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	Υ	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	Υ	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	Υ	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	Υ	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

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
Gopher Creek	16467	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Υ	26833	Biodiversity impacts	Warm Freshwater Habitat	2	2
ron 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	Υ	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) Do Not List on 303(d)	Y	Y	26409	Biodiversity impacts	Warm Freshwater Habitat	3	6
Lawson Creek	16510	Biodiversity impacts	list (TMDL required list)	N	Υ	26414	Biodiversity impacts	Warm Freshwater Habitat	1	1
Long Canyon (Cottonwood wshed) (from 0.2 mile upstream to 0.4	16517	Biodiversity impacts	Do Not List on 303(d) list (TMDL required list)	Y	Υ	26424	Biodiversity impacts	Warm Freshwater Habitat	0	2
miles downstream of Troy Canyon)	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	Υ	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

WATER BODY	DECISION					LOE					
	Decision ID	Pollutants		Impairment due to a Pollutant?	Not Enough Samples?	LOE ID	Pollutants		Number of Exceedances	Number of Samples	
Troy Canyon (to 03 mile upstream from confluence w Long Canyon)	17612		Do Not List on 303(d) list (TMDL required list)	Y	N	26475	Biodiversity impacts	Warm Freshwater Habitat	2	6	
Weaver Creek	17611		Do Not List on 303(d) list (TMDL required list)	N	N	26550	Biodiversity impacts	Warm Freshwater Habitat	1	1	

WATER BODY	DECISION					LOE						
	Decision ID	Pollutants		Impairment due to a Pollutant?	Not Enough Samples?	LOE ID	Pollutants	Beneficial Uses	Number of Exceedances	Number of Samples		
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		
	16703	Biodiversity impacts Nitrogen	Do Not List on 303(d) list (TMDL required list)	Y	Y	26398	Biodiversity impacts	Warm Freshwater Habitat	3	8		
Keys Creek	16703	Biodiversity impacts Nitrogen	Do Not List on 303(d) list (TMDL required list)	Y	Y	26210	Nitrogen	Warm Freshwater Habitat	4	4		
neys Gleek	16704	Biodiversity impacts Phosphorus	Do Not List on 303(d) list (TMDL required list)	Υ	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)

Situation #4. Change Biodiversity Impacts LOE use rating to Insufficient Information

Situation #4. Change Biodiversity Impacts LOE use rating to Insufficient Information. Uncheck impairmen 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

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

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.

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.