PROPOSED 2006 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENTS BEING ADDRESSED BY OTHER ACTIONS THAN TMDLs

SWRCB APPROVAL DATE: OCTOBER 25, 2006

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED
2	Е	Stege Marsh	20330011	Chlordane		29 Acres
				Copper	Source Unknown	29 Acres
				Dacthal	Source Unknown	29 Acres
				Dieldrin	Source Unknown	29 Acres
				Mercury	Source Unknown	29 Acres
				PCBs (Polychlorinated biphe	Source Unknown	29 Acres
				Zinc	Source Unknown	29 Acres
					Source Unknown	
4	R	Coyote Creek	40515010	Ammonia		13 Miles
					Point Source	
4	R	San Jose Creek Reach 1 (SG Confluence to Temple St.)	e 40531000	Ammonia		2.7 Miles
					Nonpoint/Point Source	

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6	R	Aspen Creek	63210080	Metals Affected by acid mine draina, remediation programs.		0.93 Miles to be coordinated with Regional Board/CERCLA
6	R	Bryant Creek	63210080	Metals Affected by acid mine draina, remediation programs.		5.2 Miles m being addressed through RWQCB and CERCLA
6	R	Leviathan Creek	63210080	Metals TMDL development to be coo Mine site.	ordinated with ongoing Regional Mine Tailings Acid Mine Drainage Inactive Mining Erosion/Siltation	3.2 Miles Board and CERCLA remediation activities at Leviathan
6	S	Mono Lake	60100080	Salinity/TDS/Chlorides	Flow Regulation/Modification Natural Sources Source Unknown	39743 Acres

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6	S	Searles Lake	62110000			
				Salinity/TDS/Chlorides		30211 Acres
				A determination of whether of Regional Board.	r not this water body is a "Water	of the United States" will be made by the Lahontan
				Source Unknown		
				Total Petroleum Hydrocarbo	ons (TPH)	30211 Acres
				A determination of whether of Regional Board.	r not this water body is a "Water	of the United States" will be made by the Lahontan
				Industrial Point Sources		

	<u>AB</u>	<u>BREVIATIONS</u>			
REG	ONAL WATER QUALITY CONTROL BOARDS	WAT	WATER BODY TYPE		
1	North Coast	B =	Bays and Harbors		
2	San Francisco Bay	C =	Coastal Shorelines/Beaches		
3	Central Coast	$\mathbf{E} =$	Estuaries		
4	Los Angeles	\mathbf{L} =	Lakes/Reserviors		
5	Central Valley	$\mathbf{R} =$	Rivers and Streams		
6	Lahontan	S =	Saline Lakes		
7	Colorado River Basin	T =	Wetlands, Tidal		
8	Santa Ana	W =	Wetlands, Freshwater		
9	San Diego				

CALWATER WATERSHED

GROUP A PESTICIDES OR CHEM A

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

[&]quot;Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.