

Waters Name	Hydrological Code	Beneficial Uses	Area (acres)	Length (feet)	Upstream				Downstream			
					Latitude	Longitude	Cross streets	Latitude	Longitude	Cross Streets	Local Waterway	
1 - Bell Creek- MTD 963 M.C.I.	180701050210	MUN, GWR, REC-1, REC-2, WARM, WILD	0.9	197	34.20267	-118.65899	962' u/s of Highlander Rd	34.20242	-118.65843	766' u/s of Highlander Rd	Bell Creek	
2 - Dry Canyon Creek (Calabasas) PD T1845	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD	1.24	1549	34.14711	-118.63044	676' u/s Park Ora	34.15177	-118.63181	870' d/s Park Ora	Dry Canyon	
3 - Santa Susana Creek tributary to Browns Canyon Creek M.C.I.	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD	0.06	99	34.27091	-118.60975	5560' N of Devonshire St	34.27096	-118.60990	5635' N or Devonshire St	Santa Susana Creek	
4 - Browns Canyon Creek	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD.	3	1303	34.271614	-118.590776	1895' u/s of Rinaldi St	34.27502	-118.59174	556' u/s of Rinaldi St	Browns Creek	
5 - Caballero Creek M.C.I. (West Fork)	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD	1.3	654	34.14974	-118.536845	890' u/s of Reseda Blvd	34.15061	-118.53665	238' u/s of Reseda Blvd	Caballero Creek	
6 - Caballero Creek M.C.I. (East Fork)	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD	0.35	164	34.14991	-118.536416	588' u/s of Reseda Blvd	34.15027	-118.53674	428' u/s of Reseda Blvd	Caballero Creek	
7 - Bull Creek M.C.O.	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD	5.61	2704	34.17875	-118.4978	165' d/s of c/l of Victory Blvd	34.18617	-118.49778	Confluence w/ Los Angeles River	Bull Creek	
8 - Hayvenhurst Drain, tributary to the Sepulveda Flood Control Basin Project - Project	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD, WET	0.3	218	34.16421	-118.491525	Hayvenhurst	34.16472	-118.49105	Ventura Fwy	Tributary of LA River	
9 - Tributary to the Sepulveda Flood Control Basin, Project 106 Outlet	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD, WET	0.12	120	34.18557	-118.47502	400' d/s of Victory Blvd	34.18524	-118.47502	520' d/s of Victory Blvd	Sepulveda Basin	
10 - Tributary to the Sepulveda Flood Control Basin, Project No 469	180701050208	MUN, GWR, REC-1, REC-2, WARM, WILD, WET.	7.12	4084	34.18843	-118.47365	751' d/s of Victory Blvd	34.18477	-118.48406	LA River (4945' d/s of Victory Blvd)	Tributary of LA River	
12 - Haines Canyon Creek M.C.O.	180701050105	MUN, GWR, REC-1, REC-2, WARM, WILD, RARE	0.4	400	34.2684	-118.32128	791' d/s of Wentworth St	34.26843	-118.32194	1228' d/s of Wentworth St	Haines Canyon	
13 - Tributary to Hansen Lake, Project No 5215 unit 1	180701050205	MUN, GWR, REC-1, REC-2, WARM, WILD, RARE	0.55	591	34.27146	-118.3591	1030' d/s of Foothill Blvd	34.26999	-118.35995	1535' d/s of Foothill Blvd	Tributary of Tujunga Wash	
14 - May Channel (M.C.O. into Pacoima Cyn)	180701050206	MUN, GWR, REC-1, REC-2, WARM, WILD, RARE	0.63	588	34.31194	-118.41056	3038' d/s of Hubbard St	34.31058	-118.40975	3728' d/s of Hubbard St/Conf. W/ Pacoima Cyn	May Channel	
15 - Pacoima Wash	180701050204	MUN, GWR, REC-1, REC-2, WARM, WILD, RARE	5.25	4656	34.22734	-118.45947	159' d/s of Parthenia	34.21471	-118.45828	1187' d/s of Lanark St	Pacoima Wash	
16 - Verdugo Wash-Las Barras Cyn (chnl inlet)	180701050207	MUN, GWR, REC-1, REC-2, WARM, WILD.	0.07	131	34.23318	-118.27123	157' u/s of conf. w/Las Barras Cyn Chnl	34.23310	-118.27142	27' u/s of conf. w/Las Barras Cyn Channel	Verdugo Wash	
18 - Engleheard Channel, tributary to Verdugo Wash	180701050207	MUN, GWR, REC-1, REC-2, WARM, WILD	1.1	744	34.20773	-118.24328	800' u/s of conf. w/ Verdugo Wash	34.20707	-118.24096	Conf. w/ Verdugo Wash	Verdugo Wash	
19 - Pickens Canyon, tributary to Verdugo Wash	180701050207	MUN, GWR, REC-1, REC-2, WARM, WILD	3.42	2461	34.22852	-118.22765	Crib dam No.7	34.22224	-118.22892	Pickens Debris Basin	Picken's Canyon	
20 - Webber Channel, tributary to Halls Canyon Channel (strm @ private bridge)	180701050207	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, WILD	0.13	123	34.22804	-118.21786	861' u/s of Los Amigos St	34.22792	-118.21801	746' u/s of Los Amigos St	Webber Channel	
21 - Webber Channel, tributary to Halls Canyon Channel (main chnl inlet d/s bridge)	180701050207	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, WILD	0.03	25	34.22753	-118.21875	496' u/s of Los Amigos St	34.22750	-118.21879	471' u/s of Los Amigos St	Webber Channel	
22 - Halls Canyon Channel	180701050207	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, WILD	2.63	2465	34.22228	-118.22217	1370' u/s of Jessen Dr	34.22315	-118.22090	Halls Cyn Debris Basin	Halls Canyon	
24 - Compton Creek	180701060606	MUN, GWR, REC-1, REC-2, WARM, WILD, WET	30.3	13495	33.87585	-118.21981	COE Station 199+31.00	33.84239	-118.20489	Los Angeles River	Los Angeles River	
25a - Los Angeles River - Willow to PCH (East/Left bank)	180701060606	MUN, IND, PROC, GWR, NAV, REC-1, REC-2, COMM, WARM, EST, MAR, WILD, RARE, MIGR, SPWN, SHELL, WET	56.2	5127	33.80427	-118.20471	Willow St	33.79722	-118.20466	Pacific Coast Hwy	Los Angeles River	
25b - Los Angeles River - Willow to PCH (West/Right bank)		5127		33.79166	-118.21419	Willow St	33.79019	-118.20622	Pacific Coast Hwy	Los Angeles River		
26 - Tributary to Dominguez Channel, Project 740	180701060606	MUN, NAV, REC-1, REC-2, COMM, WARM, EST, MAR, WILD, RARE, MIGR, SPWN.	0.35	947	33.87151	-118.29046	500' u/s of Artesia Blvd	33.87407	-118.29061	400' d/s Artesia Blvd	Unnamed Tributary of Dominguez Channel	
27 - Wilmington Drain	180701060606	MUN, REC-1, REC-2, WARM, WILD, RARE, WET..	7.87	3045	33.79928	-118.28843	110 Fwy	33.79114	-118.28580	Pacific Coast Hwy	Wilmington Drain	
28 - Triunfo Ck (PD T2200)	180701050402	MUN, GWR, REC-1, REC-2, WARM, WILD, RARE	23	431	34.11493	-118.77973	384' u/s of Mulholland Hwy	34.11439	-118.77941	D/s edge of Mulholland Hwy	Triunfo Creek	
29 - Las Virgenes Creek (PD T1684) M.C.I.	180701050205	MUN, REC-1, REC-2, WARM, COLD, WILD, RARE, MIGR, SPWN, WET	1.16	357	34.16862	-118.70269	Los Angeles/Ventura County Boundary	34.16796	-118.70183	3006' u/s of Thousand Oaks Blvd	Las Virgenes Creek	
32 - Stokes Cyn Channel (PD T043)	180701050205	MUN, REC-1, REC-2, WARM, COLD, WILD, RARE, MIGR, SPWN, WET	1.4	2178	34.10891	-118.696319	Int. of Quad Sheet blue line w/east bdy Sec 6	34.11058	-118.69363	1600' u/s Mulholland Hwy & Stokes Cyn Rd	Stokes Canyon	
33 - Medea Creek (PD T1378 u.2)	180701060606	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE, WET.	0.69	818	34.15525	-118.75899	731' u/s of Thousand Oaks Blvd.	34.15420	-118.75953	215' d/s of Thousand Oaks Blvd	Medea Creek	
34 - Medea Creek (PD T1005) Main Channel Outlet (Chumasa Park)	180701060606	MUN, ND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE	0.19	413	34.14589	-118.75564	535' d/s of Kanan	34.14863	-118.75040	940' d/s of Kanan	Medea Creek	
35 - Medea Creek M.C.I.-under Route 101	180701060606	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE, WET	0.14	99	34.14384	-118.76184	98' u/s of u/s side of Roadside Dr	34.14530	-118.75767	13' u/s of u/s side of Roadside Dr	Medea Creek	
36 - Cheseboro Main Channel Inlet	180701060606	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE, WET	0.08	61	34.14262	-118.74363	100' u/s of Driver Ave	34.14579	-118.73993	44' u/s of Driver Ave	Cheseboro Main Channel inlet	
37 - Medea Ck/Cheseboro Ck Outlet	180701060606	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE, WET	0.47	228	34.14199	-118.75937	614' d/s of Agoura Road	34.14202	-118.75899	784' d/s Agoura Road	Medea Creek	
38 - Lindero Creek M.C.O.	180701060606	MUN, REC-1, REC-2, WARM, WILD	0.19	205	34.14301	-118.76405	83' d/s of Agoura Rd	34.14271	-118.76403	270' d/s of Agoura Road	Lindero Main Channel Outlet	
39 - San Gabriel River, Beatty Channel Outlet @ SGR 25+99.00	180701060601	MUN, IND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE	0.26	406	34.14388	-117.93313	2323' d/s of Todd Ave	34.14404	-117.93377	2415' d/s of Todd Ave	Beatty Channel Outlet	
40a - San Gabriel River - Santa Fe Dam to I-10 Freeway	180701060601	MUN, IND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE	0.32	20996	34.06229	-117.97878	Santa Fe Dam	34.06452	-118.00442	I-10 Freeway	San Gabriel River	
40b - San Gabriel River - I-10 Freeway to Thienes Ave	180701060601	MUN, GWR, REC-1, REC-2, WARM, WILD, RARE	254.22	12374	34.05158	-118.0157	El Monte	34.03859	-118.02697	Thienes Ave	San Gabriel River	
41 - Walnut Creek	180701060601	MUN, GWR, REC-1, REC-2, WARM, WILD, WET	40.9	6090	34.06058	-117.99677	N Baldwin Park Blvd	34.05866	-118.00638	San Gabriel River	San Gabriel River	
42 - San Jose Creek d/s 1000' from end of concrete channel	180701060601	MUN, GWR, REC1, REC2, WILD, WET	2.75	801	34.03257	-118.00566	COE Station 87+25.00	34.03237	-118.00829	COE Station 79+25.00	San Jose Creek	
43a - San Gabriel River - Upper	180701060601	MUN, ND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE	74.61	3586	34.017319	-118.05875	Whittier Narrows Dam	34.01355	-118.06256	San Gabriel River Parkway	San Gabriel River	
43b - San Gabriel River- Lower	180701060601	MUN, ND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE		3068	34.00759	-118.06985	San Gabriel River Parkway	34.00678	-118.06849	Beverly Blvd	San Gabriel River	
44 - San Gabriel River- Rubber Dams	180701060601	MUN, ND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE	175.76	30895	33.96892	-118.08779	Beverly Blvd	33.93116	-118.10702	Firestone Blvd	San Gabriel River	
45 - Sand Canyon (PD T1307) Main Channel Inlet	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	0.05	102	34.43108	-118.4207	2018' u/s of Soledad Cyn Rd	34.43096	-118.42079	1916' u/s of Soledad Cyn Rd	Sand Canyon	
46 - Sand Canyon (PD T1307) Main Channel Outlet	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	0.03	84	34.42971	-118.42267	1100' u/s of Soledad Cyn Rd	34.42959	-118.42270	1020' u/s of Soledad Cyn Rd	Sand Canyon	

47 - Santa Clara River Main Chnl. (PD 1733 unit 1)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	0.76	1658	34.41467	-118.44702	D/s edge of State Route 14	34.41431	-118.44973	1875' d/s of State Route 14	Santa Clara River
48 - Mint Cyn Channel b/w Sierra Hwy & Adon Ave	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD.	3.1	2501	34.43035	-118.4432	Sierra Hwy	34.42489	-118.44797	1800' d/s of Sierra Hwy	Mint Cyn Channel
49 - Mint Cyn Channel b/w Adon Ave & Scherzinger	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	0.68	385	34.4244	-118.44846	Under Adon Ave	34.42398	-118.44884	382' d/s of Adon Ave	Mint Cyn Channel
50 - Mint Cyn Channel b/w Solomint & Soledad	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	1.54	735	34.41442	-118.44903	768' u/s of Soledad Cyn Rd	34.41683	-118.45382	99' u/s of Soledad Cyn Rd	Mint Cyn Channel
51 - Mint Cyn M.C.O. (PD 1894)/Santa Clara River - Main Channel	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	6.4	931	34.41358	-118.45596	1044' d/s of Soledad Cyn Rd	34.41323	-118.45743	SCR on d/s side of Sierra Hwy	Mint Cyn Channel
52 - Sierra Hwy Rd Drainage (CDR 523.203)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD.	0.4	772	34.41792	-118.45414	253' s/w of Dolan & east edge of Sierra Hwy	34.41688	-118.45393	Confluence w/ Mint Cyn Channel	Sierra Hwy Rd Drainage
53 - Santa Clara River Non-main Chnl. (PD 832) M.C.I.	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	0.03	35	34.40727	-118.46415	25' d/s of Sierra Hwy	34.40936	-118.46013	70' d/s of Sierra Hwy	Santa Clara River
54 - Santa Clara River Non-main Chnl. (PD 832) M.C.I.	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	0.31	316	34.41148	-118.4592	821' d/s of Sierra Hwy	34.41186	-118.45946	1098' d/s of Sierra Hwy	Santa Clara River
55 - Santa Clara River Main Chnl. Right Bank Reach (PD's 910, 832, 1758, 1562 unit 2)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	1.63	3518	34.41111	-118.46885	Sierra Hwy	34.41323	-118.45743	3049' d/s Sierra Hwy	Santa Clara River
56 - Santa Clara River Main Chnl - Left Bank Reach (PD 832)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	0.47	2346	34.42946	-118.4642	3049' d/s Sierra Hwy	34.42413	-118.46525	3501' d/s of Sierra Hwy (Hidaway Ave, produced)	Santa Clara River
57 - Whites Cyn (PD T704 M.C.I.)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	2.64	695	34.40849	-118.46774	1449' u/s of Foxlane	34.41080	-118.46724	753' u/s of Foxlane	Whites Cyn
58 - Santa Clara River Main Channel - Right Bank (PD 374)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	1.21	2644	34.41431	-118.47283	2114' u/s of old Soledad Cyn Rd bridge	34.41587	-118.47667	U/s of old Soledad Cyn Rd bridge	Santa Clara River
60 - Santa Clara River Main Channel - Right Bank Reach (PD's 1339 & 374)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	1.5	3166	34.41587	-118.47667	D/s side of new Soledad Cyn Rd bridge	34.42340	-118.48182	Conf. w/PD 313 (d/s Newhouse St, produced)	Santa Clara River
61 - Santa Clara River Main Channel (PD 659 & 754)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	4.3	4715	34.4205	-118.48385	D/s side of new Soledad Cyn Rd bridge	34.42665	-118.49406	1634' d/s of new Soledad Cyn Rd bridge	Santa Clara River
63 - Oak Ave Rd Drainage (CDR 523.081)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	2.8	914	34.42502	-118.502918	1400' N of Soledad Cyn Rd @ SCE lines	34.42379	-118.50258	2300' N of Soledad Cyn Rd @ SCE lines	Oak Ave Rd Drainage
64 - Soledad Cyn Rd Drain (CDR 523.071 D outlet)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	0.85	574	34.42052	-118.51215	(E side of) LA Aqueduct N of Soledad Cyn Rd	34.42129	-118.50404	1250' NW/o Soledad Cyn Rd & LA Aqueduct	Soledad Cyn Rd Drain
66 - Santa Clara River Main Channel (PD 1538)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	1.04	710	34.423209	-118.538688	1417' u/s of Bouquet Cyn Rd	34.42278	-118.53647	706' u/s of Bouquet Cyn Rd	Santa Clara River
67 - Bouquet Cyn Upper (PD's 1201, 802, 700B, & 625)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN, WET	16.3	6344	34.45979	-118.4929	63' d/s of Hob Ave, produced	34.44897	-118.50654	153' u/s of Urbandale Ave	Bouquet Cyn Upper
69 - Bouquet Cyn Middle (PD's 722, 773, 1365, 1065, & 451)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN, WET	12.51	7326	34.44828	-118.50748	122' d/s of Urbandale Ave	34.43441	-118.52395	54' d/s of middle crossing, Bouquet Cyn Rd	Bouquet Cyn Mid
70 - Bouquet Cyn Lower (PD's 544 & 345)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN, WET	8.54	3503	34.43429	-118.52399	2866' u/s lower crossing, Bouquet Cyn Rd	34.43081	-118.53445	D/s side of lower crossing, Bouquet Cyn Rd	Bouquet Cyn Lower
71 - Santa Clara River Main Channel (PD 1946)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	1.01	242	34.424	-118.56181	276' u/s of McBean Pkwy (conf w/ SF-SCR)	34.42401	-118.56221	D/s edge of McBean Parkway	Santa Clara River
72 - South Fork- SCR (Smizer Ranch M.C.I.)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET..	0.14	101	34.36955	-118.55678	1150' u/s of Wiley Canyon Road	34.36937	-118.55653	1050' u/s Wiley Canyon Road	Santa Clara River
73 - Wildwood Cyn Chnl (PD T361) M.C.I.	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	0.05	83	34.3715	-118.53922	109' u/s of Cedartown St	34.37128	-118.53921	U/s side of Cedartown St	Wildwood Canyon
74 - Wildwood Cyn Chnl (PD T361)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	0.02	365	34.37166	-118.53925	161' d/s of Cedartown St	34.37242	-118.53968	277' d/s of Cedartown St	Wildwood Canyon
75 - South Fork-SCR (PD's 725, 916, 1041, & 1300)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	18.92	14075	34.37972	-118.5522	255' d/s of Lyons Ave	34.41453	-118.54418	D/s edge of Magic Mtn Parkway	Santa Clara River
76 - Pico Cyn (PD 813)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	4.26	4116	34.38939	-118.552514	Vista Valencia Golf Course	34.38833	-118.54656	South Fork Santa Clara River	Pico Canyon
77 - Newhall Ck Outlet	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	6.29	2092	34.39038	-118.54311	1040' d/s of 15th St	34.39505	-118.54038	Confluence w/SCR-South Fork	Newhall Creek Outlet
78 - Placerita Creek	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	1.16	376	34.39077	-118.54067	D/s edge of San Fernando Rd	34.39169	-118.53634	Confluence w/ Newhall Creek	Placerita Creek
79 - South Fork- SCR (Valencia Blvd Bridge Stabilizer)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	1.17	168	34.41909	-118.54878	D/s edge of Valencia Blvd	34.41916	-118.54933	167' d/s of Valencia Blvd	Santa Clara River
80 - South Fork-SCR (PD's 1947 & 1946)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	8.18	2686	34.42035	-118.55385	3080' u/s of McBean Parkway	34.42399	-118.56141	276' u/s of McBean Pkwy (conf.w/SCR)	Santa Clara River
82 - Santa Clara River Main Chnl (PD 2278)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	4.8	849	34.42547	-118.57382	740' s/e of Ave. Hopkins & Ave. Rockefeller	34.42836	-118.57059	S/o Avenue Hopkins & Avenue Rockefeller	Santa Clara River
86 - Violin cyn M.C.O.	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	1.3	1006	34.49086	-118.61224	1021' d Ridge Route Rd	34.49005	-118.61100	Conf w/ Castaic Creek	Violin Canyon
87 - Castaic- Old Road Drainage (CDR 525.021D) Outlet	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.19	225	34.45146	-118.61599	610' d/s of Hasley Cyn rd, w/o The Old Rd	34.45122	-118.61621	Conf w/ Castaic Creek	Castaic Creek
88 - Hasley Cyn Upper (PD T1496)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.42	1051	34.47089	-118.66325	755' u/s of Sharp Rd	34.46816	-118.66237	330' d/s of Sharp Rd	Hasley Canyon Upper

89 - Hasley Cyn South Fork (PD T1496)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.28	341	34.46612	-118.66224	331' u/s of Romero Cyn Rd along South Fork	34.46543	-118.66150	160' u/s of Romero Cyn Rd	Hasley Canyon South Fork
90 - Hasley Cyn Lower (North Fork PD T1496)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.68	1051	34.46408	-118.66563	1089' u/s of Romero Cyn Rd along Main Line	34.46496	-118.66093	100' d/s of Romero Cyn Rd	Hasley Canyon Lower
91 - San Martinez Chiquito Cyn u/s Keningston Rd	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.31	599	34.44857	-118.67272	530' u/s of San Martinez Rd (w/o Borton St)	34.44764	-118.67108	Keningston Rd	San Martinez Chiquito Canyon
92 - San Martinez Chiquito Cyn (N. Fork) unnamed	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.29	768	34.45066	-118.67356	920' u/s of c/l of San Martinez Rd	34.44872	-118.67297	Conf. w/ San Martinez Chiquito Cyn Chnl	San Martinez Chiquito Canyon
93 - S.M.C.C. b/w Keningston/Val Verde Park	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.56	1072	34.44767	-118.67097	400' d/s of Keningston Rd	34.44693	-118.66757	1054' d/s of Keningston Rd	San Martinez Chiquito Canyon
94 - S.M.C.C. b/w Val Verde Park/ d/s of Madison St	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	1.57	2446	34.44093	-118.66301	1092' u/s of Chiquito Cyn Rd	34.44193	-118.65604	268' d/s of Madison St	San Martinez Chiquito Canyon
95 - Project No 1224	180701020201	MUN, AGR, GWR, REC1, REC2, WARM, WILD.	7.95	1823	34.54303	-117.98298	Ave T	34.54691	-117.98446	Confluence of Little rock Creek	Unnamed Tributary of Little Rock Wash
96 - PD 1591, Calabassas	180701020201	MUN, AGR, GWR, REC1, REC2, WARM, WILD.	0.92	532	34.14607	-118.63025	85' u/s of culvert under Vicasa Drive	34.14675	-118.63043	360' d/s of culvert under Vicasa Drive	Dry Canyon
97 - PD 1982, Castaic Creek	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	2.3	2002	34.45126	-118.61622	300' d/s of The Old Road	34.44625	-118.61822	2300' d/s of The Old Road	Castaic Creek
98 - Walnut Creek - Channel Inlet	180701020201	MUN, ND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD; WILD, RARE	0.14	51	34.07981	-117.86027	30' u/s of perpendicular ext. of Chaparro Rd	34.07983	-117.86020	Perpendicular extension of Chaparro Road	Walnut Creek
99 - Kagel Canyon - Tujung Wash	180701020201	MUN, GWR, REC-1, REC-2, WARM, WILD	1.67	4844	34.29612	-118.3778	Blue Sage Drive	34.28418	-118.37417	City of Los Angeles Boundary	Kagel Canyon
100 - Dry Canyon Calabassas Creek Inlet	180701020201	MUN, GWR, REC-1, REC-2, WARM, WILD	0.05	114	34.1556	-118.6328	1835' u/s of Ave San Luis	34.15534	-118.63259	1775' u/s of Ave San Luis	Dry Canyon
101 - Violin Cyn (PD 2312)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE	5.04	1818	34.50334	-118.62599	2637' u/s of Lake Hughes Road	34.49918	-118.62264	820' u/s of Lake Hughes Road	Violin Canyon
102 - Violin Cyn (PD 2275)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE	1.76	975	34.50809	-118.63997	1072' u/s of d/s face of Sierra Oak Trail RCB	34.50814	-118.63678	94' u/s of d/s face of Sierra Oak Trail RCB	Violin Canyon
103 - Bouquet Cyn Channel (PD 2225)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN, WET	7.31	1348	34.42678	-118.54201	173' d/s of centerline of Newhall Ranch Road (Beginning of Grouted Stone Toe)	34.42554	-118.54366	MWD Fee R/W on the Right Bank. Embankment turn at the Santa Clara River on Left Bank	Bouquet Canyon Channel
104 - Castaic Creek (PD 2441 Unit 2)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	38.12	2223	34.44217	-118.61282	669' u/s of Muirfield Lane Centerline	34.44582	-118.61466	478' d/s of Turnberry Lane Centerline	Castaic Creek
105 - San Francisquito Cyn Channel (PD 2456)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET	13.8	833	34.44554	-118.55743	417' u/s of Decoro Drive Centerline	34.44328	-118.55789	416' d/s of Decoro Drive Centerline	San Francisquito Canyon Channel
106 - Castic Drain Outlet	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	1.46	751	34.48337	-118.61439	Toe of Grouted Riprap Apron	34.48531	-118.61523	147' D/S of Grouted Rip Rap Apron	Castic Drain Outlet
107 - The Old Road Channel	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE, WET.	0.51	1028	34.35549	-118.55286	230' US Driveway into 24136 the Old Road	34.35775	-118.55456	U/s of Concrete Lined Channel	Unnamed Tributary Upstream of South Fork of Santa Clara River
108 - Pico Canyon ( PD 2528)	180701020201	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD	1.38	3100	34.38166	-118.58176	Stevenson Ranch DB	34.38624	-118.5731	The Old Road	Pico Canyon
109 - Santa Clara River - S. Bank W. of Mcbean Pkwy (MTD1510)	180701020201	MUN, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, WET	5.34	372	34.42412	-118.5643	371' U/S Mcbean Pkwy centerline	34.424008	-118.56308	PD 1946	Santa Clara River
110 - Hasley Canyon Channel(PD2262)	180701020201	MUN, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, WET	7.79	3737	34.45157	-118.63377	PD 2508	34.4455	-118.62423	Castic Creek	Hasley Canyon Channel