

WATER BODY	DECISION					LOE				
	Decision ID	Pollutants	Final Listing Decision	Impairment due to a Pollutant?	Not Enough Samples?	LOE ID	Pollutants	Beneficial Uses	Number of Exceedances	Number of Samples
Bell Canyon Creek	16359	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	N	Y	26520	Biodiversity impacts	Warm Freshwater Habitat	2	2
Black Canyon	16360	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26832	Biodiversity impacts	Warm Freshwater Habitat	2	3
Boden Canyon	16361	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26849	Biodiversity impacts	Warm Freshwater Habitat	1	2
Campo Creek	16376	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26243	Biodiversity impacts	Warm Freshwater Habitat	7	8
Carroll Canyon	16378	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26559	Biodiversity impacts	Warm Freshwater Habitat	4	4
Cedar Creek (San Diego County)	16379	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26850	Biodiversity impacts	Warm Freshwater Habitat	0	1
Chicarita Creek	16381	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26377	Biodiversity impacts	Warm Freshwater Habitat	6	6
Cold Stream (San Diego County)	16387	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26851	Biodiversity impacts	Warm Freshwater Habitat	3	6
Conejos Creek	16388	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26379	Biodiversity impacts	Warm Freshwater Habitat	4	4
Devils Canyon Creek	16400	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26852	Biodiversity impacts	Warm Freshwater Habitat	1	2
Doane Creek	16409	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	N	26830	Biodiversity impacts	Warm Freshwater Habitat	0	7
French Creek (San Diego County)	16464	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	N	Y	26385	Biodiversity impacts	Warm Freshwater Habitat	1	4
Fry Creek	16465	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26387	Biodiversity impacts	Warm Freshwater Habitat	0	2
Gird Creek	16466	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26831	Biodiversity impacts	Warm Freshwater Habitat	3	3

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Gopher Creek	16467	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26833	Biodiversity impacts	Warm Freshwater Habitat	2	2
Iron Springs Creek	16477	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26392	Biodiversity impacts	Warm Freshwater Habitat	0	1
Kit Carson Creek	16499	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26403	Biodiversity impacts	Municipal & Domestic Supply	2	2
Kitchen Creek	16500	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	N	Y	26407	Biodiversity impacts	Warm Freshwater Habitat	0	2
La Posta Creek	16505	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26409	Biodiversity impacts	Warm Freshwater Habitat	3	6
Lawson Creek	16510	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	N	Y	26414	Biodiversity impacts	Warm Freshwater Habitat	1	1
Long Canyon (Cottonwood watershed from 0.2 mile upstream to 0.4 miles downstream of Troy Canyon)	16517	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26424	Biodiversity impacts	Warm Freshwater Habitat	0	2
	16517	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26723	Biodiversity impacts	Warm Freshwater Habitat	1	1
Pauma Creek	16951	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26437	Biodiversity impacts	Preservation of Areas of Special Biological Significance	1	1
Roblar Creek	17610	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	N	26442	Biodiversity impacts	Warm Freshwater Habitat	0	4
San Mateo Creek	17079	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Y	26460	Biodiversity impacts	Warm Freshwater Habitat	4	4
San Vicente Creek (San Diego County)	17607	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	N	26854	Biodiversity impacts	Warm Freshwater Habitat	5	6

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Troy Canyon (to 03 mile upstream from confluence w Long Canyon)	17612	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	N	26475	Biodiversity impacts	Warm Freshwater Habitat	2	6
Weaver Creek	17611	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	N	N	26550	Biodiversity impacts	Warm Freshwater Habitat	1	1

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Wilson Creek (San Diego County)	17608	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	N	26861	Biodiversity impacts	Warm Freshwater Habitat	0	1
Wood Canyon (Orange County)	17609	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	N	26862	Biodiversity impacts	Warm Freshwater Habitat	2	2
Keys Creek	16703	Biodiversity impacts Nitrogen	Do Not List on 303(d) list (TMDL required list)	Y	Y	26398	Biodiversity impacts	Warm Freshwater Habitat	3	8
	16703	Biodiversity impacts Nitrogen	Do Not List on 303(d) list (TMDL required list)	Y	Y	26210	Nitrogen	Warm Freshwater Habitat	4	4
	16704	Biodiversity impacts Phosphorus	Do Not List on 303(d) list (TMDL required list)	Y	Y	26398	Biodiversity impacts	Warm Freshwater Habitat	3	8
	16704	Biodiversity impacts Phosphorus	Do Not List on 303(d) list (TMDL required list)	Y	Y	26208	Phosphorus	Warm Freshwater Habitat	1	4

Note: For a detailed explanation of Situations 1 to 6 cited in this table, refer to the Bioassessment Use Support Rating Decision Tree (Flow Chart)

STATE BOARD RECOMMENDATION
Situation #4. Change Biodiversity Impacts LOE use rating to Insufficient Information
Situation #4. Change Biodiversity Impacts LOE use rating to Insufficient Information. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #3. Change Biodiversity Impacts LOE use rating to Not Supporting. Uncheck impairment due to a pollutant and Insufficient Samples boxes in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #3. Change Biodiversity Impacts LOE use rating to Not Supporting. Uncheck impairment due to a pollutant and Insufficient Samples boxes in decision
Situation #6. Change Biodiversity Impacts LOE use rating to Fully Supporting. Uncheck impairment due to a pollutant and Insufficient Samples boxes in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #6. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed.
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision

STATE BOARD RECOMMENDATION
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #5. The beneficial use for LOE 26043 should be changed to WARM. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #2. No change to use support rating needed.
Situation #2. Change Biodiversity Impacts LOE use rating to Fully Supporting. Uncheck impairment due to a pollutant and Insufficient Samples boxes in decision
Situation #2. No change to use support rating needed.
Situation #2. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision. May consider grouping Biodiversity LOEs together.
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box and check Insufficient Samples box in decision
Situation #5. No change to use support rating needed. Uncheck impairment due to a pollutant box in decision
Situation #3. Change Biodiversity Impacts LOE use rating to Not Supporting. Uncheck impairment due to a pollutant box in decision

STATE BOARD RECOMMENDATION

Situation #6. Change Biodiversity Impacts LOE use rating to Fully Supporting. Uncheck impairment due to a pollutant box in decision.

Situation #4. No change to use support rating needed. Check Insufficient Samples box in decision.

STATE BOARD RECOMMENDATION

Situation #4. No change to use support rating needed. Uncheck impairment due to a pollutant box and check Insufficient Samples box in decision

Situation #4. Change Biodiversity Impacts LOE use rating to Insufficient Information. Uncheck impairment due to a pollutant box and check Insufficient Samples box in decision.

Disassociate Nitrogen and Phosphorus LOEs from Biodiversity Impacts decisions for this water body and retain only a single Biodiversity Impacts decision (retire the other). Based on the number IBI exceedances, the use support rating for the Biodiversity Impacts LOE should be "Fully Supporting". Uncheck impairment due to a pollutant and Insufficient Samples boxes in the Biodiversity decision. Create separate Phosphorus and Nitrogen decisions for this water body that only includes pollutant specific data.