COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
7	R	Alamo River	72310000				
				Chlorpyrifos		57 Miles	2019
					Source Unknown		
				DDT	Source Chknown	57 Miles	2019
						er miles	2019
					Source Unknown		
				Dieldrin		57 Miles	2019
					Source Unknown		
				PCBs (Polychlorinated bipher	nyls)	57 Miles	2019
					Source Unknown		
				Selenium		57 Miles	2003
					per Basin Portion of Colorado River. Elevate eing addressed list back to the 303(d) list pen		
					Agricultural Return Flows		
				Toxaphene		57 Miles	2019
					Source Unknown		
7	R	Coachella Valley Storm Water Channel	71947000				
				Pathogens		24 Miles	2006
				to the Salton Sea.	ly applies to a 17 mile area of the Coachella	valley Storm Water Channe	ei from Dillion Road
					Source Unknown		
				Toxaphene		24 Miles	2019
				This listing for toxaphene on to the Salton Sea.	ly applies to a 2 mile area of the Coachella V	alley Storm Water Channel	from Lincoln Street
					Source Unknown		
7	R	Colorado River (Imperial Reservoir to California-Mexico Border)	72700000				
				Selenium		11 Miles	2019
					Commo University		
					Source Unknown		

COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
7	R	Imperial Valley Drains	72310000	10220111(1/811288011	BOCKEES	SIZE ATTECTED	COMILETION
,	K	Imperiar variey Drams	72310000	DDT		1225 Miles	2019
					lies to the Barbara Worth Drain, Peach		
					Source Unknown		
				Dieldrin		1225 Miles	2019
				The listing for dieldrin only a	applies to the Barbara Worth Drain and Source Unknown	Fig Drain areas of the Imperial	Valley drains.
				Endosulfan		1225 Miles	2019
				The listing for endosulfan on	ly applies to the Peach Drain area of th Source Unknown	e Imperial Valley drains.	
				PCBs (Polychlorinated bipher	nyls)	1225 Miles	2019
				The listing for PCBs only appout outlet into the Alamo River.	olies to the Central Drain area of the Im	perial Valley drains, from Melol	and Road to the
					Source Unknown		
				Selenium	D · D · · · · · · · · · · · · · · · · ·	1225 Miles	2019
				Selenium originates from Up _l	per Basin Portion of Colorado River. E Agricultural Return Flows	levated fish tissue levels.	
				00 1	y applies to the Barbara Worth Drain, .	1225 Miles Peach Drain, and Rice Drain of t	2019 The Imperial Valley
				drains.	Source Unknown		
7	R	New River (Imperial County)	72800000				
				1,2,4-Trimethylbenzene		66 Miles	2006
					Industrial Point Sources		
					Out-of-state source		
				Chlordane		66 Miles	2019
					Source Unknown		
				Chloroform		66 Miles	2006
					Industrial Point Sources		
					Out-of-state source		
				Chlorpyrifos		66 Miles	2019
					Source Unknown		

COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL	ESTIMATED ZE AFFECTED	PROPOSED TMDL COMPLETION
			Copper		66 Miles	2019
			This listing was made by USA			
			DDT	Source Unknown	66 Miles	2019
			ועט		00 Miles	2019
				Source Unknown		
			Diazinon		66 Miles	2019
				Carrier Virley arm		
			Dieldrin	Source Unknown	66 Miles	2019
			Dearm		oo mics	2017
				Source Unknown		
			Mercury		66 Miles	2019
				Source Unknown		
			meta-para xylenes	Source Chillown	66 Miles	2006
			F			
				Industrial Point Sources		
				Out-of-state source		
			Nutrients	antabliah TMDI in accompanyi an with U.S. EDA and M.	66 Miles	2006
			Kegionai Boara proposes io	establish TMDL in cooperation with U.S. EPA and Me Major Municipal Point Source-dry and/or wet weather discharge	xico.	
				Agricultural Return Flows		
				Out-of-state source		
			Organic Enrichment/Low Dis	solved Oxygen	66 Miles	2006
				Wastewater		
				Inappropriate Waste Disposal/Wildcat Dumping		
				Out-of-state source		
				Unknown point source		
			o-Xylenes		66 Miles	2006
				Industrial Point Sources		
				Out-of-state source		
				Out-or-state source		

COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD

USEPA APPROVAL DATE: JUNE 28, 2007

REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			PCBs (Polychlorinated bipher	nyls)	66 Miles	2019
				Source Unknown		
			p-Cymene		66 Miles	2006
				Industrial Point Sources		
				Out-of-state source		
			p-Dichlorobenzene/DCB		66 Miles	2006
				Industrial Point Sources		
				Out-of-state source		
			Pesticides		66 Miles	2019
				Agricultural Return Flows		
				Out-of-state source		
			Selenium		66 Miles	2019
				Source Unknown		
			Toluene		66 Miles	2006
				Industrial Point Sources		
				Out-of-state source		
			Toxaphene		66 Miles	2019
				Source Unknown		
			Toxicity		66 Miles	2019
				Source Unknown		
			Trash		66 Miles	2006
				Out-of-state source		
7 R	Palo Verde Outfall Drain and Lago	on 71540000	DDT		19 Miles	2019

Source Unknown

COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Pathogens		19 Miles	2019
				This listing was made by US.	*		
					Source Unknown		
7	S	Salton Sea	72800000				
				Nutrients		233340 Acres	2006
					Major Industrial Point Source		
					Agricultural Return Flows		
					Out-of-state source		
				Salinity		233340 Acres	2019
				TMDL development will not federal, local, and state coop	be effective in addressing this problem, voeration.	which will require an engineerin	g solution with
					Agricultural Return Flows		
					Out-of-state source		
					Point Source		
				Selenium		233340 Acres	2019
					Agricultural Return Flows		

COLORADO RIVER BASIN REGIONAL WATER QUALITY CONTROL BOARD

USEPA APPROVAL DATE: JUNE 28, 2007

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

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

GROUP A PESTICIDES OR CHEM A

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

<u>CALWATER WATERSHED</u>
"Calwater Watershed" is the State Water Resources Control Board hydrological subunit area or an even smaller area delineation.