

2012 Integrated Report (CWA Section 303(d) List)

REGION	REGION NAME	WATER BODY NAME	WBID	WATER BODY TYPE	WBTYPE CODE	INTEGRATED REPORT CATEGORY	USGS CATALOGING UNIT	CALWATER WATERSHED	ESTIMATED SIZE AFFECTED	UNIT	POLLUTANT	POLLUTANT CATEGORY	FINAL LISTING DECISION	DECISION STATUS**	TMDL REQUIREMENT STATUS***	EXPECTED TMDL COMPLETION DATE****	EXPECTED ATTAINMENT DATE****	USEPA TMDL APPROVED DATE****	COMMENTS INCLUDED ON 303(d) LIST
1	Regional Board 1 - North Coast Region	Big River Beach at Mendocino Bay	CAC1133004520081013235216	Coastal & Bay Shoreline	C	5	1801008	11330045	3.92	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Bodega HU, Bodega Harbor HA	CAB1152200020020108171136	Bay & Harbor	B	5	1801011	11522000	810.059	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Bodega HU, Estero Americano HA, Americano Creek	CAR1153001219980709164509	River & Stream	R	5	1801011	11530000	38	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Bodega HU, Estero Americano HA, estuan	CAE1153001219990217134534	Estuary	E	5	1801011	11530012	199	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Bodega HU, Estero Americano HA, estuan	CAE1153001219990217134534	Estuary	E	5	1801011	11530012	199	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	CAR1154001219990602120940	River & Stream	R	5	1801011	11540000	87.37	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Bodega HU, Estero de San Antonio HA, Stemple Creek/Estero de San Antonio	CAR1154001219990602120940	River & Stream	R	5	1801011	11540000	87.37	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Campbell Cove	CAC1152100020070319132228	Coastal & Bay Shoreline	C	5	1801011	11522000	0.24	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
1	Regional Board 1 - North Coast Region	Cape Mendocino HU, Mattole River HA, Mattole River Watershed	CAR1123007219980708151559	River & Stream	R	4a	1801008	11230000	694.38	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/30/2003	
1	Regional Board 1 - North Coast Region	Cape Mendocino HU, Mattole River HA, Mattole River Watershed	CAR1123007219980708151559	River & Stream	R	4a	1801008	11230000	694.38	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/30/2003	
1	Regional Board 1 - North Coast Region	Caspar Headlands State Beach	CAC1133004520081029154329	Coastal & Bay Shoreline	C	5	1801008	11330045	0.19	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Clam Beach (near Mad River mouth)	CAC1091001120110712113517	Coastal & Bay Shoreline	C	5	1801002	10910011	1.48	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Clam Beach (near Strawberry Creek)	CAC10910020020070319150720	Coastal & Bay Shoreline	C	5	1801002	10820012	1.3	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
1	Regional Board 1 - North Coast Region	Copco Lake	CAL1053802120020720133912	Lake & Reservoir	L	5	1801026	10538021	976.75	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/28/2010	This listing applies to the Copco 1 and Copco 2 Reservoirs.
1	Regional Board 1 - North Coast Region	Copco Lake	CAL1053802120020720133912	Lake & Reservoir	L	5	1801026	10538021	976.75	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Copco Lake	CAL1053802120020720133912	Lake & Reservoir	L	5	1801026	10538021	976.75	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR111103219980709182643	River & Stream	R	5	1801005	1111032	631.63	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2025			This listing for aluminum only applies to the mainstem Eel River in the Lower Eel River HA.
1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR111103219980709182643	River & Stream	R	5	1801005	1111032	631.63	Miles	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021			This listing only applies to McNulty Slough, which lies within the Eel River HU Lower Eel River HA (includes the Eel River Delta) water body. This is a refinement of the original 2010 303 (d) listing and reflects the extent of impairment as documented by the data submitted.
1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR111103219980709182643	River & Stream	R	5	1801005	1111032	631.63	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/18/2007	
1	Regional Board 1 - North Coast Region	Eel River HU, Lower Eel River HA (includes the Eel River Delta)	CAR111103219980709182643	River & Stream	R	5	1801005	1111032	631.63	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/18/2013	This listing does not apply to McNulty Slough, which lies within the Eel River HU, Lower Eel River HA (includes the Eel River Delta) water body
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	CAR111704419980710113432	River & Stream	R	5	1801003	11170000	2705.52	Miles	Aluminum	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	CAR111704419980710113432	River & Stream	R	5	1801003	11170000	2705.52	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/31/2003	This listing for aluminum only applies to the mainstem Middle Fork Eel River in the Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs water body.
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Eden Valley and Round Valley HSAs	CAR111704419980710113432	River & Stream	R	5	1801003	11170000	2705.52	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/31/2003	
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Fork HA, Wilderness and Black Butte HSAs	CAR1117401120090128173104	River & Stream	R	4a	1801003	11174011	2151.73	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/31/2003	
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Main HA	CAR1114106119990601095147	River & Stream	R	5	1801003	11140000	1588.22	Miles	Aluminum	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Main HA	CAR1114106119990601095147	River & Stream	R	5	1801003	11140000	1588.22	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/31/2005	
1	Regional Board 1 - North Coast Region	Eel River HU, Middle Main HA	CAR1114106119990601095147	River & Stream	R	5	1801003	11140000	1588.22	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/31/2005	This listing for temperature impairment only applies to the tributaries to the Middle Main Eel River (from Dos Rios to the South Fork)
1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	R	4a	1801004	11142042	605.77	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/30/2002	
1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Lower North Fork Eel River Watershed	CAR1115006519980709161134	River & Stream	R	4a	1801004	11142042	605.77	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/30/2002	The Lower North Fork Eel River Watershed is the area that drains into the North Fork Eel River south of the Six Rivers National Forest boundary with the River.
1	Regional Board 1 - North Coast Region	Eel River HU, North Fork HA, Upper North Fork Eel River Watershed	CAR1115003020090129010733	River & Stream	R	4a	1801005	11150030	1033.76	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B			12/30/2002	The Upper North Fork Eel River Watershed is the area of the North Fork Eel River Watershed that drains to the North Fork Eel River north of the Six Rivers National Forest boundary with the River.
1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	R	5	1801008	11130000	1524.77	Miles	Aluminum	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	R	5	1801008	11130000	1524.77	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/16/1999	
1	Regional Board 1 - North Coast Region	Eel River HU, South Fork HA	CAR1113103019980710155233	River & Stream	R	5	1801008	11130000	1524.77	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/16/1999	This listing does not apply to Dutch Charlie Creek or Redwood Creek, both which lie within the Eel River HU, South Fork HA water body
1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA (Includes Tomki Creek)	CAR1116206119990528152745	River & Stream	R	4a	1801010	11160000	3298.37	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/29/2004	
1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA (Includes Tomki Creek)	CAR1116206119990528152745	River & Stream	R	4a	1801010	11160000	3298.37	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B			12/29/2004	
1	Regional Board 1 - North Coast Region	Eel River HU, Upper Main HA, Lake Pillsbury HSA, Lake Pillsbury	CAL1116305119990217031044	Lake & Reservoir	L	5	1801003	11163000	1947.49	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2012			
1	Regional Board 1 - North Coast Region	Eel River HU, Van Duzen River HA	CAR1112101219990602104416	River & Stream	R	4a	1801005	11120000	1293.61	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			12/16/1999	
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Lower Elk River and Martin Slough	CAR1100004020140113044906	River & Stream	R	5	1801005	11000000	24.98	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Lower Elk River and Martin Slough	CAR1100004020140113044906	River & Stream	R	5	1801005	11000000	24.98	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2014			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Upper Elk River	CAR1100002020140113045888	River & Stream	R	5	1801005	11000000	93.37	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2014			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Elk River Watershed, Upper Little South Fork Elk River	CAR1100003020140113047449	River & Stream	R	5	1801005	11000000	1.62	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2014			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Freshwater Creek	CAR1100005019980707102630	River & Stream	R	5	1801005	11000000	114.22	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2017			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Gannon Slough	CAR1100005219990617095337	River & Stream	R	5	1801005	11000013	2.68	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2026			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Humboldt Bay	CAB1100000020020108173626	Bay & Harbor	B	5	1801005	11000000	16075	Acres	Dioxin Toxic Equivalents	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2025			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Humboldt Bay	CAB1100000020020108173626	Bay & Harbor	B	5	1801005	11000000	16075	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Jacoby Creek watershed	CAR1100001319990617095415	River & Stream	R	5	1801002	11000000	28.17	Miles	Sediment	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2019			
1	Regional Board 1 - North Coast Region	Eureka Plain HU, Jolly Giant Creek	CAR1100005119990617151229	River & Stream	R	5	1801002	11000051	2.06	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Hare Creek Beach	CAC1132004120081013222913	Coastal & Bay Shoreline	C	5	1801008	11320041	2.67	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2023			
1	Regional Board 1 - North Coast Region	Iron Gate Reservoir	CAL1053702320020720133707	Lake & Reservoir	L	5	1801026	10537023	915.76	Acres	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B			12/28/2010	
1	Regional Board 1 - North Coast Region	Iron Gate Reservoir	CAL1053702320020720133707	Lake & Reservoir	L	5	1801026	10537023	915.76	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs	CAR1059101019990217163525	River & Stream	R	5	1801024	10590000	612	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSA	CAR1059101019990217163525																

1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA and Lower HA, Scott River to Trinity River	CAR1053107519990610152950	River & Stream	R	5	18010211	10500000	4324.59	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/28/2010	This listing does not apply to the following streams, which lie within the Klamath River HU Salmon River HA water body: (1) Portuguese Creek and its Tributaries, (2) Cedar Creek and its Tributaries, (3) Twin Valley Creek and its, (4) North Fork Dillon Creek and its Tributaries from the headwaters to Varni Creek, (5) Canyon Creek and its Tributaries from the headwaters to confluence with Seiad Creek, (6) Elk Creek and its Tributaries from the headwaters to Bear Creek, (7) Terminus Creek and its Tributaries, (8) Clear Creek and its Tributaries from the headwaters to the confluence with Terminus Creek, (9) Fort Golf Creek and its Tributaries.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	R	5	18010208	10530000	1638.51	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the portion of the mainstem Klamath River that lies within the Klamath River HU, Middle HA, Iron Gate Dam to Scott River water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	R	5	18010208	10530000	1638.51	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B		12/28/2010	This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Iron Gate Dam to Scott River reach.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	R	5	18010208	10530000	1638.51	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/28/2010	
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	R	5	18010208	10530000	1638.51	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/28/2010	This listing only applies to the portion of the mainstem Klamath River that lies within the Klamath River HU, Middle HA, Iron Gate Dam to Scott River water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	R	5	18010208	10530000	1638.51	Miles	Sediment	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025		This listing for sediment only applies to the mainstem of the following waterbodies in the Klamath River HU, Middle HA, Iron Gate Dam to Scott River: Beaver Creek, Cow Creek, Deer Creek, Hungry Creek, and West Fork Beaver Creek.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Iron Gate Dam to Scott River	CAR1053505320011215015907	River & Stream	R	5	18010208	10530000	1638.51	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/28/2010	The Klamath River HU, Middle HA, Iron Gate Dam to Scott River includes the following Hydrologic Sub Areas (HSAs): Beaver Creek HSA 105.35 and Hornbrook HSA 105.36.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	R	4a	18010205	10530000	426.46	Miles	Cyanobacteria hepatotoxic microcystins	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/28/2010	This listing applies to the mainstem Klamath River in the Klamath River Hydrologic Unit, Middle Klamath River Hydrologic Area, Oregon to Iron Gate reach, excluding the riverine reach from the Oregon border downstream to the beginning of Copco 1 Reservoir.
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	R	4a	18010205	10530000	426.46	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/28/2010	
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	R	4a	18010205	10530000	426.46	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B		12/28/2010	
1	Regional Board 1 - North Coast Region	Klamath River HU, Middle HA, Oregon to Iron Gate	CAR1053702220011219001110	River & Stream	R	4a	18010205	10530000	426.46	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B		12/28/2010	This listing only applies to the mainstem Klamath River within the Klamath River HU, Middle HA, Oregon to Iron Gate water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Salmon River HA	CAR1052103419990610171042	River & Stream	R	4a	18010211	10520000	1984.06	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		3/29/2006	The Klamath River HU, Middle HA, Oregon to Iron Gate Dam includes the following Hydrologic Sub Areas (HSAs): Iron Gate HSA 115.37 and Copco HSA 105.38.
1	Regional Board 1 - North Coast Region	Klamath River HU, Salmon River HA, Woolley Creek HSA	CAR1052201020081010154452	River & Stream	R	4a	18010210	10522010	486.57	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		3/29/2006	This listing does not apply to the following streams, which lie within the Klamath River HU Salmon River HA water body: (1) Uncles Creek and its Tributaries; (2) Plummer Creek and its tributaries; (3) the North Fork Salmon River and its Tributaries from the confluence with the Right Hand Fork of the North Fork to the downstream boundary of the Marble Mountain Wilderness; (4) Right Hand Fork of the North Fork Salmon River and its tributaries; (5) the North Fork Salmon River and its Tributaries from the headwaters to the confluence with the Right Hand Fork of the North Fork; (6) and the South Fork Salmon River from the headwaters to the confluence with Garden Gulch.
1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	R	5	18010210	10540000	2443.66	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek, which lies within the Klamath River HU, Scott River HA water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	R	5	18010210	10540000	2443.66	Miles	Biostimulatory Conditions	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek, which lies within the Klamath River HU, Scott River HA water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	R	5	18010210	10540000	2443.66	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek, which lies within the Klamath River HU, Scott River HA water body. The North Coast Regional Water Quality Control Board recommends that the USEPA list Snicktak Creek within the QVIR boundary on the section 303(d) List for dissolved oxygen because applicable water quality standards are exceeded and a pollutant contributes to or causes the problem.
1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	R	5	18010210	10540000	2443.66	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		9/8/2006	This listing does not apply to (1) Mill Creek and its Tributaries from the headwaters to the confluence with Etna Creek or (2) Canyon Creek and its Tributaries from the headwaters to the downstream boundary of the Marble Mountain Wilderness, which lie within the Klamath River HU, Scott River HA water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	R	5	18010210	10540000	2443.66	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		9/8/2006	This listing does not apply to (1) Mill Creek and its Tributaries from the headwaters to the confluence with Etna Creek and (2) Canyon Creek and its Tributaries from the headwaters to the downstream boundary of the Marble Mountain Wilderness, which lie within the Klamath River HU, Scott River HA water body. RWQCB staff recommend that the USEPA should not remove the portions of this water body within the QVIR boundary from the section 303(d) list for temperature because applicable water quality standards for the pollutant are being exceeded.
1	Regional Board 1 - North Coast Region	Klamath River HU, Scott River HA	CAR1054103519980707120412	River & Stream	R	5	18010210	10540000	2443.66	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the middle mainstem Scott River from Young's Dam to Boulder Creek and Shackleford Creek above Campbell Lake, which lie within the Klamath River HU, Scott River HA water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Shasta River HA	CAR1055000119990528113804	River & Stream	R	5	18010208	10550000	1402.73	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the mainstem Shasta River, which lies within the Klamath River HU, Shasta River HA water body.
1	Regional Board 1 - North Coast Region	Klamath River HU, Shasta River HA	CAR1055000119990528113804	River & Stream	R	5	18010208	10550000	1402.73	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		1/26/2007	
1	Regional Board 1 - North Coast Region	Klamath River HU, Shasta River HA	CAR1055000119990528113804	River & Stream	R	5	18010208	10550000	1402.73	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		1/26/2007	
1	Regional Board 1 - North Coast Region	Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge	CAL1059102020020130221305	Lake & Reservoir	L	4a	18010204	10590000	26998	Acres	pH (high)	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/30/2013	The Klamath River HU, Tule Lake and Lower Klamath Lake National Wildlife Refuge includes the following Calwater Planning Watersheds (PWS): Lower Klamath Lake National Wildlife Refuge PWS 105.91020 and Tule Lake PWS 105.90200.
1	Regional Board 1 - North Coast Region	Luffenholz Beach	CAC1081001220070319155307	Coastal & Bay Shoreline	C	5	18010102	10810012	0.11	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2023		
1	Regional Board 1 - North Coast Region	Mackerricher State Park (near Virgin Creek)	CAC1132005720110712144923	Coastal & Bay Shoreline	C	5	18010108	11320057	5.06	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025		
1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	R	5	18010104	10900000	1882.03	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the mainstem Mad River which lies within the Mad River HU, Mad River water body.
1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	R	5	18010104	10900000	1882.03	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/21/2007	
1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	R	5	18010104	10900000	1882.03	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025		
1	Regional Board 1 - North Coast Region	Mad River HU, Mad River	CAR1091001119980706155140	River & Stream	R	5	18010104	10900000	1882.03	Miles	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/21/2007	
1	Regional Board 1 - North Coast Region	Mad River HU, Norton Creek	CAR1091002019990617100545	River & Stream	R	5	18010102	10910020	7.07	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing applies only to the mainstem of Widow White Creek, which lies within the Mad River HU.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Albion River HA, Albion River	CAR1134001319980708180108	River & Stream	R	5	18010108	11340000	98.24	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/31/2001	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Albion River HA, Albion River	CAR1134001319980708180108	River & Stream	R	5	18010108	11340000	98.24	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Berry Gulch	CAR1133004220020108163237	River & Stream	R	5	18010108	11330042	28.23	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to Rocky Gulch, the Little North Fork, and Manley Gulch, which lie within the Mendocino Coast HU, Big River HA, Berry Gulch water body.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Berry Gulch	CAR1133004220020108163237	River & Stream	R	5	18010108	11330042	28.23	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to the Little North Fork, which lies within the Mendocino Coast HU, Big River HA, Berry Gulch water body.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Big River	CAR1133004319980708174237	River & Stream	R	5	18010108	11330000	448.48	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing only applies to Cookhouse Gulch, the mainstem Big River, and Railroad Gulch, which lie within the Mendocino Coast HU, Big River HA, Big River water body.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Big River	CAR1133004319980708174237	River & Stream	R	5	18010108	11330000	448.48	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		11/1/2004	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Big River HA, Big River	CAR1133004319980708174237	River & Stream	R	5	18010108	11330000	448.48	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019		
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Garcia River HA, Garcia River	CAR1137002619980709103133	River & Stream	R	5	18010109	11370000	242.9	Miles	Sediment	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/7/2002	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Garcia River HA, Garcia River	CAR1137002619980709103133	River & Stream	R	5	18010109	11370000	242.9	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		Elevated temperatures impacting cold water fisheries in these reaches and sub-areas: Planning Units 113.70010 (Pardaloe Creek), 113.70011, 12, 13, 14, 20, 21 and the entire mainstem Garcia River from Pardaloe Creek to the estuary, which includes that portion of 113.70022, 23, 24, 25, and 26. February 2002: The Garcia River TMDL for sediment has been adopted by NCRWQCB and approved by SWRCB and Office of Administrative Law. It is possible that voluntary compliance with measures in this TMDL will improve conditions related to temperature prior to development of a TMDL for temperature.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Gualala River HA, Gualala River	CAR1138502119980709123111	River & Stream	R	5	18010109	11380000	685.37	Miles	Aluminum	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025		This listing for aluminum only applies to the mainstem Gualala River in the Gualala River HA.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Gualala River HA, Gualala River	CAR1138502119980709123111	River & Stream	R	5	18010109	11380000	685.37	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		1/1/2004	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Gualala River HA, Gualala River	CAR1138502119980709123111	River & Stream	R	5	18010109	11380000	685.37	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019		The Gualala River is listed for temperature, with the exception of the Little North Fork and its tributaries.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA	CAR1135007719980709093957	River & Stream	R	4a	18010109	11350000	786.14	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		2/1/2000	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA	CAR1135007719980709093957	River & Stream	R	4a	18010109	11350000	786.14	Miles	Temperature, water	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/27/2000	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Navarro River HA, Delta	CAE1135007719990217142112	Estuary	E	4a	18010108	11350077	48	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/27/2000	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Noyo River	CAR1132004019980708170110	River & Stream	R	5	18010108	11320000	343.98	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/16/1999	
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Noyo River	CAR1132004019980708170110	River & Stream	R	5	18010108	11320000	343.98	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing only applies to the following areas of the Noyo River watershed: (1) The Noyo River mainstem from the confluence of Duffy Gulch downstream to the confluence with Hayshed Gulch, (2) The South Fork Noyo River mainstem from the confluence of Kasis Creek downstream to the confluence with Noyo River mainstem, (3) The Little North Fork Noyo River, (4) Duffy Gulch, and (5) Kasis Creek tributaries.
1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Noyo River HA, Pudding Creek	CAR1132005020020227182345	River & Stream	R	5												

1	Regional Board 1 - North Coast Region	Mendocino Coast HU, Rockport HA, Ten Mile River HSA	CAR113130451988078163410	River & Stream	R	5	18010108	11310000	251.7	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025	This listing does not apply to Mill Creek, Gulch 11, Churchman Creek, Little Bear Haven Creek, Buckhorn Creek, Booth Gulch, Smith Creek, Bear Haven Creek, and the Little North Fork Ten Mile River, all of which lie within the Mendocino Coast HU, Rockport HA, Ten Mile River HSA water body.
1	Regional Board 1 - North Coast Region	Moonstone County Park	CAC1081001220070319154339	Coastal & Bay Shoreline	C	5	18010102	10820012	0.18	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2023	
1	Regional Board 1 - North Coast Region	Old Home Beach	CAC108100122012042690438	Coastal & Bay Shoreline	C	5	18010102	10810012	0.03	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025	
1	Regional Board 1 - North Coast Region	Pudding Creek Beach	CAC1132005020081013224604	Coastal & Bay Shoreline	C	5	18010108	11320050	1.52	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2023	
1	Regional Board 1 - North Coast Region	Redwood Creek HU, Redwood Creek	CAR1071002019990528100152	River & Stream	R	5	18010102	10700000	523.55	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/30/1998
1	Regional Board 1 - North Coast Region	Redwood Creek HU, Redwood Creek	CAR1071002019990528100152	River & Stream	R	5	18010102	10700000	523.55	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025	This listing does not apply to Larry Dam Creek, which lies within the Redwood Creek HU, Redwood Creek water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Austin Creek HSA	CAR1141201419990614115350	River & Stream	R	5	18010109	11412000	151.41	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025	Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Austin Creek HSA	CAR1141201419990614115350	River & Stream	R	5	18010109	11412000	151.41	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019	
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	R	5	18010111	11411000	248.9	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	The listing only applies to the mainstem Russian River: (1) at Healdsburg Memorial Beach from the railroad bridge to highway 101 and (2) from File Creek to Dutch Bill Creek, which lie within the Russian River HU, Lower Russian River HA, Guerneville HSA water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	R	5	18010111	11411000	248.9	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016	This listing only applies to (1) the mainstem Russian River at Healdsburg Memorial Beach from the railroad bridge to the Highway 101 bridge, (2) the mainstem Russian River from File Creek to Dutch Bill Creek, and (3) the mainstem of Dutch Bill Creek.
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	R	5	18010111	11411000	248.9	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025	Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	R	5	18010111	11411000	248.9	Miles	Specific Conductivity	Salinity	List on 303(d) list (TMDL required list)	Revised	5A	2025	This listing only applies to the mainstem Russian River at Healdsburg Memorial Beach from the railroad bridge to the Highway 101 bridge, which lies within the Russian River HU, Lower Russian River HA, Guerneville HSA water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA	CAR1141104119990614110247	River & Stream	R	5	18010111	11411000	248.9	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019	
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	CAR1141101320081204231407	River & Stream	R	5	18010111	11411013	50.11	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016	
1	Regional Board 1 - North Coast Region	Russian River HU, Lower Russian River HA, Guerneville HSA, Green Valley Creek watershed	CAR1141101320081204231407	River & Stream	R	5	18010111	11411013	50.11	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	CAR1142602319990614155325	River & Stream	R	5	18010110	11426000	180.1	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025	Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Big Sulphur Creek HSA	CAR1142602319990614155325	River & Stream	R	5	18010110	11426000	180.1	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019	The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	R	5	18010110	11425000	435.89	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Revised	5A	2025	This listing applies only to Foss Creek which lies within the Russian River HU, Middle Russian River HA, Geyserville HSA water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	R	5	18010110	11425000	435.89	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016	The listing only applies to Stream 1 on Fitch Mountain, which lies within the Russian River HU, Middle Russian River HA, Geyserville HSA water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	R	5	18010110	11425000	435.89	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2025	Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment TMDL.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Geyserville HSA	CAR1142503219990615082353	River & Stream	R	5	18010110	11425000	435.89	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	R	5			16.47	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	R	5			16.47	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	R	5			16.47	Miles	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2017	The Laguna de Santa Rosa was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae die and decay. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of nitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements at the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna was removed from the 303(d) List for ammonia and dissolved oxygen in 1998, pursuant to a recommendation by US EPA. However, dissolved oxygen levels in the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuate significantly on a daily and seasonal basis. Preliminary TMDL linkage analysis and modeling results by Regional Water Board staff provide evidence that total phosphorus concentrations drive algal biomass and therefore drive dissolved oxygen concentrations. Regional Water Board staff conclude that reductions in total phosphorus are needed to reduce algal biomass and thus reduce the bio-stimulatory response (increase dissolved oxygen levels). A TMDL addressing nutrients (both nitrogen and phosphorus) and dissolved oxygen is currently under development.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	R	5			16.47	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2017	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	R	5			16.47	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025	The entire Russian River watershed (including the mainstem Laguna de Santa Rosa) is listed for sedimentation.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa	CAR1142100020131010055952	River & Stream	R	5			16.47	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025	Entire Russian River watershed (including the mainstem Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	R	5			116.5	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	R	5			116.5	Miles	Oxygen, Dissolved	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2017	This listing only applies to the mainstem of Colgan Creek, which lies within the Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries) water body. This is a refinement of the original 2010 303 (d) listing and reflects the extent of impairment as documented by the data submitted for this newly created water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	R	5			116.5	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025	The entire Russian River watershed (including the tributaries to the Laguna de Santa Rosa) is listed for sedimentation.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries)	CAR1142100020131104054267	River & Stream	R	5			116.5	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025	Entire Russian River watershed (including tributaries to the Laguna de Santa Rosa) is listed for temperature. The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, Windsor Creek and its tributaries	CAR1142302020130919047080	River & Stream	R	5			46.76	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025	Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, Windsor Creek and its tributaries	CAR1142302020130919047080	River & Stream	R	5			46.76	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025	The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	R	5			5.29	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	R	5			5.29	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	

1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	R	5		5.29	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2017			The mainstem Laguna de Santa Rosa, including the portion of the mainstem Mark West Creek below the confluence with the Laguna, was added to the 303(d) List in 1990 for high levels of ammonia and low dissolved oxygen (DO) concentrations. A TMDL was completed for the Laguna for ammonia and dissolved oxygen in 1995. The TMDL concluded that high ammonia levels in the Laguna were the result of point and non-point source nitrogen inputs of various forms. Low dissolved oxygen concentrations were a result of inputs of organic matter and nutrients which stimulate algal growth and subsequently cause depressed dissolved oxygen levels when the algae dies and decays. The TMDL took the form of a Waste Reduction Strategy (WRS) which addressed the reduction of nitrogen loading from point and non-point sources. With the implementation of the WRS and operational improvements at the City of Santa Rosa Waste Water Treatment Plant as well as improvements in waste storage and disposal activities at local dairies, nitrogen inputs to the Laguna were significantly reduced. Following implementation of the WRS and the subsequent attainment of nitrogen-ammonia interim concentration goals, as stated in the WRS, the Laguna was removed from the 303(d) List for ammonia and dissolved oxygen in 1998, pursuant to a recommendation by US EPA. However, dissolved oxygen levels in the mainstem Laguna and mainstem Mark West Creek below the confluence with the Laguna continue to fall below the Regional Water Board Basin Plan minimum DO objective of 7.0 mg/L and in many cases fluctuate significantly on a daily and seasonal basis. Based on the latest available information, it appears that the nutrient driving benthomicrobial conditions in the mainstem Laguna de Santa Rosa and mainstem Mark West Creek below the confluence with the Laguna is phosphorus. Preliminary TMDL linkage analysis and modeling results by Regional Water Board staff provide evidence that total phosphorus concentrations drive algal biomass and therefore drive dissolved oxygen concentrations. Regional Water Board staff conclude that reductions in total phosphorus are needed to reduce algal biomass and thus reduce the biostimulatory response (increase dissolved oxygen levels). A TMDL addressing nutrients (both nitrogen and phosphorus) and dissolved oxygen is currently under development.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	R	5		5.29	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2017				
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	R	5		5.29	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek downstream of the confluence with the Laguna de Santa Rosa	CAR1142302020131101052894	River & Stream	R	5		5.29	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek upstream of the confluence with the Laguna de Santa Rosa	CAR1142301020131101053079	River & Stream	R	5		24.61	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, mainstem Mark West Creek upstream of the confluence with the Laguna de Santa Rosa	CAR1142301020131101053079	River & Stream	R	5		24.61	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, tributaries to Mark West Creek (except Windor Creek and its tributaries)	CAR1142302020130919051933	River & Stream	R	5		67.04	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Mark West HSA, tributaries to Mark West Creek (except Windor Creek and its tributaries)	CAR1142302020130919051933	River & Stream	R	5		67.04	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	R	5		21.22	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016				
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	R	5		21.22	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025			The entire Russian River watershed (including Santa Rosa Creek) is listed for sedimentation.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, mainstem Santa Rosa Creek	CAR1142201020130919048280	River & Stream	R	5		21.22	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025			The entire Russian River watershed (including Santa Rosa Creek) is listed for temperature.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	R	5		112.1	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2016				
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	R	5		112.1	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			This listing only applies to Spring Lake, which lies within the Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek water body.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	R	5		112.1	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2026			The entire Russian River watershed (including tributaries to Santa Rosa Creek) is listed for sedimentation.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek	CAR1142202020130919049489	River & Stream	R	5		112.1	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025			The entire Russian River watershed (including tributaries to Santa Rosa Creek) is listed for temperature.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Warm Springs HSA	CAR1142403419990615103858	River & Stream	R	5	18010110	11424000	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			Sediment impacts in Russian River tributaries prompted listing entire Russian River watershed for sediment.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Warm Springs HSA	CAR1142403419990615103858	River & Stream	R	5	18010110	11424000	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.	
1	Regional Board 1 - North Coast Region	Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma (Reservoir)	CAL1142403020020720145307	Lake & Reservoir	L	5	18010110	11424000	2639.41	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2012			The Russian River HU, Middle Russian River HA, Warm Springs HSA, Lake Sonoma (Reservoir) includes the following Calwater Planning Watersheds (PWs): 114.24022, 114.24030 and 114.24032.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA	CAR1143206019990615153325	River & Stream	R	5	18010110	11432000	323.21	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA	CAR1143206019990615153325	River & Stream	R	5	18010110	11432000	323.21	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Coyote Valley HSA, Lake Mendocino (Reservoir)	CAL1143206020020720145403	Lake & Reservoir	L	5	18010110	11432060	1698.31	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2012			
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	CAR1143304019990615161317	River & Stream	R	5	18010110	11433000	255.84	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Forsythe Creek HSA	CAR1143304019990615161317	River & Stream	R	5	18010110	11433000	255.84	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019			The most sensitive beneficial uses supported by the Russian River include uses associated with the cold water fishery and municipal and domestic supply. The Russian River provides habitat for coho salmon and steelhead trout, which are listed as a threatened species under the federal Endangered Species Act. Temperature data collected from 1997 to 2000 in the Russian River watershed indicate that high temperature levels may be a source of impairment of cold water fisheries in the watershed.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	R	5	18010110	11431000	752.97	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			This listing only applies to mainstem Russian River, which lies within the Russian River HU, Upper Russian River HA, Ukiah HSA water body.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	R	5	18010110	11431000	752.97	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025			Russian River Watershed tributary sediment impairments led to listing of entire watershed for sediment.
1	Regional Board 1 - North Coast Region	Russian River HU, Upper Russian River HA, Ukiah HSA	CAR1143107119990615121503	River & Stream	R	5	18010110	11431000	752.97	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
1	Regional Board 1 - North Coast Region	Ruth Lake	CAL1094003020020720144550	Lake & Reservoir	L	5	18010102	10940030	1074.9	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025			
1	Regional Board 1 - North Coast Region	Shastina Lake	CAL105500720020720134715	Lake & Reservoir	L	5	18010207	10550077	1681.23	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021			
1	Regional Board 1 - North Coast Region	Trinidad HU, Little River HA	CAR1082001219990617111952	River & Stream	R	5	18010102	10820012	85.04	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Revised	5A	2025			This listing applies only to the mainstem of the Little River, which lies within the Trinidad HU, Little River HA water body.
1	Regional Board 1 - North Coast Region	Trinidad State Beach	CAC1081001220070319161337	Coastal & Bay Shoreline	C	5	18010102	10810012	0.99	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
1	Regional Board 1 - North Coast Region	Trinity Lake (was Claire Engle Lake)	CAL1064007420020720144409	Lake & Reservoir	L	5	18010211	10640000	15586.56	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
1	Regional Board 1 - North Coast Region	Trinity River HU, Lower Trinity HA	CAR1061103419990607150231	River & Stream	R	4a	18010212	10610000	3931.24	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/20/2001		This listing does not apply to the following water bodies, which lie within the Trinity River HU, Lower Trinity HA: the New River and its tributaries, Big French Creek and its tributaries, the North Fork Trinity River and its tributaries, including the East Fork North Fork Trinity River and its tributaries, and Manzanita Creek and its tributaries.
1	Regional Board 1 - North Coast Region	Trinity River HU, Middle HA	CAR1063102119990604163706	River & Stream	R	4a	18010211	10630000	1222.06	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/20/2001		
1	Regional Board 1 - North Coast Region	Trinity River HU, South Fork HA	CAR1062302019990216114308	River & Stream	R	5	18010104	10620000	4201	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/20/2001		
1	Regional Board 1 - North Coast Region	Trinity River HU, South Fork HA	CAR1062302019990216114308	River & Stream	R	5	18010104	10620000	4201	Miles	Temperature, water	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
1	Regional Board 1 - North Coast Region	Trinity River HU, Upper HA	CAR1064000319990607101807	River & Stream	R	4a	18010211	10640000	1960.6	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Revised	5B		12/20/2001		This listing does not apply to the Stuart Fork and its tributaries, which lie within the Trinity River HU, Upper HA water body.
1	Regional Board 1 - North Coast Region	Trinity River HU, Upper HA, Trinity River, East Fork	CAR1064003020021003231112	River & Stream	R	5	18010211	10640000	331.25	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019			The Trinity River HU, Upper HA, Trinity River, East Fork includes the following Calwater Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.
1	Regional Board 1 - North Coast Region	Trinity River HU, Upper HA, Trinity River, East Fork	CAR1064003020021003231112	River & Stream	R	5	18010211	10640000	331.25	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/20/2001		The Trinity River HU, Upper HA, Trinity River, East Fork includes the following Calwater Super Planning Watersheds (SPWs): Mumbo Creek SPW 106.40030 and Blue Ridge SPW 106.40040.
2	Regional Board 2 - San Francisco Bay Region	Alameda Creek	CAR204300519990218134634	River & Stream	R	4a	18050003	20430051	39	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007		This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Alamitos Creek	CAR2054004119980928110616	River & Stream	R	5	18050003	20540041	7.1	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2008			
2	Regional Board 2 - San Francisco Bay Region	Almaden Lake	CAL20540050000714115011	Lake & Reservoir	L	5	18050003	20540050	21	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021			
2	Regional Board 2 - San Francisco Bay Region	Almaden Reservoir	CAL2054003020000304125701	Lake & Reservoir	L	5	18050003	20540030	51.89	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021			
2	Regional Board 2 - San Francisco Bay Region	Anderson Reservoir	CAL2053005020000304122049	Lake & Reservoir	L	5	18050003	20530050	1012.6	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013			

Region	Board	San Francisco Bay Region	Reservoir	Anderson Reservoir	CAL205300502000304122049	Lake & Reservoir	L	5	18050003	20530050	1012.6	Acre	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Aquatic Park Beach	Aquatic Park Beach	CAC2034001020070321140604	Coastal & Bay Shoreline	C	5	18050002	20340010	0.18	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA for 2006.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo Corte Madera Del Presidio	Arroyo Corte Madera Del Presidio	CAR2032002020000413134900	River & Stream	R	4a	18050002	20320020	4.04	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo De La Laguna	Arroyo De La Laguna	CAR2043008419990218135005	River & Stream	R	4a	18050004	20430084	7.4	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo Del Valle	Arroyo Del Valle	CAR2043002319990218135233	River & Stream	R	4a	18050004	20430023	31.48	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo Las Postas	Arroyo Las Postas	CAR204300820010905115005	River & Stream	R	5	18050004	20430080	14.467	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo Las Postas	Arroyo Las Postas	CAR204300820010905115005	River & Stream	R	5	18050004	20430080	14.467	Miles	Nutrient/Eutrophication Biological Indicators	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo Mocho	Arroyo Mocho	CAR204300820010905115519	River & Stream	R	5	18050004	20430080	34.2277	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Arroyo Mocho	Arroyo Mocho	CAR204300820010905115519	River & Stream	R	5	18050004	20430080	34.2277	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Baxter Creek (Contra Costa County)	Baxter Creek (Contra Costa County)	CAR2066001320090628144111	River & Stream	R	5	18050002	20330011	1.3	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Bon Tempe Reservoir	Bon Tempe Reservoir	CAL201130202000519182103	Lake & Reservoir	L	5	18050005	20113020	120	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Butano Creek	Butano Creek	CAR2024003020000413112319	River & Stream	R	5	18050006	20240031	3.62774	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		Impairment to steelhead habitat.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Calabazas Creek	Calabazas Creek	CAR2064001219990218114210	River & Stream	R	4a	18050002	20640012	4.7	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Calaveras Reservoir	Calaveras Reservoir	CAL2043004920091208101255	Lake & Reservoir	L	5	18050004	20430049	1501	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Caleres Reservoir	Caleres Reservoir	CAL205400311999028111759	Lake & Reservoir	L	5	18050003	20540031	333.53	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2008		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Candlestick Point	Candlestick Point	CAC2044001120070321142147	Coastal & Bay Shoreline	C	5	18050004	20440011	1.6	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA for 2006. This listing includes the area of Candlestick Point at Jackrabbot Beach, Windsurfer Circle, and Sunnydale Cove.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		This listing covers non dioxin-like PCBs. Interim health advisory for fish is in place.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		The specific dioxin like compounds are 2,3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-HxCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,4,4,5-HxCB (156), 2,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,4,4,5,5-HxCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Carquinez Strait	Carquinez Strait	CAE2071002019980928134605	Estuary	E	5	18050001	20710020	5657.31	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2010		Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scup and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	E	4b	18050002	20660014	71.4037	Acres	Dieldrin (sediment)	Pesticides	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2010		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	E	4b	18050002	20660014	71.4037	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2010		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	E	4b	18050002	20660014	71.4037	Acres	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2010		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Castro Cove, Richmond (San Pablo Basin)	Castro Cove, Richmond (San Pablo Basin)	CAE2066001420020530174802	Estuary	E	4b	18050002	20660014	71.4037	Acres	Selenium (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2010		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Chlordane	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Dieldrin	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	2/12/2008	
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		This listing covers non dioxin-like PCBs. Interim health advisory for fish is in place.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		The specific dioxin like compounds are 2,3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-HxCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,4,4,5-HxCB (156), 2,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,4,4,5,5-HxCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Central Basin, San Francisco (part of SF Bay, Lower)	Central Basin, San Francisco (part of SF Bay, Lower)	CAB2044001020020930154937	Bay & Harbor	B	5	18050004	20440010	39.6916	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for scup and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	Regional Board 2 - San Francisco Bay Region	Cerrito Creek	Cerrito Creek	CAR2033001120080624162810	River & Stream	R	5												

2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	L	5	18050004	20420030	312	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Lake Chabot (Alameda Co)	CAL2042003020060515154933	Lake & Reservoir	L	5	18050004	20420030	312	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Lake Herman	CAL2072103019980928163418	Lake & Reservoir	L	5	18050001	20721030	108.08	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		Additional monitoring and assessment needed. Problem potentially due to historical mining.
2	Regional Board 2 - San Francisco Bay Region	Lake Merced	CAL2021001020020315204138	Lake & Reservoir	L	5	18050006	20210010	298.504	Acres	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Lake Merced	CAL2021001020020315204138	Lake & Reservoir	L	5	18050006	20210010	298.504	Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Lake Merritt	CAL2042004019990218150956	Lake & Reservoir	L	5	18050004	20420040	142.376	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Lake Merritt	CAL2042004019990218150956	Lake & Reservoir	L	5	18050004	20420040	142.376	Acres	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Laurel Creek (Solano Co)	CAR2044003319990218111511	River & Stream	R	4a	18050004	20440040	3.01932	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Lawsons Landing	CAC2011203020070321183048	Coastal & Bay Shoreline	C	5	18050005	20112030	3.2	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA for 2006.
2	Regional Board 2 - San Francisco Bay Region	Ledgewood Creek	CAR2072301019990218111805	River & Stream	R	4a	18050001	20723010	12.44	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Los Gatos Creek (R2)	CAR2054001119990218114518	River & Stream	R	4a	18050003	20540010	19.49	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Marina Lagoon (San Mateo County)	CAE20440040200210107115908	Estuary	E	5	18050004	20440040	169.201	Acres	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA for 2006.
2	Regional Board 2 - San Francisco Bay Region	Mataero Creek	CAR2055004019990218130228	River & Stream	R	5	18050003	20550040	7.34	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Mataero Creek	CAR2055004019990218130228	River & Stream	R	5	18050003	20550040	7.34	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	McNears Beach	CAC2061001020070321190945	Coastal & Bay Shoreline	C	5	18050002	20610010	0.18	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA for 2006.
2	Regional Board 2 - San Francisco Bay Region	Miller Creek	CAR2062001219990219101448	River & Stream	R	4a	18050005	20620012	9.03	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Milrenton Point	CAC2011203020070321184816	Coastal & Bay Shoreline	C	5	18050005	20112032	0.25	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA for 2006.
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Chloride (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Dieldrin (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Hydrogen Sulfide	Other Inorganics	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Lead (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Mercury (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	PAHs (Polycyclic Aromatic Hydrocarbons)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2008		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Silver (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mission Creek	CAE2044001020020129151327	Estuary	E	5	18050004	20440010	8.45275	Acres	Zinc (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Mt. Diablo Creek	CAR2073104019990217163214	River & Stream	R	5	18050001	20731040	12.63	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Mt. Diablo Creek	CAR2073104019990217163214	River & Stream	R	5	18050001	20731040	12.63	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Napa River	CAR2065001019980928164417	River & Stream	R	5	18050002	20650010	65.33	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2010		
2	Regional Board 2 - San Francisco Bay Region	Napa River	CAR2065001019980928164417	River & Stream	R	5	18050002	20650010	65.33	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		2/29/2008	TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
2	Regional Board 2 - San Francisco Bay Region	Napa River	CAR2065001019980928164417	River & Stream	R	5	18050002	20650010	65.33	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2008		TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
2	Regional Board 2 - San Francisco Bay Region	Nicasio Reservoir	CAL2011301220050519182548	Lake & Reservoir	L	5	18050005	20113012	829	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Novato Creek	CAR2062001019990218113321	River & Stream	R	4a	18050002	20620010	17.4	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	DDT (Dichlorodiphenylchloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 2,3,4,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-HxCB (118), 2,3,4,4,5-HxCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	PCBs (Polychlorinated biphenyls) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2008		This listing covers non dioxin-like PCBs. Interim health advisory for fish; uncertainty regarding water column concentration data.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2019		Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for sculpin and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Fruhvale Site, part of SF Bay, Lower)	CAB2042004020020930181423	Bay & Harbor	B	5	18050004	20420040	0.928347	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for sculpin and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	B	5	18050004	20420040	1.77713	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	B	5	18050004	20420040	1.77713	Acres	Chlordane (sediment)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013		
2	Regional Board 2 - San Francisco Bay Region	Oakland Inner Harbor (Pacific Dry-dock Yard 1 Site, part of SF Bay, Lower)	CAB2042004020020930184151	Bay & Harbor	B	5	18050004	204										



2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Pillar Point	CAC202210122005916171253	Coastal & Bay Shoreline	C	5	18050006	20221012	0.62	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Pillar Point Beach	CAX2022101220011017105702	Coastal & Bay Shoreline	C	5	18050006	20221012	1.1	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Rockaway Beach	CAX2022101220011017111055	Coastal & Bay Shoreline	C	5	18050006	20221011	0.294924	Miles	Coliform Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2010		
2	Regional Board 2 - San Francisco Bay Region	Pacific Ocean at Venice Beach	CAX2022201120011017105036	Coastal & Bay Shoreline	C	5	18050006	20222011	0.379472	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR205000211990218132449	River & Stream	R	5	18050003	20550021	13.1	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR205000211990218132449	River & Stream	R	5	18050003	20550021	13.1	Miles	Selenium, Total	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR205000211990218132449	River & Stream	R	5	18050003	20550021	13.1	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Permanente Creek	CAR205000211990218132449	River & Stream	R	5	18050003	20550021	13.1	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Pescadero Creek	CAR202400131990929143113	River & Stream	R	5	18050006	20240013	26.03	Miles	Sedimentation/Siltation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2016		If California Department of Fish and Game and the National Marine Fisheries Service find that for this water body fish populations are not impacted, the State Water Board supports removing this water body and pollutant from the list.
2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR206300201998028165716	River & Stream	R	5	18050002	20630020	21.566	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Data source: Abell-Aman, Petaluma Tree Planters, 1999
2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR206300201998028165716	River & Stream	R	5	18050002	20630020	21.566	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR206300201998028165716	River & Stream	R	5	18050002	20630020	21.566	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR206300201998028165716	River & Stream	R	5	18050002	20630020	21.566	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Petaluma River	CAR206300201998028165716	River & Stream	R	5	18050002	20630020	21.566	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	R	5	18050002	20630040	1.1339	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	R	5	18050002	20630040	1.1339	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		Exceedance of California Toxic Rule dissolved criteria and National Toxic Rule total criteria elevated water and sediment levels.
2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	R	5	18050002	20630040	1.1339	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
2	Regional Board 2 - San Francisco Bay Region	Petaluma River (tidal portion)	CAR2063004020020916200425	River & Stream	R	5	18050002	20630040	1.1339	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		TMDL will be developed as part of ongoing watershed management effort. Additional monitoring and assessment needed.
2	Regional Board 2 - San Francisco Bay Region	Pine Creek (Contra Costa Co)	CAR207310111990218101152	River & Stream	R	4a	18050001	20731011	12.5609	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Pinole Creek	CAR206600201990218104959	River & Stream	R	4a	18050002	20660020	9.17	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Pompono Creek	CAR2024002020010906115819	River & Stream	R	5	18050006	20240020	7.10529	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2008		
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	2/29/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
2	Regional Board 2 - San Francisco Bay Region	Richardson Bay	CAB203120101998029120559	Bay & Harbor	B	5	18050002	20312010	2438.87	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4,4-PeCB (105), 2,3,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5,5-HxCB (157), 2,3,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Rindler Creek	CAR206500712008062811147	River & Stream	R	5	18050002	20650071	5.6	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021		
2	Regional Board 2 - San Francisco Bay Region	Rodeo Creek (Contra Costa County)	CAR206600221990219092943	River & Stream	R	4a	18050001	20660022	7.96	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,7,8,9-HxCDF, 1,2,3,4,6,7,8-HpCDF, 1,2,3,4,7,8,9-HpCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	2/29/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008		The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4,4-PeCB (105), 2,3,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-PeCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5,5-HxCB (157), 2,3,3,4,4,5,5-HpCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Sacramento San Joaquin Delta	CAE207100101998029134510	Estuary	E	5	18050001	20710010	41736.4	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2010		Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for sculpin and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	San Antonio Creek (Marin/Sonoma Co)	CAR206300301990218113646	River & Stream	R	4a	18050002	20630031	17.7665	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Felipe Creek	CAR205300411990218133351	River & Stream	R	4a	18050003	20530041	15.47	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	B	5	18050004	20312010	70992.3	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	B	5	18050004	20312010	70992.3	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	B	5	18050004	20312010	70992.3	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013		This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Central	CAB2031201019981217171707	Bay & Harbor	B	5	18050004	2031201										

2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB204100101998025131322	Bay & Harbor	B	5	18050004	20410010	92274	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4,4-HxCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-HxCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HxCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, Lower	CAB204100101998025131322	Bay & Harbor	B	5	18050004	20410010	92274	Acres	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific dioxin like compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 1,2,3,4,7,8-HxCDD, 1,2,3,4,6,7,8-HxCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8,9-HxCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019	Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2/29/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources: water quality objective exceedances. Elevated sediment level and elevated tissue levels.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4,4-HxCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-HxCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HxCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAB2051000019980916164839	Bay & Harbor	B	5	18050003	20510000	9204	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019	A formal health advisory has been issued by OEHHA for benthic-feeding ducks in South San Francisco Bay. This health advisory clearly establishes that water contact recreation beneficial use (REC-1) is not fully supported and standards are not fully met.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAR2055004019980929144005	River & Stream	R	5	18050003	20550040	12.05	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAR2055004019980929144005	River & Stream	R	5	18050003	20550040	12.05	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2013	Impairment to steelhead habitat.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAR2055004019980929144005	River & Stream	R	5	18050003	20550040	12.05	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Francisco Bay, South	CAR2033001419980929144335	River & Stream	R	5	18050006	20330014	11.14	Miles	Coliform Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	Do Not Delist from 303(d) list (TMDL required list)
2	Regional Board 2 - San Francisco Bay Region	San Gregorio Creek	CAR2023001419980929144335	River & Stream	R	5	18050006	20230014	11.14	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2013	Impairment to steelhead habitat.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Chlordane	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Pesticides	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8,9-HxCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8,9-HxCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019	Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Lead (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Mercury (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2/12/2008	
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	PAHs (Polycyclic Aromatic Hydrocarbons) (sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Pesticides (sediment)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019	
2	Regional Board 2 - San Francisco Bay Region	San Leandro Bay (part of SF Bay, Lower)	CAB2042004020020930194957	Bay & Harbor	B	5	18050004	20420040	588.324	Acres	Zinc (sediment)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	
2	Regional Board 2 - San Francisco Bay Region	San Leandro Creek, Lower	CAR2042001219990218140451	River & Stream	R	5	18050004	20420012	9.34	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Leandro Creek, Lower	CAR2042001219990218140451	River & Stream	R	5	18050004	20420012	9.34	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021	
2	Regional Board 2 - San Francisco Bay Region	San Lorenzo Creek	CAR2042002319990218140753	River & Stream	R	4a	18050004	20420023	11.08	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Mateo Creek	CAR2044003219990219102616	River & Stream	R	5	18050004	20440032	5.3	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Mateo Creek	CAR2044003219990219102616	River & Stream	R	5	18050004	20440032	5.3	Miles	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021	
2	Regional Board 2 - San Francisco Bay Region	San Mateo Creek, Lower	CAR2044003220060202015405	River & Stream	R	5	18050004	20440032	5.3	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA in 1998.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Dieldrin	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2013	This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 1,2,3,4,7,8-HxCDD, 1,2,3,4,6,7,8-HxCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 2,3,4,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,6,7,8-HxCDF, 1,2,3,4,7,8,9-HxCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019	Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	This listing covers non dioxin-like PCBs. Interim health advisory for fish in place.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	The specific dioxin like compounds are 3,4,4,5-TCB (81), 3,3,3,3-TCB (77), 3,3,4,4,5-PeCB (126), 3,3,4,4,4-HxCB (169), 2,3,3,4,4,4-HxCB (105), 2,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,5-HxCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HxCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Bay	CAB2061001019980928100945	Bay & Harbor	B	5	18050002	20610010	68348.92	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2010	Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for sculpin and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	San Pablo Creek	CAR2066001419990219094913	River & Stream	R	5	18050002	20660014	9.94	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAR2066001220020129134014	Lake & Reservoir	L	5	18050002	20660012	784.46	Acres	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2021	
2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	L	5	18050002	20660012	784.46	Acres	Chlordane	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019	
2	Regional Board 2 - San Francisco Bay Region	San Pablo Reservoir	CAL2066001220020129134014	Lake & Reservoir	L	5	18050002	20660012	784.46	Acres	DDT	Pesticides	List on 303(d) list (TMD				



2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	Dioxin compounds (including 2,3,7,8-TCDD)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDD, 1,2,3,7,8-PeCDD, 1,2,3,4,7,8-HxCDD, 1,2,3,6,7,8-HxCDD, 1,2,3,7,8,9-HxCDD, 1,2,3,4,6,7,8-HpCDD, and OCDD. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	Furan Compounds	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019	The specific compounds are 2,3,7,8-TCDF, 1,2,3,7,8-PeCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,4,7,8-HxCDF, 1,2,3,6,7,8-HxCDF, 1,2,3,4,6,7,8-HpCDF, and OCDF. This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019	Disrupt natural benthos; change pollutant availability in food chain; disrupt food availability to native species.
2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2/12/2008	Current data indicate fish consumption and wildlife consumption impacted uses. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	This listing covers non-dioxin-like PCBs. Interim health advisory for fish in place.
2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	PCBs (Polychlorinated biphenyls) (dioxin-like)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2008	The specific dioxin-like compounds are 3,4,4,5-TCB (B1), 3,3,3,3-TCB (F7), 3,3,4,4,5-PeCB (126), 3,3,4,4,4,4-HxCB (169), 2,3,3,4,4-PeCB (105), 2,3,3,4,4,5-PeCB (114), 2,3,4,4,5-PeCB (118), 2,3,4,4,4,5-HxCB (123), 2,3,3,4,4,5-HxCB (156), 2,3,3,4,4,5-HxCB (157), 2,3,4,4,5,5-HxCB (167), 2,3,3,4,4,5,5-HxCB (189). This listing was made by USEPA.
2	Regional Board 2 - San Francisco Bay Region	Suisun Bay	CAB20710020011017135055	Bay & Harbor	B	5	18050001	20710020	25335	Acres	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2010	Affected use is one branch of the food chain; most sensitive indicator is hatchability in nesting diving birds; significant contributions from oil refineries (control program in place) and agriculture (carried downstream by rivers); exotic species may have made food chain more susceptible to accumulation of selenium; health consumption advisory in effect for sculpin and scoter (diving ducks).
2	Regional Board 2 - San Francisco Bay Region	Suisun Creek	CAR207220122006024165213	River & Stream	R	5	18050001	20722012	19	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021	
2	Regional Board 2 - San Francisco Bay Region	Suisun Creek	CAR207220122006024165213	River & Stream	R	5	18050001	20722012	19	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021	
2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT207240001998029145809	Wetland, Tidal	T	5	18050001	20723000	66339.3	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT207240001998029145809	Wetland, Tidal	T	5	18050001	20723000	66339.3	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT207240001998029145809	Wetland, Tidal	T	5	18050001	20723000	66339.3	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Suisun Marsh Wetlands	CAT207240001998029145809	Wetland, Tidal	T	5	18050001	20723000	66339.3	Acres	Sediment Toxicity	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Suisun Slough	CAE207230002002031520246	Estuary	E	4a	18050001	20723000	1124.16	Acres	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB201140331998029125721	Bay & Harbor	B	5	18050005	20114033	8545.46	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013	Current data indicate fish consumption and wildlife consumption impacted uses: health consumption advisory in effect for multiple fish species including striped bass and shark. Major source is historic: gold mining sediments and local mercury mining; most significant ongoing source is erosion and drainage from abandoned mines; moderate to low level inputs from point sources.
2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB201140331998029125721	Bay & Harbor	B	5	18050005	20114033	8545.46	Acres	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB201140331998029125721	Bay & Harbor	B	5	18050005	20114033	8545.46	Acres	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	1/10/2007	TMDL will be developed as part of ongoing watershed management effort.
2	Regional Board 2 - San Francisco Bay Region	Tomales Bay	CAB201140331998029125721	Bay & Harbor	B	5	18050005	20114033	8545.46	Acres	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR201120131998029173807	River & Stream	R	5	18050006	20112013	15.8352	Miles	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	9/29/2008	
2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR201120131998029173807	River & Stream	R	5	18050006	20112013	15.8352	Miles	Nutrients	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR201120131998029173807	River & Stream	R	5	18050006	20112013	15.8352	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	1/10/2007	Tributary to Tomales Bay. TMDLs will be developed as part of evolving watershed management effort. Additional monitoring and assessment needed.
2	Regional Board 2 - San Francisco Bay Region	Walker Creek	CAR201120131998029173807	River & Stream	R	5	18050006	20112013	15.8352	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2013	
2	Regional Board 2 - San Francisco Bay Region	Walnut Creek	CAR2073104019980218110904	River & Stream	R	4a	18050001	20731040	9.03	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
2	Regional Board 2 - San Francisco Bay Region	Wildcat Creek	CAR2066001319990218111129	River & Stream	R	4a	18050002	20660013	12.07	Miles	Diazinon	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	5/16/2007	This listing was made by USEPA for the 1998 303(d) list. For 2006, diazinon was moved by USEPA from the 303(d) list to this being addressed list because of a completed USEPA approved TMDL.
3	Regional Board 3 - Central Coast Region	Alamo Creek	CAR31230081998025153136	River & Stream	R	5	18060007	31230081	7.8	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Aisai Creek (Monterey County)	CAR309700951999022130537	River & Stream	R	5	18060011	30970095	16	Miles	Chlorophyll-a	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Aisai Creek (Monterey County)	CAR309700951999022130537	River & Stream	R	5	18060011	30970095	16	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2025	
3	Regional Board 3 - Central Coast Region	Aisai Creek (Monterey County)	CAR309700951999022130537	River & Stream	R	5	18060006	30970095	16	Miles	Miscellaneous	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Aisai Creek (Monterey County)	CAR309700951999022130537	River & Stream	R	5	18060011	30970095	16	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2018	
3	Regional Board 3 - Central Coast Region	Aisai Slough (Monterey County)	CAR3091101020090311204028	River & Stream	R	5	18060011	30911010	7.3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Aisai Slough (Monterey County)	CAR3091101020090311204028	River & Stream	R	5	18060011	30911010	7.3	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Aisai Slough (Monterey County)	CAR3091101020090311204028	River & Stream	R	5	18060011	30911010	7.3	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Aisai Slough (Monterey County)	CAR3091101020090311204028	River & Stream	R	5	18060011	30911010	7.3	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2025	
3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR304130220020319065717	River & Stream	R	5	18060001	30413023	8.40589	Miles	Pathogens	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2011	Impaired length for Fecal Coliform is below Bridge Creek to the mouth (approximately 5 miles).
3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR304130220020319065717	River & Stream	R	5	18060001	30413023	8.40589	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR304130220020319065717	River & Stream	R	5	18060001	30413023	8.40589	Miles	Chlorophyll	Chlorophyll	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR304130220020319065717	River & Stream	R	5	18060001	30413023	8.40589	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Aptos Creek	CAR304130220020319065717	River & Stream	R	5	18060001	30413023	8.40589	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR315320101999022134526	River & Stream	R	5	18060013	31532010	6.14	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR315320101999022134526	River & Stream	R	5	18060013	31532010	6.14	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2013	
3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR315320101999022134526	River & Stream	R	5	18060006	31012013	11.1043	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo De La Cruz	CAR3103101019990217141339	River & Stream	R	5	18060001	31031001	11.1043	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR310310101998084113947	River & Stream	R	5	18060006	31031020	13	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Grande Creek (below Lopez Lake)	CAR310310101998084113947	River & Stream	R	5	18060006	31031020	13	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Nutrients	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Sodium	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Paredon	CAR315340101999022143223	River & Stream	R	5	18060013	31534010	5.23	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR309600321999022144047	River & Stream	R	5	18060006	30960032	43.16	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Arroyo Seco River	CAR309600321999022144047	River & Stream	R	5	18060006	30960032	43.16	Miles	Miscellaneous	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Atascadero Creek (San Luis Obispo County)	CAR300811241999022145136	River & Stream	R	5	18060006	30081124	5.41878	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
3	Regional Board 3 - Central Coast Region	Atascadero Creek (San Luis Obispo County)	CAR300811241999022145136	River & Stream	R	5	18060006	30081124	5.41878	Miles	Fecal Coliform</						























4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	Dieldrin (issue)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	Lead (issue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	Phenanthrene	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	Pyrene	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
4	Regional Board 4 - Los Angeles Region	Dominguez Channel Estuary (unlined portion below Vermont Ave)	CAE4051200020050203154519	Estuary	E	5	18070104	40512000	140	Acre	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Dry Canyon Creek	CAR4052100020020130145656	River & Stream	R	5	18070104	40521000	3,918.27	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2009		
4	Regional Board 4 - Los Angeles Region	Dry Canyon Creek	CAR4052100020020130145656	River & Stream	R	5	18070104	40521000	3,918.27	Miles	Selenium, Total	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	ChemA (issue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/14/2006	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	Chlordane (issue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/14/2006	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	DDT (issue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/14/2006	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/20/2003	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/14/2006	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	Toxaphene (issue)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/14/2006	
4	Regional Board 4 - Los Angeles Region	Duck Pond Agricultural Drains/Mugu Drain/Oxnard Drain No 2	CAR403110002000228145414	River & Stream	R	4a	18070103	40311000	11,856.9	Miles	Toxicity	Toxicity	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		1/1/2005	
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Algae	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Eutrophication	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Odor	Nuisance	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	PCBs (Polychlorinated biphenyls) (issue)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	Trash	Trash	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Echo Park Lake	CAL4051501020000228155002	Lake & Reservoir	L	5	18070104	40515010	12.95	Acre	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Algae	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Eutrophication	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	Mercury (issue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	El Dorado Lakes	CAL4051501020000228153407	Lake & Reservoir	L	5	18070104	40515010	31,044.7	Acre	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	L	5	18070102	40351000	123.18	Acre	Eutrophication	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	L	5	18070102	40351000	123.18	Acre	Organic Enrichment/LOW Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	L	5	18070102	40351000	123.18	Acre	pH	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A	2019		2/27/2008
4	Regional Board 4 - Los Angeles Region	Elizabeth Lake	CAL4035100019990202155114	Lake & Reservoir	L	5	18070102	40351000	123.18	Acre	Trash	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Escondido Beach	CAX404340001999022153218	Coastal & Bay Shoreline	C	5	18070104	40434000	1.21	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Escondido Beach	CAX404340001999022153218	Coastal & Bay Shoreline	C	5	18070104	40434000	1.21	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Escondido Beach	CAX404340001999022153218	Coastal & Bay Shoreline	C	5	18070104	40434000	1.21	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Flat Rock Point Beach Area	CAX405110001999022154626	Coastal & Bay Shoreline	C	5	18070104	40511000	0.11	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Flat Rock Point Beach Area	CAX405110001999022154626	Coastal & Bay Shoreline	C	5	18070104	40511000	0.11	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Flat Rock Point Beach Area	CAX405110001999022154626	Coastal & Bay Shoreline	C	5	18070104	40511000	0.11	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	R	4a	18070103	40362000	6.71531	Miles	Boron	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/2/2008	
4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	R	4a	18070103	40362000	6.71531	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/20/2003	
4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	R	4a	18070103	40362000	6.71531	Miles	Sulfates	Other Inorganics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/2/2008	
4	Regional Board 4 - Los Angeles Region	Fox Barranca (tributary to Calleguas Creek Reach 6)	CAR4036200020000228144008	River & Stream	R	4a	18070103	40362000	6.71531	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/2/2008	
4	Regional Board 4 - Los Angeles Region	Hermosa Beach	CAX405120001999022160827	Coastal & Bay Shoreline	C	4a	18070104	40512000	1.98	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Hobbs Beach (Channel Islands Harbor)	CAX4051100020020131155257	Coastal & Bay Shoreline	C	4a	18070103	40311000	0.1	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/18/2008	
4	Regional Board 4 - Los Angeles Region	Hopper Creek	CAR403410002002013112807	River & Stream	R	5	18070102	40341000	13.3847	Miles	Sulfates	Other Inorganics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015		
4	Regional Board 4 - Los Angeles Region	Hopper Creek	CAR403410002002013112807	River & Stream	R	5	18070102	40341000	13.3847	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Inspiration Point Beach	CAX405110001999022164306	Coastal & Bay Shoreline	C	5	18070104	40511000	0.14	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Inspiration Point Beach	CAX405110001999022164306	Coastal & Bay Shoreline	C	5	18070104	40511000	0.14	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Inspiration Point Beach	CAX405110001999022164306	Coastal & Bay Shoreline	C	5	18070104	40511000	0.14	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	La Costa Beach	CAX404160001999022162849	Coastal & Bay Shoreline	C	5	18070104	40416000	0.74	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional																	





4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/11/2009
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Ammonia	Nutrient	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/11/2009
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Chem (tissue)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Historical use of pesticides and lubricants.
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Chloridene (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory.
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	DDT (Residue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory.
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Delist (Residue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Eutroph	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/11/2009
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Endocrine	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/11/2009
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	Other Organics	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5B			3/11/2009
4	Regional Board 4 - Los Angeles Region	Machado Lake (Harbor Park Lake)	CAL405120002000229084938	Lake & Reservoir	L	5	18070104	40512000	44.98	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/6/2008
4	Regional Board 4 - Los Angeles Region	Malaga Cove Beach	CAX4051100019990923080316	Coastal & Bay Shoreline	C	5	18070104	40511000	0.39	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Malaga Cove Beach	CAX4051100019990923080316	Coastal & Bay Shoreline	C	5	18070104	40511000	0.39	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			6/19/2003
4	Regional Board 4 - Los Angeles Region	Malaga Cove Beach	CAX4051100019990923080316	Coastal & Bay Shoreline	C	5	18070104	40511000	0.39	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	L	4a	18070104	40424000	39.5089	Acres	Algae	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/21/2003
4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	L	4a	18070104	40424000	39.5089	Acres	Eutroph	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/21/2003
4	Regional Board 4 - Los Angeles Region	Malibu Lake	CAL4042400019990201142748	Lake & Reservoir	L	4a	18070104	40424000	39.5089	Acres	Organic Enrichment/low Dissolved Oxygen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/21/2003
4	Regional Board 4 - Los Angeles Region	Malibu Beach	CAX4042100020000321091234	Coastal & Bay Shoreline	C	5	18070104	40421000	0.77	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Malibu Beach	CAX4042100020000321091234	Coastal & Bay Shoreline	C	5	18070104	40421000	0.77	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			6/19/2003
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/1/2002
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Fish Barriers (Fish Passage)	Hydromodification	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Nutrients (Algae)	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/21/2003
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Sum/Foam-unnatural	Nuisance	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/21/2003
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Selenium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			2019
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Malibu Creek	CAR4042100019990201132825	River & Stream	R	5	18070104	40421000	10.85	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			7/7/2009
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	E	5	18070104	40421000	14.7185	Acres	Benthic Community Effects	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2011		
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	E	5	18070104	40421000	14.7185	Acres	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/1/2006
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	E	5	18070104	40421000	14.7185	Acres	Eutroph	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/21/2003
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	E	5	18070104	40421000	14.7185	Acres	Swimming Restrictions	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/10/2006
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	E	5	18070104	40421000	14.7185	Acres	Vesicles (enteric)	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/10/2006
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon	CAE4042100019990201160355	Estuary	E	5	18070104	40421000	14.7185	Acres	pH	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2006		Possible sources might be septic systems, storm drains, and birds
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon Beach (Surfider)	CAX4042100019990223084019	Coastal & Bay Shoreline	C	5	18070104	40421000	1.01	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			6/19/2003
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon Beach (Surfider)	CAX4042100019990223084019	Coastal & Bay Shoreline	C	5	18070104	40421000	1.01	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Malibu Lagoon Beach (Surfider)	CAX4042100019990223084019	Coastal & Bay Shoreline	C	5	18070104	40421000	1.01	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Manhattan Beach	CAX4051200019990923062303	Coastal & Bay Shoreline	C	4a	18070104	40512000	2	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			6/19/2003
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Chloridene (tissue & sediment)	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/1/2005
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Copper (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/16/2006
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2005		A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Dieldrin (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2005		A USEPA-approved TMDL has made a finding of non-impairment for this pollutant.
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Fish Consumption Advisory	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/1/2005
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Fecal Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/18/2004
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Lead (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/16/2006
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	PCBs (Polychlorinated biphenyls) (tissue & sediment)	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/16/2006
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			1/1/2005
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor - Back Basins	CAB4051700019990921120356	Bay & Harbor	B	5	18070104	40517000	390.91	Acres	Zinc (sediment)	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/16/2006
4	Regional Board 4 - Los Angeles Region	Marina del Rey Harbor Beach	CAX4051700019990223093513	Coastal & Bay Shoreline	C	4a	18070104	40517000	0.29	Miles	Fecal Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			3/18/2004
4	Regional Board 4 - Los Angeles Region	Matilija Creek Reach 1 (Jct. With N. Fork to Reservoir)	CAR4022001219990202161144	River & Stream	R	5	18070101	40220012	0.633178	Miles	Fish Barriers (Fish Passage)	Hydromodification	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Matilija Creek Reach 2 (Above Reservoir)	CAR40220010199902021610841	River & Stream	R	5	18070101	40220010	14.52	Miles	Fish Barriers (Fish Passage)	Hydromodification	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Matilija Reservoir	CAL40220012199902021610007	Lake & Reservoir	L	5	18070101	40220012	120.89	Acres	Fish Barriers (Fish Passage)	Hydromodification	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	R	5	18070104	40521000	4.02238	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015		
4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	R	5	18070104	40521000	4.02238	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek	CAR4052100020020130141858	River & Stream	R	5	18070104	40521000	4.02238	Miles	Nitrogen, Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	McCoy Canyon Creek																

4	Regional Board 4 - Los Angeles Region	Portuguese Bend Beach	CAX405110001999023124251	Coastal & Bay Shoreline	C	5	18070104	40511000	1.4	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B			6/19/2003	
4	Regional Board 4 - Los Angeles Region	Portuguese Bend Beach	CAX405110001999023124251	Coastal & Bay Shoreline	C	5	18070104	40511000	1.4	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for PCB.
4	Regional Board 4 - Los Angeles Region	Promenade Park Beach	CAX4021000020021007125121	Coastal & Bay Shoreline	C	5	18070101	40210000	0.58	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2015			Area affected is at south of drain at Figueroa Street.
4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL405200019980918113803	Lake & Reservoir	L	5	18070106	40520000	243.08	Acres	Chlordane (tissue)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL405200019980918113803	Lake & Reservoir	L	5	18070106	40520000	243.08	Acres	DDT (tissue)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL405200019980918113803	Lake & Reservoir	L	5	18070106	40520000	243.08	Acres	Mercury (tissue)	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL405200019980918113803	Lake & Reservoir	L	5	18070106	40520000	243.08	Acres	Organic Enrichment/low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Puddingstone Reservoir	CAL405200019980918113803	Lake & Reservoir	L	5	18070106	40520000	243.08	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Puerta Creek	CAR40531000200811711726	River & Stream	R	5	18070104	40515010	5.8	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	Puerta Creek	CAR40531000200811711726	River & Stream	R	5	18070104	40515010	5.8	Miles	Selenium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	Puercio Beach	CAX404310001999023130035	Coastal & Bay Shoreline	C	5	18070104	40431000	0.5	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Puercio Beach	CAX404310001999023130035	Coastal & Bay Shoreline	C	5	18070104	40431000	0.5	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003		
4	Regional Board 4 - Los Angeles Region	Puercio Beach	CAX404310001999023130035	Coastal & Bay Shoreline	C	5	18070104	40431000	0.5	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Puercio Lake	CAL4034200020091208113257	Lake & Reservoir	L	5	18070102	40342000	1483	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	Redondo Beach	CAX405120001999023132934	Coastal & Bay Shoreline	C	5	18070104	40512000	1.49	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003		
4	Regional Board 4 - Los Angeles Region	Redondo Beach	CAX405120001999023132934	Coastal & Bay Shoreline	C	5	18070104	40512000	1.49	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Redondo Beach	CAX405120001999023132934	Coastal & Bay Shoreline	C	5	18070104	40512000	1.49	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Resort Point Beach	CAX405110001999023152141	Coastal & Bay Shoreline	C	4a	18070104	40511000	0.15	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003		
4	Regional Board 4 - Los Angeles Region	Rincon Beach	CAX4010001020020131134348	Coastal & Bay Shoreline	C	5	18070101	40100010	0.38	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			Area affected is 50 yards south of mouth of Rincon Creek.
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	ChemR (tissue)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	Chlordane (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	DDT (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/20/2003		
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio De Santa Clara/Onard Drain No. 3	CAR4031100020000228150910	River & Stream	R	5	18070103	40311000	1.92	Miles	Toxaphene (tissue)	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005		
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005		
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		7/24/2008		
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005		
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 1 (Conf. LA River to Snt Ana Fwy)	CAR4051501019990202112624	River & Stream	R	5	18070104	40515010	4.55	Miles	pH	Miscellaneous	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/18/2004		
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 2 (At Spreading Grounds)	CAR4051501019990202114543	River & Stream	R	5	18070104	40515010	4.92	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2009			
4	Regional Board 4 - Los Angeles Region	Rio Hondo Reach 2 (At Spreading Grounds)	CAR4051501019990202114543	River & Stream	R	5	18070104	40515010	4.92	Miles	Cyanide	Other Inorganics	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	Robert H. Meyer Memorial Beach	CAX404410001999023134843	Coastal & Bay Shoreline	C	5	18070104	40441000	1.17	Miles	Beach Closures	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003		
4	Regional Board 4 - Los Angeles Region	Robert H. Meyer Memorial Beach	CAX404410001999023134843	Coastal & Bay Shoreline	C	5	18070104	40441000	1.17	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Robert H. Meyer Memorial Beach	CAX404410001999023134843	Coastal & Bay Shoreline	C	5	18070104	40441000	1.17	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Royal Palms Beach	CAX405110001999023153531	Coastal & Bay Shoreline	C	5	18070104	40511000	1.14	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish consumption advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Royal Palms Beach	CAX405110001999023153531	Coastal & Bay Shoreline	C	5	18070104	40511000	1.14	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003		
4	Regional Board 4 - Los Angeles Region	Royal Palms Beach	CAX405110001999023153531	Coastal & Bay Shoreline	C	5	18070104	40511000	1.14	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019			Fish consumption advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	San Antonio Creek (Tributary to Ventura River Reach 4)	CAR4022002300200131162536	River & Stream	R	5	18070101	40220023	9.78924	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	San Antonio Creek (Tributary to Ventura River Reach 4)	CAR4022002300200131162536	River & Stream	R	5	18070101	40220023	9.78924	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	San Antonio Creek (Tributary to Ventura River Reach 4)	CAR4022002300200131162536	River & Stream	R	5	18070101	40220023	9.78924	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2023			
4	Regional Board 4 - Los Angeles Region	San Buenaventura Beach	CAC4021000020070611440217	Coastal & Bay Shoreline	C	5	18070103	40210000	1.8	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015			This listing includes the area of San Buenaventura Beach at San Jon Rd.
4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	R	5	18070104	40516000	3.36	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/27/2007		
4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	R	5	18070104	40516000	3.36	Miles	Dioxin	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	R	5	18070104	40516000	3.36	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Estuary	CAR4051600020000229163853	River & Stream	R	5	18070104	40516000	3.36	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 1 (Estuary to Firestone)	CAR4051501019980917144356	River & Stream	R	5	18070104	40515010	6.37	Miles	Coliform Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 1 (Estuary to Firestone)	CAR4051501019980917144356	River & Stream	R	5	18070104	40515010	6.37	Miles	pH	Miscellaneous	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2009			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam)	CAR4051501019980917150749	River & Stream	R	5	18070104	40515010	12.28	Miles	Coliform Bacteria	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2011			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam)	CAR4051501019980917150749	River & Stream	R	5	18070104	40515010	12.28	Miles	Cyanide	Other Inorganics	List on 303(d) list (TMDL required list)	Original	5A	2021			
4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 2 (Firestone to Whittier Narrows Dam)	CAR4051501019980917150749	River & Stream	R	5	18070104	40515010	12.28	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/27/2007		
4	Regional Board 4 - Los Angeles Region	San Gabriel River Reach 3 (Whittier Narrows to Ramona																	

4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	CAR4034100020050918185447	River & Stream	R	5	1807102	40341000	6.2	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	CAR4034100020050918185447	River & Stream	R	5	1807102	40341000	6.2	Miles	Specific Conductance	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021		
4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	CAR4034100020050918185447	River & Stream	R	5	1807102	40341000	6.2	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Clara River Reach 11 (Piru Creek, from confluence with Santa Clara River Reach 4 to gaging station below Santa Felicia Dam)	CAR4034100020050918185447	River & Stream	R	5	1807102	40341000	6.2	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021		
4	Regional Board 4 - Los Angeles Region	Santa Fe Dam Park Lake	CAL4053100020000303202907	Lake & Reservoir	L	5	1807105	40531000	19.76	Acres	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Fe Dam Park Lake	CAL4053100020000303202907	Lake & Reservoir	L	5	1807105	40531000	19.76	Acres	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Fe Dam Park Lake	CAL4053100020000303202907	Lake & Reservoir	L	5	1807105	40531000	19.76	Acres	DDT (p,p' and sediment)	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB405130001999021164318	Bay & Harbor	B	5	1807104	40513000	146645	Acres	DDT (p,p' and sediment)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB405130001999021164318	Bay & Harbor	B	5	1807104	40513000	146645	Acres	DDT (p,p' and sediment)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB405130001999021164318	Bay & Harbor	B	5	1807104	40513000	146645	Acres	Fish Consumption Advisory	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		The Fish Consumption Advisory is due to DDT and PCBs.
4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB405130001999021164318	Bay & Harbor	B	5	1807104	40513000	146645	Acres	PCBs (Polychlorinated biphenyls) (tissue & sediment)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Monica Bay Offshore/Nearshore	CAB405130001999021164318	Bay & Harbor	B	5	1807104	40513000	146645	Acres	Toxicity	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Santa Monica Beach	CAX405130001999024080458	Coastal & Bay Shoreline	C	4a	1807104	40513000	3.04	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Santa Monica Canyon	CAR405130001998018150595	River & Stream	R	5	1807104	40513000	2.7	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Santa Monica Canyon	CAR405130001998018150595	River & Stream	R	5	1807104	40513000	2.7	Miles	Metals/Metalloids	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Sawpit Creek	CAR4053100020050119104537	River & Stream	R	5	1807105	40531000	3.9	Miles	Other Organics	Other Organics	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Sawpit Creek	CAR4053100020050119104537	River & Stream	R	5	1807105	40531000	3.9	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Sea Level Beach	CAX4044100020000301091908	Coastal & Bay Shoreline	C	5	1807104	40441000	0.21	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Sea Level Beach	CAX4044100020000301091908	Coastal & Bay Shoreline	C	5	1807104	40441000	0.21	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Sea Level Beach	CAX4044100020000301091908	Coastal & Bay Shoreline	C	5	1807104	40441000	0.21	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Sequedra Canyon	CAR4051300019980918144753	River & Stream	R	5	1807104	40513000	0.83	Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Sequedra Canyon	CAR4051300019980918144753	River & Stream	R	5	1807104	40513000	0.83	Miles	Copper	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005	
4	Regional Board 4 - Los Angeles Region	Sequedra Canyon	CAR4051300019980918144753	River & Stream	R	5	1807104	40513000	0.83	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Sequedra Canyon	CAR4051300019980918144753	River & Stream	R	5	1807104	40513000	0.83	Miles	Lead	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A	2019		12/22/2005
4	Regional Board 4 - Los Angeles Region	Sequedra Canyon	CAR4051300019980918144753	River & Stream	R	5	1807104	40513000	0.83	Miles	Selenium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005	
4	Regional Board 4 - Los Angeles Region	Sequedra Canyon	CAR4051300019980918144753	River & Stream	R	5	1807104	40513000	0.83	Miles	Zinc	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005	
4	Regional Board 4 - Los Angeles Region	Sespe Creek (from 500 ft below confluence with Little Sespe Cr to headwaters)	CAR4033100020020131125908	River & Stream	R	5	1807102	40332020	54	Miles	Chloride	Salinity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Sespe Creek (from 500 ft below confluence with Little Sespe Cr to headwaters)	CAR4033100020020131125908	River & Stream	R	5	1807102	40332020	54	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Solstice Canyon Creek	CAR40422002000200623113649	River & Stream	R	5	1807104	40422000	4.8	Miles	Invasive Species	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5B		2021	
4	Regional Board 4 - Los Angeles Region	Stokes Creek	CAR40422002000200623113649	River & Stream	R	4a	1807104	40422000	4.72	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A		1/10/2006	
4	Regional Board 4 - Los Angeles Region	Surfers Point at Seaside	CAX402100020020131150607	Coastal & Bay Shoreline	C	5	1807101	40210000	4.0	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2015		Area affected is the end of the access path via a wooden gate.
4	Regional Board 4 - Los Angeles Region	Topanga Beach	CAX404130001999024081553	Coastal & Bay Shoreline	C	5	1807104	40413000	2.5	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Topanga Beach	CAX404130001999024081553	Coastal & Bay Shoreline	C	5	1807104	40413000	2.5	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Topanga Beach	CAX404130001999024081553	Coastal & Bay Shoreline	C	5	1807104	40413000	2.5	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Topanga Canyon Creek	CAR4041100019980918145717	River & Stream	R	5	1807104	40411000	8.55	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Torance Beach	CAX405120001999024082657	Coastal & Bay Shoreline	C	4a	1807104	40512000	1.08	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Torance Carson Channel	CAR4051200020000229130309	River & Stream	R	5	1807104	40512000	3.39	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2007		
4	Regional Board 4 - Los Angeles Region	Torance Carson Channel	CAR4051200020000229130309	River & Stream	R	5	1807104	40512000	3.39	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Torance Carson Channel	CAR4051200020000229130309	River & Stream	R	5	1807104	40512000	3.39	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Torrey Canyon Creek	CAR4043100019990202154317	River & Stream	R	4a	1807103	40431000	1.74	Miles	Nitrate and Nitrite	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/18/2004	
4	Regional Board 4 - Los Angeles Region	Trancas Beach (Broad Beach)	CAX404370001999024083852	Coastal & Bay Shoreline	C	5	1807104	40437000	1.74	Miles	DDT (Dichlorodiphenyltrichloroethane)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for DDT.
4	Regional Board 4 - Los Angeles Region	Trancas Beach (Broad Beach)	CAX404370001999024083852	Coastal & Bay Shoreline	C	5	1807104	40437000	1.74	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Trancas Beach (Broad Beach)	CAX404370001999024083852	Coastal & Bay Shoreline	C	5	1807104	40437000	1.74	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2019		Fish Consumption Advisory for PCBs.
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	R	5	1807104	40424000	2.51	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	R	5	1807104	40424000	2.51	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 1	CAR4042400019990202081341	River & Stream	R	5	1807104	40424000	2.51	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	R	5	1807104	40424000	3.32	Miles	Benthic-Macroinvertebrate Bioassessments	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	R	5	1807104	40424000	3.32	Miles	Lead	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	R	5	1807104	40424000	3.32	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Triunfo Canyon Creek Reach 2	CAR4042400019990202082235	River & Stream	R	5	1807104	40424000	3.32	Miles	Sedimentation/Siltation	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	R	5	1807105	40521000	9.68	Miles	Ammonia	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		3/18/2004	
4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	R	5	1807105	40521000	9.68	Miles	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2009		
4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	R	5	1807105	40521000	9.68	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		12/22/2005	
4	Regional Board 4 - Los Angeles Region	Tujunga Wash (LA River to Hansen Dam)	CAR4052100019990202134750	River & Stream	R	5	1807105	40521000	9.68	Miles	Trash	Trash	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		7/24/2008	
4	Regional Board 4 - Los Angeles Region	Venice Beach	CAX405130001999024084731	Coastal & Bay Shoreline	C	4a	1807104	40513000	2.54	Miles	Indicator Bacteria	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		6/19/2003	
4	Regional Board 4 - Los Angeles Region	Ventura Harbor: Ventura Key	CAB403110001999022090257	Bay & Harbor	B	5	1807103	40311000	178.78	Acres	Coliform Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
4	Regional Board 4 - Los Angeles Region	Ventura Marina Jetties	CAC4031100020050916															

5	Regional Board 5 - Central Valley Region	Aracade Creek	CAR519210001998081313546	River & Stream	R	5	18020111	51921000	9.9	Miles	Malathion	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Aracade Creek	CAR519210001998081313546	River & Stream	R	5	18020111	51921000	9.9	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Aracade Creek	CAR519210001998081313546	River & Stream	R	5	18020111	51921000	9.9	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Ash Creek Upper	CAR526640242008082223246	River & Stream	R	5	18020002	52664024	19.327	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Ash Creek Upper	CAR526640242008082223246	River & Stream	R	5	18020002	52664024	19.327	Miles	Miscellaneous	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Ash Slough (Madera County)	CAR545200002008113235605	River & Stream	R	5	18040001	54520000	27	Miles	Chlorophylls	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Avena Drain	CAR534400002011128155819	River & Stream	R	5	18040002	53140000	6.37316	Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Avena Drain	CAR534400002011128155819	River & Stream	R	5	18040002	53140000	6.37316	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Bates Slough (from Avenue 200 to Deep Creek, Tulare County)	CAR5581000020080623164620	River & Stream	R	5	18030012	55810000	7.5	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Beach Lake	CAL510000020020730132558	Lake & Reservoir	L	5	18020109	51000000	95.7063	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear Creek (Colusa County)	CAR5132002320011128111020	River & Stream	R	4a	18020116	51320023	14.9347	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	2021		2/7/2007
5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	R	5	18040005	53120000	43	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	R	5	18040005	53120000	43	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	R	5	18040005	53120000	43	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear Creek (San Joaquin and Calaveras Counties; partly in Delta Waterways, eastern portion)	CAR5312000020080709162556	River & Stream	R	5	18040005	53120000	43	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties)	CAR538001020080709164456	River & Stream	R	5	18040001	53800100	84	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear Creek (from Bear Valley to San Joaquin River, Mariposa and Merced Counties)	CAR538001020080709164456	River & Stream	R	5	18040001	53800100	84	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear River (Lower Bear River Reservoir to Mokelumne River, N. Fork, Amador County)	CAR5326005020041209160741	River & Stream	R	5	18040012	53260050	5.4	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear River (from Albin to Upper Bear River Reservoir, Amador County)	CAR5326004020080623165216	River & Stream	R	5	18040012	53260040	8.4	Miles	pH (low)	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	R	5	18020126	51510000	20.52	Miles	Chlorophylls	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	R	5	18020126	51510000	20.52	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	R	5	18020126	51510000	20.52	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2010		
5	Regional Board 5 - Central Valley Region	Bear River, Lower (below Camp Far West Reservoir)	CAR5151000020000208113114	River & Stream	R	5	18020126	51510000	20.52	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2015		
5	Regional Board 5 - Central Valley Region	Bear River, Upper (from Combe Lake to Camp Far West Reservoir, Nevada and Placer Counties)	CAR5163301020011128161810	River & Stream	R	5	18020126	51633010	10.2697	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015		
5	Regional Board 5 - Central Valley Region	Bever Creek	CAR526410112008082312052	River & Stream	R	5	18020003	52641011	22.737	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Berenda Creek (Madera County)	CAR54530022008113235146	River & Stream	R	5	18040001	54530020	21	Miles	Chlorophylls	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Berenda Creek (Madera County)	CAR54530022008113235146	River & Stream	R	5	18040001	54530020	21	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Berenda Slough (Madera County)	CAR545200002008113234637	River & Stream	R	5	18040001	54520000	23	Miles	Chlorophylls	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Big Chico Creek	CAL521101019980814115552	Lake & Reservoir	L	5	18020117	52110101	10.9832	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2017		
5	Regional Board 5 - Central Valley Region	Big Chico Creek (Butte and Tehama Counties)	CAR520400002002061013829	River & Stream	R	5	18020103	52040000	45	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Black Butte Reservoir	CAL504320002011128135130	Lake & Reservoir	L	5	18020115	50432000	4596.72	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Bronn Lake	CAL526310120020418104706	Lake & Reservoir	L	5	18020003	52631012	10.674	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Burch Creek (Tehama County)	CAR54200700081813238	River & Stream	R	5	18020103	54200700	24	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Butte Creek (Butte County)	CAR5204000020020610131525	River & Stream	R	5	18020104	52040000	94.1915	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Butte Slough	CAR520300002011128163228	River & Stream	R	5	18020104	52030000	8.87811	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2010		
5	Regional Board 5 - Central Valley Region	Butte Slough	CAR520300002011128163228	River & Stream	R	5	18020104	52030000	8.87811	Miles	Dichlorvos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Butte Slough	CAR520300002011128163228	River & Stream	R	5	18020104	52030000	8.87811	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202119980813161630	River & Stream	R	5	18020109	51120000	95.9386	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202119980813161630	River & Stream	R	5	18020109	51120000	95.9386	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	2021		2/7/2007
5	Regional Board 5 - Central Valley Region	Cache Creek, Lower (Clear Lake Dam to Cache Creek Settling Basin near Yolo Bypass)	CAR5133202119980813161630	River & Stream	R	5	18020109	51120000	95.9386	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2019		All resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley Region	Cache Creek, North Fork (below Indian Valley Reservoir, Lake County)	CAR5134004020080731215753	River & Stream	R	4a	18020116	51340040	14	Miles	Mercury	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2021		2/7/2007
5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Bellota Weir to Stockton Diverting Canal)	CAR5313000020090428173156	River & Stream	R	5	18040004	53130000	21	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River, partly in Delta Waterways, eastern portion)	CAR544000002011128144534	River & Stream	R	5	18040004	54400000	7.6	Miles	Chlorophylls	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2021		10/10/2007
5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River, partly in Delta Waterways, eastern portion)	CAR544000002011128144534	River & Stream	R	5	18040004	54400000	7.6	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	2021		10/10/2007
5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River, partly in Delta Waterways, eastern portion)	CAR544000002011128144534	River & Stream	R	5	18040004	54400000	7.6	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River, partly in Delta Waterways, eastern portion)	CAR544000002011128144534	River & Stream	R	5	18040004	54400000	7.6	Miles	Organic Enrichment/low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2012		
5	Regional Board 5 - Central Valley Region	Calaveras River, Lower (from Stockton Diverting Canal to the San Joaquin River, partly in Delta Waterways, eastern portion)	CAR544000002011128144534	River & Stream	R	5	18040004	54400000	7.6	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2021		5/13/2008
5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	L	5	18040005	53120000	7289.16	Acres	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	L	5	18040005	53120000	7289.16	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Camanche Reservoir	CAL5312000020000208145300	Lake & Reservoir	L	5	18040005	53120000	7289.16	Acres	Zinc	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Camp Far West Reservoir	CAL5161301020011120170021	Lake & Reservoir	L	5	18020126	51613010	1945.3	Acres	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015		
5	Regional Board 5 - Central Valley Region	Carson Creek (near WYTP to Deer Creek)	CAR52221032004109091641	River & Stream	R	5	18040005	52221032	12	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Carson Creek (from WYTP to Deer Creek)	CAR52221032004109091641	River & Stream	R	5	18040005	52221032	12	Miles	Aluminum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Carson Creek (from WYTP to Deer Creek)	CAR52221032004109091641	River & Stream	R	5	18040005	52221032	12	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		11/30/2004
5	Regional Board 5 - Central Valley Region	Chicken Ranch Slough	CAR5192100019980817094238	River & Stream	R	5	18020111	51921000	8.03	Miles	Chlorophylls	Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2021		11/30/2004
5	Regional Board 5 - Central Valley Region	Chicken Ranch Slough	CAR5192100019980817094238	River & Stream	R	5	18020111	51921000	8.03	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	2021</		





5	Regional Board 5 - Central Valley Region	Feather River, North Fork (below Lake Almanor)	CAR51812000200610144132	River & Stream	R	5	18020121	51812000	54,15412	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		This listing is for Invertebrate Toxicity. This listing is from Poe Reservoir Dam to Lake Oroville.
5	Regional Board 5 - Central Valley Region	Feather River, South Fork (from Little Grass Valley Reservoir to Lake Oroville, Butte and Plumas Counties)	CAR51811050200502143718	River & Stream	R	5	18020123	51811050	33.0282	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Feather River, South Fork (from Little Grass Valley Reservoir to Lake Oroville, Butte and Plumas Counties)	CAR51811050200502143718	River & Stream	R	5	18020123	51811050	33.0282	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Feather River, West Branch (from Griffin Gulch to Lake Oroville)	CAR5186003120041214145753	River & Stream	R	5	18020121	51860031	37	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR544000019990127160243	River & Stream	R	5	18040003	54400000	1.62278	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B		10/10/2007	
5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR544000019990127160243	River & Stream	R	5	18040003	54400000	1.62278	Miles	Diazinon	Pesticides	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B		10/10/2007	The agricultural source of diazinon for this waterbody is from aerial deposition.
5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR544000019990127160243	River & Stream	R	5	18040003	54400000	1.62278	Miles	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
5	Regional Board 5 - Central Valley Region	Five Mile Slough (Alexandria Place to Fourteen Mile Slough; in Delta Waterways, eastern portion)	CAR544000019990127160243	River & Stream	R	5	18040003	54400000	1.62278	Miles	Pathogens	Fecal Indicator Bacteria	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/13/2008	
5	Regional Board 5 - Central Valley Region	Folsom Lake	CAL5142301020080702152603	Lake & Reservoir	L	5	18020128	51423010	11064	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	R	5	18040002	53140000	6.31777	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	R	5	18040002	53140000	6.31777	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	R	5	18040002	53140000	6.31777	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	R	5	18040002	53140000	6.31777	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	R	5	18040002	53140000	6.31777	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	French Camp Slough (confluence of Littlejohns and Lone Tree Creeks to San Joaquin River, San Joaquin Co; partly in Delta Waterways, eastern portion)	CAR5314000020020702142222	River & Stream	R	5	18040002	53140000	6.31777	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	French Ravine	CAR5163201119990127161329	River & Stream	R	5	18020126	51632011	1.67	Miles	Bacteria	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
5	Regional Board 5 - Central Valley Region	Fresno River (Above Hershey Reservoir to confluence with Nelder Creek and Lewis Fork)	CAR5393103120050607101604	River & Stream	R	5	18040007	53931030	30	Miles	Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Fresno Slough (from Graham Road to James Bypass, Fresno County)	CAR551800002006023182154	River & Stream	R	5	18030012	55180000	15	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Fresno Slough (from Graham Road to James Bypass, Fresno County)	CAR551800002006023182154	River & Stream	R	5	18030012	55180000	15	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Glazier Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	R	5	18020106	52030000	11	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Glazier Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	R	5	18020106	52030000	11	Miles	Oxyfluorfen	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Glazier Slough (from Yuba City to downstream of Township Road, Sutter County)	CAR5203000020080702172323	River & Stream	R	5	18020106	52030000	11	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Gold Run (Nevada County)	CAR517200122008113234051	River & Stream	R	5	18020126	51720012	1.9	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Gordon Slough (from headwaters and Goodnow Slough to Adams Canal, Yuba County)	CAR5113001220080702171951	River & Stream	R	5	18020110	51130012	7.6	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Grasslands Marshes	CAW5412000019990127152712	Wetland, Freshwater	W	5	18040001	54120000	7961.89	Acres	Electrical Conductivity	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2019		
5	Regional Board 5 - Central Valley Region	Grasslands Marshes	CAW5412000019990127152712	Wetland, Freshwater	W	5	18040001	54120000	7961.89	Acres	Selenium	Metals/Metalloids	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B		5/26/2000	
5	Regional Board 5 - Central Valley Region	Grayson Drain (at outfall)	CAR5411000020050919204400	River & Stream	R	5	18040002	54110000	0.03	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Grayson Drain (at outfall)	CAR5411000020050919204400	River & Stream	R	5	18040002	54110000	0.03	Miles	Sediment Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
5	Regional Board 5 - Central Valley Region	Grayson Drain (at outfall)	CAR5411000020050919204400	River & Stream	R	5	18040002	54110000	0.03	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hamilton Slough (from south of The Mallico Atterbay to south of Biggs, Butte County)	CAR5204000020080702171637	River & Stream	R	5	18020106	52040000	7.9	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	R	5	18040002	53550000	8.33056	Miles	Chlorpyrifos	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2008		
5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	R	5	18040002	53550000	8.33056	Miles	DDE (Dichlorodiphenylchloroethylene)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	R	5	18040002	53550000	8.33056	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	R	5	18040002	53550000	8.33056	Miles	Hexachlorobenzene/HCB	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	R	5	18040002	53550000	8.33056	Miles	Lindane/gamma Hexachlorocyclohexane (gamma-HCH)	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Harding Drain	CAR5355000019980813181351	River & Stream	R	5	18040002	53550000	8.33056	Miles	alpha-BHC (Beta/gamma-Hexachlorocyclohexane or alpha-HCH)	Other Organics	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Harley Gulch	CAR5133202219980814100614	River & Stream	R	4a	18020116	51332022	5.99	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B		2/7/2007	All resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley Region	Hell Hole Reservoir	CAL5144501320020418144044	Lake & Reservoir	L	5	18020128	51445013	1370.31	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir	L	5	18040007	53932010	1668.94	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Hensley Lake	CAL5393201020020702142618	Lake & Reservoir														



Region	Board	Valley	Region	Water Body	County	Agency	Segment	Flow	Length	Area	Volume	Depth	Temperature	Conductivity	pH	DO	Turbidity	SS	Other	Priority	Category	Year	Notes
5	Regional Board 5 - Central Valley	Region	James Creek	Placer County	CAR5122401019980814103109	River & Stream	R	5	18020117	51224010	6.29	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2017				Resource extraction sources are abandoned mines	
5	Regional Board 5 - Central Valley	Region	James Creek	Placer County	CAR5122401019980814103109	River & Stream	R	5	18020117	51224010	6.29	Miles	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020				Resource extraction sources are abandoned mines	
5	Regional Board 5 - Central Valley	Region	Kanaka Creek	Placer County	CAR5174202219980814103946	River & Stream	R	5	18020126	51742022	9.72	Miles	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020				All resource extraction sources are abandoned mines	
5	Regional Board 5 - Central Valley	Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	Placer County	CAR519220020020070510154406	River & Stream	R	5	18020111	51922000	6.4	Miles	Pyrethroids	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kaseberg Creek (tributary to Pleasant Grove Creek, Placer County)	Placer County	CAR519220020020070510154406	River & Stream	R	5	18020111	51922000	6.4	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kaweah Lake	Placer County	CAL5534401020020418150015	Lake & Reservoir	L	5	18030007	55344010	1701.75	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019					
5	Regional Board 5 - Central Valley	Region	Kaweah River (below Terminus Dam, Tulare County)	Tulare County	CAR5581000020080707132829	River & Stream	R	5	18030012	55810000	9.4	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kaweah River (below Terminus Dam, Tulare County)	Tulare County	CAR5581000020080707132829	River & Stream	R	5	18030012	55810000	9.4	Miles	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kaweah River, Lower (includes St. Johns River)	Tulare County	CAR55810000200627102603	River & Stream	R	5	18030012	55810000	27	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	Placer County	CAR5430003120080707113548	River & Stream	R	5	18040003	54300031	14	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	Placer County	CAR5430003120080707113548	River & Stream	R	5	18040003	54300031	14	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	Placer County	CAR5430003120080707113548	River & Stream	R	5	18040003	54300031	14	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	Placer County	CAR5430003120080707113548	River & Stream	R	5	18040003	54300031	14	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kellogg Creek (Los Vaqueros Reservoir to Discovery Bay; partly in Delta Waterways, western portion)	Placer County	CAR5430003120080707113548	River & Stream	R	5	18040003	54300031	14	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Keswick Reservoir (portion downstream from Spring Creek)	Placer County	CAL5244001220020730101915	Lake & Reservoir	L	5	18020112	52440013	134.943	Acres	Cadmium	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Keswick Reservoir (portion downstream from Spring Creek)	Placer County	CAL5244001220020730101915	Lake & Reservoir	L	5	18020112	52440013	134.943	Acres	Copper	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Keswick Reservoir (portion downstream from Spring Creek)	Placer County	CAL5244001220020730101915	Lake & Reservoir	L	5	18020112	52440013	134.943	Acres	Zinc	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	Placer County	CAR5519000019990127164206	River & Stream	R	5	18030012	55190000	35.9219	Miles	Electrical Conductivity	Salinity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015					
5	Regional Board 5 - Central Valley	Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	Placer County	CAR5519000019990127164206	River & Stream	R	5	18030012	55190000	35.9219	Miles	Molybdenum	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2015					
5	Regional Board 5 - Central Valley	Region	Kings River, Lower (Island Weir to Stinson and Empire Weirs)	Placer County	CAR5519000019990127164206	River & Stream	R	5	18030012	55190000	35.9219	Miles	Toxaphene	Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2015					
5	Regional Board 5 - Central Valley	Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	Placer County	CAR5518000020090112105219	River & Stream	R	5	18030012	55180000	76	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Kings River, Lower (Pine Flat Reservoir to Island Weir)	Placer County	CAR5518000020090112105219	River & Stream	R	5	18030012	55180000	76	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Knights Landing Ridge Cut (Yolo County)	Yolo County	CAR5202100020080708170311	River & Stream	R	5	18020109	52021000	13	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Knights Landing Ridge Cut (Yolo County)	Yolo County	CAR5202100020080708170311	River & Stream	R	5	18020109	52021000	13	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Knights Landing Ridge Cut (Yolo County)	Yolo County	CAR5202100020080708170311	River & Stream	R	5	18020109	52021000	13	Miles	Salinity	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Little Backbone Creek, Lower	Placer County	CAR5062001019980818101339	River & Stream	R	5	18020005	50620010	0.95	Miles	Acid Mine Drainage	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Little Backbone Creek, Lower	Placer County	CAR5062001019980818101339	River & Stream	R	5	18020005	50620010	0.95	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					All resource extraction sources are abandoned mines
5	Regional Board 5 - Central Valley	Region	Little Backbone Creek, Lower	Placer County	CAR5062001019980818101339	River & Stream	R	5	18020005	50620010	0.95	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					All resource extraction sources are abandoned mines
5	Regional Board 5 - Central Valley	Region	Little Backbone Creek, Lower	Placer County	CAR5062001019980818101339	River & Stream	R	5	18020005	50620010	0.95	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					All resource extraction sources are abandoned mines
5	Regional Board 5 - Central Valley	Region	Little Cow Creek (downstream from Afterthought Mine)	Placer County	CAR5073301019990126112551	River & Stream	R	5	18020118	50733023	1.11626	Miles	Cadmium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					Resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley	Region	Little Cow Creek (downstream from Afterthought Mine)	Placer County	CAR5073301019990126112551	River & Stream	R	5	18020118	50733023	1.11626	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					Resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley	Region	Little Cow Creek (downstream from Afterthought Mine)	Placer County	CAR5073301019990126112551	River & Stream	R	5	18020118	50733023	1.11626	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					Resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley	Region	Little Deer Creek	Placer County	CAR5172001220011211134726	River & Stream	R	5	18020126	51720012	4.06404	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2016					Resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley	Region	Little Grizzly Creek	Placer County	CAR5185403119980814104512	River & Stream	R	5	18020122	51854031	9.36154	Miles	Copper	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Little Grizzly Creek	Placer County	CAR5185403119980814104512	River & Stream	R	5	18020122	51854031	9.36154	Miles	Zinc	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Littlesprings Creek	Placer County	CAR531400002007051145114	River & Stream	R	5	18040002	53140000	68	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Littlesprings Creek	Placer County	CAR531400002007051145114	River & Stream	R	5	18040002	53140000	68	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Live Oak Slough	Placer County	CAR520300002007051150326	River & Stream	R	5	18020106	52030000	8.3	Miles	Diazinon	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Live Oak Slough	Placer County	CAR520300002007051150326	River & Stream	R	5	18020106	52030000	8.3	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Live Oak Slough	Placer County	CAR520300002007051150326	River & Stream	R	5	18020106	52030000	8.3	Miles	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	BOD, Biochemical oxygen demand	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2020					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2011					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	Duron	Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	Sediment Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Lone Tree Creek	Placer County	CAR5314000019980814105503	River & Stream	R	5	18040002	53140000	14.8398	Miles	Unknown Toxicity	Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	Merced County	CAR5412000020080808200529	River & Stream	R	5	18040001	54120000	31	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Los Banos Creek (below Los Banos Reservoir, Merced County)	Merced County	CAR5412000020080808200529	River & Stream	R	5	18040001	54120000	31	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021					
5	Regional Board 5 - Central Valley	Region	Los Banos																				





5	Regional Board 5 - Central Valley Region	San Luis Reservoir	CAL54220010200204301153652	Lake & Reservoir	L	5	18040014	54220010	13007.4	Acres		Mercury		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Sand Creek (Colusa County)	CAR520210002007051143846	River & Stream	R	5	18020104	52021000	20	Miles		Oxygen, Dissolved		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		Chlorpyrifos		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		DDE (Dichlorodiphenylchloroethylene)		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		DDT (Dichlorodiphenylchloroethane)		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		Dieldrin		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		Escherichia coli (E. coli)		Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		Salinity		Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sand Creek (tributary to Marsh Creek, Contra Costa County, partly in Delta Waterways, western portion)	CAR5430001120080808191800	River & Stream	R	5	18040003	54300011	10	Miles		Unknown Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Scotts Flat Reservoir	CAL517200112001121208582	Lake & Reservoir	L	5	18020125	51720011	659.955	Acres		Mercury		List on 303(d) list (TMDL required list)	Original	5A	2016		
5	Regional Board 5 - Central Valley Region	Shasta Lake	CAL506100002008022152749	Lake & Reservoir	L	5	18020005	50610000	27335	Acres		Mercury		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Shasta Lake (area where West Squaw Creek enters)	CAL50610000200730101829	Lake & Reservoir	L	5	18020005	50620010	19.9024	Acres		Cadmium		List on 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Shasta Lake (area where West Squaw Creek enters)	CAL50610000200730101829	Lake & Reservoir	L	5	18020005	50620010	19.9024	Acres		Copper		List on 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Shasta Lake (area where West Squaw Creek enters)	CAL50610000200730101829	Lake & Reservoir	L	5	18020005	50620010	19.9024	Acres		Zinc		List on 303(d) list (TMDL required list)	Original	5A	2020		
5	Regional Board 5 - Central Valley Region	Simmerly Slough (Yuba County)	CAR5154000020080731221221	River & Stream	R	5	18020106	51540000	5.5	Acres		Unknown Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Slab Creek Reservoir (El Dorado County)	CAL514320132008022153345	Lake & Reservoir	L	5	18020129	51432013	242	Acres		Mercury		List on 303(d) list (TMDL required list)	Original	5A	2021		
5	Regional Board 5 - Central Valley Region	Smith Canal (in Delta Waterways, eastern portion)	CAR544000020011212090303	River & Stream	R	5	18040003	54400000	2.40691	Miles		Organic Enrichment/Low Dissolved Oxygen		Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2008	
5	Regional Board 5 - Central Valley Region	Smith Canal (in Delta Waterways, eastern portion)	CAR544000020011212090303	River & Stream	R	5	18040003	54400000	2.40691	Miles		Organophosphorus Pesticides		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2006	
5	Regional Board 5 - Central Valley Region	Smith Canal (in Delta Waterways, eastern portion)	CAR544000020011212090303	River & Stream	R	5	18040003	54400000	2.40691	Miles		Pathogens		Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2008	
5	Regional Board 5 - Central Valley Region	Solano Lake	CAL5112000020020501144846	Lake & Reservoir	L	5	18020109	51120000	15.20000	Acres		Mercury		List on 303(d) list (TMDL required list)	Original	5A	2017		
5	Regional Board 5 - Central Valley Region	South Cow Creek	CAR507310002001121212645	River & Stream	R	5	18020118	50731000	7.86622	Miles		Fecal Coliform		Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2012	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Azide		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Chlorpyrifos		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Diazinon		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Nutrients		Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Oxygen, Dissolved		Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Salinity		Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek (Colusa County)	CAR5612002020070510165737	River & Stream	R	5	18020104	56120020	13	Miles		Sediment Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	R	5	18020112	52440010	2.61228	Miles		Acid Mine Drainage		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020	All resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	R	5	18020112	52440010	2.61228	Miles		Cadmium		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020	All resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	R	5	18020112	52440010	2.61228	Miles		Copper		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020	All resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley Region	Spring Creek, Lower (Iron Mountain Mine to Keswick Reservoir)	CAR5244001019980818103919	River & Stream	R	5	18020112	52440010	2.61228	Miles		Zinc		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020	All resource extraction sources are abandoned mines.
5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	R	5	18040002	53530000	59.02	Miles		Chlorpyrifos		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	R	5	18040002	53530000	59.02	Miles		Diazinon		Pesticides	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2008	
5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	R	5	18040002	53530000	59.02	Miles		Group A Pesticides		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2011	
5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	R	5	18040002	53530000	59.02	Miles		Mercury		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020	
5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	R	5	18040002	53530000	59.02	Miles		Temperature, water		Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stanislaus River, Lower	CAR5353000019980817151834	River & Stream	R	5	18040002	53530000	59.02	Miles		Unknown Toxicity		Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	
5	Regional Board 5 - Central Valley Region	Stony Corral Creek	CAR5613003020070511331940	River & Stream	R	5	18020104	56130030	22	Miles		Oxygen, Dissolved		Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stony Creek	CAR5202100020070511331119	River & Stream	R	5	18020115	52021000	41.8544	Miles		Chlorpyrifos		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stony Creek	CAR5202100020070511331119	River & Stream	R	5	18020115	52021000	41.8544	Miles		Duron		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stony Creek	CAR5202100020070511331119	River & Stream	R	5	18020115	52021000	41.8544	Miles		Sediment Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stony Creek	CAR5202100020070511331119	River & Stream	R	5	18020115	52021000	41.8544	Miles		Unknown Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stony Creek	CAR5202100020070511331119	River & Stream	R	5	18020115	52021000	41.8544	Miles		pH		Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Stony Gorge Reservoir	CAL5222000020000209112836	Lake & Reservoir	L	5	18020115	52220000	1410.63	Acres		Mercury		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Strong Ranch Slough	CAR5192100019980817095051	River & Stream	R	5	18020111	51921000	6.43	Miles		Chlorpyrifos		Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	11/30/2004	
5	Regional Board 5 - Central Valley Region	Strong Ranch Slough	CAR5192100019980817095051	River & Stream	R	5	18020111	51921000	6.43	Miles		Diazinon		Pesticides	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	11/30/2004	The agricultural source of diazinon for these waterbodies is from aerial deposition.
5	Regional Board 5 - Central Valley Region	Strong Ranch Slough	CAR5192100019980817095051	River & Stream	R	5	18020111	51921000	6.43	Miles		Pyrethroids		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Strong Ranch Slough	CAR5192100019980817095051	River & Stream	R	5	18020111	51921000	6.43	Miles		Sediment Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sucker Lake	CAL561200202007051100917	Lake & Reservoir	L	5	18030012	56120020	2485.59	Acres		Azide		Pesticides	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sucker Run (Butte County)	CAR518202320080731220413	River & Stream	R	5	18020123	51820232	11	Miles		Unknown Toxicity		Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sullivan Creek (from Phoenix Reservoir to Don Pedro Lake, Tuolumne County)	CAR536310220080808181306	River & Stream	R	5	18040009	53631022	11	Miles		Escherichia coli (E. coli)		Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sulphur Creek (Colusa County)	CAR513200240021209115923	River & Stream	R	5	18020116	51320024	13.8228	Miles		Mercury		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2009	All resource extraction sources are abandoned mines
5	Regional Board 5 - Central Valley Region	Sutter Bypass	CAR5203000020000210152322	River & Stream	R	5	18020109	52030000	19.0771	Miles		Mercury		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Sycamore Slough (Yolo County)	CAR5201000020081113232951	River & Stream	R	5	18020104	52010000	17	Miles		Oxygen, Dissolved		Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021	
5	Regional Board 5 - Central Valley Region	Temple Creek	CAR531400019990127162616	River & Stream	R	5	18040002	53140000	10.01	Miles		Antimony		Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2020	
5	Regional Board 5 - Central Valley Region	Temple Creek	CAR531400019990127162616	River & Stream															

5	Regional Board 5 - Central Valley Region	Yuba River, South Fork (Spaulding Reservoir to Englight Reservoir)	CAR5173203120020710160332	River & Stream	R	5	18020126	51732031	48.35	Miles	Temperature, water	Miscellaneous	List on 303(d) list (TMDL required list)	Original	5A	2021	
6	Regional Board 6 - Lahontan Region	Amargosa River (Nevada border to Tecopa)	CAR6094200020080815123246	River & Stream	R	5	18090202	60942000	60.16	Miles	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021	
6	Regional Board 6 - Lahontan Region	Amargosa River (Tecopa to Upper Canyon)	CAR6094200020080816182154	River & Stream	R	5	18090202	60942000	2.45	Miles	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2012	
6	Regional Board 6 - Lahontan Region	Amargosa River (Willow Oak Creek confluence to Badwater)	CAR6091100020080815165828	River & Stream	R	5	18090203	60911000	72.78	Miles	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2019	
6	Regional Board 6 - Lahontan Region	Arrowhead Lake	CAL6282000020000215164600	Lake & Reservoir	L	5	18090208	62820000	736.2	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Aspen Creek	CAR6321008019980803133950	River & Stream	R	4b	16050201	63210080	0.99	Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2019	This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff
6	Regional Board 6 - Lahontan Region	Bidwell Creek	CAR6413004020020603153934	River & Stream	R	5	18080001	64130040	12.48	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
6	Regional Board 6 - Lahontan Region	Biou Park Creek	CAR6341003120110919092625	River & Stream	R	5	16050101	63410032	1.56	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Biou Park Creek	CAR6341003120110919092625	River & Stream	R	5	16050101	63410032	1.56	Miles	Oil and Grease	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Biou Park Creek	CAR6341003120110919092625	River & Stream	R	5	16050101	63410032	1.56	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011	
6	Regional Board 6 - Lahontan Region	Biou Park Creek	CAR6341003120110919092625	River & Stream	R	5	16050101	63410032	1.56	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011	
6	Regional Board 6 - Lahontan Region	Biou Park Creek	CAR6341003120110919092625	River & Stream	R	5	16050101	63410032	1.56	Miles	Turbidity	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011	
6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	R	5	16050101	63420021	6.95	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2022	This listing may be addressed through revision of the water quality objective rather than a TMDL
6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	R	5	16050101	63420021	6.95	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011	
6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	R	5	16050101	63420021	6.95	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011	
6	Regional Board 6 - Lahontan Region	Blackwood Creek	CAR6342002119990128133830	River & Stream	R	5	16050101	63420021	6.95	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	7/11/2008	
6	Regional Board 6 - Lahontan Region	Bodie Creek	CAR6302003119980803161248	River & Stream	R	5	18090101	63020031	9.96	Miles	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	L	5	16050301	63030050	2556.92	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2006	
6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	L	5	16050301	63030050	2556.92	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2006	
6	Regional Board 6 - Lahontan Region	Bridgeport Reservoir	CAL6303005019980806102128	Lake & Reservoir	L	5	16050301	63030050	2556.92	Acres	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2006	
6	Regional Board 6 - Lahontan Region	Bronco Creek	CAR632005319980803162636	River & Stream	R	4a	16050102	63200531	1.19	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2009	
6	Regional Board 6 - Lahontan Region	Bryant Creek	CAR6321008019981015135122	River & Stream	R	4b	16050201	63210080	3.28	Miles	Metals	Metals/Metalloids	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2019	This listing is being addressed through a CERCLA remediation program and through ongoing work by Lahontan Water Board staff
6	Regional Board 6 - Lahontan Region	Buckeye Creek	CAR630402220011130114903	River & Stream	R	4b	16050301	63040222	18.49	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	2015	
6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	R	5	16050201	63210031	46.73	Miles	Boron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	R	5	16050201	63210031	46.73	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	R	5	16050201	63210031	46.73	Miles	Other Inorganics	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, East Fork	CAR6321007219980803164808	River & Stream	R	5	16050201	63210031	46.73	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Nitrate	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021	This listing may be addressed through revision of the water quality objective rather than through a TMDL
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Nitrogen	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Phosphorus	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Headwaters to Woodfords)	CAR6332001420000207111737	River & Stream	R	5	16050201	63320014	19.35	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Paynesville to State Line)	CAR6331001320011213144544	River & Stream	R	5	16050201	63310013	2.43	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Chloride	Salinity	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Carson River, West Fork (Woodfords to Paynesville)	CAR6331001320011213134239	River & Stream	R	5	16050201	63310012	3.67	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Cold Creek	CAR6341003020000207114402	River & Stream	R	4b	16050101	63410030	8.02	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2028	
6	Regional Board 6 - Lahontan Region	Cold Creek	CAR6341003020000207114402	River & Stream	R	4b	16050101	63410030	8.02	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021	
6	Regional Board 6 - Lahontan Region	Crowley Lake	CAL6031009019980806103521	Lake & Reservoir	L	5	18090102	60310090	4140.3	Acres	Ammonia	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Crowley Lake	CAL6031009019980806103521	Lake & Reservoir	L	5	18090102	60310090	4140.3	Acres	Oxygen, Dissolved	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	L	5	16050102	63520021	833.89	Acres	Arsenic	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025	
6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	L	5	16050102	63520021	833.89	Acres	Chloride	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2025	
6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	L	5	16050102	63520021	833.89	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Other Organics	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Donner Lake	CAL6352002119980806104900	Lake & Reservoir	L	5	16050102	63520021	833.89	Acres	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2025	
6	Regional Board 6 - Lahontan Region	Eagle Lake (Lassen County)	CAL6373200019980806111117	Lake & Reservoir	L	5	18080003	63732000	24377.4	Acres	Nitrogen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	Eagle Lake (Lassen County)	CAL6373200019980806111117	Lake & Reservoir	L	5	18080003	63732000	24377.4	Acres	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	East Walker River, above Bridgeport Reservoir	CAR6303005020011214105850	River & Stream	R	4b	16050301	63030050	7.78	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2027	This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWOCB Resolution R67-2007-0015. Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.
6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	R	5	16050301	63030050	8.35	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2021	
6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	R	5	16050301	63030050	8.35	Miles	Sedimentation/Situation	Sediment	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019	
6	Regional Board 6 - Lahontan Region	East Walker River, below Bridgeport Reservoir	CAR6301001020011204100242	River & Stream	R	5	16050301	63030050	8.35	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2021	
6	Regional Board 6 - Lahontan Region	General Creek	CAR6342003020000216105709	River & Stream	R	5	16050101	63420030	9.18	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019	This listing may be addressed through revision of the water quality objective rather than through a TMDL
6	Regional Board 6 - Lahontan Region	General Creek	CAR6342003020000216105709	River & Stream	R	5	16050101	63420030	9.18	Miles	Phosphorus	Nutrients	List on 30				



6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR632100701990128145913	River & Stream	R	5	16050201	63210070	4.1	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing is expected to be addressed through the CERCLA remediation process.
6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR632100701990128145913	River & Stream	R	5	16050201	63210070	4.1	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing is expected to be addressed through the CERCLA remediation process.
6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR632100701990128145913	River & Stream	R	5	16050201	63210070	4.1	Miles	Silver	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing is expected to be addressed through the CERCLA remediation process.
6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR632100701990128145913	River & Stream	R	5	16050201	63210070	4.1	Miles	Sulfates	Other Inorganics	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing is expected to be addressed through the CERCLA remediation process.
6	Regional Board 6 - Lahontan Region	Monitor Creek	CAR632100701990128145913	River & Stream	R	5	16050201	63210070	4.1	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing is expected to be addressed through the CERCLA remediation process.
6	Regional Board 6 - Lahontan Region	Mono Lake	CAL601000801998080694326	Saline Lake	S	4b	18090101	60100080	45298.75	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2019		
6	Regional Board 6 - Lahontan Region	Pleasant Valley Reservoir	CAL603200019980806124123	Lake & Reservoir	L	5	18090102	60320000	97.72	Acres	Organic Enrichment/Low Dissolved Oxygen	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Robinson Creek (Hwy 395 to Bridgeport Res)	CAR6303005020011214081721	River & Stream	R	4b	16050301	63030050	1.97	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (being addressed with action other than TMDL)	Revised	5C	2027		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWOCB Resolution R67-2007-0019. Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.
6	Regional Board 6 - Lahontan Region	Robinson Creek (Twin Lakes to Hwy 395)	CAR6303005020020117085757	River & Stream	R	4b	16050301	63030050	9.81	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2027		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWOCB Resolution R67-2007-0019. Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.
6	Regional Board 6 - Lahontan Region	Rock Creek (tributary to Owens River)	CAR6032014020070824170608	River & Stream	R	5	18090102	60320140	25.79	Miles	Total Dissolved Solids	Salinity	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025		
6	Regional Board 6 - Lahontan Region	Seafires Lake	CAL621100019990129093321	Saline Lake	S	4b	18090205	62110000	42908.22	Acres	Salinity/TDS/Chlorides	Salinity	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2019		This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.
6	Regional Board 6 - Lahontan Region	Seafires Lake	CAL621100019990129093321	Saline Lake	S	4b	18090205	62110000	42908.22	Acres	Total Petroleum Hydrocarbons	Other Organics	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2019		This listing is being addressed through Lahontan Water Board Cleanup and Abatement Orders 6-00-64, 6-00-64A1 and 6-00-64A2.
6	Regional Board 6 - Lahontan Region	Sheep Creek	CAR6282000020070828155444	River & Stream	R	5	18090208	62820000	2.12	Miles	Nitrate	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
6	Regional Board 6 - Lahontan Region	Sheep Creek	CAR6282000020070828155444	River & Stream	R	5	18090208	62820000	2.12	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021		
6	Regional Board 6 - Lahontan Region	Silverwood Reservoir	CAL6282000020000220163918	Lake & Reservoir	L	5	18090208	62820000	905.79	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2025		
6	Regional Board 6 - Lahontan Region	Silverwood Reservoir	CAL6282000020000220163918	Lake & Reservoir	L	5	18090208	62820000	905.79	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	List on 303(d) list (TMDL required list)	Revised	5A	2025		
6	Regional Board 6 - Lahontan Region	Snowshoe Thompson Ditch 1	CAR6331001220110223171750	River & Stream	R	4b	16050201	63310013	1.32	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	2025		
6	Regional Board 6 - Lahontan Region	Snowshoe Thompson Ditch 1	CAR6331001220110223171750	River & Stream	R	4b	16050201	63310013	1.32	Miles	Total Kjeldahl Nitrogen (TKN)	Nutrients	List on 303(d) list (being addressed by action other than TMDL)	Revised	5C	2025		
6	Regional Board 6 - Lahontan Region	Squaw Creek	CAR63200111998080505474	River & Stream	R	4a	16050102	63200111	8.13	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	7/27/2007		
6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Susanville)	CAR637200102008015005311	River & Stream	R	5	18080003	63720010	38.16	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Susanville)	CAR637200102008015005311	River & Stream	R	5	18080003	63720010	38.16	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021		
6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Susanville)	CAR637200102008015005311	River & Stream	R	5	18080003	63720010	38.16	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2021		
6	Regional Board 6 - Lahontan Region	Susan River (Headwaters to Susanville)	CAR637200102008015005311	River & Stream	R	5	18080003	63720010	38.16	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Susan River (Litchfield to Honey Lake)	CAR6372005020080150116111	River & Stream	R	5	18080003	63720050	9.26	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Susan River (Litchfield to Honey Lake)	CAR6372005020080150116111	River & Stream	R	5	18080003	63720050	9.26	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Litchfield)	CAR637200502008015013207	River & Stream	R	5	18080003	63720050	17.56	Miles	Mercury	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Litchfield)	CAR637200502008015013207	River & Stream	R	5	18080003	63720050	17.56	Miles	Total Dissolved Solids	Salinity	List on 303(d) list (TMDL required list)	Original	5A	2021		
6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Litchfield)	CAR637200502008015013207	River & Stream	R	5	18080003	63720050	17.56	Miles	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	5A	2021		
6	Regional Board 6 - Lahontan Region	Susan River (Susanville to Litchfield)	CAR637200502008015013207	River & Stream	R	5	18080003	63720050	17.56	Miles	Unknown Toxicity	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Sawager Creek	CAR6304001220011130122006	River & Stream	R	5	16050301	63040012	14.46	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (being addressed by action other than TMDL)	Original	5C	2027		This listing is being addressed through the implementation of management practices for livestock grazing under Lahontan RWOCB Resolution R67-2007-0019. Waiver of Waste Discharge Requirements for Grazing Operations in the East Walker River Watershed (Bridgeport Valley and Tributaries) of the Lahontan Region.
6	Regional Board 6 - Lahontan Region	Sawager Creek	CAR6304001220011130122006	River & Stream	R	5	16050301	63040012	14.46	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Tahoe Keys Sailing Lagoon	CAL6341004220020726131244	Lake & Reservoir	L	5	18090206	63430010	11.74	Acres	pH	Miscellaneous	List on 303(d) list (TMDL required list)	Revised	5A	2025		
6	Regional Board 6 - Lahontan Region	Tahoe Lake	CAL6343001019980806120257	Lake & Reservoir	L	4a	16050101	63430010	84092.35	Acres	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Tahoe Lake	CAL6343001019980806120257	Lake & Reservoir	L	4a	16050101	63430010	84092.35	Acres	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Tahoe Lake	CAL6343001019980806120257	Lake & Reservoir	L	4a	16050101	63430010	84092.35	Acres	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Tallac Creek (below Hwy 89)	CAR6341004120020116164425	River & Stream	R	5	16050101	63410041	2.03	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Topaz Lake	CAL6311006019980806141405	Lake & Reservoir	L	5	16050302	63110010	921.14	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025		This listing was made by U.S. EPA based on data collected by the Nevada Department of Environmental Protection after the close of the solicitation period.
6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	R	5	16050101	63410020	12.23	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	R	5	16050101	63410020	12.23	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		This issue may be addressed through revision of the water quality objective rather than through a TMDL.
6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	R	5	16050101	63410020	12.23	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Trout Creek (above Hwy 50)	CAR6341003120000220171341	River & Stream	R	5	16050101	63410020	12.23	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120000117091520	River & Stream	R	5	16050101	63410042	0.82	Miles	Fecal Coliform	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing may be addressed through revision of the water quality objective rather than through a TMDL.
6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120000117091520	River & Stream	R	5	16050101	63410042	0.82	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		
6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120000117091520	River & Stream	R	5	16050101	63410042	0.82	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Trout Creek (below Hwy 50)	CAR6341003120000117091520	River & Stream	R	5	16050101	63410042	0.82	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Truckee River	CAR6361001019980806112246	River & Stream	R	4a	16050101	63610010	37.25	Miles	Sedimentation/Situation	Sediment	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	9/16/2009		
6	Regional Board 6 - Lahontan Region	Truckee River, Upper (above Christmas Valley)	CAR6341001020020116165645	River & Stream	R	5	16050101	63410010	5.14	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2019		This listing may be addressed through revision of the water quality objective rather than through a TMDL.
6	Regional Board 6 - Lahontan Region	Truckee River, Upper (above Christmas Valley)	CAR6341001020020116165645	River & Stream	R	5	16050101	63410010	5.14	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Truckee River, Upper (below Christmas Valley)	CAR6341004220000220174338	River & Stream	R	5	16050101	63410042	15.85	Miles	Iron	Metals/Metalloids	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing may be addressed through revision of the water quality objective rather than through a TMDL.
6	Regional Board 6 - Lahontan Region	Truckee River, Upper (below Christmas Valley)	CAR6341004220000220174338	River & Stream	R	5	16050101	63410042	15.85	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Twin Lake, Upper (East Walker River HU)	CAL630403220020124125537	Lake & Reservoir	L	5	16050301	63040322	306.43	Acres	Mercury	Metals/Metalloids	List on 303(d) list (TMDL required list)	Revised	5A	2025		
6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980806120910	River & Stream	R	5	16050101	63420020	6.25	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	5A	2015		This listing may be addressed through revision of the water quality objective rather than through a TMDL.
6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980806120910	River & Stream	R	5	16050101	63420020	6.25	Miles	Nitrogen	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980806120910	River & Stream	R	5	16050101	63420020	6.25	Miles	Phosphorus	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Revised	5B	8/16/2011		
6	Regional Board 6 - Lahontan Region	Ward Creek	CAR6342002019980806120910	River & Stream	R	5	16050101	63420020	6.25	Miles	Sedimentation/Situation	Sediment	List on					



Region	Board	Area	Project/Location	Agency	Year	Priority	Category	Sub-Category	Value	Unit	Parameter	Standard	Method	Frequency	Result	Notes	Year	Notes
7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR723100019990205102948	River & Stream	R	5	18100200	72310000	65.1	Miles	Toxicity	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
7	Regional Board 7 - Colorado River Basin Region	New River (Imperial County)	CAR723100019990205102948	River & Stream	R	5	18100200	72310000	65.1	Miles	Trash	Do Not Delist from 303(d) list (being addressed with USEPA approved TMDL)	Original	5B	2019		9/24/2007	
7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR715400019990205131951	River & Stream	R	5	15030104	71540000	17.75	Miles	Chloride	List on 303(d) list (TMDL required list)	Revised	5A	2025			
7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR715400019990205131951	River & Stream	R	5	15030104	71540000	17.75	Miles	DDT (Dichlorodiphenyltrichloroethane)	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019			
7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR715400019990205131951	River & Stream	R	5	15030104	71540000	17.75	Miles	Fecal Indicator Bacteria	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019		This listing was made by USEPA for 2006.	
7	Regional Board 7 - Colorado River Basin Region	Palo Verde Outfall Drain and Lagoon	CAR715400019990205131951	River & Stream	R	5	15030104	71540000	17.75	Miles	Toxaphene	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2023			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Arsenic	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Chloride	List on 303(d) list (TMDL required list)	Revised	5A	2025			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	DDT (Dichlorodiphenyltrichloroethane)	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Enterococcus	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Low Dissolved Oxygen	List on 303(d) list (TMDL required list)	Revised	5A	2025			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Nitrogen, Ammonia (Total Ammonia)	Nutrients	Original	5A	2019			
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Nutrients	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2019		TMDL development will not be effective in addressing this problem, which will require an engineering solution with federal, local, and state cooperation	
7	Regional Board 7 - Colorado River Basin Region	Salton Sea	CAS728000019990205133504	Saline Lake	S	5	18100200	72800000	233044.81	Acres	Toxicity	List on 303(d) list (TMDL required list)	Revised	5A	2025			
7	Regional Board 7 - Colorado River Basin Region	West Lake	CAL723100020000127135508	Lake & Reservoir	L	5	18100200	72310000	47.83	Acres	DDT (Dichlorodiphenyltrichloroethane)	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2021			
7	Regional Board 7 - Colorado River Basin Region	West Lake	CAL723100020000127135508	Lake & Reservoir	L	5	18100200	72310000	47.83	Acres	DDT (Dichlorodiphenyltrichloroethane)	Do Not Delist from 303(d) list (TMDL required list)	Revised	5A	2025			
8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB801100019990308101956	Bay & Harbor	B	5	18070201	80111000	402.015	Acres	Dieldrin (tissue)	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.	
8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB801100019990308101956	Bay & Harbor	B	5	18070201	80111000	402.015	Acres	Nickel	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.	
8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB801100019990308101956	Bay & Harbor	B	5	18070201	80111000	402.015	Acres	PCBs (Polychlorinated biphenyls) (tissue)	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.	
8	Regional Board 8 - Santa Ana Region	Anaheim Bay	CAB801100019990308101956	Bay & Harbor	B	5	18070201	80111000	402.015	Acres	Sediment Toxicity	List on 303(d) list (TMDL required list)	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Balboa Beach	CAX8011400020021003083908	Coastal & Bay Shoreline	C	5	18070201	80114000	1.81906	Miles	DDT (Dichlorodiphenyltrichloroethane)	List on 303(d) list (TMDL required list)	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Balboa Beach	CAX8011400020021003083908	Coastal & Bay Shoreline	C	5	18070201	80114000	1.81906	Miles	Dieldrin	List on 303(d) list (TMDL required list)	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Balboa Beach	CAX8011400020021003083908	Coastal & Bay Shoreline	C	5	18070201	80114000	1.81906	Miles	PCBs (Polychlorinated biphenyls)	Other Organics	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	L	5	18070203	80171000	2865.01	Acres	Mercury	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2007			
8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	L	5	18070203	80171000	2865.01	Acres	Noxious aquatic plants	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2007		9/25/2007	
8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	L	5	18070203	80171000	2865.01	Acres	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019		9/25/2007	
8	Regional Board 8 - Santa Ana Region	Big Bear Lake	CAL8017100019990208151909	Lake & Reservoir	L	5	18070203	80171000	2865.01	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Original	5B	2019			
8	Regional Board 8 - Santa Ana Region	Bolsa Chica Channel	CAR8011100020080921212001	River & Stream	R	5	18070201	80111000	5.1	Miles	Ammonia (Un-ionized)	Nutrients	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Bolsa Chica Channel	CAR8011100020080921212001	River & Stream	R	5	18070201	80111000	5.1	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Bolsa Chica Channel	CAR8011100020080921212001	River & Stream	R	5	18070201	80111000	5.1	Miles	pH	Macellaneous	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Bolsa Chica State Beach	CAX8011100019991012170142	Coastal & Bay Shoreline	C	5	18070201	80111000	2.64146	Miles	Copper	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.	
8	Regional Board 8 - Santa Ana Region	Bolsa Chica State Beach	CAX8011100019991012170142	Coastal & Bay Shoreline	C	5	18070201	80111000	2.64146	Miles	Nickel	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2019		This listing was made by USEPA.	
8	Regional Board 8 - Santa Ana Region	Borrego Creek (from Irvine Blvd to San Diego Creek Reach 2)	CAR8011100020080924030547	River & Stream	R	5	18070203	80111000	3.15	Miles	Ammonia (Un-ionized)	Nutrients	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Borrego Creek (from Irvine Blvd to San Diego Creek Reach 2)	CAR8011100020080924030547	River & Stream	R	5	18070203	80111000	3.15	Miles	Indicator Bacteria	Fecal Indicator Bacteria	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Buck Gully Creek	CAR8011100020011005142440	River & Stream	R	5	18070201	80111000	0.30451	Miles	Fecal Coliform	Fecal Indicator Bacteria	Original	5A	2021		Listing is downstream of Pacific Coast Highway.	
8	Regional Board 8 - Santa Ana Region	Buck Gully Creek	CAR8011100020011005142440	River & Stream	R	5	18070201	80111000	0.30451	Miles	Total Coliform	Fecal Indicator Bacteria	Original	5A	2019		Listing is downstream of Pacific Coast Highway.	
8	Regional Board 8 - Santa Ana Region	Canyon Lake (Railroad Canyon Reservoir)	CAL8021100019990208151525	Lake & Reservoir	L	5	18070202	80211000	452.68	Acres	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5A	2019		9/1/2005	
8	Regional Board 8 - Santa Ana Region	Canyon Lake (Railroad Canyon Reservoir)	CAL8021100019990208151525	Lake & Reservoir	L	5	18070202	80211000	452.68	Acres	Pathogens	Fecal Indicator Bacteria	Original	5A	2006			
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1A (Santa Ana River R5 confit to just downstream of confit with Mill Creek)	CAR8012100020080715125447	River & Stream	R	5	18070203	80121000	0.79	Miles	Nutrients	Nutrients	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1A (Santa Ana River R5 confit to just downstream of confit with Mill Creek)	CAR8012100020080715125447	River & Stream	R	5	18070203	80121000	0.79	Miles	Pathogens	Fecal Indicator Bacteria	Original	5B	2019		5/16/2007	
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1B (Mill Creek confit to start of concrete lined channel)	CAR8012100020080715104015	River & Stream	R	5	18070203	80121000	7	Miles	Chemical oxygen demand (COD)	Miscellaneous	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1B (Mill Creek confit to start of concrete lined channel)	CAR8012100020080715104015	River & Stream	R	5	18070203	80121000	7	Miles	Nutrients	Nutrients	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 1B (Mill Creek confit to start of concrete lined channel)	CAR8012100020080715104015	River & Stream	R	5	18070203	80121000	7	Miles	Pathogens	Fecal Indicator Bacteria	Original	5B	2019		5/16/2007	
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 2 (Beginning of concrete channel to confit w/ San Antonio Creek)	CAR8012100019990211094451	River & Stream	R	5	18070203	80121000	2.51	Miles	Coliform Bacteria	Fecal Indicator Bacteria	Original	5B	2019		5/16/2007	
8	Regional Board 8 - Santa Ana Region	Chino Creek Reach 2 (Beginning of concrete channel to confit w/ San Antonio Creek)	CAR8012100019990211094451	River & Stream	R	5	18070203	80121000	2.51	Miles	pH	Miscellaneous	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	R	5	18070203	80121000	9.57409	Miles	Cadmium	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	R	5	18070203	80121000	9.57409	Miles	Coliform Bacteria	Fecal Indicator Bacteria	Original	5B	2021		5/16/2007	
8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	R	5	18070203	80121000	9.57409	Miles	Copper	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	R	5	18070203	80121000	9.57409	Miles	Lead	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 1 (Valley Reach)	CAR8012100019990211101136	River & Stream	R	5	18070203	80121000	9.57409	Miles	Mercury	Do Not Delist from 303(d) list (TMDL required list)	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Cucamonga Creek Reach 2 (Mountain Reach)	CAR80124002019991013163906	River & Stream	R	5	18070203	80124000	13.2553	Miles	pH	Miscellaneous	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	East Garden Grove Wintersburg Channel	CAR801100020080924142217	River & Stream	R	5	18070201	80111000	2.9	Miles	Ammonia (Un-ionized)	Nutrients	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Elsinore Lake	CAL8023100019990208151100	Lake & Reservoir	L	5	18070202	80231000	2430.59	Acres	Nutrients	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019		8/30/2005	
8	Regional Board 8 - Santa Ana Region	Elsinore Lake	CAL8023100019990208151100	Lake & Reservoir	L	5	18070202	80231000	2430.59	Acres	Zinc	List on 303(d) list (being addressed by USEPA approved TMDL)	Original	5B	2019		8/30/2005	
8	Regional Board 8 - Santa Ana Region	Elsinore Lake	CAL8023100019990208151100	Lake & Reservoir	L	5	18070202	80231000	2430.59	Acres	PCBs (Polychlorinated biphenyls)	Other Organics	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Elsinore Lake	CAL8023100019990208151100	Lake & Reservoir	L	5	18070202	80231000	2430.59	Acres	Sediment Toxicity	Toxicity	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Elsinore Lake	CAL8023100019990208151100	Lake & Reservoir	L	5	18070202	80231000	2430.59	Acres	Unlabeled Toxicity	Toxicity	Original	5A	2021			
8	Regional Board 8 - Santa Ana Region	Falmor Lake	CAL8022100019990211086505	Lake & Reservoir	L	5	18070203	80221000	4.17	Miles	Pathogens	Fecal Indicator Bacteria	Original	5A	2019			
8	Regional Board 8 - Santa Ana Region	Goldensater Creek	CAR8012600020080924025347	River & Stream	R	5	18070203	80126000	2.4									











9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE911100019990208143032	Estuary	E	5	18070305	91111000	1319.46	Acres	Nickel	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	SA	2019			Estimated size of impairment is 1 acre.
9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE911100019990208143032	Estuary	E	5	18070305	91111000	1319.46	Acres	Pesticides	Pesticides	List on 303(d) list (TMDL required list)	Original	SA	2019			Estimated size of impairment is 1 acre.
9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE911100019990208143032	Estuary	E	5	18070305	91111000	1319.46	Acres	Thallium	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	SA	2019			Estimated size of impairment is 1 acre.
9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE911100019990208143032	Estuary	E	5	18070305	91111000	1319.46	Acres	Trash	Trash	List on 303(d) list (TMDL required list)	Original	SA	2019			Estimated size of impairment is 1 acre.
9	Regional Board 9 - San Diego Region	Tijuana River Estuary	CAE911100019990208143032	Estuary	E	5	18070305	91111000	1319.46	Acres	Turbidity	Sediment	List on 303(d) list (TMDL required list)	Original	SA	2019			Estimated size of impairment is 1 acre.
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Chlorpyrifos	Pesticides	List on 303(d) list (TMDL required list)	Original	SA	2021			
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Escherichia coli (E. coli)	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	SA	2021			
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Fecal Coliform	Fecal Indicator Bacteria	List on 303(d) list (TMDL required list)	Original	SA	2021			
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Iron	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	SA	2021			
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Manganese	Metals/Metalloids	List on 303(d) list (TMDL required list)	Original	SA	2021			
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Phosphorus	Nutrients	List on 303(d) list (TMDL required list)	Original	SA	2021			
9	Regional Board 9 - San Diego Region	Warm Springs Creek (Riverside County)	CAR9023300020080825005933	River & Stream	R	5	18070302	90233000	15	Miles	Total Nitrogen as N	Nutrients	List on 303(d) list (TMDL required list)	Original	SA	2021			

***This table is the combined California 2012 303(d) list (combines category 4a, 4b and 5).  
Meaning that the tables include listings still requiring the development of a TMDL, those that  
have a completed TMDL approved by USEPA, and those that are being addressed by actions  
other than a TMDL.***

\* USGS HUC = US Geological Survey Hydrologic Unit Code. Calwater = State Water Resources Control Board hydrological subunit area or even smaller planning watershed.

\*\* ORIGINAL = unchanged 2010 decision; REVISED = New 2012 decision or Revised 2010 decision decision

\*\*\* TMDL requirement status definitions for listed pollutants are: A= TMDL still required, B= being addressed by USEPA approved TMDL, C= being addressed by action other than a TMDL

\*\*\*\* Dates relate to the TMDL requirement status, so there will only be one applicable date for each listing.

**Count of water bodies: 1162**

**Count of Poll\_WB combos: 3585**