Agriculture-storm runoff	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED COMMENTS INCLUDED ON 303(d) LIST POTENTIAL SOL DATE***	RCES SOURCE CATEGORY
6	Carson River, West Fork (Woodfords to Pavnesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than Agriculture-subsurfathrough a TMDL.	Agriculture
6	Carson River, West Fork (Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than through a TMDL. Atmospheric Deposi	ion Atmospheric Deposition
6	Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than Channel Frosion	Hydromodification
6	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		through a TMDL. This listing may be addressed through revision of the water quality objective rather than Erosion/Siltation	Habitat Modification
	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012		Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than Habitet Modification	Habitat Modification
6	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012		Miles		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1	through a TMDL. This listing may be addressed through revision of the water quality objective rather than Highway Maintenant	
	(Woodfords to Paynesville) Carson River, West Fork	-	-	-					•						through a TMDL. Runoff This listing may be addressed through revision of the water quality objective rather than Network Sources.	
6	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	•	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		I his isisting may be addressed through revision or the water quality objective rather than Natural Sources through a TMDL. This listing may be addressed through revision of the water quality objective rather than Pasture Grazing-Ric	Natural Sources
6	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1	through a TMDL. and/or Upland	Agriculture
6	(Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		through a TMDL. and/or Upland	Agriculture
6	Carson River, West Fork (Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than Recreational and To through a TMDL. Activities (non-boati	
6	Carson River, West Fork (Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than Removal of Ripariar through a TMDL. Vegetation	Habitat Modification
6	Carson River, West Fork (Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Silviculture
6	Carson River, West Fork (Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than Streambank through a TMDL. Modification/Destab	Hydromodification
6	Carson River, West Fork (Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		This listing may be addressed through revision of the water quality objective rather than through a TMDL. Wastewater - land d	Waste Storage And
6	Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Agricultural Return F	
6	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Natural Sources	Natural Sources
-	(Woodfords to Paynesville) Carson River, West Fork	River & Stream	CAR6331001320011213134239	5	16050201			Miles				5A			Pasture Grazing-Rip	
-	(Woodfords to Paynesville) Carson River, West Fork					63310012			•	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-19		and/or Upland Recreational and To	\$
6	(Woodfords to Paynesville)	River & Stream	CAR6331001320011213134239	5	16050201	63310012	4	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Activities (non-boati	
6	Clearwater Creek	River & Stream	CAR6304005019990128140848	5	1.60503e	63040051	12	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-06		Development	Development
6	Clearwater Creek	River & Stream	CAR6304005019990128140848	5	1.60503e	63040051	12	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-06		Listed on basis of limited information; additional monitoring may support delisting. Highway Maintenan Runoff	Other Runon
6	Clearwater Creek	River & Stream	CAR6304005019990128140848	5	1.60503e	63040051	12	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-06		Listed on basis of limited information; additional monitoring may support delisting. Range Grazing-Ripa and/or Upland	rian Agriculture
6	Cold Creek	River & Stream	CAR6341003020000207114402	4b	16050101	63410030	7	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-28	This listing is being addressed through a U.S. Forest Service restoration project. Agricultural Water D	version Hydromodification
6	Crab Creek Crowley Lake	River & Stream Lake & Reservoir	CAR6282000020070828155012 CAL6031009019980806103521	5 5	18090208 1.80901e	62820000 60310090		Miles Acres	Total Dissolved Solids Ammonia	Salinity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19		Source Unknown Source Unknown	Source Unknown Source Unknown
- 6	Crowley Lake	Lake & Reservoir		5	1.80901e	60310090		Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19		Source Unknown	Source Unknown
6	Donner Lake Eagle Lake (Lassen County)	Lake & Reservoir	CAL6352002119980806104900 CAL6373200019980806111117	5	1.60501e 18080003	63520021 63732000		Acres	Priority Organics Nitrogen	Other Organics Nutrients	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19		Source Unknown	Source Unknown Agriculture
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003 18080003	63732000 63732000	20704	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19		Agriculture Atmospheric Deposi	ion Atmospheric Deposition
6	Eagle Lake (Lassen County) Eagle Lake (Lassen County)		CAL6373200019980806111117 CAL6373200019980806111117	5	18080003	63732000		Acres	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19		Grazing-Related Sol Highway Maintenan	
6	Eagle Lake (Lassen County)	Lake & Reservoir		5	18080003	63732000		Acres		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Runoff Internal Nutrient Cyc	
-		Lake & Reservoir	CAL6373200019980806111117	5	18080003		20704			Nutrients		5A			(primarily lakes) Marinas and Recrea	
6	Eagle Lake (Lassen County) Eagle Lake (Lassen County)	Lake & Reservoir		5	18080003	63732000 63732000		Acres	Nitrogen Nitrogen	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19		Boating Natural Sources	Recreational Boating Natural Sources
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000		Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Nonpoint Source	Unspecified Nonpoint Source
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Onsite Wastewater	systems Waste Storage And
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Other Urban Runoff	Disposal Urban Runoff
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704		Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Recreational and To Activities (non-boati	g) Activities
6	Eagle Lake (Lassen County) Eagle Lake (Lassen County)	Lake & Reservoir Lake & Reservoir	CAL6373200019980806111117 CAL6373200019980806111117	5	18080003 18080003	63732000 63732000		Acres Acres	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19		Sediment Resuspen	sion Sediment Silviculture
6	Eagle Lake (Lassen County) Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117 CAL6373200019980806111117	5	18080003 18080003	63732000 63732000		Acres	Nitrogen Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-19		Wastewater Atmospheric Deposi	Municipal Wastewater ion Atmospheric Deposition
6	Eagle Lake (Lassen County)	Lake & Reservoir		5	18080003	63732000		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+	Grazing-Related Sol	
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Highway/Road/Bridg	e Runoff Other Runoff
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Internal Nutrient Cyc (primarily lakes)	ing Natural Sources
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Marinas and Recrea Boating	ional Marinas And Recreational Boating
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Natural Sources	Natural Sources
6	Eagle Lake (Lassen County)	Lake & Reservoir	CAL6373200019980806111117	5	18080003	63732000	20704	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Nonpoint Source	Unspecified Nonpoint Source
6	Eagle Lake (Lassen County)		CAL6373200019980806111117	5	18080003	63732000		Acres		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Onsite Wastewater (Septic Tanks)	Disposal
	Eagle Lake (Lassen County)		CAL6373200019980806111117	5	18080003	63732000			Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-19		Other Urban Runoff Recreational and To	Urban Runoff
6	Eagle Lake (Lassen County)		CAL6373200019980806111117 CAL6373200019980806111117	5	18080003	63732000		Acres		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1	Activities (non-boati	g) Activities
6	Eagle Lake (Lassen County) Eagle Lake (Lassen County)	Lake & Reservoir Lake & Reservoir	CAL6373200019980806111117 CAL6373200019980806111117	5 5	18080003 18080003	63732000 63732000	20704 20704	Acres	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	+	Sediment Resuspen Silviculture	sion Sediment Silviculture
	Eagle Lake (Lassen County)		CAL6373200019980806111117	5	18080003	63732000			Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Wastewater	Municipal Wastewater
6	East Walker River, above Bridgeport Reservoir	River & Stream	CAR6303005020011214105850	4b	16050301	63030050	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27	This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	East Walker River, above Bridgeport Reservoir	River & Stream	CAR6303005020011214105850	4b	16050301	63030050	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C	DATE	01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Other Urban Runoff	Urban Runoff
6	East Walker River, above Bridgeport Reservoir	River & Stream	CAR6303005020011214105850	4b	16050301	63030050	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Pasture Grazing-Riparian and/or Upland	Agriculture
6	East Walker River, above Bridgeport Reservoir	River & Stream	CAR6303005020011214105850	4b	16050301	63030050	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Erosion/Siltation	Habitat Modification
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Grazing-Related Sources	Agriculture
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Highway Maintenance and Runoff	Other Runoff
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Upstream Impoundment	Hydromodification
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban RunoffErosion and Sedimentation	Urban Runoff
6	East Walker River, below Bridgeport Reservoir	River & Stream	CAR6301001020011204100242	5	16050301	63030050	8	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
6	General Creek	River & Stream	CAR6342003020020116105709	5	1.60501e	63420030	9	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Natural Sources	Natural Sources
6	General Creek	River & Stream	CAR6342003020020116105709	5	1.60501e	63420030	9	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Silviculture	Silviculture
6	General Creek General Creek	River & Stream River & Stream	CAR6342003020020116105709 CAR6342003020020116105709	5 5	1.60501e 1.60501e	63420030 63420030		Miles Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19			- M	Atmospheric Deposition Erosion/Siltation	Atmospheric Deposition Habitat Modification
6	General Creek	River & Stream	CAR6342003020020116105709	5	1.60501e	63420030	9	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by		01-Jan-19				Natural Sources	Natural Sources
6	Gray Creek (Nevada County)	River & Stream	CAR6352005219980804105702	4a	16050102	63520052	3	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Sep-09		Natural Sources	Natural Sources Unspecified Nonpoint
6	Gray Creek (Nevada County)	River & Stream	CAR6352005219980804105702	4a	16050102	63520052	3	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			16-Sep-09		Nonpoint Source	Source
6	Gray Creek (Nevada County) Haiwee Reservoir	River & Stream	CAR6352005219980804105702 r CAL6241007119980806113450	4a 5	16050102 1.80901e	63520052 62410071	1702	Miles Acres	Sedimentation/Siltation Copper	Sediment Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5B 5A	01-Jan-04		16-Sep-09		Silviculture Other	Silviculture Source Unknown
6	Heavenly Valley Creek (USFS boundary to Trout Creek)	River & Stream	CAR6341003120021219154348	5	16050101	63410071	1703	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed by revision of the water quality objective rather than through a TMDL.	Atmospheric Deposition	Atmospheric Deposition
6	Heavenly Valley Creek (USFS boundary to Trout Creek)	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed by revision of the water quality objective rather than through a TMDL.	Highway/Road/Bridge Runof	f Other Runoff
6	Heavenly Valley Creek (USFS boundary to Trout Creek)	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed by revision of the water quality objective rather than	Natural Sources	Natural Sources
6	Heavenly Valley Creek (USFS boundary to Trout Creek)	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL. This listing may be addressed by revision of the water quality objective rather than through a TMDL.	Source Unknown	Source Unknown
6	Heavenly Valley Creek (USFS	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			anough a TWDC.	Construction/Land	Construction/Land
6	boundary to Trout Creek) Heavenly Valley Creek (USFS	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Development Habitat Modification	Development Habitat Modification
6	boundary to Trout Creek) Heavenly Valley Creek (USFS	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Hydromodification	Hydromodification
6	boundary to Trout Creek) Heavenly Valley Creek (USFS	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Land Development	Construction/Land
6	boundary to Trout Creek) Heavenly Valley Creek (USFS	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Development Unspecified Nonpoint
6	boundary to Trout Creek) Heavenly Valley Creek (USFS	River & Stream	CAR6341003120021219154348	5	16050101	63410031	1	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Recreational and Tourism	Source Recreation Areas And
6	boundary to Trout Creek) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742	5	16050101	63410031	2	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than	Activities (non-boating) Atmospheric Deposition	Activities Atmospheric Deposition
	USFS boundary) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742	5	16050101	63410031	2	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Highway Maintenance and	Other Runoff
6	USFS boundary) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742	5	16050101	63410031	2	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	-		through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Runoff Natural Sources	Natural Sources
6	USFS boundary) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742	5	16050101	63410031	2	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Source Unknown	Source Unknown
6	USFS boundary) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742	5	16050101	63410031	2	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL.	Atmospheric Deposition	Atmospheric Deposition
6	USFS boundary) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742	5	16050101	63410031	2	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19		 		Erosion/Siltation	Habitat Modification
6	USFS boundary) Heavenly Valley Creek (source to	River & Stream	CAR6341003119980804122742 CAR6341003119980804122742	5	16050101	63410031	2	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	1	-		Natural Sources	Natural Sources
0	USFS boundary) Heavenly Valley Creek (source to													-			Recreational and Tourism	Recreation Areas And
6	USFS boundary) Heavenly Valley Creek (source to	River & Stream		5	16050101	63410031	2	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19	-	00.0 00		Activities (non-boating)	Activities
6	USFS boundary) Hilton Creek		CAR6341003119980804122742 CAR6031008020070824170247	5	16050101 18090102	63410031 60310080	9	Miles Miles	Sedimentation/Siltation Oxygen, Dissolved	Sediment Nutrients	USEPA approved TMDL) List on 303(d) list (TMDL required list)	JD	01-Jan-21	1	30-Sep-02		Source Unknown Source Unknown	Source Unknown Source Unknown
	Holcomb Creek		CAR6282000020000215160943		18090208	62820000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)		01-Jan-21			Arsenic in Honey Lake is ultimately from natural sources, but the lake is affected by	Source Unknown	Source Unknown
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Arsenic		List on 303(d) list (TMDL required list)	5A	01-Jan-19			geothermal discharges. Further study is needed to determine whether a TMDL is needed. Arsenic in Honey Lake is ultimately from natural sources, but the lake is affected by	Flow Regulation/Modification	
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			geothermal discharges. Further study is needed to determine whether a TMDL is needed. Arsenic in Honey Lake is ultimately from natural sources, but the lake is affected by	Geothermal Development	Construction/Land Development
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060		Acres			List on 303(d) list (TMDL required list)	5A	01-Jan-19			geothermal discharges. Further study is needed to determine whether a TMDL is needed. Arsenic in Honey Lake is ultimately from natural sources, but the lake is affected by	Natural Sources	Natural Sources
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			geothermal discharges. Further study is needed to determine whether a TMDL is needed.	Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**		EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.	Agricultural Return Flows	Agriculture
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.	Agricultural Water Diversion	Hydromodification
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.	Agriculture	Agriculture
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.	Geothermal Development	Construction/Land Development
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.	Natural Sources	Natural Sources
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed.	Nonpoint Source	Unspecified Nonpoint Source
6	Honey Lake	Saline Lake	CAL6371006019980805165100	5	1.808e+0	63710060	57756	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Honey Lake has naturally high salinity but is affected by low flows and geothermal discharges. Further study is needed to verify whether impairment occurs and whether a TMDL is needed. The wetlands adjacent to Honey Lake are affected by salts and trace elements from	Sediment Resuspension	Sediment
6	Honey Lake Area Wetlands	Wetland, Freshwater	CAW6372009519990129141727	5	1.808e+0	63710060	62590	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Agriculture	Agriculture
6	Honey Lake Area Wetlands	Wetland, Freshwater	CAW6372009519990129141727	5	1.808e+0	63710060	62590	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The wetlands adjacent to Honey Lake are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Geothermal Development	Construction/Land Development
6	Honey Lake Area Wetlands	Wetland, Freshwater	CAW6372009519990129141727	5	1.808e+0	63710060	62590	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The wetlands adjacent to Honey Lake are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Natural Sources	Natural Sources
6	Honey Lake Area Wetlands	Wetland, Freshwater	CAW6372009519990129141727	5	1.808e+0	63710060	62590	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The wetlands adjacent to Honey Lake are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Nonpoint Source	Unspecified Nonpoint Source
6	Honey Lake Wildfowl Management Ponds	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095	665	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Agriculture	Agriculture
6	Honey Lake Wildfowl Management Ponds	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095	665	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Geothermal Development	Construction/Land Development
6	Honey Lake Wildfowl Management Ponds	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095	665	Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Natural Sources	Natural Sources
6	Honey Lake Wildfowl Management Ponds	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095	665	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			The ponds are affected by salts and trace elements from natural sources, which may be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed. The ponds are affected by salts and trace elements from natural sources, which may	Agriculture	Agriculture
6	Honey Lake Wildfowl Management Ponds	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095	665	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed. The ponds are affected by salts and trace elements from natural sources, which may	Geothermal Development	Construction/Land Development
6	Honey Lake Wildfowl Management Ponds Honey Lake Wildfowl Management	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095			Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			be concentrated by evaporation during dry years. Additional study is needed to verify whether impairment exists and whether a TMDL is needed.	Natural Sources	Natural Sources Construction/Land
6	Ponds Honey Lake Wildfowl Management	Saline Lake	CAL6372009519980806091131	-	1.808e+0	63720095		Acres	Trace Elements	Metals/Metalloids		5A	01-Jan-19				Geothermal Development	Development
6	Ponds	Saline Lake	CAL6372009519980806091131	5	1.808e+0	63720095		Acres	Trace Elements	Metals/Metalloids	., ,	5A	01-Jan-19				Nurseries	Agriculture
6	Indian Creek (Alpine County) Indian Creek (Alpine County)	River & Stream River & Stream	CAR6322001020011213104836 CAR6322001020011213104836	5	16050201 16050201	63220010 63220010		Miles Miles	Pathogens Pathogens	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Grazing-Related Sources Pasture Grazing-Riparian	Agriculture Agriculture
6	Indian Creek Reservoir		CAL6322001019980805154816	4a	1.60502e	63220010			Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jul-03	Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.	and/or Upland Erosion/Siltation	Habitat Modification
6	Indian Creek Reservoir	Lake & Reservoir	CAL6322001019980805154816	4a	1.60502e	63220010	164	Acres	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jul-03	Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.	Flow Regulation/Modification	Hydromodification
6	Indian Creek Reservoir	Lake & Reservoir	CAL6322001019980805154816	4a	1.60502e	63220010	164	Acres	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jul-03	Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.	Internal Nutrient Cycling (primarily lakes)	Natural Sources
6	Indian Creek Reservoir	Lake & Reservoir	CAL6322001019980805154816	4a	1.60502e	63220010	164	Acres	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jul-03	Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.	Pasture Grazing-Riparian and/or Upland	Agriculture
6	Indian Creek Reservoir	Lake & Reservoir	CAL6322001019980805154816	4a	1.60502e	63220010	164	Acres	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jul-03	Reservoir is eutrophic. Most significant source of nutrient loading is release of phosphorus from sediment. The USEPA approved the TMDL in 2003. Reductions in internal phosphorus loading from the sediment are expected to ameliorate other problems associated with eutrophication.	Wastewater	Municipal Wastewater
6	Leviathan Creek	River & Stream	CAR6321008019980803122747	4b	1.60502e	63210080	3	Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Acid Mine Drainage	Resource Extraction
6	Leviathan Creek	River & Stream	CAR6321008019980803122747	4b	1.60502e	63210080	3	Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	50		01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Erosion/Siltation	Habitat Modification
6	Leviathan Creek	River & Stream	CAR6321008019980803122747	4b	1.60502e	63210080	3	Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C	<u> </u>	01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Inactive Mining	Resource Extraction
6	Leviathan Creek	River & Stream	CAR6321008019980803122747	4b	1.60502e	63210080	3	Miles	Metals	Metals/Metalloids	Lint on 202(d) lint (baing addressed by	5C		01-Jan-19		This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff.	Mine Tailings	Resource Extraction
6	Littlerock Reservoir	Lake & Reservoir	CAL6268000020020529143312	5	18090206	62680000	100			Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
6	Mammoth Creek (Old Mammoth Road to Highway 395)	River & Stream	CAR6031005320080816102036	5	18090102	60310053	6	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Mammoth Creek (Old Mammoth	River & Stream	CAR6031005320080816102036	5	18090102	60310053	6	Miles	Mercury	Metals/Metalloids Do Not Delist from 303(d) list (TMD	- 5A	01-Jan-19				Natural Sources	Natural Sources
6	Road to Highway 395) Mammoth Creek (Old Mammoth	River & Stream	CAR6031005320080816102036	5	18090102	60310053	6	Miles	Total Dissolved Solids	required list) Salinity List on 303(d) list (TMDL required li		01-Jan-21				Source Unknown	Source Unknown
-	Road to Highway 395) Mammoth Creek (Twin Lakes outlet			-			-				<u> </u>						
ь	to Old Mammoth Road) Mammoth Creek (Twin Lakes outlet	River & Stream	CAR6031005120080816102743	5	18090102	60310051		Miles	Manganese	Metals/Metalloids List on 303(d) list (TMDL required li Metals/Metalloids Do Not Delist from 303(d) list (TMD		01-Jan-21				Natural Sources	Natural Sources
6	to Old Mammoth Road)	River & Stream	CAR6031005120080816102743	5	18090102	60310051	2	Miles	Mercury	Metals/Metalloids Policy Delist (1905) Metals/Metalloids required list)	5A	01-Jan-19				Natural Sources	Natural Sources
6	Mammoth Creek, unamed tributary (confluence is near Old Mammoth Rd)	River & Stream	CAR6031005120080630162428	5	18090102	60310051	2	Miles	Arsenic	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-12				Source Unknown	Source Unknown
6	Mammoth Creek, unamed tributary (confluence is near Old Mammoth Rd)	River & Stream	CAR6031005120080630162428	5	18090102	60310051	2	Miles	Mercury	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Natural Sources	Natural Sources
6	Mesquite Springs (Inyo County)	Wetland, Freshwater	CAW6091100020080825153033	5	18090203	60911000	0	Acres	Arsenic	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Natural Sources	Natural Sources
6	Mesquite Springs (Inyo County)	Wetland, Freshwater	CAW6091100020080825153033	5	18090203	60911000	0	Acres	Boron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Natural Sources	Natural Sources
6	Mill Creek (Modoc County) Mojave River (Mojave Forks	River & Stream	CAR6413001119980804160434	5	18080001	64130011		Miles	Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li		01-Jan-21				Source Unknown	Source Unknown
6	Reservoir outlet to Upper Narrows) Mojave River (Upper Narrows to	River & Stream	CAR6282000020080816195148	5	18090208	62820000	15	Miles	Fluoride	Other Inorganics List on 303(d) list (TMDL required li		01-Jan-21				Natural Sources	Natural Sources
6	Lower Narrows)	River & Stream	CAR6282000020080817142158	5	18090208	62820000	4	Miles	Fluoride	Other Inorganics List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Natural Sources	Natural Sources
6	Mojave River (Upper Narrows to Lower Narrows)	River & Stream	CAR6282000020080817142158	5	18090208	62820000	4	Miles	Sulfates	Other Inorganics List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Natural Sources	Natural Sources
6	Mojave River (Upper Narrows to Lower Narrows)	River & Stream	CAR6282000020080817142158	5	18090208	62820000	4	Miles	Sulfates	Other Inorganics List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
6	Mojave River (Upper Narrows to Lower Narrows)	River & Stream	CAR6282000020080817142158	5	18090208	62820000	4	Miles	Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li	t) 5A	01-Jan-21				Source Unknown	Source Unknown
6	Monitor Creek		CAR6321007019990128145913	5	1.60502e	63210070			Aluminum	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Acid Mine Drainage	Resource Extraction
6	Monitor Creek Monitor Creek	River & Stream River & Stream		5	1.60502e 1.60502e	63210070 63210070		Miles Miles	Aluminum Aluminum	Metals/Metalloids List on 303(d) list (TMDL required li Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19 01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Inactive Mining Mill Tailings	Resource Extraction Resource Extraction
6	Monitor Creek		CAR6321007019990128145913	5	1.60502e	63210070			Aluminum	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Mine Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070		Miles	Aluminum	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Natural Sources	Natural Sources
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Aluminum	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Nonpoint Source	Unspecified Nonpoint Source
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Aluminum	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Point Source	Unspecified Point Source
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Acid Mine Drainage	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Inactive Mining	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Mill Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Mine Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Natural Sources	Natural Sources
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Nonpoint Source	Unspecified Nonpoint Source
6	Monitor Creek	River & Stream		5	1.60502e	63210070	4	Miles	Iron	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process	Point Source	Unspecified Point Source
6	Monitor Creek Monitor Creek	River & Stream	CAR6321007019990128145913 CAR6321007019990128145913	5	1.60502e	63210070 63210070		Miles	Manganese Manganese	Metals/Metalloids List on 303(d) list (TMDL required li Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19 01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Acid Mine Drainage Inactive Mining	Resource Extraction Resource Extraction
6	Monitor Creek		CAR6321007019990128145913	5	1.60502e	63210070			Manganese	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Mill Tailings	Resource Extraction
6	Monitor Creek	River & Stream		5	1.60502e	63210070		Miles	Manganese	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Mine Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Manganese	Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Natural Sources	Natural Sources Unspecified Nonpoint
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Manganese	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Nonpoint Source	Source
б	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Manganese	Metals/Metalloids List on 303(d) list (TMDL required li	,	01-Jan-19	1		This listing is expected to be addressed through the CERCLA remediation process.	Point Source	Unspecified Point Source
6	Monitor Creek	River & Stream		5	1.60502e	63210070		Miles	Silver	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19	!	-	This listing is expected to be addressed through the CERCLA remediation process.	Acid Mine Drainage	Resource Extraction
	Monitor Creek Monitor Creek		CAR6321007019990128145913 CAR6321007019990128145913	5	1.60502e 1.60502e	63210070 63210070		Miles Miles	Silver Silver	Metals/Metalloids List on 303(d) list (TMDL required li Metals/Metalloids List on 303(d) list (TMDL required li	t) 5A t) 5A	01-Jan-19 01-Jan-19	+		This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Inactive Mining Mill Tailings	Resource Extraction Resource Extraction
6	Monitor Creek	River & Stream		5	1.60502e	63210070		Miles	Silver	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19	1		This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Mine Tailings	Resource Extraction
6	Monitor Creek	River & Stream		5	1.60502e	63210070	4	Miles	Silver	Metals/Metalloids List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Natural Sources	Natural Sources
6	Monitor Creek Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070 63210070	4	Miles	Silver Sulfates	Metals/Metalloids List on 303(d) list (TMDL required li Other Inorganics List on 303(d) list (TMDL required li	*	01-Jan-19 01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Nonpoint Source Acid Mine Drainage	Unspecified Nonpoint Source Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070		Miles	Sulfates	Other Inorganics List on 303(d) list (TMDL required li	.,	01-Jan-19	1		This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Inactive Mining	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070		Miles		Other Inorganics List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Mill Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Sulfates	Other Inorganics List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Mine Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Sulfates	Other Inorganics List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Nonpoint Source	Unspecified Nonpoint Source
6	Monitor Creek	River & Stream		5	1.60502e	63210070	4	Miles Miles	Sulfates	Other Inorganics List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Point Source	Unspecified Point Source
6	Monitor Creek Monitor Creek		CAR6321007019990128145913 CAR6321007019990128145913	5 5	1.60502e 1.60502e	63210070 63210070		Miles	Total Dissolved Solids Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li Salinity List on 303(d) list (TMDL required li		01-Jan-19 01-Jan-19	+	 	This listing is expected to be addressed through the CERCLA remediation process. This listing is expected to be addressed through the CERCLA remediation process.	Acid Mine Drainage Inactive Mining	Resource Extraction Resource Extraction
6	Monitor Creek		CAR6321007019990128145913	5	1.60502e	63210070			Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li		01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Mill Tailings	Resource Extraction
6	Monitor Creek	River & Stream	CAR6321007019990128145913	5	1.60502e	63210070	4	Miles	Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li	t) 5A	01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Mine Tailings	Resource Extraction
6	Monitor Creek		CAR6321007019990128145913	5	1.60502e	63210070	4		Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li		01-Jan-19	+		This listing is expected to be addressed through the CERCLA remediation process.	Natural Sources	Natural Sources Unspecified Nonpoint
6	Monitor Creek Monitor Creek	River & Stream River & Stream	CAR6321007019990128145913 CAR6321007019990128145913	5	1.60502e 1.60502e	63210070 63210070	4	Miles	Total Dissolved Solids Total Dissolved Solids	Salinity List on 303(d) list (TMDL required li Salinity List on 303(d) list (TMDL required li	<u></u>	01-Jan-19 01-Jan-19			This listing is expected to be addressed through the CERCLA remediation process.	Nonpoint Source Point Source	Source Unspecified Point Source
6	Mono Lake	Saline Lake	CAL6010008019980806094326	5 4b	1.80901e	60100080	30743	Acres	Salinity/TDS/Chlorides	Salinity List on 303(d) list (being addressed	*	o i-Jair-19	01-Jan-19		This listing is expected to be addressed through the CERCLA remediation process. This listing is being addressed through State Water Resources Control Board Water	Flow Regulation/Modification	<u> </u>
6	Mono Lake	Saline Lake	CAL6010008019980806094326 CAL6010008019980806094326	4b	1.80901e	60100080		Acres		action other than TMDL) Solicitus List on 303(d) list (being addressed	30	1	01-Jan-19 01-Jan-19		Rights Decision 1631. This listing is being addressed through State Water Resources Control Board Water	Natural Sources	Natural Sources
6	Mono Lake	Saline Lake	CAL6010008019980806094326 CAL6010008019980806094326	4b	1.80901e	60100080		Acres	-	action other than TMDL) Salinity List on 303(d) list (being addressed	30	1	01-Jan-19 01-Jan-19		Rights Decision 1631. This listing is being addressed through State Water Resources Control Board Water	Source Unknown	Source Unknown
6				40	1.80901e	60320000		Acres	Organic Enrichment/Low	action other than TWDL)		01 lon 10	O I-Jair-19		Rights Decision 1631.		1
ь	Pleasant Valley Reservoir	Lake & Reservoir	CAL6032000019980806124123	5	1.809016	60320000	99	Acres	Dissolved Oxygen	Nutrients List on 303(d) list (TMDL required li	i) 5A	01-Jan-19	1			Flow Regulation/Modification	nyuromodification

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Pleasant Valley Reservoir	Lake & Reservoir	CAL6032000019980806124123	5	1.80901e	60320000	99	Acres	Organic Enrichment/Low	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
6	Robinson Creek (Hwy 395 to Bridgeport Res)	River & Stream	CAR6303005020011214081721	4b	16050301	63030050	2	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Agricultural Return Flows	Agriculture
6	Robinson Creek (Hwy 395 to Bridgeport Res)	River & Stream	CAR6303005020011214081721	4b	16050301	63030050	2	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Natural Sources	Natural Sources
6	Robinson Creek (Hwy 395 to Bridgeport Res)	River & Stream	CAR6303005020011214081721	4b	16050301	63030050	2	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
6	Robinson Creek (Hwy 395 to Bridgeport Res)	River & Stream	CAR6303005020011214081721	4b	16050301	63030050	2	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Pasture Grazing-Riparian and/or Upland	Agriculture
6	Robinson Creek (Hwy 395 to Bridgeport Res)	River & Stream	CAR6303005020011214081721	4b	16050301	63030050	2	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
6	Robinson Creek (Twin Lakes to Hwy 395)	River & Stream	CAR6303005020020117085757	4b	16050301	63030050	9	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Natural Sources	Natural Sources
6	Robinson Creek (Twin Lakes to Hwy 395)	River & Stream	CAR6303005020020117085757	4b	16050301	63030050	9	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
6	Robinson Creek (Twin Lakes to Hwy 395)	River & Stream	CAR6303005020020117085757	4b	16050301	63030050	9	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Pasture Grazing-Riparian and/or Upland	Agriculture
6	Robinson Creek (Twin Lakes to Hwy 395)	River & Stream	CAR6303005020020117085757	4b	16050301	63030050	9	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
6	Rock Creek (tributary to Owens River)	River & Stream	CAR6032014020070824170608	5	18090102	60320140	33	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Surface Mining	Resource Extraction
6	Searles Lake	Saline Lake	CAL6211000019990129093321	4b	1.80902e	62110000	30211	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19		This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.	Source Unknown	Source Unknown
6	Searles Lake	Saline Lake	CAL6211000019990129093321	4b	1.80902e	62110000	30211	Acres	Total Petroleum Hydrocarbons	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-19		This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.	Industrial Point Sources	Industrial Wastewater
6	Sheep Creek Sheep Creek	River & Stream River & Stream	CAR6282000020070828155444 CAR6282000020070828155444	5	18090208 18090208	62820000 62820000		Miles Miles	Nitrate Total Dissolved Solids	Nutrients Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B	01-3411-21		27-Jul-07		Construction/Land	Construction/Land
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011	6	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Development Drainage/Filling Of Wetlands	Development Habitat Modification
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011	6		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Highway Maintenance and	Other Runoff
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011	6	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Runoff Hydromodification	Hydromodification
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011	6	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Natural Sources	Natural Sources
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Nonpoint Source	Unspecified Nonpoint
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Other Urban Runoff	Source Urban Runoff
6	Squaw Creek	River & Stream	CAR6352001119980805095744	4a	16050102	63520011		Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			27-Jul-07		Recreational and Tourism	Recreation Areas And
6	Susan River (Headwaters to	River & Stream	CAR6372001020080815005311	5	18080003	63720010	36	Miles	Mercury	Metals/Metalloids	USEPA approved TMDL) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19		27 001 07		Activities (non-boating) Natural Sources	Activities Natural Sources
6	Susan River (Headwaters to	River & Stream	CAR6372001020080815005311	5	18080003	63720010	36	Miles	Total Dissolved Solids	Salinity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21	+			Source Unknown	Source Unknown
6	Susanville) Susan River (Headwaters to	River & Stream	CAR6372001020080815005311	5	18080003	63720010	30	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	+			Source Unknown	Source Unknown
6	Susanville) Susan River (Headwaters to	River & Stream	CAR6372001020080815005311	5	18080003	63720010		Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19	+			Source Unknown	Source Unknown
6	Susanville) Susan River (Litchfield to Honey	River & Stream	CAR6372005020080815011611	5	18080003	63720050		Miles	Mercury	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Source Unknown	Source Unknown
6	Lake) Susan River (Litchfield to Honey	River & Stream	CAR6372005020080815011611	5	18080003	63720050			Unknown Toxicity	Toxicity	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
- 6	Lake) Susan River (Susanville to		CAR6372005020080815011611	5	18080003	63720050	16	Miles	Mercury	Metals/Metalloids	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19 01-Jan-19	1	 		Natural Sources	Natural Sources
6	Litchfield) Susan River (Susanville to	River & Stream	CAR6372005020080815013207 CAR6372005020080815013207	5	18080003	63720050	16	Miles	Total Dissolved Solids	Salinity	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21	+	-		Source Unknown	Source Unknown
-	Litchfield) Susan River (Susanville to	River & Stream	CAR6372005020080815013207	5	18080003	63720050			Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21	+	-		Agriculture	Agriculture
6	Litchfield) Susan River (Susanville to	River & Stream	CAR6372005020080815013207 CAR6372005020080815013207	5	18080003	63720050			· · · · · · · · · · · · · · · · · · ·	Toxicity	Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-19	+	-		Source Unknown	Source Unknown
6	Litchfield) Swauger Creek		CAR6304001220011130122006	5	1.60503e	63040012			Pathogens	Pathogens	required list) List on 303(d) list (being addressed by action other than TMDL)	5A 5C	01-0411-19	01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River	Natural Sources	Natural Sources
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		Watershed (Bridgeport Vallev and Tributaries) of the Lahontan Region. This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Vallev and Tributaries) of the Lahontan Region.	Onsite Wastewater Systems (Septic Tanks)	Waste Storage And Disposal
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		watershed bridgeport valley and hollowings by the Lahoultain Region. This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Pasture Grazing-Riparian and/or Upland	Agriculture

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C	DATE	01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWOCB Resolution R6T-2007-0019, Walver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Range Grazing-Riparian and/or Upland	Agriculture
6	Swauger Creek		CAR6304001220011130122006	5	1.60503e	63040012			Pathogens	Pathogens	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-27		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWQCB Resolution R6T-2007-0019, Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.	Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
6	Swauger Creek Swauger Creek	River & Stream River & Stream	CAR6304001220011130122006 CAR6304001220011130122006		1.60503e 1.60503e	63040012 63040012		Miles Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Atmospheric Deposition Erosion/Siltation	Atmospheric Deposition Habitat Modification
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Highway/Road/Bridge Runoff	Other Runoff
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Pasture Grazing-Riparian and/or Upland	Agriculture
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Range Grazing-Riparian and/or Upland	Agriculture
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012	14	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Streambank	Hydromodification
6	Swauger Creek	River & Stream	CAR6304001220011130122006	5	1.60503e	63040012		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Modification/Destabilization Surface Runoff	Urban Runoff
	Tahoe, Lake Tahoe, Lake		CAL6343001019980806120257 CAL6343001019980806120257	5 5	1.60501e 1.60501e	63430010 63430010		Acres	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Atmospheric Deposition Channel Erosion	Atmospheric Deposition Hydromodification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Construction/Land Development	Construction/Land Development
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Drainage/Filling Of Wetlands	
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010		Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Erosion/Siltation	Habitat Modification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Golf course activities	Recreation Areas And Activities
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010		Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Grazing-Related Sources	Agriculture
	Tahoe, Lake Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257 CAL6343001019980806120257	5 5	1.60501e 1.60501e	63430010 63430010		Acres Acres		Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Groundwater Loadings Habitat Modification	Groundwater Related Habitat Modification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Highway/Road/Bridge Runoff	Other Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Hydromodification	Hydromodification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Internal Nutrient Cycling (primarily lakes)	Natural Sources
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Land Development	Construction/Land Development
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Marinas and Recreational	Marinas And Recreational Boating
6	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-10				Natural Sources	Natural Sources
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257 CAL6343001019980806120257	5	1.60501e 1.60501e	63430010 63430010		Acres Acres	Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Other Urban Runoff Recreational and Tourism	Urban Runoff Recreation Areas And
	Tahoe, Lake	-			+			1	Nitrogen			-					Activities (non-boating) Removal of Riparian	Activities
6	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10				Vegetation	Habitat Modification
6	Tahoe, Lake Tahoe, Lake		CAL6343001019980806120257 CAL6343001019980806120257	5	1.60501e 1.60501e	63430010 63430010		Acres	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Silviculture Streambank	Silviculture Hydromodification
	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	•	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Modification/Destabilization Surface Runoff	Urban Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Urban RunoffErosion and Sedimentation	Urban Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Urban RunoffNon-industrial	Urban Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010		Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Permitted Urban Runoff/Storm Sewers	Urban Runoff
	Tahoe, Lake Tahoe, Lake	Lake & Reservoir Lake & Reservoir	CAL6343001019980806120257 CAL6343001019980806120257	5	1.60501e 1.60501e	63430010 63430010		Acres	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Atmospheric Deposition Channel Erosion	Atmospheric Deposition Hydromodification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Erosion/Siltation	Habitat Modification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Grazing-Related Sources Highway Maintenance and	Agriculture
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Runoff Highway/Road/Bridge	Other Runoff Construction/Land
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Construction	Development Development
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Highway/Road/Bridge Runoff	Other Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Internal Nutrient Cycling (primarily lakes)	Natural Sources
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Land Development	Construction/Land
6	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Natural Sources	Development Natural Sources
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Nonpoint Source	Unspecified Nonpoint Source
	Tahoe, Lake		CAL6343001019980806120257		1.60501e	63430010			Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-10				Other Urban Runoff Recreational and Tourism	Urban Runoff Recreation Areas And
6	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Activities (non-boating)	Activities
	Tahoe, Lake Tahoe, Lake		CAL6343001019980806120257 CAL6343001019980806120257	5 5	1.60501e 1.60501e	63430010 63430010		Acres Acres	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-10 01-Jan-10				Sediment Resuspension Silviculture	Sediment Silviculture
	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010			Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Streambank Modification/Destabilization	Hydromodification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Urban RunoffErosion and	Urban Runoff
-	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Sedimentation Urban RunoffNon-industrial	
	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010		Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Permitted Urban Runoff/Storm Sewers	Olban Runon
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Atmospheric Deposition	Atmospheric Deposition
	Tahoe, Lake Tahoe, Lake		CAL6343001019980806120257 CAL6343001019980806120257	5	1.60501e 1.60501e	63430010 63430010			Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-10 01-Jan-10	 			Channel Erosion Channelization	Hydromodification Hydromodification
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257		1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Erosion/Siltation	Habitat Modification
	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010 63430010			Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10				Grazing-Related Sources Highway/Road/Bridge	Agriculture Construction/Land
ō	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	ō.	1.60501e	03430010	00304	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	ЭA	01-Jan-10		l		Construction	Development

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Highway/Road/Bridge Runoff	Other Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Hydromodification	Hydromodification Construction/Land
6	Tahoe, Lake	Lake & Reservoir		5	1.60501e	63430010			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)		01-Jan-10				Land Development	Development
6	Tahoe, Lake Tahoe, Lake	Lake & Reservoir Lake & Reservoir		5	1.60501e 1.60501e	63430010 63430010		Acres	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Natural Sources Nonpoint Source	Natural Sources Unspecified Nonpoint
6	Tahoe, Lake		CAL6343001019980806120257	5	1.60501e	63430010			Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)		01-Jan-10				Other Urban Runoff	Source Urban Runoff
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Recreational and Tourism Activities (non-boating)	Recreation Areas And Activities
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257	5	1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Removal of Riparian	Habitat Modification
6	Tahoe, Lake	Lake & Reservoir		5	1.60501e	63430010	85364	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Vegetation Sediment Resuspension	Sediment
6	Tahoe, Lake	Lake & Reservoir	CAL6343001019980806120257 CAL6343001019980806120257	5	1.60501e 1.60501e	63430010 63430010		Acres	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10				Silviculture Streambank	Silviculture Hydromodification
	Tahoe, Lake			-									01-Jan-10				Modification/Destabilization Urban RunoffErosion and	,
6	Tahoe, Lake Tahoe, Lake	Lake & Reservoir Lake & Reservoir	CAL6343001019980806120257 CAL6343001019980806120257	5	1.60501e 1.60501e	63430010 63430010		Acres	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list)		01-Jan-10 01-Jan-10				Sedimentation Urban Runoff/Storm Sewers	Urban Runoff Urban Runoff
6	Tallac Creek (below Hwy 89)	River & Stream	CAR6341004120020116164425	5	16050101	63410041		Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Grazing-Related Sources	Agriculture
6	Tallac Creek (below Hwy 89)	River & Stream	CAR6341004120020116164425	5	16050101	63410041	1	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Pasture Grazing-Riparian and/or Upland	Agriculture
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This issue may be addressed through revision of the water quality objective rather than through a TMDL.	Erosion/Siltation	Habitat Modification
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This issue may be addressed through revision of the water quality objective rather than through a TMDI.	Natural Sources	Natural Sources
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This issue may be addressed through revision of the water quality objective rather than	Urban RunoffNon-industrial	Urban Runoff
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020		Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL.	Permitted Atmospheric Deposition	Atmospheric Deposition
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020		Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-19				Erosion/Siltation Pasture Grazing-Riparian	Habitat Modification
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-19				and/or Upland Urban RunoffNon-industrial	Agriculture
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Permitted	Urban Runoff
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020		Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
6	Trout Creek (above Hwy 50) Trout Creek (above Hwy 50)	River & Stream River & Stream	CAR6341003120000220171341 CAR6341003120000220171341	5 5	1.60501e 1.60501e	63410020 63410020		Miles Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-19				Atmospheric Deposition Erosion/Siltation	Atmospheric Deposition Habitat Modification
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-19				Pasture Grazing-Riparian and/or Upland	Agriculture
6	Trout Creek (above Hwy 50)	River & Stream	CAR6341003120000220171341	5	1.60501e	63410020	10	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban RunoffNon-industrial	Urban Runoff
6	Trout Creek (below Hwy 50)	River & Stream	CAR6341003120020117091520	5	1.60501e	63410042	1	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than	Permitted Erosion/Siltation	Habitat Modification
-				-			· ·					1				through a TMDL. This listing may be addressed through revision of the water quality objective rather than		
6	Trout Creek (below Hwy 50)	River & Stream	CAR6341003120020117091520	5	1.60501e	63410042	1	Miles	Iron	Metals/Metalloids	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Natural Sources Urban RunoffNon-industrial	Natural Sources
6	Trout Creek (below Hwy 50)	River & Stream		5	1.60501e	63410042	1	Miles	Iron	Metals/Metalloids	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		01-Jan-19			through a TMDL.	Permitted	Urban Runoff
6	Trout Creek (below Hwy 50) Trout Creek (below Hwy 50)	River & Stream River & Stream		5 5	1.60501e 1.60501e	63410042 63410042		Miles Miles	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-19				Atmospheric Deposition Erosion/Siltation	Atmospheric Deposition Habitat Modification
6	Trout Creek (below Hwy 50)	River & Stream	CAR6341003120020117091520	5	1.60501e	63410042	1	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban RunoffNon-industrial Permitted	Urban Runoff
6	Trout Creek (below Hwy 50)	River & Stream	CAR6341003120020117091520	5	1.60501e	63410042	1	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Grazing-Related Sources	Agriculture
6	Trout Creek (below Hwy 50) Trout Creek (below Hwy 50)	River & Stream River & Stream	CAR6341003120020117091520 CAR6341003120020117091520	5	1.60501e	63410042 63410042		Miles Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Atmospheric Deposition Erosion/Siltation	Atmospheric Deposition Habitat Modification
6	Trout Creek (below Hwy 50) Trout Creek (below Hwy 50)	River & Stream	CAR6341003120020117091520	5	1.60501e	63410042	1	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	***	01-Jan-19				Urban RunoffNon-industrial	Urban Runoff
_				-			20		.,	Sediment	List on 303(d) list (being addressed by		0. 0010		16 Can 00		Permitted	
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39		Sedimentation/Siltation		USEPA approved TMDL) List on 303(d) list (being addressed by			-	16-Sep-09		Channel Erosion Construction/Land	Hydromodification Construction/Land
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	36			16-Sep-09		Development	Development
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	SD			16-Sep-09		Erosion/Siltation	Habitat Modification
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Sep-09		Highway/Road/Bridge Construction	Construction/Land Development
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Sep-09		Natural Sources	Natural Sources
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Sep-09		Nonpoint Source	Unspecified Nonpoint
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			16-Sep-09		Range Grazing-Riparian	Agriculture
-	Truckee River	River & Stream	1	4a	16050101	63510010			Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by				16-Sep-09		and/or Upland Recreational and Tourism	Recreation Areas And
-	T						39	MAII		0 " .	USEPA approved TMDL) List on 303(d) list (being addressed by			-			Activities (non-boating)	Activities
6	Truckee River		CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	35			16-Sep-09		Silviculture	Silviculture Recreation Areas And
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	USEPA approved TMDL)	JB			16-Sep-09		Snow skiing activities	Activities
6	Truckee River	River & Stream	CAR6351001019980805112246	4a	16050101	63510010	39	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-Sep-09		Streambank Modification/Destabilization	Hydromodification
6	Truckee River, Upper (above Christmas Valley)	River & Stream	CAR6341001020020116165645	5	16050101	63410010	4	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>		This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Natural Sources	Natural Sources
6	Truckee River, Upper (above Christmas Valley)	River & Stream	CAR6341001020020116165645	5	16050101	63410010	4	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Grazing-Related Sources	Agriculture
6	Truckee River, Upper (above	River & Stream	CAR6341001020020116165645	5	16050101	63410010	4	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
6	Christmas Valley) Truckee River, Upper (above		CAR6341001020020116165645	5	16050101	63410010	- 4		Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-19				Silviculture	Silviculture
-	Christmas Valley) Truckee River, Upper (below						4							-		This listing may be addressed through revision of the water quality objective rather than		
6	Christmas Valley) Truckee River, Upper (below	River & Stream		5	1.60501e	63410042		_	Iron	Metals/Metalloids	* * * * * * * * * * * * * * * * * * * *		01-Jan-19			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Erosion/Siltation	Habitat Modification
6	Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL.	Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
6	Truckee River, Upper (below Christmas Vallev)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing may be addressed through revision of the water quality objective rather than	Nonpoint Source	Unspecified Nonpoint Source
6	Truckee River, Upper (below	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			through a TMDL.	Atmospheric Deposition	Atmospheric Deposition
6	Christmas Valley) Truckee River, Upper (below	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Channelization	Hydromodification
6	Christmas Valley) Truckee River, Upper (below	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Construction/Land	Construction/Land
	Christmas Valley) Truckee River, Upper (below			-	-												Development	Development
6	Christmas Valley) Truckee River, Upper (below	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Erosion/Siltation Highway Maintenance and	Habitat Modification
6	Christmas Valley) Truckee River, Upper (below	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Runoff	Other Runoff
6	Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Hydromodification	Hydromodification
6	Truckee River, Upper (below Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
6	Truckee River, Upper (below Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
6	Truckee River, Upper (below Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Removal of Riparian Vegetation	Habitat Modification
6	Truckee River, Upper (below Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Silviculture	Silviculture
6	Truckee River, Upper (below Christmas Vallev)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Streambank Modification/Destabilization	Hydromodification
6	Truckee River, Upper (below Christmas Valley)	River & Stream	CAR6341004220000220174338	5	1.60501e	63410042	11	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-15			This listing may be addressed through revision of the water quality objective rather than	Channel Erosion	Hydromodification
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-15			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Erosion/Siltation	Habitat Modification
- 6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020		Miles		Metals/Metalloids		5A	1	1		through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Highway Maintenance and	Other Runoff
					-		-				List on 303(d) list (TMDL required list)		01-Jan-15	-		through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Runoff	
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-15			through a TMDL. This listing may be addressed through revision of the water quality objective rather than	Natural Sources	Natural Sources
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-15			through a TMDL.	Other Urban Runoff	Urban Runoff
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-15			This listing may be addressed through revision of the water quality objective rather than through a TMDL.	Silviculture	Silviculture
6	Ward Creek Ward Creek	River & Stream River & Stream	CAR6342002019980805120910	5 5	1.60501e 1.60501e	63420020 63420020	6	Miles	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-08				Atmospheric Deposition Channel Erosion	Atmospheric Deposition Hydromodification
6	Ward Creek		CAR6342002019980805120910	5	1.60501e	63420020	6		ranogon	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Erosion/Siltation	Habitat Modification
6	Ward Creek Ward Creek	River & Stream	CAR6342002019980805120910 CAR6342002019980805120910	5	1.60501e	63420020 63420020	6	Miles	Nitrogen Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-08				Highway/Road/Bridge Runof Natural Sources	ff Other Runoff Natural Sources
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Other Urban Runoff	Urban Runoff
6	Ward Creek Ward Creek	River & Stream River & Stream	CAR6342002019980805120910 CAR6342002019980805120910	5	1.60501e 1.60501e	63420020 63420020		Miles Miles	Nitrogen Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-08				Silviculture Atmospheric Deposition	Silviculture Atmospheric Deposition
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Channel Erosion	Hydromodification
6	Ward Creek Ward Creek	River & Stream River & Stream	CAR6342002019980805120910 CAR6342002019980805120910	5	1.60501e 1.60501e	63420020 63420020	6	Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-08				Erosion/Siltation Highway/Road/Bridge Runof	Habitat Modification ff Other Runoff
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Natural Sources	Natural Sources
6	Ward Creek Ward Creek	River & Stream	CAR6342002019980805120910 CAR6342002019980805120910	5	1.60501e 1.60501e	63420020 63420020		Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-08				Other Urban Runoff Silviculture	Urban Runoff Silviculture
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban RunoffErosion and	Urban Runoff
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Sedimentation Channel Erosion	Hydromodification
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Highway/Road/Bridge Runof	ff Other Runoff
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Land Development	Construction/Land Development
6	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Nonpoint Source	Unspecified Nonpoint Source
	Ward Creek	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Silviculture	Silviculture
6	Ward Creek Wolf Creek (Alpine County)	River & Stream	CAR6342002019980805120910	5	1.60501e	63420020	-	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-08	 			Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
	, , , , , , , , , , , , , , , , , , , ,	River & Stream	CAR6321003019980805163307 CAR6321003019980805163307	_	16050201	63210031		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source Range Grazing-Riparian	Source
6	Wolf Creek (Alpine County) Wolf Creek (Alpine County)	River & Stream River & Stream	CAR6321003019980805163307 CAR6321003019980805163307	5	16050201 16050201	63210031 63210031		Miles	Sedimentation/Siltation Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19 01-Jan-19				and/or Upland Silviculture	Agriculture Silviculture
7	Alamo River		CAR7231000019990205093023	5	18100200	72310000		Miles	Chlordane	Sediment Pesticides	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown	Source Unknown
7	Alamo River	River & Stream	CAR7231000019990205093023	5	18100200	72310000	57	Miles	Chlorpyrifos DDT	Pesticides	Do Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
7	Alamo River		CAR7231000019990205093023 CAR7231000019990205093023	5	18100200 18100200	72310000 72310000			(Dichlorodiphenyltrichloro ethane) Diazinon	Pesticides Pesticides	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
7	Alamo River	River & Stream		5	18100200	72310000				Pesticides	Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-19	†			Source Unknown	Source Unknown
7	Alamo River		CAR7231000019990205093023	5	18100200	72310000		Miles	Endosulfan	Pesticides	required list) List on 303(d) list (TMDL required list)		01-Jan-21	+			Source Unknown	Source Unknown
7	Alamo River	River & Stream	CAR7231000019990205093023	5	18100200	72310000	57	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
7	Alamo River Alamo River		CAR7231000019990205093023 CAR7231000019990205093023	5	18100200 18100200	72310000 72310000		Miles Miles	Escherichia coli (E. coli) Mercury	Pathogens Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	+			Source Unknown Source Unknown	Source Unknown Source Unknown
7	Alamo River	River & Stream		5	18100200	72310000		Miles	PCBs (Polychlorinated	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19	1			Source Unknown	Source Unknown
7	Alamo River		CAR7231000019990205093023	5	18100200	72310000			biphenyls) Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI)	5B			28-Jun-02		Agricultural Return Flows	Agriculture
7	Alamo River	River & Stream	CAR7231000019990205093023	5	18100200	72310000	57	Miles	Selenium	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels. For 2006, selenium was moved by USEPA from the being addressed list back to the 303(d) list pending completion and USEPA approval of a TMDL.	Out-of-state source	Miscellaneous
7	Alamo River	River & Stream	CAR7231000019990205093023	5	18100200	72310000	57	Miles	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			to the 300(b) rist pending completion and OSEPA approval of a TMDL.	Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
7	Coachella Valley Storm Water Channel	River & Stream	CAR7194700019990205111415	5	18100200	71947000	24	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing for DDT only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.	Source Unknown	Source Unknown
7	Coachella Valley Storm Water Channel	River & Stream	CAR7194700019990205111415	5	18100200	71947000	24	Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing for Dieldrin only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.	Source Unknown	Source Unknown
7	Coachella Valley Storm Water Channel	River & Stream	CAR7194700019990205111415	5	18100200	71947000	24	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing for PCBs only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.	Source Unknown	Source Unknown
7	Coachella Valley Storm Water Channel	River & Stream	CAR7194700019990205111415	5	18100200	71947000	24	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10			This listing for pathogens only applies to a 17 mile area of the Coachella Valley Storm Water Channel from Dillion Road to the Salton Sea.	Source Unknown	Source Unknown
7	Coachella Valley Storm Water Channel	River & Stream	CAR7194700019990205111415	5	18100200	71947000	24	Miles	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for toxaphene only applies to a 2 mile area of the Coachella Valley Storm Water Channel from Lincoln Street to the Salton Sea.	Source Unknown	Source Unknown
7	Colorado River (Imperial Reservoir to California-Mexico Border)	River & Stream	CAR7270000020050815175128	5	15030107	72700000	11	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This listing for Chlordane only applies to the Barbara Worth Drain, Peach Drain, Greeson Drain, South Central Drain, and Holtville Main Drain areas of the Imperial Valley drains.	Source Unknown	Source Unknown
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The listing for DDT only applies to the Barbara Worth Drain, Peach Drain, and Rice Drain areas of the Imperial Valley drains.	Source Unknown	Source Unknown
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The listing for dieldrin only applies to the Barbara Worth Drain and Fig Drain areas of the Imperial Valley drains.	Source Unknown	Source Unknown
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	Endosulfan	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The listing for endosulfan only applies to the Peach Drain area of the Imperial Valley drains.	Source Unknown	Source Unknown
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The listing for PCBs only applies to the Central Drain area of the Imperial Valley drains, from Meloland Road to the outlet into the Alamo River.	Source Unknown	Source Unknown
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			30-Sep-05		Agricultural Return Flows	Agriculture
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	Selenium	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels.	Agricultural Return Flows	Agriculture
7	Imperial Valley Drains	River & Stream	CAR7231000019990205150323	5	18100200	72310000	1225	Miles	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for toxaphene only applies to the Barbara Worth Drain, Peach Drain, and Rice Drain of the Imperial Valley drains.	Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			In the final decision for the 2006 303(d) list, USEPA determined that this pollutant water body combination should be listed on the 303(d) (TMDL required list). This listing was made by USEPA for 2006.	Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	(Dichlorodiphenyltrichloro	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	ethane) Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Hexachlorobenzene/ HCB	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Regional Board proposes to establish TMDL in cooperation with U.S. EPA and Mexico.	Agricultural Return Flows	Agriculture
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Regional Board proposes to establish TMDL in cooperation with U.S. EPA and Mexico.	Major Municipal Point Source-dry and/or wet weather discharge	Municipal Wastewater
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Regional Board proposes to establish TMDL in cooperation with U.S. EPA and Mexico.	Out-of-state source	Miscellaneous
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	PCBs (Polychlorinated biphenvls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Aug-02		Confined Animal Feeding Operations (NPS)	Agriculture
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved	5B			14-Aug-02		Municipal Point Sources	Municipal Wastewater
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Pathogens	Pathogens	TMDL) Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Aug-02		Out-of-state source	Miscellaneous
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Aug-02		Point Source	Unspecified Point Source
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			14-Aug-02		Wastewater	Municipal Wastewater
7	New River (Imperial County)	River & Stream		5	18100200	72800000			Sediment	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			31-Mar-03		Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000			Selenium	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19	1			Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000	66	Miles	Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
7	New River (Imperial County)	River & Stream	CAR7231000019990205102948	5	18100200	72800000			Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			24-Sep-07		Out-of-state source	Miscellaneous
7	New River (Imperial County) Palo Verde Outfall Drain and Lagoon	River & Stream River & Stream	CAR7231000019990205102948 CAR7154000019990205131951	5	18100200 15030104	72800000 71540000	66 19	Miles Miles	Zinc DDT (Dichlorodiphenyltrichloro ethane)	Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
7	Palo Verde Outfall Drain and Lagoon	River & Stream	CAR7154000019990205131951	5	15030104	71540000	19	Miles	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
7	Palo Verde Outfall Drain and	River & Stream	CAR7154000019990205131951	5	15030104	71540000	19	Miles	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
7	Salton Sea Salton Sea	Saline Lake	CAS7280000019990205133504 CAS7280000019990205133504	5	18100200 18100200	72800000 72800000		Acres Acres		Metals/Metalloids		5A 5A	01-Jan-21 01-Jan-21				Source Unknown	Source Unknown
7	Salton Sea	Saline Lake Saline Lake	CAS7280000019990205133504	5	18100200	72800000		Acres		Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
7	Salton Sea	Saline Lake	CAS7280000019990205133504	5	18100200	72800000	233340	Acres	ethane) Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
7	Salton Sea	Saline Lake	CAS7280000019990205133504	5	18100200	72800000			Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agricultural Return Flows	Agriculture
7	Salton Sea	Saline Lake Saline Lake	CAS7280000019990205133504 CAS7280000019990205133504	5	18100200 18100200	72800000 72800000	233340	Acres Acres		Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Major Industrial Point Source Out-of-state source	Industrial Wastewater
7	Salton Sea	Saline Lake	CAS7280000019990205133504	5	18100200	72800000		Acres	Nutrients Salinity	Nutrients Salinity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19 01-Jan-19			TMDL development will not be effective in addressing this problem, which will require	Agricultural Return Flows	Miscellaneous Agriculture
7	Salton Sea	Saline Lake	CAS7280000019990205133504	5	18100200	72800000	233340		Salinity	Salinity	required list) Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			an engineering solution with federal, local, and state cooperation. TMDL development will not be effective in addressing this problem, which will require an engineering solution with federal, local, and state cooperation.	Out-of-state source	Miscellaneous
7	Salton Sea	Saline Lake	CAS7280000019990205133504	5	18100200	72800000	233340	Acres	Salinity	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			TMDL development will not be effective in addressing this problem, which will require	Point Source	Unspecified Point Source
7	Salton Sea	Saline Lake	CAS7280000019990205133504	5	18100200	72800000	233340	Acres	Selenium	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			an engineering solution with federal, local, and state cooperation.	Source Unknown	Source Unknown
	Gallon Gea	Callife Lake	OA0720000013330203133304	, ,	10100200	72000000	200040	Acies	DDT	Wictars/Wictariolds	required list)	JA.	01-341-13				Cource Chikhowh	Cource Chikhowh
7	Wiest Lake	Lake & Reservoir	r CAL7231000020000127135508	5	18100200	72310000	42	2 Acres	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	Anaheim Bay	Bay & Harbor	CAB8011100019990308101956	5	18070201	80111000	402	2 Acres	Dieldrin (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
8	Anaheim Bay	Bay & Harbor	CAB8011100019990308101956	5	18070201	80111000		2 Acres	Nickel PCBs (Polychlorinated	Metals/Metalloids	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
8	Anaheim Bay	Bay & Harbor	CAB8011100019990308101956	5	18070201 18070201	80111000		2 Acres	biphenyls) (tissue)	Other Organics	required list)	5A 5A	01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
	Anaheim Bay	Bay & Harbor Coastal & Bay	CAB8011100019990308101956	-		80111000	402	2 Acres	DDT	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown
8	Balboa Beach	Shoreline Coastal & Bay	CAX8011400020021003083908	5	18070201	80114000	2	2 Miles	(Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Balboa Beach	Shoreline	CAX8011400020021003083908	5	18070201	80114000	2	2 Miles	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Balboa Beach	Coastal & Bay Shoreline	CAX8011400020021003083908	5	18070201	80114000	2	2 Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Big Bear Lake	Lake & Reservoir	r CAL8017100019990208151909	5	18070203	80171000	2865	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-07				Resource Extraction	Resource Extraction
8	Big Bear Lake	Lake & Reservoir	r CAL8017100019990208151909	5	18070203	80171000	2865	Acres	Noxious aquatic plants	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDI.)	5B			25-Sep-07		Construction/Land Development	Construction/Land Development
8	Big Bear Lake	Lake & Reservoir	r CAL8017100019990208151909	5	18070203	80171000	2865	5 Acres	Noxious aquatic plants	Miscellaneous	List on 303(d) list (being addressed by	5B			25-Sep-07		Unknown Nonpoint Source	Unspecified Nonpoint
8	Big Bear Lake	Lake & Reservoir		5	18070203	80171000		5 Acres		Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B	+		25-Sep-07		Construction/Land	Source Construction/Land
-	-				+			+			USEPA approved TMDL) List on 303(d) list (being addressed by						Development	Development Recreation Areas And
- 8	Big Bear Lake	Lake & Reservoir	r CAL8017100019990208151909	5	18070203	80171000	2865	+	Nutrients PCBs (Polychlorinated	Nutrients	USEPA approved TMDL)	5B			25-Sep-07		Snow skiing activities	Activities
8	Big Bear Lake	Lake & Reservoir		5	18070203	80171000	2865		biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Bolsa Chica Channel Bolsa Chica Channel	River & Stream River & Stream	CAR8011100020080921212001 CAR8011100020080921212001	5 5	18070201 18070201	80111000 80111000		Miles Miles	Ammonia (Unionized) Ammonia (Unionized)	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Other Urban Runoff Storm sewers	Urban Runoff Urban Runoff
8	Bolsa Chica Channel	River & Stream		5	18070201	80111000	5	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Surface Runoff	Urban Runoff Unspecified Nonpoint
8	Bolsa Chica Channel Bolsa Chica Channel	River & Stream River & Stream	CAR8011100020080921212001 CAR8011100020080921212001	5	18070201 18070201	80111000 80111000	5	Miles Miles	Ammonia (Unionized)	Nutrients Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Nonpoint Source Source Unknown	Source Source Unknown
8	Bolsa Chica State Beach	Coastal & Bay	CAX8011100019991012170142	5	18070201	80111000	3	3 Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
8	Bolsa Chica State Beach	Shoreline Coastal & Bay	CAX8011100019991012170142	5	18070201	80111000	-	+	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
8	Borrego Creek (from Irvine Blvd to	Shoreline River & Stream	CAR8011100020080924030547	5	18070203	80111000		3 Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			This issuing was made by OOLI A.	Other Urban Runoff	Urban Runoff
8	San Diego Creek Reach 2) Borrego Creek (from Irvine Blvd to	River & Stream	CAR8011100020080924030547	5	18070203	80111000	-	3 Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Storm sewers	Urban Runoff
	San Diego Creek Reach 2) Borrego Creek (from Irvine Blvd to						3	+	, ,		., , , , , ,							
- 8	San Diego Creek Reach 2) Borrego Creek (from Irvine Blvd to	River & Stream	CAR8011100020080924030547	5	18070203	80111000	3	3 Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Surface Runoff	Urban Runoff Unspecified Nonpoint
8	San Diego Creek Reach 2)	River & Stream	CAR8011100020080924030547	5	18070203 18070201	80111000	3	Miles	Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21			United in decomposition of Decities County United	Unknown Nonpoint Source	Source
8	Buck Gully Creek Buck Gully Creek	River & Stream River & Stream	O/1100011100020011003142440	5 5	18070201 18070201	80111000 80111000		Miles Miles	Fecal Coliform Total Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19			Listing is downstream of Pacific Coast Highway. Listing is downstream of Pacific Coast Highway.	Source Unknown Source Unknown	Source Unknown Source Unknown
8	Canyon Lake (Railroad Canyon Reservoir)	Lake & Reservoir	r CAL8021100019990208151525	5	18070202	80211000	453	Acres	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Sep-05		Nonpoint Source	Unspecified Nonpoint Source
8	Canyon Lake (Railroad Canyon Reservoir)	Lake & Reservoir	r CAL8021100019990208151525	5	18070202	80211000	453	3 Acres	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-06				Nonpoint Source	Unspecified Nonpoint Source
8	Chino Creek Reach 1A (Santa Ana River R5 confl to just downstream of confl with Mill Creek)	River & Stream	CAR8012100020080715125447	5	18070203	80121000	1	1 Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
8	Chino Creek Reach 1A (Santa Ana River R5 confl to just downstream of confl with Mill Creek)	River & Stream	CAR8012100020080715125447	5	18070203	80121000	1	1 Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Dairies	Agriculture
8	Chino Creek Reach 1A (Santa Ana River R5 confl to just downstream of confl with Mill Creek)	River & Stream	CAR8012100020080715125447	5	18070203	80121000	1	1 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Agriculture	Agriculture
8	Chino Creek Reach 1A (Santa Ana River R5 confl to just downstream of confl with Mill Creek)	River & Stream	CAR8012100020080715125447	5	18070203	80121000	1	1 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Dairies	Agriculture
8	Chino Creek Reach 1A (Santa Ana River R5 confl to just downstream of confl with Mill Creek)	River & Stream	CAR8012100020080715125447	5	18070203	80121000	1	1 Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
8	Chino Creek Reach 1B (Mill Creek confl to start of concrete lined channel)	River & Stream	CAR8012100020080715104015	5	18070203	80121000	7	Miles	Chemical oxygen demand (COD)	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	Chino Creek Reach 1B (Mill Creek confl to start of concrete lined channel)	River & Stream	CAR8012100020080715104015	5	18070203	80121000	7	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
8	Chino Creek Reach 1B (Mill Creek confl to start of concrete lined channel)	River & Stream	CAR8012100020080715104015	5	18070203	80121000	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Agriculture	Agriculture
8	Chino Creek Reach 1B (Mill Creek confl to start of concrete lined channel)	River & Stream	CAR8012100020080715104015	5	18070203	80121000	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Dairies	Agriculture
8	Chino Creek Reach 1B (Mill Creek confl to start of concrete lined channel)	River & Stream	CAR8012100020080715104015	5	18070203	80121000	7	Miles	Pathogens	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Urban Runoff/Storm Sewers	Urban Runoff
8	Chino Creek Reach 2 (Beginning of concrete channel to confl w San Antonio Creek)	River & Stream	CAR8012100019990211094451	5	18070203	80121000	3	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Unknown Nonpoint Source	Unspecified Nonpoint Source
8	Chino Creek Reach 2 (Beginning of concrete channel to confl w San Antonio Creek)	River & Stream	CAR8012100019990211094451	5	18070203	80121000	3	Miles	рН	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	Cucamonga Creek Reach 1 (Valley Reach)	River & Stream	CAR8012100019990211101136	5	18070203	80121000	10	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	Cucamonga Creek Reach 1 (Valley Reach)	River & Stream	CAR8012100019990211101136	5	18070203	80121000	10	Miles	Coliform Bacteria	Pathogens	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			16-May-07		Unknown Nonpoint Source	Unspecified Nonpoint Source
8	Cucamonga Creek Reach 1 (Valley Reach)	River & Stream	CAR8012100019990211101136	5	18070203	80121000	10	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	Cucamonga Creek Reach 1 (Valley Reach)	River & Stream	CAR8012100019990211101136	5	18070203	80121000	10	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	Cucamonga Creek Reach 2	River & Stream	CAR8012402019991013163906	5	18070203	80124020	13	Miles	На	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8	(Mountain Reach) East Garden Grove Wintersburg			5	-		2		Ammonia (Unionized)		List on 303(d) list (TMDL required list)	5A						
-	Channel	River & Stream	CAR8011100020080924142217		18070201	80111000	3	Miles	, ,	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	-	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
8	Elsinore, Lake	Lake & Reservoir	CAL8023100019990208151100	5	18070202	80231000	2431	Acres	Nutrients	Nutrients	USEPA approved TMDL)	5B			30-Sep-05		Unknown Nonpoint Source	Source
8	Elsinore, Lake	Lake & Reservoir	CAL8023100019990208151100	5	18070202	80231000	2431	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			30-Sep-05		Unknown Nonpoint Source	Unspecified Nonpoint Source
8	Elsinore, Lake	Lake & Reservoir	CAL8023100019990208151100	5	18070202	80231000	2431	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Elsinore, Lake	Lake & Reservoir	CAL8023100019990208151100	5	18070202	80231000	2431	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Source Unknown	Source Unknown
8	Elsinore, Lake	Lake & Reservoir	CAL8023100019990208151100	5	18070202	80231000	2431	Acres	Unknown Toxicity	Toxicity	required list)	5A	01-Jan-07				Source Unknown	Source Unknown
8	Fulmor, Lake	Lake & Reservoir	CAL8022100019990211085555	5	18070202	80221000	4	Acres	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
8	Grout Creek	River & Stream	CAR8017100019990208145402	5	18070203	80171000	4	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Unknown Nonpoint Source	Unspecified Nonpoint
8	Huntington Beach State Park	Coastal & Bay	CAX8011100019991013153527	5	18070201	80111000	6	Miles	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Huntington Harbour	Shoreline Bay & Harbor	CAB8011100019990323095254	5	18070201	80111000	221	Acres	biphenyls) Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	Huntington Harbour Huntington Harbour	Bay & Harbor Bay & Harbor	CAB8011100019990323095254 CAB8011100019990323095254	5	18070201 18070201	80111000 80111000		Acres Acres		Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
	Huntington Harbour	Bay & Harbor	CAB8011100019990323095254	5	18070201	80111000		Acres	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA.	Source Unknown Source Unknown	Source Unknown Source Unknown
8	Huntington Harbour	Bay & Harbor	CAB8011100019990323095254	5	18070201	80111000	221	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA.	Source Unknown	Source Unknown
8	Huntington Harbour	Bay & Harbor	CAB8011100019990323095254	5	18070201	80111000	221	Acres	Pathogens	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			The data shows that the impairment is focused at the 11th Street, Anderson Street Marina, Clubhouse Marina and Sunset Aquatic Park locations. These locations exceed mainly the enterococcus standard.	Urban Runoff/Storm Sewers	Urban Runoff
8	Huntington Harbour	Bay & Harbor	CAB8011100019990323095254	5	18070201	80111000	221	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			For 2006, pathogens was moved by USEPA from the being addressed list back to the	Source Unknown	Source Unknown Unspecified Nonpoint
8	Knickerbocker Creek	River & Stream	CAR8017100019990211102535	5	18070203	80171000	2	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			303(d) list pending completion and USEPA approval of a TMDL.	Unknown Nonpoint Source	Source
8	Los Trancos Creek (Crystal Cove Creek)	River & Stream	CAR8011100020021009083737	5	18070201	80111000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Listing is downstream of Pacific Coast Highway.	Source Unknown	Source Unknown
8	Los Trancos Creek (Crystal Cove Creek)	River & Stream	CAR8011100020021009083737	5	18070201	80111000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Listing is downstream of Pacific Coast Highway.	Source Unknown	Source Unknown
8	Lytle Creek	River & Stream	CAR8014100019990211103501	5	18070203	80141000	41	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
	Mill Creek (Prado Area)	River & Stream	CAR8012100019990211144540	5	18070203	80121000	2	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
	Mill Creek (Prado Area)	River & Stream		5	18070203	80121000	2	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19				Dairies	Agriculture
8	Mill Creek (Prado Area)	River & Stream	CAR8012100019990211144540	5	18070203	80121000	2	Miles	Pathogens Total Suspended Solids	Pathogens	USEPA approved TMDL)	5B	 		16-May-07		Dairies	Agriculture
8	Mill Creek (Prado Area)	River & Stream	CAR8012100019990211144540	5	18070203	80121000	2	Miles	Total Suspended Solids (TSS)	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Dairies	Agriculture
8	Mill Creek Reach 1	River & Stream	CAR8015600019990211105628	5	18070203	80156000	12	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
8	Mill Creek Reach 2	River & Stream	CAR8015800019990211110827	5	18070203	80158000	12	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
8	Mountain Home Creek	River & Stream	CAR8015800019990211111513	5	18070203	80158000	4	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
8	Mountain Home Creek, East Fork	River & Stream	CAR8015800019990211111904	5	18070203	80158000	5	Miles	Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)		CAB8011400019990322141859	5	18070201	80114000	767		Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767	Acres	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-07				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767 Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767 Acres	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			28-Feb-00	s	Source Unknown	Source Unknown
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767 Acres	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-99	s	Source Unknown	Source Unknown
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000		PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767 Acres	Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-04	A	Agriculture	Agriculture
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767 Acres	Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-04	c	Contaminated Sediments	Sediment
8	Newport Bay, Lower (entire lower bay, including Rhine Channel, Turning Basin and South Lido Channel to east end of H-J Moorings)	Bay & Harbor	CAB8011400019990322141859	5	18070201	80114000	767 Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Newport Bay, Upper (Ecological Reserve)	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Newport Bay, Upper (Ecological Reserve)	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-07			s	Source Unknown	Source Unknown
8	Newport Bay, Upper (Ecological Reserve)	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Newport Bay, Upper (Ecological Reserve)	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			01-Jan-00	s	Source Unknown	Source Unknown
8	Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	Metals	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			U	Jrban Runoff/Storm Sewers	Urban Runoff
8	Reserve) Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	Nutrients	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-99	s	Source Unknown	Source Unknown
8	Reserve) Newport Bay, Upper (Ecological Reserve)	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	biphenyls) Pesticides	Pesticides	List on 303(d) list (being addressed by	5B			13-Feb-04	A	Agriculture	Agriculture
8	Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000	653 Acres	Pesticides	Pesticides	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Feb-04	U	Jnknown Nonpoint Source	Unspecified Nonpoint
8	Reserve) Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000		Sediment Toxicity	Toxicity	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Source Unknown
8	Reserve) Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000		Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by	5B			01-Jan-99	A	Agriculture	Agriculture
8	Reserve) Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-99		Channel Erosion	Hydromodification
8	Reserve) Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-99		Construction/Land	Construction/Land
8	Reserve) Newport Bay, Upper (Ecological	Estuary	CAE8011400019990323090803	5	18070201	80111000		Sedimentation/Siltation	Sediment	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-99		Development Erosion/Siltation	Development Habitat Modification
	Reserve) Newport Slough		CAR8011100020011107123409	5	18070201	80111000		Enterococcus	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21		01 0411 00	S	Source Unknown	Source Unknown
	Newport Slough Newport Slough	River & Stream	CAR8011100020011107123409 CAR8011100020011107123409	5 5	18070201 18070201	80111000 80111000		Fecal Coliform Total Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21			S	Source Unknown Source Unknown	Source Unknown Source Unknown
8	Peters Canyon Channel		CAR8011100020051107123409 CAR8011100020050602204221	5	18070201	80111000		DDT (Dichlorodiphenyltrichloro ethane)		List on 303(d) list (TMDL required list)	5A	01-Jan-19					Source Unknown
8	Peters Canyon Channel	River & Stream	CAR8011100020050602204221	5	18070201	80111000	3 Miles	Toxaphene	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19			s	Source Unknown	Source Unknown
8	Peters Canyon Channel	River & Stream	CAR8011100020050602204221	5	18070201	80111000	3 Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Jnknown Nonpoint Source	Unspecified Nonpoint Source
8	Peters Canyon Channel		CAR8011100020050602204221	5	18070201	80111000	3 Miles		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21					Urban Runoff Unspecified Nonpoint
8	Prado Park Lake Prado Park Lake	+	CAL8012100019991013112737 CAL8012100019991013112737	5	18070203 18070203	80121000 80121000	90 Acres 90 Acres	Nutrients Pathogens	Nutrients Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A 5B	01-Jan-19	1	16-May-07		Nonpoint Source	Source Unspecified Nonpoint
8	Rathbone (Rathbun) Creek	River & Stream	CAR8017100019990211112232	5	18070203	80171000	5 Miles	Cadmium	Metals/Metalloids	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21			S	Source Unknown	Source Unknown
8	Rathbone (Rathbun) Creek		CAR8017100019990211112232 CAR8017100019990211112232	5	18070203 18070203	80171000 80171000		Copper		List on 303(d) list (TMDL required list)	5A 5Δ	01-Jan-21				Source Unknown	Source Unknown Recreation Areas And
	Rathbone (Rathbun) Creek							Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08	1			Snow skiing activities	Activities Unspecified Nonpoint
8	Rathbone (Rathbun) Creek Rathbone (Rathbun) Creek	_	CAR8017100019990211112232 CAR8017100019990211112232	5	18070203 18070203	80171000 80171000		Nutrients Sedimentation/Siltation	Nutrients Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-08 01-Jan-06	1			Jnknown Nonpoint Source Snow skiing activities	Source Recreation Areas And
8	Rathbone (Rathbun) Creek	River & Stream	CAR8017100019990211112232	5	18070203	80171000		Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-06				Jnknown Nonpoint Source	Activities Unspecified Nonpoint
	Rhine Channel		CAB8011400020050201172510	5	18070203	80171000	20 Acres			List on 303(d) list (TMDL required list)	5A 5A	01-Jan-06 01-Jan-19				Source Unknown	Source Unknown
	Rhine Channel Rhine Channel	Bay & Harbor	CAB8011400020050201172510 CAB8011400020050201172510	5	18070201 18070201	80114000 80114000	20 Acres 20 Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
8	Rhine Channel		CAB8011400020050201172510	5	18070201	80114000	20 Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19					Source Unknown
ـــّــــ		,,		Ĭ		22000	20 7.0763	biphenyls)	279011100	Taraba rodanos nati	J., .	1	1	<u> </u>			

REGION WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
8 Rhine Channel		CAB8011400020050201172510	5	18070201	80114000		Acres Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8 Rhine Channel 8 San Antonio Creek		CAB8011400020050201172510 CAR8012100019991013144655	5	18070201 18070203	80114000 80121000		Acres Zinc Miles pH	Metals/Metalloids Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Source Unknown	Source Unknown Source Unknown
8 San Diego Creek Reach 1	River & Stream	CAR8011100019990211131732	5	18070201	80111000	8	Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Other Urban Runoff	Urban Runoff
8 San Diego Creek Reach 1	River & Stream		5	18070201	80111000		Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-19				Urban Runoff/Storm Sewers	
8 San Diego Creek Reach 1	River & Stream	CAR8011100019990211131732	5	18070201	80111000	8	Miles Nutrients	Nutrients	USEPA approved TMDL)	5B			01-Jan-99		Source Unknown	Source Unknown
8 San Diego Creek Reach 1		CAR8011100019990211131732	5	18070201	80111000	8	Miles Pesticides	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL) List on 303(d) list (being addressed by	5B			13-Feb-04		Unknown Nonpoint Source	Unspecified Nonpoint Source
8 San Diego Creek Reach 1	River & Stream	CAR8011100019990211131732	5	18070201	80111000	8	Miles Sedimentation/Siltation	Sediment	USEPA approved TMDL)	5B			01-Jan-99		Source Unknown	Source Unknown
8 San Diego Creek Reach 1 8 San Diego Creek Reach 1	River & Stream	CAR8011100019990211131732 CAR8011100019990211131732	5	18070201 18070201	80111000 80111000		Miles Selenium Miles Toxaphene	Metals/Metalloids Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-07 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
8 San Diego Creek Reach 2		CAR8011100019990211130358	4a	18070201	80111000		Miles Nutrients	Nutrients	List on 303(d) list (hibb required list)	5B	01-Jan-19		01-Jan-99		Agriculture	Agriculture
8 San Diego Creek Reach 2	-	CAR8011100019990211130358	4a 4a	18070201	80111000	6	Miles Nutrients	Nutrients	USEPA approved TMDL) List on 303(d) list (being addressed by	5B			01-Jan-99		Groundwater Loadings	Groundwater Related
	Divers & Oterson	0.1 D0044400040000044400050	4-	40070004	00444000		Miles Nistelanta	Modeloste	USEPA approved TMDL) List on 303(d) list (being addressed by						Ud D	Ud D #
8 San Diego Creek Reach 2	River & Stream	CAR8011100019990211130358	4a	18070201	80111000	6	Miles Nutrients	Nutrients	USEPA approved TMDL)	5B			01-Jan-99		Urban Runoff/Storm Sewers	Urban Runoff
8 San Diego Creek Reach 2	River & Stream	CAR8011100019990211130358	4a	18070201	80111000	6	Miles Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-99		Agriculture	Agriculture
8 San Diego Creek Reach 2	River & Stream	CAR8011100019990211130358	4a	18070201	80111000	6	Miles Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-99		Channel Erosion	Hydromodification
8 San Diego Creek Reach 2	River & Stream	CAR8011100019990211130358	4a	18070201	80111000	6	Miles Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-99		Construction/Land Development	Construction/Land Development
8 San Diego Creek Reach 2	River & Stream	CAR8011100019990211130358	4a	18070201	80111000	6	Miles Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-99		Erosion/Siltation	Habitat Modification
8 San Diego Creek Reach 2	River & Stream	CAR8011100019990211130358	4a	18070201	80111000	6	Miles Unknown Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			13-Feb-04		Unknown Nonpoint Source	Unspecified Nonpoint Source
8 Santa Ana River Reach 6		CAR8015700020080921214849	5	18070203	80157000	27	Miles Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8 Santa Ana River, Reach 3		CAR8012100019990211140353	5	18070203	80121000	26	Miles Copper	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (being addressed by	5A	01-Jan-21			The impairment is during the wet season only.	Source Unknown	Source Unknown
8 Santa Ana River, Reach 3	River & Stream	CAR8012100019990211140353	5	18070203	80121000	26	Miles Pathogens	Pathogens	USEPA approved TMDL)	5B			16-May-07		Dairies	Agriculture
8 Santa Ana River, Reach 4 8 Santiago Creek, Reach 4	River & Stream River & Stream	CAR8012700019990211142130 CAR8011200019990211143745	5	18070203 18070203	80127000 80112000		Miles Pathogens Miles Salinity/TDS/Chlorides	Pathogens Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Nonpoint Source Source Unknown	Unspecified Nonpoint Source Source Unknown
8 Seal Beach	Coastal & Bay Shoreline	CAX8011100019991013160405	5	18070201	80111000	1	Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impaired 50 yards around drain at 1st Street.		Urban Runoff
8 Seal Beach	Coastal & Bay Shoreline	CAX8011100019991013160405	5	18070201	80111000	1	Miles PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
8 Serrano Creek	River & Stream		5	18070201	80111000	7	Miles Ammonia (Unionized)	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8 Serrano Creek	River & Stream	CAR8011100020080921203908	5	18070201	80111000	7	Miles pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
8 Silverado Creek		CAR8011200019990211132556	5	18070203	80112000	11	Miles Pathogens	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source Unspecified Nonpoint
8 Silverado Creek		CAR8011200019990211132556	5	18070203	80112000	11	Miles Salinity/TDS/Chlorides	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source Construction/Land	Source Construction/Land
8 Summit Creek	River & Stream	CAR8017100020000410115433	5	18070203	80171000	2	Miles Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Development	Development
8 Temescal Creek, Reach 1 9 Agua Hedionda Creek	River & Stream	CAR8012500019991014110146 CAR9043100020010924145051	5 5	18070203 18070303	80125000 90431000	7	Miles pH Miles Enterococcus	Miscellaneous Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Source Unknown Natural Sources	Source Unknown Natural Sources
9 Agua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000	7	Miles Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Source Urban Runoff
9 Aqua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000	7	Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9 Agua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000		Miles Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 Aqua Hedionda Creek 9 Aqua Hedionda Creek	River & Stream River & Stream	CAR9043100020010924145051 CAR9043100020010924145051	5	18070303 18070303	90431000 90431000	7	Miles Manganese Miles Phosphorus	Metals/Metalloids Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Natural Sources	Source Unknown Natural Sources
9 Agua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000	7	Miles Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000		Miles Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Source Urban Runoff
9 Agua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000		Miles Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9 Agua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000	7	Miles Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>	<u> </u>		Urban Runoff/Storm Sewers	Urban Runoff
9 Aqua Hedionda Creek		CAR9043100020010924145051	5	18070303	90431000	7	Miles Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>	<u> </u>		Unknown Nonpoint Source	Unspecified Nonpoint Source
9 Agua Hedionda Creek 9 Agua Hedionda Creek		CAR9043100020010924145051 CAR9043100020010924145051	5 5	18070303 18070303	90431000 90431000	7	Miles Total Nitrogen as N Miles Toxicity	Nutrients Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Natural Sources	Urban Runoff Natural Sources
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9 Agua Hedionda Creek	River & Stream	CAR9043100020010924145051	5	18070303	90431000	7	Miles Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for indicator hostoric applies to the Aller Conductor of the Aller Conductor o	Urban Runoff/Storm Sewers	Urban Runoff
9 Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			This listing for indicator bacteria applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Nonpoint Source	Unspecified Nonpoint Source
9 Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			This listing for indicator bacteria applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Point Source	Unspecified Point Source
9 Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			This listing for indicator bacteria applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Unknown Point Source	Unspecified Point Source
9 Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			This listing for indicator bacteria applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Urban Runoff/Storm Sewers	Urban Runoff
9 Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for phosphorus applies to the Aliso Creek mainstern and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for phosphorus applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for phosphorus applies to the Aliso Creek mainstem and all the major tributaries of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Urban Runoff/Storm Sewers	: Urban Runoff
9	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles	Selenium	Metals/Metalloid	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000		Miles	Selenium	Metals/Metalloid		5A	01-Jan-21				Urban Runoff/Storm Sewers	
	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000		Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources Unspecified Nonpoint
	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000		Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19	ļ			Unknown Nonpoint Source	Source
9	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	IVIIIes	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			This listing for toxicity applies to the Aliso Creek mainstem and all the major tributaries	Urban Runoff/Storm Sewers	Urban Runoff
	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19	Miles	•	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon. This listing for toxicity applies to the Aliso Creek mainstem and all the major tributaries		Source Unknown Unspecified Nonpoint
9	Aliso Creek	River & Stream	CAR9011300019990208093130	5	18070301	90113000	19		Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon. This listing for toxicity applies to the Aliso Creek mainstem and all the major tributaries		Source
9	Aliso Creek Aliso Creek (mouth)	River & Stream Estuary	CAR9011300019990208093130 CAE9011300019990208095945	5	18070301 18070301	90113000	19	Miles	Indicator Bacteria	Toxicity Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19			of Aliso Creek which are Sulphur Creek, Wood Canyon, Aliso Hills Canyon, Dairy Fork, and English Canyon.	Nonpoint Source	Unspecified Point Source Unspecified Nonpoint
			CAE9011300019990208095945	5	18070301	90113000			Indicator Bacteria			5A	+	+	 			Source Unspecified Point Source
	Aliso Creek (mouth) Alvarado Creek	Estuary River & Stream	CAE9011300019990208095945 CAR9071100020011025125514	5	18070301	90113000	0	Acres	Selenium	Pathogens Metals/Metalloid	List on 303(d) list (TMDL required list) s List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21	1	-		Point Source Other Urban Runoff	Unspecified Point Source Urban Runoff
	Arroyo Trabuco Creek		CAR9071100020011025125514 CAR9012000020011025103603	5	18070202	90120000	-		Diazinon	Pesticides	List on 303(d) list (TMDL required list)	4	01-Jan-21 01-Jan-19				Agriculture	Agriculture
	Arroyo Trabuco Creek Arroyo Trabuco Creek	River & Stream River & Stream	CAR9012000020011025103603 CAR9012000020011025103603	5	18070202 18070202	90120000 90120000			Diazinon Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	+ -			Contaminated Sediments Source Unknown	Sediment Source Unknown
9	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000		Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000		Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+			Urban Runoff/Storm Sewers	Source Urban Runoff
9	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000	23	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
	Arroyo Trabuco Creek Arroyo Trabuco Creek	River & Stream River & Stream	CAR9012000020011025103603 CAR9012000020011025103603	5 5	18070202 18070202	90120000 90120000		Miles	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Urban Runoff/Storm Sewers	Source Unknown Urban Runoff
	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000	23	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
9	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000		Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources Unspecified Nonpoint
9	Arroyo Trabuco Creek Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603 CAR9012000020011025103603	5	18070202 18070202	90120000		Miles	Total Nitrogen as N Total Nitrogen as N	Nutrients Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Unknown Nonpoint Source Urban Runoff/Storm Sewers	Source
	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000 90120000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Arroyo Trabuco Creek	River & Stream	CAR9012000020011025103603	5	18070202	90120000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
	Arroyo Trabuco Creek Barrett Lake	River & Stream Lake & Reservoir	CAR9012000020011025103603 CAL9113000019980803101540	5	18070202 18070305	90120000 91130000		Miles Acres	Toxicity Color	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers	S Urban Runoff Source Unknown
	Barrett Lake		CAL9113000019980803101540	5	18070305	91130000			Manganese	Nuisance Metals/Metalloid			01-Jan-19				Source Unknown Source Unknown	Source Unknown
	Barrett Lake Barrett Lake		CAL9113000019980803101540 CAL9113000019980803101540	5	18070305 18070305	91130000 91130000		Acres	Perchlorate Total Nitrogen as N	Other Organics Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Natural Sources	Source Unknown Natural Sources
	Barrett Lake		CAL9113000019980803101540	5	18070305	91130000		Acres	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
	Barrett Lake		CAL9113000019980803101540	5	18070305	91130000				Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+			Urban Runoff/Storm Sewers	Source Urban Runoff
	Barrett Lake Buena Creek		CAL9113000019980803101540 CAR9043200020050630113820	5	18070305 18070303	91130000 90432000		Acres		Miscellaneous Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-19				Source Unknown	Source Unknown
9	Bueria Creek	River & Stream	CAR9043200020050630113620	5			5	ivilles	ethane)	Pesticides	List on 303(d) list (TWDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	Buena Creek	River & Stream	CAR9043200020050630113820	5	18070303	90432000		Miles	THE GO CHIC THE TO	Nutrients	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19	+			Source Unknown	Source Unknown Unspecified Nonpoint
9	Buena Vista Creek	River & Stream	CAR9042100020011025103123	5	18070303	90421000	11	Miles	Sediment Toxicity	Toxicity	required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Buena Vista Creek	River & Stream	CAR9042100020011025103123	5	18070303	90421000	11	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Buena Vista Creek	River & Stream	CAR9042100020011025103123	5	18070303	90421000	11	Miles	Selenium	Metals/Metalloid	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Buena Vista Lagoon	Estuary	CAE9042100019990209090045	5	18070303	90421000	202	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Nonpoint Source	Unspecified Nonpoint Source
9	Buena Vista Lagoon	Estuary	CAE9042100019990209090045	5	18070303	90421000	202	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Point Source	Unspecified Point Source
9	Buena Vista Lagoon	Estuary	CAE9042100019990209090045	5	18070303	90421000	202	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	†		Estimated size of impairment is 150 acres located in upper portion of lagoon.	Nonpoint Source	Unspecified Nonpoint
	-	,	CAE9042100019990209090045	-	18070303	90421000				Nutrients		5A	01-Jan-19	 			1	Source Unspecified Point Source
9	Buena Vista Lagoon	Estuary		3				Acres	Nutrients		List on 303(d) list (TMDL required list)	+		 	 	Estimated size of impairment is 150 acres located in upper portion of lagoon.	Point Source	Unspecified Nonpoint
9	Buena Vista Lagoon	Estuary	CAE9042100019990209090045	5	18070303	90421000	202	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1	ļ		Nonpoint Source	Source
9	Buena Vista Lagoon	Estuary	CAE9042100019990209090045	5	18070303	90421000	202	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Copper	Metals/Metalloid	List on 303(d) list (TMDL required list)	5A	01-Jan-04				Nonpoint Source	Unspecified Nonpoint Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Copper	Metals/Metalloid	s List on 303(d) list (TMDL required list)	5A	01-Jan-04	1			Point Source	Unspecified Point Source
	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4		Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			03-Nov-03		Nonpoint Source	Unspecified Nonpoint Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			03-Nov-03		Point Source	Unspecified Point Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Nonpoint Source	Unspecified Nonpoint Source
-	Chollas Creek		CAR9082200019990208140725	5	18070304	90822000	4	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05	<u> </u>			Point Source	Unspecified Point Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000		Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Urban Runoff/Storm Sewers	s Urban Runoff
	Chollas Creek		CAR9082200019990208140725	5	18070304		4	Miles	Lead	Metals/Metalloid	s List on 303(d) list (TMDL required list)	5A	01-Jan-04			<u> </u>	Atmospheric Deposition	

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Lead	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Landfills	Waste Storage And Disposal
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Lead	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Nonpoint Source	Unspecified Nonpoint Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Lead	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Point Source	Unspecified Point Source
9	Chollas Creek Chollas Creek	River & Stream	CAR9082200019990208140725 CAR9082200019990208140725	5	18070304 18070304	90822000 90822000		Miles	Lead Lead	Metals/Metalloids List on 303(d) list (TMDL required list) Metals/Metalloids List on 303(d) list (TMDL required list)	5A 5A	01-Jan-04 01-Jan-04				Surface Runoff Urban Runoff/Storm Sewers	Urban Runoff Urban Runoff
	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Phosphorus	Nutrients List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Chollas Creek Chollas Creek	River & Stream River & Stream		5	18070304 18070304	90822000 90822000		Miles Miles	Total Nitrogen as N Trash	Nutrients List on 303(d) list (TMDL required list) Trash List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Illegal dumping	Source Unknown Unpermitted Discharges
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Trash	Trash List on 303(d) list (TMDL required list)	5A	01-Jan-21				Surface Runoff	Urban Runoff
9	Chollas Creek Chollas Creek	River & Stream River & Stream	CAR9082200019990208140725 CAR9082200019990208140725	5 5	18070304 18070304	90822000 90822000		Miles	Trash Zinc	Trash List on 303(d) list (TMDL required list) Metals/Metalloids List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-04				Urban Runoff/Storm Sewers Atmospheric Deposition	Urban Runoff Atmospheric Deposition
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Highway/Road/Bridge Runof	ff Other Runoff
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Landfills	Waste Storage And Disposal
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Nonpoint Source	Unspecified Nonpoint Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000	4	Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Point Source	Unspecified Point Source
9	Chollas Creek	River & Stream	CAR9082200019990208140725	5	18070304	90822000		Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Surface Runoff	Urban Runoff
9	Chollas Creek	River & Stream		5	18070304	90822000	4	Miles	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-04				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Cloverdale Creek	River & Stream	CAR9053200020010926112758	5	18070304	90532000	1	Miles	Phosphorus	Nutrients List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Cloverdale Creek Cloverdale Creek	River & Stream	CAR9053200020010926112758 CAR9053200020010926112758	5	18070304 18070304	90532000	1	Miles	Phosphorus Phosphorus	Nutrients List on 303(d) list (TMDL required list) Nutrients List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Unknown Point Source Urban Runoff/Storm Sewers	Unspecified Point Source
9	Cloverdale Creek	River & Stream	CAR9053200020010926112758	5	18070304	90532000	1	Miles	Total Dissolved Solids	Salinity Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Cloverdale Creek	River & Stream	CAR9053200020010926112758	5	18070304	90532000	1		Total Dissolved Solids	required list) Salinity Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Source Unspecified Point Source
9	Cloverdale Creek	River & Stream	CAR9053200020010926112758	5	18070304	90532000	1	Miles	Total Dissolved Solids	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	<u> </u>
9	Cottonwood Creek (San Marcos Creek watershed)	River & Stream	CAR9045100020011009142248	5	18070303	90451000	2		DDT (Dichlorodiphenyltrichloro ethane)	required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Cottonwood Creek (San Marcos Creek watershed)	River & Stream	CAR9045100020011009142248	5	18070303	90451000	2	Miles	Sediment Toxicity	Toxicity Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Cottonwood Creek (San Marcos Creek watershed)	River & Stream	CAR9045100020011009142248	5	18070303	90451000	2	Miles	Sediment Toxicity	Toxicity Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Cottonwood Creek (San Marcos Creek watershed)	River & Stream	CAR9045100020011009142248	5	18070303	90451000	2	Miles	Sediment Toxicity	Toxicity Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Cottonwood Creek (San Marcos Creek watershed)	River & Stream	CAR9045100020011009142248	5	18070303	90451000	2	Miles	Selenium	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Cottonwood Creek (Tijuana River	River & Stream	CAR9116000020020306143545	5	18070305	91160000	53	Miles	Selenium	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Copper	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Marinas and Recreational Boating	Marinas And Recreational Boating
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Copper	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Copper	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Dana Point Harbor		CAB9011400020010831141600	5	18070301	90114000		Acres	Copper	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Toxicity	Toxicity List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source Nonpoint
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Toxicity	Toxicity List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Toxicity	Toxicity List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Marinas And
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000	119	Acres	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Marinas and Recreational Boating	Recreational Boating
	Dana Point Harbor	Bay & Harbor		5	18070301	90114000		Acres	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
9	Dana Point Harbor	Bay & Harbor	CAB9011400020010831141600	5	18070301	90114000		Acres	Zinc	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Dana Point Harbor De Luz Creek	Bay & Harbor River & Stream	CAB9011400020010831141600 CAR9022100020010924135442	5	18070301 18070302	90114000 90221000		Acres Miles	Zinc Iron	Metals/Metalloids List on 303(d) list (TMDL required list) Metals/Metalloids List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Source Unknown	Urban Runoff Source Unknown
9	De Luz Creek	River & Stream	CAR9022100020010924135442	5	18070302	90221000	14	Miles	Manganese	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	De Luz Creek	River & Stream		5	18070302	90221000		Miles	Nitrogen	Nutrients List on 303(d) list (TMDL required list)		01-Jan-21				Agriculture	Agriculture Unspecified Nonpoint
9	De Luz Creek	River & Stream	CAR9022100020010924135442	5	18070302	90221000		Miles	Nitrogen	Nutrients List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Source
	De Luz Creek	River & Stream	CAR9022100020010924135442	5	18070302	90221000		Miles	Nitrogen	Nutrients List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
	De Luz Creek El Capitan Lake	River & Stream Lake & Reservoir	CAR9022100020010924135442 CAL9073100020011025093211	5	18070302 18070304	90221000 90731000		Miles Acres	Sulfates Color	Other Inorganics List on 303(d) list (TMDL required list) Nuisance List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19		 		Source Unknown Source Unknown	Source Unknown Source Unknown
9	El Capitan Lake	Lake & Reservoir	CAL9073100020011025093211	5	18070304	90731000	1454	Acres	Manganese	Metals/Metalloids List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown
	El Capitan Lake El Capitan Lake		CAL9073100020011025093211 CAL9073100020011025093211	5	18070304 18070304	90731000 90731000			Phosphorus Total Nitrogen as N	Nutrients List on 303(d) list (TMDL required list) Nutrients List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	 	 		Other Urban Runoff Other Urban Runoff	Urban Runoff Urban Runoff
	El Capitan Lake	Lake & Reservoir	CAL9073100020011025093211	5	18070304	90731000		Acres		Miscellaneous List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Encinitas Creek	River & Stream	CAR9045100019991117144759	5	18070303	90451000		Miles	Selenium	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19			·	Source Unknown	Source Unknown
	Encinitas Creek		CAR9045100019991117144759	5	18070303	90451000	3		Toxicity	Toxicity List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Encinitas Creek Encinitas Creek	River & Stream	CAR9045100019991117144759 CAR9045100019991117144759	5	18070303 18070303	90451000 90451000	3	Miles Miles	Toxicity	Toxicity List on 303(d) list (TMDL required list) Toxicity List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Unknown Point Source Urban Runoff/Storm Sewers	Unspecified Point Source
	Encinitas Creek English Canyon		CAR9045100019991117144759 CAR9011300020050602203953	5	18070303 18070301	90451000			Toxicity Benzo[b]fluoranthene	Toxicity List on 303(d) list (TMDL required list) Other Organics List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	1	 		Urban Runoff/Storm Sewers Source Unknown	Source Unknown
	English Canyon		CAR9011300020050602203953	5	18070301	90113000		Miles		Pesticides List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	English Canyon	River & Stream	CAR9011300020050602203953	5	18070301	90113000	4	Miles	Sediment Toxicity	Toxicity Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	English Canyon	River & Stream	CAR9011300020050602203953	5	18070301	90113000	4	Miles	Sediment Toxicity	Toxicity Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19	-			Unknown Point Source	Unspecified Point Source
9	English Canyon		CAR9011300020050602203953	5	18070301	90113000	4		Sediment Toxicity	Toxicity Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	English Canyon	River & Stream	CAR9011300020050602203953	5	18070301	90113000	4	Miles	Selenium	Metals/Metalloids List on 303(d) list (TMDL required list)	5A	01-Jan-19	i	I I	·	Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000	26	Miles	DDT (Dichlorodiphenyltrichloro ethane)	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	Escondido Creek		CAR9046200020011005134542 CAR9046200020011005134542	5	18070303 18070303	90462000		Miles Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown
9	Escondido Creek Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000 90462000		Miles	Fecal Coliform Manganese	Pathogens Metals/Metalloids	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000		Miles		Nutrients	required list) Do Not Delist from 303(d) list (TMDL)	5A	+					
	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000		Miles	Phosphate Selenium	Metals/Metalloids	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
	Escondido Creek		CAR9046200020011005134542	5	18070303	90462000		Miles		Other Inorganics	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19				Source Unknown	Source Unknown
9	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000	26	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000	26	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000	26	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000	26	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
_	Escondido Creek	River & Stream	CAR9046200020011005134542	5	18070303	90462000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-19				Urban Runoff/Storm Sewers	S Urban Runoff Unspecified Nonpoint
9	Famosa Slough and Channel	Estuary	CAE9071100019990209122340	5	18070304	90711000	32	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Nonpoint
9	Famosa Slough and Channel	Estuary	CAE9071100019990209122340	5	18070304	90711000	32	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Famosa Slough and Channel Felicita Creek	Estuary River & Stream	CAE9071100019990209122340 CAR9052300020010925131049	5	18070304 18070304	90711000 90523000		Acres	Eutrophic Aluminum	Nutrients Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Source Unknown	S Urban Runoff Source Unknown
9	Felicita Creek	River & Stream	CAR9052300020010925131049	5	18070304	90523000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Agricultural Return Flows	Agriculture
				-							required list) Do Not Delist from 303(d) list (TMDL)	+	ļ	-			3	• • • • • • • • • • • • • • • • • • • •
9	Felicita Creek	River & Stream	CAR9052300020010925131049	5	18070304	90523000	1	Miles	Total Dissolved Solids	Salinity	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Flow Regulation/Modification	-
9	Felicita Creek	River & Stream	CAR9052300020010925131049	5	18070304	90523000	1	Miles	Total Dissolved Solids	Salinity	required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Felicita Creek	River & Stream	CAR9052300020010925131049	5	18070304	90523000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Felicita Creek	River & Stream	CAR9052300020010925131049	5	18070304	90523000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	s Urban Runoff
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			Impairment Located at lower 1 mile.	Spills	Unpermitted Discharges
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			Impairment Located at lower 1 mile.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			Impairment Located at lower 1 mile.	Unknown Point Source	Unspecified Point Source
	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05			Impairment Located at lower 1 mile.	Urban Runoff/Storm Sewers	
	Forester Creek		CAR9071300020010924120240	5	18070304	90712000	6	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL		01-Jan-19				Source Unknown	Source Unknown
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Total Dissolved Solids	Salinity	required list)	5A	01-Jan-19			Impairment Located at lower 1 mile.	Agricultural Return Flows	Agriculture
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment Located at lower 1 mile.	Flow Regulation/Modification	
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment Located at lower 1 mile.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment Located at lower 1 mile.	Unknown Point Source	Unspecified Point Source
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19			Impairment Located at lower 1 mile.	Urban Runoff/Storm Sewers	s Urban Runoff
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	nU	Miscellaneous	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19			Impairment Located at upper 3 miles.	Habitat Modification	Habitat Modification
-				-			-		pri		required list) Do Not Delist from 303(d) list (TMDL)	-		-				
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	pH	Miscellaneous	required list)	5A	01-Jan-19			Impairment Located at upper 3 miles.	Industrial Point Sources	Industrial Wastewater
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	pH	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment Located at upper 3 miles.	Spills	Unpermitted Discharges
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	pH	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment Located at upper 3 miles.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Forester Creek	River & Stream	CAR9071300020010924120240	5	18070304	90712000	6	Miles	pН	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment Located at upper 3 miles.	Unknown Point Source	Unspecified Point Source
9	Green Valley Creek		CAR9052200020010926130745	5	18070304	90521000		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Green Valley Creek Green Valley Creek	River & Stream River & Stream	CAR9052200020010926130745 CAR9052200020010926130745	5	18070304 18070304	90521000 90521000		Miles Miles	Manganese Pentachlorophenol (PCP)	Metals/Metalloids Other Organics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Green Valley Creek	River & Stream	CAR9052200020010926130745	5	18070304	90521000	1		Sulfates	Other Inorganics	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Natural Sources	Natural Sources
9	Green Valley Creek	River & Stream	CAR9052200020010926130745	E	18070304	90521000		Miles	Sulfates	Other Inorganics	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19	+			Unknown Nonpoint Source	Unengeified Managint
				-	-		<u>'</u>				required list) Do Not Delist from 303(d) list (TMDL)	+	ļ				•	Source
9	Green Valley Creek	River & Stream	CAR9052200020010926130745	5	18070304	90521000	1	Miles	Sulfates	Other Inorganics	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Green Valley Creek	River & Stream	CAR9052200020010926130745	5	18070304	90521000	1	Miles	Sulfates	Other Inorganics	required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Guajome Lake	Lake & Reservoir	CAL9031100019990208142145	5	18070303	90311000	33	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	Guajome Lake	Lake & Reservoir	CAL9031100019990208142145	5	18070303	90311000	33	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Color	Nuisance	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
-	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Color	Nuisance	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
	Hodges, Lake		CAL9052100020010925094906	5	18070304	90521000		Acres		Nuisance	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Urban Runoff/Storm Sewers	1
	Hodges, Lake		CAL9052100020010925094906 CAL9052100020010925094906		18070304	90521000			Manganese	Metals/Metalloids	required list)		01-Jan-19 01-Jan-19				Source Unknown	Source Unknown
	Hodges, Lake		CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-21	1			Source Unknown	Source Unknown
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Dairies	Agriculture
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000		Acres		Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
			CAL9052100020010925094906	5				1			required list) Do Not Delist from 303(d) list (TMDL)		-					Source Unspecified Point Source
g	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Nitrogen	Nutrients	required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000	1104	Acres	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	s Urban Runoff
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000		Acres	Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Agriculture	Agriculture
9	Hodges, Lake	Lake & Reservoir	CAL9052100020010925094906	5	18070304	90521000		Acres	Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Dairies	Agriculture
9	Hodges, Lake	Lake & Reservoir	 	5	18070304	90521000		Acres	Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Unknown Nonpoint Source	Unspecified Nonpoint
	-		1								required list) Do Not Delist from 303(d) list (TMDL	-						Source
9	Hodges, Lake		CAL9052100020010925094906	5	18070304	90521000			Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-13				Unknown Point Source	Unspecified Point Source
9	Hodges, Lake Hodges, Lake		CAL9052100020010925094906 CAL9052100020010925094906	5	18070304	90521000 90521000		Acres	Phosphorus	Nutrients Sediment	required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-13 01-Jan-19				Urban Runoff/Storm Sewers Source Unknown	Source Unknown
9	Hodges, Lake	Lake & Reservoir		5	18070304	90521000		Acres	oH .	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
9	Jamul Creek	River & Stream	CAR9103300020081031153832	5	18070304	91033000	10	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Jamul Creek	River & Stream	CAR9103300020081031153832	5	18070304	91033000			Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Jamul Creek Keys Creek	River & Stream River & Stream	CAR9103300020081031153832 CAR9031200020081210153438	5	18070304 18070303	91033000 90312000	13	Miles Miles	Toxicity Selenium	Toxicity Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Source Unknown	Source Unknown
9	Kit Carson Creek	River & Stream	CAR9052100020010926132824	5	18070304	90521000	1	Miles	Pentachlorophenol (PCP)	Other Organics	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9	Kit Carson Creek	River & Stream	CAR9052100020010926132824	5	18070304	90521000	1	Miles	Total Dissolved Solids	Salinity	required list)	5A	01-Jan-19				Agricultural Return Flows	Agriculture
9	Kit Carson Creek	River & Stream	CAR9052100020010926132824	5	18070304	90521000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Flow Regulation/Modificatio	n Hydromodification
9	Kit Carson Creek	River & Stream	CAR9052100020010926132824	5	18070304	90521000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Kit Carson Creek	River & Stream	CAR9052100020010926132824	5	18070304	90521000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Kit Carson Creek	River & Stream	CAR9052100020010926132824	5	18070304	90521000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Laguna Canyon Channel	River & Stream	CAR9011200020011025105029	5	18070301	90112000	2	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Laguna Canyon Channel	River & Stream	CAR9011200020011025105029	5	18070301	90112000	2	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Laguna Canyon Channel	River & Stream	CAR9011200020011025105029	5	18070301	90112000	2	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	s Urban Runoff
9	Laguna Canyon Channel	River & Stream	CAR9011200020011025105029	5	18070301	90112000	2	Miles	Toxicity	Toxicity	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Loma Alta Creek	River & Stream	CAR9041000019991117145300	5	18070303	90410000	8	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Loma Alta Creek	River & Stream	CAR9041000019991117145300	5	18070303	90410000	8	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Loma Alta Creek	River & Stream	CAR9041000019991117145300	5	18070303	90410000	8	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Loma Alta Creek	River & Stream	CAR9041000019991117145300	5	18070303	90410000	8	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Loma Alta Slough	Estuary	CAE9041000019991117150520	5	18070303	90410000	8	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Nonpoint Source	Unspecified Nonpoint Source
9	Loma Alta Slough	Estuary	CAE9041000019991117150520	5	18070303	90410000	8	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Unknown Point Source	Unspecified Point Source
9	Loma Alta Slough	Estuary	CAE9041000019991117150520	5	18070303	90410000	8	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Urban Runoff/Storm Sewers	
9	Loma Alta Slough	Estuary	CAE9041000019991117150520	5	18070303	90410000	8	Acres	ndicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Loma Alta Slough	Estuary	CAE9041000019991117150520	5	18070303	90410000	8	Acres	ndicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15				Unknown Point Source	Unspecified Point Source
9	Loma Alta Slough Long Canyon Creek (tributary to	Estuary	CAE9041000019991117150520	5	18070303	90410000	8	Acres	ndicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15	-			Urban Runoff/Storm Sewers	
9	Murrieta Creek)	River & Stream	CAR9028300020011025112509	5	18070302	90232000	8	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Long Canyon Creek (tributary to Murrieta Creek)	River & Stream	CAR9028300020011025112509	5	18070302	90232000	8	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Long Canyon Creek (tributary to Murrieta Creek)	River & Stream	CAR9028300020011025112509	5	18070302	90232000	8	Miles	ron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Long Canyon Creek (tributary to Murrieta Creek)	River & Stream	CAR9028300020011025112509	5	18070302	90232000	8	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Los Coches Creek	River & Stream	CAR9071400020081210155144	5	18070304	90714000		Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Los Penasquitos Creek Los Penasquitos Creek	River & Stream River & Stream	CAR9061000020011025112826 CAR9061000020011025112826	5	18070304 18070304	90610000 90610000		Miles Miles	Enterococcus Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Los Penasquitos Creek	River & Stream	CAR9061000020011025112826	5	18070304	90610000		Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Los Penasquitos Creek	River & Stream	CAR9061000020011025112826	5	18070304 18070304	90610000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19				Source Unknown	Source Unknown
9	Los Penasquitos Creek Los Penasquitos Creek	River & Stream River & Stream	CAR9061000020011025112826 CAR9061000020011025112826	5	18070304	90610000 90610000		Miles	Total Nitrogen as N Toxicity	Nutrients Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Unknown Nonpoint Source	Source Unknown Unspecified Nonpoint
9	Los Penasquitos Creek	River & Stream	CAR9061000020011025112826	5	18070304	90610000			Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Los Penasquitos Creek	River & Stream	CAR9061000020011025112826	5	18070304	90610000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
9	Los Penasquitos Lagoon	Estuary	CAE9061000019990209152610	5	18070304	90610000	469	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	Los Penasquitos Lagoon	Estuary	CAE9061000019990209152610	5	18070304	90610000	469	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
	Loveland Reservoir Loveland Reservoir		CAL9093100020011025093606 CAL9093100020011025093606	5 5	18070304 18070304	90931000 90931000			Aluminum Manganese	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Loveland Reservoir	Lake & Reservoir	CAL9093100020011025093606	5	18070304	90931000	420	Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Loveland Reservoir Miramar Reservoir		CAL9093100020011025093606 CAL9061000020011005142514	5	18070304 18070304	90931000 90610000		Acres	oH Total Nitrogen as N	Miscellaneous Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	 		This listing was made by USEPA for 2006.	Source Unknown Source Unknown	Source Unknown Source Unknown
9	Mission Bay (area at mouth of	Bay & Harbor	CAB9064000020071003142314 CAB9064000020050104185659	5	18070304	90640000	9	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Highway/Road/Bridge Runo	
9	Rose Creek only) Mission Bay (area at mouth of	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9		Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Landfills	Waste Storage And
9	Rose Creek only) Mission Bay (area at mouth of	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	q		Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>			Nonpoint Source	Disposal Unspecified Nonpoint
9	Rose Creek only) Mission Bay (area at mouth of	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9		Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>			Nurseries	Source Agriculture
9	Rose Creek only) Mission Bay (area at mouth of	-	-	5	18070304	90640000	9		•			†	+	-				+
9	Rose Creek only) Mission Bay (area at mouth of	Bay & Harbor	CAB9064000020050104185659	-			9		Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	 			Point Source	Unspecified Point Source
9	Rose Creek only)	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>			Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT POLLUTANT AFFECTED	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9 1	Mission Bay (area at mouth of Rose Creek only)	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9 Acres Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Highway/Road/Bridge Runof	f Other Runoff
9 1	Mission Bay (area at mouth of Rose Creek only)	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9 Acres Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Landfills	Waste Storage And Disposal
9 1	Mission Bay (area at mouth of Rose Creek only)	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9 Acres Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9 1	Mission Bay (area at mouth of Rose Creek only)	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9 Acres Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9 1	Mission Bay (area at mouth of Rose Creek only)	Bay & Harbor	CAB9064000020050104185659	5	18070304	90640000	9 Acres Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 1	Mission Bay (area at mouth of Fecolote Creek only)	Bay & Harbor	CAB9065000020050104190651	5	18070304	90650000	3 Acres Eutrophic	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9 1	Mission Bay (area at mouth of Fecolote Creek only)	Bay & Harbor	CAB9065000020050104190651	5	18070304	90650000	3 Acres Eutrophic	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
	Mission Bay (area at mouth of Fecolote Creek only)	Bay & Harbor	CAB9065000020050104190651	5	18070304	90650000	3 Acres Lead	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
O N	Mission Bay (area at mouth of Fecolote Creek only)	Bay & Harbor	CAB9065000020050104190651	5	18070304	90650000	3 Acres Lead	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
a N	Mission Bay Shoreline, at Bahia	Coastal & Bay Shoreline	CAC9075100020090422203910	5	18070304	90751000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
	Mission Bay Shoreline, at Bahia	Coastal & Bay Shoreline	CAC9075100020090422203910	5	18070304	90751000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9 1	Mission Bay Shoreline, at Bahia	Coastal & Bay	CAC9075100020090422203910	5	18070304	90751000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 1	Mission Bay Shoreline, at Bahia	Shoreline Coastal & Bay	CAC9075100020090422203910	5	18070304	90751000	0 Miles Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 1	Mission Bay Shoreline, at Bahia	Shoreline Coastal & Bay	CAC9075100020090422203910	5	18070304	90751000	0 Miles Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
, P	Point Mission Bay Shoreline, at Bonita	Shoreline Coastal & Bay	CAC9075200020090422202127	5	18070304	90751000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9 1	Dove Mission Bay Shoreline, at Bonita	Shoreline Coastal & Bay	CAC9075200020090422202127	5	18070304	90751000	0 Miles Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9 1	Oove Mission Bay Shoreline, at Bonita	Shoreline Coastal & Bay	CAC9075200020090422202127	5	18070304	90751000	0 Miles Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9 1	Oove Mission Bay Shoreline, at	Shoreline Coastal & Bay	CAC9064000020090422205328	5	18070304	90640000	0 Miles Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9 1	Campland Mission Bay Shoreline, at	Shoreline Coastal & Bay	CAC9064000020090422205328	5	18070304	90640000	0 Miles Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9 1	Campland Mission Bay Shoreline, at	Shoreline Coastal & Bay	CAC9064000020090422205328	5	18070304	90640000	0 Miles Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
- 0	Campland Mission Bay Shoreline, at De Anza	Shoreline Coastal & Bay	CAC9064000020090422210612	5	18070304	90640000	0 Miles Enterococcus		required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9 1	Cove Mission Bay Shoreline, at De Anza	Shoreline Coastal & Bay	CAC9064000020090422210612	5	18070304	90640000	0 Miles Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
- 0	Cove Mission Bay Shoreline, at De Anza	Shoreline Coastal & Bay	CAC9064000020090422210612	5	18070304	90640000	0 Miles Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19 01-Jan-19				Unknown Point Source	Source Unspecified Point Source
- 0	Cove Mission Bay Shoreline, at De Anza	Shoreline Coastal & Bay						Pathogens	required list) Do Not Delist from 303(d) list (TMDL							
9 0	Cove Mission Bay Shoreline, at De Anza	Shoreline Coastal & Bay	CAC9064000020090422210612	5	18070304	90640000	0 Miles Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 0	Cove Mission Bay Shoreline, at Fanual	Shoreline Coastal & Bay	CAC9064000020090422210612	5	18070304	90640000	0 Miles Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9 F	Park Mission Bay Shoreline, at Fanual	Shoreline Coastal & Bay	CAC9075100020090422204836	5	18070304	90751000	0 Miles Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	+
9 F	Park Mission Bay Shoreline, at Leisure	Shoreline Coastal & Bay	CAC9075100020090422204836	5	18070304	90751000	0 Miles Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
y L	agoon Mission Bay Shoreline, at Leisure	Shoreline Coastal & Bay	CAC9064000020090422211717	5	18070304	90640000	0 Miles Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Source
9 L	agoon Mission Bay Shoreline, at Leisure	Shoreline Coastal & Bay	CAC9064000020090422211717	5	18070304	90640000	0 Miles Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9 L	Lagoon Mission Bay Shoreline, at Leisure	Shoreline Coastal & Bay	CAC9064000020090422211717	5	18070304	90640000	0 Miles Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 L	agoon	Shoreline	CAC9064000020090422211717	5	18070304	90640000	0 Miles Total Coliform	Pathogens	required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9 L	Mission Bay Shoreline, at Leisure agoon Mission Bay Shoreline, at Leisure	Coastal & Bay Shoreline Coastal & Bay	CAC9064000020090422211717	5	18070304	90640000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
	agoon	Shoreline	CAC9064000020090422211717	5	18070304	90640000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9 0	Mission Bay Shoreline, at North	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9 0	Mission Bay Shoreline, at North Crown Point	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9 0	Mission Bay Shoreline, at North Crown Point	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9 0	Mission Bay Shoreline, at North Crown Point	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9 0	Mission Bay Shoreline, at North Crown Point	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9 0	Mission Bay Shoreline, at North Crown Point	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9 (Mission Bay Shoreline, at North Crown Point	Coastal & Bay Shoreline	CAC9064000020090422205921	5	18070304	90640000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9 5	Mission Bay Shoreline, at Tecolote Shores	Coastal & Bay Shoreline	CAC9065000020090428092025	5	18070304	90650000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
	Mission Bay Shoreline, at Tecolote Shores	Coastal & Bay Shoreline	CAC9065000020090428092025	5	18070304	90650000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
a N	Mission Bay Shoreline, at Tecolote Shores	Coastal & Bay Shoreline	CAC9065000020090428092025	5	18070304	90650000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
	Mission Bay Shoreline, at Tecolote Shores	Coastal & Bay Shoreline	CAC9065000020090428092025	5	18070304	90650000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	Mission Bay Shoreline, at Tecolote Shores	Coastal & Bay Shoreline	CAC9065000020090428092025	5	18070304	90650000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
	Mission Bay Shoreline, at Tecolote Shores	Coastal & Bay Shoreline	CAC9065000020090428092025	5	18070304	90650000	0 Miles Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
o N	Mission Bay Shoreline, at Visitors Center	Coastal & Bay Shoreline	CAC9064000020090422211309	5	18070304	90640000	0 Miles Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Mission Bay Shoreline, at Visitors	Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	ATTESTED	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	DATE*** 01-Jan-19	DATE	DATE		Unknown Nonpoint Source	Unspecified Nonpoint
9	Mission Bay Shoreline, at Visitors	Shoreline Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	0	Miles	Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Source Unspecified Point Source
9	Mission Bay Shoreline, at Visitors	Shoreline Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	0	Miles	Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
9	Mission Bay Shoreline, at Visitors	Shoreline Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Point Source	Source Unspecified Point Source
9	Mission Bay Shoreline, at Visitors	Shoreline Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	0		Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Mission Bay Shoreline, at Visitors	Shoreline Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Source Unspecified Point Source
9	Mission Bay Shoreline, at Visitors	Shoreline Coastal & Bay	CAC9064000020090422211309	5	18070304	90640000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Center Mission Bay at Quivira Basin	Shoreline Bay & Harbor	CAB9075200020090712233945	5	18070304	90752000	65	Acres	Copper	Metals/Metalloids	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Mission Bay at Quivira Basin	Bay & Harbor	CAB9075200020090712233945	5	18070304	90752000	65	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Mission Bay at Quivira Basin	Bay & Harbor	CAB9075200020090712233945	5	18070304	90752000		Acres	Copper	Metals/Metalloids		5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Morena Reservoir Morena Reservoir		CAL9115000020011025092811 CAL9115000020011025092811	5 5	18070305 18070305	91150000 91150000		Acres Acres	Ammonia as Nitrogen Ammonia as Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Agriculture-animal Natural Sources	Agriculture Natural Sources
9	Morena Reservoir		CAL9115000020011025092811	5	18070305	91150000			Ammonia as Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Morena Reservoir Morena Reservoir	Lake & Reservoir	CAL9115000020011025092811 CAL9115000020011025092811	5	18070305 18070305	91150000 91150000		Acres	Color	Nuisance Nuisance	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Agriculture Unknown Nonpoint Source	Agriculture Unspecified Nonpoint
9	Morena Reservoir	Lake & Reservoir	CAL9115000020011025092811	5	18070305	91150000	104	Acres	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Morena Reservoir Morena Reservoir	Lake & Reservoir Lake & Reservoir		5 5	18070305 18070305	91150000 91150000		Acres	Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Unknown Nonpoint Source	Natural Sources Unspecified Nonpoint
9	Morena Reservoir	Lake & Reservoir	CAL9115000020011025092811	5	18070305	91150000	104	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	Source Urban Runoff
9	Morena Reservoir Morena Reservoir		CAL9115000020011025092811 CAL9115000020011025092811	5	18070305 18070305	91150000 91150000		Acres	pH nH	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Unknown Nonpoint Source	Source Unknown Unspecified Nonpoint
9	Moro Canyon Creek	River & Stream	CAR9011100020081210154547	5	18070303	90111000	3	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19 01-Jan-21				Source Unknown	Source Source Unknown
9	Moro Canyon Creek	River & Stream	CAR9011100020081210154547	5	18070301	90111000	3	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Moro Canyon Creek	River & Stream	CAR9011100020081210154547	5	18070301	90111000	3	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Moro Canyon Creek Murray Reservoir	River & Stream Lake & Reservoir	CAR9011100020081210154547 CAL9071100020011005142858	5 5	18070301 18070304	90111000 90711000		Miles Acres	Toxicity Nitrogen	Toxicity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Natural Sources	Urban Runoff Natural Sources
9	Murray Reservoir	Lake & Reservoir	CAL9071100020011005142858	5	18070304	90711000	119	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Murray Reservoir Murray Reservoir	Lake & Reservoir Lake & Reservoir	CAL9071100020011005142858 CAL9071100020011005142858	5 5	18070304 18070304	90711000 90711000		Acres Acres	Nitrogen pH	Nutrients Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers Source Unknown	Urban Runoff Source Unknown
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5 5	18070302 18070302	90252000 90252000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources Unspecified Nonpoint
	Murrieta Creek Murrieta Creek	River & Stream River & Stream	CAR9023200020010924152136 CAR9023200020010924152136	5	18070302	90252000		Miles	Chlorpyrifos Chlorpyrifos	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Nonpoint Source Urban Runoff/Storm Sewers	Source Urban Runoff
	Murrieta Creek		CAR9023200020010924152136	5	18070302	90252000		Miles	Copper		List on 303(d) list (TMDL required list)		01-Jan-19				Natural Sources	Natural Sources Unspecified Nonpoint
9	Murrieta Creek Murrieta Creek	River & Stream River & Stream	CAR9023200020010924152136 CAR9023200020010924152136	5	18070302 18070302	90252000		Miles	Copper	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Unknown Nonpoint Source Urban Runoff/Storm Sewers	Source Urban Runoff
9	Murrieta Creek Murrieta Creek	River & Stream River & Stream	CAR9023200020010924152136 CAR9023200020010924152136	5 5	18070302 18070302	90252000 90252000		Miles Miles	Iron Manganese		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Natural Sources Source Unknown	Natural Sources Source Unknown
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000	12	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19		Ì		Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000	12	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000		Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000		Miles	Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000		Miles	Phosphorus	Nutrients	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000		Miles	Phosphorus	Nutrients	required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Murrieta Creek	River & Stream	CAR9023200020010924152136	5	18070302	90252000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Murrieta Creek Murrieta Creek	River & Stream	CAR9023200020010924152136 CAR9023200020010924152136	5	18070302 18070302	90252000 90252000		Miles	Toxicity Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Point Source Urban Runoff/Storm Sewers	Unspecified Point Source Urban Runoff
9	Oceanside Harbor	Bay & Harbor	CAB9021100019991117130531	5	18070302	90211000		Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
9	Oceanside Harbor Oceanside Harbor	Bay & Harbor	CAB9021100019991117130531 CAB9021100019991117130531	5	18070302 18070302	90211000 90211000	52	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Unknown Nonpoint Source Urban Runoff/Storm Sewers	Source
9	Oso Creek (at Mission Viejo Golf		CAR9012000020010831150708	5	18070302	90211000	52 1		Copper Chloride	Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Source Unknown	Source Unknown
9	Course) Oso Creek (at Mission Viejo Golf	River & Stream	CAR9012000020010831150708	5	18070301	90120000	1	Miles	Sulfates		List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Course) Oso Creek (at Mission Viejo Golf	River & Stream	 	5	18070301	90120000	1		Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Course) Oso Creek (lower)		CAR9012000020010831154628	5	18070301	90120000	4		Selenium		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Oso Creek (lower)		CAR9012000020010831154628	5	18070301	90120000		Miles		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Oso Creek (lower) Otay Reservoir, Lower		CAR9012000020010831154628 CAL9103100019991117155943	5	18070301 18070304	90120000 91031000			Toxicity Ammonia	Toxicity Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers Unknown Nonpoint Source	Urban Runoff Unspecified Nonpoint
9	Otay Reservoir, Lower		CAL9103100019991117155943	5	18070304	91031000				Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Source Unspecified Point Source
9	Otay Reservoir, Lower		CAL9103100019991117155943	5	18070304	91031000		Acres		Nuisance	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Otay Reservoir, Lower		CAL9103100019991117155943	5	18070304	91031000		Acres		Nuisance	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Source Unspecified Point Source
	Otay Reservoir, Lower		CAL9103100019991117155943		18070304			Acres			required list) List on 303(d) list (TMDL required list)		01-Jan-19				Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**		EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Otay Reservoir, Lower Otay Reservoir, Lower	Lake & Reservoir	CAL9103100019991117155943	5	18070304 18070304	91031000 91031000		Acres Acres		Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Otay Reservoir, Lower	Lake & Reservoir		5	18070304	91031000		Acres	Manganese Nitrogen	Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21				Natural Sources	Natural Sources
9	Otay Reservoir, Lower	Lake & Reservoir	CAL9103100019991117155943	5	18070304	91031000	1050	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
	Otay Reservoir, Lower		CAL9103100019991117155943	5	18070304	91031000			Nitrogen	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Otay Reservoir, Lower	Lake & Reservoir	CAL9103100019991117155943	5	18070304	91031000	1050	Acres	pH (high)	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Otay Reservoir, Lower	Lake & Reservoir	CAL9103100019991117155943	5	18070304	91031000	1050	Acres	pH (high)	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Beach - middle	Coastal & Bay Shoreline	CAC9011300020090525212958	5	18070301	90113000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Beach - middle	Coastal & Bay Shoreline	CAC9011300020090525212958	5	18070301	90113000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Aliso	Coastal & Bay	CAC9011300020090525212958	5	18070301	90113000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	HSA, at Aliso Beach - middle Pacific Ocean Shoreline, Aliso	Shoreline Coastal & Bay	CAC9011300020090525212958	5	18070301	90113000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
-	HSA, at Aliso Beach - middle Pacific Ocean Shoreline, Aliso	Shoreline Coastal & Bay	1				-				required list) Do Not Delist from 303(d) list (TMDL)	1						
9	HSA, at Aliso Beach - middle Pacific Ocean Shoreline, Aliso	Shoreline Coastal & Bay	CAC9011300020090525212958	5	18070301	90113000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	HSA, at Aliso Creek mouth	Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Enterococcus	Pathogens	required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	Coastal & Bay Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	Coastal & Bay Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	Coastal & Bay Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Aliso	Coastal & Bay	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
-	HSA, at Aliso Creek mouth Pacific Ocean Shoreline, Aliso	Shoreline Coastal & Bay	CAC9011300020090525212513	5	18070301	90113000	-	Miles	Fecal Coliform		required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-21				Urban Runoff/Storm Sewers	+ -
-	HSA, at Aliso Creek mouth Pacific Ocean Shoreline, Aliso	Shoreline Coastal & Bay		_			-			Pathogens	required list) Do Not Delist from 303(d) list (TMDL)							Unspecified Nonpoint
9	HSA, at Aliso Creek mouth	Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Total Coliform	Pathogens	required list)	5A	01-Jan-12				Unknown Nonpoint Source	Source
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	Coastal & Bay Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Aliso HSA, at Aliso Creek mouth	Coastal & Bay Shoreline	CAC9011300020090525212513	5	18070301	90113000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Batiquitos HSA, at Moonlight State Beach (Cottonwood Creek outlet)	Coastal & Bay Shoreline	9020	5	1807303	90451000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Batiquitos HSA, at Moonlight State Beach (Cottonwood Creek outlet)	Coastal & Bay Shoreline	9020	5	1807303	90451000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Batiquitos HSA, at Moonlight State Beach (Cottonwood Creek outlet)	Coastal & Bay Shoreline	9020	5	1807303	90451000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Coronado HA, at Silver Strand (north end, Oceanside)	Coastal & Bay Shoreline	9008	5	18070304	91010000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Dana Point HSA, at Aliso Beach at West Street	Coastal & Bay Shoreline	CAC9011400020090725220259	5	18070301	90114000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Dana Point HSA, at Aliso Beach at West Street	Coastal & Bay Shoreline	CAC9011400020090725220259	5	18070301	90114000	0	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-05				Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at Baby Beach	Coastal & Bay Shoreline	CAC9011400020091116103327	5	18070301	90114000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Other Urban Runoff	Urban Runoff
9	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at Baby Beach	Coastal & Bay Shoreline	CAC9011400020091116103327	5	18070301	90114000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at Baby Beach Pacific Ocean Shoreline, Dana	Coastal & Bay Shoreline	CAC9011400020091116103327	5	18070301	90114000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at Baby Beach Pacific Ocean Shoreline, Dana	Coastal & Bay Shoreline	CAC9011400020091116103327	5	18070301	90114000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Other Urban Runoff	Urban Runoff
9	Point HSA, at Dana Point Harbor at Baby Beach	Coastal & Bay Shoreline	CAC9011400020091116103327	5	18070301	90114000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Dana Point HSA, at Dana Point Harbor at Baby Beach Pacific Ocean Shoreline, Dana	Coastal & Bay Shoreline	CAC9011400020091116103327	5	18070301	90114000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Point Source	Unspecified Point Source
9	Point HSA, at Salt Creek outlet at Monarch Beach Pacific Ocean Shoreline, Dana	Coastal & Bay Shoreline	CAC9011400020090505125551	5	18070301	90114000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Dana Point HSA, at Salt Creek outlet at Monarch Beach Pacific Ocean Shoreline, Dana	Coastal & Bay Shoreline	CAC9011400020090505125551	5	18070301	90114000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Point HSA, at Salt Creek outlet at Monarch Beach	Coastal & Bay Shoreline	CAC9011400020090505125551	5	18070301	90114000	0		Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
9	Pacific Ocean Shoreline, Imperial Beach Pier	Coastal & Bay Shoreline	CAC9101000020050918172745	5	18070305	91010000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Imperial Beach Pier	Coastal & Bay Shoreline	CAC9101000020050918172745	5	18070305	91010000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Imperial Beach Pier	Coastal & Bay Shoreline	CAC9101000020050918172745	5	18070305	91010000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Imperial	Coastal & Bay	CAC9101000020050918172745	5	18070305	91010000	0	Miles	PCBs (Polychlorinated	Other Organics	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
	Beach Pier	Shoreline							pipnenyis)	J	required list)			1				

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEI T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Pacific Ocean Shoreline, Imperial Beach Pier	Coastal & Bay Shoreline	CAC9101000020050918172745	5	18070305	91010000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Imperial Beach Pier	Coastal & Bay Shoreline	CAC9101000020050918172745	5	18070305	91010000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Imperial Beach Pier	Coastal & Bay Shoreline	CAC9101000020050918172745	5	18070305	91010000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Laguna Beach HSA, at Main Beach	Coastal & Bay Shoreline	CAC9011200020090505104552	5	18070301	90112000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Loma Alta HSA, at Loma Alta Creek mouth	Coastal & Bay Shoreline	9019	5	18070303	90410000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Loma Alta HSA, at Loma Alta Creek mouth	Coastal & Bay Shoreline	9019	5	18070303	90410000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Loma Alta HSA, at Loma Alta Creek mouth	Coastal & Bay Shoreline	9019	5	18070303	90410000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Loma Alta HSA, at Loma Alta Creek mouth	Coastal & Bay Shoreline	9019	5	18070303	90410000	0	Miles	Indicator Bacteria	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Storm sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Beach Creek	Coastal & Bay Shoreline	CAC9012000020090505154613	5	18070301	90120000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at North Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505155824	5	18070301	90130000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0 Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0 Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at San Juan Creek	Coastal & Bay Shoreline	CAC9012000020090505155231	5	18070301	90120000	0 Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Lower San Juan HSA, at South Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505162035	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Lower San Juan HSA, at South Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505162035	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Lower San Juan HSA, at South Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505162035	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Lower San Juan HSA, at South Doheny State Park Campground	Coastal & Bay Shoreline	CAC9013000020090505162035	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Miramar Reservoir HA, at Los Penasquitos River mouth	Coastal & Bay Shoreline	CAX9061000020021127155300	5	18070304	90610000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Miramar Reservoir HA, at Los Penasquitos River mouth Pacific Ocean Shoreline, Miramar	Coastal & Bay Shoreline	CAX9061000020021127155300	5	18070304	90610000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Reservoir HA, at Los Penasquitos River mouth Pacific Ocean Shoreline, Otav	Coastal & Bay Shoreline	CAX9061000020021127155300	5	18070304	90610000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Valley HA, at Carnation Ave and Camp Surf Jetty Pacific Ocean Shoreline, Otay	Coastal & Bay Shoreline	9001	5	18070305	91010000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Valley HA, at Carnation Ave and Camp Surf Jetty Pacific Ocean Shoreline, Otay	Coastal & Bay Shoreline	9001	5	18070305	91010000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Valley HA, at Carnation Ave and Camp Surf Jetty	Coastal & Bay Shoreline	9001	5	18070305	91010000		Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Pacific Ocean Shoreline, Point Loma HA, at Bermuda Ave	Coastal & Bay Shoreline	2005	5	18070304	90810000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Point Loma HA, at Bermuda Ave	Coastal & Bay Shoreline	2005	5	18070304	90810000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Point Loma HA, at Bermuda Ave	Coastal & Bay Shoreline	2005	5	18070304	90810000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San	Coastal & Bay	CAC9013000020090418220913	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Clemente HA, at Poche Beach Pacific Ocean Shoreline, San	Shoreline Coastal & Bay	CAC9013000020090418220913	5	18070301	90130000		Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Source Unspecified Point Source
	Clemente HA, at Poche Beach Pacific Ocean Shoreline, San	Shoreline Coastal & Bay								required list) Do Not Delist from 303(d) list (TMDL	-						<u> </u>
9	Clemente HA, at Poche Beach Pacific Ocean Shoreline, San	Shoreline Coastal & Bay	CAC9013000020090418220913	5	18070301	90130000		Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Clemente HA, at Poche Beach	Shoreline	CAC9013000020090418220913	5	18070301	90130000		Total Coliform	Pathogens	required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Pacific Ocean Shoreline, San Clemente HA, at Poche Beach	Coastal & Bay Shoreline	CAC9013000020090418220913	5	18070301	90130000	0 Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Clemente HA, at Poche Beach	Coastal & Bay Shoreline	CAC9013000020090418220913	5	18070301	90130000	0 Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Pier	Coastal & Bay Shoreline	CAC9013000020090419001811	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Pier	Coastal & Bay Shoreline	CAC9013000020090419001811	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Pier	Coastal & Bay Shoreline	CAC9013000020090419001811	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach, North Beach	Coastal & Bay Shoreline	CAC9013000020090418232344	5	18070301	90130000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach, North Beach	Coastal & Bay Shoreline	CAC9013000020090418232344	5	18070301	90130000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach, North Beach	Coastal & Bay Shoreline	CAC9013000020090418232344	5	18070301	90130000	0 Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road	Coastal & Bay Shoreline	CAC9013000020090505160142	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road	Coastal & Bay Shoreline	CAC9013000020090505160142	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road	Coastal & Bay Shoreline	CAC9013000020090505160142	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road	Coastal & Bay Shoreline	CAC9013000020090505160142	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	Coastal & Bay Shoreline	CAC9013000020090526120147	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	Coastal & Bay Shoreline	CAC9013000020090526120147	5	18070301	90130000	0 Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Unknown Point Source	Unspecified Point Source

REGIO	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	Coastal & Bay Shoreline	CAC9013000020090526120147	5	18070301	90130000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-12				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	Coastal & Bay Shoreline	CAC9013000020090526120147	5	18070301	90130000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	Coastal & Bay Shoreline	CAC9013000020090526120147	5	18070301	90130000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	Coastal & Bay Shoreline	CAC9013000020090526120147	5	18070301	90130000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Diego HU, at the San Diego River outlet, at Dog Beach	Coastal & Bay Shoreline	9014	5	18070304	90711000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, San Diego HU, at the San Diego River outlet, at Dog Beach	Coastal & Bay Shoreline	9014	5	18070304	90711000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Diego HU, at the San Diego River outlet, at Dog Beach	Coastal & Bay Shoreline	9014	5	18070304	90711000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Diego HU, at the San Diego River outlet, at Dog Beach	Coastal & Bay Shoreline	9014	5	18070304	90711000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Dieguito HU, at San Dieguito Lagoon Mouth at San Dieguito River Beach	Coastal & Bay Shoreline	9016	5	18070304	90511000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Dieguito HU, at San Dieguito Lagoon Mouth at San Dieguito River Beach	Coastal & Bay Shoreline	9016	5	18070304	90511000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Dieguito HU, at San Dieguito Lagoon Mouth at San Dieguito River Beach	Coastal & Bay Shoreline	9016	5	18070304	90511000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-10				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Elijo HSA, at Cardiff State Beach at San Elijo Lagoon	Coastal & Bay Shoreline	CAX9046100019991116164230	5	18070303	90461000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Elijo HSA, at Cardiff State Beach at San Elijo Lagoon	Coastal & Bay Shoreline	CAX9046100019991116164230	5	18070303	90461000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-08				Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey River mouth	Coastal & Bay Shoreline	CAC9031100020090626115722	5	18070302	90311000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey River mouth	Coastal & Bay Shoreline	CAC9031100020090626115722	5	18070302	90311000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey River mouth	Coastal & Bay Shoreline	CAC9031100020090626115722	5	18070302	90311000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey River mouth	Coastal & Bay Shoreline	CAC9031100020090626115722	5	18070302	90311000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey River mouth	Coastal & Bay Shoreline	CAC9031100020090626115722	5	18070302	90311000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Luis Rey HU, at San Luis Rey River mouth	Coastal & Bay Shoreline	CAC9031100020090626115722	5	18070302	90311000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, San Mateo Canyon HA, at San Mateo Creek outlet	Coastal & Bay Shoreline	CAC9014000020090218165222	5	18070301	90140000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, San Mateo Canyon HA, at San Mateo Creek outlet	Coastal & Bay Shoreline	CAC9014000020090218165222	5	18070301	90140000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, San Mateo Canyon HA, at San Mateo Creek outlet	Coastal & Bay Shoreline	CAC9014000020090218165222	5	18070301	90140000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Avenida de la Playa at La Jolla Shores Beach	Coastal & Bay Shoreline	CAC9063000020090422160501	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Avenida de la Playa at La Jolla Shores Beach	Coastal & Bay Shoreline	CAC9063000020090422160501	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			3	Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Scripps HA, at Avenida de la Playa at La Jolla Shores Beach	Coastal & Bay Shoreline	CAC9063000020090422160501	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19			3	Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source

REGIO	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Childrens Pool	Coastal & Bay Shoreline	CAC9063000020090626111813	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Scripps HA, at La Jolla Cove	Coastal & Bay Shoreline	CAC9063000020090422162520	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at La Jolla Cove	Coastal & Bay Shoreline	CAC9063000020090422162520	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Scripps HA, at La Jolla Cove	Coastal & Bay Shoreline	CAC9063000020090422162520	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Point , Pacific Beach	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Point , Pacific Beach	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Point , Pacific Beach	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	S Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Point , Pacific Beach	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Pacific Beach Point, Pacific Beach Pacific Ocean Shoreline, Scripps	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	HA, at Pacific Beach Point , Pacific Beach Pacific Ocean Shoreline, Scripps	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers Concentrated Animal	s Urban Runoff
9	HA, at Pacific Beach Point , Pacific Beach Pacific Ocean Shoreline, Scripps	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Feeding Operations (permitted, point source)	Agriculture
9	HA, at Pacific Beach Point , Pacific Beach Pacific Ocean Shoreline, Scripps	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	HA, at Pacific Beach Point , Pacific Beach Pacific Ocean Shoreline, Scripps	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	HA, at Pacific Beach Point , Pacific Beach	Coastal & Bay Shoreline	CAC9063000020090422171057	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Pacific Ocean Shoreline, Scripps HA, at Ravina	Coastal & Bay Shoreline	CAC9063000020090422164430	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Ravina	Coastal & Bay Shoreline	CAC9063000020090422164430	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Scripps HA, at Ravina	Coastal & Bay Shoreline	CAC9063000020090422164430	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	S Urban Runoff
9	Pacific Ocean Shoreline, Scripps HA, at Vallecitos Court at La Jolla Shores Beach	Coastal & Bay Shoreline	CAC9063000020090520165643	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Scripps HA, at Vallecitos Court at La Jolla Shores Beach	Coastal & Bay Shoreline	CAC9063000020090520165643	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Pacific Ocean Shoreline, Scripps HA, at Vallecitos Court at La Jolla Shores Beach Pacific Ocean Shoreline, Tijuana	Coastal & Bay Shoreline	CAC9063000020090520165643	5	18070304	90630000	0	Miles	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
9	HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River Pacific Ocean Shoreline, Tijuana	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
9	HU, at 3/4 mile North of Tijuana River Pacific Ocean Shoreline, Tijuana	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	HU, at 3/4 mile North of Tijuana River Pacific Ocean Shoreline, Tijuana	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Pacific Ocean Shoreline, Tijuana HU, at 3/4 mile North of Tijuana River	Coastal & Bay Shoreline	CAC9111100020090505134454	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Tijuana HU, at Monument Road	Coastal & Bay Shoreline	CAC9111100020090505135322	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Pacific Ocean Shoreline, Tijuana HU, at Monument Road	Coastal & Bay Shoreline	CAC9111100020090505135322	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Tijuana HU, at Monument Road	Coastal & Bay Shoreline	CAC9111100020090505135322	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Tijuana HU, at Monument Road	Coastal & Bay Shoreline	CAC9111100020090505135322	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Tijuana	Coastal & Bay Shoreline	CAC9111100020090505135322	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Pacific Ocean Shoreline, Tijuana HU. at Tijuana River mouth	Coastal & Bay Shoreline	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Tijuana HU, at Tijuana River mouth	Coastal & Bay Shoreline	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Tijuana	Coastal & Bay Shoreline	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Pacific Ocean Shoreline, Tijuana	Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay Shoreline	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana HU, at Tijuana River mouth	Coastal & Bay Shoreline	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Tijuana HU. at Tijuana River mouth	Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Cource
9	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Natural Sources	Natural Sources
9	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown
9	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505134951	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Source Urban Runoff
- 0	HU, at Tijuana River mouth Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505131259	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
-	HU, at end of Seacoast Drive Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay		5		-	0				required list) Do Not Delist from 303(d) list (TMDL							
9	HU, at end of Seacoast Drive Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505131259	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	HU, at end of Seacoast Drive Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505131259	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Natural Sources	Natural Sources
9	HU, at end of Seacoast Drive Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505131259	5	18070305	91111000	0		Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
9	HU, at end of Seacoast Drive Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505131259	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	HU, at end of Seacoast Drive Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505131259	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	+
9	HU, at the US Border Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505135528	5	18070305	91111000	0	Miles	Enterococcus	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	HU, at the US Border Pacific Ocean Shoreline, Tijuana	Shoreline Coastal & Bay	CAC9111100020090505135528	5	18070305	91111000	0	Miles	Fecal Coliform	Pathogens	required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	HU, at the US Border	Shoreline	CAC9111100020090505135528	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Pacific Ocean Shoreline, Tijuana HU, at the US Border	Coastal & Bay Shoreline	CAC9111100020090505135528	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Pacific Ocean Shoreline, Tijuana HU, at the US Border	Coastal & Bay Shoreline	CAC9111100020090505135528	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Pacific Ocean Shoreline, Tijuana HU, at the US Border	Coastal & Bay Shoreline	CAC9111100020090505135528	5	18070305	91111000	0	Miles	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Paleta Creek	River & Stream	CAR9083100020080825092823	5	18070304	90831000	4	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Paleta Creek	River & Stream	CAR9083100020080825092823	5	18070304	90831000	4		Copper	Metals/Metalloids		5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Paleta Creek Paleta Creek	River & Stream River & Stream	CAR9083100020080825092823 CAR9083100020080825092823	5 5	18070304 18070304	90831000 90831000		Miles Miles	Copper Lead	Metals/Metalloids Metals/Metalloids	s List on 303(d) list (TMDL required list) s List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Other Urban Runoff	Urban Runoff Urban Runoff
9	Paleta Creek	River & Stream	CAR9083100020080825092823	5	18070304	90831000	4	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Paleta Creek	River & Stream	CAR9083100020080825092823	5	18070304	90831000	4	Miles	Lead	Metals/Metalloids		5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
	Paradise Creek, HSA 908.320 Pine Valley Creek (Upper)	River & Stream River & Stream	CAR9091200019991117092131 CAR9114100020010924113027	5 5	18070304 18070305	90912000 91141000		Miles Miles	Selenium Turbidity	Metals/Metalloids Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19	-			Source Unknown Source Unknown	Source Unknown Source Unknown
9	Poggi Canyon Creek	River & Stream	CAR9102000020050630122106	5	18070304	91020000	8	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Poggi Canyon Creek	River & Stream	CAR9102000020050630122106	5	18070304	91020000	8	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
	Poggi Canyon Creek		CAR9102000020050630122106	5	18070304	91020000	8	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Unengeified Managint
9	Poway Creek		CAR9062000020080904172636	5	18070304	90620000	7		Selenium		List on 303(d) list (TMDL required list)	5A	01-Jan-21	-			Unknown Nonpoint Source	Source
9	Poway Creek Poway Creek		CAR9062000020080904172636 CAR9062000020080904172636	5	18070304 18070304	90620000 90620000	7		Selenium Selenium		s List on 303(d) list (TMDL required list) s List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Point Source Urban Runoff/Storm Sewers	Unspecified Point Source
9	Poway Creek Poway Creek		CAR9062000020080904172636	5	18070304	90620000	7		Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Poway Creek	River & Stream	CAR9062000020080904172636	5	18070304	90620000	7	_	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Poway Creek		CAR9062000020080904172636	5	18070304	90620000	7	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Cadmium		s List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Prima Deshecha Creek			5	18070301	90130000	1		Cadmium		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1	<u> </u>		Urban Runoff/Storm Sewers	Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Prima Deshecha Creek		CAR9013000020010924090843	5	18070301	90130000	1	Miles	Nickel		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	s Urban Runoff
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Prima Deshecha Creek	River & Stream	CAR9013000020010924090843	5	18070301	90130000	1	Miles	Turbidity	Sediment	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	s Urban Runoff
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Iron		required list) List on 303(d) list (TMDL required list)	5A	01-Jan-19				Other Urban Runoff	Urban Runoff
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			22-Mar-06		Agricultural Return Flows	Agriculture
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			22-Mar-06		Nonpoint Source	Unspecified Nonpoint Source
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDI.)	5B			22-Mar-06		Nurseries	Agriculture
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Mar-06		Onsite Wastewater Systems (Septic Tanks)	s Waste Storage And Disposal
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Mar-06		Other Urban Runoff	Urban Runoff
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Mar-06		Point Source	Unspecified Point Source
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Mar-06		Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Mar-06		Unknown Point Source	Unspecified Point Source
9	Rainbow Creek	River & Stream		5	18070302	90222000	5		Phosphorus	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	5B			22-Mar-06		Urban Runoff/Storm Sewers	
	Rainbow Creek		CAR9022200019980803102333	5	18070302	90222000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nurseries Onsite Wastewater Systems	Agriculture s Waste Storage And
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5		Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				(Septic Tanks)	Disposal Unspecified Nonpoint
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5		Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Rainbow Creek Rainbow Creek	River & Stream River & Stream	CAR9022200019980803102333 CAR9022200019980803102333	5 5	18070302 18070302	90222000 90222000	5 5	Miles Miles	Sulfates Total Dissolved Solids	Other Inorganics Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Nurseries	Agriculture
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Onsite Wastewater Systems (Septic Tanks)	s Waste Storage And Disposal
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unenecified Monnoint
9	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
	Rainbow Creek	River & Stream	CAR9022200019980803102333	5	18070302	90222000	- 0	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Redhawk Channel Redhawk Channel	River & Stream River & Stream	CAR9025100020080904171327 CAR9025100020080904171327	5 5	18070302 18070302	90251000 90251000	0	Miles	Chlorpyrifos Chlorpyrifos	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Crop-Related Sources Nonpoint Source	Agriculture Unspecified Nonpoint
	Redhawk Channel	River & Stream	CAR9025100020080904171327	5	18070302	90251000	0	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21		 		Nurseries	Source Agriculture
9	Redhawk Channel Redhawk Channel	River & Stream River & Stream	CAR9025100020080904171327 CAR9025100020080904171327	5	18070302 18070302	90251000 90251000	0	Miles	Chlorpyrifos	Pesticides Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Storm sewers	Urban Runoff
9	Redhawk Channel	River & Stream	071110020100020000001111027	5	18070302	90251000	0	Miles	Copper Diazinon	Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Nonpoint Source	Source Unknown Unspecified Nonpoint
9			CAR9025100020080904171327	5	18070302	90251000					List on 303(d) list (TMDL required list)	5A						Source Unspecified Point Source
	Redhawk Channel Redhawk Channel		CAR9025100020080904171327		18070302	90251000	0	Miles	Diazinon Diazinon	Pesticides Pesticides	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21		 		Point Source Storm sewers	Urban Runoff
9	Redhawk Channel	River & Stream	CAR9025100020080904171327	5	18070302	90251000	0	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Redhawk Channel Redhawk Channel	River & Stream	CAR9025100020080904171327 CAR9025100020080904171327	5 5	18070302 18070302	90251000 90251000	0	Miles Miles	Fecal Coliform	Pathogens Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21	1	+		Source Unknown Natural Sources	Source Unknown Natural Sources
	Redhawk Channel		CAR9025100020080904171327	5	18070302	90251000		Miles	Iron		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown
9	Redhawk Channel	River & Stream	CAR9025100020080904171327	5	18070302	90251000	0	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	Redhawk Channel Redhawk Channel		CAR9025100020080904171327 CAR9025100020080904171327	5 5	18070302 18070302	90251000 90251000	0	Miles Miles	Nitrogen Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21	-	+		Source Unknown Source Unknown	Source Unknown Source Unknown
9	Redhawk Channel	River & Stream	CAR9025100020080904171327	5	18070302	90251000			Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21		†		Source Unknown	Source Unknown
9	Rose Creek	River & Stream	CAR9064000020011025132732	5	18070304	90640000	13	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Rose Creek		CAR9064000020011025132732	5	18070304	90640000		Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21		 		Source Unknown	Source Unknown
	Rose Creek		CAR9064000020011025132732	5	18070304	90640000			Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Rose Creek Rose Creek	River & Stream	CAR9064000020011025132732 CAR9064000020011025132732	5	18070304 18070304	90640000 90640000		Miles	Toxicity Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Point Source Urban Runoff/Storm Sewers	Unspecified Point Source
	San Diego Bay	Bay & Harbor	CAB9101000019990210132422	5	18070304	91010000		Acres	PCBs (Polychlorinated	Other Organics	List on 303(d) list (TMDL required list)	5A	1	İ	†		Source Unknown	Source Unknown
9	оан ыедо вау	Day α Harbor	CADS 101000013990210132422	Э	100/0304	91010000	10783	AUTES	biphenyls)	Onlei Organics	List on 303(a) list (TMDL required list)	AC	01-Jan-19	j	<u> </u>		Source OTIKNOWN	Source Officiown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE UNIT AFFECTED	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	San Diego Bay Shoreline, 32nd St San Diego Naval Station	Bay & Harbor	CAB9083100019990210105121	5	18070304	90822000	103 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	San Diego Bay Shoreline, 32nd St San Diego Naval Station	Bay & Harbor	CAB9083100019990210105121	5	18070304	90822000	103 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Diego Bay Shoreline, 32nd St San Diego Naval Station	Bay & Harbor	CAB9083100019990210105121	5	18070304	90822000	103 Acres Sed	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint
9	San Diego Bay Shoreline, 32nd St San Diego Naval Station	Bay & Harbor	CAB9083100019990210105121	5	18070304	90822000	103 Acres Sed	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Diego Bay Shoreline, Chula Vista Marina	Coastal & Bay Shoreline	CAX9091200020021206085938	5	18070304	90912000	0 Miles Cop	pper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	San Diego Bay Shoreline, Downtown Anchorage	Bay & Harbor	CAB9082100019990210091816	5	18070304	90821000	7 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	San Diego Bay Shoreline, Downtown Anchorage	Bay & Harbor	CAB9082100019990210091816	5	18070304	90821000	7 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Diego Bay Shoreline, Downtown Anchorage	Bay & Harbor	CAB9082100019990210091816	5	18070304	90821000	7 Acres Sed	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	San Diego Bay Shoreline, Downtown Anchorage	Bay & Harbor	CAB9082100019990210091816	5	18070304	90821000	7 Acres Sed	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Diego Bay Shoreline, G Street	Coastal & Bay Shoreline	CAX9082100020021202130542	5	18070304	90821000	0 Miles Tota	al Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	San Diego Bay Shoreline, North of 24th Street Marine Terminal	Bay & Harbor	CAB9083200019990210110421	5	18070304	90832000	9 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	San Diego Bay Shoreline, North of 24th Street Marine Terminal	Bay & Harbor	CAB9083200019990210110421	5	18070304	90832000	o Acros Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Diego Bay Shoreline, North of 24th Street Marine Terminal	Bay & Harbor	CAB9083200019990210110421	5	18070304	90832000		diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	San Diego Bay Shoreline, North of 24th Street Marine Terminal	Bay & Harbor	CAB9083200019990210110421	5	18070304	90832000	9 Acres Sed	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Diego Bay Shoreline, Seventh Street Channel	Bay & Harbor	CAB9083200019990210105829	5	18070304	90831000	9 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Unknown Nonpoint Source	Unspecified Nonpoint
9	San Diego Bay Shoreline, Seventh	Bay & Harbor	CAB9083200019990210105829	5	18070304	90831000		nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Unknown Point Source	Unspecified Point Source
9	Street Channel San Diego Bay Shoreline, Seventh Street Channel	Bay & Harbor	CAB9083200019990210105829	5	18070304	90831000	o Acros Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	Urban Runoff
9	San Diego Bay Shoreline, Seventh	Bay & Harbor	CAB9083200019990210105829	5	18070304	90831000	Elle	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Nonpoint Source	Unspecified Nonpoint
9	Street Channel San Diego Bay Shoreline, Seventh	Bay & Harbor	CAB9083200019990210105829	5	18070304	90831000	+ +	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Point Source	Source Unspecified Point Source
9	Street Channel San Diego Bay Shoreline, Seventh	Bay & Harbor	CAB9083200019990210105829	5	18070304	90831000	9 Acres Sed	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Urban Runoff/Storm Sewers	·
9	Street Channel San Diego Bay Shoreline, Shelter	Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000	0 Miles Ente	•	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Unknown Nonpoint Source	Unspecified Nonpoint
9	Island Shoreline Park San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000	0 Miles Ente		Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Unknown Point Source	Unspecified Point Source
9	Island Shoreline Park San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000	0 Miles Ente		Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Urban Runoff/Storm Sewers	Urban Runoff
9	Island Shoreline Park San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000		cal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Unknown Nonpoint Source	Unspecified Nonpoint
9	Island Shoreline Park San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000		cal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Unknown Point Source	Source Unspecified Point Source
9	San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000		cal Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Urban Runoff/Storm Sewers	Urban Runoff
9	San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000	+ +	al Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Unknown Nonpoint Source	Unspecified Nonpoint
9	San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000		al Coliform	Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Unknown Point Source	Source Unspecified Point Source
9	San Diego Bay Shoreline, Shelter	Shoreline Coastal & Bay	CAX9081000020020805135647	5	18070304	90810000	0 Miles Tota		Pathogens	Do Not Delist from 303(d) list (TMDL	5A	01-Jan-11				Urban Runoff/Storm Sewers	<u> </u>
9	San Diego Bay Shoreline,	Shoreline Coastal & Bay	CAX9101000020020805140653	5	18070304	91010000	0 Miles Ente		Pathogens	required list) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	Tidelands Park San Diego Bay Shoreline,	Shoreline Coastal & Bay	CAX9101000020020805140653	5	18070304	91010000	0 Miles Ente		Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Source Unspecified Point Source
9	Tidelands Park San Diego Bay Shoreline,	Shoreline Coastal & Bay	CAX9101000020020805140653	5	18070304	91010000	0 Miles Ente		Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	· ·
9	Tidelands Park San Diego Bay Shoreline,	Shoreline Coastal & Bay	CAX9101000020020005140653	5	18070304	91010000	0 Miles Tota		Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19	 	 		Unknown Nonpoint Source	Unspecified Nonpoint
9	Tidelands Park San Diego Bay Shoreline,	Shoreline Coastal & Bay	CAX9101000020020805140653	5	18070304	91010000		al Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	 	 		Unknown Point Source	Source Unspecified Point Source
9	Tidelands Park San Diego Bay Shoreline,	Shoreline Coastal & Bay	CAX9101000020020805140653	5	18070304	91010000		al Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	 	 		Urban Runoff/Storm Sewers	Urban Runoff
9	Tidelands Park San Diego Bay Shoreline, Vicinity	Shoreline Bay & Harbor	CAX9101000020020805140653	5	18070304	90821000	10 Acres Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	 	 		Nonpoint Source	Unspecified Nonpoint
9	of B St and Broadway Piers San Diego Bay Shoreline, Vicinity	Bay & Harbor	CAB9082100019990210092640	5	18070304	90821000	10 Acros Ben	nthic Community	Miscellaneous	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	-	-		Point Source	Source Unspecified Point Source
9	of B St and Broadway Piers San Diego Bay Shoreline, Vicinity	1	CAB9082100019990210092640 CAB9082100019990210092640	5	18070304	90821000	10 Acres Effe	ects diment Toxicity	Toxicity	List on 303(a) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	-	-		Nonpoint Source	Unspecified Nonpoint
9	of B St and Broadway Piers San Diego Bay Shoreline, Vicinity			5	18070304	90821000		•	· ·	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5A 5A		-	-		·	Source Unspecified Point Source
9	of B St and Broadway Piers San Diego Bay Shoreline, Vicinity	Bay & Harbor	CAB9082100019990210092640	5	18070304	90821000	+ +	diment Toxicity	Toxicity	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-19				Point Source	Urban Runoff
	of B St and Broadway Piers San Diego Bay Shoreline, Vicinity	Bay & Harbor	CAB0082100019990210092640				10 Acres Tota		Pathogens	required list) Do Not Delist from 303(d) list (TMDL		01-Jan-19	-	-		Other Urban Runoff	Unspecified Nonpoint
9	of B St and Broadway Piers San Diego Bay Shoreline, Vicinity		CAB0082100019990210092640	5	18070304	90821000	10 Acres Tota		Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19	-	-		Unknown Nonpoint Source	Source
9	of B St and Broadway Piers San Diego Bay Shoreline, at	Bay & Harbor	CAB9082100019990210092640	5	18070304	90821000	10 Acres Tota		Pathogens	required list)	5A	01-Jan-19	1	 		Unknown Point Source	Unspecified Point Source
9	Americas Cup Harbor San Diego Bay Shoreline, at	Bay & Harbor	CAB9081000020020307124500	5	18070304	90810000	88 Acres Cop		Metals/Metalloids	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19	 	 		Source Unknown	Source Unknown Unspecified Nonpoint
9	Bayside Park (J Street) San Diego Bay Shoreline, at	Bay & Harbor	CAB9091100020041209205208	5	18070304	90911000	50 Acres Ente		Pathogens	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-21	-	-		Unknown Nonpoint Source	Source
9	Bayside Park (J Street) San Diego Bay Shoreline, at	Bay & Harbor	CAB9091100020041209205208	5	18070304	90911000	50 Acres Ente		Pathogens	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Bayside Park (J Street) San Diego Bay Shoreline, at	Bay & Harbor	CAB9091100020041209205208	5	18070304	90911000	50 Acres Ente		Pathogens	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Bayside Park (J Street)	Bay & Harbor	CAB9091100020041209205208	5	18070304	90911000	50 Acres Tota	al Coliform	Pathogens	required list)	5A	01-Jan-19	L		This listing was made by USEPA for 2006.	Unknown Nonpoint Source	Source

9 Bays 9 San I Bays 9 San I Coro	n Diego Bay Shoreline, at rside Park (J Street)			CATEGORY	CATALOGIN G UNIT*	WATERSHED	SIZE AFFECTED	UNII	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	REQUIREMEN T STATUS**	TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9 San I Bays 9 San I Coro		Bay & Harbor	CAB9091100020041209205208	5	18070304	90911000	50	Acres	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Unknown Point Source	Unspecified Point Source
9 San I Coro San I	n Diego Bay Shoreline, at rside Park (J Street)	Bay & Harbor	CAB9091100020041209205208	5	18070304	90911000	50	Acres	Total Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19			This listing was made by USEPA for 2006.	Urban Runoff/Storm Sewers	Urban Runoff
	Diego Bay Shoreline, at onado Cays	Bay & Harbor	CAB9101000020041209191852	5	18070304	91010000	47	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	n Diego Bay Shoreline, at rietta Bay	Bay & Harbor	CAB9101000020041209185339	5	18070304	91010000	52	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	Diego Bay Shoreline, at bor Island (East Basin)	Bay & Harbor	CAB9082100020021230112926	5	18070304	90821000	73	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	Diego Bay Shoreline, at bor Island (West Basin)	Bay & Harbor	CAB9081000020020306104110	5	18070304	90810000	132	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	n Diego Bay Shoreline, at rriott Marina	Bay & Harbor	CAB9082100020020307102410	5	18070304	90821000	24	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
	n Diego Bay Shoreline, at anish Landing	Bay & Harbor	CAB9082100020041209181254	5	18070304	90821000	47	Acres	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9 San I Span	n Diego Bay Shoreline, at anish Landing	Bay & Harbor	CAB9082100020041209181254	5	18070304	90821000	47	Acres	Total Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
	Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	Copper	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-15			Nonpoint Source	Unspecified Nonpoint Source
	Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	Copper	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-15			Point Source	Unspecified Point Source
	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Major Industrial Point Source	
Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	PAHs (Polycyclic Aromatic Hydrocarbons)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Nonpoint Source	Unspecified Nonpoint Source
9 Sami	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	PAHs (Polycyclic Aromatic Hydrocarbons)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Point Source	Unspecified Point Source
Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Major Industrial Point Source	
9 Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Unknown Nonpoint Source	Unspecified Nonpoint Source
Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Unknown Point Source	Unspecified Point Source
9 Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Urban Runoff/Storm Sewers	Urban Runoff
Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	5C		01-Jan-13			Source Unknown	Source Unknown
9 Sam	n Diego Bay Shoreline, between npson and 28th Streets	Bay & Harbor	CAB9082200020021015082916	4b	18070304	90822000	53	Acres	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	50		01-Jan-13			Unknown Nonpoint Source	Unspecified Nonpoint Source
Sam	n Diego Bay Shoreline, between npson and 28th Streets n Diego Bay Shoreline, near	Bay & Harbor Bay & Harbor	CAB9082200020021015082916 CAB9082200019990210102831	4b	18070304 18070304	90822000	53	Acres	Zinc Benthic Community	Metals/Metalloids Miscellaneous	List on 303(d) list (being addressed by action other than TMDL) List on 303(d) list (TMDL required list)	5C 5A	01-Jan-10	01-Jan-13			Unknown Point Source Source Unknown	Unspecified Point Source Source Unknown
Choll	ollas Creek n Diego Bay Shoreline, near		+	5					Effects Benthic Community		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5A 5A						Unspecified Nonpoint
	ollas Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200019990210102831 CAB9082200019990210102831	5	18070304 18070304	90822000	15	Acres	Effects Benthic Community	Miscellaneous Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Unknown Nonpoint Source Unknown Point Source	Source Unspecified Point Source
	ollas Creek Diego Bay Shoreline, near		+	5	+	-	15		Effects		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							<u> </u>
	ollas Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200019990210102831	5	18070304	90822000		Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10				Source Unknown	Source Unknown Unspecified Nonpoint
	ollas Creek n Diego Bay Shoreline, near	Bay & Harbor Bay & Harbor	CAB9082200019990210102831 CAB9082200019990210102831	5	18070304 18070304	90822000		Acres		Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10	+			Unknown Nonpoint Source Unknown Point Source	Source Unspecified Point Source
Choll	ollas Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200019990210102831 CAB9082200020021015082223	5	18070304	90822000			Sediment Toxicity Benthic Community	Toxicity Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-19	+				Unspecified Nonpoint
G Coro	onado Bridge n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200020021015082223 CAB9082200020021015082223	5	18070304	90822000		Acres	Effects Benthic Community	Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	+			Unknown Nonpoint Source Unknown Point Source	Source Unspecified Point Source
g San I	onado Bridge n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200020021015082223 CAB9082200020021015082223	5	18070304	90822000	37	Acres	Effects Benthic Community	Miscellaneous	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	+			Urban Runoff/Storm Sewers	Urban Runoff
	onado Bridge n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200020021015082223	5	18070304	90822000	37	Acres	Effects Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19	+		Includes Crosby Street/Cesar Chavez Park area, that will receive additional monitoring.	Unknown Nonpoint Source	Unspecified Nonpoint
	onado Bridge n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200020021015082223	5	18070304	90822000	37	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+		Includes Crosby Street/Cesar Chavez Park area, that will receive additional monitoring.		Source Unspecified Point Source
San I	onado Bridge n Diego Bay Shoreline, near	Bay & Harbor	CAB9082200020021015082223	5	18070304	90822000		1		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+		Includes Crosby Street/Cesar Chavez Park area, that will receive additional monitoring.	1	
o San I	onado Bridge n Diego Bay Shoreline, near	Bay & Harbor	CAB9082100019990210093822	5	18070304	90821000	6		Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+		2.2.3) Shoot coan Shares and also, that will receive additional monitoring.	Unknown Nonpoint Source	Unspecified Nonpoint
Switz o San I	tzer Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082100019990210093822	5	18070304	90821000	6	Acres		Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+			Unknown Point Source	Source Unspecified Point Source
Switz o San I	tzer Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082100019990210093822	5	18070304	90821000	6		Chlordane	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19	†			Urban Runoff/Storm Sewers	
San I	tzer Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082100019990210093822	5	18070304	90821000	6	Acres	PAHs (Polycyclic	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+			Unknown Nonpoint Source	Unspecified Nonpoint
g San I	tzer Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082100019990210093822	5	18070304	90821000	6	Acres	Aromatic Hydrocarbons) PAHs (Polycyclic	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+			Unknown Point Source	Source Unspecified Point Source
Switz g San I	tzer Creek n Diego Bay Shoreline, near	Bay & Harbor	CAB9082100019990210093822	5	18070304	90821000	6	Acres	Aromatic Hydrocarbons) PAHs (Polycyclic	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19	+			Urban Runoff/Storm Sewers	<u> </u>
Switz	tzer Creek Diego Bay Shoreline, near sub e	Bay & Harbor	CAB9081000019990210085507	5	18070304	90810000	16	Acres	Aromatic Hydrocarbons) Benthic Community Effects	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21			There is not an expected TMDL completion date because the TMDL is for the waterbody and pollutant and the TMDL can not be completed for benthic community effects alone.	Other	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	San Diego Bay Shoreline, near sub	Bay & Harbor	CAB9081000019990210085507	5	18070304	90810000	16	Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Major Industrial Point Sourc	ce Industrial Wastewater
9	San Diego Bay Shoreline, near sub	Bay & Harbor	CAB9081000019990210085507	5	18070304	90810000	16	Acres	Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	San Diego Bay Shoreline, near sub	Bay & Harbor	CAB9081000019990210085507	5	18070304	90810000	16	Acres	Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	San Diego Bay Shoreline, near sub	Bay & Harbor	CAB9081000019990210085507	5	18070304	90810000	16	Acres	Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	San Diego Bay, Shelter Island Yacht Basin	Bay & Harbor	CAB9081000019990210091034	4a	18070304	90810000	154	Acres	Copper, Dissolved	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	5B			01-Jan-03		Nonpoint Source	Unspecified Nonpoint Source
9	San Diego Bay, Shelter Island	Bay & Harbor	CAB9081000019990210091034	4a	18070304	90810000	154	Acres	Copper, Dissolved	Metals/Metalloids	List on 303(d) list (being addressed by	5B			01-Jan-03		Point Source	Unspecified Point Source
9	Yacht Basin San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Enterococcus	Pathogens	USEPA approved TMDL) List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Source Unspecified Point Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			Lower 6 miles.	Nonpoint Source	Unspecified Nonpoint Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			Lower 6 miles.	Point Source	Unspecified Point Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			Lower 6 miles.	Urban Runoff/Storm Sewers	Urban Runoff
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Fecal Coliform	Pathogens	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-09			Lower 6 miles.	Wastewater	Municipal Wastewater
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000		Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Unknown Point Source	Unspecified Point Source
9	San Diego River (Lower) San Diego River (Lower)	River & Stream River & Stream	CAR9071100020011025101606 CAR9071100020011025101606	5 5	18070304 18070304	90711000 90711000		Miles Miles	Low Dissolved Oxygen Manganese	Nutrients Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21			Impairment transcends adjacent Calwater watershed 90712.	Urban Runoff/Storm Sewers Source Unknown	S Urban Runoff Source Unknown
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606 CAR9071100020011025101606	5	18070304 18070304	90711000	16	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Unknown Point Source	Unspecified Point Source
9	San Diego River (Lower) San Diego River (Lower)	River & Stream River & Stream	CAR9071100020011025101606	5	18070304	90711000		Miles	Phosphorus Total Dissolved Solids	Nutrients Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19			Impairment transcends adjacent Calwater watershed 90712. Impairment transcends adjacent Calwater watershed 90712.	Urban Runoff/Storm Sewers Flow Regulation/Modification	
9	San Diego River (Lower)	River & Stream		5	18070304	90711000	16	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)		01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Natural Sources	Natural Sources
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Unknown Point Source	Unspecified Point Source
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment transcends adjacent Calwater watershed 90712.	Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	San Diego River (Lower) San Diego River (Lower)	River & Stream River & Stream	CAR9071100020011025101606 CAR9071100020011025101606	5	18070304 18070304	90711000 90711000		Miles	Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Nonpoint Source Other Urban Runoff	Source Urban Runoff
9	San Diego River (Lower)	River & Stream	CAR9071100020011025101606	5	18070304	90711000	16	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000	19	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000	19	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000		Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000	19	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Source
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	San Dieguito River San Dieguito River	River & Stream River & Stream	CAR9051100020080825090830 CAR9051100020080825090830	5	18070304 18070304	90511000 90511000		Miles Miles	Fecal Coliform Nitrogen	Pathogens Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Nonpoint Source	Unspecified Nonpoint
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000		Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Source Unspecified Point Source
9	San Diequito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000		Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000	19	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	San Dieguito River	River & Stream	CAR9051100020080825090830	5	18070304	90511000		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	San Dieguito River San Dieguito River	River & Stream River & Stream		5	18070304 18070304	90511000 90511000		Miles Miles	Phosphorus Total Dissolved Solids	Nutrients Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
	1					-				-		1					Nonpoint Source	Source
9	San Dieguito River San Dieguito River	River & Stream River & Stream	CAR9051100020080825090830 CAR9051100020080825090830	5	18070304 18070304	90511000 90511000				Salinity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Point Source Source Unknown	Unspecified Point Source Source Unknown
9	San Elijo Lagoon	Estuary	CAE9046100019990209161927	5	18070303	90461000				Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 330 acres.	Nonpoint Source	Unspecified Nonpoint Source
9	San Elijo Lagoon	Estuary	CAE9046100019990209161927	5	18070303	90461000	566	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 330 acres.	Point Source	Unspecified Point Source
9	San Elijo Lagoon	Estuary	CAE9046100019990209161927	5	18070303	90461000	566	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15			Estimated size of impairment is 150 acres.	Nonpoint Source	Unspecified Nonpoint Source
9	San Elijo Lagoon	Estuary	CAE9046100019990209161927	5	18070303	90461000	566	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-15			Estimated size of impairment is 150 acres.	Point Source	Unspecified Point Source
9	San Elijo Lagoon	Estuary	CAE9046100019990209161927	5	18070303	90461000		Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 150 acres.	Nonpoint Source	Unspecified Nonpoint
9	San Elijo Lagoon	Estuary	CAE9046100019990209161927	5	18070303	90461000				Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 150 acres.	Point Source	Unspecified Point Source
									DDE							•		
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	iviiles	(Dichlorodiphenyldichloro ethylene)	resticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	San Juan Creek		CAR9012000020011025103828	5	18070301	90120000	1		Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewer	Unenecified Monnoint
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Selenium	Metals/Metalloids		5A	01-Jan-21				Unknown Nonpoint Source	Source
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301 18070301	90120000	1	Miles	Selenium Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Point Source Urban Runoff/Storm Sewer	Unspecified Point Source
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Unknown Point Source	Unspecified Point Source
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewer	Urban Runoff Unspecified Nonpoint
9	San Juan Creek	River & Stream	CAR9012000020011025103828	5	18070301	90120000	1	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	San Juan Creek San Juan Creek	River & Stream River & Stream	CAR9012000020011025103828 CAR9012000020011025103828	5	18070301 18070301	90120000 90120000	1	Miles	Toxicity Toxicity	Toxicity Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Point Source Urban Runoff/Storm Sewer	Unspecified Point Source
9	San Juan Creek (mouth)	Estuary	CAE9012000019990208150457	5	18070301	90120000	6	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Nonpoint Source	Unspecified Nonpoint
9	San Juan Creek (mouth)	Estuary	CAE9012000019990208150457	5	18070301	90120000	6	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-08				Point Source	Unspecified Point Source
9	San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment located at lower 13 miles.	Unknown Nonpoint Source	Unspecified Nonpoint
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000				Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment located at lower 13 miles.	Unknown Point Source	Source Unspecified Point Source
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Impairment located at lower 13 miles.	Urban Runoff/Storm Sewer	· ·
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles		Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
0	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	10	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Source Unspecified Point Source
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	10	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
0	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Source Unspecified Point Source
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	10	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewer	+ -
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19	Miles		Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21					Unspecified Nonpoint
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19	Miles	Phosphorus Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Unknown Nonpoint Source Unknown Point Source	Source Unspecified Point Source
9	Interstate 15) San Luis Rey River, Lower (west of			5					<u>'</u>			5A 5A						· ·
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewer	+
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture-storm runoff	Agriculture
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Flow Regulation/Modification	n Hydromodification Recreation Areas And
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1			Golf course activities	Activities
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000			Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Industrial Point Sources	Industrial Wastewater
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000			Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Surface Mining	Resource Extraction Unspecified Nonpoint
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000			Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1	1		Unknown Nonpoint Source	Source
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1	<u> </u>		Urban Runoff/Storm Sewer	Urban Runoff Unspecified Nonpoint
9	Interstate 15) San Luis Rey River, Lower (west of	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19		Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Interstate 15)	River & Stream	CAR9031100020011005104327	5	18070303	90311000	19	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	San Luis Rey River, Lower (west of Interstate 15)	River & Stream		5	18070303	90311000		Miles	•	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Urban Runoff/Storm Sewer	Unenscified Nonnoint
9	San Luis Rey River, Lower (west of Interstate 15) San Luis Rey River, Lower (west of	River & Stream	1	5	18070303	90311000		Miles		Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Unknown Nonpoint Source	Source
9	Interstate 15)	River & Stream	CAR9031100020011005104327	5	18070303	90311000		Miles	-	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1			Unknown Point Source	Unspecified Point Source
9	San Luis Rey River, Lower (west of Interstate 15)	River & Stream		5	18070303	90311000	19	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewer	
9	San Luis Rey River, Upper (east of Interstate 15)	River & Stream	CAR9031200020091029163808	5	18070303	90312000	35	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21	1	1		Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	(Dichlorodiphenyldichloro	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	ethylene) Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
	San Marcos Creek	River & Stream		5	18070303	90451000		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19	1			Unknown Point Source	Unspecified Point Source
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewer	s Urban Runoff

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	San Marcos Creek	River & Stream	CAR9045100020011025132925	5	18070303	90451000	19	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	San Marcos Creek	River & Stream		5	18070303	90451000		Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)		01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
9	San Marcos Lake	Lake & Reservoir	CAL9045200019991117152408	5	18070303	90452000		Acres	Ammonia as Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	San Marcos Lake San Marcos Lake	Lake & Reservoir Lake & Reservoir	CAL9045200019991117152408 CAL9045200019991117152408	5	18070303 18070303	90452000 90452000		Acres	Ammonia as Nitrogen Ammonia as Nitrogen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Unknown Point Source Urban Runoff/Storm Sewers	Unspecified Point Source Urban Runoff
9	San Marcos Lake		CAL9045200019991117152408	5	18070303	90452000			Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Marcos Lake	Lake & Reservoir	CAL9045200019991117152408	5	18070303	90452000	17	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	San Marcos Lake	Lake & Reservoir	CAL9045200019991117152408	5	18070303	90452000	17	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	San Vicente Creek (San Diego County)	River & Stream	CAR9072200020081210155551	5	18070304	90722000	16	Miles	Ammonia as Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	San Vicente Creek (San Diego County)	River & Stream	CAR9072200020081210155551	5	18070304	90722000	16	Miles	Benthic Community Effects	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	San Vicente Creek (San Diego County)	River & Stream	CAR9072200020081210155551	5	18070304	90722000	16	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	San Vicente Creek (San Diego County)	River & Stream	CAR9072200020081210155551	5	18070304	90722000	16	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
	San Vicente Reservoir		CAL9072100020011025093029	5	18070304	90721000		Acres	Chloride	Salinity	List on 303(d) list (TMDL required list)		01-Jan-19				Source Unknown	Source Unknown Unspecified Nonpoint
9	San Vicente Reservoir San Vicente Reservoir	Lake & Reservoir	CAL9072100020011025093029 CAL9072100020011025093029	5	18070304 18070304	90721000 90721000		Acres	Chloride Chloride	Salinity Salinity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Unknown Nonpoint Source Water Diversions	Source Hydromodification
9	San Vicente Reservoir		CAL9072100020011025093029	5	18070304	90721000		Acres		Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint
9	San Vicente Reservoir	Lake & Reservoir	CAL9072100020011025093029	5	18070304	90721000	1058	Acres	Color	Nuisance	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Water Diversions	Source Hydromodification
9	San Vicente Reservoir		CAL9072100020011025093029	5	18070304	90721000			Sulfates	Other Inorganics		5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	San Vicente Reservoir		CAL9072100020011025093029	5	18070304	90721000		Acres		Other Inorganics			01-Jan-19				Water Diversions	Hydromodification Unspecified Nonpoint
9	San Vicente Reservoir San Vicente Reservoir	Lake & Reservoir	CAL9072100020011025093029	5	18070304 18070304	90721000 90721000		Acres	Total Nitrogen as N Total Nitrogen as N	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Nonpoint Source Urban Runoff/Storm Sewers	Source
9	San Vicente Reservoir	Lake & Reservoir		5	18070304	90721000		Acres		Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
	San Vicente Reservoir	Lake & Reservoir		5	18070304	90721000	1058	Acres	pH (high)	Miscellaneous	List on 303(d) list (TMDL required list)		01-Jan-19				Water Diversions	Hydromodification
9	Sandia Creek Sandia Creek	River & Stream River & Stream	CAR9022200019991117132333 CAR9022200019991117132333	5	18070302 18070302	90222000 90222000	1	Miles Miles	Sulfates	Metals/Metalloids Other Inorganics	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Sandia Creek		CAR9022200019991117132333	5	18070302	90222000	1	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Total Dissolved Solids	Salinity	required list) Do Not Delist from 303(d) list (TMDL	5A	01-Jan-19				Flow Regulation/Modification	Hydromodification
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Total Dissolved Solids	Salinity	required list)	5A	01-Jan-19				Natural Sources	Natural Sources
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Sandia Creek	River & Stream	CAR9022200019991117132333	5	18070302	90222000	1	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Santa Gertrudis Creek	River & Stream	CAR9024200020080825001546	5	18070302	90242000	12	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Santa Gertrudis Creek		CAR9024200020080825001546	5	18070302	90242000		Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	
9	Santa Gertrudis Creek	River & Stream		5	18070302	90242000		Miles	Copper	Metals/Metalloids	1,7,1, ,	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Santa Gertrudis Creek Santa Gertrudis Creek		CAR9024200020080825001546 CAR9024200020080825001546	5	18070302 18070302	90242000 90242000		Miles	Copper Escherichia coli (E. coli)	Metals/Metalloids Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Natural Sources	Urban Runoff Natural Sources
9	Santa Gertrudis Creek	River & Stream	CAR9024200020080825001546	5	18070302	90242000	12	Miles	Escherichia coli (E. coli)	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Santa Gertrudis Creek Santa Gertrudis Creek	River & Stream River & Stream	CAR9024200020080825001546 CAR9024200020080825001546	5 5	18070302 18070302	90242000 90242000		Miles Miles	Escherichia coli (E. coli) Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Natural Sources	Urban Runoff Natural Sources
9	Santa Gertrudis Creek	River & Stream	CAR9024200020080825001546	5	18070302	90242000		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	Santa Gertrudis Creek	River & Stream	CAR9024200020080825001546	5	18070302	90242000		Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
9	Santa Gertrudis Creek	River & Stream	CAR9024200020080825001546	5	18070302	90242000		Miles	Iron	Metals/Metalloids		5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Santa Gertrudis Creek Santa Gertrudis Creek		CAR9024200020080825001546 CAR9024200020080825001546		18070302 18070302	90242000 90242000		Miles Miles	Iron Manganese		List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Source Unknown	Source Unknown
9	Santa Gertrudis Creek	River & Stream		5	18070302	90242000		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
	Santa Gertrudis Creek	River & Stream		5	18070302	90242000		Miles		Nutrients	List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
	Santa Margarita Lagoon Santa Margarita Lagoon	Estuary Estuary	CAE9021100019990209155924 CAE9021100019990209155924	5	18070302 18070302	90211000 90211000		Acres		Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Nonpoint Source Nurseries	Source Agriculture
	Santa Margarita Lagoon Santa Margarita Lagoon	Estuary	CAE9021100019990209155924	5	18070302	90211000		Acres		Nutrients	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Point Source	Unspecified Point Source
9	Santa Margarita Lagoon	Estuary	CAE9021100019990209155924	5	18070302	90211000	28	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Santa Margarita River (Lower) Santa Margarita River (Lower)	River & Stream River & Stream		5	18070302 18070302	90211000 90211000		Miles Miles	Enterococcus Enterococcus	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Unknown Nonpoint Source	Natural Sources Unspecified Nonpoint
9	Santa Margarita River (Lower)		CAR9021100019980911161346	_	18070302	90211000		Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)		01-Jan-21				Urban Runoff/Storm Sewers	Source Urban Runoff
9	Santa Margarita River (Lower)	River & Stream		5	18070302	90211000			Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources	Natural Sources Unspecified Nonpoint
9	Santa Margarita River (Lower) Santa Margarita River (Lower)	River & Stream	CAR9021100019980911161346 CAR9021100019980911161346	5	18070302 18070302	90211000 90211000		Miles	Fecal Coliform Fecal Coliform	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Unknown Nonpoint Source Urban Runoff/Storm Sewers	Source
9	oanta marganta river (Luwer)	I KINEL & SHEAM	Onicauz 11000 188008 1110 1346	. 5	10070302	30211000	19	willes	i coai Culliurill	autoyetts	Lest on 303(u) list (TIVIDE required list)	JA	o i Tualitz I	1			CIDALI NUIUI/OUIII SEWEIS	Orban Nunuil

REGION	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY		CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Santa Margarita River (Lower)	River & Stream	CAR9021100019980911161346	5	18070302	90211000	19	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Santa Margarita River (Lower)	River & Stream	CAR9021100019980911161346	5	18070302	90211000	19	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Santa Margarita River (Lower)	River & Stream	CAR9021100019980911161346	5	18070302	90211000		Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Santa Margarita River (Lower)	River & Stream	CAR9021100019980911161346 CAR9022200020011001141050	5 5	18070302 18070302	90211000		Miles Miles	Total Nitrogen as N Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers Unknown Nonpoint Source	Urban Runoff Unspecified Nonpoint
-	Santa Margarita River (Upper)	River & Stream				90222000					required list) Do Not Delist from 303(d) list (TMDL							Source
9	Santa Margarita River (Upper)	River & Stream	CAR9022200020011001141050	5	18070302	90222000	18	Miles	Phosphorus	Nutrients	required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Santa Margarita River (Upper)	River & Stream	CAR9022200020011001141050	5	18070302	90222000		Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Santa Margarita River (Upper)	River & Stream	CAR9022200020011001141050	5	18070302	90222000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
9	Santa Margarita River (Upper)	River & Stream	CAR9022200020011001141050	5	18070302	90222000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Santa Margarita River (Upper)	River & Stream	CAR9022200020011001141050	5	18070302	90222000		Miles	,	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Santa Margarita River (Upper) Santa Ysabel Creek (above	River & Stream River & Stream	CAR9022200020011001141050 CAR9055300020091030161135	5	18070302 18070304	90222000		Miles Miles	Toxicity Toxicity	Toxicity	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Urban Runoff/Storm Sewers Unknown Nonpoint Source	Urban Runoff Unspecified Nonpoint
-	Sutherland Reservoir)		1	-			12				Do Not Delist from 303(d) list (TMDL						-	Source Unspecified Nonpoint
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Phosphorus	Nutrients	required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Channelization Construction/Land	Hydromodification Construction/Land
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Development	Development
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Flow Regulation/Modification	,
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Segunda Deshecha Creek	River & Stream	CAR9013000020010924101553	5	18070301	90130000	1	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Soledad Canyon	River & Stream	CAR9061000020011026104908	5	18070304	90610000	2	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Soledad Canyon	River & Stream	CAR9061000020011026104908	5	18070304	90610000	2	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Soledad Canyon	River & Stream	CAR9061000020011026104908	5	18070304	90610000	2	Miles	Selenium	Metals/Metalloids		5A	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
9	Soledad Canyon	River & Stream	CAR9061000020011026104908	5	18070304	90610000	2	Miles	Selenium Selenium	Metals/Metalloids		5A 5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Soledad Canyon Sutherland Reservoir	River & Stream Lake & Reservoir	CAR9061000020011026104908 CAL9055300020010925095919	5	18070304 18070304	90610000 90553000	561	Acres		Metals/Metalloids Nuisance	bo Not Delist from 303(d) list (TMDL required list) Do Not Delist from 303(d) list (TMDL	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers Unknown Nonpoint Source	Urban Runoff Unspecified Nonpoint
				5							required list) Do Not Delist from 303(d) list (TMDL)		-				-	Source
9	Sutherland Reservoir		CAL9055300020010925095919	5	18070304	90553000		Acres		Nuisance	required list) Do Not Delist from 303(d) list (TMDL)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Sutherland Reservoir	Lake & Reservoir Lake & Reservoir	CAL9055300020010925095919 CAL9055300020010925095919	5	18070304	90553000		Acres	Color	Nuisance Metals/Metalloids	required list)	5A 5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Sutherland Reservoir Sutherland Reservoir	Lake & Reservoir	CAL9055300020010925095919	5	18070304 18070304	90553000 90553000	561	Acres		Metals/Metalloids	s List on 303(d) list (TMDL required list)	5A	01-Jan-21 01-Jan-19				Source Unknown Source Unknown	Source Unknown Source Unknown
9	Sutherland Reservoir Sutherland Reservoir		CAL9055300020010925095919 CAL9055300020010925095919	5 5	18070304 18070304	90553000 90553000		Acres Acres	Total Nitrogen as N Total Nitrogen as N	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
9	Sutherland Reservoir	Lake & Reservoir	CAL9055300020010925095919	5	18070304	90553000	561	Acres	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sutherland Reservoir	Lake & Reservoir	CAL9055300020010925095919	5	18070304	90553000		Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Sweetwater Reservoir Sweetwater Reservoir		CAL9092100019991117112141 CAL9092100019991117112141	5	18070304 18070304	90921000 90921000		Acres Acres	Oxygen, Dissolved Oxygen, Dissolved	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Agriculture-grazing Source Unknown	Agriculture Source Unknown
9	Sweetwater Reservoir	Lake & Reservoir	CAL9092100019991117112141	5	18070304	90921000	925	Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sweetwater Reservoir	Lake & Reservoir	CAL9092100019991117112141	5	18070304	90921000	925	Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Sweetwater Reservoir	Lake & Reservoir	CAL9092100019991117112141	5	18070304	90921000	925	Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Enterococcus	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Sweetwater Reservoir) Sweetwater River, Lower (below		CAR9091200020091030145725	5	18070304	90912000	-		Fecal Coliform	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
	Sweetwater Reservoir) Sweetwater River, Lower (below			5			5			-			+				-	Source
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream		5	18070304	90912000	5	Miles		Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	 	5	18070304	90912000	5	Miles		Metals/Metalloids	s List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
0	Sweetwater Reservoir) Sweetwater River, Lower (below		CAR9091200020091030145725	5	18070304	90912000	-		Selenium		s List on 303(d) list (TMDL required list)	5A					Unknown Nonpoint Source	Unspecified Nonpoint
э	Sweetwater Reservoir)	Miver & Stream	OANSUS 120002003 1030 143 / 25	ა	100/0304	30312000	5	iviiles	Ookillulli	iviciais/ivietali0105	a List on 303(u) list (TWDL required list)	3A	01-Jan-21				OHAHOWH NORPOINE SOURCE	Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Source Unspecified Point Source
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000			Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Sweetwater Reservoir) Sweetwater River, Lower (below		 	5					-									+
	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	-	18070304	90912000	5	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source Unspecified Nonpoint
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5		Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Sweetwater Reservoir) Sweetwater River, Lower (below	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5		Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Other Urban Runoff	Urban Runoff
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Sweetwater River, Lower (below Sweetwater Reservoir)	River & Stream	CAR9091200020091030145725	5	18070304	90912000	5	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Switzer Creek	River & Stream	CAR9082200020080825092534	5	18070304	90822000	1	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	Switzer Creek	River & Stream	CAR9082200020080825092534	5	18070304	90822000	1	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	Switzer Creek		CAR9082200020080825092534	5	18070304	90822000	1	Miles	Copper		List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff Unspecified Nonpoint
9	Switzer Creek	River & Stream	CAR9082200020080825092534	5	18070304	90822000	1	Miles	Lead	Metals/Metalloids	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5A	01-Jan-21				Nonpoint Source	Source
9	Switzer Creek Switzer Creek	River & Stream River & Stream	CAR9082200020080825092534 CAR9082200020080825092534	5	18070304 18070304	90822000 90822000	1	Miles	Lead Lead	Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Point Source Urban Runoff/Storm Sewers	Unspecified Point Source Urban Runoff
9	Switzer Creek	River & Stream	CAR9082200020080825092534	5	18070304	90822000	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Nonpoint Source	Unspecified Nonpoint
9	Switzer Creek	River & Stream	CAR9082200020080825092534	5	18070304	90822000	1	Miles	Zinc	Metals/Metalloids		5A	01-Jan-21				Point Source	Source Unspecified Point Source
9	Switzer Creek	River & Stream	CAR9082200020080825092534	5	18070304	90822000	1	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Tecate Creek	River & Stream	CAR9112300020081210154839	5	18070305	91123000	1	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7		Cadmium	Metals/Metalloids	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5A	01-Jan-19				Nonpoint Source	Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7		Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source Unspecified Nonpoint
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Nonpoint Source	Unspecified Nonpoint Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-09				Point Source	Unspecified Point Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	Tecolote Creek	River & Stream		5	18070304	90650000	7	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	
9	Tecolote Creek Tecolote Creek	River & Stream River & Stream	CAR9065000019990208103941 CAR9065000019990208103941	5	18070304 18070304	90650000 90650000	7	Miles Miles	Phosphorus Selenium	Nutrients Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Source Unknown Natural Sources	Source Unknown Natural Sources
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000		Miles	Selenium			5A	01-Jan-21				Source Unknown	Source Unknown Unspecified Nonpoint
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000		Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7		Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source Unspecified Nonpoint
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Tecolote Creek	River & Stream	CAR9065000019990208103941	5	18070304	90650000	7	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Tecolote Creek Tecolote Creek	River & Stream River & Stream	CAR9065000019990208103941 CAR9065000019990208103941	5	18070304 18070304	90650000 90650000	7	Miles Miles	Turbidity Zinc	Sediment Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Nonpoint Source	Urban Runoff Unspecified Nonpoint
9			 	5							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-			-	Source
9	Tecolote Creek Telegraph Canyon Creek	River & Stream	CAR9065000019990208103941 CAR9091100020081010151336	5	18070304 18070304	90650000	7	Miles	Zinc Selenium	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Point Source Natural Sources	Unspecified Point Source Natural Sources
9	Telegraph Canyon Creek	River & Stream	CAR9091100020081010151336	5	18070304	90911000	10	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Unspecified Nonpoint Source
9	Telegraph Canyon Creek	River & Stream	CAR9091100020081010151336	5	18070304	90911000	10	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000	44	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Source Unknown	Source Unknown
9	Temecula Creek Temecula Creek		CAR9025100020011025111323 CAR9025100020011025111323	5 5	18070302 18070302	90251000 90251000		Miles Miles	Copper Copper	Metals/Metalloids Metals/Metalloids	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Source Unknown Urban Runoff/Storm Sewers	
9	Temecula Creek		CAR9025100020011025111323	5	18070302	90251000		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000	44	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Temecula Creek	River & Stream		5	18070302	90251000		Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	S Urban Runoff Unspecified Nonpoint
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000		Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source Nonpoint
9	Temecula Creek	River & Stream		5	18070302	90251000			Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000	44	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	5A	01-Jan-19	<u> </u>	<u> </u>		Urban Runoff/Storm Sewers	Urban Runoff

REGION	N WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	CATALOGIN	CALWATER VATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	TMDL REQUIREME T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000	44	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000	44	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Temecula Creek	River & Stream	CAR9025100020011025111323	5	18070302	90251000	44	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban RunoffIndustrial Permitted	Urban Runoff
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture-animal	Agriculture
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Onsite Wastewater Systems (Septic Tanks)	s Waste Storage And Disposal
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Tijuana River Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305 18070305	91111000	6	Miles Miles	Eutrophic Eutrophic	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Wastewater	s Urban Runoff Municipal Wastewater
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Agriculture-animal Onsite Wastewater Systems	Agriculture
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10				(Septic Tanks)	Disposal
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10				Unknown Point Source	Unspecified Point Source
9	Tijuana River Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305 18070305	91111000	6		Indicator Bacteria Indicator Bacteria	Pathogens Pathogens	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-10 01-Jan-10				Urban Runoff/Storm Sewers Wastewater	s Urban Runoff Municipal Wastewater
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture-animal	Agriculture
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6		Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
	Tijuana River Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305 18070305	91111000 91111000			Low Dissolved Oxygen Low Dissolved Oxygen	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-19				Urban Runoff/Storm Sewers Wastewater	S Urban Runoff Municipal Wastewater
9	Tijuana River		CAR9111100019990208133940	5	18070305	91111000		Miles	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Agriculture	Agriculture Unspecified Nonpoint
9	Tijuana River	River & Stream		5	18070305 18070305	91111000	6		Pesticides	Pesticides	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Source
9	Tijuana River Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305	91111000 91111000		Miles Miles	Поорногао	Pesticides Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-19 01-Jan-21				Urban Runoff/Storm Sewers Agriculture-animal	S Urban Runoff Agriculture
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Municipal Point Sources	Municipal Wastewater Unspecified Nonpoint
9	Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5	18070305 18070305	91111000	6		Phosphorus Phosphorus	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Nonpoint Source Out-of-state source	Source Miscellaneous
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
_	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Channel Erosion	Hydromodification
	Tijuana River Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305 18070305	91111000 91111000	6	Miles Miles	Sedimentation/Siltation Sedimentation/Siltation	Sediment Sediment	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Erosion From Derelict Land Erosion/Siltation	Other Runoff Habitat Modification
	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000		Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Natural Sources Streambank	Natural Sources
9	Tijuana River Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305 18070305	91111000	6	Miles Miles	Sedimentation/Siltation	Sediment Metals/Metallside	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Modification/Destabilization	Hydromodification
9	Tijuana River	River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5	18070305	91111000		Miles		Metals/Metalloids	List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Solids	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Solids	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Solids	Miscellaneous	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	s Urban Runoff Unspecified Nonpoint
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Surfactants (MBAS)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Nonpoint Source	Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Surfactants (MBAS)	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Point Source	Unspecified Point Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Synthetic Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Major Industrial Point Source	e Industrial Wastewater
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Synthetic Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Synthetic Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000			Synthetic Organics	Other Organics	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Urban Runoff/Storm Sewers	
9	Tijuana River Tijuana River	River & Stream River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305 18070305	91111000 91111000			Total Nitrogen as N Total Nitrogen as N	Nutrients Nutrients	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-21				Natural Sources Source Unknown	Natural Sources Source Unknown
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6		Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	s Urban Runoff Unspecified Nonpoint
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Nonpoint Source	Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	5A	01-Jan-21				Unknown Point Source	Unspecified Point Source
9	Tijuana River Tijuana River	River & Stream	CAR9111100019990208133940 CAR9111100019990208133940	5 5	18070305 18070305	91111000 91111000	6	Miles Miles	Toxicity Trace Elements	Toxicity Motole/Matella':	List on 303(d) list (TMDL required list) List on 303(d) list (TMDL required list)	5A 5A	01-Jan-21 01-Jan-19				Urban Runoff/Storm Sewers	S Urban Runoff Unspecified Nonpoint
	· ·	River & Stream					ь			+							Nonpoint Source	Source
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6		Trace Elements	+	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source Unspecified Nonpoint
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Nonpoint Source	Source Nonpoint
9	Tijuana River	River & Stream	CAR9111100019990208133940	5	18070305	91111000	6	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	5A	01-Jan-19				Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Eutrophic	Nutrients	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Estimated size of impairment is 150 acres.	Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319		Indicator Bacteria	Pathogens	List on 303(d) list (TMDL required list)	5A	01-Jan-10			Estimated size of impairment is 150 acres.	Point Source	Unspecified Point Source
			1							-						•		Unspecified Nonpoint
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Nonpoint Source	Source

REGION	WATER BODY NAME	WATER BODY TYPE	WBID	INTEGRATED REPORT CATEGORY	USGS CATALOGIN G UNIT*	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT FINAL LISTING D	ECISION	TMDL REQUIREMEN T STATUS**	EXPECTED TMDL COMPLETION DATE***	EXPECTED ATTAINMENT DATE***	USEPA TMDL APPROVED DATE***	COMMENTS INCLUDED ON 303(d) LIST	POTENTIAL SOURCES	SOURCE CATEGORY
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Lead	Metals/Metalloids List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Low Dissolved Oxygen	Nutrients Do Not Delist from 303(required list)	d) list (TMDL	5A	01-Jan-19				Unknown Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Low Dissolved Oxygen	Nutrients Do Not Delist from 303(required list)	d) list (TMDL	5A	01-Jan-19				Unknown Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Low Dissolved Oxygen	Nutrients Do Not Delist from 303(required list)	d) list (TMDL	5A	01-Jan-19				Urban Runoff/Storm Sewers	Urban Runoff
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Low Dissolved Oxygen	Nutrients Do Not Delist from 303(required list)	d) list (TMDL	5A	01-Jan-19				Wastewater	Municipal Wastewater
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Nickel	Metals/Metalloids List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre. □	Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Nickel	Metals/Metalloids List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre. □	Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Pesticides	Pesticides List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Pesticides	Pesticides List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Thallium	Metals/Metalloids List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Thallium	Metals/Metalloids List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre. □	Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Trash	Trash List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Nonpoint Source	Unspecified Nonpoint Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Trash	Trash List on 303(d) list (TMD	L required list)	5A	01-Jan-19			Estimated size of impairment is 1 acre.	Point Source	Unspecified Point Source
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000		Acres		Trash List on 303(d) list (TMD)			01-Jan-19			Estimated size of impairment is 1 acre.	Urban Runoff/Storm Sewers	S Urban Runoff
9	Tijuana River Estuary	Estuary	CAE9111100019990208143032	5	18070305	91111000	1319	Acres	Turbidity	Sediment List on 303(d) list (TMD)	L required list)	5A	01-Jan-19				Source Unknown	Source Unknown
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Chlorpyrifos	Pesticides List on 303(d) list (TMD	L required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Escherichia coli (E. coli)	Pathogens List on 303(d) list (TMD)	L required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Fecal Coliform	Pathogens List on 303(d) list (TMD)	L required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Iron	Metals/Metalloids List on 303(d) list (TMD)	L required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Manganese	Metals/Metalloids List on 303(d) list (TMD	L required list)	5A	01-Jan-21				Natural Sources	Natural Sources
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Phosphorus	Nutrients List on 303(d) list (TMD	L required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff
9	Warm Springs Creek (Riverside County)	River & Stream	CAR9023300020080825005933	5	18070302	90233000	15	Miles	Total Nitrogen as N	Nutrients List on 303(d) list (TMD)	L required list)	5A	01-Jan-21				Urban Runoff/Storm Sewers	Urban Runoff