	Change in Decision/LOE						
Waterbody- Pollutant	Decision	LOE	De- List	List	Do Not List	Comment Response ID Num	Explanation of change made in database
					X		Use Support Rating changed from Not Supporting to Insufficient Information
Barrett Lake, Cadmium	5622	1597			~		
Barrett Lake, Mercury	5648				х		Use Support Rating changed from Not Supporting to Insufficient Information
Cottonwood Creek (Tijuana), Benthic.	17887				Х		Impairment is a Pollutant box unchecked
Lake Hodges - Un-ionized Ammonia as N	16474	6159			Х	217, 533	Remove Lake Hodges from 303 (d) List for Ammonia as Nitrogen.
Long Canyon Creek, Total Dissolved Solids	4781	3164	Х				Data used for listing in wrong waterbody segment.
Miramar Reservoir - Un-ionized Ammonia as N	16694	6161			х	212, 191, 532	Remove Miramar Reservoir from 303 (d) List for Ammonia as Nitrogen.
Morena Reservoir - Un-ionized Ammonia as N	16326	6165			Х		Remove Morena Reservoir from 303 (d) List for Ammonia as Nitrogen.
Murray Reservoir - Un-ionized Ammonia as N	17107	6167			Х	218, 191	Remove Murray Reservoir from 303 (d) List for Ammonia as Nitrogen.
Pacific Ocean Shoreline, Miramar Reservoir HA, at					х		Use Support Rating changed from Not Supporting to Fully Supporting.
Los Penasquitos River mouth, Fecal Coliform.	16335	3631			~		
Pacific Ocean Shoreline, San Clemente HA, at Poche Beach near the intersection of Camino Capistrano and Pacific Coast Highway	16676, 16675, 16674	All associat ed LOEs	t				This waterbody segment will be removed from Calwqa. The evaluation appears to be redundant with Pacific Ocean Shoreline, San Clemente HA, at Poche Beach waterbody.
Pacific Ocean Shoreline, San Clemente HA, at San Clemente City Beach at Linda Lane, Enterococcus.	16661		х				Final Listing Decision and Decision Relationship in Calwqa was incorrect
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road	16867					513	Changed TC SHELL geomean use rating from not supporting to fully supporting.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - EN		29339				513	Total no. of samples changed from 548 to 127, total exceedances changed from 30 to 18.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - EN		29337				513	Total no. of samples changed from 12 to 6, total exceedances changed from 6 to 3.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - FC		29367				513	Total no. of samples changed from 547 to 126, total exceedances remains at 3.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - FC		29363				513	Total no. of samples changed from 12 to 6, total exceedances remains at 0.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - TC		29336				513	Total no. of samples changed from 548 to 127, total exceedances changed from 26 to 16.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - TC		29333				513	Total no. of samples changed from 12 to 6, total exceedances changed from 7 to 4.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - TC		29511				513	Total no. of samples changed from 12 to 6, total exceedances remains at 0.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano Beach at Beach Road - TC		29562				513	Total no. of samples changed from 548 to 127, total exceedances remains at 1.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	16929					512	Changed Enterococcus single max from fully supporting to not supporting.

Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach	16927					512	Changed TC SHELL single max use rating from fully supporting to not supporting.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - EN		29684				512	Total no. of samples changed from 12 to 6, total exceedances changed from 10 to 6.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - EN		29682				512	Total no. of samples changed from 548 to 127, total exceedances changed from 44 to 29.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - FC		29679				512	Total no. of samples changed from 547 to 127, total exceedances remains at 4.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - FC		29681				512	Total no. of samples changed from 12 to 6, total exceedances remains at 1.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - TC		29674				512	Total no. of samples changed from 548 to 127, total exceedances changed from 38 to 26.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - TC		29675				512	Total no. of samples changed from 12 to 6, total exceedances changed from 10 to 5.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - TC		29676				512	Total no. of samples changed from 548 to 127, total exceedances remains at 1.
Pacific Ocean Shoreline, San Clemente HA, at South Capistrano County Beach - TC		29678				512	Total no. of samples changed from 12 to 6, total exceedances remains at 0.
Pacific Ocean Shoreline, Scripps HA, at La Jolla Cove, Enterococcus	16844	29277			х		Use Support Rating changed from Not Supporting to Fully Supporting.
Paleta Creek - Chromium	16907	7164			Х	214	Remove Paleta Creek from the 2008 303(d) List for chromium.
Poggi Canyon Creek, nitrogen	16967				х		Use Support Rating changed from Not Supporting to Insufficient Information
Rainbow Creek, Iron	5707	3060		Х			Final Decision changed from Delist to List.
San Diego Bay - PCBs	5334	336		Х		501	No change
San Diego Bay - PCBs	5334	336		Х		505	No change
San Diego Bay near sub-base - Arsenic in fish tissue	17539	30072			х	516	Arsenic in fish tissue listing for San Diego Bay at the Sub-base was removed from the 303(d) List.
San Diego Bay Shoreline, near sub base, Benthic Community Effects	7471				х		The San Diego Bay Shoreline, near sub base listing for Benthic Community Effects has been revised from Delist to Do Not Delist. At this time, the available data is not adequate to qualify for delisting according to Listing Policy Table 4.2.
San Diego Bay Shoreline, near sub base, Toxicity	17860	29978, 30035		Х			Final Decision changed from Do Not List to Do Not Delist.
San Diego Bay Shoreline, near Switzer Creek, Lindane	7521	30105, 4710	х				Use Support Rating changed from Not Supporting to Fully Supporting for 4710 and 30105.
San Marcos Creek - Selenium	17066	8878		х		352	No change
San Mateo Creek - Invasive Species	retired					281	Invasive species 303(d) listing for San Mateo Creek was removed from the 2008 303(d) List
San Mateo Creek - Invasive Species	retired					283	No change
San Vicente Reservoir - Un-ionized Ammonia as N	17082	6174			Х	234	Remove San Vicente Reservoir from 303 (d) List for Ammonia as Nitrogen.
Sutherland Reservoir, Phosphorus	16986	6181			Х		Use Support Rating changed from Not Supporting to Fully Supporting.

Sweetwater River - Phosphorus	17868, 17869	30889, 30890 (7377, 7186)		x	x	331	The Upper Sweetwater River is designated as Do Not List; The Lower Sweetwater River is designated as List on 303(d) List.
Sweetwater River - Sulfates	17865, 17866	30886, 30887			Х	334	Neither the Upper nor the Lower Sweetwater River will be placed on the 2008 303(d) List for sulfates.
Sweetwater River -TDS	17867	30888		Х		332	No change
Sweetwater River, Lower (Enterococcus, Fecal Coliform, Phosphorus, Selenium, TDS, Total Nitrogen, Toxicity)	17875, 17976, 17868, 17871, 17867, 17872, 17874	30903, 30889, 30915, 30892, 30888, 30894, 30897, 30899,		x		501, 506	The Sweetwater River will be separated into two segments for listing purposes according to the Basin Plan designation.
Sweetwater River, Upper (Phosphorus, Selenium, Sulfates, Total Nitrogen, Toxicity)	17866, 17869, 17865,	30900, 30887, 30904 30886, 30890, 30893,			x	501, 506	The Sweetwater River will be separated into two segments for listing purposes according to the Basin Plan designation.
	17873, 17877	30896, 30898				000	
Tijuana River - Un-ionized Ammonia as N Upper and Lower San Luis Rey River	16649 17068, 17922	380, 719 23500, 30916	3		X X	223 314	Remove Tijuana River from 303 (d) List for Ammonia as Nitrogen. Neither the Upper nor Lower San Luis Rey River will be placed on the 2008 303(d) List for sulfates.
Upper San Diego River - Manganese	17050	9015			Х	383	Remove Upper San Diego River from the 2008 303(d) List for manganese.
EN = Enterococcus							
TC = Total Coliform							
FC = Fecal Coliform							