Attachment

Proposed Amendment to the Water Quality Control Plan – Los Angeles Region to Suspend the Recreational Beneficial Uses in Engineered Channels during Unsafe Wet Weather Conditions

Proposed for adoption by the California Regional Water Quality Control Board, Los Angeles Region on July 10, 2003.

Amendments:

In Chapter 2 "Beneficial Uses" of the Basin Plan, add the following paragraph after the definition of "Non-contact Water Recreation (REC-2)" on page 2-2:

High Flow Suspension: The High Flow Suspension shall apply to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other REC-2 uses (e.g., uses involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears in Table 2-1a. The High Flow Suspension shall apply on days with rainfall greater than or equal to ½ inch and the 24 hours following the end of the ½-inch or greater rain event, as measured at the nearest local rain gauge, using local Doppler radar, or using widely accepted rainfall estimation methods. The High Flow Suspension only applies to engineered channels, defined as inland, flowing surface water bodies with a box, V-shaped or trapezoidal configuration that have been lined on the sides and/or bottom with concrete. The water bodies to which the High Flow Suspension".

In Chapter 2, create a new table, Table 2-1a "Recreational Beneficial Uses of Inland Surface Waters" following Table 2-1 "Beneficial Uses of Inland Surface Waters". (See attached for new Table 2-1a.)

- Move the columns for "REC1" and "REC2" to Table 2-1a.
- Add an additional column for "High Flow Suspension".
- Add a "Y" and reference to footnote (ad) in the High Flow Suspension column for those water bodies covered under the High Flow Suspension.
- Add footnote (ad) to Table 2-1a, stating "The High Flow Suspension only applies to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other

REC-2 uses (e.g., uses involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears."

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

	Hydro		REC2	High Flow	GIS Code
WATERSHED®	Unit No.	RECT	REC2	Susp.	GIS Code
VENTURA COUNTY COASTAL STREAMS					
Los Sauces Creek	401.00	- 1	- 1		
Poverty Canyon	401.00	- 1	- 1		
Madranio Canyon	401.00	- 1	- 1		
Javon Canyon	401.00	- 1	- 1		
Padre Juan Canyon	401.00	- 1	- 1		
McGrath Lake ^c	403.11	Ε ^σ	Ε ^α		
Big Sycamore Canyon Creek	404.47	- 1	- 1		
Little Sycamore Canyon Creek	404.45	I	I		
VENTURA RIVER WATERSHED					
Ventura River Estuary ^c	402.10	E	E		CA402.0000E
Ventura River	402.10	E	E		?
Ventura River	402.20	E	E		?
Canada Larga	402.10	- 1	- 1		
Lake Casitas	402.20	P^h	E		N/A
Lake Casitas tributaries	402.20	E	E		N/A
Coyote Creek below dam	402.20	Р			?
San Antonio Creek	402.20	Е	E		?
San Antonio Creek	402.32	E	E		?
Lion Creek	402.31	I	- 1		
Reeves Creek	402.32	- 1	- 1		
Mirror Lake	402.20	Р	E		
Ojai Wetland	402.20	Р	E		
Matilija Creek	402.20	E	E		
Murietta Canyon Creek	402.20	E	E		
North Fork Matilija Creek	402.20	Е	E		CA402.0860R
Matilija Reservoir	402.2	Е	Е		
SANTA CLARA RIVER WATERSHED					
Santa Clara River Estuary ^c	403.11	Е	Е		?
Santa Clara River	403.11	E	Е		?
Santa Clara River	403.21	E ^d	E		?
Santa Clara River	403.31	Eq	E		?
Santa Clara River	403.41	Е	Е		?
Santa Clara River	403.51	E	E		?
Santa Clara River (Soledad Cyn)	403.55	E	E		?
Santa Paula Creek	403.21	Е	E		?

P: Potential beneficial use
I: Intermittent beneficial use

E, P, and I shall be protected as required.

* Asterisked MUN designations are designated under SB 88-63 and RB 89-03. Some designations may be considered for exemption at a later date (See pages 2-3, 4 for more details).

- a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- c Coastal waterbodies which are also listed in Coastal Features Table (2-3) or in Wetlands Table (2-4)...
- d Limited public access precludes full utilization.
- Water contact recreational activities prohibited by Casitas MWD
 - The majoriity of the reach is intermittent; there is a samll area of rising ground water creating perennial flow.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

Table 2-1A. Recreational Beneficial Uses of Infland St				High	
WATERSHED ^a	Hydro	REC1	REC2	Flow	GIS Code
	Unit No.			Susp.	
	•	•	•		
SANTA CLARA RIVER WATERSHED (Cont.)					
Sisar Creek (R1)	403.21	Ε	Е		?
Sisar Creek (R2)	403.22	E	E		?
Sespe Creek (R1)	403.31	E	E		?
Sespe Creek (R2)	403.32	Е	Е		?
Timber Creek	403.32	E	Е		CA403.0440R
Bear Canyon	403.32	Е	E		?
Trout Creek	403.32	E	E		CAMERON1036
Piedra Blanca Creek	403.32	E	E		CAMERON 1040
Lion Canyon	403.32	E	E		
Rose Valley Creek	403.32	Е	E		
Howard Creek	403.32	E	E		CAMERON 1039
Tule Creek	403.32	Р	Е		CAMERON1035
Potrero John Creek	403.32	E	E		CAMERON1028
Hopper Canyon Creek	403.41	E	E		CA403.1010R
Piru Creek	403.41	E	E		?
Piru Creek	403.42	Е	Е		?
Lake Piru	403.41	E	E		N/A
Lake Piru	403.42	E	E		N/A
Pyramid Lake	403.42	E	E		N/A
Canada de los Alamos	403.43	- 1	- 1		CA403.1480R
Gorman Creek	403.43	- 1	- 1		CA403.1510R
Lockwood Creek	403.42	- 1	1		
Lockwood Creek	403.44	- 1	- 1		
Tapo Canyon	403.41	Р	E		
Castaic Creek	403.51	- 1	E		?
Castaic Lagoon	403.51	Е	E		
Castaic Lake	403.51	E	E		N/A
Elderberry Forebay	403.51	E ^k	Е		N/A
Elizabeth Lake Canyon	403.51	- 1	E		
San Francisquito Canyon ^I	403.51	- 1	- 1		CA403.2710R
South Fork (Santa Clara River)	403.51	- 1	- 1		
Drinkwater Reservoir	403.51	P^k	E		N/A
Bouquet Canyon	403.51	Em	E		
Bouquet Canyon	403.52	Em	E		?
Dry Canyon	403.51	- 1	1		
Dry Canyon Reservoir ^j	403.51	P^k	E		
Bouquet Reservoir	403.52	P^k	E		

P: Potential beneficial use

I: Intermittent beneficial use

E, P, and I shall be protected as required.

* Asterisked MUN designations are designated under SB 88-63 and RB 89-03. Some designations may be considered for exemption at a later date (See pages 2-3, 4 for more details).

- a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- j Out of service.
- Public access to reservoir and its surrounding watershed is prohibited by Los Angeles County Department of Public Works.
- The majoriity of the reach is intermittent; there is a samll area of rising ground water creating perennial flow.
- Access prohibited by Los Angeles County Department in the concrete-channelized areas.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp.	GIS Code
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Mint Canyon Creek	0.4NT4.01.4D4.DN/SD.W4T5D0U5D./				
Mint Canyon Creek	SANTA CLARA RIVER WATERSHED (cont.)				
Agua Dulce Canyon Creek				- 1	
Agua Dulce Canyon Creek 403.55 I I I Aliso Canyon Creek 403.55 E E E Lake Hughes 403.51 E E E Munz Lake 403.51 E E N/A CALLEGUAS-CONEJO CREEK WATERSHED Mugu Lagoon ° 403.11 Pn E N/A Calleguas Creek Estuary ° 403.11 E E ? Calleguas Creek Estuary ° 403.11 E E ? Calleguas Creek 403.11 E E ? Revolon Slough 403.11 E E E Beardsley Wash 403.61 E E E Conejo Creek 403.12 E E E Conejo Creek 403.61 E E E Conejo Creek 403.62 I I ? Arroyo Conejo 406.68 I I ? Arroyo Santa Rosa 403.65 I	Mint Canyon Creek	403.53	I ^m	- 1	
Aliso Canyon Creek Lake Hughes Munz Lake Lake Elizabeth A03.51 E E N/A CALLEGUAS-CONEJO CREEK WATERSHED Mugu Lagoon c A03.11 Pn E R Revolon Slough A03.11 E E R Revolon Slough Beardsley Wash A03.61 E E Conejo Creek A03.12 E E E Conejo Creek A03.13 E E E Revolon Slough Arroyo Conejo Arroyo Conejo Arroyo Conejo Arroyo Santa Rosa Arroyo Las Posas Arroyo Las Posas Arroyo Simi A03.62 E E Arroyo Simi A03.66 I I Arroyo Simi A03.67 I Argo Canyon Creek Gillibrand Canyon Creek Gillibrand Canyon Creek Gillibrand Canyon Creek Arroyo Sequit Arroyo Sequit AVA.44 E E CAMERON940 CAMERON940	Agua Dulce Canyon Creek	403.54	- 1	- 1	?
Lake Hughes Munz Lake Lake Elizabeth A03.51 E E Munz Lake Lake Elizabeth CALLEGUAS-CONEJO CREEK WATERSHED Mugu Lagoon company creek Calleguas Creek Estuary company co	Agua Dulce Canyon Creek	403.55	- 1	ı	
Munz Lake	Aliso Canyon Creek	403.55	Е	_	
Lake Elizabeth	Lake Hughes	403.51	E	E	
CALLEGUAS-CONEJO CREEK WATERSHED Mugu Lagoon ° 403.11 Pn E	Munz Lake	403.51	Е	E	
Mugu Lagoon ° 403.11 Pn E N/A Calleguas Creek Estuary ° 403.11 Pn E ? Calleguas Creek 403.11 E E ? Calleguas Creek 403.11 E E E Revolon Slough 403.11 E E E Beardsley Wash 403.61 E E E Conejo Creek 403.12 E E E Conejo Creek 403.63 I I ? Arroyo Conejo 403.64 I I ? Arroyo Santa Rosa 403.63 I I ? Arroyo Santa Rosa 403.65 I I I Arroyo Santa Rosa 403.65 I I I Arroyo Santa Rosa 403.65 I I I Arroyo Santa Rosa 403.65 I I P Arroyo Las Posas 403.62 E E Arroyo Simi 403.62 E E Arroyo Simi 403.67 I I I Tapo Canyon Creek 403.67	Lake Elizabeth	403.51	Е	Е	N/A
Calleguas Creek Estuary c	CALLEGUAS-CONEJO CREEK WATERSHED				
Calleguas Creek Estuary ° 403.11 P° E ? Calleguas Creek 403.11 E E ? Calleguas Creek 403.12 E° E ? Revolon Slough 403.11 E° E E Beardsley Wash 403.61 E E E Conejo Creek 403.61 E E E Conejo Creek 403.63 I I ? Arroyo Conejo 403.64 I I ? Arroyo Santa Rosa 403.63 I I ? Arroyo Santa Rosa 403.65 I I I North Fork Arroyo Conejo 403.64 E E A Arroyo Las Posas 403.62 E E A Arroyo Las Posas 403.62 E E A Arroyo Simi 403.62 I I ? Arroyo Simi 403.67 I I I I <td< td=""><td>Mugu Lagoon ^c</td><td>403.11</td><td>Pⁿ</td><td>E</td><td>N/A</td></td<>	Mugu Lagoon ^c	403.11	P ⁿ	E	N/A
Calleguas Creek 403.11 E E ? Calleguas Creek 403.12 Eq E P E Revolon Slough 403.11 Eq E E B B B B B B B B B A A B B B B B B A A A B B B B A A B B B B A A B B B A B B B A B B B B B B		403.11	P^n	E	?
Calleguas Creek 403.12 Eq E E Revolon Slough 403.11 Eq E E Beardsley Wash 403.61 E E Conejo Creek 403.12 Eq E E Conejo Creek 403.63 I I I Arroyo Conejo 403.64 I I ? Arroyo Conejo 406.68 I I ? Arroyo Santa Rosa 403.63 I I Arroyo Santa Rosa 403.65 I I Arroyo Conejo Arroyo Las Posas 403.65 I I I Arroyo Las Posas 403.12 E E E Arroyo Simi 403.62 E E E Arroyo Simi 403.62 I I T T Arroyo Canyon Creek 403.66 I I I T T T T T T Arroyo Santa Rosa 403.67 I I T		403.11	Е	Е	?
Revolon Slough Beardsley Wash 403.61 E E E Conejo Creek 403.62 E E Conejo Creek 403.63 I I Froy Conejo Creek 403.64 I I Proy Conejo Creek 403.64 I I Proy Conejo Conejo Creek 403.65 I I Proy Conejo Conejo Creek 403.65 I I Proy Conejo C		403.12	Eq	E	
Beardsley Wash			Eq	E	
Conejo Creek		403.61	Е	E	
Conejo Creek		403.12	Eq	E	
Arroyo Conejo 403.64 I I ? Arroyo Conejo 406.68 I I ? Arroyo Santa Rosa 403.63 I I Arroyo Santa Rosa 403.65 I I I Arroyo Santa Rosa 403.65 I		403.63	ī	l ī	
Arroyo Conejo 406.68 I I Arroyo Santa Rosa 403.63 I I Arroyo Santa Rosa 403.65 I I North Fork Arroyo Conejo 403.64 E E Arroyo Las Posas 403.12 E E Arroyo Simi 403.62 E E Arroyo Simi 403.67 I I Tapo Canyon Creek 403.66 I I Tapo Canyon Creek 403.67 I I Gillibrand Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.67 I I Lake Bard (Wood Ranch Reservoir) 403.67 F E CAMERON940		403.64			?
Arroyo Santa Rosa 403.63 1 1 Arroyo Santa Rosa 403.65 1 1 North Fork Arroyo Conejo 403.64 E E Arroyo Las Posas 403.12 E E Arroyo Simi 403.62 E E Arroyo Simi 403.67 I I Tapo Canyon Creek 403.66 I I Tapo Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.67 I I Lake Bard (Wood Ranch Reservoir) 403.67 Pr Er LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit A04.44 E E CAMERON940		406.68	1	l ı	
Arroyo Santa Rosa		403.63	1	1	
North Fork Arroyo Conejo		403.65	1	l ı	
Arroyo Las Posas Arroyo Las Posas Arroyo Simi Arroyo Simi Arroyo Simi Arroyo Canyon Creek Tapo Canyon Creek Gillibrand Canyon Creek Gillibrand Canyon Creek Au3.66 Gillibrand Canyon Creek Au3.66 Gillibrand Canyon Creek Au3.67 Fr Er Los Angeles County Coastal Streams Arroyo Sequit Au3.44 E E CAMERON940		403.64	É	É	
Arroyo Las Posas 403.62 E E Arroyo Simi 403.62 I I Arroyo Simi 403.67 I I Tapo Canyon Creek 403.66 I I Tapo Canyon Creek 403.67 I I Gillibrand Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.67 I I Lake Bard (Wood Ranch Reservoir) 403.67 P' E' LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 404.44 E E CAMERON940			E	Ē	
Arroyo Simi 403.62 I I ? Arroyo Simi 403.67 I I I Tapo Canyon Creek 403.66 I I I Tapo Canyon Creek 403.67 I I I Gillibrand Canyon Creek 403.66 I I I Gillibrand Canyon Creek 403.67 I I I Lake Bard (Wood Ranch Reservoir) 403.67 P' E' LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 404.44 E E CAMERON940		403.62	E	E	
Arroyo Simi 403.67 I I Tapo Canyon Creek 403.66 I I Tapo Canyon Creek 403.67 I I Gillibrand Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.67 I I Lake Bard (Wood Ranch Reservoir) 403.67 Pr Er LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 404.44 E E CAMERON940			Ī	l ī	?
Tapo Canyon Creek 403.66 I I Tapo Canyon Creek 403.67 I I Gillibrand Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.67 I I Lake Bard (Wood Ranch Reservoir) 403.67 Pr Er LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 404.44 E E CAMERON940			i	i	
Tapo Canyon Creek 403.67 I I Gillibrand Canyon Creek 403.66 I I Gillibrand Canyon Creek 403.67 I I Lake Bard (Wood Ranch Reservoir) 403.67 Pr Er LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 404.44 E E CAMERON940		403.66	l i	l i	
Gillibrand Canyon Creek				i	
Gillibrand Canyon Creek Lake Bard (Wood Ranch Reservoir) LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 403.67 I I I E' E CAMERON940				l i	
Lake Bard (Wood Ranch Reservoir) 403.67 Pr	,			l i	
LOS ANGELES COUNTY COASTAL STREAMS Arroyo Sequit 404.44 E E CAMERON940					
Arroyo Sequit 404.44 E E CAMERON940		100.07		_	
	LOS ANGELES COUNTY COASTAL STREAMS				
		404.44	E	E	CAMERON940

P: Potential beneficial use

I: Intermittent beneficial use

E, P, and I shall be protected as required.

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- a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- c Coastal waterbodies which are also listed in Coastal Features Table (2-3) or in Wetlands Table (2-4)..
- m Access prohibited by Los Angeles County Department in the concrete-channelized areas.
- **n** Area is currently under control of the Navy: swimming is prohibited.
- **q** Whenever flow conditions are suitable.
- Public access prohibited by Calleguas MWD.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp.	GIS Code
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	(Cont.)	1		
LOS ANGELES COUNTY COASTAL STREAMS	(Cont.)			
Los Alisos Canyon Creek	404.42	- 1	- 1	CAMERON945
Lachusa Canyon Creek	404.42	- 1	ı	
Encinal Canyon Creek	404.41	- 1	- 1	CAMERON946
Trancas Canyon Creek	404.37	Em	E	CAMERON943
Dume Lagoon ^c	404.36	E	E	N/A
Dume Creek (Zuma Canyon)	404.36	E	E	CA407.0140R
Ramirez Canyon Creek	404.35	- 1	- 1	
Escondido Canyon Creek	404.34	I	I	CAMERON967
Latigo Canyon Creek	404.33	- 1	ı	CAMERON970
Solstice Canyon Creek	404.32	E	E	
Puerco Canyon Creek	404.31	- 1	- 1	
Corral Canyon Creek	404.31	I	ı	
Carbon Canyon Creek	404.16	- 1	ı	
Las Flores Canyon Creek	404.15	- 1	- 1	
Piedra Gorda Canyon Creek	404.14	- 1	- 1	
Pena Canyon Creek	404.13	I	ı	
Tuna Canyon Creek	404.12	- 1	ı	
Topanga Lagoon ^c	404.11	Е	E	N/A
Topanga Canyon Creek	404.11	- 1	- 1	
Santa Ynez Canyon	405.13	ı	Е	CAMERON983
Santa Ynez Lake (Lake Shrine)	405.13	P^{k}	E	
Santa Monica Canyon Channel	405.13	P ^s	ı	
Rustic Canyon Creek	405.13	- 1	- 1	
Sullivan Canyon Creek	405.13	- 1	ı	
Mandeville Canyon Creek	405.13	- 1	ı	
Coastal Streams of Palos Verdes	405.11	- 1	ı	N/A
Canyon Streams trib. to Coastal				
Streams of Palos Verdes	405.12	- 1	ı	N/A
Bixby Slough and Harbor Lake	405.12	E	E	N/A
Los Cerritos Wetlands ^c	405.15	Е	E	?
Los Cerritos Channel Estuary ^c	405.12	Es	E	?
Sims Pond	405.15	Р	Е	
Los Cerritos Channel to Estuary	405.15	Р	1	
Colorado Lagoon	405.12	E	E	
Madrona Marsh	405.12	Р	E	
Stone Canyon Reservoir	405.13	P ^k	E	
Hollywood Reservoir	405.14	P^{κ}	E	
Franklin Canyon Reservoir	405.14	$P^{k,u}$		
Upper Franklin Canyon Reservoir	405.14	Р	E	

С

E: Existing beneficial use

P: Potential beneficial use

I: Intermittent beneficial use

E, P, and I shall be protected as required.

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- a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
 - Coastal waterbodies which are also listed in Coastal Features Table (2-3) or in Wetlands Table (2-4)...
- k Public access to reservoir and its surrounding watershed is prohibited by Los Angeles County Department of Public Works.
- m Access prohibited by Los Angeles County Department in the concrete-channelized areas.
- s Access prohibited by Los Angeles Count DPW.
- This reservoir is covered and thus inaccessible.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp.	GIS Code
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MALIBU CREEK WATERSHED					
Malibu Lagoon ^c	404.21	Е	Е		N/A
Malibu Creek	404.21	Е	Е		CA405.0010R
Cold Creek	404.21	Е	Е		CA405.0030R
Las Virgenes Creek	404.22	Em	Е		CA405.0070R
Century Reservoir	404.21	E	Е		
Malibou Lake	404.24	E	E		N/A
Medea Creek	404.23	I ^m	1		?
Medea Creek	404.24	Em	E		
Lindero Creek	404.23	- 1	- 1		
Triunfo Creek	404.24	I ^m	- 1		
Triunfo Creek	404.25	I ^m	1		?
Westlake Lake	404.25	E	E		
Potrero Valley Creek	404.25	- 1	1		
Lake Eleanor Creek	404.25	- 1	- 1		
Lake Eleanor	404.25	E	E		N/A
Las Virgenes (Westlake) Reservoir	404.25	$P^{k,v}$	E		
Hidden Valley Creek	404.26	- 1	1		
Lake Sherwood	404.26	Е	Е		
BALLONA CREEK WATERSHED					
Ballona Creek Estuary ^{c,w}	405.13	E	E		CA406.0000E
Ballona Lagoon/ Venice Canals ^c	405.13	E	E		N/A
Ballona Wetlands ^c	405.13	E	E		N/A
Del Rey Lagoon ^c	405.13	E	E		N/A
Ballona Creek to Estuary	405.13	P ^s	E	Y ^{ad}	
Ballona Creek	405.15	P ^s	Е	Y ^{ad}	
DOMINGUEZ CHANNEL WATERSHED					
Dominguez Channel Estuary ^{c,w}	405.12	E ^s	E	l	CA408.0120E
Dominguez Channel to Estuary	405.12	P ^s	Е	Y ^{ad}	N/A
LOS ANGELES RIVER WATERSHED					
Los Angeles River Estuary c,w	405.12	Е	E		CA409.0000E
Los Angeles River to Estuary	405.12	Es	E	Yad	N/A
Los Angelels River	405.15	Es	Ē	Y ^{ad}	
Los Angelels River	405.21	E	E	Y ^{ad}	
Compton Creek	405.15	Es	E		

P: Potential beneficial use

I: Intermittent beneficial use

E, P, and I shall be protected as required.

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under SB 88-63 and RB 89-03. Some designations may be considered for exemption at a later date (See

pages 2-3, 4 for more details).

- a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- c Coastal waterbodies which are also listed in Coastal Features Table (2-3) or in Wetlands Table (2-4)...
- **k** Public access to reservoir and its surrounding watershed is prohibited by Los Angeles County Department of Public Works.
- m Access prohibited by Los Angeles County Department in the concrete-channelized areas.
- s Access prohibited by Los Angeles Count DPW.
- Public water supply reservoir. Owner prohibits public entry.
- w These areas are engineered channels. All references to Tidal Prisms in Regional Board documents are functionally equivalent to estuariers.
- The High Flow Suspension only applies to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other REC-2 uses (e.g., uses involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp.	GIS Code
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LOS ANGELES RIVER WATERSHED (cont.)					
Rio Hondo below Spreading Grounds	405.15	P^{m}	Е	Y ^{ad}	
Rio Hondo to Spreading Grounds	405.15	I ^m	E	Y ^{ad}	
Rio Hondo	405.41	I ^m	E	Y ^{ad}	?
Alhambra Wash	405.41	P^{m}	- 1		CAMERON1085
Rubio Wash	405.41	I ^m	1	Y ^{ad}	CAMERON1127
Rubio Canyon	405.31	- 1	- 1		CAMERON1131
Eaton Wash	405.41	- 1	1		
Eaton Wash (below dam)	405.31	I ^m	- 1	Y ^{ad}	
Eaton Wash (above dam)	405.31	- 1	1		
Eaton Dam and Reservoir	405.31	Р	I ^a		
Eaton Canyon Creek	405.31	E	E		CA409.0330R
Arcadia Wash (lower)	405.41	P ^m	- 1	Y ^{ad}	
Arcadia Wash (upper)	405.33	P^{m}	- 1	Yad	
Santa Anita Wash (lower)	405.41	P ^m	E	Y ^{ad}	?
Santa Anita Wash (upper)	405.33	Em	E		?
Little Santa Anita Canyon Creek	405.33	- 1	- 1		
Big Santa Anita Reservoir	405.33	P ^x	Е		
Santa Anita Canyon Creek	405.33	E	E		?
Winter Creek	405.33	- 1	E		
East Fork Santa Anita Canyon	405.33	E	E		
Sawpit Wash	405.41	I ^m	- 1	Yad	
Sawpit Canyon Creek	405.41	1	- 1		CA409.0770R
Sawpit Dam And Reservoir	405.41	P ^x	1		
Monrovia Canyon Creek	405.41	- 1	- 1		
Arroyo Seco S. Of Devil's Gates (L)	405.15	- 1	1		
Arroyo Seco S. Of Devil's Gates (U)	405.31	I ^m	- 1		?
Devil's Gate Reservoir (lower)	405.31	I ^m	1		
Devil's Gate Reservoir (upper)	405.32	- 1	- 1		
Arroyo Seco	405.32	Em	E		
Millard Canyon Creek	405.32	Е	Е		CAMERON1166
El Prieto Canyon Creek	405.32	1	1		
Little Bear Canyon Creek	405.32	- 1	- 1		
Verdugo Wash	405.24	P^{m}	- 1	Y ^{ad}	
Halls Canyon Channel	405.24	I ^m	- 1		
Snover Canyon	405.32	I ^m	- 1	Y ^{ad}	
Pickens Canyon	405.24	I ^m	- 1	1	
Shields Canyon	405.24	I ^m	- 1	Y ^{ad}	
·					

E: Existing beneficial use **FOOTNOTES** are consistent on all beneficial use tables.

P: Potential beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

I: Intermittent beneficial use d Limited public access precludes full utilization.

E, P, and I shall be protected as required. m Access prohibited by Los Angeles County Department in the concrete-channelized areas.

* Asterisked MUN designations are designated x Owner prohibits entry.

under SB 88-63 and RB 89-03. Some designations may be considered ad for exemption at a later date (See pages 2-3, 4 for more details).

The High Flow Suspension only applies to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, and the associated bacteriological objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect (1) other recreational uses associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect (1) other recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect (1) other recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect (1) other recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect (1) other recreational activities associated with the swimmable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-2 use, and the associated bacteriological objectives set to protect (1) other REC-2 use, and the associated bacter

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp.	GIS Code
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LOS ANGELES RIVER WATERSHED (cont.)					
Dunsmore Canyon Creek	405.24	- 1	- 1		
Burbank Western Channel	405.21	P ^m	- 1	Y ^{ad}	
La Tuna Canyon Creek	405.21	I ^m	- 1		
Tujunga Wash	405.21	P ^m	- 1	Y ^{ad}	
Hansen Flood Control Basin & Lakes	405.23	E	E		N/A
Lopez Canyon Creek	405.21	Im	- 1		
Little Tujunga Canyon Creek	405.23	- 1	E		CA409.2490R
Kagel Canyon Creek	405.23	I ^m	- 1		
Big Tujunga Canyon Creek	405.23	E	E		?
Upper Big Tujunga Canyon Creek	405.23	E	E		
Haines Canyon Creek	405.23	I ^m	- 1	Y ^{ad}	CAMERON115
Vasquez Creek	405.23	E	E		
Clear Creek	405.23	E	E		
Big Tujunga Reservoir	405.23	P ^k	E		
Mill Creek	405.23	E	E		
Pacoima Wash	405.21	P^{m}	Е		?
Pacoima Reservoir	405.22	E	E		
Pacoima Canyon Creek	405.22	E	E		CA409.2210R
Stetson Canyon Creek	405.22	P^{m}	E	Y ^{ad}	
Wilson Canyon Creek	405.22	Em	Е	Y ^{ad}	
May Canyon Creek	405.22	- 1	E		
Sepulveda Flood Control Basin	405.21	E	E		
Bull Creek	405.21	I ^m	- 1		
Los Angeles Reservoir	405.21	P ^k	E		N/A
Lower Van Norman Reservoir	405.21	E	E		N/A
Solano Reservoir	405.21	$P^{k,u}$			
Caballero Creek	405.21	I ^m	- 1	Y ^{ad}	
Aliso Canyon Wash and Creek	405.21	I ^m	- 1	Y ^{ad}	
Limeklin Canyon Wash	405.21	I ^m	- 1		
Browns Canyon Wash and Creek	405.21	I ^m	- 1		
Arroyo Calabasas	405.21	P ^m	- 1	Y ^{ad}	
McCoy Canyon Creek	405.21	- 1	- 1		
Dry Canyon Creek	405.21	I ^m	1		
Bell Creek	405.21	I ^m	1	Y ^{ad}	
Chatsworth Reservoir y	405.21	Р	E		
Dayton Canyon Creek	405.21	- 1	- 1		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

E: Existing beneficial use

P: Potential beneficial use

a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

I: Intermittent beneficial use

k Public access to reservoir and its surrounding watershed is prohibited by Los Angeles County Department of Public Works.

E, P, and I shall be protected as required.

m Access prohibited by Los Angeles County Department in the concrete-channelized areas.

* Asterisked MUN designations are designated

u This reservoir is covered and thus inaccessible.

* Asterisked MUN designations are designated u This reservoir is covered and thus inaccess under SB 88-63 and RB 89-03. Some designations y Currently dry and no plans for restoration.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp.	GIS Code
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may be considered for exemption at a later date (See pages 2-3, 4 for mrad

The High Flow Suspension only applies to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Clean Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other REC-2 uses (e.g., uses involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears.

LOS ANGELES RIVER WATERSHED (cont.)					
ISOLATED LAKES AND RESERVOIRS:	1				
Eagle Rock Reservoir	405.25	$P^{k,u}$			
Echo Lake	405.15	Р	E		
El Dorado Lakes	405.15	Е	E		
Elysian Reservoir	405.15	P ^k	E		
Encino Reservoir	405.21	P ^k	E		
Ivanhoe Reservoir	405.15	P^k	Е		
Lincoln Park Lake Silver Reservoir	405.15	P	E		
Silver Lake Reservoir	405.15	P ^k	E		
Toluca Lake	405.21	P ^k	E		
SAN GABRIEL RIVER WATERSHED					
San Gabriel River Estuary ^{c,w}	405.15	Е	Е		CA410.0000E
San Gabriel River: Firestone Blvd-Esutary	405.15	Em	Ē	Yad	
San Gabriel River: Whittier N-Firestone	405.15	Em	E	Yad	?
San Gabriel River	405.41	I ^m	Ī	Y ^{ad}	
San Gabriel River	405.42	Е	Е		?
San Gabriel River: Main Stem ^z	405.43	E	Е		
North Fork San Gabriel River	405.43				
West Fork San Gabriel River	405.43				
East Fork San Gabriel River	405.43				
Coyote Creek to Estuary	405.15	P ^m	- 1	Y ^{ad}	?
Whittier Narrows Flood Control Basin	405.41	E	E		N/A
Legg Lake	405.41	Е	E		
San Jose Creek	405.41	P ^m	- 1	Y ^{ad}	
San Jose Creek	405.51	P ^m	- 1	Y ^{ad}	
Puente Creek	405.41	Р	- 1		
Thompson Wash	405.52	I ^m	- 1	Y ^{ad}	
Thompson Creek	405.53	- 1	- 1		CAMERON1144
Thompson Creek Dam & Reservoir	405.53	P ^x	- 1		N/A
Walnut Creek Wash	405.41	I ^m	- 1		
Big Dalton Wash	405.41	P ^m	- 1	Y ^{ad}	
Big Dalton Canyon Creek	405.41	- 1	I		
Mystic Canyon	405.41	1	I		
Big Dalton Dam & Reservoir	405.41	P ^x	E		

E: Existing beneficial use

FOOTNOTES are consistent on all beneficial use tables.

P: Potential beneficial use

a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

I: Intermittent beneficial use

c Coastal waterbodies which are also listed in Coastal Features Table (2-3) or in Wetlands Table (2-4)..

E, P, and I shall be protected as required.

Public access to reservoir and its surrounding watershed is prohibited by Los Angeles County Department of Public Works.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	Flow Susp.	GIS Code	
* Asterisked MUN designations are designated	m	Access	prohibited	by Los Ang	eles County Departme	nt in the concrete-channelized areas.
under SB 88-63 and RB 89-03. Some designations	u	This res	ervoir is c	overed and	thus inaccessible.	
may be considered for exemption at a later date (See	w	These a	reas are e	engineered o	channels. All reference	es to Tidal Prisms in Regional Board documents are functionally equivalent to estuariers.
pages 2-3, 4 for more details).	z	Listed tv	vice in this	table. (see	e page 2-14)	
	ad					tact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the ncidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives

involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears.

set to protect (1) other recreational uses associted with the fishable goal as expressed in the federal Celan Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other REC-2 uses (e.g., uses

SAN GABRIEL RIVER WATERSHED (Cont.)	405.44	Ι.	Ι.		
Bell Canyon Creek	405.41	P ^m	!		
Little Dalton Wash	405.41		!		
Little Dalton Canyon Creek	405.41	I I	!	V ^{ad}	
San Dimas Wash (lower)	405.41	lm	l !	Υ	?
San Dimas Wash (upper)	405.44	lm			
San Dimas Dam and Reservoir	405.44	Px	E		
San Dimas Canyon Creek	405.44	E	E		
West Fork San Dimas Canyon	405.44	E	E		
Wolfskill Canyon	405.44	E	E		CAMERON1215
Puddingstone Dam and Reservoir	405.52	E I ^m	E	2d	N/A
Puddingstone Wash	405.41	I _m	I	Y ^{ad}	CAMERON1135
Marshall Creek and Wash	405.41			Y ^{ad}	
Marshall Creek and Wash	405.53	I ^m	ı		?
Live Oak Wash	405.52	1	I		
Live Oak Creek And Wash	405.53	- 1	- 1		
Live Oak Dam and Reservoir	405.53	E	E		
Emerald Creek And Wash	405.53	I ^m	I	Y ^{ad}	
Santa Fe Flood Control Basin	405.41	Р	- 1		
Bradbury Canyon Creek	405.41	- 1	1		
Sprinks Canyon Creek	405.41	- 1	1		
Maddock Canyon Creek	405.43	- 1	- 1		
Van Tassel Canyon	405.43	I	- 1		CAMERON1198
Fish Canyon Creek	405.43	E	E		?
Roberts Canyon Creek	405.43	ı	ı		CAMERON1194
Morris Reservoir	405.43	Р	E		
San Gabriel Reservoir	405.43	E	E		
UPPER SAN GABRIEL RIVER TRIBUTARIES					
San Gabriel River: Main Stem ^z	405.43	Е	E		
Cattle Canyon Creek	405.43	Е	Е		CA410.2060R
Coldwater Canyon Creek	405.43	Е	Е		?
Cow Canyon Creek	405.43	Е	E		CAMERON1232
East Fork San Gabriel River	405.43	Е	E		CA410.1980R
Allison Gulch	405.43	Е	Е		
Fish Fork	405.43	Е	Е		

E: Existing beneficial use

P: Potential beneficial use

a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.

Table 2-1A. Recreational Beneficial Uses of Inland Surface Waters.

WATERSHED ^a	Hydro Unit No.	REC1	REC2	High Flow Susp		GIS	s c	ode)	
		•			_	 _		_		٠.

х

I: Intermittent beneficial use

m Access prohibited by Los Angeles County Department in the concrete-channelized areas.

E, P, and I shall be protected as required.

Owner prohibits entry.

*: Asterisked MUN designations are designated

Listed twice in this table. (see page 2-14)

under SB 88-63 and RB 89-03. Some designations may be considered **ad** for exemption at a later date (See pages 2-3, 4 for more details).

The High Flow Suspension only applies to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives set to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Celan Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other REC-2 uses (e.g., uses involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears.

SAN GABRIEL RIVER WATERSHED (Cont.)				
North Fork San Gabriel River	405.43	Е	Е	CA410.1680R
Bichota Canyon	405.43	E	E	CAMERON1229
Coldbrook Creek	405.43	- 1	1	
Cedar Creek	405.43	E	E	CA410.1790R
Crystal Lake	405.43	E	E	
Soldier Creek	405.43	- 1	- 1	
West Fork San Gabriel River	405.43	E	E	?
Bear Creek	405.43	E	E	CAMRON1
Cogswell Reservoir	405.43	E	E	
Devils Canyon Creek	405.43	E	E	
ISLAND WATERCOURSES				
Anacapa Island	406.10	Р		N/A
San Nicolas Island	406.20	Р		N/A
Santa Barbara Island	406.30	Е	E	N/A
Santa Catalina Island	406.40	Е	E	N/A
Middle Ranch System	406.40	Е	E	N/A
San Clemente Island	406.50	E	E	N/A
SAN ANTONIO CREEK WATERSHED ab				
San Antonio Dam And Reservoir	481.23	E	E	
San Antonio Canyon Creek	481.23	Е	Е	

E: Existing beneficial use

P: Potential beneficial use

I: Intermittent beneficial use

E, P, and I shall be protected as required.

- a Waterbodies are listed multiple times if they cross hydrologic area or subarea boundaries. Beneficial use designations apply to all tributaries to the indicated waterbody, if not listed separately.
- ab This watershed is also in Region 8 (801.23).
 - The High Flow Suspension only applies to water contact recreational activities associated with the swimmable goal as expressed in the federal Clean Water Action Section 101(a)(2) and regulated under the REC-1 use, non-contact water recreation involving incidental water contact regulated under the REC-2 use, and the associated bacteriological objectives set to protect those activities. Water quality objectives to protect (1) other recreational uses associated with the fishable goal as expressed in the federal Celan Water Act section 101(a)(2) and regulated under the REC-1 use and (2) other REC-2 uses (e.g., uses involving the aesthetic aspects of water) shall remain in effect at all times for waters where the (ad) footnote appears.

^{*:} Asterisked MUN designations are designated under SB 88-63 and RB 89-03. Some designations may be considered for exemption at a later date (See pages 2-3, 4 for more details).