## California 2014 Integrated Report (303(d) List/305(b) Report)

Miscellaneous Changes Report for the Central Coast Region

		Waterbody	Change	
Waterbody Segment Name	Waterbody ID	Туре	Type	Change Information
Alama Oraala	0.4 Do. 40000004000005450400	Di 0. Otas	11-1-4-	The mapped representation of this water body was
Alamo Creek	CAR3123008319980825153136	River & Stream	Update	extended to represent new data received this cycle
Alisal Creek (Monterey County)	CAR3097009519990222130537	River & Stream	Correction	Waterbody shortened to more accurately represent data
Alisai Creek (Monterey County)	CANS097 0093 19990222 130337	INIVEL & Stream	Correction	uata
				The mapped representation of this water body was
Alisal Slough (Monterey County)	CAR3091101020090311204028	River & Stream	Update	extended to represent new data received this cycle
, , , , , , , , , , , , , , , , , , ,				This waterbody was split into two children Arroyo
				De La Cruz (San Luis Obispo) and Arroyo De La
Arroyo De La Cruz	CAR3101201320020117141339	River & Stream	Split	Cruz Lagoon
				This is a new waterbody and is a child of Arroyo De
Arroyo De La Cruz (San Luis Obispo)	CAR3101200020160427054096	River & Stream	Split	La Cruz
				This is a new waterbody and is a child of Arroyo De
Arroyo De La Cruz Lagoon	CAR3101200020160427053321	River & Stream	Split	La Cruz
				The mapped representation of this water body was
Blanco Drain	CAR3091101019981209161509	River & Stream	Correction	corrected to more accurately represent the data received
Bianco Diam	CAR3091101019981209161309	River & Stream	Name	received
Camp Evers Creek	CAR3041204120080603112335	River & Stream		Waterbody name changed from Spring Lake
<u>'</u>			J	The mapped representation of this water body was
Carnadero Creek (Uvas Creek below Bloomfield				corrected to more accurately represent the data
Road)	CAR3053002019990223155037	River & Stream	Update	received
			Name	Waterbody name Changed from Los Caneros
Carneros Creek (Santa Barbara County)	CAR3153102019990304143658	River & Stream	Change	Creek
				Waterbody split into Carpinteria Creek (Above
On any instancial One of	0.4 Do.4 50.40004.0000054.40.405	Di 0. Otas	0-1:4	Gobernador Creek), and Carpinteria Creek (below
Carpinteria Creek	CAR3153402019980825112405	River & Stream	Split	Gobernador Creek)
Carpinteria Creek (above Gobernador Creek)	CAR3153400020150114041127	River & Stream	Split	Waterbody is child of Carpinteria Creek
Calpiniona Oreek (above Cobemador Creek)	S, 11.0 100 100 20 100 11 10 11 121	INVEL & OTTEATH	Орііс	Waterbody is critical or Carplinteria Creek
Carpinteria Creek (below Gobernador Creek)	CAR3153400020150114040512	River & Stream	Split	Waterbody is child of Carpinteria Creek
,			Name	Waterbody name was changed from Carpinteria
Carpinteria Marsh (El Estero)	CAE3153402019980827165144	Estuary	Change	Marsh (El Estero Marsh)

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				The mapped representation of this waterbody was
Chualar Creek	CAR3091900020080604161337	River & Stream	Correction	corrected to remove an erroneous segment
			Name	Waterbody name was changed from Esperanza
Chualar Creek, South Branch	CAR3091101020080604161515	River & Stream	Change	Creek
			Name	Waterbody name changed from Cuyama River
Cuyama River (above Twitchell Reservoir)	CAR3123006020080611173645	River & Stream	Change	(above Twitchell Reservior)
				The mapped representation of this water body was
Davenport Creek	CAR3102402019990225115928	River & Stream	Update	extended to represent new data received this cycle
				The mapped representation of this waterbody was
Espinosa Slough	CAR3091101019981230135152	River & Stream	Correction	modified to more accurately represent the data
				The mapped representation of this water body was
Gabilan Creek	CAR3091900019990304092345	River & Stream	Update	extended to represent new data received this cycle
				Waterbody was split into Glen Annie Canyon Creek
Glen Annie Canyon	CAR3153102019990304102735	River & Stream	Split	and Tecolotito Creek
Glen Annie Canyon Creek	CAR3153100020150122048203	River & Stream	Split	Waterbody is child of Glen Annie Canyon
				The mapped representation of this water body was
				modified to more accurately represent the extent of
Greene Valley Creek (Santa Barbara County)	CAR3121003020080611165954	River & Stream	Correction	this feature.
Los Osos Creek (Los Osos to Los Osos Creek				Waterbody is child of Los Osos Creek (Los Osos to
Estuary)	CAR3102300020150205055908	River & Stream	Split	Morro Bay)
				Waterbody was split into Los Osos Creek (Los
				Osos to Los Osos Creek Estuary) and Los Osos
Los Osos Creek (Los Osos to Morro Bay)	CAR3102301219980826102833	River & Stream	Split	Creek Estuary
				Waterbody is child of Los Osos Creek (Los Osos to
Los Osos Creek Estuary	CAR3102300020150205055500	River & Stream	Split	Morro Bay)
				The mapped representation of this waterbody was
			Correction	modified to more accurately represent data. The
			and Name	name of the waterbody was changed from Main
Main Street Channel	CAR3121003020020819110803	River & Stream	Change	Street Canal
				The mapped representation of this water body was
Millers Canal	CAR3053002020080603171000	River & Stream	Update	extended to represent new data received this cycle
				The mapped representation of this water body was
Orcutt Creek	CAR3121003020011129154708	River & Stream	Update	extended to represent new data received this cycle

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			Waterbody shortened to more accurately represent
CAR3121003020020124122144	River & Stream	Correction	data
CAR3091101019980828112229	River & Stream	Correction	Waterbody lengthened to more accurately represent data
C/11(000110101000020112220	Trivor & Orrodin	Corroction	Waterbody lengthened to more accurately
CAR3091101020021007193102	River & Stream	Correction	represent data
0.4 50.4 0.000 4.000 4.00 4.0 4.0	Di	l la data	The mapped representation of this water body was
CAR3130001020020918211049	River & Stream	Update	extended to represent new data received this cycle
			The mapped representation of this waterbody was
CAR3041202219980827084709	River & Stream	Correction	extended to more accurately represent data
0.4 Do.4.44.00.400.005.004.04.05.004	Divers 9. Chrones	l la data	The mapped representation of this water body was
CAR3141004020050816125631	River & Stream	Opdate	extended to represent new data received this cycle
			The mapped representation of this waterbody was
CAR3141005019980827094226	River & Stream	Update	shortened to represent new data received this cycle
			Waterbody was split into Scott Creek (Santa Cruz
CAR3041102020080602112845	River & Stream	Split	County) and Scott Creek Lagoon
CAR3041102020150306058513	River & Stream	Split	Waterbody is child of Scott Creek
CAR3041102020160427053897	River & Stream	Split	Waterbody is child of Scott Creek
CAR3153100020150122047582	River & Stream	Split	Waterbody is child of Glen Annie Canyon
			The mapped representation of this water body was
CAR3041302320020124151701	River & Stream	Update	extended to represent new data received this cycle
			The mapped representation of this water body was
			corrected to more accurately represent the data
CAR3052002120080603163208	River & Stream	Update	received
CAR3041101120020124153134	River & Stream	Split	Waterbody was split into Waddell Creek (Santa Cruz) andWaddell Creek Lagoon
CANS041101120020124133134	Triver & Otteam	Орііс	Oraz) anavvadasii Oreek Lagoon
CAR3041101020150306053428	River & Stream	Split	Waterbody is child of Waddell Creek
CAR3041101020150306053599	River & Stream	Split	Waterbody is child of Waddell Creek
			The mapped representation of this waterbody was
CAR3102301020021002232250	Divor & Stroom	Correction	shortened to more accurately represent data
	CAR3130001020020918211049  CAR3041202219980827084709  CAR3141004020050816125631  CAR3141005019980827094226  CAR3041102020080602112845  CAR3041102020150306058513  CAR3041102020160427053897  CAR3153100020150122047582  CAR3041302320020124151701  CAR3052002120080603163208  CAR3041101120020124153134  CAR3041101020150306053428  CAR3041101020150306053599	CAR3091101019980828112229         River & Stream           CAR3091101020021007193102         River & Stream           CAR3091101020020918211049         River & Stream           CAR3130001020020918211049         River & Stream           CAR3041202219980827084709         River & Stream           CAR3141004020050816125631         River & Stream           CAR3041102020080602112845         River & Stream           CAR3041102020150306058513         River & Stream           CAR3041102020160427053897         River & Stream           CAR3041102020150122047582         River & Stream           CAR3041302320020124151701         River & Stream           CAR3041101120020124153134         River & Stream           CAR3041101120020150306053428         River & Stream           CAR3041101020150306053599         River & Stream	CAR3091101019980828112229         River & Stream         Correction           CAR3091101020021007193102         River & Stream         Correction           CAR3091101020020918211049         River & Stream         Update           CAR3041202219980827084709         River & Stream         Correction           CAR3141004020050816125631         River & Stream         Update           CAR3141005019980827094226         River & Stream         Update           CAR3041102020080602112845         River & Stream         Split           CAR3041102020150306058513         River & Stream         Split           CAR3041102020160427053897         River & Stream         Split           CAR3153100020150122047582         River & Stream         Split           CAR3041302320020124151701         River & Stream         Update           CAR304110112002012080603163208         River & Stream         Split           CAR3041101120020124153134         River & Stream         Split           CAR3041101020150306053428         River & Stream         Split           CAR3041101020150306053599         River & Stream         Split

<sup>\*</sup> The GIS files for the 2012 Integrated Report (all assessed waters) and 303(d) List of Water Quality Limited Segments (USEPA approved) were created for reporting purposes by the SWRCB and RWQCB. These GIS representations of the areal extent of assessed and 303(d) waters are estimated and should not be considered authoritative for the development of TMDLs (Total Maximum Daily Loads) or other regulatory actions. The TMDL effort may ultimately address more or less area. Mapping the all assessed and 303(d) listed waters is a work in progress and will be updated during each listing cycle to better define the affected areas.