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		HYDRO		SOUDOE	PRIORITY	SIZE	UNUT	START	END
REGION TYPE	NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	DATE

4	в	CHANNEL ISLANDS HARBOR	403.11					
				Lead		Low	220	Acres
				Elevated levels of lead				
				Zinc	Nonpoint Source	Low	220	Acres
				Elevated levels of zinc	c in sediment.	LOW	220	AUCS
					Nonpoint Source			
4	в	LA FISH HARBOR	405.12					
				DDT		High	50	Acres
					Nonpoint/Point Source			
				PAHs		High	50	Acres
					Nonpoint/Point Source		50	
				PCBs	Nonpoint/Point Source	High	50	Acres
				TributyItin	Nonpointa oint Source	Low	0	Acres
					Nonpoint/Point Source		•	
4	в	LA HARBOR CONSOLIDATED SLIP	9 405 12					
				Benthic Comm. Effects	;	High	37.13	Acres
					Nonpoint Source			
				Chlordane	and an a first fragment of a discount	Medium	37.13	Acres
				Elevated levels of chic	ordane in tissue and sediment.			
				Chromium	Nonpoint Source	Medium	37.13	Acres
				Elevated levels of chro	omium in sediment.	mearan	01.10	
					Nonpoint Source			
				DDT		High	37.13	Acres
				Elevated levels of DD	T in tissue and sediment. Fish Con	sumption Advisory f	or DDT.	
				Lood	Nonpoint Source	Low	37.13	Aaraa
				Lead Elevated levels of lead	d in sediment.	Low	37.13	Acres
					Nonpoint Source			
Comm	ents pr	esented under each pollutant/stressor are	not required	under Clean	44			

Water Act Section 303(d). In a few cases, they provide necessary information.

			HYDRO				SIZE		START	END
REGION	TYPE	NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	DATF
				PAHs		High	37.13	Acres		
				Elevated levels of PAHs						
					Nonpoint Source					
				PCBs		High	37.13	Acres		
					in tissue and sediment. Fish Col	nsumption Advisory	tor PCBs.			
					Nonpoint Source					
				Sediment Toxicity		High	37.13	Acres		
					Nonpoint Source					
				Tributyltin		Low	37.13	Acres		
				Elevated levels of tributy						
					Nonpoint Source					
				Zinc		Medium	37.13	Acres		
				Elevated levels of zinc in						
					Nonpoint Source					
4	в	LA HARBOR INNER BREAKWATE	R 405.12							
				DDT		High	1.5	Miles		
					Nonpoint/Point Source					
				PAHs		High	1.5	Miles		
					Nonpoint/Point Source					
				PCBs		High	1.5	Miles		
					Nonpoint/Point Source	ingn	1.5	111163		
				Tributyltin		Low	1.5	Miles		
					Nonpoint/Point Source	LOW	1.5	111163		
	_									
4	В	LA HARBOR MAIN CHANNEL	405.12			_				
				Beach Closures		Low	3785	Acres		
					Nonpoint/Point Source	_				
				Copper	- to the supervised as the state	Low	3785	Acres		
					er in tissue and sediment.					
					Nonpoint/Point Source					
				DDT		High	3785	Acres		
					n tissue and sediment. Fish Cons	sumption Advisory f	or DDT.			
					Nonpoint/Point Source					
				PAHs		High	3785	Acres		
				Elevated levels of PAHs	in tissue and sediment.					
				I	Nonpoint/Point Source					
				PCBs		High	3785	Acres		
				Elevated levels of PCBs	in tissue and sediment. Fish Col	nsumption Advisory	for PCBs.			
				I	Nonpoint/Point Source					
						Low	3785	Acres		
				Sediment Toxicity		LOW	3/05	ACIES		
				-	Nonpoint/Point Source	LOW	3705	ACIES		
				-	Nonpoint/Point Source	Low	3785	Acres		
				-	-	-				

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Zinc		Low	3785	Acres		
				Elevated levels of zinc in						
				N	onpoint/Point Source					
4	в	LA HARBOR SOUTHWEST SLIP	405.12							
				DDT		High	30	Acres		
				Fish Consumption Adviso	ory for DDT.					
				N	onpoint Source					
				PCBs		High	30	Acres		
				Fish Consumption Adviso	•					
					onpoint Source					
				Sediment Toxicity		Medium	30	Acres		
				N	onpoint Source					
4	В	LONG BEACH HARBOR MAIN CHANNEL, SE,W BASIN, PIER J, BREAKWTR	405.12							
				Benthic Comm. Effects		Medium	3594	Acres		
				N	onpoint Source					
				DDT		High	3594	Acres		
				Elevated levels of DDT in	tissue. Fish Consumption	Advisory for DDT.				
				N	onpoint Source					
				PAHs		High	3594	Acres		
				Elevated levels of PAHs in						
					onpoint Source					
				PCBs	n tinnen Fink Communitien	High	3594	Acres		
					n tissue. Fish Consumption	Advisory for PCBS.				
					onpoint Source		0504			
				Sediment Toxicity	onnoint Sourco	Medium	3594	Acres		
				N	onpoint Source					
4	В	MARINA DEL REY HARBOR-BACK BASINS	405.13							
				Benthic Comm. Effects		Low	413	Acres		
					onpoint Source			_		
				Chlordane	una in tiaqua and andimont	High	413	Acres		
					ne in tissue and sediment.					
					onpoint Source					
				Copper Elevated levels of copper	in tissue and sodiment	Medium	413	Acres		
				Elevated levels of copper	onpoint Source					
				DDT	onpoint Source	Llimb	442	A		
					tissue and sediment. Shell	High fish Harvesting Advisory f	413 or DDT.	Acres		
					onpoint Source					
				Dieldrin		Low	413	Acres		
				Elevated levels of dieldrin	in tissue.	LVW	410	AV160		

REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
			Fish Consumption Adviso		High	413	Acres		
			No	onpoint Source					
			High Coliform Count		High	413	Acres		
				onpoint Source					
			Lead		Low	413	Acres		
			Elevated levels of lead in tis						
				onpoint Source					
			PCBs Elevated levels of PCBs in	tissue. Shellfish Harvesting A	High	413	Acres		
				onpoint Source	avisory for 1 0D3.				
			Sediment Toxicity		Medium	413	Acres		
			-	onpoint Source	Medium	415	ACIES		
			Tributyltin		Low	413	Acres		
			Elevated levels of tributyltin	n in tissue.					
				onpoint Source					
			Zinc	•	Medium	413	Acres		
			Elevated levels of zinc in tis	ssue and sediment.					
			No	onpoint Source					
4 B	PORT HUENEME HARBOR (BACK BASINS)	403.11							
	/		DDT		High	50	Acres		
			Elevated levels of DDT in ti	issue.	•				
			No	onpoint Source					
			PAHs		High	59	Acres		
			Elevated levels of PAHs in	sediment.					
				onpoint Source					
			PCBs		High	50	Acres		
			Elevated levels of PCBs in						
				onpoint Source			_		
			Tributyltin Elevated levels of tributyltin	in tionuo	Low	50	Acres		
			Zinc	onpoint Source	Low	50	Acres		
			Elevated levels of zinc in tis	SSIIA	Low	50	Acres		
				onpoint Source					
4 B	SAN PEDRO BAY NEARS/OFF SHORE ZONES- CABRILLO PIER AREA	405.12							
			Chromium Elevated levels of chromiur	m in sediment.	Low	10700	Acres		
			Νο	onpoint/Point Source					
			Copper		Low	10700	Acres		
			Elevated levels of copper in						
			No	onpoint/Point Source					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

EGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
			DDT		High	10700	Acres		
			Elevated levels of DDT in tis	ssue and sediment. Fish Consump		or DDT.			
			Nor	npoint/Point Source					
			PAHs		High	10700	Acres		
			Elevated levels of PAHs in s	sediment.	-				
			Nor	npoint/Point Source					
			PCBs		High	10700	Acres		
			Fish Consumption Advisory						
				npoint/Point Source					
			Sediment Toxicity		Medium	10700	Acres		
			Nor	npoint/Point Source					
			Zinc		Low	10700	Acres		
			Elevated levels of zinc in se						
			Nor	npoint/Point Source					
4 B	SANTA MONICA BAY OFFSHORE AND NEARSHORE	413.00							
			Cadmium		Low	16640	Acres		
			Elevated levels of cadmium	in sediment.					
			Nor	npoint/Point Source					
			Chlordane		Low	16640	Acres		
			Elevated levels of chlordane	in sediment.					
			Nor	npoint/Point Source					
			Copper		Low	16640	Acres		
			Elevated levels of copper in						
				npoint/Point Source					
			DDT	, .	High	16640	Acres		
			Elevated levels of DDT in tis						
				npoint/Point Source					
			Debris	•	Low	16640	Acres		
				npoint/Point Source					
			Fish Consumption Adviso		High	16640	Acres		
				npoint/Point Source			-		
			Lead	and and the state	Low	16640	Acres		
			Elevated levels of lead in tis						
				npoint/Point Source					
			Mercury	n sodimont	Medium	16640	Acres		
			Elevated levels of mercury in						
				npoint/Point Source	•	40040	A		
			Nickel Elevated levels of nickel in s	rediment	Low	16640	Acres		
				npoint/Point Source	العالم الع	16640	A ====		
			PAHs Elevated levels of PAHs in s	sediment	High	16640	Acres		
			Nor	npoint/Point Source					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

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EGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				PCBs	High	16640	Acres		
				Elevated levels of PCBs in tissue and sediment. Nonpoint/Point Source					
				Sediment Toxicity	Medium	16640	Acres		
				Nonpoint/Point Source					
				Silver	Low	16640	Acres		
				Elevated levels of silver in tissue. Nonpoint/Point Source					
				Zinc	Low	16640	Acres		
				Elevated levels of zinc in sediment.					
				Nonpoint/Point Source					
4	в	VENTURA HARBOR: VENTURA	403.11						
		KEYES		High Coliform Count	L1:	40	A		
				Nonpoint Source	High	40	Acres		
4	с	ABALONE COVE BEACH	405.11						
т	Ŭ		700.11	Beach Closures	Medium	0.94	Miles		
				Nonpoint Source					
				DDT Elevated levels of DDT in sediment.	High	0.94	Miles		
				Elevated levels of DDT in sediment. Nonpoint Source					
				PCBs	High	0.94	Miles		
				Fish Consumption Advisory for PCBs.	-				
				Nonpoint Source					
4	С	AMARILLO BEACH	404.21			• -			
				DDT Fish Consumption Advisory for DDT.	High	0.3	Miles		
				Nonpoint Source					
				PCBs	High	0.3	Miles		
				Fish Consumption Advisory for PCBs.					
				Nonpoint Source					
4	С	BIG ROCK BEACH	404.16	Basah Clasuras	Madium	4.00	Miles		
				Beach Closures Nonpoint Source	Medium	1.09	Miles		
				DDT	High	1.09	Miles		
				Fish Consumption Advisory for DDT.	-				
				Nonpoint Source	llink	4.00	Miles		
				High Coliform Count Nonpoint Source	High	1.09	Miles		
				PCBs	High	1.09	Miles		
				Fish Consumption Advisory for PCBs.	-				
				Nonpoint Source					

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	BLUFF COVE BEACH	405.11							
				Beach Closures		Medium	0.61	Miles		
					Nonpoint Source					
				DDT Fish Consumption Advis	ory for DDT	High	0.61	Miles		
				•	Nonpoint Source					
				PCBs		High	0.61	Miles		
				Fish Consumption Advis						
				1	Nonpoint Source					
4	С	CABRILLO BEACH (INNER) LA HARBOR AREA	405.12							
				Beach Closures (Coliform		Low	0.79	Miles		
					Nonpoint Source	112-14	0 70			
				DDT Fish Consumption Advis	orv for DDT.	High	0.79	Miles		
				•	Nonpoint Source					
				PCBs	-	High	0.79	Miles		
				Fish Consumption Advis						
					Nonpoint Source					
4	С	CABRILLO BEACH OUTER	405.12							
				Beach Closures	Nonpoint Source	Medium	0.51	Miles		
				DDT	Nonpoint Source	High	0.51	Miles		
				Fish Consumption Advis	ory for DDT.					
				1	Nonpoint Source					
				High Coliform Count		High	0.51	Miles		
				PCBs	Nonpoint Source	High	0.51	Miles		
				Fish Consumption Advis	ory for PCBs.	High	0.51	willes		
				I	Nonpoint Source					
4	С	CARBON BEACH	404.16							
				Beach Closures		Medium	1.48	Miles		
					Nonpoint Source					
				DDT Fish Consumption Advis	ony for DDT	High	1.48	Miles		
				•	Nonpoint Source					
				PCBs		High	1.48	Miles		
				Fish Consumption Advis			-			
				1	Nonpoint Source					
4	С	CASTLEROCK BEACH	405.13							
				Beach Closures		Medium	0.81	Miles		
				1	Nonpoint Source					

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	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
				DDT	High	0.81	Miles		
				Fish Consumption Advisory for DDT.					
				Nonpoint Source					
				PCBs	High	0.81	Miles		
				Fish Consumption Advisory for PCBs. Nonpoint Source					
				Nonpoint Source					
4	С	DAN BLOCKER MEMORIAL (CORAL) BEACH	404.31						
				High Coliform Count	High	1.04	Miles		
				Nonpoint Source					
4	С	DOCKWEILER BEACH	405.12						
				Beach Closures	Medium	5.4	Miles		
				Nonpoint Source					
				High Coliform Count	High	5.4	Miles		
				Nonpoint Source					
4	С	ESCONDIDO BEACH	404.34						
				Beach Closures	Medium	2.05	Miles		
				Nonpoint Source					
				DDT	High	2.05	Miles		
				Fish Consumption Advisory for DDT.					
				Nonpoint Source PCBs	High	2.05	Miles		
				FGBS Fish Consumption Advisory for PCBs.	High	2.05	Willes		
				Nonpoint Source					
	<u> </u>	FLAT ROCK POINT BEACH AREA	405.11						
4	С	FLAT ROCK FOINT BEACH AREA	405.11	Beach Closures	Medium	0.3	Miles		
				Nonpoint Source	Medium	0.5	Miles		
				DDT	High	0.3	Miles		
				Fish Consumption Advisory for DDT.	3				
				Nonpoint Source					
				PCBs	High	0.3	Miles		
				Fish Consumption Advisory for PCBs.					
				Nonpoint Source					
4	С	HERMOSA BEACH	405.12						
				Beach Closures	Medium	1.88	Miles		
				Nonpoint Source					
4	С	INSPIRATION POINT BEACH	405.11						
				Beach Closures	Medium	0.3	Miles		
				Nonpoint Source					
				DDT	High	0.3	Miles		
				Fish Consumption Advisory for DDT.					
				Nonpoint Source					

GION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				PCBs Fish Consumption Advisor No	ry for PCBs. onpoint Source	High	0.3	Miles		
4	С	LA COSTA BEACH	404.16							
				Beach Closures	onpoint Source	Medium	0.74	Miles		
				DDT		High	0.74	Miles		
				Fish Consumption Advisor		-				
				NC PCBs	onpoint Source	High	0.74	Miles		
				Fish Consumption Advisor	ry for PCBs.	ingn	0.74	MIICS		
				No	onpoint Source					
4	С	LAS FLORES BEACH	404.15							
				DDT Fish Consumption Advisor	nv for DDT	High	0.76	Miles		
					onpoint Source					
				High Coliform Count	-	High	0.76	Miles		
					onpoint Source	llink	0.70	Miles		
				PCBs Fish Consumption Advisor	ry for PCBs.	High	0.76	Miles		
					onpoint Source					
4	С	LAS TUNAS BEACH	404.12							
				Beach Closures	annaint Cauraa	Medium	1.25	Miles		
				DDT	onpoint Source	High	1.25	Miles		
				Fish Consumption Advisor	ry for DDT.					
					onpoint Source					
				PCBs Fish Consumption Advisor	ry for PCBs.	High	1.25	Miles		
					onpoint Source					
4	C	LEO CARILLO BEACH (SOUTH OF COUNTY LINE)	404.44							
				Beach Closures	ann aint Caunaa	Medium	1.15	Miles		
				NC High Coliform Count	onpoint Source	High	1.15	Miles		
					onpoint Source					
4	С	LONG POINT BEACH	405.11							
				DDT		High	0.45	Miles		
				Fish Consumption Advisor	onpoint Source					
				High Coliform Count		High	0.45	Miles		
				No	onpoint Source					

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE Approved by USEPA: 12-May-99

1990 CALIFORNIA 303(U) LIST AND TWIDE PRIORITT SCHEDULE										z-May-99
REGION	ТҮРЕ		HYDRO UNIT	POLLUTANT/STRESSOR*	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				PCBs		High	0.45	Miles		
				Fish Consumption Adv		-				
					Nonpoint Source					
4	С	LUNADA BAY BEACH	405.11							
				Beach Closures		Medium	0.35	Miles		
					Nonpoint Source					
4	С	MALAGA COVE BEACH	405.11							
		-		Beach Closures		Medium	1.13	Miles		
					Nonpoint Source					
				DDT	-	High	1.13	Miles		
				Fish Consumption Adv						
					Nonpoint Source	••• •	4.40			
				PCBs Fish Consumption Adv	ison for PCRs	High	1.13	Miles		
				i isin oonsumpuon Adl	Nsory for PCBs. Nonpoint Source					
	-	MALIBU 55.5.	40.5							
4	С	MALIBU BEACH	404.21	Doort Ol		•• ··	0 50			
				Beach Closures	Nonnoint Source	Medium	0.53	Miles		
				DDT	Nonpoint Source	High	0.53	Miles		
				Fish Consumption Adv	isory for DDT.	nigit	0.33	WIIC2		
					Nonpoint Source					
4	С	MALIBU LAGOON BEACH (SURFRIDER)	404.21							
		. ,		Beach Closures		Medium	0.66	Miles		
					Nonpoint Source		-			
				DDT	•	High	0.66	Miles		
				Fish Consumption Adv						
					Nonpoint Source	_				
				High Coliform Count	Nonnaint Carro	High	0.66	Miles		
				PCBe	Nonpoint Source	L!-!	0 66	Miles		
				PCBs Fish Consumption Adv	isory for PCBs	High	0.66	Miles		
					Nonpoint Source					
	~		102 44		r Joan vo					
4	С	MANDALAY BEACH	403.11	Beach Closures		1	1 EE	Miles		
				Beach Closures	Nonpoint Source	Low	1.55	willes		
-	~	NA A MILLA 77 A MILLA 7	407 -							
4	С	MANHATTAN BEACH	405.12	Deach Ol			0.00	N#** -		
				Beach Closures	Nonnoint Source	Medium	2.08	Miles		
					Nonpoint Source					
4	С	MARINA DEL REY HARBOR BEACH	1 405.13	Beach Closures	Nonnoint Course	Medium	0.65	Miles		
					Nonpoint Source					

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE Approved by USEPA: 12-May-99 **HYDRO** SIZE **START** END **REGION TYPE** NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY AFFECTED UNIT DATE DATE 0.65 **High Coliform Count** High Miles **Nonpoint Source** С **MCGRATH BEACH** 403.11 4 **Beach Closures** Low 1.35 Miles **Nonpoint Source High Coliform Count** Medium 1.35 Miles **Nonpoint Source** С **NICHOLAS CANYON BEACH** 404.43 4 **Beach Closures** Medium 1.94 Miles **Nonpoint Source** DDT High 1.94 Miles Fish Consumption Advisory for DDT. **Nonpoint Source PCBs** High 1.94 Miles Fish Consumption Advisory for PCBs. **Nonpoint Source** С PALO VERDE SHORELINE PARK 4 413.057 BEACH Pathogens Low 0.12 Miles Source Unknown Pesticides Low 0.12 Miles Source Unknown 4 С PARADISE COVE BEACH 404.35 **Beach Closures** Medium 1.33 Miles **Nonpoint Source** DDT High 1.33 Miles Fish Consumption Advisory for DDT. **Nonpoint Source High Coliform Count** High 1.33 Miles **Nonpoint Source PCBs** High 1.33 Miles Fish Consumption Advisory for PCBs. **Nonpoint Source**

С POINT DUME BEACH 4

404.36 **Beach Closures** 0.95 Miles Medium **Nonpoint Source** DDT 0.95 High Miles Fish Consumption Advisory for DDT. **Nonpoint Source PCBs** 0.95 Miles High Fish Consumption Advisory for PCBs. **Nonpoint Source**

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
4	С	POINT FERMIN PARK BEACH	405.11	Beach Closures	onpoint Source	Medium	1.5	Miles		
				DDT Fish Consumption Advisory	y for DDT.	High	1.5	Miles		
				PCBs Fish Consumption Advisory	onpoint Source y for PCBs. onpoint Source	High	1.5	Miles		
4	С	POINT VICENTE BEACH	405.11		•					
				Beach Closures No	onpoint Source	Medium	2.13	Miles		
4	С	PORTUGESE BEND BEACH	405.11	Beach Closures	onpoint Source	Medium	2.2	Miles		
				DDT Fish Consumption Advisory	y for DDT.	High	2.2	Miles		
				PCBs Fish Consumption Advisory	onpoint Source y for PCBs. onpoint Source	High	2.2	Miles		
4	С	PUERCO BEACH	404.31	Beach Closures		Medium	1.68	Miles		
				No	onpoint Source					
				DDT Fish Consumption Advisory	y for DDT. onpoint Source	High	1.68	Miles		
				PCBs Fish Consumption Advisory	-	High	1.68	Miles		
4	С	REDONDO BEACH	405.12	Beach Closures		Medium	1.37	Miles		
				DDT Fish Consumption Advisory		High	1.37	Miles		
				High Coliform Count	onpoint Source	High	1.37	Miles		
				No PCBs Fish Consumption Advisory	onpoint Source y for PCBs.	High	1.37	Miles		
				No	onpoint Source					

		1998 CALIF	ORNI/	A 303(d) LIST AN	D TMDL PRIC	ORITY SCHEDU	ILE	Approved by	USEPA: 12-May-99
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START END DATE DATE
4	С	RESORT POINT BEACH	405.11	Beach Closures	Nonpoint Source	Medium	0.49	Miles	
4	С	ROBERT H MEYER MEMORIAL BEACH	404.42						
				Beach Closures	Nonpoint Source	Medium	1.23	Miles	
				DDT Fish Consumption Advis	sory for DDT.	High	1.23	Miles	
				PCBs Fish Consumption Advis	Nonpoint Source sory for PCBs. Nonpoint Source	High	1.23	Miles	
4	C	ROCKY POINT BEACH	405.11	Beach Closures	Nonpoint Source	Medium	0.52	Miles	
4	С	ROYAL PALMS BEACH	405.11	Beach Closures	Nonpoint Source	Medium	1.06	Miles	
				DDT Fish Consumption Advis	sory for DDT.	High	1.06	Miles	
				PCBs Fish Consumption Advis	Nonpoint Source sory for PCBs. Nonpoint Source	High	1.06	Miles	
4	С	SANTA CLARA RIVER ESTUARY BEACH/SURFERS KNOLL	403.11						
				High Coliform Count	Nonpoint Source	Low	0.56	Miles	
4	С	SANTA MONICA BEACH	405.13	Beach Closures	Nonpoint Source	Medium	2.95	Miles	
				High Coliform Count	Nonpoint Source	High	2.95	Miles	
4	С	SEA LEVEL BEACH	404.41	Beach Closures	Nonnoint Source	Medium	0.67	Miles	
				DDT Fish Consumption Advis		High	0.67	Miles	
				PCBs Fish Consumption Advis	Nonpoint Source sory for PCBs. Nonpoint Source	High	0.67	Miles	

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							0175	npproved by		
	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
4	С	TOPANGA BEACH	404.11							
				Beach Closures		Medium	1.01	Miles		
				DDT	Nonpoint Source	Lliah	1.01	Miles		
				Fish Consumption Advi	sory for DDT.	High	1.01	WINES		
					Nonpoint Source					
				High Coliform Count	Nama int C	High	1.01	Miles		
				PCBs	Nonpoint Source	High	1.01	Miles		
				Fish Consumption Advi	sory for PCBs.	gii	1.01	MIICO		
					Nonpoint Source					
4	С	TORRANCE BEACH	405.12							
				Beach Closures		Medium	0.58	Miles		
				High Coliform Count	Nonpoint Source	High	0.59	Milee		
				High Coliform Count	Nonpoint Source	High	0.58	Miles		
4	С	TRANCAS BEACH (BROAD	404.37							
-	J	BEACH)								
				Beach Closures	Nama int C	Medium	2.02	Miles		
				DDT	Nonpoint Source	High	2.02	Miles		
				Fish Consumption Advi	sory for DDT.		2.72	111103		
					Nonpoint Source					
				High Coliform Count	Nonnoint Source	High	2.02	Miles		
				PCBs	Nonpoint Source	High	2.02	Miles		
				Fish Consumption Advi	sory for PCBs.	· 3··				
					Nonpoint Source					
4	С	VENICE BEACH	405.13							
				Beach Closures	Nonnoint Course	Medium	1.5	Miles		
				High Coliform Count	Nonpoint Source	High	1.5	Miles		
				gn oomonn oount	Nonpoint Source					
4	С	WHITES POINT BEACH	405.11							
		-	-	Beach Closures		Medium	0.7	Miles		
					Nonpoint Source					
				DDT Fish Consumption Advi	sorv for DDT.	High	0.7	Miles		
					Nonpoint Source					
				PCBs	(505	High	0.7	Miles		
				Fish Consumption Advi	•					
					Nonpoint Source					

		1998 CAL					0175		07457	
REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOF	R* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	WILL ROGERS BEACH	405.13	Beach Closures		Medium	2.2	Miles		
				Deach olosales	Nonpoint Source	mearann	2.2	Miles		
				High Coliform Count	Nonpoint Source	High	2.2	Miles		
4	с	ZUMA (WESTWARD BEACH)	404.36							
	-			Beach Closures		Medium	1.65	Miles		
				DDT	Nonpoint Source	High	1.65	Miles		
				Fish Consumption Ad	-		1.00	mico		
				PCBs	Nonpoint Source	High	1.65	Miles		
				Fish Consumption Aa	lvisory for PCBs.	High	1.05	Miles		
					Nonpoint Source					
4	Е	MALIBU LAGOON	404.21	Benthic Comm. Effects		Medium	32.5	Acres		
				Bentine Comm. Enects	Nonpoint/Point Source	Mealum	JZ.J	ALIES		
				Enteric Viruses	Nonnoint/Doint Course	High	32.5	Acres		
				Eutrophic	Nonpoint/Point Source	Medium	32.5	Acres	0193	1202
					Nonpoint/Point Source			-		
				High Coliform Count	Nonpoint/Point Source	High	32.5	Acres		
				Shellfish Harvesting A	dv.	Medium	32.5	Acres		
				Swimming Restrictions	Nonpoint/Point Source	High	32.5	Acres		
					Nonpoint/Point Source		02.0			
4	Е	MUGU LAGOON	403.11							
				Chlordane Elevated levels of chlo	ordane in tissue.	High	2000	Acres	1298	
					Nonpoint Source					
				Copper	Nonpoint/Point Source	Medium	2000	Acres		
				Dacthal	•	High	2000	Acres	1298	
				Elevated levels of dad	cthal in tissue. Nonpoint Source					
				DDT		High	2000	Acres	1298	
				Elevated levels of DD	T in tissue and sediment. Effects		from DDT.			
				Endosulfan	Nonpoint Source	High	2000	Acres	1298	
				Elevated levels of end						
				Mercury	Nonpoint Source	High	2000	Acres		
					Nonpoint/Point Source					

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DECION	TVD	NAME	HYDRO		COURCE	DDIODITY	SIZE		START	END
REGION	IYPE	NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED		DATE	DATF
				Nickel	Nonnoint/Point Source	Medium	2000	Acres		
				Nitrogen	Nonpoint/Point Source	Low	2000	Acres	1298	
				HIL VYCH	Nonpoint/Point Source	LOW	2000	70163	1230	
				PCBs		High	2000	Acres		
				Elevated levels of PCB	s in tissue.					
					Nonpoint/Point Source					
				Sediment Toxicity		High	2000	Acres		
					Nonpoint/Point Source					
				Sedimentation/Siltation	Nonnoint/Doint Course	High	2000	Acres		
				Zinc	Nonpoint/Point Source	Medium	2000	Acres		
				2007	Nonpoint/Point Source	Mediulli	2000	AU 63		
4		COVETAL LAKE	405.40		·····					
4	L	CRYSTAL LAKE	405.43	Org. enrichment/Low D.	n	Low	5.8	Acres		
				org. enrichment/Low D.	J. Nonpoint Source	LOW	J.O	Acres		
4	L	ECHO PARK LAKE	405.15	Almoo		Low	22	A		
				Algae	Nonpoint Source	Low	23	Acres		
				Ammonia		Low	23	Acres	0194	1299
					Nonpoint Source		•		••••	
				Copper	•	Low	23	Acres		
					Nonpoint Source					
				Eutrophic		Low	23	Acres		
					Nonpoint Source					
				Lead	Nonnoint Course	Low	23	Acres		
				Odors	Nonpoint Source	Low	23	Acres		
				00013	Nonpoint Source	Low	ZJ	ALICO		
				PCBs		Medium	23	Acres		
				Elevated levels of PCB	s in tissue.		-			
					Nonpoint Source					
				рH		Medium	23	Acres		
					Nonpoint Source					
				Trash	Nonnoint Course	High	23	Acres		
					Nonpoint Source					
4	L	EL DORADO LAKES	405.15							
				Algae	Nonnoint Course	Low	220	Acres		
				Ammonia	Nonpoint Source	Low	220	Acres	0194	1299
				AIIIIIVIIId	Nonpoint Source	Low	220	Acres	0194	1299
				Copper		Low	220	Acres		
					Nonpoint Source	2011	220	AV 60		
					••••••••••					

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Eutrophic		Low	220	Acres		
				Lead	Nonpoint Source	Low	220	Acres		
					Nonpoint Source	Medium		Aaraa		
				Elevated levels of merc	ury in tissue.	Mealum	220	Acres		
				рH	Nonpoint Source	Medium	220	Acres		
					Nonpoint Source	Medialii	220	ACIES		
4	L	ELIZABETH LAKE	403.51							
				Eutrophic	Nonpoint Source	Low	194	Acres		
				Org. enrichment/Low D.0	D .	Medium	194	Acres		
				pН	Nonpoint Source	Medium	194	Acres		
				Trash	Nonpoint Source	Low	194	Acres		
					Nonpoint Source	LOW	134	ALIES		
4	L	LAKE CALABASAS	405.21					_		
				Ammonia	Nonpoint Source	Low	28	Acres		
				Copper Elevated levels of copp	er in tissue	Medium	28	Acres		
					Nonpoint Source					
				DDT Elevated levels of DDT	in tissue.	High	28	Acres		
					Nonpoint Source					
				Eutrophic	Nonpoint Source	Medium	28	Acres		
				Odors	Nonnoint Source	Low	28	Acres		
				Org. enrichment/Low D.0		Medium	28	Acres		
				рН	Nonpoint Source	Medium	28	Acres		
					Nonpoint Source					
				Zinc Elevated levels of zinc i	in tissue.	Low	28	Acres		
					Nonpoint Source					
4	L	LAKE HUGHES	403.51	Algae		Low	34	Acres		
					Nonpoint Source					
				Eutrophic	Nonpoint Source	Medium	34	Acres		

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

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REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Fish Kills		Medium	34	Acres		
					Nonpoint Source					
				Odors		Low	34	Acres		
					Nonpoint Source					
				Trash		Low	34	Acres		
					Nonpoint Source					
4	L	LAKE LINDERO	404.23							
				Algae		Medium	13.56	Acres		
					Nonpoint Source					
				Chloride	Normalis (October 1	Low	13.56	Acres		
				Fataantia	Nonpoint Source		40.50		0400	4000
				Eutrophic	Nonpoint Source	Medium	13.56	Acres	0193	1202
				Odors	Nonpoint Source	Low	13.56	Acres		
				00010	Nonpoint Source	2011	10.00	Auto		
				Selenium		Low	13.56	Acres		
				Elevated levels of selen	ium in tissue.					
					Nonpoint Source					
				Specific conductivity		Low	13.56	Acres		
					Nonpoint Source					
				Trash	Normalis (October 1	Low	13.56	Acres		
					Nonpoint Source					
4	L	LAKE SHERWOOD	404.26							
				Algae		Medium	213	Acres		
				• ·	Nonpoint Source					
				Ammonia	Nonpoint Source	Low	213	Acres		
				Eutrophic	Nonpoint Source	Medium	213	Acres	0193	1202
				Lutophic	Nonpoint Source	Medium	215	ACICS	0155	1202
				Mercury		Medium	213	Acres		
				Elevated levels of merc	ury in tissue.					
					Nonpoint Source					
				Org. enrichment/Low D.		Medium	213	Acres		
					Nonpoint Source					
4	L	LEGG LAKE	405.41							
				Ammonia		Low	70	Acres		
					Nonpoint Source					
				Copper		Low	70	Acres		
					Nonpoint Source					
				Lead	Nonnoint Course	Low	70	Acres		
				Odoro	Nonpoint Source	I	70	A		
				Odors	Nonpoint Source	Low	70	Acres		

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				рН		Medium	70	Acres		
				Trash	Nonpoint Source	Uiah	70	A		
				Trasn	Nonpoint Source	High	70	Acres		
4	L	LINCOLN PARK LAKE	405.15							
				Ammonia		Low	7	Acres	0194	1299
				Eutrophic	Nonpoint Source	Medium	7	Acres		
					Nonpoint Source	inourum	•	/10/00		
				Lead	Nonnoint Course	Low	7	Acres		
				Odors	Nonpoint Source	Low	7	Acres		
					Nonpoint Source					
				Org. enrichment/Low D.	O. Nonpoint Source	Medium	7	Acres		
				Trash	Nonpoint Source	High	7	Acres		
					Nonpoint Source					
4	L	MACHADO LAKE (HARBOR PARK LAKE)	405.12							
				Algae	Nonnoint Course	Low	45.2	Acres		
				Ammonia	Nonpoint Source	Low	45.2	Acres		
					Nonpoint Source					
				ChemA Elevated levels of cher	nA pesticides in tissue.	High	45.2	Acres		
					Nonpoint Source					
				Chlordane	udana in tianua. Fiak Canauma	High	45.2	Acres		
				Elevated levels of chiol	rdane in tissue. Fish Consump Nonpoint Source	tion Advisory for chiord	ane.			
				DDT	-	High	45.2	Acres		
				Elevated levels of DDT	in tissue. Fish Consumption A Nonpoint Source	dvisory for DDT.				
				Dieldrin	Nonpoint Source	High	45.2	Acres		
				Elevated levels of dield		-				
				Eutrophic	Nonpoint Source	Low	45.2	Acres		
					Nonpoint Source	LOW	77.2	AVI 63		
				Odors	N	Low	45.2	Acres		
				PCBs	Nonpoint Source	High	45.2	Acres		
				Elevated levels of PCB						
				Troch	Nonpoint Source	1	45.0	A		
				Trash	Nonpoint Source	Low	45.2	Acres		

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
4	L	MALIBOU LAKE	404.24							
				Algae		Medium	69	Acres		
					Nonpoint Source					
				Chlordane		Low	69	Acres		
				Elevated levels of chlord						
					Nonpoint/Point Source	Medium	69	Acres		
				Copper Elevated levels of coppe	r in tissue.	Wearum	69	Acres		
					Nonpoint Source					
				Eutrophic	•	Medium	69	Acres	0193	1202
					Nonpoint Source					
				Org. enrichment/Low D.O).	Medium	69	Acres		
					Nonpoint Source					
				PCBs	the diamond	Low	69	Acres		
				Elevated levels of PCBs						
					Nonpoint Source					
4	L	MATILIJA RESERVOIR	402.20							
				Fish barriers		Low	198	Acres		
					Dam Construction/Operation					
4	L	MCGRATH LAKE (ESTUARY)	403.11							
				Chlordane		High	1.35	Acres		
				Elevated levels of chlord						
				DDT	Nonpoint Source	High	4 25	Aoroa		
				Elevated levels of DDT in	n sediment.	High	1.35	Acres		
					Nonpoint Source					
				Pesticides	••••••	High	1.35	Acres		
				Elevated levels of pestici	ides (total) in sediment.	-				
				1	Nonpoint Source					
				Sediment Toxicity		Medium	1.35	Acres		
					Nonpoint Source					
4	L	MUNZ LAKE	403.51							
				Eutrophic		Low	15	Acres		
					Nonpoint Source					
				Trash		Low	15	Acres		
					Nonpoint Source					
4	L	PECK ROAD PARK LAKE	405.41							
				Chlordane	lana in tianna	Medium	166	Acres		
				Elevated levels of chlord						
					Nonpoint Source	Madium	166	A		
				DDT Elevated levels of DDT in	n tissue.	Medium	166	Acres		
					Nonpoint Source					
				•						

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EGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Lead		Low	166	Acres		
					Ionpoint Source					
				Odors		Low	166	Acres		
					Ionpoint Source	Madium	466	A		
				Org. enrichment/Low D.O.	Ionpoint Source	Medium	166	Acres		
				Trash		High	166	Acres		
					Ionpoint Source					
4	L	PUDDINGSTONE RESERVOIR	405.52							
-	-		405.52	Chlordane		Medium	382	Acres		
				Elevated levels of chlorda	ane in tissue.		••-			
				Ν	Ionpoint Source					
				DDT		Medium	382	Acres		
				Elevated levels of DDT in						
					Ionpoint Source	Madium	202			
				Mercury Elevated levels of mercul	rv in tissue.	Medium	382	Acres		
					Ionpoint Source					
				Org. enrichment/Low D.O.	-	Medium	382	Acres		
					Ionpoint Source					
				PCBs		Medium	382	Acres		
				Elevated levels of PCBs						
				N	Ionpoint Source					
4	L	SANTA FE DAM PARK LAKE	405.41							
				Copper		Low	70	Acres		
					Ionpoint Source	1	70			
				Lead	Ionpoint Source	Low	70	Acres		
				рH	ionpoint Source	Low	70	Acres		
					Ionpoint Source					
4	L	WESTLAKE LAKE	404.25							
-	-		707.23	Algae		Medium	186	Acres		
					Ionpoint Source					
				Ammonia	-	Low	186	Acres		
				Ν	Ionpoint Source					
				Chlordane	ana in tiaqua	Low	186	Acres		
				Elevated levels of chlorda						
				Copper	Ionpoint Source	Medium	186	Acres		
				Elevated levels of copper	r in tissue.	MEGIUIII	100	70163		
				- 1-1						
				N	Ionpoint Source					
				N Eutrophic	Ionpoint Source	Medium	186	Acres	0193	1202

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
				Lead		Low	186	Acres		
				Org. enrichment/Low D	Nonpoint Source .O. Nonpoint Source	Medium	186	Acres		
4	R	ALISO CANYON WASH	405.21	Selenium	Nonpoint Source	Low	10.13	Miles		
4	R	ARROYO LAS POSAS REACH 1 (LEWIS SOMIS RD TO FOX BARRANCA)	403.12							
				Ammonia	Nonpoint/Point Source	High	1.99	Miles	1298	
				Chloride	Nonpoint/Point Source	Medium	1.99	Miles	0197	1200
				DDT Elevated levels of DDT	l in sediment.	High	1.99	Miles	1298	
				Nitrate and Nitrite	Nonpoint Source	Medium	1.99	Miles	1298	
				Sulfates	Nonpoint/Point Source	Medium	1.99	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	1.99	Miles	1298	
4	R	ARROYO LAS POSAS REACH 2 (FOX BARRANCA TO MOORPARK FWY (23))	403.62							
		. "		Ammonia	Nonpoint/Point Source	High	9.62	Miles	1298	
				Chloride	Nonpoint/Point Source	Medium	9.62	Miles	0197	1200
				DDT Elevated levels of DDT	l in sediment.	High	9.62	Miles	1298	
				Nitrate and Nitrite	Nonpoint Source	Medium	9.62	Miles	1298	
				Sulfates	Nonpoint/Point Source	Medium	9.62	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	9.62	Miles		
4	R	ARROYO SECO REACH 1 (LA RIVER TO WEST HOLLY AVE)	405.15	Algae	Nonpoint Source	Low	7.02	Miles		

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GION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	ENI DAT
				High Coliform Count		Medium	7.02	Miles		
					Nonpoint Source					
				Trash		High	7.02	Miles		
					Nonpoint Source					
4	R	ARROYO SECO REACH 2 (WEST	405.31							
		HOLLY AVE. TO DEVILS GATE								
		DAM)								
				Algae		Low	2.53	Miles		
					Nonpoint Source					
				High Coliform Count	Nonnoint Course	Medium	2.53	Miles		
				Tuesh	Nonpoint Source	1 li ada	0.50	Miles		
				Trash	Nonpoint Source	High	2.53	wites		
	_									
4	R	ARROYO SIMI REACH 1 (MOORPARK FRWY (23) TO BREA CYN)	403.62							
		Only .		Ammonia		High	7.58	Miles	1298	
					Nonpoint/Point Source					
				Boron	•	Medium	7.58	Miles		
					Nonpoint Source					
				Chloride		Medium	7.58	Miles	0197	120
					Nonpoint Source					
				Chromium		Low	7.58	Miles		
				Elevated levels of chro						
					Nonpoint/Point Source	_				
				Nickel Elevated levels of nicke	al in tionua	Low	7.58	Miles		
				Elevaled levels of flicke						
				Selenium	Nonpoint/Point Source	Low	7 50	Miles		
				Elevated levels of seler	nium in tissue.	Low	7.58	miles		
					Nonpoint/Point Source					
				Silver		Low	7.58	Miles		
				Elevated levels of silve	r in tissue.					
					Nonpoint/Point Source					
				Sulfates		Medium	7.58	Miles		
					Nonpoint Source					
				Total Dissolved Solids		Medium	7.58	Miles		
					Nonpoint Source					
				Zinc	in the same	Low	7.58	Miles		
				Elevated levels of zinc						
					Nonpoint/Point Source					
4	R	ARROYO SIMI REACH 2 (ABOVE BREA CANYON)	403.67							
				Boron		Medium	11.12	Miles		
					Nonpoint Source					

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HYDRO SIZE END **START** NAME **REGION TYPE** UNIT POLLUTANT/STRESSOR* SOURCE PRIORITY AFFECTED UNIT DATE DATE 11.12 Sulfates Medium Miles **Nonpoint Source Total Dissolved Solids** Medium 11.12 Miles **Nonpoint Source** 4 R **ASHLAND AVENUE DRAIN** 405.13 **High Coliform Count** High 0.57 Miles **Nonpoint Source** Org. enrichment/Low D.O. Low 0.57 Miles **Nonpoint Source** Toxicity 0.57 Miles Low **Nonpoint Source BALLONA CREEK** 405.13 4 R Arsenic Medium 4.3 Miles Elevated levels of arsenic in tissue. **Nonpoint/Point Source** Cadmium Medium 4.3 Miles Elevated levels of cadmium in sediment. **Nonpoint/Point Source** ChemA Miles High 4.3 Elevated levels of chemA pesticides in tissue. **Nonpoint/Point Source** Chlordane Miles High 4.3 Elevated levels of chlordane in tissue. **Nonpoint/Point Source** Copper Medium 4.3 Miles Elevated levels of copper in tissue and sediment. **Nonpoint/Point Source** DDT High 4.3 Miles Elevated levels of DDT in tissue. Nonpoint/Point Source Dieldrin High 4.3 Miles Elevated levels of dieldrin in tissue. **Nonpoint/Point Source Enteric Viruses** 4.3 Miles High **Nonpoint/Point Source High Coliform Count** Miles High 4.3 **Nonpoint/Point Source** Lead Miles 4.3 Low Elevated levels of lead in tissue and sediment. **Nonpoint/Point Source** PCBs 4.3 Miles High Elevated levels of PCBs in tissue.

Nonpoint/Point Source

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

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EGION	TYPE		HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Sediment Toxicity	Nonpoint/Point Source	Medium	4.3	Miles		
				Silver	-	Low	4.3	Miles		
				Elevated levels of silver	in tissue and sediment. Nonpoint/Point Source					
				Toxicity	-	Medium	4.3	Miles		
				Trash	Nonpoint/Point Source	High	4.3	Miles		
					Nonpoint/Point Source					
				Tributyltin Elevated levels of tributy	/ltin in sediment.	Low	4.3	Miles		
					Nonpoint/Point Source					
4	R	BALLONA CREEK ESTUARY	405.13	Anashlan		l li ah	0 E	Milee		
				Arochlor Elevated levels of aroch	lor in sediment.	High	2.5	Miles		
				Chlordane	Nonpoint/Point Source	High	2.5	Miles		
					dane in tissue and sediment.	High	2.J	WIIIes		
				DDT	Nonpoint/Point Source	High	2.5	Miles		
				Elevated levels of DDT		ingi	2.5	Miles		
				High Coliform Count	Nonpoint/Point Source	High	2.5	Miles		
					Nonpoint/Point Source					
				Lead Elevated levels of lead i	n sediment.	Low	2.5	Miles		
					Nonpoint/Point Source					
				PAHs Elevated levels of PAHs	s in sediment.	High	2.5	Miles		
					Nonpoint/Point Source					
				PCBs Elevated levels of PCBs	s in tissue and sediment.	High	2.5	Miles		
					Nonpoint/Point Source	Medium	0 E	Miles		
				Sediment Toxicity	Nonpoint/Point Source	wealum	2.5	Miles		
				Shellfish Harvesting Adv	/. Nonpoint/Point Source	Medium	2.5	Miles		
				Zinc	Nonpoint/Foint Source	Low	2.5	Miles		
				Elevated levels of zinc in	n sediment. Nonpoint/Point Source					
4	R	BEARDSLEY CHANNEL (ABOVE	403.61							
		CENTRAL AVENUE)				I	6.40	Miles	4000	
				Algae	Nonpoint Source	Low	6.16	Miles	1298	

EGION TY	YPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				ChemA		High	6.16	Miles	1298	
				Elevated levels of che	mA pesticides in tissue.					
				0	Nonpoint Source				4000	
				Chlordane Elevated levels of chlo	rdane in tissue and sediment.	High	6.16	Miles	1298	
					Nonpoint Source					
				Chlorpyrifos		High	6.16	Miles	1298	
				Elevated levels of chlo	prpyrifos in tissue.	•				
					Nonpoint Source					
				Dacthal		High	6.16	Miles	1298	
				Elevated levels of dac						
				DDT	Nonpoint Source	111-1	0.40		4000	
				DDT Elevated levels of DD	T in tissue and sediment.	High	6.16	Miles	1298	
					Nonpoint Source					
				Dieldrin		High	6.16	Miles	1298	
				Elevated levels of diele	drin in tissue.		0.10	mico	1200	
					Nonpoint Source					
				Endosulfan		High	6.16	Miles	1298	
				Elevated levels of end	osulfan in tissue and sediment.					
					Nonpoint Source					
				Nitrogen		Medium	6.16	Miles	1298	
				DOD -	Nonpoint Source	111	0.40	N4 ¹¹		
				PCBs Elevated levels of PCI	Re in tissue	High	6.16	Miles		
					Nonpoint Source					
				Toxaphene		High	6.16	Miles	1298	
					phene in tissue and sediment.		0110			
					Nonpoint Source					
				Toxicity		High	6.16	Miles		
					Nonpoint Source					
				Trash		Low	6.16	Miles		
					Nonpoint Source					
4 R	R I	BELL CREEK	405.21							
				High Coliform Count		Low	9.81	Miles		
					Nonpoint/Point Source					
4 R		BROWN BARRANCA / LONG CANYON	403.11							
				Nitrate and Nitrite		Medium	3.79	Miles		
					Nonpoint Source					
4 R	R I	BURBANK WESTERN CHANNEL	405.21							
				Algae		Low	6.35	Miles		
					Nonpoint/Point Source					

								Approved by	USLIA. II	2-111ay-0
REGION -	TYPE		iydro Unit	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Ammonia		High	6.35	Miles	0194	1299
					Nonpoint/Point Source					
				Cadmium		Low	6.35	Miles		
					Nonpoint/Point Source					
				Odors	Nonpoint/Point Source	Low	6.35	Miles		
				Scum/Foam-unnatural	Nonpoint/Foint Source	Low	6.35	Miles		
					Nonpoint/Point Source	Low	0.00	mileo		
				Trash	·	High	6.35	Miles		
					Nonpoint/Point Source					
4	R	CALLEGUAS CREEK REACH 1 4 (ESTUARY TO 0.5MI S OF BROOME RD)	403.11							
		-		Ammonia		High	2.2	Miles	1298	
					Nonpoint/Point Source					
				ChemA	A in the second	High	2.2	Miles	1298	
				Elevated levels of che						
				Chlordane	Nonpoint Source	High	2.2	Miles	1298	
				Elevated levels of chic	ordane in tissue.	ingn	2.2	Miles	1250	
					Nonpoint Source					
				DDT		High	2.2	Miles	1298	
				Elevated levels of DD	T in tissue and sediment.					
				Endoaulfon	Nonpoint Source	llink		Miles	4000	
				Endosulfan Elevated levels of end	osulfan in tissue.	High	2.2	Miles	1298	
					Nonpoint Source					
				Nitrogen		Medium	2.2	Miles	1298	
				_	Nonpoint/Point Source					
				PCBs		High	2.2	Miles		
				Elevated levels of PCI						
				Codimont Tovicity	Nonpoint/Point Source	Madium		Milee		
				Sediment Toxicity	Nonpoint/Point Source	Medium	2.2	Miles		
				Toxaphene		High	2.2	Miles	1298	
					aphene in tissue and sediment.					
					Nonpoint Source					
				Toxicity		High	2.2	Miles		
					Nonpoint/Point Source					
4	R	CALLEGUAS CREEK REACH 2 (0.5 4 MI S OF BROOME RD TO POTRERO RD	403.12							
				Ammonia		High	2.3	Miles	1298	
					Nonpoint/Point Source					

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				ChemA		High	2.3	Miles	1298	
				Elevated levels of che	mA pesticides in tissue.					
				Chlordane	Nonpoint Source	High	2.3	Miles	1298	
				Elevated level of chlor	dane in tissue.	i ngn	2.5	Miles	1250	
					Nonpoint Source					
				Dacthal Elevated level of dacth	nal in tissua	High	2.3	Miles	1298	
					Nonpoint Source					
				DDT	-	High	2.3	Miles	1298	
				Elevated level of DDT	in tissue and sediment.					
				Endosulfan	Nonpoint Source	High	2.3	Miles	1298	
				Elevated level of endo	sulfan in tissue.	підп	2.3	WIII62	1230	
					Nonpoint Source					
				Nitrogen		Medium	2.3	Miles	1298	
				PCBs	Nonpoint/Point Source	High	2.3	Miles		
				Elevated level of PCB	s in tissue.	ingn	2.5	Miles		
					Nonpoint/Point Source					
				Sediment Toxicity		Medium	2.3	Miles		
				Toxaphene	Nonpoint/Point Source	High	2.3	Miles	1298	
					ohene in tissue and sediment.	i ngn	2.5	MIICS	1250	
					Nonpoint Source					
				Toxicity	Nonnoint/Doint Course	High	2.3	Miles		
	_		100.10		Nonpoint/Point Source					
4	R	CALLEGUAS CREEK REACH 3 (POTRERO TO SOMIS RD)	403.12							
		(**************************************		Chloride		Medium	7.7	Miles	0197	1200
					Nonpoint/Point Source					
				Nitrate and Nitrite	Nonpoint/Point Source	Medium	7.7	Miles	1298	
				Total Dissolved Solids	Nonpolita oliti Source	Medium	7.7	Miles		
					Nonpoint/Point Source					
4	R	COMPTON CREEK	405.15							
				Copper		Low	8.52	Miles		
					Nonpoint/Point Source					
				High Coliform Count	Nonpoint/Point Source	Medium	8.52	Miles		
				Lead		Low	8.52	Miles		
					Nonpoint/Point Source					
				рH		Medium	8.52	Miles		
					Nonpoint/Point Source					

EGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	CONEJO CREEK / ARROYO CONEJO NORTH FORK	403.64							
				Ammonia		High	6.51	Miles	1298	
					Nonpoint/Point Source					
				Chlordane Elevated levels of chlor	rdana in tissua	Medium	6.51	Miles	1298	
					Nonpoint Source					
				DDT		Medium	6.51	Miles	1298	
				Elevated levels of DDT						
					Nonpoint Source					
				Sulfates	Nonnoint/Doint Course	Medium	6.51	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	6.51	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	0.51	MIICS		
4	R	CONEJO CREEK REACH 1 (CONF CALL TO SANTA ROSA RD)	FL 403.12							
				Algae		Low	5.8	Miles	1298	
				-	Nonpoint/Point Source					
				Ammonia		High	5.8	Miles	1298	
				.	Nonpoint/Point Source					
				Cadmium Elevated levels of cadn	nium in tissue.	Medium	5.8	Miles		
					Nonpoint/Point Source					
				ChemA		High	5.8	Miles	1298	
				Elevated levels of cher	•					
					Nonpoint Source					
				Chromium Elevated levels of chro	mium in tissua	Medium	5.8	Miles		
					Nonpoint/Point Source					
				Dacthal		High	5.8	Miles	1298	
				Elevated levels of dact	hal in tissue.	-				

Nonpoint Source

Nonpoint Source

Nonpoint Source

Nonpoint/Point Source

Nonpoint/Point Source

High

High

Medium

Medium

5.8

5.8

5.8

5.8

Miles

Miles

Miles

Miles

1298

1298

* Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

REGI

Elevated levels of DDT in tissue.

Elevated levels of nickel in tissue.

Org. enrichment/Low D.O.

Elevated levels of endosulfan in tissue.

DDT

Nickel

Endosulfan

			••••					Approved by	0021111	
	YPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Silver		Medium	5.8	Miles		
				Elevated levels of silver	in tissue.					
					Nonpoint/Point Source					
				Sulfates		Medium	5.8	Miles		
					Nonpoint/Point Source					
				Total Dissolved Solids	Newseint/Deint Course	Medium	5.8	Miles		
				Toxaphene	Nonpoint/Point Source	High	5.8	Miles	1298	
					hene in tissue and sediment.	nigh	5.0	WIII62	1290	
					Nonpoint Source					
				Toxicity		High	5.8	Miles		
					Nonpoint/Point Source	2				
4 F	R	CONEJO CREEK REACH 2 (SANTA ROSA RD TO THO. OAKS CITY IMIT)	403.63							
		,		Algae		Low	2.67	Miles	1298	
					Nonpoint/Point Source					
				Ammonia		High	2.67	Miles	1298	
					Nonpoint/Point Source					
				Cadmium		Medium	2.67	Miles		
				Elevated levels of cadm						
					Nonpoint/Point Source	Llink	0.07	Miles	4000	
				ChemA Elevated levels of chem	A nesticides in tissue	High	2.67	Miles	1298	
					Nonpoint Source					
				Chloride		Medium	2.67	Miles	0197	1200
					Nonpoint/Point Source	mourum			0.01	
				Chromium		Medium	2.67	Miles		
				Elevated levels of chror	nium in tissue.					
					Nonpoint/Point Source					
				Dacthal		High	2.67	Miles	1298	
				Elevated levels of dacth						
					Nonpoint Source					
				DDT Elevated levels of DDT	in tissue	High	2.67	Miles	1298	
					Nonpoint Source					
				Endosulfan	Nonpoint Source	High	2.67	Miles	1298	
				Elevated levels of endo	sulfan in tissue.		2.01	miles	1200	
					Nonpoint Source					
				Nickel	-	Medium	2.67	Miles		
				Elevated levels of nicke						
					Nonpoint/Point Source					
				Org. enrichment/Low D.		Medium	2.67	Miles		
					Nonpoint/Point Source					

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		<u> </u>					ippioreu bj		2 1114) 00
REGION TY	PE NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
			Silver		Medium	2.67	Miles		
			Elevated levels of silver i						
				Nonpoint/Point Source	Madium	267	Miles		
			Sulfates	Nonpoint/Point Source	Medium	2.67	Miles		
			Total Dissolved Solids		Medium	2.67	Miles		
				Nonpoint/Point Source					
			Toxaphene		High	2.67	Miles	1298	
				nene in tissue and sediment.					
			Toxicity	Nonpoint Source	High	2.67	Miles		
				Nonpoint/Point Source	High	2.07	Willes		
4 D		2 402.04	•						
4 R	CONEJO CREEK REACH (THOUSAND OAKS CITY LYNN RD.)								
	······,		Algae		Low	5.6	Miles	1298	
				Nonpoint/Point Source					
			Ammonia		High	5.6	Miles	1298	
				Nonpoint/Point Source		5.0			
			Cadmium Elevated levels of cadmi	um in tissue.	Medium	5.6	Miles		
				Nonpoint/Point Source					
			ChemA		High	5.6	Miles	1298	
			Elevated levels of cheme		•				
				Nonpoint Source					
			Chromium Elevated levels of chrom	ium in tiesuo	Medium	5.6	Miles		
				Nonpoint/Point Source					
			Dacthal	tonpointeronit Source	High	5.6	Miles	1298	
			Elevated levels of dactha	al in tissue.		0.0			
			I	Nonpoint Source					
			DDT		High	5.6	Miles	1298	
			Elevated levels of DDT in						
			r Endosulfan	Nonpoint Source	High	5.6	Miles	1298	
			Elevated levels of endos	ulfan in tissue.	High	5.0	willes	1290	
				Nonpoint Source					
			Nickel	-	Medium	5.6	Miles		
			Elevated levels of nickel						
				Nonpoint/Point Source					
			Org. enrichment/Low D.O		Medium	5.6	Miles		
			Silver	Nonpoint/Point Source	Medium	5.6	Miles		
			Elevated levels of silver i	n tissue.	meuluii	5.0	111162		
				Nonpoint/Point Source					
				-					

	TYPE		HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Sulfates		Medium	5.6	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	5.6	Miles		
				יטומו טופפטועפע פטוועצ	Nonpoint/Point Source	wearnin	3.0	WII62		
				Toxaphene	-	High	5.6	Miles	1298	
				Elevated levels of toxa	phene in tissue and sediment.					
				Toxicity	Nonpoint Source	High	5.6	Miles		
				Toxicity	Nonpoint/Point Source	nign	5.0	MILES		
4	R	CONEJO CREEK REACH 4 (ABOVE LYNN RD.)	403.68							
				Algae		Low	4.98	Miles		
				Ammonia	Nonpoint/Point Source	Link	4.09	Milee	1200	
				Ammonia	Nonpoint/Point Source	High	4.98	Miles	1298	
				ChemA		High	4.98	Miles	1298	
				Elevated levels of cher	1	-				
				Chloride	Nonpoint Source	Medium	4 09	Miles	0107	120
				Chioriae	Nonpoint/Point Source	meaium	4.98	willes	0197	120
				Dacthal	-	High	4.98	Miles	1298	
				Elevated levels of dact						
				DDT	Nonpoint Source	Linh	4.98	Miles	1298	
				Elevated levels of DDT	in tissue.	High	4.30	willes	1290	
					Nonpoint Source					
				Endosulfan	Kan in tions	High	4.98	Miles	1298	
				Elevated levels of endo	osultan in tissue. Nonpoint Source					
				Org. enrichment/Low D.	•	Medium	4.98	Miles		
					Nonpoint/Point Source					
				Sulfates		Medium	4.98	Miles		
				Total Dissolved Solida	Nonpoint/Point Source	Modium	4 09	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	4.98	Miles		
				Toxaphene	· ······	High	4.98	Miles	1298	
				Elevated levels of toxa	phene in tissue and sediment.	-				
				Tovicióu	Nonpoint Source	Lill ark	4.00	Miles		
				Toxicity	Nonpoint/Point Source	High	4.98	Miles		
4	R	COYOTE CREEK	405.15							
-	IX.			Abnormal Fish Histolog	У	Medium	13.45	Miles		
				-	Nonpoint/Point Source					

EGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR* SO	URCE PRIORITY	SIZE AFFECTED	UNIT	START DATE	
			Algae	Medium	13.45	Miles		
			-	/Point Source	1-			
			Ammonia	/Point Source	13.45	Miles		
			High Coliform Count	Medium	13.45	Miles		
				/Point Source				
			Silver	Medium	13.45	Miles		
			Elevated levels of silver in tissue.	/Point Source				
	DOMINGUEZ CHANNEL (ABOVE	405.12	Nonpoint					
	VERMONT)		Aldrin	Medium	9	Miles		
			Elevated levels of aldrin in tissue.	moardin	~			
				/Point Source				
			Ammonia	Low	9	Miles		
			Nonpoint	/Point Source High	9	Miles		
			Elevated levels of chemA pesticide		v			
			-	/Point Source				
			Chlordane Elevated levels of chlordane in tiss	High	9	Miles		
				/Point Source				
			Chromium	Medium	9	Miles		
			Elevated levels of chromium in sec					
			-	/Point Source	•	Miles		
			Copper Nonpoint	/Point Source	9	Miles		
			DDT	High	9	Miles		
			Elevated levels of DDT in tissue ar	nd sediment.				
			-	/Point Source	•			
			Dieldrin Elevated levels of dieldrin in tissue	Medium	9	Miles		
				/Point Source				
			High Coliform Count	Low	9	Miles		
				/Point Source	-			
			Lead Elevated levels of lead in tissue.	Low	9	Miles		
				/Point Source				
			PAHs	High	9	Miles		
			Elevated levels of PAHs in sedime					
			Nonpoint PCBs	Point Source	0	Miles		
			Elevated levels of PCBs in tissue.	High	9	willes		
				/Point Source				

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						SIZE		START	EN
<mark>GION TY</mark>	PE NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	٦A
			Zinc		High	9	Miles		
			Elevated levels of zinc i						
				Nonpoint/Point Source					
4 R	DOMINGUEZ CHANNE (TO VERMONT)	ELESTUARY 405.12							
			Aldrin Elevated levels of aldrin	in tionuo	Medium	8.4	Miles		
				Nonpoint/Point Source					
			Ammonia	Nonpoint/Foint Source	Low	8.4	Miles		
			Ammonia	Nonpoint/Point Source	LOW	0.4	111169		
			Benthic Comm. Effects		High	8.4	Miles		
			Bontino Comm. Englis	Nonpoint/Point Source		0.7	inneo		
			ChemA		High	8.4	Miles		
			Elevated levels of chem	A pesticides in tissue.	3				
				Nonpoint/Point Source					
			Chlordane		High	8.4	Miles		
			Elevated levels of chlore	dane in tissue.					
				Nonpoint/Point Source					
			Chromium		Medium	8.4	Miles		
			Elevated levels of chron						
				Nonpoint/Point Source					
			Copper		Low	8.4	Miles		
				Nonpoint/Point Source					
			DDT Elevated levels of DDT	in tissue and sediment	High	8.4	Miles		
			LIEVALEU IEVEIS UI DDT						
			Dieldrin	Nonpoint/Point Source	Medium	8.4	Miles		
			Elevated levels of dieldr	in in tissue.	Medialli	0.4	WIICS		
				Nonpoint/Point Source					
			High Coliform Count		Low	8.4	Miles		
				Nonpoint/Point Source					
			Lead		Low	8.4	Miles		
			Elevated levels of lead i	in tissue.					
				Nonpoint/Point Source					
			PAHs		High	8.4	Miles		
			Elevated levels of PAHs						
				Nonpoint/Point Source					
			PCBs		High	8.4	Miles		
			Elevated levels of PCBs						
				Nonpoint/Point Source		_ ·			
			Zinc Elevated lavels of zing i	n sodimont	High	8.4	Miles		
			Elevated levels of zinc i						
				Nonpoint/Point Source					

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
4	R	DUCK POND AGRICULTURAL DRAIN/MUGU DRAIN/OXNARD DR #2	403.11	TOLLUTANIISTILLUSOK	SURGE		AFFECTED		DATE	
				ChemA Elevated levels of chemA	A pesticides in tissue. Nonpoint Source	High	13.5	Miles	1298	
				Chlordane Elevated levels of chlord	-	High	13.5	Miles	1298	
				DDT Elevated levels of DDT in	n tissue and sediment.	High	13.5	Miles	1298	
				Nitrogen	Nonpoint Source Nonpoint Source	Medium	13.5	Miles	1298	
				Sediment Toxicity	Nonpoint Source	Medium	13.5	Miles		
				Toxaphene Elevated levels of toxaph		High	13.5	Miles	1298	
				Toxicity	Nonpoint Source	High	13.5	Miles		
4	R	FOX BARRANCA	403.62	Boron		Medium	3.03	Miles		
					Nonpoint Source	Medium	3.03	Miles		
				Nitrate and Nitrite	Nonpoint Source	Medium	3.03	Miles	1298	
				Sulfates	Nonpoint Source	Medium	3.03	Miles		
				Total Dissolved Solids	Nonpoint Source	Medium	3.03	Miles		
4	R	LAS VIRGENES CREEK	404.22	High Coliform Count	Nonpoint Source	High	11.47	Miles		
				Nutrients (Algae)	-	Medium	11.47	Miles	0193	1202
				Org. enrichment/Low D.O	Nonpoint Source Nonpoint Source	Medium	11.47	Miles		
				Scum/Foam-unnatural	Nonpoint Source	Low	11.47	Miles		
				Selenium	-	Low	11.47	Miles		
				Trash	Nonpoint Source	Low	11.47	Miles		
					Nonpoint Source					

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE Approved by USEPA: 12-May-99

		1330 OALII						Approved by	USEFA. I.	2-111ay-99
	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
4	R	LINDERO CREEK REACH 1	404.23	Algae		Medium	2.2	Miles		
				High Coliform Count	Nonpoint Source Nonpoint Source	High	2.2	Miles		
				Scum/Foam-unnatural	Nonpoint Source	Low	2.2	Miles		
				Selenium	Nonpoint Source	Low	2.2	Miles		
				Trash	Nonpoint Source	Low	2.2	Miles		
4	R	LINDERO CREEK REACH 2 (ABOVE LAKE)	404.23							
				Algae	Nonpoint Source	Medium	4.8	Miles		
				High Coliform Count	Nonpoint Source	High	4.8	Miles		
				Scum/Foam-unnatural	Nonpoint Source	Low	4.8	Miles		
				Selenium	Nonpoint Source	Low	4.8	Miles		
				Trash	Nonpoint Source	Low	4.8	Miles		
4	R	LOS ANGELES RIVER REACH 1 (ESTUARY TO CARSON STREET)	405.12							
				Ammonia	Nonpoint/Point Source	High	2.01	Miles	0194	1299
				High Coliform Count	Nonpoint/Point Source	Medium	2.01	Miles		
				Lead	Nonpoint/Point Source	Low	2.01	Miles	0104	4200
				Nutrients (Algae) pH	Nonpoint/Point Source	Medium Medium	2.01 2.01	Miles Miles	0194	1299
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	2.01	Miles		
				Trash	Nonpoint/Point Source	High	2.01	Miles		
4	R	LOS ANGELES RIVER REACH 2	405.15		Nonpoint/Point Source	J				
4	R	(CARSON TO FIGUEROA STREET)		Ammonia	Nonpoint/Point Source	High	19.37	Miles	0194	1299

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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				HYDRO				SIZE		START	END
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	REGION	TYPE	NAME	UNIT		* SOURCE				DATE	DATE
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					High Collform Count	Nonpoint/Point Source	Mealum	19.37	MIIES		
Image: set of the set of					Lead	-	Low	19.37	Miles		
Nonpoint/Point Source Low 19.37 Miles					Nutriants (Alaza)	Nonpoint/Point Source	Modium	10.27	Milos	0104	1200
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					Nutrients (Algae)	Nonpoint/Point Source	Wearann	19.57	MIIES	0154	1299
01 Nonpoint/Point Source Nonpoint/Point Source Low 19.37 Miles 1					Odors		Low	19.37	Miles		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					Oil	Nonpoint/Point Source	Medium	19.37	Miles		
$\begin{tabular}{ c c c c c c c } & $ R & $ I &$					•	Nonpoint/Point Source					
$ \begin{tabular}{ c c c c } & $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $					Scum/Foam-unnatural	Nonnoint/Doint Source	Low	19.37	Miles		
Nonpoint/Point Source 4 R LOS ANGELES RIVER REACH 3 (405.21) (FIGUEROA ST TO RIVERSIDE DR.) 405.21 (FIGUEROA ST TO RIVERSIDE DR.) Ammonia High 7.24 Miles 0194 1299 Mutrients (Algae) Monpoint/Point Source Monpoint/Point Source Mongoint/Point Source Low 7.24 Miles 0194 1299 Odors Low 7.24 Miles 0194 1299 Monpoint/Point Source Low 7.24 Miles 194 1299 Monpoint/Point Source Low 7.24 Miles 194 199 Monpoint/Point Source Trash High 7.24 Miles 195 A R LOS ANGELES RIVER REACH 4 (SEPUVEDA DR. TO SEPULVEDA DR. T					Trash	Nonpoint/Foint Source	High	19.37	Miles		
<pre>(FIGUEROA ST TO RIVERSIDE DR.) (FIGUEROA R.) (</pre>						Nonpoint/Point Source	_				
Ammonia High 7.24 Miles 0194 1299 Nonpoint/Point Source Medium 7.24 Miles 0194 1299 Nonpoint/Point Source Nonpoint/Point Source Low 7.24 Miles 0194 1299 Odors Nonpoint/Point Source Low 7.24 Miles 0194 1299 Scum/Foam-unnatural Nonpoint/Point Source Low 7.24 Miles 1 1 Tash Nonpoint/Point Source High 7.24 Miles 1 </td <td>4</td> <td>R</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	4	R									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			(FIGUERUA ST TU RIVERSIDE DR.)	Ammonia		High	7.24	Miles	0194	1299
Nonpoint/Point Source Low 7.24 Miles 1 Nonpoint/Point Source Nonpoint/Point Source Low 7.24 Miles 1 Scum/Foam-unnatural DAM) Trash Monpoint/Point Source High 7.24 Miles 1 Image: Scum/Foam-unnatural DAM) Trash High 7.24 Miles 1 1 Image: Scum/Foam-unnatural DAM) Monpoint/Point Source High 7.24 Miles 1						Nonpoint/Point Source					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					Nutrients (Algae)	Nonnoint/Point Source	Medium	7.24	Miles	0194	1299
Scum/Foam-unnatural Low 7.24 Miles Nonpoint/Point Source High 7.24 Miles 4 R LOS ANGELES RIVER REACH 4 (SEPUVEDA DR. TO SEPULVEDA DAM) 405.21 Ammonia High 7.24 Miles 1299 4 R LOS ANGELES RIVER REACH 4 (SEPUVEDA DR. TO SEPULVEDA DAM) 405.21 Ammonia High High 11.84 Miles 1299 Miles Lead Nonpoint/Point Source Lead Low 11.84 Miles 1299 Nonpoint/Point Source Lead Nonpoint/Point Source Low 11.84 Miles 1299 Nonpoint/Point Source Codors Low 11.84 Miles 1299 Nonpoint/Point Source Codors Low 11.84 Miles 1299 Nonpoint/Point Source Codors Low 11.84 Miles 1299 Nonpoint/Point Source Nonpoint/Point Source Low 11.84 Miles 1299 Nonpoint/Point Source Trash Nonpoint/Point Source Low 11.84 Miles 11.84					Odors		Low	7.24	Miles		
Nonpoint/Point Source High 7.24 Miles Image: Control of the second of the secon					0	Nonpoint/Point Source	•	7.04			
Trash High 7.24 Miles A R LOS ANGELES RIVER REACH 4 (SEPUVEDA DR. TO SEPULVEDA DAM) 405.21 405					Scum/Foam-unnatural	Nonpoint/Point Source	LOW	7.24	MIIES		
4 R LOS ANGELES RIVER REACH 4 (SEPUVEDA DR. TO SEPULVEDA DAM) 405.21 4 Mamonia Mamonia High 11.84 Miles 0194 1299 Ammonia Nonpoint/Point Source Medium 11.84 Miles 0194 1299 High Coliform Count Nonpoint/Point Source Medium 11.84 Miles 1 Lead Nonpoint/Point Source Low 11.84 Miles 0194 1299 Nonpoint/Point Source Nonpoint/Point Source Low 11.84 Miles 1 Nonpoint/Point Source Nonpoint/Point Source Nonpoint/Point Source Monpoint/Point Source 1 1 Nonpoint/Point Source Nonpoint/Point Source Low 11.84 Miles 1 Nonpoint/Point Source Nonpoint/Point Source Low 11.84 Miles 1 Nonpoint/Point Source Trash High 11.84 Miles 1					Trash	-	High	7.24	Miles		
(SEPUVEDA DR. TO SEPULVEDA DAM) Ammonia High 11.84 Miles 0194 1299 Ammonia Nonpoint/Point Source Medium 11.84 Miles 1299 High Coliform Count Nonpoint/Point Source Medium 11.84 Miles 1299 Lead Low 11.84 Miles 1199 1299 Nutrients (Algae) Monpoint/Point Source 11.84 Miles 1299 Odors Odors Low 11.84 Miles 1299 Nonpoint/Point Source Nonpoint/Point Source 11.84 Miles 1299 Nonpoint/Point Source Nonpoint/Point Source 11.84 Miles 1299 Nonpoint/Point Source Nonpoint/Point Source 11.84 Miles 1299 Monpoint/Point Source Nonpoint/Point Source 11.84 Miles 11.84 Miles Trash Kinpoint/Point Source 11.84 Miles 11.84		_				Nonpoint/Point Source					
AmmoniaHigh11.84Miles01941299Nonpoint/Point SourceMedium11.84Miles1299High Coliform CountMonpoint/Point SourceNonpoint/Point SourceNonpoint/Point SourceNonpoint/Point SourceLeadLow11.84Miles1299Nonpoint/Point SourceMedium11.84Miles1299OdorsNonpoint/Point SourceNonpoint/Point SourceNonpoint/Point Source11.84Monpoint/Point SourceNonpoint/Point SourceNonpoint/Point SourceNonpoint/Point SourceNonpoint/Point SourceScum/Foam-unnaturalNonpoint/Point SourceLow11.84Miles1Nonpoint/Point SourceTrashHigh11.84Miles1	4	R	(SEPUVEDA DR. TO SEPULVEDA	405.21							
High Coliform Count Medium 11.84 Miles Nonpoint/Point Source Low 11.84 Miles Lead Low 11.84 Miles Nonpoint/Point Source Nutrients (Algae) Medium 11.84 Miles 0194 1299 Nonpoint/Point Source Nonpoint/Point Source Nonpoint/Point Source Nutrients N			-		Ammonia		High	11.84	Miles	0194	1299
Lead Low 11.84 Miles Nonpoint/Point Source Medium 11.84 Miles 1299 Nutrients (Algae) Medium 11.84 Miles 0194 1299 Nonpoint/Point Source Low 11.84 Miles 1299 Odors Low 11.84 Miles 1299 Nonpoint/Point Source Nonpoint/Point Source Nonpoint/Point Source Nonpoint/Point Source Scum/Foam-unnatural Nonpoint/Point Source Niles Image: Source Image: Source Trash High 11.84 Miles Image: Source					High Coliform Count	Nonpoint/Point Source	Medium	11 84	Miles		
Nonpoint/Point Source Medium 11.84 Miles 0194 1299 Nonpoint/Point Source Nonpoint/Point Source Low 11.84 Miles 11.84 Miles Scum/Foam-unnatural Nonpoint/Point Source Low 11.84 Miles 11.84 Miles Trash Trash High 11.84 Miles 11.84 Miles						Nonpoint/Point Source	meanan	11.04	inneo		
Nutrients (Algae) Medium 11.84 Miles 0194 1299 Nonpoint/Point Source Low 11.84 Miles 1299 Odors Low 11.84 Miles 1299 Nonpoint/Point Source Nonpoint/Point Source Nonpoint/Point Source 11.84 Miles Scum/Foam-unnatural Low 11.84 Miles 11.84 Nonpoint/Point Source Trash High 11.84 Miles					Lead		Low	11.84	Miles		
Nonpoint/Point Source Odors Low 11.84 Miles Nonpoint/Point Source Low 11.84 Miles Scum/Foam-unnatural Low 11.84 Miles Nonpoint/Point Source Trash High 11.84 Miles					Nutrients (Algae)	Nonpoint/Point Source	Medium	11.84	Miles	0194	1299
Nonpoint/Point Source Scum/Foam-unnatural Low 11.84 Miles Nonpoint/Point Source Trash High 11.84 Miles						Nonpoint/Point Source				-	
Scum/Foam-unnatural Low 11.84 Miles Nonpoint/Point Source Trash High 11.84 Miles					Odors	Nonpoint/Point Source	Low	11.84	Miles		
Trash High 11.84 Miles					Scum/Foam-unnatural	-	Low	11.84	Miles		
					Track	Nonpoint/Point Source	10	44.64			
					i rasn	Nonpoint/Point Source	High	11.84	MILES		

		1998 CALIF	ORNIA	A 303(d) LIST AN	ND TMDL PRIORITY	SCHEDU	ILE	Approved by	USEPA: 12	2-May-99
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
4	R	LOS ANGELES RIVER REACH 5 (AT SEPULVEDA BASIN)	405.21							
		· · ·		Ammonia	Nonpoint/Point Source	High	1.93	Miles	0194	1299
				ChemA	Nonpoint/Point Source	Medium	1.93	Miles		
				Chlorpyrifos Elevated levels of chlo		Medium	1.93	Miles		
					Nonpoint/Point Source					
				Nutrients (Algae)	Nonpoint/Point Source	Medium	1.93	Miles	0194	1299
				Odors	-	Low	1.93	Miles		
				Oil	Nonpoint/Point Source	Low	1.93	Miles		
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	1.93	Miles		
					Nonpoint/Point Source	2011	1.55	Miles		
				Trash	Nonpoint/Point Source	High	1.93	Miles		
4	R	LOS ANGELES RIVER REACH 6 (ABOVE SEPULVEDA FLD CNTRL BASIN)	405.21							
				Dichloroethylene/1,1-D		Low	6.17	Miles		
				High Coliform Count	Nonpoint Source	Low	6.17	Miles		
				Tetrachloroethylene/PC	Nonpoint Source	Low	6.17	Miles		
					Nonpoint Source					
				Trichloroethylene/TCE	Nonpoint Source	Low	6.17	Miles		
4	R	MALIBU CREEK	404.21							
				Fish barriers	Dam Construction/Operation	Low	9.5	Miles		
				High Coliform Count	Nonpoint/Point Source	High	9.5	Miles		
				Nutrients (Algae)	-	Medium	9.5	Miles	0193	1202
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	9.5	Miles		
				Trash	Nonpoint/Point Source	Low	9.5	Miles		

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HYDRO SIZE **START** END **REGION TYPE** NAME SOURCE UNIT POLLUTANT/STRESSOR* PRIORITY AFFECTED UNIT DATE DATE MATILIJA CREEK REACH 1 (JCT. 402.20 4 R WITH N. FORK TO RESERVOIR) **Fish barriers** Low 1.6 Miles **Dam Construction/Operation** 4 R MATILIJA CREEK REACH 2 402.20 (ABOVE RESERVOIR) **Fish barriers** Low 16.8 Miles **Dam Construction/Operation** 4 R **MEDEA CREEK REACH 1 (LAKE** 404.23 TO CONFL. WITH LINDERO) Algae Medium 3.01 Miles **Nonpoint Source High Coliform Count** High 3.01 Miles **Nonpoint Source** Selenium 3.01 Miles Low **Nonpoint Source** Trash 3.01 Miles Low **Nonpoint Source** R **MEDEA CREEK REACH 2 (ABV** 404.24 4 COFL. WITH LINDERO) Algae Medium 5.44 Miles **Nonpoint Source High Coliform Count** High 5.44 Miles **Nonpoint Source** Selenium Low 5.44 Miles **Nonpoint Source** Trash Low 5.44 Miles **Nonpoint Source** 4 R **MINT CANYON CREEK REACH 1** 403.51 (CONFL TO ROWLER CYN) **Nitrate and Nitrite** Medium 8.16 Miles **Nonpoint Source** 405.33 4 R **MONROVIA CANYON CREEK** Lead Low 2.09 Miles **Nonpoint Source** R PALO COMADO CREEK 404.23 4 **High Coliform Count** High 7.78 Miles **Nonpoint Source** 4 R **PICO KENTER DRAIN** 405.13 Ammonia Low 4.77 Miles **Nonpoint Source** Copper Medium 4.77 Miles **Nonpoint Source**

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EGION T	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Enteric Viruses		High	4.77	Miles	DAIE	
					Nonpoint Source		7117			
				High Coliform Count	•••••••	High	4.77	Miles		
					Nonpoint Source	5				
				Lead		Low	4.77	Miles		
					Nonpoint Source					
				PAHs		High	4.77	Miles		
				-	Nonpoint Source	•• ··				
				Toxicity	Nonnoint Course	Medium	4.77	Miles		
				Trash	Nonpoint Source	1.000	4 77	Miles		
				110511	Nonpoint Source	Low	4.77	Miles		
	_									
4		REVOLON SLOUGH MAIN BRANCH (MUGU LAGOON TO CENTRAL AVENUE)	403.11							
				Algae		Low	8.9	Miles	1298	
				344	Nonpoint Source	_0	0.0			
				ChemA	•	High	8.9	Miles	1298	
				Elevated levels of cher	nA pesticides in tissue.	-				
					Nonpoint Source					
				Chlordane		High	8.9	Miles	1298	
				Elevated levels of chlo	rdane in tissue and sediment.					
				Chlormurifee	Nonpoint Source	Lliab	0.0	Miles	4000	
				Chlorpyrifos Elevated levels of chlor	rpvrifos in tissue.	High	8.9	Miles	1298	
					Nonpoint Source					
				Dacthal		High	8.9	Miles	1298	
				Elevated levels of dact	hal in sediment.	3			••	
					Nonpoint Source					
				DDT		High	8.9	Miles	1298	
				Elevated levels of DDT	in tissue and sediment.					
				B ¹ 1 1 1	Nonpoint Source				4000	
				Dieldrin Elevated levels of dielo	Irin in tissue	High	8.9	Miles	1298	
					Nonpoint Source					
				Endosulfan		High	8.9	Miles	1298	
					osulfan in tissue and sediment.		0.0			
					Nonpoint Source					
				Nitrogen	•	Medium	8.9	Miles	1298	
				_	Nonpoint Source					
				PCBs		High	8.9	Miles		
				Elevated levels of PCE						
					Nonpoint Source					
				Selenium		Low	8.9	Miles		
					Nonpoint Source					

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EGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOF	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				Toxaphene		High	8.9	Miles	1298	
				Elevated levels of toxa	aphene in tissue and sediment.					
					Nonpoint Source					
				Toxicity	Nonpoint Source	High	8.9	Miles		
				Trash	Nonpoint Source	Low	8.9	Miles		
				110311	Nonpoint Source	LOW	0.5	Miles		
4	R	RIO DE SANTA CLARA/OXNARD DRAIN #3	403.11							
		DRAIN #3		ChemA		High	2.48	Miles	1298	
					mA pesticides in tissue.		2.40	mico	1200	
					Nonpoint Source					
				Chlordane		High	2.48	Miles	1298	
				Elevated levels of chlo		-				
					Nonpoint Source					
				DDT	The Version	High	2.48	Miles	1298	
				Elevated levels of DD						
				Nitrogon	Nonpoint Source	Low	2.49	Miles	1298	
				Nitrogen	Nonpoint Source	Low	2.48	willes	1298	
				PCBs	Nonpoint Source	High	2.48	Miles		
				Elevated levels of PC	Bs in tissue.					
					Nonpoint Source					
				Sediment Toxicity	-	High	2.48	Miles		
					Nonpoint Source					
				Toxaphene		High	2.48	Miles	1298	
				Elevated levels of toxa						
					Nonpoint Source					
4	R	RIO HONDO REACH 1 (CONFL. LA RIVER TO SNT ANA FWY)	405.15							
				Ammonia		Low	4.19	Miles	0194	129
				_	Nonpoint/Point Source					
				Copper		Low	4.19	Miles		
				Llink Coliform Count	Nonpoint/Point Source	1	4.40	Miles		
				High Coliform Count	Nonpoint/Point Source	Low	4.19	Miles		
				Lead	Nonpoint/Foint Source	Low	4.19	Miles		
				LGQU	Nonpoint/Point Source	LOW	7.13	111169		
				рH		Low	4.19	Miles		
					Nonpoint/Point Source		-			
				Trash	-	High	4.19	Miles		
					Nonpoint/Point Source					
				Zinc		Low	4.19	Miles		
					Nonpoint/Point Source					

		1998 CALIF	ORNIA	A 303(d) LIST AN	ND TMDL PRIORIT	Y SCHEDU	LE	Approved by	USEPA: 12	2-May-99
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
4	R	RIO HONDO REACH 2 (AT SPREADING GROUNDS)	405.15							
				Ammonia	Nonpoint/Point Source	Medium	2.71	Miles	0194	1299
				High Coliform Count	Nonpoint/Point Source	Low	2.71	Miles		
4	R	SAN GABRIEL RIVER EAST FORK	405.43	Trash		Liab	12	Miles		
				Trasn	Nonpoint Source	High	12	Miles		
4	R	SAN GABRIEL RIVER ESTUARY	405.15	Abnormal Fish Histolog	-	Medium	2.95	Miles		
				Arsenic Elevated levels of arse	Nonpoint/Point Source	Low	2.95	Miles		
					Nonpoint/Point Source					
4	R	SAN GABRIEL RIVER REACH 1 (ESTUARY TO FIRESTONE)	405.15							
				Abnormal Fish Histolog	y Nonpoint/Point Source	Medium	8.73	Miles		
				Algae	Nonpoint/Point Source	Medium	8.73	Miles		
				Ammonia	Nonpoint/Point Source	High	8.73	Miles		
				High Coliform Count	Nonpoint/Point Source	Low	8.73	Miles		
				Toxicity	Nonpoint/Point Source	Medium	8.73	Miles		

4	R	SAN GABRIEL RIVER REACH 2 (FIRESTONE TO WHITTIER NARROWS DAM	405.15					
				Ammonia		High	9.99	Miles
					Nonpoint/Point Source			
				High Coliform Count		Low	9.99	Miles
					Nonpoint/Point Source			
				Lead		Low	9.99	Miles
					Nonpoint/Point Source			
4	R	SAN GABRIEL RIVER REACH 3 (WHITTIER NARROWS TO RAMONA)	405.41					
		·		Toxicity		Medium	3.52	Miles
					Nonpoint/Point Source			

	ILE	Approved by USEPA: 12-May-99								
REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
4	R	SAN JOSE CREEK REACH 1 (SG CONFL. TO TEMPLE STREET)	405.41	Algae		Medium	13.12	Miles		
				Ammonia	Nonpoint/Point Source	High	13.12	Miles		
				High Coliform Count	Nonpoint/Point Source	Low	13.12	Miles		
4	R	SAN JOSE CREEK REACH 2 (TEMPLE TO I-10 AT WHITE AVE.)	405.51							
				Algae	Nonpoint/Point Source	Medium	4.93	Miles		
				Ammonia	Nonpoint/Point Source	High	4.93	Miles		
	_			High Coliform Count	Nonpoint/Point Source	Low	4.93	Miles		
4	R	SANTA CLARA RIVER ESTUARY	403.11	ChemA	Nonpoint Source	Medium	2.07	Miles		
				High Coliform Count	Nonpoint Source	Low	2.07	Miles		
				Toxaphene	Nonpoint Source	Medium	2.07	Miles		
4	R	SANTA CLARA RIVER REACH 3 (DAM TO ABV SP CRK/BLW TIMBER CYN)	403.21							
		·		Ammonia	Nonpoint/Point Source	Medium	13.24	Miles		
				Chloride	Nonpoint/Point Source	Medium	13.24	Miles	1297	
4	R	SANTA CLARA RIVER REACH 7 (BLUE CUT TO WEST PIER HWY 99)	403.51							
				Ammonia	Nonpoint/Point Source	Medium	9.21	Miles		
				Chloride Chloride was relisted b		Medium	9.21	Miles	1297	
				High Coliform Count	Nonpoint/Point Source	Low	9.21	Miles		
				Nitrate and Nitrite	Nonpoint/Point Source	Medium	9.21	Miles		

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

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1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE									
GION	HYDRO NAME UNIT POLLUTANT/STRESSOR* SOURCE PRIO	SIZE RITY AFFECTI	ed Unit	START DATE	END DATF				
4	TA CLARA RIVER REACH 8-W 403.51 HY 99 TO BOUQUET CYN RD								
	Ammonia Me Nonpoint/Point Source	dium 3.42	Miles						
	Chloride was relisted by USEPA.	dium 3.42	Miles	1297					
	Nonpoint/Point Source High Coliform Count L Nonpoint/Point Source	ow 3.42	Miles						
		dium 3.42	Miles						
		dium 3.42	Miles						
4	TA CLARA RIVER REACH 9 403.51 QUET CYN RD.TO ABV LANG NG)								
		ow 12.69	Miles						
4	FA MONICA CANYON 405.13 High Coliform Count H	igh 2.9	Miles						
	Nonpoint Source	ow 2.9	Miles						
	Nonpoint Source								
4	ILVEDA CANYON 405.13 Ammonia L Nonpoint Source	ow 6.8	Miles						
		igh 6.8	Miles						
	-	ow 6.8	Miles						
4	KES CREEK 404.22 High Coliform Count H Nonpoint Source	igh 5.33	Miles						
4	CANYON REACH 1 403.67	dium 5.23	Miles						
	Nonpoint/Point Source Chloride Me	dium 5.23	Miles	0197	1200				
	Sulfates Me	dium 5.23	Miles						
		dium 5.23	Miles						
4	Nonpoint Source CANYON REACH 1 403.67 Boron Me Nonpoint/Point Source Chloride Me Nonpoint/Point Source Sulfates Me Nonpoint/Point Source Total Dissolved Solids Me	dium 5.23 dium 5.23 dium 5.23	Miles Miles Miles	01:	97				

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE Approved by USEPA: 1											
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF	
4	R	TOPANGA CANYON CREEK	404.11	Lead	Nonpoint Source	Low	8.6	Miles			
4	R	TORRANCE CARSON CHANNEL	405.12	Copper High Coliform Count Lead	Nonpoint Source Nonpoint Source	Low Medium Low	12.6 12.6 12.6	Miles Miles Miles			
4	R	TORREY CANYON CREEK	403.41	Nitrate and Nitrite	Nonpoint Source Nonpoint Source	Medium	1.7	Miles			
4	R	TRIUNFO CANYON CREEK REACH 1	404.24	Lead Mercury	Nonpoint Source Nonpoint Source	Low Low	4.06 4.06	Miles Miles			
4	R	TRIUNFO CANYON CREEK REACH 2	404.25	Lead Mercury	Nonpoint Source	Low Low	1.98 1.98	Miles Miles			
4	R	TUJUNGA WASH (LA RIVER TO HANSEN DAM)	405.21	Ammonia Copper High Coliform Count Odors Scum/Foam-unnatural Trash	Nonpoint Source Nonpoint Source Nonpoint Source Nonpoint Source Nonpoint Source Nonpoint Source	Medium Medium Low Low Low High	9.68 9.68 9.68 9.68 9.68 9.68	Miles Miles Miles Miles Miles Miles	0194	1299	
4	R	VENTURA RIVER ESTUARY	402.10	Algae	Nonpoint/Point Source	Low	0.35	Miles			

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REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
				DDT		Medium	0.35	Miles		
				Elevated levels of DDT						
				Eutrophia	Nonpoint/Point Source	1	0.25	Milee		
				Eutrophic	Nonpoint/Point Source	Low	0.35	Miles		
				Trash		Low	0.35	Miles		
					Nonpoint/Point Source					
4	R	VENTURA RIVER REACH 1	402.10							
		(ESTUARY TO MAIN STREET)		Alwaa		•	0.40	N#12		
				Algae	Nonpoint/Point Source	Low	0.18	Miles		
				Copper		Low	0.18	Miles		
				Elevated levels of copp		-				
					Nonpoint/Point Source					
				Silver Elevated levels of silve	r in tissue	Medium	0.18	Miles		
					Nonpoint/Point Source					
				Zinc		Low	0.18	Miles		
				Elevated levels of zinc						
					Nonpoint/Point Source					
4	R	VENTURA RIVER REACH 2 (MAIN ST. TO WELDON CANYON)	402.10							
				Algae	Newsels(Del. (O	Low	4.64	Miles		
				Copper	Nonpoint/Point Source	Low	4.64	Miles		
				Elevated levels of copp	er in tissue.	LOW	7.04	111169		
					Nonpoint/Point Source					
				Selenium	time to the second	Low	4.64	Miles		
				Elevated levels of seler						
				Silver	Nonpoint/Point Source	Medium	4.64	Miles		
				Elevated levels of silve	r in tissue.	meanan	7.07			
					Nonpoint/Point Source					
				Zinc	in tion to	Low	4.64	Miles		
				Elevated levels of zinc	In tissue. Nonpoint/Point Source					
,			400.40							
4	R	VENTURA RIVER REACH 3 (WELDON CANYON TO CONFL. W/ COYOTE CR)	402.10							
		,		Pumping		Low	0.78	Miles		
					Nonpoint Source					
				Water Diversion		Low	0.78	Miles		
					Nonpoint Source					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE Approved by

Approved by USEPA: 12-May-99

								Approved by OSELA. 12-		
REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR'	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	VENTURA RIVER REACH 4 (COYOTE CREEK TO CAMINO CIELO RD.	402.20							
				Pumping	Nonpoint Source	Low	14.94	Miles		
				Water Diversion	Nonpoint Source	Low	14.94	Miles		
4	R	VERDUGO WASH REACH 1 (LA RIVER TO VERDUGO RD.)	405.21							
				Algae	Nonpoint Source	Low	3.41	Miles		
				High Coliform Count	Nonpoint Source	Low	3.41	Miles		
				Trash	Nonpoint Source	High	3.41	Miles		
4	R	VERDUGO WASH REACH 2	405.24							
		(ABOVE VERDUGO ROAD)		Algae	Nonpoint Source	Low	5.55	Miles		
				High Coliform Count	Nonpoint Source	Low	5.55	Miles		
				Trash	Nonpoint Source	High	5.55	Miles		
4	R	WALNUT CREEK WASH (DRAINS FROM PUDDINGSTONE RESERVOIR	405.41							
				рH	Nonpoint/Point Source	High	13.9	Miles		
				Toxicity	Nonpoint/Point Source	Medium	13.9	Miles		
4	R	WHEELER CANYON / TODD BARRANCA	403.21							
				Nitrate and Nitrite	Nonpoint Source	Medium	4.17	Miles		
4	R	WILMINGTON DRAIN	405.12	Ammonia	Nonpoint Source	Medium	4.9	Miles		
				Copper	Nonpoint Source	Low	4.9	Miles		
				High Coliform Count	Nonpoint Source	Low	4.9	Miles		
				Lead	Nonpoint Source	Low	4.9	Miles		

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BEGION TYPE NAME Hind POLLUTANT/STRESSOR* SOURCE PRIORITY ALCEDTO UNIT STATL POLZ 4 T BALLONA CREEK WETLANDS 49.13 Arsenic Medium 86 Acres Keiner Keiner <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>CI7E</th> <th></th> <th>STADT</th> <th>END</th>								CI7E		STADT	END
Arsenic Medium 95 Acres Nonpoint Source Nonpoint Source 60 Acres Nonpoint Source Low 66 Acres Nonpoint Source High 13.6 Acres DT ColorAndo LAGOON 405.12 Chordane High 13.6 Acres DD Elevated levels of DDT in issue BDT Nonpoint Source Nonpoint Source <td< th=""><th></th><th>TYPE</th><th>NAME</th><th>HYDRO UNIT</th><th>POLLUTANT/STRESSOR</th><th>* SOURCE</th><th>PRIORITY</th><th>SIZE AFFECTED</th><th>UNIT</th><th>START DATE</th><th>END DATF</th></td<>		TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR	* SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
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Image: Second Source					Lead	Nonpoint Source	Medium	13.6	Acres		
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Elevated levels of zinc in sediment. Nonpoint Source 4 T LOS CERRITOS CHANNEL 405.15 Ammonia Ammonia Copper Low 16 Acres Low 16 Acres					7	Nonpoint Source		40.0	• -		
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Nonpoint Source Copper Low 16 Acres	4	т	LOS CERRITOS CHANNEL	405.15							
Copper Low 16 Acres					Ammonia	Normaline Ones	Low	16	Acres		
					Copper	Nonpoint Source	low	16	Acres		
						Nonpoint Source		••			

	1998	CALIFORNIA	303(d) LIST ANI	D TMDL PRIO	RITY SCHEDU	LE	Approved by	USEPA: 12	?-May-99
REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	
			High Coliform Count	Ionpoint Source	Low	16	Acres		
			Lead	Ionpoint Source	Low	16	Acres		
			Zinc	Ionpoint Source	Medium	16	Acres		

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REGION		NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SO	URCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATF
				ABBREVI	ATIONS	5					
REGIO	NAL WATER QUAI	LITY CONTROL BOAR	DS								
4	Los Angeles										
WATE	R BODY TYPE										
	BAYS AND HARBO	ORS L =	LAKES / RES	ERVOIRS	S =	SALINE LAKES					
B =			LAKES / RES OCEAN AND		S = T =	SALINE LAKES WETLANDS, TIDAL					

- G = GROUND WATER
- KIVERS/SIREANS

HYDRO UNIT

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

START AND END DATES

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

GROUP A PESTICIDES

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