

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
5	E	DELTA WATERWAYS	544.000	Chlorpyrifos	Agriculture	High	480000	Acres	0198	1205
				DDT	Urban Runoff/Storm Sewers	Low	480000	Acres	0104	1211
				Diazinon	Agriculture	High	480000	Acres	0198	1205
				Electrical Conductivity	Agriculture Urban Runoff/Storm Sewers	Medium	16000	Acres	0101	1211
				Group A Pesticides	Agriculture	Low	480000	Acres	0104	1211
				Mercury	Agriculture	High	480000	Acres	0198	1205
					<i>Resource extraction sources are abandoned mines.</i>					
				Org. enrichment/Low D.O.	Resource Extraction	High	75	Acres	0101	1211
				Unknown Toxicity	Municipal Point Sources Urban Runoff/Storm Sewers	Medium	480000	Acres	0101	1211
					Source Unknown					
5	L	BERRYESSA LAKE	512.210	Mercury		High	20700	Acres	0198	1205
					Resource Extraction					
5	L	CLEAR LAKE	513.520	Mercury		High	43000	Acres	0198	1205
				Nutrients	Resource Extraction	Low	43000	Acres	0104	1211
					Source Unknown					
5	L	DAVIS CREEK RES	513.320	Mercury		Medium	290	Acres	0198	1211
					Resource Extraction					

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5	L	KESWICK RES	524.400	Cadmium	Resource Extraction	Medium	200	Acres	0198	1211
				Copper		Medium	200	Acres	0198	1211
				Zinc		Medium	200	Acres	0198	1211
5	L	MARSH CREEK RES	543.000	Mercury	Resource Extraction	Medium	375	Acres	0198	1211
5	L	SHASTA LAKE	506.100	Cadmium	Resource Extraction	Low	20	Acres	0104	1211
				Copper		Low	20	Acres	0104	1211
				Zinc		Low	20	Acres	0104	1211
5	L	WHISKEYTOWN RES	524.610	High Coliform Count	Septage Disposal	Low	100	Acres	0104	1211
5	R	AMERICAN RIVER, LOWER	519.210	Group A Pesticides	Urban Runoff/Storm Sewers	Low	23	Miles	0104	1211
				Mercury		Medium	23	Miles	0101	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Unknown Toxicity		Low	23	Miles	0104	1211
				Source Unknown						
5	R	ARCADE CREEK	519.210	Chlorpyrifos	Urban Runoff/Storm Sewers	Medium	10	Miles	0198	1211

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				Diazinon		Medium	10	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
				Agriculture						
				Urban Runoff/Storm Sewers						
5	R	CACHE CREEK	511.300	Mercury		High	35	Miles	0196	1205
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
				Unknown Toxicity		Medium	35	Miles	0101	1211
				Source Unknown						
5	R	CHICKEN RANCH SLOUGH	519.210	Chlorpyrifos		Medium	5	Miles	0198	1211
				Urban Runoff/Storm Sewers						
				Diazinon		Medium	5	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
				Agriculture						
				Urban Runoff/Storm Sewers						
5	R	COLUSA DRAIN	520.210	Carbofuran/Furadan		Medium	70	Miles	0101	1211
				Agriculture						
				Group A Pesticides		Medium	70	Miles	0101	1211
				Agriculture						
				Malathion		Medium	70	Miles	0101	1211
				Agriculture						
				Methyl Parathion		Medium	70	Miles	0101	1211
				Agriculture						
				Unknown Toxicity		Medium	70	Miles	0101	1211
				Agriculture						
5	R	DOLLY CREEK	518.540	Copper		Medium	1	Miles	0101	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						

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				Zinc		Medium	1	Miles	0101	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
5	R	DUNN CREEK	543.000	Mercury		Low	9	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
				Metals		Low	9	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
5	R	ELDER CREEK	519.120	Chlorpyrifos		Medium	10	Miles	0198	1211
				Urban Runoff/Storm Sewers						
				Diazinon		Medium	10	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
				Agriculture						
				Urban Runoff/Storm Sewers						
5	R	ELK GROVE CREEK	519.110	Diazinon		Medium	5	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
				Agriculture						
				Urban Runoff/Storm Sewers						
5	R	FALL RIVER (PIT)	526.400	Sedimentation/Siltation		Medium	25	Miles	0104	1211
				Agriculture-grazing						
				Silviculture						
				Highway/Road/Bridge Construction						
5	R	FEATHER RIVER, LOWER	519.220	Diazinon		High	60	Miles	0198	1205
				Agriculture						
				Urban Runoff/Storm Sewers						
				Group A Pesticides		Low	60	Miles	0104	1211
				Agriculture						
				Mercury		Medium	60	Miles	0101	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						

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				Unknown Toxicity		Medium	60	Miles	0101	1211
					Source Unknown					
5	R	FIVE MILE SLOUGH	544.000	Chlorpyrifos		Medium	1	Miles	0198	1211
					Urban Runoff/Storm Sewers					
				Diazinon		Medium	1	Miles	0198	1211
					<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>					
					Agriculture					
					Urban Runoff/Storm Sewers					
5	R	FRENCH RAVINE	516.320	Bacteria		Low	1	Miles	0104	1211
					Land Disposal					
5	R	HARDING DRAIN (TURLOCK IRR DIST LATERAL #5)	535.500	Ammonia		Low	7	Miles	0104	1211
					Municipal Point Sources					
					Agriculture					
				Chlorpyrifos		Medium	7	Miles	0198	1211
					Agriculture					
				Diazinon		Medium	7	Miles	0198	1211
					Agriculture					
				Unknown Toxicity		Medium	7	Miles	0198	1211
					Agriculture					
5	R	HARLEY GULCH	513.510	Mercury		Medium	8	Miles	0101	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
5	R	HORSE CREEK	526.200	Cadmium		Low	2	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Copper		Low	2	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					

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				Lead		Low	2	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Zinc		Low	2	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	HUMBUG CREEK	517.320							
				Copper		Low	9	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Mercury		Low	9	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Sedimentation/Siltation		Low	9	Miles	0104	1211
					Resource Extraction					
				Zinc		Low	9	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	JAMES CREEK	512.240							
				Mercury		Low	6	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Nickel		Low	6	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	KANAKA CREEK	517.420							
				Arsenic		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	KINGS RIVER (LOWER)	551.900							
				Electrical Conductivity		Low	30	Miles	0104	1211
					Agriculture					
				Molybdenum		Low	30	Miles	0104	1211
					Agriculture					

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				Toxaphene		Low	30	Miles	0104	1211
					Agriculture					
5	R	LITTLE BACKBONE CREEK	506.200	Acid Mine Drainage		Medium	1	Miles	0104	1211
					Resource Extraction					
				Cadmium		Medium	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Copper		Medium	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Zinc		Medium	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	LITTLE COW CREEK	507.330	Cadmium		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Copper		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Zinc		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	LITTLE GRIZZLY CREEK	518.540	Copper		Medium	10	Miles	0101	1202
					Mine Tailings					
				Zinc		Medium	10	Miles	0101	1202
					Mine Tailings					
5	R	LONE TREE CREEK	531.400	Ammonia		Low	15	Miles	0104	1211
					Dairies					
				Biological Oxygen Demand		Low	15	Miles	0104	1211
					Dairies					

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				Electrical Conductivity		Low	15	Miles	0104	1211
					Dairies					
5	R	MARSH CREEK	543.000	Mercury		Low	24	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Metals		Low	24	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	MERCED RIVER, LOWER	535.000	Chlorpyrifos		High	60	Miles	0198	1205
					Agriculture					
				Diazinon		High	60	Miles	0198	1205
					Agriculture					
				Group A Pesticides		Low	60	Miles	0104	1211
					Agriculture					
5	R	MOKELUMNE RIVER, LOWER	531.200	Copper		Low	28	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
				Zinc		Low	28	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction					
5	R	MORRISON CREEK	519.120	Diazinon		Medium	20	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
					Agriculture					
					Urban Runoff/Storm Sewers					
5	R	MOSHER SLOUGH	544.000	Chlorpyrifos		Medium	2	Miles	0198	1211
					Urban Runoff/Storm Sewers					
				Diazinon		Medium	2	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
					Agriculture					
					Urban Runoff/Storm Sewers					

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5	R	MUD SLOUGH	541.200	Boron		Low	16	Miles	0101	1211	
					Agriculture						
				Electrical Conductivity		Low	16	Miles	0101	1211	
					Agriculture						
				Pesticides		Low	16	Miles	0101	1211	
					Agriculture						
		Selenium		High	16	Miles	0592	1200			
				Agriculture							
		Unknown Toxicity		Low	16	Miles	0101	1211			
				Agriculture							
5	R	NATOMAS EAST MAIN DRAIN	519.220	Diazinon		Medium	5	Miles	0198	1211	
					<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
					Agriculture						
				Urban Runoff/Storm Sewers							
		PCBs		Low	12	Miles	0104	1211			
				Industrial Point Sources							
				Urban Runoff/Storm Sewers							
5	R	ORESTIMBA CREEK	541.100	Chlorpyrifos		Medium	10	Miles	0198	1211	
					Agriculture						
				Diazinon		Medium	10	Miles	0198	1211	
					Agriculture						
		Unknown Toxicity		Medium	3	Miles	0101	1211			
				Agriculture							
5	R	PANOCHÉ CREEK	542.400	Mercury		Low	25	Miles	0104	1211	
					<i>Resource extraction sources are abandoned mines.</i>						
					Resource Extraction						
		Sedimentation/Siltation		Low	40	Miles	0104	1211			
				Agriculture							
				Agriculture-grazing							
				Road Construction							

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				Selenium		Low	40	Miles	0104	1211
					Agriculture Agriculture-grazing Road Construction					
5	R	PIT RIVER	506.000	Nutrients		Low	100	Miles	0104	1211
					Agriculture Agriculture-grazing					
				Org. enrichment/Low D.O.		Low	100	Miles	0104	1211
					Agriculture Agriculture-grazing					
				Temperature		Low	100	Miles	0104	1211
					Agriculture Agriculture-grazing					
5	R	SACRAMENTO RIVER (RED BLUFF TO DELTA)	500.000	Diazinon		High	30	Miles	0198	1205
					Agriculture					
				Mercury		High	30	Miles	0198	1205
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Unknown Toxicity		Medium	185	Miles	0101	1211
					Source Unknown					
5	R	SACRAMENTO RIVER (SHASTA DAM TO RED BLUFF)	508.100	Cadmium		High	40	Miles	0196	1201
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Copper		High	40	Miles	0196	1201
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Unknown Toxicity		Medium	50	Miles	0101	1211
					Source Unknown					
				Zinc		High	40	Miles	0196	1201
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					

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5	R	SACRAMENTO SLOUGH	520.100	Diazinon		Medium	1	Miles	0198	1211
					Agriculture					
				Mercury	Urban Runoff/Storm Sewers	Medium	1	Miles	0198	1211
					Source Unknown					
5	R	SALT SLOUGH	541.200	Boron		Low	15	Miles	0198	1211
					Agriculture					
				Chlorpyrifos		Low	15	Miles	0198	1211
					Agriculture					
				Diazinon		Low	15	Miles	0198	1211
					Agriculture					
				Electrical Conductivity		Low	15	Miles	0198	1211
					Agriculture					
				Selenium		High	15	Miles	0592	1298
					Agriculture					
				Unknown Toxicity		Low	15	Miles	0198	1211
					Agriculture					
5	R	SAN CARLOS CREEK	542.200	Mercury		Low	1	Miles	0104	1211
					Resource extraction sources are abandoned mines.					
					Resource Extraction					
5	R	SAN JOAQUIN RIVER	544.000	Boron		High	130	Miles	0697	1299
					Agriculture					
				Chlorpyrifos		High	130	Miles	0198	1205
					Agriculture					
				DDT		Low	130	Miles	0104	1211
					Agriculture					
				Diazinon		High	130	Miles	0198	1205
					Agriculture					
				Electrical Conductivity		High	130	Miles	0697	1299
					Agriculture					

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				Group A Pesticides		Low	130	Miles	0104	1211
				Selenium	Agriculture	High	50	Miles	0592	1200
				Unknown Toxicity	Agriculture	Medium	130	Miles	0198	1211
					Source Unknown					
5	R	SPRING CREEK	524.400	Acid Mine Drainage		High	5	Miles	0198	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Cadmium		High	5	Miles	0198	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Copper		High	5	Miles	0198	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Zinc		High	5	Miles	0198	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
5	R	STANISLAUS RIVER (LOWER)	535.300	Diazinon		High	48	Miles	0198	1205
					Agriculture					
				Group A Pesticides		Low	48	Miles	0104	1211
					Agriculture					
				Unknown Toxicity		Medium	48	Miles	0101	1211
					Source Unknown					
5	R	STOCKTON DEEP WATER CHANNEL	544.000	Dioxin		Medium	2	Miles		
					<i>This listing was made by USEPA.</i>					
					Point Source					
				Furans		Medium	2	Miles		
					<i>This listing was made by USEPA.</i>					
					Point Source					

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				PCBs		Medium	2	Miles		
				<i>This listing was made by USEPA.</i>						
				Point Source						
5	R	STRONG RANCH SLOUGH	519.210	Chlorpyrifos	Urban Runoff/Storm Sewers	Medium	5	Miles	0198	1211
				Diazinon	Urban Runoff/Storm Sewers	Medium	5	Miles	0198	1211
				<i>The agricultural source of diazinon for these waterbodies is from aerial deposition.</i>						
				Agriculture						
				Urban Runoff/Storm Sewers						
5	R	SULFUR CREEK	513.510	Mercury		High	7	Miles	0198	1205
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
5	R	TEMPLE CREEK	531.400	Ammonia		Low	10	Miles	0104	1211
				Electrical Conductivity	Dairies	Low	10	Miles	0104	1211
				Dairies						
5	R	TOWN CREEK	526.200	Cadmium		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
				Copper		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
				Lead		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
				Zinc		Low	1	Miles	0104	1211
				<i>Resource extraction sources are abandoned mines.</i>						
				Resource Extraction						
5	R	TUOLUMNE RIVER (LOWER)	535.500	Diazinon		High	32	Miles	0198	1205
				Agriculture						

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1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Group A Pesticides		Low	32	Miles	0104	1211
					Agriculture					
				Unknown Toxicity		Medium	32	Miles	0101	1211
					Source Unknown					
5	R	WEST SQUAW CREEK	505.100							
				Cadmium		Medium	2	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Copper		Medium	2	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Lead		Medium	2	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Zinc		Medium	2	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
5	R	WILLOW CREEK (WHISKEYTOWN)	524.630							
				Acid Mine Drainage		Low	3	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Copper		Low	3	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
				Zinc		Low	3	Miles	0104	1211
					<i>Resource extraction sources are abandoned mines.</i>					
					Resource Extraction					
5	W	GRASSLANDS MARSHES	541.200							
				Electrical Conductivity		Medium	8224	Acres	0101	1211
					Agriculture					
				Selenium		High	8224	Acres	0592	1298
					Agriculture					

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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 | I = LAKES / RESERVOIRS | S = SALINE LAKES |
| C = COASTAL SHORELINES | O = OCEAN AND OPEN BAYS | T = WETLANDS TIDAL |
| E = ESTUARIES | R = RIVERS / STREAMS | W = WETLANDS FRESHWATER |
| G = GROUND WATER | | |

HYDRO UNIT

"Hydro Unit" is the State Water Resources Control Board hydrological subunit area.

START AND END DATES

Start and End Dates are shown as the year or as month/year.

"GROUP A" or "CHEM A" PESTICIDES

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

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