

WATERBODY ID	ASBS NAME	RB	WATERBODY TYPE	WATERBODY NAME	TMDL STATUS	POLLUTANT	POLL_CATEG	SOURCE	COMMENTS
CAC3095004220041214174739	Carmel Bay	3	Coastal Shorelines	Pacific Ocean at Stillwater Cove Beach	TMDL Required	Indicator bacteria	Pathogens	Source Unknown	This listing was made by USEPA for 2006. This listing includes the area of Stillwater Cove Beach at the Beach and Tennis Club.
CAX9011100020021206093445	Heisler Park	9	Coastal Shorelines	Pacific Ocean Shoreline, San Joaquin Hills HSA	TMDL Required	Indicator bacteria	Pathogens	Urban Runoff/Storm Sewers	Impairment located at Cameo Cove at Irvine Cove Dr./Riviera Way, Heisler Park-North
CAX9011100020021206093445	Heisler Park	9	Coastal Shorelines	Pacific Ocean Shoreline, San Joaquin Hills HSA	TMDL Required	Indicator bacteria	Pathogens	Unknown point source	Impairment located at Cameo Cove at Irvine Cove Dr./Riviera Way, Heisler Park-North
CAX9011100020021206093445	Heisler Park	9	Coastal Shorelines	Pacific Ocean Shoreline, San Joaquin Hills HSA	TMDL Required	Indicator bacteria	Pathogens	Unknown Nonpoint Source	Impairment located at Cameo Cove at Irvine Cove Dr./Riviera Way, Heisler Park-North
CAC2022101220050916171253	James V Fitzgerald	2	Coastal Shorelines	Pacific Ocean at Pillar Point	TMDL Required	Mercury	Metals/Metalloids	Source Unknown	
CAR2022101220010905121128	James V Fitzgerald	2	Rivers/Streams	San Vicente Creek	TMDL Required	Coliform Bacteria	Pathogens	Nonpoint Source	
CAX2022101220020117093910	James V Fitzgerald	2	Coastal Shorelines	Pacific Ocean at Fitzgerald Marine Reserve	TMDL Required	Coliform Bacteria	Pathogens	Nonpoint Source	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Natural Sources	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Nonpoint Source	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Silviculture	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Silviculture	

CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Range Grazing-Riparian and/or Upland	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Road Construction	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Hydromodification	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Erosion/Siltation	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Habitat Modification	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Streambank Modification/ Destabilization	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Road Construction	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Range Grazing-Riparian	

CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Natural Sources	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Range Grazing-Riparian and/or Upland	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Removal of Riparian Vegetation	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Specialty Crop Production	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Habitat Modification	
CAR1123007219980708151559	Kings Range	1	Rivers/Streams	Cape Mendocino HU, Mattole River HA, Mattole River	TMDL Required	Temperature, water	Miscellaneous	Removal of Riparian Vegetation	
CAX9063000020021206113703	La Jolla	9	Coastal Shorelines	Pacific Ocean Shoreline, Scripps HA	TMDL Required	Indicator bacteria	Pathogens	Nonpoint/Point Source	This listing for indicator bacteria only applies to the Childrens Pool Beach area of this ocean shoreline
CAB4051300019990921164318	Laguna Point to Latigo Point	4	Bays and Harbors	Santa Monica Bay Offshore/Nearshore	TMDL Required	DDT (tissue & sediment)	Pesticides	Nonpoint/Point Source	Centered on Palos Verdes Shelf.
CAB4051300019990921164318	Laguna Point to Latigo Point	4	Bays and Harbors	Santa Monica Bay Offshore/Nearshore	TMDL Required	Debris	Trash	Nonpoint/Point Source	
CAB4051300019990921164318	Laguna Point to Latigo Point	4	Bays and Harbors	Santa Monica Bay Offshore/Nearshore	TMDL Required	Fish Consumption Advisory	Miscellaneous	Nonpoint/Point Source	

CAB4051300019990921164318	Laguna Point to Latigo Point	4	Bays and Harbors	Santa Monica Bay Offshore/Nearshore	TMDL Required	PCBs (Polychlorinated biphenyls) (tissue & sed)	Other Organics	Nonpoint/Point Source	
CAB4051300019990921164318	Laguna Point to Latigo Point	4	Bays and Harbors	Santa Monica Bay Offshore/Nearshore	TMDL Required	Sediment Toxicity	Toxicity	Nonpoint/Point Source	
CAX4043400019990922153218	Laguna Point to Latigo Point	4	Coastal Shorelines	Escondido Beach	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish Consumption Advisory for DDT.
CAX4043400019990922153218	Laguna Point to Latigo Point ASBS	4	Coastal Shorelines	Escondido Beach	Being Addressed by USEPA Approved TMDLs	Indicator bacteria	Pathogens	Nonpoint Source	
CAX4043400019990922153218	Laguna Point to Latigo Point ASBS	4	Coastal Shorelines	Escondido Beach	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish Consumption Advisory for PCBs.
CAX4043500019990923104303	Laguna Point to Latigo Point ASBS	4	Coastal Shorelines	Paradise Cove Beach	Being Addressed by USEPA Approved TMDLs	Fecal Coliform	Pathogens	Nonpoint Source	
CAX4043500019990923104303	Laguna Point to Latigo Point	4	Coastal Shorelines	Paradise Cove Beach	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish consumption advisory for PCBs.
CAX4043500019990923104303	Laguna Point to Latigo Point	4	Coastal Shorelines	Paradise Cove Beach	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish consumption advisory for DDT.
CAX4043500019990923104958	Laguna Point to Latigo Point	4	Coastal Shorelines	Point Dume Beach	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish consumption advisory for DDT.
CAX4043500019990923104958	Laguna Point to Latigo Point	4	Coastal Shorelines	Point Dume Beach	Being Addressed by USEPA Approved TMDLs	Indicator bacteria	Pathogens	Nonpoint Source	

CAX4043500019990923104958	Laguna Point to Latigo Point	4	Coastal Shorelines	Point Dume Beach	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish consumption advisory for PCBs.
CAX4043600019990924091850	Laguna Point to Latigo Point	4	Coastal Shorelines	Zuma Beach (Westward Beach)	Being Addressed by USEPA Approved TMDLs	Indicator bacteria	Pathogens	Nonpoint Source	
CAX4043600019990924091850	Laguna Point to Latigo Point	4	Coastal Shorelines	Zuma Beach (Westward Beach)	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish Consumption Advisory for DDT.
CAX4043600019990924091850	Laguna Point to Latigo Point	4	Coastal Shorelines	Zuma Beach (Westward Beach)	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish Consumption Advisory for PCBs.
CAX4043700019990924083852	Laguna Point to Latigo Point	4	Coastal Shorelines	Trancas Beach (Broad Beach)	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish Consumption Advisory for DDT.
CAX4043700019990924083852	Laguna Point to Latigo Point	4	Coastal Shorelines	Trancas Beach (Broad Beach)	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish Consumption Advisory for PCBs.
CAX4043700019990924083852	Laguna Point to Latigo Point	4	Coastal Shorelines	Trancas Beach (Broad Beach)	Being Addressed by USEPA Approved TMDLs	Fecal Coliform	Pathogens	Nonpoint Source	
CAX4044100019990923134843	Laguna Point to Latigo Point	4	Coastal Shorelines	Robert H. Meyer Memorial Beach	TMDL Required	Beach Closures	Pathogens	Nonpoint Source	
CAX4044100019990923134843	Laguna Point to Latigo Point	4	Coastal Shorelines	Robert H. Meyer Memorial Beach	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish Consumption Advisory for DDT.
CAX4044100019990923134843	Laguna Point to Latigo Point	4	Coastal Shorelines	Robert H. Meyer Memorial Beach	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish Consumption Advisory for PCBs.
CAX4044100020000301091908	Laguna Point to Latigo Point	4	Coastal Shorelines	Sea Level Beach	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish Consumption Advisory for PCBs.

CAX4044100020000301091908	Laguna Point to Latigo Point	4	Coastal Shorelines	Sea Level Beach	Being Addressed by USEPA Approved TMDLs	Indicator bacteria	Pathogens	Nonpoint Source	
CAX4044100020000301091908	Laguna Point to Latigo Point	4	Coastal Shorelines	Sea Level Beach	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish Consumption Advisory for DDT.
CAX4044400019990922180357	Laguna Point to Latigo Point	4	Coastal Shorelines	Leo Carillo Beach (South of County Line)	Being Addressed by USEPA Approved TMDLs	Coliform Bacteria	Pathogens	Nonpoint Source	
CAX4044400019990923074411	Laguna Point to Latigo Point	4	Coastal Shorelines	Nicholas Canyon Beach	TMDL Required	PCBs (Polychlorinated biphenyls)	Other Organics	Nonpoint Source	Fish Consumption Advisory for PCBs.
CAX4044400019990923074411	Laguna Point to Latigo Point	4	Coastal Shorelines	Nicholas Canyon Beach	Being Addressed by USEPA Approved TMDLs	Indicator bacteria	Pathogens	Nonpoint Source	
CAX4044400019990923074411	Laguna Point to Latigo Point	4	Coastal Shorelines	Nicholas Canyon Beach	TMDL Required	DDT	Pesticides	Nonpoint Source	Fish Consumption Advisory for DDT.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Major Municipal Point Source-dry and/or wet weather disch	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Specialty Crop Production	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

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Agriculture-irrigation tailwater	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Industrial Point Sources	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Upstream Impoundment	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Dam Construction	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Minor Industrial Point Source	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

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Agriculture-subsurface drainage	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Removal of Riparian Vegetation	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Water Diversions	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Agriculture-storm runoff	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Agriculture-subsurface drainage	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Flow Regulation/Modification	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.

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Channel Erosion	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Upstream Impoundment	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Intensive Animal Feeding Operations	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Agriculture-animal	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Habitat Modification	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Hydromodification	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Municipal Point Sources	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Agriculture	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Major Industrial Point Source	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Municipal Point Sources	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Agriculture-storm runoff	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.

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Range Grazing-Riparian	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Sedimentation/Siltation	Sediment	Source Unknown	If this listing is determined to be on tribal lands, USEPA should place this water body and pollutant on the section 303d list for the tribal lands. It is not the State Water Board's intent that this listing affect other actions related to decommissioni
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Irrigated Crop Production	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Specialty Crop Production	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Agriculture-irrigation tailwater	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

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Industrial Point Sources	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Minor Municipal Point Source-dry and/or wet weather disch	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Pasture Grazing-Riparian and/or Upland	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Nutrients	Nutrients	Range Grazing-Riparian	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
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Agriculture	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.

CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Irrigated Crop Production	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Out-of-state source	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.
CAR1051108619990608084033	Redwoods National Park	1	Rivers/Streams	Klamath River HU, Lower HA, Klamath Glen HSA	TMDL Required	Temperature, water	Miscellaneous	Flow Regulation/Modification	Flow regulation and diversion, coupled with reduced riparian vegetative cover and darker material on the channel bottom, all contribute to elevated water
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Harvesting, Restoration, Residue Management	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Natural Sources	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is

CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Construction/Land Development	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	TMDL Required	Temperature, water	Miscellaneous	Logging Road Construction/Maintenance	Recent (1994-2001) temperature data collected in the Redwood Creek watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	TMDL Required	Temperature, water	Miscellaneous	Removal of Riparian Vegetation	Recent (1994-2001) temperature data collected in the Redwood Creek watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Disturbed Sites (Land Develop.)	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Logging Road Construction/Maintenance	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is

CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	TMDL Required	Temperature, water	Miscellaneous	Erosion/Siltation	Recent (1994-2001) temperature data collected in the Redwood Creek watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Erosion/Siltation	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	TMDL Required	Temperature, water	Miscellaneous	Nonpoint Source	Recent (1994-2001) temperature data collected in the Redwood Creek watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Range Grazing-Riparian	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/Siltation	Sediment	Removal of Riparian Vegetation	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is

CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	TMDL Required	Temperature, water	Miscellaneous	Streambank Modification/ Destabilization	Recent (1994-2001) temperature data collected in the Redwood Creek watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/ Siltation	Sediment	Silviculture	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	Being Addressed by USEPA Approved TMDLs	Sedimentation/ Siltation	Sediment	Streambank Modification/ Destabilization	Redwood Creek was added to the 303(d) List in 1992. A draft Sediment TMDL was developed by the Regional Water Board staff, which was subsequently established as a final TMDL by US EPA in December 1998. The TMDL confirmed that Redwood Creek is
CAR1071002019990528100152	Redwoods National Park	1	Rivers/Streams	Redwood Creek HU, Redwood Creek	TMDL Required	Temperature, water	Miscellaneous	Natural Sources	Recent (1994-2001) temperature data collected in the Redwood Creek watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the river.
CAC1081001220070319161337	Trinidad Head	1	Coastal Shorelines	Trinidad State Beach	TMDL Required	Indicator bacteria	Pathogens	Source Unknown	This listing was made by USEPA for 2006.