Draft California 2012 Integrated Report (303(d) List/305(b) Report

Miscellaneous Changes Report

Region	Water Body	Water Body ID	Water Body Ty	Change Type	Change Information	Change Date
6	Amargosa River (Willow Creek confluence to Badwater)	CAR6091100020080815165828	River & Stream	Correct the identification of water body assessed	Listing decisions originally created in 2010 for Amargosa River (Upper Canyon to Willow Creek confluence) were mistakenly assigned to the wrong water body segment. The correct water body segment is this segment. In this 2012 listing cycle these assessments have been moved to this water body segment to correct the mistake.	1/17/2014
6	Carson River, West Fork (Paynesville to State Line)	CAR6331001320011213144544	River & Stream	Water body areal extent modification	The mapped representation of this water body was corrected to reflect the described segment of Carson River, West Fork. It was previously erroneously mapped using an unnamed canal/ditch.	10/2/2013
6	Cheney Creek	CAR6372005020080811014947	River & Stream	Water body areal extent modification	The mapped representation of this water body was corrected to reflect the true extent of Cheney Creek. It was previously erroneously mapped using an incorrect segment at the headwaters.	2/25/2014
6	Emerson Creek	CAR6411001120011130103006	River & Stream	Water body areal extent modification	The mapped representation of this water body was corrected to remove a fork that was erroneously included in the previous coverage and is not part of Emerson Creek.	2/25/2014
6	Rock Creek (tributary to Owens River)	CAR6032014020070824170608	River & Stream	Water body areal extent modification	The mapped representation of this water body was corrected to remove the segment above Mack Lake. That segment is not considered part of Rock Creek.	10/29/2013
6	Silverwood Reservoir	CAL6282000020000220163918	Lake & Reservoir	Water body name modification	The name of the water body "Silverwood Lake" was updated to "Silverwood Reservoir" to match the Basin Plan.	3/4/2014