REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	R	Alamo Creek	31230072	Fecal Coliform	Agriculture Range Grazing-Riparian and/or Natural Sources	Low Upland	5.8 Miles	
3	R	Alisal Creek (Salinas)	30970093	Fecal Coliform Nitrate	Agriculture Urban Runoff/Storm Sewers Natural Sources Nonpoint Source Source Unknown	Low Low	7.4 Miles 7.4 Miles	
3	R	Aptos Creek	30413023	Pathogens Impaired length for pathogens is Sedimentation/Siltation	below Bridge Creek to the mouth (a Urban Runoff/Storm Sewers Disturbed Sites (Land Develop.) Channel Erosion	Medium pproximately 5 Low	8.4 Miles miles). 8.4 Miles	
3	R	Arroyo Burro Creek	31532010	Pathogens	Urban Runoff/Storm Sewers Nonpoint Source	Low	6.1 Miles	
3	R	Atascadero Creek (San Luis Obispo County)	30981124	Fecal Coliform Low Dissolved Oxygen	Source Unknown Source Unknown	Low Low	5.4 Miles 5.4 Miles	
3	R	Bean Creek	30412041	Sedimentation/Siltation	Road Construction Disturbed Sites (Land Develop.) Resource Extraction Erosion/Siltation Nonpoint Source	Low	8.9 Miles	

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	R	Bear Creek(Santa Cruz County)	30412030	Sedimentation/Siltation		Low	6.3 Miles	
					Silviculture			
					Road Construction			
					Disturbed Sites (Land Develop.)			
					Erosion/Siltation Nonpoint Source			
2	D	n	20011010		Nonpoint Source			
3	R	Blanco Drain	30911010	Pesticides		Medium	15 Miles	
				1 esticides	Agriculture	Medium	15 Miles	
					Irrigated Crop Production			
					Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Agricultural Return Flows			
					Nonpoint Source			
3	R	Blosser Channel	31210030	E LC PA		•	0.02 3.69	
				Fecal Coliform		Low	0.02 Miles	
					Agriculture Pasture Grazing-Riparian and/o	r Unland		
					Urban Runoff/Storm Sewers	Органи		
					Natural Sources			
3	R	Boulder Creek	30412020					
				Sedimentation/Siltation		Low	7.6 Miles	
					Specialty Crop Production			
					Silviculture			
					Road Construction			
					Disturbed Sites (Land Develop.) Erosion/Siltation			
					Nonpoint Source			
3	R	Bradley Canyon Creek	31210030		-			
-		, , 		Fecal Coliform		Low	17 Miles	
					Agriculture			
					Pasture Grazing-Riparian and/or	r Upland		
					Urban Runoff/Storm Sewers			
					Natural Sources			

			CALWATER		POTENTIAL	TMDL	ESTIMATED	PROPOSED TMDL
REGION	TYPE	NAME	WATERSHED	POLLUTANT/STRESSOR	SOURCES	PRIORITY	SIZE AFFECTED	COMPLETION
3	R	Bradley Channel	31210030	Fecal Coliform	Source Unknown	Low	3.1 Miles	
3	R	Branciforte Creek	30412051	Sedimentation/Siltation	Silviculture	Low	5.8 Miles	
					Road Construction Nonpoint Source			
3	R	Carbonera Creek	30412050	Nutrients	Nonpoint Source	Low	10 Miles	
				Pathogens	Nonpoint Source	Medium	10 Miles	
				Sedimentation/Siltation	Urban Runoff/Storm Sewers Nonpoint Source Construction/Land Development Nonpoint Source	High	10 Miles	2002
3	R	Carpinteria Creek	31534020	Pathogens	Agriculture	Low	5.8 Miles	
					Land Disposal Septage Disposal			
3	E	Carpinteria Marsh (El Estero Marsh)	31534020	Nutrients	Agriculture	Low	188 Acres	
				Organic Enrichment/Low Dissolv	=	Low	188 Acres	
				Priority Organics	Agriculture Urban Runoff/Storm Sewers	Low	188 Acres	
				Sedimentation/Siltation	Orban Runon/Storm Sewers	Low	188 Acres	
					Agriculture Construction/Land Development Storm sewers	i		
3	R	Cholame Creek	31700053	Boron		Low	8.7 Miles	
				DOLOR	Source Unknown	LUW	o./ willes	

REGION TYP	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Fecal Coliform		Low	8.7 Miles	
				Agriculture			
				Pasture Grazing-Riparian and	or Upland		
				Natural Sources			
				Nonpoint Source			
3 R	Chorro Creek	31022012					
			Fecal Coliform		Low	14 Miles	
				Source Unknown			
			Nutrients		High	14 Miles	2002
				Municipal Point Sources			
				Agriculture			
				Irrigated Crop Production			
				Agriculture-storm runoff			
			Sedimentation/Siltation		High	14 Miles	2002
				Agriculture			
				Irrigated Crop Production			
				Range Grazing-Riparian and/o	r Upland		
				Range Grazing-Upland			
				Agriculture-storm runoff Construction/Land Developme	nt		
				Road Construction	iii.		
				Resource Extraction			
				Hydromodification			
				Channelization			
				Streambank Modification/Dest	abilization		
				Channel Erosion			
				Erosion/Siltation			
				Natural Sources			
				Golf course activities			
				Nonpoint Source			
3 R	Chumash Creek	31022011				<u>.</u>	
			Fecal Coliform		Low	2.1 Miles	
				Source Unknown			
			Low Dissolved Oxygen		Low	2.1 Miles	
			This listing was made by USEPA				
				Natural Sources			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	R	Clear Creek (San Benito County)	30550013	Mercury	Resource Extraction	Medium	9.6 Miles	
3	R	Corralitos Creek	30510010	Fecal Coliform	Source Unknown	Low	13 Miles	
3	R	Dairy Creek	31022010	Fecal Coliform		Low	4.5 Miles	
				Low Dissolved Oxygen	Source Unknown	Low	4.5 Miles	
3	Е	Elkhorn Slough	30600014	Pathogens	Natural Sources	Low	2034 Acres	
				Pesticides	Nonpoint Source Agriculture	Low	2034 Acres	
					Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows Erosion/Siltation Contaminated Sediments Nonpoint Source			
				Sedimentation/Siltation	Agriculture Irrigated Crop Production Agriculture-storm runoff Channel Erosion Nonpoint Source	Low	2034 Acres	
3	R	Espinosa Slough	30911010	Nutrients		Low	1.5 Miles	
				Pesticides	Agriculture Storm sewers Agriculture Urban Runoff/Storm Sewers	Medium	1.5 Miles	

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Priority Organics		Medium	1.5 Miles	
					Nonpoint Source			
3	R	Fall Creek	30412022					
				Sedimentation/Siltation		Low	5.1 Miles	
					Road Construction Habitat Modification			
					Erosion/Siltation			
					Nonpoint Source			
3	R	Gabilan Creek	30919000					
				Fecal Coliform		Low	6.4 Miles	
					Urban Runoff/Storm Sewers			
					Natural Sources Nonpoint Source			
3	E	Goleta Slough/Estuary	31531020		T. P. C.			
				Metals		Low	196 Acres	
					Industrial Point Sources			
				Pathogens		Low	196 Acres	
					Urban Runoff/Storm Sewers			
				Priority Organics	N	Low	196 Acres	
				Sedimentation/Siltation	Nonpoint Source	Low	196 Acres	
				Sedimentation/Situation	Construction/Land Developmen		170 Acres	
3	L	Hernandez Reservoir	30550016		Construction Early Developmen	••		
Ü	_	Tier manuez Reser von	20230010	Mercury		Medium	626 Acres	
					Surface Mining			
3	R	Kings Creek	30412011					
				Sedimentation/Siltation		Low	4.4 Miles	
					Silviculture			
					Road Construction Disturbed Sites (Land Develop.)			
					Erosion/Siltation	1		
					Nonpoint Source			
3	R	Las Tablas Creek	30981293					
				Metals		High	5.7 Miles	2002
					Surface Mining			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	R	Las Tablas Creek, North Fork	30981290					
				Metals		High	6.5 Miles	2002
					Surface Mining			
3	R	Las Tablas Creek, South Fork	30981290					
·		Lus Tubius Creen, South Fork	20701270	Metals		High	4.7 Miles	2002
					Surface Mining	ð		
3	R	Llagas Creek	30530020		Survive Mining			
3	K	Liagas Creek	30330020	Chloride		Low	16 Miles	
					is located downstream of conflu			ile of stream
				near Southside Drive).	is to carea ao misir cam oy conju		ugn (uppronumately 1 m	ne of sn cam
					Nonpoint Source			
					Point Source			
				Fecal Coliform		Low	16 Miles	
				Impaired section for Fecal Col River (approximately 9.5 miles	liform is located between the cong of stream length).	fluence with Church	Creek and the confluen	ce with Pajaro
				\ <u>11</u>	Pasture Grazing-Riparian a	nd/or Upland		
					Natural Sources	_		
					Nonpoint Source			
				Low Dissolved Oxygen		Low	16 Miles	
				This listing was made by USEI				
					Municipal Point Sources			
					Irrigated Crop Production			
					Agricultural Return Flows Habitat Modification			
				Nutrients	Habitat Modification	Medium	16 Miles	
					is located between the confluence			h Pajaro River
				(approximately 9.5 miles of sir	Municipal Point Sources			
					Agriculture			
					Irrigated Crop Production			
					Pasture Grazing-Riparian a	ınd/or Upland		
					Agriculture-storm runoff			
					Agriculture-irrigation tailw	ater		
					Agricultural Return Flows			
					Urban Runoff/Storm Sewer	rs		
					Habitat Modification			
					Nonpoint Source			
				рН	Unknown point source	Low	16 Miles	
				pii	C II-I-	LUW	10 Willes	
				D 7 . £25	Source Unknown			

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REGION TYPE NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
		Sedimentation/Siltation		Medium	16 Miles	
		Impaired section for Sediment/Si Pajaro River (approximately 9.5		luence with Chu	rch Creek and the confl	uence with
			Agriculture Hydromodification			
			Habitat Modification			
		Sodium		Low	16 Miles	
		Impaired section for Sodium is lo Southside Drive).	ocated downstream of confluence v	vith Miller Sloug	gh (approximately 1 mile	e of stream near
			Source Unknown			
		Total Dissolved Solids	Nonpoint Source	Low	16 Miles	
			lved Solids is located between the			onfluence with
		Pajaro River (approximately 9.5				
			Nonpoint Source Point Source			
3 R Lompico Creek	30412040			_		
		Nutrients	~	Low	4.5 Miles	
		Pathogens	Septage Disposal	Medium	4.5 Miles	
		1 attrogens	Septage Disposal	Medium	4.5 Miles	
			Natural Sources			
			Nonpoint Source			
		Sedimentation/Siltation		High	4.5 Miles	2002
			Construction/Land Developme Natural Sources	nt		
3 R Los Osos Creek	31023012		ratural Sources			
J R LUS OSUS CIECK	31023012	Fecal Coliform		Low	9.9 Miles	
			Source Unknown			
		Low Dissolved Oxygen		Low	9.9 Miles	
		This listing was made by USEPA				
			Agriculture Pasture Grazing-Riparian and	or Unland		
			Urban Runoff/Storm Sewers	от органи		
			Natural Sources			

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REGION TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Nutrients	Agriculture Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows	High	9.9 Miles	2002
			Sedimentation/Siltation	Agriculture Irrigated Crop Production Range Grazing-Riparian and/or Agriculture-storm runoff Hydromodification Channelization Dredging Habitat Modification Removal of Riparian Vegetation Streambank Modification/Desta Channel Erosion Erosion/Siltation Natural Sources Nonpoint Source		9.9 Miles	2002
3 R	Love Creek	30412021	Sedimentation/Siltation	Agriculture Silviculture Road Construction Disturbed Sites (Land Develop.) Erosion/Siltation Nonpoint Source	Low	3.8 Miles	
3 R	Main Street Canal	31210030	Nitrate	Agriculture Urban Runoff/Storm Sewers Nonpoint Source	Low	5.1 Miles	
3 R	Mission Creek	31532011	Pathogens	Urban Runoff/Storm Sewers Transient encampments	Low	8.6 Miles	

July 2003

2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENT

CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
_				Unknown Toxicity		Low	8.6 Miles	
					Urban Runoff/Storm Sewers			
3	C	Monterey Bay South (Coastline)	30950042					
				Metals		Low	12 Miles	
					Surface Mining			
				Pesticides		Low	12 Miles	
					Agriculture			
3	В	Monterey Harbor	30950042	M ()		M 11	76. 4	
				Metals	D 2 101 D2	Medium	76 Acres	
				Unknown Toxicity	Railroad Slag Pile	Low	76 Acres	
					Source Unknown	20		
3	E	Moro Cojo Slough	30913011					
-		and a sign with the sign of th	00,10011	Low Dissolved Oxygen		Low	62 Acres	
					Source Unknown			
				Pesticides		Medium	62 Acres	
					Agriculture			
					Irrigated Crop Production Agriculture-storm runoff			
					Agricultural Return Flows			
					Nonpoint Source			
				Sedimentation/Siltation		Low	62 Acres	
					Agriculture			
					Irrigated Crop Production Agriculture-storm runoff			
					Construction/Land Development	t		
					Nonpoint Source			
3	В	Morro Bay	31023012					
				Metals		Medium	1922 Acres	

Affected area is 2300 acres. Open water habitat is approximately 1900 acres and delta area is approximately 400 acres.

Surface Mining Nonpoint Source

Boat Discharges/Vessel Wastes

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REGION TYPI	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
			Pathogens		High	1922 Acres	2002
			Affected area is 2300 acres.	Open water habitat is approximately 190 Range Grazing-Upland Urban Runoff/Storm Sewers Septage Disposal Natural Sources Nonpoint Source	00 acres and c	lelta area is approxima	ately 400 acres.
			Sedimentation/Siltation	1	High	1922 Acres	2002
			Affected area is 2300 acres.	Open water habitat is approximately 190 Agriculture Irrigated Crop Production Construction/Land Development Resource Extraction Channelization Channel Erosion	00 acres and c	delta area is approximo	ately 400 acres.
3 B	Moss Landing Harbor	30600014					
			Pathogens		Low	79 Acres	
				Agriculture Nonpoint Source Boat Discharges/Vessel Wastes			
			Pesticides	Agriculture Irrigated Crop Production Specialty Crop Production	Low	79 Acres	
			Sedimentation/Siltation	K V K	Low	79 Acres	
				Agriculture Irrigated Crop Production Agriculture-storm runoff Hydromodification Dredging Channel Erosion Erosion/Siltation Nonpoint Source			
3 R	Mountain Charlie Gulch	30412040	Sedimentation/Siltation		Low	3.9 Miles	
			Seamentation/Sittation	Silviculture Road Construction Erosion/Siltation Nonpoint Source	Low	o. mes	

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	L	Nacimiento Reservoir	30982000	Metals	Surface Mining	High	5736 Acres	2003
					Natural Sources			
3	R	Newell Creek (Upper)	30412031					
				Sedimentation/Siltation		Low	3.5 Miles	
					Agriculture			
					Silviculture Road Construction			
					Disturbed Sites (Land Develop.)			
					Channel Erosion			
					Erosion/Siltation			
					Nonpoint Source			
3	R	Nipomo Creek	31210011	Fecal Coliform		Low	9.3 Miles	
				recai Comorm	Agriculture	LOW	9.5 Willes	
					Agriculture Urban Runoff/Storm Sewers			
					Natural Sources			
3	E	Old Salinas River Estuary	30911010					
				Fecal Coliform		Low	74 Acres	
					Source Unknown			
				Low Dissolved Oxygen		Low	74 Acres	
				Nutrients	Source Unknown	Medium	74 Acres	
				Nutrients	Agriculturo	wieuium	/4 Acres	
					Agriculture Irrigated Crop Production			
					Agriculture-irrigation tailwater			
					Nonpoint Source			
				Pesticides		Medium	74 Acres	
					Agriculture			
					Irrigated Crop Production Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Agricultural Return Flows			
					Nonpoint Source			

ow 4.7 Miles	
ow 4.7 Miles	
ow 4.7 Miles	
ow 4.7 Miles	
and	
ow 47 Miles	
7.7 Miles	
(2.36)	
ow 6.3 Miles	
(2. M)	
ow 6.3 Miles	
ow 56 Acres	
2.1 Mil	
ow 3.1 Miles	
ow 0.35 Miles	
ow 0.35 Miles	
	ow 4.7 Miles ow 6.3 Miles ow 6.3 Miles ow 56 Acres ow 3.1 Miles

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	C	Pacific Ocean at East Beach (mouth of Mission Creek, Santa Barbara County)	31532011					
		, 		Fecal Coliform		Low	0.06 Miles	
					Agriculture			
					Urban Runoff/Storm Sewers Natural Sources			
					Nonpoint Source			
				T-4-1 C-1:f	Unknown Nonpoint Source	T	0.06 M2	
				Total Coliform	Agriculture	Low	0.06 Miles	
					Urban Runoff/Storm Sewers			
					Nonpoint Source			
2	C	Pacific Occup at Foot Pro-th (month of	21522012		Unknown Nonpoint Source			
3	С	Pacific Ocean at East Beach (mouth of Sycamore Creek, Santa Barbara County)	31532012					
				Total Coliform		Low	0.06 Miles	
					Source Unknown			
3	C	Pacific Ocean at Gaviota Beach (mouth of Canada de la Gaviota Creek, Santa Barbara County)	31510031					
		•		Total Coliform		Low	0.06 Miles	
					Source Unknown			
3	C	Pacific Ocean at Hammonds Beach (Santa Barbara County)	31533010	E. I.G.We			0.04 350	
				Fecal Coliform	Sauraa Unkna	Low	0.06 Miles	
3	C	Pacific Occup at Hone Perch Perch (6	21522010		Source Unknown			
3	С	Pacific Ocean at Hope Ranch Beach (Santa Barbara County)	31532010					
				Fecal Coliform		Low	0.06 Miles	
					Source Unknown			
3	C	Pacific Ocean at Jalama Beach (Santa Barbara County)	31510051	T. 10 W			22.35"	
				Fecal Coliform	A gui aultuma	Low	3.3 Miles	
					Agriculture Pasture Grazing-Riparian and/ Natural Sources	or Upland		
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Total Coliform		Low	3.3 Miles	
					Agriculture Pasture Grazing-Riparian and/or Natural Sources Nonpoint Source	·Upland		
3	C	Pacific Ocean at Ocean Beach (Santa Barbara County)	31410050					
				Fecal Coliform		Low	0.06 Miles	
				Total Coliform	Source Unknown	Low	0.06 Miles	
					Source Unknown			
3	C	Pacific Ocean at Point Rincon (mouth of Rincon Cr, Santa Barbara County)	31534012					
				Fecal Coliform		Low	0.06 Miles	
				Total Coliform	Source Unknown	Low	0.06 Miles	
					Source Unknown			
3	C	Pacific Ocean at Refugio Beach (Santa Barbara County)	31510022					
				Total Coliform		Low	0.06 Miles	
					Source Unknown			
3	R	Pajaro River	30510030	Fecal Coliform Impaired length is above Llaga	s Creek (approximately 4.5 miles). Pasture Grazing-Riparian and/or Natural Sources Nonpoint Source	Low · Upland	32 Miles	

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REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
REGION	TYPE	NAME	WATERSHED	Nutrients Nutrients	Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-subsurface drainage Agriculture-irrigation tailwater Agricultural Return Flows Urban Runoff/Storm Sewers Wastewater - land disposal	Medium	32 Miles	COMPLETION
				Sedimentation/Siltation	Channelization Removal of Riparian Vegetation Nonpoint Source Agriculture Irrigated Crop Production Range Grazing-Riparian and/or Agriculture-storm runoff Resource Extraction Surface Mining Hydromodification Channelization Habitat Modification Removal of Riparian Vegetation Streambank Modification/Desta	Medium Upland	32 Miles	
3	R Pe	nnington Creek	31022011	Fecal Coliform	Channel Erosion	Low	5.3 Miles	
3	R Ri	der Gulch Creek	30510010	Sedimentation/Siltation	Source Unknown Agriculture Silviculture Construction/Land Developmen	Medium t	1.8 Miles	

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REGION	ТҮРБ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				TOELO TRIVITO TREDUCT	SOURCES	TRIORITI	SIZE AFFECTED	COMPLETION
3	R	Salinas Reclamation Canal	30911010	Fecal Coliform		Low	5.9 Miles	
				recai Comorm		LOW	3.9 Willes	
					Agriculture			
					Pasture Grazing-Riparian and/o	or Upland		
					Urban Runoff/Storm Sewers			
				. D. 1 10	Natural Sources		7.0 N.T.	
				Low Dissolved Oxygen		Low	5.9 Miles	
					Source Unknown			
				Nitrate		Low	5.9 Miles	
					Source Unknown			
				Pesticides		Medium	5.9 Miles	
					Minor Industrial Point Source			
					Agriculture			
					Irrigated Crop Production			
					Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Agricultural Return Flows			
					Nonpoint Source			
				Priority Organics		Medium	5.9 Miles	
					Minor Industrial Point Source			
					Agriculture			
					Irrigated Crop Production			
					Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Agricultural Return Flows			
					Urban Runoff/Storm Sewers			
					Source Unknown			
					Nonpoint Source			
3	R	Salinas River (lower, estuary to near Gonzales Rd crossing, watersheds 30910 and	30917000					
		30920)						
				Fecal Coliform		Low	31 Miles	
					Source Unknown			
				Nutrients		Medium	31 Miles	
					Agriculture			

Pesticides Medium 31 Miles Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-storm runoff Agriculture-storm runoff Agriculture-storm runoff Agriculture-storm runoff Agriculture-storm runoff Road Construction Range Grazing-Riparian and/or Upland Agriculture-runoff Road Construction Ro	REGION TYPI	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
Irrigated Crop Production Agriculture-stringtion tailwater Agricultura Store A				Pesticides		Medium	31 Miles	
Agriculture-from runoff Agriculture-from and/or Upland Agriculture-from molf or Nonpoint Source Salinity/TDS/Chlorides Agriculture Salinity/TDS/Chlorides Agriculture Agriculture Natural Sources Nonpoint Source Sedimentation/Siltation Agriculture Irrigated Crop Production Range Grazing-Riparian and/or Upland Agriculture-storn runoff Road Construction Land Development Channel Erosion Nonpoint Source 3 R Salinas River (midddle, near Gonzales Rd crossing to confluence with Nacimiento River) Pesticides Area affected is the lower 20 miles of the middle Salinas River. Agriculture-storn runoff Agriculture-storn runoff Agriculture-storn runoff River) Pesticides Area affected is the lower 20 miles of the middle Salinas River. Agriculture-storn runoff Agriculture-drigation tailwater Agriculture-storn runoff Agriculture-drigation tailwater Agricul					Agriculture			
Agriculture-storm runoff Agricultural Return Flows Nonpoint Source Sedimentation/Siltation Agriculture Ratural Source Notable Ratural Source Ratural Source Ratural Source Ratural Source Ratural Source Regional Radium Range Grazing-Riparian and/or Upland Agriculture-storm runoff Rada Construction Land Development Channel Erosion Nonpoint Source Pesticides River) Pesticides Ratural Agriculture-storm runoff Ratural Ratural Flows Regional River Regional Region River Regional Region River Regional River Regional Region Reg					Irrigated Crop Production			
Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Low 31 Miles								
Nonpoint Source Salinity/TDS/Chlorides Low 31 Miles					Agriculture-irrigation tailwater			
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Nonpoint Source Sedimentation/Siltation Medium 31 Miles					Agriculture			
Sedimentation/Siltation Medium 31 Miles Agriculture Irrigated Crop Production Range Grazing-Riparian and/or Upland Agriculture-storm runoff Road Construction Land Development Channel Erosion Nonpoint Source Salinias River (midddle, near Gonzales Rd crossing to confluence with Nacimiento River) Pesticides Agra affected is the lower 20 miles of the middle Salinas River. Agriculture-storm runoff					Natural Sources			
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Range Grazing-Riparian and/or Upland Agriculture-storm runoff Road Construction Land Development Channel Erosion Nonpoint Source Salinas River (midddle, near Gonzales Rd crossing to confluence with Nacimiento River) Pesticides Area affected is the lower 20 miles of the middle Salinas River Agriculture-storm runoff Agriculture-storm runoff Agriculture-storm runoff Agriculture-storm runoff Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Low 72 Miles Area affected is the lower 20 miles of the middle Salinas River. Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Low 72 Miles Area affected is the lower 20 miles of the middle Salinas River. Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Area affected is the lower 20 miles of the middle Salinas River. Agriculture Agriculture Natural Sources					Agriculture			
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Pesticides Area affected is the lower 20 miles of the middle Salinas River. Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Area affected is the lower 20 miles of the middle Salinas River. Agriculture Natural Sources	3 R	crossing to confluence with Nacimiento						
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Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Area affected is the lower 20 miles of the middle Salinas River. Agriculture Natural Sources					niles of the middle Salinas River	Medium	72 Miles	
Irrigated Crop Production Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Low 72 Miles Area affected is the lower 20 miles of the middle Salinas River. Agriculture Natural Sources				Area affected is the tower 20 h	-			
Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source Salinity/TDS/Chlorides Low 72 Miles Area affected is the lower 20 miles of the middle Salinas River. Agriculture Natural Sources					=			
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Salinity/TDS/Chlorides Low 72 Miles Area affected is the lower 20 miles of the middle Salinas River. Agriculture Natural Sources								
Area affected is the lower 20 miles of the middle Salinas River. Agriculture Natural Sources					Nonpoint Source			
Agriculture Natural Sources				Salinity/TDS/Chlorides		Low	72 Miles	
Natural Sources				Area affected is the lower 20 n	niles of the middle Salinas River.			
					Agriculture			
Nonpoint Source					Natural Sources			
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Sedimentation/Siltation		Medium	72 Miles	
					Agriculture			
					Irrigated Crop Production Range Grazing-Riparian and/o	or Unland		
					Agriculture-storm runoff	о Срини		
					Road Construction			
					Land Development Channel Erosion			
					Nonpoint Source			
3	R	Salinas River (upper, confluence of Nacimiento River to Santa Margarita Reservoir)	30981112					
		,		Chloride		Low	49 Miles	
					Agriculture Pasture Grazing-Riparian and Urban Runoff/Storm Sewers	or Upland		
				Sodium		Low	49 Miles	
					Agriculture Pasture Grazing-Riparian and Urban Runoff/Storm Sewers	or Upland/		
3	E	Salinas River Lagoon (North)	30911010					
				Nutrients		Medium	197 Acres	
				Pesticides	Nonpoint Source	Medium	197 Acres	
				Testicaes	Agriculture		197 120100	
				Sedimentation/Siltation	J	Medium	197 Acres	
					Nonpoint Source			
3	E	Salinas River Refuge Lagoon (South)	30911010	NY 4 * 4		M P	20. 4	
				Nutrients	Agriculture	Medium	30 Acres	
				Pesticides	riginalituit	Medium	30 Acres	
					Agriculture			
				Salinity/TDS/Chlorides		Low	30 Acres	
					Agriculture			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	R	San Antonio Creek (San Antonio Watershed, Rancho del las Flores Bridge at Hwy 135 to downstream at Railroad Bridge)	31300050					
				Boron This listing was made by USEPA		Low	14 Miles	
					Natural Sources			
3	R	San Antonio Creek (South Coast Watershed)	31531011	Sedimentation/Siltation		Low	6.5 Miles	
					Agriculture Nonpoint Source			
3	R	San Benito River	30530020	Fecal Coliform		Low	86 Miles	
					Source Unknown			
				Sedimentation/Siltation		Medium	86 Miles	
					Agriculture Resource Extraction Nonpoint Source			
3	R	San Bernardo Creek	31022012					
				Fecal Coliform	a	Low	6.9 Miles	
2	D		20070022		Source Unknown			
3	R	San Lorenzo Creek	30970023	Boron		Low	49 Miles	
					Source Unknown			
				Fecal Coliform		Low	49 Miles	
					Agriculture Pasture Grazing-Riparian and/or Urban Runoff/Storm Sewers Natural Sources	r Upland		
3	R	San Lorenzo River	30412022					
				Nutrients	Septage Disposal	Low	27 Miles	
				D 4	Nonpoint Source	37. 11	25.50	
				Pathogens	Urban Runoff/Storm Sewers	Medium	27 Miles	
					Septage Disposal			

July 2003

2002 CWA SECTION 303(d) LIST OF WATER QUALITY LIMITED SEGMENT

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Sedimentation/Siltation		High	27 Miles	2002
					Silviculture			
					Construction/Land Developmen	t		
					Land Development			
					Urban Runoff/Storm Sewers			
3	E	San Lorenzo River Lagoon	30412053	D-4h		M - Ji	((A	
				Pathogens	VI	Medium	66 Acres	
					Urban Runoff/Storm Sewers Natural Sources			
2	D	S I : OI: C I (DI WW I	21024012		Naturai Sources			
3	R	San Luis Obispo Creek (Below W Marsh Street)	31024012					
				Nutrients		High	9.6 Miles	2004
					Municipal Point Sources			
					Agriculture Irrigated Crop Production			
					Agriculture-storm runoff			
				Pathogens		High	9.6 Miles	2004
					Source Unknown			
				Priority Organics		High	9.6 Miles	2002
					Source Unknown			
3	R	San Luisito Creek	31022011					
				Fecal Coliform		Low	6.7 Miles	
					Source Unknown			
3	R	Santa Maria River	31210030					
				Fecal Coliform		Low	51 Miles	
					Agriculture			
					Pasture Grazing-Riparian and/o	or Upland		
					Urban Runoff/Storm Sewers Natural Sources			
				Nitrate	Tutui di Soui ces	Low	51 Miles	
					Agriculture			
					Pasture Grazing-Riparian and/o	or Upland		
					Urban Runoff/Storm Sewers			
3	R	Santa Ynez River	31410050					
				Nutrients		Low	47 Miles	
					Nonpoint Source			

REGION	ТҮРЕ	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Salinity/TDS/Chlorides		Low	47 Miles	
					Agriculture			
				Sedimentation/Siltation		Low	47 Miles	
					Agriculture Urban Runoff/Storm Sewers			
					Resource Extraction			
3	L	Schwan Lake	30412053					
				Nutrients		Low	23 Acres	
					Nonpoint Source			
				Pathogens		Medium	23 Acres	
					Urban Runoff/Storm Sewers Natural Sources			
3	R	Shingle Mill Creek	30412022					
				Nutrients		Low	1.6 Miles	
				Sedimentation/Siltation	Septage Disposal	High	1.6 Miles	2002
				Seamichtanon/Siltanon	Construction/Land Developmen		1.0 Miles	2002
					Nonpoint Source			
3	E	Soquel Lagoon	30413014					
				Nutrients		Low	1.2 Acres	
					Septage Disposal			
				Pathogens	Nonpoint Source	Medium	1.2 Acres	
				i amogens	Urban Runoff/Storm Sewers	Medium	1.2 /10109	
					Natural Sources			
					Nonpoint Source			
				Sedimentation/Siltation		Low	1.2 Acres	
					Construction/Land Developmen	nt		
3	R	Tembladero Slough	30911010	Facal Californ		I a	E 3.421.	
				Fecal Coliform	A gui aultuma	Low	5 Miles	
					Agriculture Pasture Grazing-Riparian and/	or Upland		
					Urban Runoff/Storm Sewers	F		
					Natural Sources			

REGION	ТҮРЕ	E NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
				Nutrients		Low	5 Miles	
					Agriculture			
					Irrigated Crop Production			
					Agriculture-storm runoff			
					Agriculture-irrigation tailwater			
					Agricultural Return Flows Nonpoint Source			
				Pesticides	Nonpoint Source	Medium	5 Miles	
					Agriculture			
					Irrigated Crop Production			
					Agriculture-storm runoff			
					Agricultural Return Flows			
					Nonpoint Source			
3	R	Tequisquita Slough	30530020					
				Fecal Coliform		Low	7.2 Miles	
					Agriculture			
					Natural Sources Nonpoint Source			
					Nonpoint Source			
3	R	Valencia Creek	30413023	Pathogens		Medium	6.2 Miles	
				ratilogens		Medium	0.2 Willes	
					Agriculture Septage Disposal			
				Sedimentation/Siltation	Septage Disposar	Low	6.2 Miles	
					Agriculture			
					Construction/Land Developmen	t		
3	R	Waddell Creek, East Branch	30411010		•			
-			20.11010	Nutrients		Low	3.5 Miles	
					Municipal Point Sources			
3	R	Walters Creek	31022011					
J	11	THEORY CLUE	31022011	Fecal Coliform		Low	2.8 Miles	
					Source Unknown			
3	D	Warden Creek	31023010		Source Official			
3	R	vv ai ucii Creek	31023010	Fecal Coliform		Low	6 Miles	
					Source Unknown		0	
				Low Dissolved Oxygen	Source Unknown	Low	6 Miles	
					Source Unknown			

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REGION	TYPE	NAME	CALWATER WATERSHED	POLLUTANT/STRESSOR	POTENTIAL SOURCES	TMDL PRIORITY	ESTIMATED SIZE AFFECTED	PROPOSED TMDL COMPLETION
3	R	Watsonville Slough	30510030					
				Pathogens		Medium	6.2 Miles	
					Urban Runoff/Storm Sewers			
					Source Unknown			
					Nonpoint Source			
				Pesticides		Low	6.2 Miles	
					Agriculture			
					Irrigated Crop Production			
					Agriculture-storm runoff Agriculture-irrigation tailwater			
					Nonpoint Source			
				Sedimentation/Siltation		Medium	6.2 Miles	
					Agriculture			
					Irrigated Crop Production			
					Agriculture-storm runoff			
					Nonpoint Source			
3	R	Zayante Creek	30412040					
				Sedimentation/Siltation		Low	9.2 Miles	
					Agriculture			
					Silviculture			
					Road Construction			
					Disturbed Sites (Land Develop.) Erosion/Siltation			
					Nonpoint Source			
					1 tompoint Source			

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Wetlands, Freshwater

CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

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

ABBREVIATIONS

WATER BODY TYPE **North Coast** B = Bays and Harbors 2 San Francisco Bay Coastal Shorelines/Beaches 3 **Central Coast Estuaries** Los Angeles Lakes/Reserviors Rivers and Streams Central Valley Lahontan Saline Lakes Colorado River Basin Wetlands, Tidal

CALWATER WATERSHED

Santa Ana San Diego

GROUP A PESTICIDES OR CHEM A

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

REGIONAL WATER QUALITY CONTROL BOARDS

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