

Appendix 3-A: Designated Beneficial Uses for the San Diego Region

Excerpted from Basin Plan (Regional Board, Updated 2016)

Basin Plan Table 2-2 (Inland Surface Waters)

Basin Plan Table 2-3 (Coastal Waters)

Basin Plan Table 2-4 (Reservoirs and Lakes)

Basin Plan Table 2-5 (Groundwater)



Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BENE	FICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B O L	W A R M	0010	W I L D	R A R E	S P W N
Orange County Coastal Streams																
Moro Canyon	1.11	+	•						0	•		•		•		
unnamed intermittent coastal streams	1.11	+	•						0	•		•		•		
Emerald Canyon	1.11	+	•						0	•		•		•		
Boat Canyon	1.11	+	•						0	•	•	•		•		
Laguna Canyon	1.12	+	•						0	•		•		•		
Blue Bird Canyon	1.12	+	•						0	•		•		•		
Rim Rock Canyon	1.12	+	•						0	•		•		•		
unnamed intermittent coastal streams	1.13	+	•						0	•		•		•		
Hobo Canyon	1.13	+	•						0	•		•		•		
Aliso Creek Watershed																
Aliso Creek ³	1.13	+	•						0	•		•		•		
English Canyon	1.13	+	•						0	•		•		•		
Sulphur Creek	1.13	+	•						0	•		•		•		
Wood Canyon	1.13	+	•						0	•		•		•		
Aliso Creek Mouth	1.13					S	ee Co	astal	Water	s – Ta	able 2	2-3				

Existing Beneficial Use

O Potential Beneficial Use

⁺ Excepted from MUN (See Text)

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

³ Aliso Creek, San Juan Creek, Tecolote Creek, Forrester Creek, San Diego River (lower), and Chollas Creek are designated as water quality limited segments for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, *Water Quality Objectives*, Bacteria – Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B - O L	W A R M	СОГО	W I L D	R A R E	S P W N
Dana Point Watershed							_									
unnamed intermittent coastal streams	1.14	+	•						0	•		•		•		
Salt Creek	1.14	+	•						0	•		•		•		
San Juan Canyon	1.14	+	•						0	•		•		•		
Arroyo Salada	1.14	+	•						0	•		•		•		
San Juan Creek Watershed																
San Juan Creek ³	1.25	+	•	•					•	•		•	•	•		
Morrell Canyon	1.25	+	•	•					•	•		•	•	•		
Decker Canyon	1.25	+	•	•					•	•		•	•	•		
Long Canyon	1.25	+	•	•					•	•		•	•	•		
Lion Canyon	1.25	+	•	•					•	•		•	•	•		•
Hot Spring Canyon	1.25	+	•	•					•	•		•	•	•		•
Cold Spring Canyon	1.25	+	•	•					•	•		•	•	•		
Lucas Canyon	1.25	+	•	•					•	•		•	•	•		
Aliso Canyon	1.25	+	•	•					•	•		•	•	•		
Verdugo Canyon	1.25	+	•	•					•	•		•	•	•		
Bell Canyon	1.25	+	•	•					•	•		•	•	•		
Fox Canyon	1.25	+	•	•					•	•		•	•	•		

[•] Existing Beneficial Use

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Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C	B I O L	W A R M	C O L D	W I L D	R A R E	S P W N
San Juan Creek Watershed – continued																
Dove Canyon	1.24	+	•	•					•	•		•	•	•		
Crow Canyon	1.25	+	•	•					•	•		•	•	•		
San Juan Creek	1.26	+	•	•					•	•		•	•	•		
Trampas Canyon	1.26	+	•	•					•	•		•	•	•		
Canada Gobernadora	1.24	+	•	•					•	•		•	•	•		
Canada Chiquita	1.24	+	•	•					•	•		•	•	•		
San Juan Creek	1.28	+	•	•					•	•		•	•	•		
San Juan Creek	1.27	+	•	•					•	•		•	•	•		
Horno Creek	1.27	+	•	•					•	•		•	•	•		
Arroyo Trabuco Creek	1.22	+	•	•					•	•		•	•	•		•
Holy Jim Canyon	1.22	+	•	•					•	•		•	•	•		•
Falls Canyon	1.22	+	•	•					•	•		•	•	•		
Rose Canyon	1.22	+	•	•					•	•		•	•	•		
Hickey Canyon	1.22	+	•	•					•	•		•	•	•		
Live Oak Canyon	1.22	+	•	•					•	•		•	•	•		
Arroyo Trabuco Creek	1.23	+	•	•					•	•		•	•	•		
Tijeras Canyon	1.23	+	•	•					•	•		•	•	•		

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Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B I O L	W A R M	0010	W - L D	R A R E	S P W N
San Juan Creek Watershed – continued																
Arroyo Trabuco Creek	1.27	+	•	•					•	•		•	•	•		
Oso Creek	1.21	+	•	•					•	•		•	•	•		
La Paz Creek	1.21	+	•	•					•	•		•	•	•		
San Juan Creek Mouth	1.27					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
Orange County Coastal Streams																
Prima Deshecha Canada	1.31	+	•						0	•		•		•		
unnamed intermittent coastal streams	1.30	+	•						0	•		•		•		
Segunda Deshecha Canada	1.32	+	•						0	•		•		•		
San Mateo Creek Watershed	•															
San Mateo Creek	1.40	+							0	•		•	•	•	•	•
Devil Canyon Creek	1.40	+							0	•		•	•	•		•
Cold Spring Canyon	1.40	+							0	•		•	•	•		
San Mateo Canyon	1.40	+							0	•		•	•	•	•	•
Los Alamos Canyon	1.40	+							0	•		•	•	•		•
Wildhorse Canyon	1.40	+							0	•		•	•	•		
Tenaja Canyon	1.40	+							0	•		•	•	•		•
Bluewater Canyon	1.40	+							0	•		•	•	•		

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San Mateo Creek Watershed – continued																
Nickel Canyon	1.40	+							0	•		•	•	•		
Christianitos Creek	1.40	+							0	•		•	•	•		
Gabino Canyon	1.40	+							0	•		•	•	•		
La Paz Canyon	1.40	+							0	•		•	•	•		
Blind Canyon	1.40	+							0	•		•	•	•		
Talega Canyon	1.40	+							0	•		•	•	•		
San Mateo Creek Mouth	1.40					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
San Onofre Creek Watershed																
San Onofre Creek	1.51	+	•						•	•		•	•	•		•
San Onofre Canyon North Fork	1.51	+	•						•	•		•	•	•		•
Jardine Canyon	1.51	+	•						•	•		•	•	•		
San Onofre Canyon	1.51	+	•						•	•		•	•	•		•
San Onofre Canyon South Fork	1.51	+	•						•	•		•	•	•	•	
San Onofre Creek Mouth	1.51					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
unnamed intermittent coastal streams	1.51	+	•						•	•		•		•		
Foley Canyon	1.51	+	•						•	•		•		•		
Horno Canyon	1.51	+	•						•	•		•		•		

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O Potential Beneficial Use

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San Onofre Creek Watershed – continued																
Las Flores Creek	1.52	+	•						•	•		•	•	•	•	
Piedra de Lumbre Canyon	1.52	+	•						•	•		•	•	•	•	
unnamed intermittent coastal streams	1.52	+	•						•	•		•		•		
Aliso Canyon	1.53	+	•						•	•		•	•	•	•	
French Canyon	1.53	+	•						•	•		•		•	•	
Cockleburr Canyon	1.53	+	•						•	•		•		•		
Santa Margarita River Watershed																
Santa Margarita River	2.22	•	•	•					•	•		•	•	•	•	
Murrieta Creek	2.31	•	•	•	•				0	•		•		•		
Bundy Canyon	2.31	•	•	•	•				0	•		•		•		
Slaughterhouse Canyon	2.31	•	•	•	•				0	•		•		•		
Murrieta Creek	2.32	•	•	•	•				0	•		•		•		
Murrieta Creek	2.52	•	•	•	•	•			0	•		•		•		
Cole Canyon	2.32	•	•	•	•				0	•	•	•		•		
Miller Canyon	2.32	•	•	•	•				0	•		•		•		
Warm Springs Creek	2.36	•	•	•	•				0	•		•		•		
Diamond Valley	2.36	•	•	•	•				0	•		•		•		

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								BEN	EFICIA	L USE	<u> </u>					
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C	B 	W A R M	C O L D	W I L D	R A R E	S P W N
Santa Margarita River Watershed - continued																
Goodhart Canyon	2.36	•	•	•	•				0	•		•		•		
Pixley Canyon	2.36	•	•	•	•				0	•		•		•		
Warm Springs Creek	2.35	•	•	•	•				0	•		•		•		
Domenigoni Valley	2.35	•	•	•	•				0	•		•		•		
Warm Springs Creek	2.34	•	•	•	•				0	•		•		•		
Warm Springs Creek	2.33	•	•	•	•				0	•		•		•		
French Valley	2.33	•	•	•	•				0	•		•		•		
Santa Gertrudis Creek	2.42	•	•	•	•	0			•	•		•		•		
Long Valley	2.42	•	•	•	•	0			•	•		•		•		
Glenoak Valley	2.42	•	•	•	•	0			•	•		•	•	•		
Tucalota Creek	2.43	•	•	•	•	0			•	•		•	•	•		
Willow Canyon	2.44	•	•	•	•	0			•	•		•	•	•		
Lake Skinner	2.41				5	See R	eserv	oirs 8	k Lake	s – Ta	ble 2	-4				
Tucalota Creek	2.41	•	•	•	•	0			•	•		•		•		
Crown Valley	2.41	•	•	•	•	0			•	•		•	•	•		
Rawson Canyon	2.41	•	•	•	•	0			•	•		•	•	•		
Tucalota Creek	2.42	•	•	•	•	0			•	•		•		•		

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Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B - O L	W A R M	ОГОО	W I L D	R A R E	S P W N
Santa Margarita River Watershed - continued																
Santa Gertrudis Creek	2.32	•	•	•	•				0	•		•		•		
Long Canyon	2.32	•	•	•	•				0	•		•		•		
Temecula Creek	2.93	•	•	•	•	•			0	•		•		•		
Kohler Canyon	2.93	•	•	•	•	•			0	•		•	•	•		
Rattlesnake Creek	2.93	•	•	•	•	•			0	•		•	•	•		
Temecula Creek	2.92	•	•	•	•	•			0	•		•		•		
Chihuahua Creek	2.94	•	•	•	•	•			0	•		•		•		
Chihuahua Creek	2.92	•	•	•	•	•			0	•		•		•		
Cooper Canyon	2.92	•	•	•	•	•			0	•		•		•		
Iron Spring Canyon	2.92	•	•	•	•	•			0	•		•		•		
Temecula Creek	2.91	•	•	•	•	•			0	•		•		•		
Culp Valley	2.91	•	•	•	•	•			0	•		•		•		
Temecula Creek	2.84	•	•	•	•	•			•	•		•	•	•		•
Tule Creek	2.84	•	•	•	•	•			•	•		•	•	•		
Million Dollar Canyon	2.84	•	•	•	•	•			•	•		•	•	•		
Cottonwood Creek	2.84	•	•	•	•	•			•	•		•	•	•		•
Temecula Creek	2.83	•	•	•	•	•			•	•		•	•	•		•

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Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

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Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B	W A R M	0 0 0	W I L D	R A R E	S P W N
Santa Margarita River Watershed - continued																
Long Canyon	2.83	•	•	•	•	•			•	•		•	•	•		•
Vail Lake	2.81					See	Res	ervoir	s & La	kes –	Table	2-4				
Wilson Creek	2.63	•	•	•	•	•			0	•		•		•		
Wilson Creek	2.61	•	•	•	•	•			0	•		•		•		
Cahuilla Creek	2.73	•	•	•	•	•			0	•		•		•		
Hamilton Creek	2.74	•	•	•	•	•			0	•		•		•		
Hamilton Creek	2.73	•	•	•	•	•			0	•		•		•		
Cahuilla Creek	2.72	•	•	•	•	•			0	•		•		•		
Cahuilla Creek	2.71	•	•	•	•	•			0	•		•		•		
Elder Creek	2.71	•	•	•	•	•			0	•		•		•		
Cahuilla Creek	2.61	•	•	•	•	•			0	•		•		•		
Wilson Creek	2.81	•	•	•	•	•			•	•		•	•	•		
Lewis Valley	2.62	•	•	•	•	•			0	•		•		•		
Arroyo Seco Creek	2.81	•	•	•	•	•			•	•		•	•	•		
Arroyo Seco Creek	2.82	•	•	•	•	•			•	•		•	•	•		•
Kolb Creek	2.81	•	•	•	•	•			•	•		•	•	•		
Temecula Creek	2.81	•	•	•	•	•			•	•		•	•	•		•

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Santa Margarita River Watershed - continued																
Temecula Creek	2.51	•	•	•	•	•			0	•		•		•		
Temecula Creek	2.52	•	•	•	•	•			0	•		•		•		
Pechanga Creek	2.52	•	•	•	•	•			0	•		•		•		
Rainbow Creek ³	2.23	•	•	•					•	•		•	•	•		•
Rainbow Creek ³	2.22	•	•	•					•	•		•	•	•		•
Sandia Canyon	2.22	•	•	•					•	•		•	•	•		•
Walker Basin	2.22	•	•	•					•	•		•	•	•		
Santa Margarita River	2.21	•	•	•					•	•		•	•	•	•	
DeLuz Creek	2.21	•	•	•					•	•		•	•	•	•	•
Cottonwood Creek	2.21	•	•	•					•	•		•	•	•		
Camps Creek	2.21	•	•	•					•	•		•	•	•		•
Fern Creek	2.21	•	•	•					•	•		•	•	•		•
Roblar Creek	2.21	•	•	•					•	•		•	•	•		
O'Neill Lake	2.13					See	Res	ervoir	s & La	kes –	Table	2-4				
Santa Margarita River	2.13	•	•	•	•				•	•		•	•	•	•	
Wood Canyon	2.13	•	•	•	•				•	•		•		•		
Santa Margarita River	2.12	•	•	•	•				•	•		•	•	•	•	

Existing Beneficial Use

O Potential Beneficial Use

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² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

³ Rainbow Creek is designated as an impaired water body for total nitrogen and total phosphorus pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads (TMDLs) have been adopted to address these impairments. See Chapter 3, Water Quality Objectives for Biostimulatory Substances and Chapter 7, Total Maximum Daily Loads.

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Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B I O L	W A R M	C O L D	W I L D	R A R E	S P W N
Santa Margarita River Watershed - continued																
Santa Margarita River	2.11	•	•	•	•				•	•		•	•	•	•	
Pueblitos Canyon	2.11	•	•	•	•				•	•		•		•	•	
Newton Canyon	2.11	•	•	•	•				•	•		•		•		
Santa Margarita Lagoon	2.11					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
San Luis Rey River Watershed																
San Luis Rey River	3.32	•	•	•			•	•	•	•		•	•	•		
Johnson Canyon	3.32	•	•	•			•	•	•	•		•	•	•		
San Luis Rey River	3.31	•	•	•			•	•	•	•		•	•	•		
Canada Aguanga	3.31	•	•	•			•	•	•	•		•	•	•		
Dark Canyon	3.31	•	•	•			•	•	•	•		•	•	•		
Bear Canyon	3.31	•	•	•			•	•	•	•		•	•	•		
Cow Canyon	3.31	•	•	•			•	•	•	•		•	•	•		
Blue Canyon	3.31	•	•	•			•	•	•	•		•	•	•		
Rock Canyon	3.31	•	•	•			•	•	•	•		•	•	•		
Agua Caliente Creek	3.31	•	•	•			•	•	•	•		•	•	•		
unnamed Tributary	3.31	•	•	•			•	•	•	•		•	•	•		•
Canada Agua Caliente	3.31	•	•	•			•	•	•	•		•	•	•		

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Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B - O - L	W A R M	СОГО	W I L D	R A R E	S P W N
San Luis Rey River Watershed- continued	•															
Canada Verde	3.31	•	•	•			•	•	•	•		•	•	•		
Ward Canyon	3.31	•	•	•			•	•	•	•		•	•	•		
Lake Henshaw	3.31					See	Res	ervoir	s & La	kes –	Table	2-4				
West Fork San Luis Rey River	3.31	•	•	•			•	•	•	•		•	•	•		•
Fry Creek	3.31	•	•	•			•	•	•	•		•	•	•		
Iron Springs Creek	3.31	•	•	•			•	•	•	•		•	•	•		•
Buena Vista Creek	3.31	•	•	•			•	•	•	•		•	•	•		
Cherry Canyon	3.31	•	•	•			•	•	•	•		•		•		
Bertha Canyon	3.31	•	•	•			•	•	•	•		•		•		
Hoover Canyon	3.31	•	•	•			•	•	•	•		•		•		
Buck Canyon	3.31	•	•	•			•	•	•	•		•		•		
Bergstrom Canyon	3.31	•	•	•			•	•	•	•		•		•		
San Ysidro Creek	3.31	•	•	•			•	•	•	•		•		•		
Matagual Creek	3.31	•	•	•			•	•	•	•		•	•	•		
Carrizo Creek	3.31	•	•	•			•	•	•	•		•	•	•		
Carrista Creek	3.31	•	•	•			•	•	•	•		•		•		
Kumpohui Creek	3.31	•	•	•			•	•	•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B I O L	W A R M	0010	W L D	R A R E	S P W N
San Luis Rey River Watershed - continued																
San Luis Rey River	3.31	•	•	•			•	•	•	•		•	•	•		
San Luis Rey River	3.23	•	•	•				•	•	•		•	•	•		•
Wigham Creek	3.23	•	•	•				•	•	•		•	•	•		
Prisoner Creek	3.23	•	•	•				•	•	•		•	•	•		
Lusardi Canyon	3.23	•	•	•				•	•	•		•	•	•		
Cedar Creek	3.23	•	•	•				•	•	•		•	•	•		
San Luis Rey River	3.22	•	•	•				•	•	•		•	•	•		
Bee Canyon	3.22	•	•	•				•	•	•		•	•	•		
Paradise Creek	3.22	•	•	•				•	•	•		•	•	•		
Hell Creek	3.22	•	•	•				•	•	•		•	•	•		
Horsethief Canyon	3.22	•	•	•				•	•	•		•	•	•		
Potrero Creek	3.22	•	•	•				•	•	•		•	•	•		
Plaisted Creek	3.22	•	•	•				•	•	•	•	•	•	•		
Yuima Creek	3.22	•	•	•				•	•	•		•	•	•		
Sycamore Canyon	3.22	•	•	•				•	•	•		•	•	•		
Pauma Creek	3.22	•	•	•				•	•	•		•	•	•		•
Doane Creek	3.22	•	•	•				•	•	•		•	•	•		•

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B I O L	W A R M	C O L D	W I L D	R A R E	S P W N
San Luis Rey River Watershed - continued																
Chimney Creek	3.22	•	•	•				•	•	•		•	•	•		
French Creek	3.22	•	•	•				•	•	•		•	•	•		•
Lion Creek	3.22	•	•	•				•	•	•		•	•	•		•
Harrison Canyon	3.22	•	•	•				•	•	•		•	•	•		
Jaybird Creek	3.22	•	•	•				•	•	•		•	•	•		
Frey Creek	3.22	•	•	•				•	•	•		•	•	•		
Agua Tibia Creek	3.22	•	•	•				•	•	•		•	•	•		•
San Luis Rey River	3.21	•	•	•					•	•		•	•	•		
Marion Canyon	3.21	•	•	•					•	•		•	•	•		
Magee Creek	3.21	•	•	•					•	•		•	•	•		
Castro Canyon	3.21	•	•	•					•	•		•	•	•		
Trujillo Creek	3.21	•	•	•					•	•		•	•	•		
Pala Creek	3.21	•	•	•					•	•		•	•	•		•
Gomez Creek	3.21	•	•	•					•	•		•	•	•		
Couser Canyon	3.21	•	•	•					•	•		•	•	•		
Double Canyon	3.21	•	•	•					•	•		•	•	•		
Rice Canyon	3.21	•	•	•					•	•		•	•	•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B I O L	W A R M	C O L D	W — L D	R A R E	S P W N
San Luis Rey River Watershed – continued																
San Luis Rey River	3.12	+	•	•					•	•	•	•		•	•	
Live Oak Creek	3.12	+	•	•					•	•		•		•	•	
Keys Creek	3.12	+	•	•					•	•		•		•		
Moosa Canyon	3.15	+	•	•					•	•		•		•		
unnamed intermittent streams	3.16	+	•	•					•	•		•		•		
Moosa Canyon	3.14	+	•	•					•	•		•		•		
Moosa Canyon	3.13	+	•	•					•	•		•		•		
Turner Lake	3.13					See	Res	ervoir	s & La	kes –	Table	2-4				
South Fork Moosa Canyon	3.13	+	•	•					•	•		•		•		
Moosa Canyon	3.12	+	•	•					•	•		•		•		
Gopher Canyon	3.12	+	•	•					•	•		•		•		
South Fork Gopher Canyon	3.12	+	•	•					•	•		•		•		
San Luis Rey River	3.11	+	•	•					•	•		•		•	•	
Pilgrim Creek	3.11	+	•	•					•	•	•	•	•	•	•	
Windmill Canyon	3.11	+	•	•					•	•		•	•	•		
Tuley Canyon	3.11	+	•	•					•	•		•		•		
Lawerence Canyon	3.11	+	•	•					•	•		•		•		
Mouth of San Luis Rey River	3.11					S	ee C	oastal	Wate	rs – Ta	able 2	2-3			•	

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

⁺ Excepted from MUN (See Text)

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B O L	W A R M	ОГОО	W - L D	R A R E	S P W N
San Diego County Coastal Streams							-									
Loma Alta Creek	4.10	+							0	•		•		•		
Loma Alta Slough	4.10					S	ee C	oastal	Wate	rs – T	able 2	2-3				
Buena Vista Lagoon	4.21					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
Buena Vista Creek	4.22	+	•	•					•	•		•		•		
Buena Vista Creek	4.21	+	•	•					•	•		•		•	•	
Agua Hedionda	4.31					S	ee C	oastal	Wate	rs – T	able 2	2-3				
Agua Hedionda Creek	4.32	•	•	•					•	•		•		•		
Buena Creek	4.32	•	•	•					•	•		•		•		
Agua Hedionda Creek	4.31	•	•	•					•	•	•	•		•		
Letterbox canyon	4.31	•	•	•					•	•		•		•		
Canyon de las Encinas	4.40	+							0	•		•		•		
Cottonwood Creek	4.51	+	•						•	•		•		•		
Moonlight Creek	4.51	+	•						•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	PROC	G W R	F R S H	P O W	R E C 1	R E C 2	B	W A R M	0010	8 – u d	R A R E	Z
San Marcos Creek Watershed																
Batiquitos Lagoon	4.51					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
San Marcos Creek	4.52	+	•						•	•		•		•		
unnamed intermittent streams	4.53	+	•						•	•		•		•		
San Marcos Creek	4.51	+	•						•	•		•		•		
Encinitas Creek	4.51	+	•						•	•		•		•		
Escondido Creek Watershed																
San Elijo Lagoon	4.61					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				
Escondido Creek	4.63	•	•	0				•	•	•		•	•	•		
Lake Wohlford	4.63					See	Res	ervoir	s & La	kes –	Table	2-4				
Lake Dixon	4.62					See	Res	ervoir	s & La	kes –	Table	2-4				
Escondido Creek	4.62	•	•	0					•	•		•	•	•		
Reidy Canyon	4.62	•	•	0					•	•		•	•	•		
Escondido Creek	4.61	•	•	0					•	•	•	•	•	•		

Existing Beneficial Use

O Potential Beneficial Use

⁺ Excepted from MUN (See Text)

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B I O L	W A R M	0010	W I L D	R A R E	S P W N
San Dieguito Creek Watershed																
Santa Ysabel Creek	5.54	•	•	•	•				•	•		•	•	•		•
Dan Price Creek	5.54	•	•	•	•				•	•		•	•	•		
Santa Ysabel Creek	5.53	•	•	•	•				•	•		•	•	•		
Witch Creek	5.53	•	•	•	•				•	•		•	•	•		•
Sutherland Lake	5.53					See	Res	ervoir	s & La	kes –	Table	2-4				
Bloomdale Creek	5.53	•	•	•	•				•	•		•	•	•		
Santa Ysabel Creek	5.52	•	•	•	•				•	•		•	•	•	•	
Lake Poway	5.52					See	Res	ervoir	s & La	kes –	Table	2-4				
Black Canyon	5.52	•	•	•	•				•	•		•	•	•		•
Scholder Creek	5.52	•	•	•	•				•	•		•	•	•		
Temescal Creek	5.52	•	•	•	•				•	•		•	•	•		
Bear Creek	5.52	•	•	•	•				•	•		•	•	•		
Quail Canyon	5.52	•	•	•	•				•	•		•	•	•		
Carney Canyon	5.52	•	•	•	•				•	•		•	•	•		
Santa Ysabel Creek	5.51	•	•	•	•				•	•	•	•	•	•		
Boden Canyon	5.51	•	•	•	•				•	•	•	•	•	•		
Clevenger Canyon	5.51	•	•	•	•				•	•	•	•	•	•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B I O L	W A R M	СОГО	W - L D	R A R E	S P W N
San Dieguito River Watershed – continued																
Santa Ysabel Creek	5.32	•	•	•	•				0	•		•		•	•	
Tims Canyon	5.32	•	•	•	•				0	•		•		•		
Schoolhouse Canyon	5.32	•	•	•	•				0	•		•		•		
Rockwood Canyon	5.35	•	•	•	•				0	•		•		•		
Guejito Creek	5.35	•	•	•	•				0	•		•		•		
unnamed intermittent streams	5.36	•	•	•	•				0	•		•		•		
Rockwood Canyon	5.32	•	•	•	•				0	•		•		•		
Santa Maria Creek	5.41	•	•	•	•				•	•		•		•		
Hatfield Creek	5.45	•	•	•	•				•	•		•		•		
Hatfield Creek	5.44	•	•	•	•				•	•		•		•		
Wash Hollow Creek	5.43	•	•	•	•				•	•		•		•		
Wash Hollow Creek	5.44	•	•	•	•				•	•		•		•		
Hatfield Creek	5.42	•	•	•	•				•	•		•		•		
Santa Teresa Valley	5.46	•	•	•	•				•	•		•		•		
unnamed intermittent streams	5.47	•	•	•	•				•	•		•		•		
Hatfield Creek	5.41	•	•	•	•				•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE	<u> </u>					
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C	B I O L	W A R M	C O L D	8 – L D	R A R E	S P W N
San Dieguito River Watershed – continued																
Santa Maria Creek	5.32	•	•	•	•				0	•		•		•		
unnamed intermittent streams	5.33	•	•	•	•				0	•		•		•		
unnamed intermittent streams	5.34	•	•	•	•				0	•		•		•		
San Dieguito River	5.32	•	•	•	•				0	•		•		•	•	
Cloverdale Creek	5.32	•	•	•	•				0	•		•		•	•	
San Dieguito River	5.21	•	•	•	•				•	•	•	•	•	•	•	
Highland Valley	5.31	•	•	•	•				0	•		•		•		
Lake Hodges	5.21					See	Res	ervoir	s & La	kes –	Table	2-4				
Kit Carson Creek	5.21	•	•	•	•	0			•	•		•		•	•	
West Branch Kit Carson Creek	5.24	•	•	•	•	0			•	•		•		•		
East Branch Kit Carson Creek	5.24	•	•	•	•	0			•	•		•		•		
Green Valley Creek	5.21	•	•	•	•	0			•	•		•		•		
Green Valley Creek	5.22	•	•	•	•	0			•	•		•		•		
Felicita Creek	5.23	•	•	•	•	0			•	•		•		•		
West Fork Felicita Creek	5.23	•	•	•	•	0			•	•		•		•		
East Fork Felicita Creek	5.23	•	•	•	•	0			•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B I O L	W A R M	СОГО	W L D	R A R E	S P W N
San Dieguito River Watershed - continued																
San Dieguito Reservoir	5.21					See	Res	ervoir	s & La	ikes –	Table	2-4				
Warren Canyon	5.21	•	•	•	•				•	•	•	•	•	•		
San Bernardo Valley	5.21	•	•	•	•				•	•		•		•	•	
unnamed intermittent streams	5.24	•	•	•	•				•	•		•		•		
unnamed intermittent streams	5.23	•	•	•	•				•	•		•		•		
unnamed intermittent streams	5.22	•	•	•	•				•	•		•		•		
San Dieguito River	5.11	+	0	0					•	•		•	•	•		•
Lusardi Creek	5.12	+	0	0					•	•		•		•		
Lusardi Creek	5.11	+	0	0					•	•		•		•		
La Zanja Canyon	5.11	+	0	0					•	•		•		•		
Gonzales Canyon	5.11	+	0	0					•	•		•		•		
San Dieguito Lagoon	5.11		•			S	ee C	oastal	Wate	rs – T	able 2	2-3			•	
Los Penasquitos Creek Watershed																
Los Penasquitos Lagoon	6.10					S	ee C	oastal	Wate	rs – T	able 2	2-3				
Soledad Canyon	6.10	+	•	•					0	•		•	•	•		
Carol Canyon	6.10	+	•	•					0	•		•	•	•	•	

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	ВІОГ	W A R M	пгол	W - L D	R A R E	S P W N
Los Penasquitos Creek Watershed – continued																
Miramar Reservoir	6.10					See	Res	ervoir	s & La	kes –	Table	2-4				
Los Penasquitos Creek	6.20	+	•	0					•	•		•	•	•		
Rattlesnake Creek	6.20	+	•	0					•	•		•	•	•		
Poway Creek	6.20	+	•	0					•	•		•		•		
Beeler Creek	6.20	+	•	0					•	•		•		•		
Chicarita Creek	6.20	+	•	0					•	•		•		•		
Cypress Canyon	6.20	+	•	0					•	•		•		•		
Los Penasquitos Creek	6.10	+	•	•					0	•	•	•		•		
unnamed tributary	6.10	+	•	•					0	•		•		•	•	
Carmel Valley	6.10	+	•	•					0	•		•		•		
Deer Canyon	6.10	+	•	•					0	•		•		•		
McGonigle Canyon	6.10	+	•	•					0	•		•		•		
Bell Valley	6.10	+	•	•					0	•		•		•		
Shaw Valley	6.10	+	•	•					0	•		•		•		
San Diego County Coastal Streams	•	•		•	•	•	•	•							•	
unnamed intermittent coastal streams	6.30	+							0	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

					-			BEN	EFICIA	L USE		-				
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B O L	W A R M	ОГОО	W L D	R A R E	S P W N
Rose Canyon Watershed																
Rose Canyon	6.40	+		0					•	•		•		•		
San Clemente Canyon	6.40	+		0					•	•		•	•	•	•	•
Tecolote Creek Watershed																
Tecolote Creek ³	6.50	+							0	•		•		•		
San Diego River Watershed																
San Diego River	7.41	•	•	•	•				•	•		•	•	•		
Coleman Creek	7.42	•	•	•	•				•	•		•	•	•		
Eastwood Creek	7.42	•	•	•	•				•	•		•	•	•		
Jim Green Creek	7.42	•	•	•	•				•	•		•	•	•		
Mariette Creek	7.42	•	•	•	•				•	•		•	•	•		
Boring Creek	7.42	•	•	•	•				•	•		•	•	•		
Bailey Creek	7.42	•	•	•	•				•	•		•	•	•		
Coleman Creek	7.41	•	•	•	•				•	•		•	•	•		
Setenec Creek	7.42	•	•	•	•				•	•		•	•	•		
Setenec Creek	7.41	•	•	•	•				•	•		•	•	•		
Temescal Creek	7.41	•	•	•	•				•	•		•	•	•		
Paine Bottom	7.41	•	•	•	•				•	•		•	•	•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

³ Aliso Creek, San Juan Creek, Tecolote Creek, Forrester Creek, San Diego River (lower), and Chollas Creek are designated as water quality limited segments for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, *Water Quality Objectives*, Bacteria -Total Coliform, Fecal Coliform, *E. Coli*, and Enterococci, and Chapter 7, *Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).*

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

				_			_	BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	MUN	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B I O L	W A R M	0010	W - L D	R A R E	S P W N
San Diego River Watershed – continued																
Orinoco Creek	7.41	•	•	•	•				•	•		•	•	•		
Iron Springs Canyon	7.41	•	•	•	•				•	•		•	•	•		
Dye Canyon	7.41	•	•	•	•				•	•		•	•	•		
Richie Creek	7.41	•	•	•	•				•	•		•	•	•		
Cedar Creek	7.41	•	•	•	•				•	•		•	•	•		•
Sandy Creek	7.41	•	•	•	•				•	•		•	•	•		
Dehr Creek	7.41	•	•	•	•				•	•		•	•	•		•
Kelly Creek	7.41	•	•	•	•				•	•		•	•	•		
Cuyamaca Reservoir	7.43					See	Res	ervoir	s & La	ikes –	Table	2-4				
Little Stonewall Creek	7.43	•	•	•	•				•	•		•	•	•		•
Boulder Creek	7.41	•	•	•	•				•	•		•	•	•		•
Azalea Creek	7.41	•	•	•	•				•	•		•	•	•		
Johnson Creek	7.41	•	•	•	•				•	•		•	•	•		
Sheep Camp Creek	7.41	•	•	•	•				•	•		•	•	•		
San Diego River	7.31	•	•	•	•				•	•		•	•	•		
El Capitan Reservoir	7.31					See	Res	ervoir	s & La	ikes –	Table	2-4				
Isham Creek	7.31	•	•	•	•				•	•		•	•	•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B 1 0 L	W A R M	C O L D	W I L D	R A R E	S P W N
San Diego River Watershed – continued																
Sand Creek	7.31	•	•	•	•				•	•		•	•	•		
Conejos Creek	7.31	•	•	•	•				•	•		•	•	•		•
King Creek	7.31	•	•	•	•				•	•		•	•	•		
West Fork King Creek	7.31	•	•	•	•				•	•		•	•	•		
Echo Valley	7.31	•	•	•	•				•	•		•	•	•		
Peutz Valley	7.31	•	•	•	•				•	•		•	•	•		
Chocolate Canyon	7.32	•	•	•	•				•	•		•	•	•		
Alpine Creek	7.33	•	•	•	•				•	•		•	•	•		
Chocolate Canyon	7.31	•	•	•	•				•	•		•	•	•		
San Diego River	7.15	0		•					•	•		•		•	•	
San Diego River	7.12	0		•					•	•		•		•	•	
Lake Jennings	7.12					See	Res	ervoir	s & La	kes –	Table	2-4				
Quail Canyon	7.12	0		•					•	•		•		•		
Wildcat Canyon	7.12	0		•					•	•		•		•		
San Vicente Creek	7.23	•	•	•	•				•	•		•		•		
Swartz Canyon	7.23	•	•	•	•				•	•		•		•		
Klondike Creek	7.23	•	•	•	•				•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFIC A	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	Z U Z	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B O L	W A R M	σгол	W I L D	R A R E	S P W N
San Diego River Watershed – continued																
San Vicente Creek	7.22	•	•	•	•				•	•		•		•		
Darney Canyon	7.22	•	•	•	•				•	•		•		•		
Longs Gulch	7.22	•	•	•	•				•	•		•		•		
San Vicente Reservoir	7.21					See	Res	ervoir	s & La	kes –	Table	2-4				
West Branch San Vicente Creek	7.21	•	•	•	•				•	•		•		•		
Aqueduct Arm Creek	7.21	•	•	•	•	0			•	•		•		•		
Padre Barona Creek	7.24	•	•	•	•				•	•		•		•		
Wright Canyon	7.24	•	•	•	•				•	•		•		•		
Featherstone Canyon	7.24	•	•	•	•				•	•		•		•		
Padre Barona Creek	7.12	0		•					•	•		•		•		
Foster Canyon	7.21	•	•	•	•				•	•		•		•		
San Vicente Creek	7.12	0		•					•	•		•		•		
Slaughterhouse Canyon	7.12	0		•					•	•		•		•		
Los Coches Creek	7.14	0		•					•	•	-	•		•		
Rios Canyon	7.14	0		•					•	•	•	•		•		
Los Coches Creek	7.12	0		•					•	•		•		•		
Forrester Creek ³	7.13	0		•					•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

³ Aliso Creek, San Juan Creek, Tecolote Creek, Forrester Creek, San Diego River (lower), and Chollas Creek are designated as water quality limited segments for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, *Water Quality Objectives*, Bacteria -Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B I O L	W A R M	СОГО	W I L D	R A R E	S P W N
San Diego River Watershed - continued																
Forrester Creek ³	7.12	0		•					•	•		•		•		
Sycamore Canyon	7.12	+	•	•					•	•		•		•	•	
unnamed tributary	7.12	+	•	•					•	•		•		•	•	
Clark Canyon	7.12	+	•	•					•	•		•		•	•	
West Sycamore Canyon	7.12	+	•	•					•	•		•		•		
Quail Canyon	7.12	+	•	•					•	•		•		•		
Little Sycamore Canyon	7.12	+	•	•					•	•		•		•		
Spring Canyon	7.12	+	•	•					•	•		•		•	•	
Oak Canyon	7.12	+	•	•					•	•		•		•		
San Diego River ³	7.11	+	•	•					•	•	•	•		•	•	
unnamed tributary	7.11	+	•	•					•	•		•		•	•	
Alvarado Canyon	7.11	+	•	•					•	•		•		•		
Lake Murray	7.11					See	Res	ervoir	s & La	kes –	Table	2-4				
Murphy Canyon	7.11	+	•	•					•	•		•		•	•	
Shepherd Canyon	7.11	+	•	•					•	•		•		•		
Murray Canyon	7.11	+	•	•					•	•		•		•		
Mouth of San Diego River	7.11					S	ee C	oastal	Wate	rs – Ta	able 2	2-3				

Existing Beneficial Use

O Potential Beneficial Use

⁺ Excepted from MUN (See Text)

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

³ Aliso Creek, San Juan Creek, Tecolote Creek, Forrester Creek, San Diego River (lower), and Chollas Creek are designated as water quality limited segments for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, *Water Quality Objectives*, Bacteria -Total Coliform, Fecal Coliform, *E. Coli*, and Enterococci, and Chapter 7, *Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).*

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	PROC	G W R	F R S H	P O W	R E C 1	R E C 2	B I O L	W A R M	0010	W I L D	R A R E	S P S N
Pueblo San Diego Watershed				_												
unnamed intermittent coastal streams	8.10	+							0	•		•		•		
Powerhouse Canyon	8.21	+							0	•		•		•		
Chollas Creek 3,4	8.22	+							0	•		•		•		
South Chollas Valley	8.22	+							0	•		•		•		
unnamed intermittent streams	8.31	+							0	•		•		•		
Paradise Creek	8.32	+							0	•		•		•		
Paradise Valley	8.32	+							0	•		•		•		
Sweetwater River Watershed				_			_				_					
Sweetwater River	9.35	•	•	•	•				•	•		•	•	•		•
Stonewall Creek	9.35	•	•	•	•				•	•		•	•	•		•
Harper Creek	9.35	•	•	•	•				•	•		•	•	•		•
Cold Stream	9.35	•	•	•	•				•	•		•	•	•		•
Japacha Creek	9.35	•	•	•	•				•	•		•	•	•		•
Juaquapin Creek	9.35	•	•	•	•				•	•		•	•	•		•
Arroyo Seco	9.35	•	•	•	•				•	•		•	•	•		
Sweetwater River	9.34	•	•	•	•				•	•		•	•	•		•

Existing Beneficial Use

O Potential Beneficial Use

⁺ Excepted from MUN (See Text)

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

³ Chollas Creek is designated as an impaired water body for copper, lead and zinc pursuant to Clean Water Act Section 303(d). A Total Maximum Daily Load (TMDL) has been adopted to address this impairment. See Chapter 3, Water Quality Objectives for Toxicity and Toxic Pollutants and Chapter 7, Total Maximum Daily Loads

⁴ Aliso Creek, San Juan Creek, Tecolote Creek, Forrester Creek, San Diego River (lower), and Chollas Creek are designated as water quality limited segments for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, *Water Quality Objectives*, Bacteria -Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B - O L	W A R M	0010	W I L D	R A R E	S P W N
Sweetwater River Watershed - continued																
Descanso Creek	9.34	•	•	•	•				•	•		•	•	•		
Samagatuma Creek	9.34	•	•	•	•				•	•		•	•	•		
Sweetwater River	9.31	•	•	•	•				•	•		•	•	•		•
Viejas Creek	9.33	•	•	•	•				•	•		•	•	•		
Viejas Creek	9.31	•	•	•	•				•	•		•	•	•		
Loveland Reservoir	9.31					See	Res	ervoir	s & La	kes –	Table	2-4				
Taylor Creek	9.31	•	•	•	•				•	•		•		•		
Japatul Valley	9.32	•	•	•	•				•	•		•		•		
Sweetwater River	9.21	•	•	•	•				•	•	•	•		•	•	
unnamed tributary	9.21	•	•	•	•				•	•	•	•		•	•	
Lawson Creek	9.21	•	•	•	•				•	•	•	•		•		
Beaver Canyon	9.21	•	•	•	•				•	•		•		•		
Wood Valley	9.21	•	•	•	•				•	•		•		•		
Sycuan Creek	9.25	•	•	•	•				•	•		•		•		
North Fork Sycuan Creek	9.26	•	•	•	•				•	•		•		•		
North Fork Sycuan Creek	9.25	•	•	•	•				•	•		•		•		
Dehesa Valley	9.23	•	•	•	•				•	•		•		•		
Harbison Canyon	9.23	•	•	•	•				•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	в – о –	W A R M	0010	8 – ⊔ ם	R A R E	S P W N
Sweetwater River Watershed - continued																
Galloway Valley	9.24	•	•	•	•				•	•		•		•		
Mexican Canyon	9.21	•	•	•	•				•	•		•		•		
unnamed intermittent streams	9.22	•	•	•	•				•	•		•		•		
Steel Canyon	9.21	•	•	•	•				•	•		•		•		
Sweetwater Reservoir	9.21					See	Res	ervoir	s & La	kes –	Table	2-4				
Coon Canyon	9.21	•	•	•	•				•	•		•		•		
Sweetwater River	9.12	+		•					0	•		•		•		
Spring Valley	9.12	+		•					0	•		•		•		
Wild Mans Canyon	9.12	+		•					0	•		•		•		
Long Canyon	9.12	+		•					0	•		•		•		
Rice Canyon	9.12	+		•					0	•		•		•		
Telegraph Canyon	9.11	+		•					0	•		•		•		
San Diego County Coastal Streams																
unnamed intermittent coastal streams	10.10	+							0			•				

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C	B O L	W A R M	ОГОО	W L D	R A R E	S P W N
Otay River Watershed																
Jamul Creek	10.34	•	•	•	•				•	•		•		•		
Jamul Creek	10.33	•	•	•	•				•	•	•	•		•		
Jamul Creek	10.36	•	•	•	•				•	•	•	•		•		
Dulzura Creek	10.37	•	•	•	•				•	•		•		•		
Dulzura Creek	10.36	•	•	•	•				•	•	•	•		•	•	
Dutchman Canyon	10.36	•	•	•	•				•	•		•		•		
Pringle Canyon	10.36	•	•	•	•				•	•		•		•		
Sycamore Canyon	10.36	•	•	•	•				•	•	•	•		•		
Hollenbeck Canyon	10.36	•	•	•	•				•	•	•	•		•		
Lyons Valley	10.35	•	•	•	•				•	•		•		•		
Cedar Canyon	10.36	•	•	•	•				•	•	•	•	•	•		•
Little Cedar Canyon	10.36	•	•	•	•				•	•	•	•	•	•		
Jamul Creek	10.31	•	•	•	•				•	•		•		•	•	
Lower Otay Reservoir	10.31					See	Res	ervoir	s & La	ikes –	Table	2-4				
unnamed tributary	10.31	•	•	•	•				•	•	•	•		•	•	
Upper Otay Reservoir	10.32					See	Res	ervoir	s & La	ıkes –	Table	2-4				
Proctor Valley	10.32	•	•	•	•				•	•	•	•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	PROC	G W R	F R S H	P O W	R E C 1	R E C 2	B	W A R M	0010	W - L D	R A R E	S P W N
Otay River Watershed – continued																
Otay River	10.20	+	•	0					0	•		•		•	•	
O'Neal Canyon	10.20	+	•	0					0	•		•		•		
Salt Creek	10.20	+	•	0					0	•		•		•		
Johnson Canyon	10.20	+	•	0					0	•		•		•		
Wolf Canyon	10.20	+	•	0					0	•		•		•		
Dennery Canyon	10.20	+	•	0					0	•		•		•		
Poggi Canyon	10.20	+	•	0					0	•		•		•		
Tijuana River Watershed																
Tijuana River	11.11	+		0					0	•	•	•		•	•	
Moody Canyon	11.11	+		0					0	•		•		•		
Smugglers Gulch	11.11	+		0					0	•		•		•		
Goat Canyon	11.11	+		0					0	•		•		•		
Tijuana River Estuary	11.11					S	ee Co	oastal	Wate	rs – Ta	able 2	2-3				
Spring Canyon	11.12	+	•	0					0	•		•		•		
Dillon Canyon	11.12	+	•	0					0	•		•		•		
Finger Canyon	11.12	+	•	0					0	•		•		•		
Wruck Canyon	11.12	+	•	0					0	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C 2	B - O L	W A R M	C O L D	W I L D	R A R E	S P W N
Tijuana River Watershed - continued																
unnamed intermittent streams	11.12	+	•	0					0	•		•		•		
unnamed intermittent streams	11.21	+							•	•		•		•		
Tijuana River	11.21	+							•	•		•		•		
Tecate Creek	11.23	+							•	•		•		•		
Cottonwood Creek	11.60	•	•	•	•		•		0	•		•	•	•	•	
Kitchen Creek	11.60	•	•	•	•		•		0	•		•	•	•		•
Long Canyon	11.60	•	•	•	•		•		0	•		•	•	•		•
Troy Canyon	11.60	•	•	•	•		•		0	•		•	•	•		•
Fred Canyon	11.60	•	•	•	•		•		0	•		•	•	•		
Horse Canyon	11.60	•	•	•	•		•		0	•		•	•	•		
La Posta Creek	11.70	•	•	•	•		•		•	•		•	•	•		
Simmons Canyon	11.70	•	•	•	•		•		•	•		•	•	•		
La Posta Creek	11.60	•	•	•	•		•		0	•		•	•	•		
Morena Reservoir	11.50					See	Res	ervoir	s & La	kes –	Table	2-4				
Morena Creek	11.50	•	•	•	•		•		•	•		•	•	•		•
Long Valley	11.50	•	•	•	•		•		•	•		•	•	•		
Bear Valley	11.50	•	•	•	•		•		•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

O Potential Beneficial Use

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

⁺ Excepted from MUN (See Text)

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE	:					
Inland Surface Waters ^{1, 2}	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C	R E C	B I O L	W A R M	C O L D	W I L D	R A R E	S P W N
Tijuana River Watershed - continued																
Cottonwood Creek	11.30	•	•	•	•		•		•	•		•	•	•	•	•
Hauser Creek	11.30	•	•	•	•		•		•	•		•	•	•		•
Salazar Canyon	11.30	•	•	•	•		•		•	•		•	•	•		
Barrett Lake	11.30					See	Res	ervoir	s & La	kes –	Table	2-4				
Boneyard Canyon	11.30	•	•	•	•		•		•	•		•	•	•		
Skye Valley	11.30	•	•	•	•		•		•	•		•	•	•		
Pine Valley Creek	11.41	•	•	•	•		•		•	•		•	•	•		•
Indian Creek	11.41	•	•	•	•		•		•	•		•	•	•		
Lucas Creek	11.41	•	•	•	•		•		•	•		•	•	•		
Noble Canyon	11.41	•	•	•	•		•		•	•		•	•	•		•
Los Rasalies Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Paloma Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Bonita Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Chico Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Madero Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Los Gatos Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Boiling Spring Ravine	11.42	•	•	•	•		•		•	•		•	•	•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B I O L	W A R M	C O L D	W I L D	R A R E	S P W N
Tijuana River Watershed - continued																
Agua Dulce Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Escondido Ravine	11.42	•	•	•	•		•		•	•		•	•	•		
Scove Canyon	11.41	•	•	•	•		•		•	•		•	•	•		
Pine Valley Creek	11.30	•	•	•	•		•		•	•		•	•	•		•
Oak Valley	11.30	•	•	•	•		•		•	•		•	•	•		•
Nelson Canyon	11.30	•	•	•	•		•		•	•		•	•	•		
Secret Canyon	11.30	•	•	•	•		•		•	•		•	•	•		
Horsethief Canyon	11.30	•	•	•	•		•		•	•		•	•	•		
Espinosa Creek	11.30	•	•	•	•		•		•	•		•	•	•		
Wilson Creek	11.30	•	•	•	•		•		•	•		•	•	•		•
Pats Canyon	11.30	•	•	•	•		•		•	•		•	•	•		
Cottonwood Creek	11.23	+							•	•		•		•		
Dry Valley	11.23	+							•	•		•		•		
Bob Owens Canyon	11.23	+							•	•		•		•		
McAlmond Canyon	11.24	+							•	•		•		•		
McAlmond Canyon	11.23	+							•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

⁺ Excepted from MUN (See Text)

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-2. BENEFICIAL USES OF INLAND SURFACE WATERS

								BEN	EFICIA	L USE						
Inland Surface Waters 1, 2	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	P O W	R E C 1	R E C 2	B I O L	W A R M	СОГО	W I L D	R A R E	S P W N
Tijuana River Watershed - continued																
Rattlesnake Canyon	11.23	+							•	•		•		•		
Potrero Creek	11.25	+							•	•		•		•		
Little Potrero Creek	11.25	+							•	•		•		•		
Potrero Creek	11.23	+							•	•		•		•		
Grapevine Creek	11.23	+							•	•		•		•		
Bee Canyon	11.22	+							•	•		•		•		
Bee Creek	11.23	+							•	•		•		•		
Mine Canyon	11.21	+							•	•		•		•		
unnamed intermittent streams	11.81	+							•	•		•		•		
unnamed intermittent streams	11.82	+							•	•		•		•		
Campo Creek	11.84	+							•	•		•	•	•		
Diablo Canyon	11.84	+							•	•		•		•		
Campo Creek	11.83	+							•	•		•		•		
Miller Creek	11.83	+							•	•		•		•		
Campo Creek	11.82	+		_					•	•		•		•		
Smith Canyon	11.82	+							•	•		•		•		
unnamed intermittent streams	11.85	+	_						•	•		•		•		

Existing Beneficial Use

¹ Waterbodies are listed multiple times if they cross hydrologic area or sub area boundaries.

⁺ Excepted from MUN (See Text)

² Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-3. BENEFICIAL USES OF COASTAL WATERS

								BEN	IEFICIA	AL US	Ε					
Coastal Waters	Hydrologic Unit Basin Number	I N D	N A V	R E C	R E C 2	C O M M	B I O L	E S T	W I L D	R A R E	M A R	A Q U A	M I G R	S P W N	W A R M	S H E L
Pacific Ocean ¹		•	•	•	•	•	•		•	•	•	•	•	•		•
Dana Point Harbor ²		•	•	•	•	•			•	•	•		•	•		•
Del Mar Boat Basin		•	•	•	•	•			•	•	•		•	•		•
Mission Bay		•		•	•	•		•	•	•	•		•	•		•
Oceanside Harbor		•	•	•	•	•			•	•	•		•	•		•
San Diego Bay 3,4,5		•	•	•	•	•	•	•	•	•	•		•	•		•

¹ Certain Pacific Ocean shoreline segments of the following Hydrological Units, Areas, and Subareas are designated as water quality limited segments for indicator bacteria pursuant to Clean Water Act section 303(d): San Joaquin Hills HSA 901.11 and Laguna Beach HAS 901.12, Aliso Creek HSA 901.13, Dana Point HSA 901.14, Lower San Juan HSA 901.27, San Clemente HA 901.30, San Luis Rey HU 903.00, San Marcos HA 904.50, San Dieguito HU 905.00, Miramar Reservoir HA 906.10, Scripps HA 906.30, and Mission San Diego HSA 907.11 and Santee HSA 907.12. Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, Water Quality Objectives, Bacteria - Total Coliform, Fecal Coliform, E. Coli and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

² The shoreline segment along Baby Beach within Dana Point Harbor is designated as a water quality limited segment for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 7, Total Maximum Daily Loads for Indicator Bacteria, Baby Beach in Dana Point Harbor and Shelter Island Shoreline Park in San Diego Bay.

³ Includes the tidal prisms of the Otay and Sweetwater Rivers.

⁴ The Shelter Island Yacht Basin portion of San Diego Bay is designated as an impaired water body for dissolved copper pursuant to Clean Water Act section 303(d). A Total Maximum Daily Load (TMDL) has been adopted to address this impairment. See Chapter 3, Water Quality Objectives for Pesticides, Toxicity and Toxic Pollutants and Chapter 7, Total Maximum Daily Loads.

⁵ The shoreline segment along Shelter Island Shoreline Park within San Diego Bay is designated as a water quality limited segment for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 7, Total Maximum Daily Loads for Indicator Bacteria, Baby Beach in Dana Point Harbor and Shelter Island Shoreline Park in San Diego Bay.

Table 2-3. BENEFICIAL USES OF COASTAL WATERS

								BEN	IEFICIA	AL US	E					
Coastal Waters	Hydrologic Unit Basin Number	I N D	N A V	R E C	R E C 2	C O M M	B I O L	E S T	W I L D	R A R E	M A R	A Q U A	M I G R	S P W N	W A R M	S H E L
Coastal Lagoons																
Tijuana River Estuary	11.11			•	•	•	•	•	•	•	•		•	•		•
Mouth of San Diego River ⁶	7.11			•	•	•		•	•	•	•		•	•		•
Famosa Slough and Channel	7.11			•	•	•		•	•	•	•		•	•		•
Los Penasquitos Lagoon ⁷	6.10			•	•		•	•	•	•	•		•	•		•
San Dieguito Lagoon	5.11			•	•		•	•	•	•	•		•	•		
Batiquitos Lagoon	4.51			•	•		•	•	•	•	•		•	•		
San Elijo Lagoon	4.61			•	•		•	•	•	•	•		•	•		
Agua Hedionda Lagoon	4.31	•		•	•	•	•	•	•	•	•	•	•	•		•

The mouth of San Diego River is designated as a water quality limited segment for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, Water Quality Objectives, Bacteria - Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

⁷ Fishing from shore or boat permitted, but other water contact recreational (REC-1) uses are prohibited.

Table 2-3. BENEFICIAL USES OF COASTAL WATERS

								BEN	IEFICIA	AL US	E					
Coastal Waters	Hydrologic Unit Basin Number	I N D	N A V	R E C	R E C 2	C O M M	B I O L	E S T	W I L D	R A R E	M A R	A Q U A	M I G R	S P W N	W A R M	S H E L
Coastal Lagoons – continued																
Buena Vista Lagoon ⁸	4.21			•	•		•	0	•	•	•				•	
Loma Alta Slough	4.10			•	•			•	•	•	•					
Mouth of San Luis Rey River ⁹	3.11			•	•				•	•	•		•			
Santa Margarita Lagoon	2.11			•	•			•	•	•	•		•	•		

⁸ Fishing from shore or boat permitted, but other water contact recreational (REC-1) uses are prohibited.

⁹ The mouth of San Luis Rey River is designated as a water quality limited segment for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, Water Quality Objectives, Bacteria - Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

Table 2-3. BENEFICIAL USES OF COASTAL WATERS

								BEN	IEFICIA	AL US	E					
Coastal Waters	Hydrologic Unit Basin Number	I N D	N A V	R E C	R E C 2	C O M M	B I O L	E S T	W I L D	R A R E	M A R	A Q U A	M I G R	S P W N	W A R M	S H E L L
Coastal Lagoons – continued																
Aliso Creek Mouth ¹⁰	1.13			•	•				•	•	•					
San Juan Creek Mouth ¹¹	1.27			•	•				•	•	•		•			•
San Mateo Creek Mouth	1.40			•	•		•		•	•	•		•	•		
San Onofre Creek Mouth	1.51			•	•				•	•	•		•	•		

The mouth of Aliso Creek is designated as a water quality limited segment for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, Water Quality Objectives, Bacteria - Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

¹¹ The mouth of San Juan Creek is designated as a water quality limited segment for indicator bacteria pursuant to Clean Water Act section 303(d). Total Maximum Daily Loads have been adopted to address these impairments. See Chapter 3, *Water Quality Objectives*, Bacteria - Total Coliform, Fecal Coliform, E. Coli, and Enterococci, and Chapter 7, Revised Total Maximum Daily Loads for Indicator Bacteria, Project I – Twenty Beaches and Creeks in the San Diego Region (Including Tecolote Creek).

Table 2-4. BENEFICIAL USES OF RESERVOIRS AND LAKES

							BENE	FICIAL	USE					
Reservoirs & Lakes	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	R E C 1	R E C	W A R M	0010	∪	R A R E	P O W
O'Neill Lake	2.13	•	•	•	•			•	•	•	•	•	•	
Diamond Valley Lake	2.35 & 2.36	•	•	•	•	•		•1	•	•	•	•		•
Lake Skinner	2.42	•	•	•	•	0		● ¹	•	•		•		
Vail Lake	2.81	•	•	•	•	•		● ¹	•	•		•		
Turner Lake	3.13	•	•	•				0	•	•				
Lake Henshaw	3.31	•	•	•	•		•	● ¹	•	•		•	•	•
Olivenhain Reservoir	5.21	•		•				● ¹	•	•	•	•		•
San Dieguito Reservoir	5.21	•	•	0				•	•	•	•	•		
Lake Dixon	4.62	•	•	0				● ¹	•	•	•	•		
Lake Wohlford	4.63	•	•	0				● ¹	•	•	•	•		•
Lake Hodges	5.21	•	•	•	•			● ¹	•	•	•	•	•	
Lake Poway	5.52	•	•	•	•			●1	•	•	•	•		
Sutherland Lake	5.53	•	•	•	•			● ¹	•	•	•	•	•	
Miramar Reservoir	6.10	•		•				●1	•	•		•		•
Lake Murray	7.11	•		•				●1	•	•	•	•		•
Lake Jennings	7.12	•		•				•	•	•	•	•		

¹ Fishing from shore or boat permitted, but other water contact recreational (REC-1) uses are prohibited.

Table 2-4. BENEFICIAL USES OF RESERVOIRS AND LAKES

							BENE	FICIAL	USE					
Reservoirs & Lakes	Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	G W R	F R S H	R E C 1	R E C	W A R M	C O L D	W I L D	R A R E	P O W
San Vicente Reservoir	7.21	•	•	•	•			●1	•	•	•	•		
El Capitan Reservoir	7.31	•	•	•	•			• 1	•	•	•	•	•	
Cuyamaca Reservoir	7.43	•	•	•	•			• 1	•	•	•	•	•	
Sweetwater Reservoir	9.21	•	•	•	•			•	•	•		•		
Loveland Reservoir	9.31	•	•	•	•			•	•	•	•	•		
Lower Otay Reservoir	10.31	•	•	•	•			• 1	•	•	•	•		
Upper Otay Reservoir	10.32	•	•	•	•			•	•	•	•	•		
Lake Barrett	11.30	•	•	•	•		•	•	•	•	•	•	•	
Morena Reservoir	11.50	•	•	•	•		•	• 1	•	•	•	•	•	

¹ Fishing from shore or boat permitted, but other water contact recreational (REC-1) uses are prohibited.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				В	NEFIC	IAL US	SE	
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
SAN JUAN HYDROLOGIC UNIT		1.00						
Laguna	НА	1.10						
San Joaquin Hills	HSA ¹	1.11	•	•				
Laguna Beach	HSA ¹	1.12	•	•				
Aliso	HSA ²	1.13	•	•				
Dana Point	HSA 1	1.14	+	•				
Mission Viejo	НА	1.20						
Oso	HSA	1.21	•	•	•			
Upper Trabuco	HSA	1.22	•	•	•			
Middle Trabuco	HSA	1.23	•	•	•			
Gobernadora	HSA	1.24	•	•	•			
Upper San Juan	HSA	1.25	•	•	•			
Middle San Juan	HSA	1.26	•	•	•			

+ Excepted from MUN (see text)

¹ These beneficial uses do not apply to all lands on the coastal side of the inland boundary of the right-of-way of Pacific Coast Highway 1, and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of HA 1.10 are as shown.

² These beneficial uses do not apply westerly of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

					ВІ	ENEFIC	IAL US	SE	
Ground Water			Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
SAN JUAN HYDROLOGIC UNIT - continued			1.00						
Lower San Juan	HSA	3	1.27	•	•	•			
Ortega	HSA		1.28	•	•	•			
San Clemente	НА		1.30						
Prima Deshecha	HSA	2	1.31	•	•				
Segunda Deshecha	HSA		1.32	+					
San Mateo Canyon	НА	2	1.40	•	•	•			
San Onofre	НА	2	1.50	•	•				

- Existing Beneficial Use
- + Excepted from MUN (see text)

² These beneficial uses do not apply westerly of the easterly boundary of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

These beneficial uses do not apply to all lands on the coastal side of the inland boundary of the right-of-way of Pacific Coast Highway 1 west of the San Juan Creek channel and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of HA 1.20 are as shown.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				ВІ	ENEFIC	IAL US	SE	_
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
SANTA MARGARITA HYDROLOGIC UNIT		2.00						
Ysidora	HA ²	2.10	•	•	•	•		
DeLuz	HA	2.20	•	•	•			
Murrieta	HA	2.30	•	•	•	•		
Auld	HA	2.40	•	•	•			
Pechanga	HA	2.50	•	•	•			
Wilson	HA	2.60	•	•	0			
Cave Rocks	НА	2.70	•	•				
Aguanga	НА	2.80	•	•	•			
Oakgrove	НА	2.90	•	•				

These beneficial uses do not apply westerly of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

Existing Beneficial Use

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				ВІ	ENEFIC	IAL US	SE	
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
SAN LUIS REY HYDROLOGIC UNIT		3.00						
Lower San Luis	HA ²	3.10	•	•	•			
Monserate	НА	3.20						
Pala	HSA	3.21	•	•	•			
Pauma	HSA	3.22	•	•	•			
La Jolla Amago	HSA	3.23	•	•	•	•		
Warner Valley	НА	3.30						
Warner	HSA	3.31	•	•	•		•	
Combs	HSA	3.32	•	•	•			

These beneficial uses do not apply westerly of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				ВІ	ENEFIC	IAL US	SE	
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
CARLSBAD HYDROLOGIC UNIT		4.00						
Loma Alta	HA ²	4.10	+		•			
Buena Vista Creek	НА	4.20						
El Salto	HSA ²	4.21	•	•	0			
Vista	HSA	4.22	•	•	•			
Agua Hedionda	НА	4.30						
Los Monos	HSA ²	4.31	•	•	•			
Los Monos	HSA ⁵	4.31	0	0	0			
Los Monos	HSA ⁶	4.31	0	•	0			
Buena	HSA	4.32	•	•	•			

- These beneficial uses do not apply westerly of the easterly boundary of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.
- These beneficial uses designations apply to the portion of HSA 4.31 bounded on the west by the easterly boundary of Interstate Highway 5 right-of-way; on the east by the easterly boundary of El Camino Real; and on the north by a line extending along the southerly edge of Agua Hedionda Lagoon to the easterly end of the lagoon, thence in an easterly direction to Evans Point, thence easterly to El Camino Real along the ridge lines separating Letterbox Canyon and the area draining to the Marcario Canyon.
- These beneficial uses apply to the portion of HSA 4.31 tributary to Agua Hedionda Creek downstream from the El Camino Real crossing, except lands tributary to Marcario Canyon (located directly southerly of Evans Point, land directly south of Agua Hedionda Lagoon, and areas west of Interstate Highway 5.
- Existing Beneficial Use
- O Potential Beneficial Use
- + Excepted from MUN (see text)

Table 2-5. BENEFICIAL USES OF GROUND WATERS

		BENEFICIAL USE							
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R	
CARLSBAD HYDROLOGIC UNIT - continued		4.00							
Encinas	НА	4.40	+						
San Marcos	НА	4.50							
Batiquitos	HSA ^{2,7}	4.51	•	•	•				
Batiquitos	HSA ⁸	4.51	0	0	0				
Richland	HSA ^{2,7}	4.52	•	•	•				
Twin Oaks	HSA ^{2,7}	4.53	•	•	•				
Escondido	НА	4.60							
San Elijo	HSA ²	4.61	0	•	•				
Escondido	HSA	4.62	•	•	•				
Lake Wohlford	HSA	4.63	•	•	•				

- These beneficial uses do not apply westerly of easterly boundary of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.
- 7 These beneficial uses do not apply to HSA 4.51 and HSA 4.52 between Highway 78 and El Camino Real and to all lands which drain to Moonlight Creek, Cottonwood Creek and to Encinitas Creek and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the subarea are as shown.
- These beneficial uses apply to the portion of HSA 4.51 bounded on the south by the north shore of Batiquitos Lagoon, on the west by the easterly boundary of the Interstate Highway 5 right-of-way, on the north by the subarea boundary and on the east by the easterly boundary of El Camino Real.
- Existing Beneficial Use
- O Potential Beneficial Use
- + Excepted from MUN (see text)

Table 2-5. BENEFICIAL USES OF GROUND WATERS

		BENEFICIAL USE								
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R		
SAN DIEGUITO HYDROLOGIC UNIT		5.00								
Solana Beach	HA ²	5.10	•	•	•					
Hodges	НА	5.20	•	•	•					
San Pasqual	НА	5.30	•	•	•					
Santa Maria Valley	НА	5.40								
Ramona	HSA	5.41	•	•	•	•				
Lower Hatfield	HSA	5.42	•	•	•					
Wash Hallow	HSA	5.43	•	•	•					
Upper Hatfield	HSA	5.44	•	•	•					
Ballena	HSA	5.45	•	•	•					
East Santa Teresa	HSA	5.46	•	•	•					
West Santa Teresa	HSA	5.47	•	•	•					
Santa Ysabel	НА	5.50	•	•						

These beneficial uses do not apply westerly of the easterly boundary of the right-of-way of Interstate Highway 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				BENEFICIAL USE							
Ground Water			Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R		
PENASQUITOS HYDROLOGIC UNIT			6.00								
Miramar Reservoir	НА	2, 9	6.10	•	•	•					
Poway	НА		6.20	•	•	0					
Scripps	НА		6.30	+							
Miramar	НА	10	6.40	+		0					
Tecolote	НА		6.50	+							

- 2 These beneficial uses do not apply westerly of the easterly boundary of the right-of-way of Interstate Highway 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.
- These beneficial uses do not apply to all lands which drain to Los Penasquitos Canyon from 1.5 miles west of Interstate Highway 15 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.
- 10 These beneficial uses do not apply west of Interstate Highway 15. The beneficial uses for the remainder of the hydrologic area are as shown.
- Existing Beneficial Use
- O Potential Beneficial Use
- + Excepted from MUN (see text)

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				ВІ	ENEFIC	CIAL US	SE	
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
SAN DIEGO HYDROLOGIC UNIT		7.00						
Lower San Diego	HA	7.10						
Mission San Diego	HSA ²	7.11	0	•	•	•		
Santee	HSA	7.12	•	•	•	•		
El Cajon	HSA	7.13	•	•	0	0		
Coches	HSA	7.14	•	•	•	0		
El Monte	HSA	7.15	•	•	•	0		
San Vicente	НА	7.20	•	•				
El Capitan	НА	7.30	•	•				
Boulder Creek	НА	7.40	•	•				

These beneficial uses do not apply westerly of the easterly boundary of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

Existing Beneficial Use

Table 2-5. BENEFICIAL USES OF GROUND WATERS

					BENEFICIAL USE							
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R				
PUEBLO SAN DIEGO HYDROLOGIC UNIT		8.00										
Point Loma	НА	8.10	+									
San Diego Mesa	НА	8.20	+									
National City	HA ²	8.30	•									
SWEETWATER HYDROLOGIC UNIT		9.00										
Lower Sweetwater	НА	9.10										
Telegraph	HSA	9.11	0	•	0							
La Nacion	HSA	9.12	•	•	•							
Middle Sweetwater	НА	9.20	•	•	•							
Upper Sweetwater	НА	9.30	•	•								

- Existing Beneficial Use
- O Potential Beneficial Use
- + Excepted from MUN (see text)

These beneficial uses do not apply westerly of the easterly boundary of the right-of-way of Interstate 5 and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				Bl	ENEFIC	IAL US	SE	
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R
OTAY HYDROLOGIC UNIT		10.00						
Coronado	НА	10.10	+					
Otay Valley	НА	10.20	•	•	•			
Otay Valley	HA ¹¹	10.20	+		•			
Dulzura	НА	10.30	•	•	•			

- Existing Beneficial Use
- + Excepted from MUN (see text)

¹¹ This beneficial use designation applies to the portion of Otay HA (10.20), limited to lands within and tributary to Salt Creek on the east and Poggi Canyon on the west and including the several smaller drainage courses between these tributaries of the Otay River.

Table 2-5. BENEFICIAL USES OF GROUND WATERS

				В	NEFIC	IAL US	AL USE		
Ground Water		Hydrologic Unit Basin Number	M U N	A G R	I N D	P R O C	F R S H	G W R	
TIJUANA HYDROLOGIC UNIT		11.00							
Tijuana Valley	HA	11.10							
San Ysidro	HSA 12	11.11	•	•	•				
Water Tanks	HSA	11.12	0	0	0				
Potrero	НА	11.20	•	•	•				
Barrett Lake	НА	11.30	•	•					
Monument	НА	11.40	•	•					
Morena	HA	11.50	•	•					
Cottonwood	НА	11.60	•	•					
Cameron	НА	11.70	•	•					
Campo	НА	11.80	•	•	•				

- Existing Beneficial Use
- O Potential Beneficial Use

¹² These beneficial uses do not apply west of Hollister Street and this area is excepted from the sources of drinking water policy. The beneficial uses for the remainder of the hydrologic area are as shown.