REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	R	Agua Hedionda Creek	90431000	Total Dissolved Solids	Urban Runoff/Storm Sewers Unknown Nonpoint Source Unknown point source	Low	7 Miles	
9	E	Agua Hedionda Lagoon	90431000	Bacteria Indicators		Low	6.8 Acres	
				Sedimentation/Siltation	Nonpoint/Point Source Nonpoint/Point Source	Low	6.8 Acres	
9	R	Aliso Creek	90113000	Bacteria Indicators	Urban Runoff/Storm Sewers	Medium	19 Miles	
				Phosphorus  Impairment located at lower 4 n	Unknown point source Nonpoint/Point Source iles.	Low	19 Miles	
				Toxicity	Urban Runoff/Storm Sewers Unknown Nonpoint Source Unknown point source Urban Runoff/Storm Sewers	Low	19 Miles	
					Unknown Nonpoint Source Unknown point source			
9	Е	Aliso Creek (mouth)	90113000	Bacteria Indicators	Nonpoint/Point Source	Medium	0.29 Acres	
9	E	Buena Vista Lagoon	90421000	Bacteria Indicators	Nonpoint/Point Source	Low	202 Acres	
				Nutrients Estimated size of impairment is	150 acres located in upper portion (	Low of lagoon.	202 Acres	
				Sedimentation/Siltation	Nonpoint/Point Source Nonpoint/Point Source	Medium	202 Acres	

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	R	Chollas Creek	90822000					_
				Bacteria Indicators		Medium	1.2 Miles	
					Nonpoint/Point Source			
				Cadmium		High	1.2 Miles	2004
					Nonpoint/Point Source			
				Copper		High	1.2 Miles	2004
				D: :	Nonpoint/Point Source	*** 1	12.367	2002
				Diazinon		High	1.2 Miles	2002
				Lead	Nonpoint/Point Source	High	1.2 Miles	2004
				Leau	Nonpoint/Point Source	nigii	1.2 Willes	2004
				Zinc	Nonpoint/Point Source	High	1.2 Miles	2004
				Zinc	Nonpoint/Point Source	···g.	1.2 111103	2001
9	R	Cloverdale Creek	90532000		Tronpoint of our courte			
9	K	Cloverdale Creek	90532000	Phosphorus		Low	1.2 Miles	
				P	Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source			
					Unknown point source			
				<b>Total Dissolved Solids</b>		Low	1.2 Miles	
					<b>Urban Runoff/Storm Sewers</b>			
					Unknown Nonpoint Source			
					Unknown point source			
9	В	Dana Point Harbor	90114000	D 4 ' T P 4		M 11	110 4	
				Bacteria Indicators  Impairment located at Baby Beach	·la	Medium	119 Acres	
				тринтен юсиси и вибу всис	Urban Runoff/Storm Sewers			
					Marinas and Recreational Boatin	ıg		
					<b>Unknown Nonpoint Source</b>			
					Unknown point source			
9	E	Famosa Slough and Channel	90711000					
				Eutrophic		Low	32 Acres	
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	R	Felicita Creek	90523000					
				<b>Total Dissolved Solids</b>		Low	0.92 Miles	
					<b>Agricultural Return Flows</b>			
					<b>Urban Runoff/Storm Sewers</b>			
					Flow Regulation/Modification			
					Unknown Nonpoint Source			
					Unknown point source			
9	R	Forester Creek	90712000					
				Fecal Coliform		Medium	6.4 Miles	
				Impairment Located at lower 1				
					Urban Runoff/Storm Sewers Spills			
					Unknown Nonpoint Source			
					Unknown point source			
				рН	•	Low	6.4 Miles	
				Impairment Located at upper 3	miles.			
					<b>Industrial Point Sources</b>			
					Habitat Modification			
					Spills			
					Unknown Nonpoint Source			
				Total Dissolved Solids	Unknown point source	Low	6.4 Miles	
				Impairment Located at lower 1	mila	Low	0.4 Miles	
				Impairment Located at tower 1	Agricultural Return Flows			
					Urban Runoff/Storm Sewers			
					Flow Regulation/Modification			
					<b>Unknown Nonpoint Source</b>			
					Unknown point source			
9	R	Green Valley Creek	90511000					
				Sulfates		Low	1.2 Miles	
					Urban Runoff/Storm Sewers			
					Natural Sources			
					<b>Unknown Nonpoint Source</b>			
					Unknown point source			
9	L	Guajome Lake	90311000					
				Eutrophic		Low	33 Acres	
					Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	L	Hodges, Lake	90521000					
				Color		Low	1104 Acres	
					<b>Urban Runoff/Storm Sewers</b>			
					<b>Unknown Nonpoint Source</b>			
					Unknown point source			
				Nitrogen		Low	1104 Acres	
					Agriculture			
					Dairies			
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source			
				Phosphorus	Unknown point source	Low	1104 Acres	
				i nospiioi us	A 14	LUW	1104 Acres	
					Agriculture Dairies			
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source			
					Unknown point source			
				<b>Total Dissolved Solids</b>	-	Low	1104 Acres	
					Agricultural Return Flows			
					Urban Runoff/Storm Sewers			
					Flow Regulation/Modification			
					Natural Sources			
					Unknown Nonpoint Source			
					Unknown point source			
9	R	Kit Carson Creek	90521000					
				<b>Total Dissolved Solids</b>		Low	<b>0.99</b> Miles	
					<b>Agricultural Return Flows</b>			
					Urban Runoff/Storm Sewers			
					Flow Regulation/Modification			
					Unknown Nonpoint Source			
					Unknown point source			
9	E	Loma Alta Slough	90410000	B (		<b>Y</b>	0.2	
				Bacteria Indicators		Low	8.2 Acres	
				T	Nonpoint Source	· ·	0.0	
				Eutrophic		Low	8.2 Acres	
					Nonpoint Source			

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	E	Los Penasquitos Lagoon	90610000					
	_		, , , , , , , , , , , , , , , , , , , ,	Sedimentation/Siltation		Low	469 Acres	
					Nonpoint/Point Source			
9	В	Mission Bay	90640000					
				<b>Bacteria Indicators</b>		Medium	2032 Acres	
				Impairment located along entir				
					Nonpoint/Point Source	_		
				Eutrophic	60.5 I . I . I CD	Low	2032 Acres	CT 1 . C 1
				Estimated area of impairment of	of 0.5 acres located at mouth of Ros Nonpoint/Point Source	e Creek and 0.5 t	acres located at mouth o	of Tecolote Creek.
				Lead	rompoint of one source	Low	2032 Acres	
				Estimated area of impairment of	of 0.5 acres located at mouth of Ros	e Creek and 0.5	acres located at mouth o	of Tecolote Creek.
					Nonpoint/Point Source			
9	R	Murrieta Creek	90252000					
				Phosphorus		Low	12 Miles	
					Urban Runoff/Storm Sewers			
					<b>Unknown Nonpoint Source</b>			
					Unknown point source			
9	C	Pacific Ocean Shoreline, Aliso HSA	90113000					
				Bacteria Indicators	n i i i ni /ni i	Medium	0.65 Miles	
				Impairment locatea at Laguna	Beach at Lagunita Place / Blue Lag Nonpoint/Point Source	goon Place, Aliso	веасп.	
•			00404000		Nonpoint/1 ont Source			
9	C	Pacific Ocean Shoreline, Buena Vista Creek HA	90421000					
				Bacteria Indicators		Low	1.2 Miles	
				1	ista Creek, Carlsbad City Beach at	Carlsbad Village	e Drive, Carlsbad State	Beach at Pine
				Avenue.	N			
					Nonpoint/Point Source			
9	C	Pacific Ocean Shoreline, Dana Point HSA	90114000	D ( T P )		M "	A 350	
				Bacteria Indicators	and at West Street Aline Den-1.	Medium	2 Miles	acific Coast II
					ach at West Street, Aliso Beach at (large outlet), Salt Creek Beach at			
					Nonpoint/Point Source			

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	C	Pacific Ocean Shoreline, Escondido Creek HA	90461000					
				<b>Bacteria Indicators</b>		Low	<b>0.44</b> Miles	
				Impairment located at San Elijo	Lagoon outlet.			
					Nonpoint/Point Source			
9	C	Pacific Ocean Shoreline, Laguna Beach HSA	90112000					
				Bacteria Indicators	D 1 1 D 1	Medium	1.8 Miles	
				Impairment located at Main La Beach at Cleo Street, Arch Cov				enue, Laguna
				Beach at cico sireet, in cir cor	Nonpoint/Point Source	.ga Beach at Bumo.	2	
9	C	Pacific Ocean Shoreline, Loma Alta HA	90410000					
				Bacteria Indicators		Low	1.1 Miles	
				Impairment located at Loma Al	ta Creek Mouth.			
					Nonpoint/Point Source			
9	C	Pacific Ocean Shoreline, Lower San Juan HSA	90120000					
				Bacteria Indicators		Medium	1.2 Miles	
				Impairment located at North Be Beach Road.	each Creek, San Juan Creek (la	arge outlet), Capistran	o Beach, South Capistr	rano Beach at
				Beach Road.	Nonpoint/Point Source			
9	C	Pacific Ocean Shoreline, Miramar Reservoir	90610000					
		НА						
				Bacteria Indicators		Low	<b>0.39 Miles</b>	
				Impairment located at Torrey F	Pines State Beach at Del Mar (2 Urban Runoff/Storm Sewo	• /		
					Unknown Nonpoint Source			
					Unknown point source			
9	C	Pacific Ocean Shoreline, San Clemente HA	90130000					
				Bacteria Indicators		Medium	3.7 Miles	
				Impairment located at Poche B				
				at El Portal St. Stairs, San Clen City Beach at South Linda Land	, ,			
				Pier, San Clemente City Beach				
				Clemente State Beach at Cypre.				
					Nonpoint/Point Source			
9	C	Pacific Ocean Shoreline, San Diego HU	90711000					
				Bacteria Indicators	oo Dinan Manth (aka Dee Dee	Medium	0.37 Miles	
				Impairment located at San Dieg	go River Mouth (aka Dog Beac Nonpoint/Point Source	en).		
					1 tompolite 1 oint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	C	Pacific Ocean Shoreline, San Diequito HU	90511000	Bacteria Indicators Impairment located at San Dieg	zuito Lagoon Mouth, Solana Beach. Nonpoint/Point Source	Low	0.86 Miles	
9	C	Pacific Ocean Shoreline, San Joaquin Hills HSA	90111000	Bacteria Indicators Impairment located at Cameo (	Cove at Irvine Cove Dr./Riviera Way Urban Runoff/Storm Sewers Unknown Nonpoint Source Unknown point source	<b>Low</b> , Heisler Park-N	0.63 Miles North	
9	C	Pacific Ocean Shoreline, San Luis Rey HU	90311000	Bacteria Indicators Impairment located at San Luis	Rey River Mouth. Nonpoint/Point Source	Low	0.49 Miles	
9	C	Pacific Ocean Shoreline, San Marcos HA	90451000	Bacteria Indicators  Impairment located at Moonlig	ht State Beach. Nonpoint/Point Source	Low	0.5 Miles	
9	C	Pacific Ocean Shoreline, Scripps HA	90630000	Shores Beach at Vallecitos, La Coast Blvd., Whispering Sands	Shores Beach at El Paseo Grande, 1 Jolla Shores Beach at Ave de la Play Beach at Ravina St., Windansea Bea Norte, Windansea Beach at Palomar <b>Nonpoint/Point Source</b>	va, Casa Beach ach at Vista de la	(Childrens Pool), South a Playa, Windansea Bed	Casa Beach at ch at Bonair St.,
9	C	Pacific Ocean Shoreline, Tijuana HU	91111000	Bacteria Indicators  Impairment located from the bo	order, extending north along the shot Nonpoint/Point Source	<b>Low</b> re.	3 Miles	
9	R	Pine Valley Creek (Upper)	91141000	Enterococci	Grazing-Related Sources Concentrated Animal Feeding ( (permitted, point source) Transient encampments	Medium Operations	2.9 Miles	

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	R	Prima Deshecha Creek	90130000					
				Phosphorus		Low	1.2 Miles	
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source Unknown point source			
				Turbidity	Onknown point source	Low	1.2 Miles	
				•	Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source			
					Unknown point source			
9	R	Rainbow Creek	90222000					
				Nitrogen		High	5 Miles	2003
					Agricultural Return Flows			
					Other Urban Runoff Nurseries			
					Onsite Wastewater Systems (Se	eptic Tanks)		
					Nonpoint/Point Source	•		
				Phosphorus		High	5 Miles	2003
					Agricultural Return Flows			
					Other Urban Runoff Nurseries			
					Onsite Wastewater Systems (Se	eptic Tanks)		
					Nonpoint/Point Source			
9	В	San Diego Bay Shoreline, 32nd St San Diego Naval Station	90822000					
				<b>Benthic Community Effects</b>		Medium	103 Acres	
					Nonpoint/Point Source			
				Sediment Toxicity		Medium	103 Acres	
					Nonpoint/Point Source			
9	В	San Diego Bay Shoreline, between Sampson and 28th Streets	90822000					
				Copper		High	55 Acres	2003
				M	Nonpoint/Point Source	TT* 1	55 .	2002
				Mercury	N	High	55 Acres	2003
				PAHs	Nonpoint/Point Source	High	55 Acres	2003
				1/11/9	Nonpoint/Point Source	mgn	33 Acres	2003
					ronpoint/1 oint source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				PCBs		High	55 Acres	2003
					Nonpoint/Point Source			
				Zinc	N	High	55 Acres	2003
					Nonpoint/Point Source			
9	С	San Diego Bay Shoreline, Chula Vista Marina	90912000					
				Bacteria Indicators		Low	<b>0.41</b> Miles	
					Urban Runoff/Storm Sewers			
					Marinas and Recreational Boati Boatyards	ng		
					Boat Discharges/Vessel Wastes			
9	В	San Diego Bay Shoreline, Downtown Anchorage	90821000					
		9		<b>Benthic Community Effects</b>		Medium	7.4 Acres	
					Nonpoint/Point Source			
				Sediment Toxicity	N	Medium	7.4 Acres	
0	C	C D' D CI L' CC L'D'	00021000		Nonpoint/Point Source			
9	С	San Diego Bay Shoreline, G Street Pier	90821000	Bacteria Indicators		Low	0.42 Miles	
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source			
•	_		0000000		Unknown point source			
9	В	San Diego Bay Shoreline, near Chollas Creek	90822000	<b>Benthic Community Effects</b>		Medium	15 Acres	
					Nonpoint/Point Source			
				<b>Sediment Toxicity</b>		Medium	15 Acres	
					Nonpoint/Point Source			
9	В	San Diego Bay Shoreline, near Coronado Bridge	90822000					
				<b>Benthic Community Effects</b>		Medium	37 Acres	
				Sediment Toxicity	Nonpoint/Point Source	Medium	37 Acres	
				•	havez Park area, that will receive ad			
				·	Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	В	San Diego Bay Shoreline, near sub base	90810000					
				<b>Benthic Community Effects</b>		Medium	16 Acres	
				Sediment Toxicity	Nonpoint/Point Source	Medium	16 Acres	
				Scument Toxicity	Nonpoint/Point Source	Medium	10 Acres	
9	В	San Diego Bay Shoreline, near Switzer Creek	90821000		point i oint bourte			
,		Zingo Day Shorenine, near Switzer Creek	>0021000	Chlordane		Medium	5.5 Acres	
					Urban Runoff/Storm Sewers			
					Other Boatyards			
					Nonpoint/Point Source			
				Lindane		Medium	5.5 Acres	
					Urban Runoff/Storm Sewers			
					Other Boatyards			
					Nonpoint/Point Source			
				PAHs		Medium	5.5 Acres	
					Urban Runoff/Storm Sewers Other			
					Boatyards			
					Nonpoint/Point Source			
9	В	San Diego Bay Shoreline, North of 24th Street Marine Terminal	90832000					
				<b>Benthic Community Effects</b>		Medium	9.5 Acres	
				Sediment Toxicity	Nonpoint/Point Source	Medium	9.5 Acres	
				Seument Toxicity	Nonpoint/Point Source	Medium	9.5 Acres	
9	В	San Diego Bay Shoreline, Seventh Street	90831000		roupoing rount source			
,	D	Channel	20021000					
				<b>Benthic Community Effects</b>		Medium	9 Acres	
				Sediment Toxicity	Nonpoint/Point Source	Medium	9 Acres	
				Scament I vaicity	Nonpoint/Point Source	MEGIUIII	9 Acres	
					Tronpoint Fout Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	C	San Diego Bay Shoreline, Shelter Island Shoreline Park	90810000	Bacteria Indicators	Unknown Nonpoint Source	Low	0.42 Miles	
9	С	San Diego Bay Shoreline, Tidelands Park	91010000	Bacteria Indicators	Unknown point source	Low	0.38 Miles	
					Unknown Nonpoint Source Unknown point source			
9		San Diego Bay Shoreline, Vicinity of B St and Broadway Piers	90821000	Bacteria Indicators  Estimated size of impairment is 0.	0.4 miles around the shoreline of the Urban Runoff/Storm Sewers	<b>Low</b> e bay.	9.9 Acres	
				<b>Benthic Community Effects</b>	Unknown Nonpoint Source Unknown point source Nonpoint/Point Source	Medium	9.9 Acres	
				Sediment Toxicity	Nonpoint/Point Source	Medium	9.9 Acres	
9	В	San Diego Bay, Shelter Island Yacht Basin	90810000	Copper, Dissolved	Nonpoint/Point Source	High	153 Acres	2003
9	R	San Diego River (Lower)	90711000	Fecal Coliform  Lower 6 miles.	Urban Runoff/Storm Sewers Wastewater	Low	12 Miles	
				Low Dissolved Oxygen Impairment transcends adjacent (	Nonpoint/Point Source  Calwater wtareshed 90712.  Urban Runoff/Storm Sewers  Unknown Nonpoint Source  Unknown point source	Low	12 Miles	

REGION	ТҮРЕ	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Phosphorus		Low	12 Miles	
				Impairment transcends adjace				
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source Unknown point source			
				<b>Total Dissolved Solids</b>	Onknown point source	Low	12 Miles	
				Impairment transcends adjace	nt Calwater watershed 90712.			
				1	Urban Runoff/Storm Sewers			
					Flow Regulation/Modification			
					Natural Sources			
					Unknown Nonpoint Source			
					Unknown point source			
9	E	San Elijo Lagoon	90461000	Bacteria Indicators		Y	566 Acres	
				Estimated size of impairment is	s 150 acres	Low	500 Acres	
				Estimated size of impairment is	Nonpoint/Point Source			
				Eutrophic	p	Low	566 Acres	
				Estimated size of impairment is	s 330 acres.			
					Nonpoint/Point Source			
				Sedimentation/Siltation		Medium	566 Acres	
				Estimated size of impairment is				
					Nonpoint/Point Source			
9	R	San Juan Creek	90120000	Dartaria Indiantaria		M. J	1 10	
				Bacteria Indicators	NY TOTAL O	Medium	1 Miles	
					Nonpoint/Point Source			
9	E	San Juan Creek (mouth)	90120000					
				Bacteria Indicators		Medium	6.3 Acres	
					Nonpoint/Point Source			
9	R	San Luis Rey River	90311000					
				Chloride		Low	19 Miles	
				Impairment located at lower 1.				
					Urban Runoff/Storm Sewers Unknown Nonpoint Source			
					Unknown point source			
					Pome source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				<b>Total Dissolved Solids</b>		Low	19 Miles	
					<b>Industrial Point Sources</b>			
					Agriculture-storm runoff Urban Runoff/Storm Sewers			
					Surface Mining			
					Flow Regulation/Modification Natural Sources			
					Golf course activities			
					Unknown Nonpoint Source			
0		0 W 0 1	0000000		Unknown point source			
9	R	Sandia Creek	90222000	<b>Total Dissolved Solids</b>		Low	1.5 Miles	
					Urban Runoff/Storm Sewers			
					Flow Regulation/Modification			
					Natural Sources Unknown Nonpoint Source			
					Unknown point source			
9	E	Santa Margarita Lagoon	90211000					
				Eutrophic	Name in A/D in A.C.	Low	28 Acres	
9	R	Santa Margarita River (Upper)	90222000		Nonpoint/Point Source			
,	K	Santa Margarita River (Opper)	90222000	Phosphorus		Low	18 Miles	
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source			
9	R	Segunda Deshecha Creek	90130000		Unknown point source			
,		organia Desirena Citer	70130000	Phosphorus		Low	0.92 Miles	
					Urban Runoff/Storm Sewers			
					Unknown Nonpoint Source Unknown point source			
				Turbidity	Shahowa point source	Low	0.92 Miles	
					Construction/Land Developmen	nt		
					Urban Runoff/Storm Sewers Channelization			
					Flow Regulation/Modification			
					Unknown Nonpoint Source Unknown point source			
					Onknown point source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	L	Sutherland Reservoir	90553000	Color	Urban Runoff/Storm Sewers Unknown Nonpoint Source Unknown point source	Low	561 Acres	
9	R	Tecolote Creek	90650000	Bacteria Indicators		Medium	6.6 Miles	
				Cadmium	Nonpoint/Point Source  Nonpoint/Point Source	Low	6.6 Miles	
				Copper	Nonpoint/Point Source	Low	6.6 Miles	
				Lead	Nonpoint/Point Source	Low	6.6 Miles	
				Toxicity	Nonpoint/Point Source	Low	6.6 Miles	
				Zinc	Nonpoint/Point Source	Low	6.6 Miles	
9	R	Tijuana River	91111000		Nonpoint one source			
9	K	njuana Kiver	91111000	Bacteria Indicators	N	Low	5.8 Miles	
				Eutrophic	Nonpoint/Point Source	Low	5.8 Miles	
				Low Dissolved Oxygen	Nonpoint/Point Source	Low	5.8 Miles	
				Pesticides	Nonpoint/Point Source	Low	5.8 Miles	
				Solids	Nonpoint/Point Source	Low	5.8 Miles	
				Synthetic Organics	Nonpoint/Point Source	Low	5.8 Miles	
				Trace Elements	Nonpoint/Point Source	Low	5.8 Miles	
				Trash	Nonpoint/Point Source	Low	5.8 Miles	
					Nonpoint/Point Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
9	E	Tijuana River Estuary	91111000					
				<b>Bacteria Indicators</b>		Low	1319 Acres	
				Estimated size of impairment i	is 150 acres.			
					Nonpoint/Point Source			
				Eutrophic		Low	1319 Acres	
				Estimated size of impairment i	is 1 acre.			
					Nonpoint/Point Source			
				Lead		Low	1319 Acres	
				Estimated size of impairment is	is 1 acre.			
					Nonpoint/Point Source			
				Low Dissolved Oxygen		Low	1319 Acres	
					Urban Runoff/Storm Sewers			
					Wastewater			
					<b>Unknown Nonpoint Source</b>			
					Unknown point source			
				Nickel		Low	1319 Acres	
				Estimated size of impairment i	is 1 acre.			
					Nonpoint/Point Source			
				Pesticides		Low	1319 Acres	
				Estimated size of impairment i	is 1 acre.			
					Nonpoint/Point Source			
				Thallium		Low	1319 Acres	
				Estimated size of impairment i	is 1 acre.			
					Nonpoint/Point Source			
				Trash		Low	1319 Acres	
				Estimated size of impairment is	is 1 acre.			
					Nonpoint/Point Source			

Approved by USEPA: July 2003

#### SAN DIEGO REGIONAL WATER QUALITY CONTROL BOARD

		CALWATER	POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION TYPE	NAME	WATERSHED POLLUTANT/STRESSOR	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION

#### ABBREVIATIONS

#### REGIONAL WATER QUALITY CONTROL BOARDS

North Coast
 San Francisco Bay

3 Central Coast

4 Los Angeles

**S** Central Valley

6 Lahontan

7 Colorado River Basin

8 Santa Ana

San Diego

#### WATER BODY TYPE

B = Bays and Harbors

C = Coastal Shorelines/Beaches

E = Estuaries

L = Lakes/Reserviors R = Rivers and Streams

S = Saline Lakes

T = Wetlands, Tidal

W= Wetlands, Freshwater

#### CALWATER WATERSHED

"Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.

#### **GROUP A PESTICIDES OR CHEM A**

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene