

2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENT

October 15, 2002

DRAFT

REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR*	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
7	R	Alamo River	72310000	Pesticides <i>Pesticides may be contained in agricultural return flows. Elevated fish tissue levels. Toxic bioassay results.</i> Agricultural Return Flows		Low	57 Miles	
				Selenium <i>Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels.</i> Agricultural Return Flows		Low	57 Miles	
7	R	Coachella Valley Storm Channel	71947000	Pathogens Source Unknown		Medium	69 Miles	
7	R	Imperial Valley Drains	72310000	Pesticides <i>Elevated fish tissue levels and toxic bioassay results</i> Agricultural Return Flows		Low	1222 Miles	
				Sedimentation/Siltation Agricultural Return Flows		High	1222 Miles	2004
				Selenium <i>Selenium originates from Upper basin Portion of colorado River. Elevated fish tissue levels.</i> Agricultural Return Flows		Low	1222 Miles	
7	R	New River (Imperial)	72310000	1,2,4-trimethylbenzene Industrial Point Sources Out-of-state source		Low	66 Miles	
				Chloroform Industrial Point Sources Out-of-state source		Low	66 Miles	
				m,p,-Xylenes Industrial Point Sources Out-of-state source		Low	66 Miles	
				Nutrients <i>Regional Board proposes to establish TMDL in cooperation with U.S. EPA and Mexico.</i> Major Municipal Point Source-dry and/or wet weather discharge Agricultural Return Flows Out-of-state source		Low	66 Miles	
				Organic Enrichment/Low Dissolved Oxygen Wastewater Inappropriate Waste Disposal/Wildcat Dumping Out-of-state source Unknown point source		Medium	66 Miles	

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				o-Xylenes	Industrial Point Sources Out-of-state source	Low	66 Miles	
				p-Cymene	Industrial Point Sources Out-of-state source	Low	66 Miles	
				p-Dichlorobenzene (DCB)	Industrial Point Sources Out-of-state source	Low	66 Miles	
				Pesticides	Agricultural Return Flows Out-of-state source	Low	66 Miles	
				Sedimentation/Siltation	Agricultural Return Flows	High	66 Miles	2002
				Toluene	Industrial Point Sources Out-of-state source	Low	66 Miles	
				Trash	Out-of-state source	Medium	66 Miles	
				Volatile Organics/VOCs	Out-of-state source	Low	66 Miles	
7	R	Palo Verde Outfall Drain	71540000	Pathogens	Source Unknown	Medium	7.4 Miles	
7	S	Salton Sea	72800000	Nutrients	Major Industrial Point Source Agricultural Return Flows Out-of-state source	High	233340 Acres	2004
				Salinity	Agricultural Return Flows Out-of-state source Point Source	Low	233340 Acres	
				<i>TMDL development will not be effective in addressing this problem, which will require an engineering solution with federal, local, and state cooperation.</i>				
				Selenium	Agricultural Return Flows	Medium	233340 Acres	

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ABBREVIATIONS

REGIONAL WATER QUALITY CONTROL BOARDS

- 1 North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

WATER BODY TYPE

- B = Bays and Harbors
 C = Coastal Shorelines/Beaches
 E = Estuaries
 L = Lakes/Reservoirs
 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