

MODEL	LOCATION POINT FOR FLOWRATE VALUES LISTED	AREA	2 YR WITH AR	5 YR WITH AR	10 YR WITH AR	50 YR WITH AR	100 YR WITH AR	500 YR WITH AR
ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
11B	ARROYO SIMI AT HWY. 118.(HEADWATERS)	256	57	144	235	540	722	1,290
22A	ARROYO SIMI AT KUEHNER DR.	1053	169	427	694	1,597	2,135	3,815
40AB	ARROYO SIMI PRIOR TO JCT. W/ WHITE OAK	1736	243	616	1,001	2,303	3,079	5,501
57B	WHITE OAK AT RONALD REAGAN FWY W/ MT. SINAI BASIN	975	74	188	305	702	938	1,676
58B	WHITE OAK CHL.PRIOR TO JCT.W/HUMMINGBIRD W/BASIN	1009	74	189	306	705	943	1,685
79C	HUMMINGBIRD CREEK DOWNSTREAM OF RONALD REAGAN FWY	1000	158	400	651	1,497	2,002	3,577
82CD	HUMMINGBIRD CREEK AT KUEHNER DR.	1120	170	430	698	1,607	2,148	3,839
85CD	HUMMINGBIRD CREEK AT ALSCOT AVENUE	1236	181	459	745	1,716	2,294	4,099
87BC	WHITE OAK CHL.AFTER JCT.W/HUMMINGBIRD	2319	223	563	916	2,107	2,817	5,035
88B	WHITE OAK PRIOR JCT.W/ARROYO SIMI	2361	222	562	914	2,103	2,812	5,025
96AB	ARROYO SIMI AFTER JCT.W/WHITE OAK CHANNEL W/BASIN AT MT.SINAI	4426	467	1,181	1,920	4,419	5,907	10,556
108AB	ARROYO SIMI AT STOW STREET (NEW STREAMGAGE SITE)	5004	506	1,281	2,081	4,790	6,404	11,443
124A	ARROYO SIMI PRIOR TO JCT W/STEARNS ST.DRN.	5653	522	1,321	2,147	4,941	6,606	11,805
134B	STEARNS ST.DRN.AT HWY 118	432	69	175	284	655	875	1,564
145B	STEARNS ST.DRN.PRIOR JCT W/ARROYO SIMI	920	132	333	542	1,247	1,667	2,978
146AB	ARROYO SIMI AFTER JCT.W/STEARNS ST. DRN.	6573	584	1,479	2,403	5,530	7,393	13,211
147A	ARROYO SIMI UPSTREAM OF LAS LLAJAS CANYON CHANNEL	6636	585	1,481	2,406	5,538	7,404	13,230
159BC	LAS LLAJAS DAM INFLOW	4327	363	920	1,494	3,439	4,598	8,216
160B	LAS LLAJAS DAM OUTFLOW Q100 FR VCRAT RUN,6/97,Y=3.97"LS	4327	43	109	176	406	543	970
173C	CHIVO CYN W/NO DAM PRIOR TO JCT.W/LAS LLAJAS	2528	230	583	947	2,180	2,915	5,208
174BC	LAS LLAJAS CHL AFTER JCT.W/CHIVO CYN(NO DAM ON CHIVO)	6855	260	658	1,069	2,460	3,289	5,877
182C	MARR DIVERSION PRIOR TO JCT.W/LAS LLAJAS	381	74	188	306	703	940	1,680
183BC	LAS LLAJAS AFTER JCT.W/MARR DIVERSION	7294	280	709	1,152	2,651	3,544	6,334
192C	KADOTA FIG CHL PRIOR TO JCT W/LAS LLAJAS	322	74	187	304	700	936	1,673
193BC	LAS LLAJAS AFTER JCT.W/KADOTA FIG AT ALAMO ST.	7764	304	771	1,252	2,882	3,853	6,885
194B	LAS LLAJAS AT HWY 118 W/DAM ON LAS LLAJAS	7836	304	770	1,251	2,878	3,848	6,876
196B	LAS LLAJAS PRIOR TO JCT.W/ARROYO SIMI (NO DAM ON CHIVO)	7953	310	785	1,275	2,934	3,923	7,010
197AB	ARROYO SIMI AFTER JCT.W/LAS LLAJAS (ONE DAM) NO A.R.	14589	822	2,081	3,382	7,785	10,407	18,598
217A	ARROYO SIMI PRIOR TO JCT W/TAPO ST.DRN.	15200	815	2,064	3,354	7,720	10,321	18,444
233BC	TAPO ST. DRN.AT LOS ANGELES AVENUE	489	83	211	343	788	1,054	1,883
236AB	ARROYO SIMI AFTER JCT.W/TAPO ST. DRN.	15819	822	2,080	3,380	7,780	10,401	18,586
270C	MEIER CYN.EAST FK.NR.BRANDIS CAMP	2104	213	538	875	2,013	2,691	4,810
294D	MEIER CYN.WEST FK.PRIOR JCT.W/EAST FK.	1284	173	438	712	1,638	2,190	3,914
296CD	MEIER CYN AFTER JCT.EAST & WEST FKS.	3388	346	875	1,422	3,273	4,376	7,819
303C	MEIER CYN PRIOR TO JCT.W/ARROYO SIMI	3744	342	867	1,409	3,243	4,335	7,747
306AC	ARROYO SIMI AFTER JCT.W/MEIER CANYON	19765	1,085	2,746	4,463	10,271	13,731	24,538
325A	ARROYO SIMI PRIOR TO JCT W/TAPO CYN CHL.	20687	1,080	2,733	4,442	10,222	13,666	24,422
343B	TRIPAS CYN PRIOR TO JCT.W/TAPO CYN	5556	474	1,201	1,952	4,493	6,006	10,733
347BC	TAPO CANYON AFTER JCT.W/ TRIPAS CYN	6888	612	1,548	2,516	5,791	7,742	13,835
355C	GILDEBRAND CANYON PRIOR TO JCT.W/TAPO CANYON	3142	299	758	1,231	2,834	3,788	6,770
356BC	TAPO CANYON AFTER JCT.W/GILDEBRAND CYN.	10536	872	2,207	3,587	8,256	11,037	19,723
358B	TAPO CYN CHAL. AT TAPO CANYON ROAD (NO DAM)	11356	882	2,234	3,630	8,355	11,170	19,960
359B	TAPO CANYON AT CANYON MOUTH W/L SUBAREAS RUN,6/97,DDT/LS	11425	883	2,235	3,632	8,360	11,176	19,972
390B	TAPO CYN AT HWY 118 W/SPLITS OF CAPACITY AT XINGS	12231	544	1,378	2,239	5,153	6,888	12,310
393B	TAPO CANYON W/ SPLITS AT COCHRAN STREET	12327	239	606	985	2,267	3,031	5,417
418B	TAPO CYN PRIOR TO JCT W/ARROYO SIMI W/LS SUBAREAS	13182	274	694	1,127	2,595	3,469	6,199
419AB	ARROYO SIMI AFTER JCT W/TAPO CYN CHL	33869	1,190	3,014	4,897	11,271	15,068	26,926
423BC	RUNKLE CANYON HEADWATERS ABOVE DAM	722	137	347	564	1,299	1,736	3,103
424B	RUNKLE CANYON DAM INFLOW Q100,AR=0.92,Y=3.6,VVM/DDT/LS,6/97	954	106	269	437	1,006	1,345	2,403
437B	RUNKLE CANYON AT FITZGERALD ST.	1632	160	405	658	1,514	2,024	3,616
440B	RUNKLE CANYON PRIOR TO JCT. W/ARROYO SIMI	1782	163	413	671	1,544	2,065	3,690
441AB	ARROYO SIMI AFTER JCT. W/RUNKLE CANYON	35651	1,239	3,138	5,099	11,736	15,689	28,037
452B	TAPO HILLS DIVERSION NO.2 INFLOW TO DAM	140	30	76	124	286	382	683

MODEL	LOCATION POINT FOR FLOWRATE VALUES LISTED	AREA	2 YR	5 YR	10 YR	50 YR	100 YR	500 YR
ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	WITH AR (cfs)	WITH AR (cfs)	WITH AR (cfs)	WITH AR (cfs)	WITH AR (cfs)	WITH AR (cfs)
453B	TAPO HILLS DIVERSION NO. 2 OUTFLOW FROM DAM	140	6	14	23	53	71	127
460C	TAPO HILLS DIVERSION NO. 1 INFLOW TO DAM	110	23	59	97	222	297	531
460C	TAPO HILLS DIVERSION NO. 1 OUTFLOW FROM DAM	110	4	11	18	42	56	100
466B	DITCH ROAD DRAIN PRIOR TO JCT.W/DRY CANYON	385	31	78	126	291	389	695
488C	DRY CANYON CHANNEL PRIOR TO JCT.W/DITCH RD.DRN.	787	102	257	418	962	1,286	2,298
489BC	DRY CANYON CHANNEL AFTER JCT.W/DITCH RD.DRN.	1172	123	312	507	1,167	1,561	2,789
500B	DRY CANYON CHANNEL AT HWY 118	1476	137	348	565	1,300	1,738	3,105
509B	DRY CANYON CHANNEL AT RR PRIOR TO JCT W/LATERAL	1786	171	433	704	1,621	2,167	3,872
513C	DRY CYN.LATERAL PRIOR TO JCT W/DRY CYN AB.RR	213	35	88	143	330	441	788
514BC	DRY CYN.CHL.AFTER JCT.W/LATERAL DRN.AB.RR	1999	193	488	794	1,827	2,442	4,365
519B	DRY CANYON AT HEYWOOD STREET	2216	213	538	874	2,012	2,690	4,807
520B	DRY CYN.CHL.PRIOR TO JCT.W/ARROYO SIMI	2234	212	537	873	2,008	2,685	4,798
528AB	ARROYO SIMI AFTER JCT.W/DRY CYN DRAIN	38152	1,262	3,195	5,192	11,949	15,974	28,546
534B	ERRINGER ROAD LATERAL AT FITZGERALD PRIOR TO JCT.	228	43	108	175	403	539	963
542CD	EXISTING ERRINGER DEBRIS BASIN INFLOW	333	61	153	249	574	767	1,371
548BC	ERRINGER RD. DRN. AFTER JCT.W/LATERAL	751	81	205	333	767	1,026	1,833
550B	ERRINGER DRAIN AT ARCANE STREET	804	86	217	352	810	1,083	1,935
552B	ERRINGER RD. DRN. PRIOR TO JCT. W/ARROYO SIMI	874	87	221	360	828	1,107	1,978
553AB	ARROYO SIMI AFTER JCT.W/ERRINGER RD.DRN.	39026	1,265	3,204	5,206	11,982	16,018	28,625
563AB	ARROYO SIMI UPSTREAM OF BUS CANYON DRAIN	39334	1,263	3,198	5,197	11,961	15,990	28,575
568AB	ARROYO SIMI AT FIRST STREET	39538	1,261	3,192	5,187	11,939	15,961	28,523
596BC	BUS CANYON AT CYN.MOUTH AB.BRIDAL PATH HOMES	1657	208	526	855	1,967	2,630	4,700
600B	BUS CANYON AT FIRST STREET	1913	198	500	813	1,871	2,502	4,471
605C	BUS CANYON INFLOW TO DETENTION AREA	146	21	53	86	197	264	472
606C	BUS CANYON TRIBUTARY, OUTFLOW THRU DAM	146	10	25	40	92	123	220
609B	BUS CANYON BEFORE JNC W/BUS CAN. TRIB.	2257	198	500	813	1,872	2,502	4,471
630C	BUS CANYON DRAIN TRIBUTARY AT FITZGERALD ROAD	590	94	239	388	892	1,193	2,132
633C	BUS CANYON DRAIN TRIBUTARY AT FIRST STREET	698	99	252	409	941	1,259	2,249
637C	BUS CANYON TRIBUTARY PRIOR TO JCT. W/BUS AT ROYAL	780	108	273	443	1,020	1,363	2,436
638BC	BUS CANYON AFTER JCT.W/TRIBUTARY AT ROYAL AVE.	3037	220	558	906	2,086	2,789	4,983
648B	BUS CANYON AT ARROYO SIMI PRIOR TO JCT.	3202	222	563	915	2,106	2,816	5,032
649AB	ARROYO SIMI AFTER JCT.W/BUS CYN,EXISTING DAMS ONLY	42740	1,346	3,408	5,537	12,744	17,038	30,446
665B	NORTH SIMI DRAIN INFLOW TO PROPOSED DETENTION DAM	699	80	203	331	761	1,017	1,817
671BC	NORTH SIMI DRN AFTER JCT W/LATL ABOVE HWY 118 ROUTED TO CALDWELL	874	83	211	343	789	1,054	1,884
684BD	NORTH SIMI DRN W/COCHRAN ST LATERAL LIMITED TO 150 CFS	1183	97	245	399	918	1,227	2,193
686BC	NORTH SIMI DRN AFTER JCT. W/NORTH LATERAL AT FIRST STREET	1217	98	248	402	926	1,238	2,213
693BC	NORTH SIMI DRN AT FIRST STREET WITH 10-YEAR LIMITED PIPES	1443	108	274	445	1,024	1,369	2,447
707AB	ARROYO SIMI AFTER JCT. W/NO SIMI DRN. W/NO DAM & NO LATL.	44451	1,362	3,448	5,603	12,895	17,240	30,808
722AB	ARROYO SIMI AT MADERA ROAD W/EXISTING DAMS	45013	1,360	3,444	5,597	12,881	17,221	30,774
739B	OAK CYN. AT LONG CANYON RD.	1477	176	446	724	1,666	2,228	3,981
743B	OAK CYN .AT SYCAMORE DAM PRIOR TO JCT.W/OTHER TRIBS.	1831	165	419	681	1,567	2,095	3,743
763CD	SYCAMORE CYN. AFTER JCT. W/TRIBUTARY NR.LAKE PK.DR.	755	95	241	392	902	1,206	2,155
785D	WEST FK. SYCAMORE CYN. PRIOR TO JCT. W/SYCAMORE	1461	163	412	670	1,542	2,062	3,684
786CD	SYCAMORE CYN. AFTER JCT. W/ WEST FK. INFLOW TO DAM	2250	229	580	942	2,168	2,899	5,180
795BC	SYCAMORE CYN. DAM TOTAL INFLOW	4390	399	1,011	1,642	3,780	5,053	9,030
796B	SYCAMORE CANYON DETENT. DAM OUTFLOW, DBT/LS,7/97,Y=3.74"	4390	99	250	406	934	1,249	2,232
799C	SINALOA LAKE OUTFLOW	197	34	86	139	320	428	765
809B	SYCAMORE CYN CHL AT MADERA RD XING W/BONITA DR.	5114	136	345	561	1,291	1,726	3,084
812B	SYCAMORE CYN CHL. PRIOR TO JCT. W/ARR. SIMI W/DAM	5276	153	386	628	1,445	1,932	3,453
813AB	ARROYO SIMI AFTER JCT.W/ SYCAMORE CYN. W/ EXISTING DAMS	50289	1,351	3,420	5,558	12,791	17,100	30,558
837B	BREA CYN. AT CITY BOUNDARY	907	149	376	611	1,407	1,881	3,361
847BC	BREA CYN. AT HIGHWAY 118	1181	154	391	635	1,462	1,954	3,492
851B	BREA CYN PRIOR TO JCT. W/ ARROYO SIMI	1333	158	399	649	1,493	1,996	3,566
852AB	ARROYO SIMI AFTER JCT. W/BREA CYN.	51622	1,354	3,428	5,571	12,822	17,141	30,632

MODEL	LOCATION POINT FOR FLOWRATE VALUES LISTED	AREA	2 YR	5 YR	10 YR	50 YR	100 YR	500 YR
ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR
			(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
871B	OUTLET FROM SIMI VLY SANITARY LANDFILL AB. HWY 118	192	37	93	151	347	464	829
990B	ALAMOS CYN AT CITY BOUNDARY	3496	290	735	1,195	2,750	3,676	6,569
998B	ALAMOS CYN. AT HWY. 118	3753	309	782	1,271	2,924	3,910	6,987
1000B	ALAMOS CYN.PRIOR TO JCT. W/ ARROYO SIMI (@railroad)	3804	310	784	1,274	2,932	3,920	7,005
1002AB	ARROYO SIMI AFTER JCT. W/ALAMOS CYN. Q-100P W/ EXISTING DAMS '97	56751	1,379	3,491	5,673	13,057	17,455	31,192
1031AB	ARROYO SIMI DOWNSTREAM OF ALAMOS CYN. MDP LIMIT LINE	57696	1,376	3,485	5,662	13,032	17,423	31,135
1071B	OIL FIELD CYN PRIOR TO JCT W/ NO. 2 CANYON	964	137	313	479	993	1,281	2,117
1086E	NUMBER 2 CYN. PRIOR TO JCT. W/ OIL FIELD CYN.	710	123	281	430	891	1,150	1,901
1087BE	NUMBER 2 CANYON AFTER JCT. W/ OIL FIELD CYN.	1674	237	540	828	1,715	2,213	3,658
1114D	CAMPUS ROAD CYN PRIOR TO JCT. W/ NO. 2 CANYON	877	139	318	487	1,009	1,302	2,152
1115BD	NUMBER 2 CYN. AFTER JCT W/ CAMPUS RD CYN AT CITY BOUNDARY	3050	385	878	1,346	2,790	3,600	5,950
1125BF	CANYON NO.2 AT HWY 118 XING PRIOR TO JCT. W/ARR.SIMI	3321	386	880	1,349	2,796	3,607	5,963
1126AB	ARROYO SIMI AFTER JCT. W/ NUMBER 2 CYN.	61379	2,062	4,702	7,208	14,936	19,272	31,857
1128B	STRATHEARN CYN TR3963 Q100FW/RAMSEYER PROJ.W/J' DDT/GKC/LS,7/97	42	10	24	37	76	98	162
1138B	INLET Q AT TERMINUS 16TH CIRCLE & 17TH CIRCLE	440	74	170	260	539	696	1,150
1139B	Q @ PRIVATE RECREATION AREA, PARCEL R-3	488	75	171	263	544	702	1,160
1143B	Q @ [STL STRS. [STVR; P-2	519	75	172	264	546	705	1,165
1145D	INLET Q AT TERMINUS C STREET	26	9	21	32	66	85	141
1148E	INLET Q AT 7TH CIRCLE	59	15	34	53	109	141	233
1161C	INLET Q AT PECAN AVENUE	414	66	150	230	477	615	1,017
1163BC	STRATHEARN CYN EAST FK.W/PECAN ST.PIPE INCL	1157	150	343	526	1,089	1,405	2,323
1193D	STRATHEARN CANYON PRIOR TO CONFLUENCE WITH 111B	1452	181	413	633	1,312	1,693	2,799
1194BD	STRATHERN CANYON AT TRACT BOUNDARY	2618	292	667	1,022	2,117	2,732	4,516
1197B	STRATHEARN CANYON AT ARROYO SIMI, W/ TR.3963	2675	292	666	1,021	2,116	2,730	4,513
1198AB	ARROYO SIMI AFTER JCT. W/ STRATHERN CYN.	64050	2,152	4,907	7,521	15,585	20,110	33,242
1277B	HAPPY CAMP CYN.AT REG. PK.UPSTREAM BOUNDARY	3920	349	796	1,220	2,529	3,263	5,393
1301B	HAPPY CAMP CYN AT DAM SITE #1A	5389	367	838	1,284	2,661	3,434	5,676
1316CE	HAPPY CAMP CYN AT DAM SITE #1B	891	105	239	366	758	978	1,616
1317C	NO. FK. HAPPY CAMP CYN PRIOR TO W/ HAPPY CAMP MAIN CHL.	947	102	232	355	735	949	1,569
1318BC	HAPPY CAMP CYN. AFTER JCT. W/ NO. FK. HCC	6408	431	982	1,505	3,118	4,024	6,651
1322BE	HAPPY CAMP CYN AT DAM SITE #2	6582	434	990	1,517	3,144	4,057	6,706
1329B	HAPPY CAMP CYN AT DAM SITE #3	7041	428	977	1,497	3,103	4,003	6,618
1330B	HAPPY CAMP CYN. AT CITY LIMIT BOUNDARY	7119	426	971	1,489	3,085	3,981	6,581
1337B	HAPPY CAMP CANYON AT HWY 118	7481	432	985	1,510	3,129	4,038	6,674
1343B	HAPPY CAMP CYN AT ARROYO SIMI	7589	433	986	1,512	3,133	4,042	6,682
1344AB	ARROYO SIMI AFTER JCT. W/HAPPY CAMP CYN. AT VA COLONY	72423	2,374	5,413	8,297	17,193	22,185	36,672
1350B	CASTRO WILLIAMS SPILLWAY WITH ROUTED FLOW FROM WEST, DDT/BJ	62	17	38	58	120	155	256
1361B	CASTRO WILLIAMS NEAR LOS ANGELES AVE.IN MOORPARK	357	64	145	223	461	595	984
1401AC	ARROYO SIMI AT NEW LOS ANGELES AVE. NEAR SCIENCE DR.	72906	2,374	5,413	8,297	17,193	22,184	36,670
1417B	CASTRO WILLIAMS SPILLWAY NEAR LOS ANGELES AVE.	928	164	375	574	1,190	1,536	2,539
1427AB	ARROYO SIMI AT SPRING STREET- SITE OF GAGE 801	74000	2,373	5,412	8,295	17,190	22,180	36,664
1450AB	ARROYO SIMI AT LIBERTY BELL RD. (LETA YANCY)	74311	2,372	5,408	8,290	17,179	22,166	36,640
1463B	SHASTA DRAIN PRIOR TO JCT. W/ARR.SIMI	179	25	57	87	181	233	385
1464AB	ARROYO SIMI AFTER JCT.W/SHASTA DRAIN	74490	2,371	5,407	8,288	17,174	22,160	36,630
1472AB	ARROYO SIMI AT TIERRA REJADA ROAD.	74711	2,368	5,399	8,275	17,148	22,127	36,575
1490A	ARROYO LAS POSAS PRIOR JCT WITH PEACH HILL	74905	2,364	5,390	8,262	17,120	22,091	36,516
1491B	PEACH HILL UPDATE W/AS-BUILT PLANS & DEV.(NEW MAP) DT/BA/89	0	6	14	21	44	57	94
1501BC	PEACH HILL AT UPSTREAM END OF HAWKES FEMA STUDY	276	72	164	251	520	671	1,109
1508D	PIPE IN TIERRA REJADA PRIOR TO JCT.W/PEACH HILL	172	44	100	153	318	410	678
1511E	PEACH HILL TRIBUTARY FRON NO.PRIOR TO JCT.W/MAIN CH.	154	36	82	126	260	336	555
1512BE	PEACH HILL WASH AFTER JCT.W/NO TRIBUTARY 1989 UPDAT	552	124	283	434	900	1,161	1,919
1513BD	PEACH HILL WASH AFTER JCT.W/PIPE IN TIERRA REJ. UPDT	724	152	346	531	1,100	1,420	2,347
1520D	EAST BRANCH OF PIPE LATERAL PRIOR TO JCT.W/WEST BRCH.	234	51	115	177	367	473	782
1525E	WEST BRANCH OF PIPE LATERAL PRIOR TO JCT.W/EAST BRCH.	255	57	130	199	413	533	881

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ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR
			(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
1526DE	102 INCH PIPE IN MT.MEADOW PRIOR TO JCT.W/MAIN BRCH.	489	107	244	374	774	999	1,651
1527BD	PEACH HILL WASH AFTER JCT.W/102 IN PIPE UPDATE 89	1344	250	571	875	1,814	2,340	3,868
1530C	PEACH HILL TRIBUTARY PRIOR TO JCT.W/MAIN UPDATE 89	37	10	22	34	70	90	149
1535BD	PEACH HILL WASH-TOTAL INFLOW INTO RETENTION BASIN	1619	228	519	796	1,650	2,128	3,518
1536B	PEACH HILL WASH-OUTFLOW FRM RETENT.BSN.'89,Y=3.9W/125%DBR	1619	159	363	556	1,152	1,486	2,456
1540B	PEACH HILL WASH-RTED.THUR BSN.PRIOR TO JCT.W/HOME ACRES	1664	159	363	557	1,153	1,488	2,460
1555D	HOMEACRES DRN.PRR TO JCT.W/PEACH HILL RTED.THUR BASIN UPD	785	100	229	351	727	938	1,550
1556BD	PEACH HILL WASH-AFTER JCT.W/HOMEACRES,INC.BSN.RTE. 89 UPD.	2449	231	526	806	1,671	2,156	3,564
1557B	PEACH HILL WASH-AT ARR. SIMI W/RTED.BSN & HOMEACRES UPD	2527	227	518	795	1,647	2,125	3,512
1558AB	ARROYO LAS POSAS AFTER JT.W/PEACH HILL WASH & HOMEACRES	77432	2,421	5,521	8,463	17,537	22,629	37,405
1561B	WALNUT-GABBERT CYN,ULT.LNDUSE, J&K ZONE RAIN DDT/DKT 5/96	94	24	56	85	177	228	377
1566B	WALNUT CANYON ROAD	390	91	209	320	663	855	1,413
1567B	DOWNSTREAM OF WALNUT CANYON	439	101	229	352	729	940	1,554
1574BC	WALNUT CYN JCT.W/WEST LATL.ULTIMATE LANDUSE NO DETN.	709	146	334	512	1,060	1,368	2,261
1586E	MOORPARK DRN. NO. 1 PRIOR TO WALNUT CYN JCT.	27	8	18	28	58	75	124
1587DE	MOORPARK DRAIN NO. 1 PER '95 MDP W/ULTIMATE CONDITION	144	32	72	111	229	296	489
1588BD	WALNUT CYN DRN.JCT W/MPK DRN.NO.1 W/ULTIMATE LANDUSE	853	169	385	591	1,224	1,580	2,611
1589B	WALNUT CYN . CHL. AFTER JCT. W/ MPK. DRN. NO. 1	853	168	383	588	1,218	1,571	2,597
1595BC	WALNUT CYN DRN.JCT W/LATL.BEFORE GABBERT RD. ULTIMATE	1048	191	436	669	1,385	1,788	2,955
1606CE	WALNUT TRIBUTARY AT FUTURE FREEWAY XING, ULTIMATE	468	102	234	358	742	957	1,582
1608BC	WALNUT CYN. AFTER JCT. W/LATERALS ADJACENT TO GABBERT RD.	1546	198	453	694	1,437	1,855	3,066
1609B	WALNUT CYN. CHL. PRIOR TO JCT. W/ GABBERT CYN. DRN.	1616	199	453	695	1,440	1,859	3,072
1610B	WALNUT CANYON AT HWY 118 PRIOR JCT. ULTIMATE CONDITION	1616	199	453	694	1,438	1,855	3,067
1621D	DRAIN FROM EAST ALONG HWY 118 PRIOR TO JCT. W/WALNUT	173	40	92	141	291	376	622
1622BD	WALNUT CYN AT HWY 118 AFTER JCT. W/HWY DRAIN FROM EAST	1789	203	464	711	1,473	1,901	3,142
1640DF	EPWORTH DRAIN AT BROADWAY; ULTIMATE LANDUSE	538	83	189	290	601	775	1,281
1655DE	EPWORTH DRN AT JCT.W/GABBERT NR.MPK CITY LMTS. ULTIMATE	1177	160	365	560	1,161	1,498	2,476
1664CD	GABBERT CYN AFTER JCT W/MPK.COUNTRY CLUB ESTAT.ULTIMATE	2151	205	467	716	1,483	1,914	3,163
1669C	GABBERT DEBRIS BASIN INFLOW ULTIMATE, NO DETENTION	2441	203	462	709	1,468	1,894	3,132
1673C	GABBERT CYN PRIOR JCT. W/WALNUT CYN, ULTIMATE LAND USE	2571	204	465	712	1,476	1,905	3,149
1674BC	WALNUT-GABBERT AT JCT.ABOVE HWY 118 ULTIMATE LAND USE	4360	394	899	1,378	2,855	3,684	6,090
1678BD	GABBERT CYN AT ARROYO SIMI, ULTIMATE, NO RETENTION	4424	395	901	1,382	2,863	3,694	6,106
1679AB	ARROYO LAS POSAS AFTER JCT.W/GABBERT CYN NR. HITCH BLVD.	81856	2,501	5,702	8,741	18,112	23,371	38,632
1683A	ARROYO LAS POSAS PRIOR TO GRIMES CANYON Q-100P (@HITCH BLVD.-CS9)	82396	2,496	5,692	8,725	18,081	23,330	38,564
1700BC	SOUTH GRIMES WITH TRIBUTARY	2996	215	491	752	1,559	2,011	3,324
1705AB	ARROYO LAS POSAS WITH SOUTH GRIMES CANYON WASH	86257	2,581	5,885	9,020	18,691	24,118	39,867
1713AB	ARROYO LAS POSAS AFTER JCT. W/HUNT WASH CYN.	87925	2,597	5,922	9,078	18,810	24,271	40,121
1717A	LAS POSAS HILLS PRIOR JUNC. W/ARROYO LAS POSAS	88364	2,594	5,915	9,067	18,788	24,242	40,072
1744B	LONG CANYON PRIOR TO JCT W/ ARROYO LAS POSAS	3240	271	617	946	1,960	2,529	4,181
1746AB	ARROYO LAS POSAS AFTER JCT. W/LONG CYN	91743	2,686	6,125	9,388	19,455	25,103	41,495
1753B	MAHAN BARRANCA AT HWY 118 PRIOR TO JCT.W/ARR. LAS POSAS	1385	103	234	359	745	961	1,588
1755AB	ARROYO LAS POSAS AFTER JCT. W/ MAHAN BARR.	93613	2,720	6,203	9,507	19,701	25,420	42,020
1764B	SAND CANYON PRIOR TO JCT W/ ARROYO LAS POSAS	1630	207	471	722	1,497	1,931	3,192
1766AB	ARROYO LAS POSAS AFTER JCT. W/SAND CANYON	95297	2,742	6,253	9,585	19,862	25,629	42,364
1799B	PUERTA ZUELA PRIOR TO JCT.W/DONLON DRN.	1970	186	423	649	1,344	1,734	2,867
1804C	DONLON DRN. PRIOR TO JCT.W/PUERTA ZUELA	252	35	80	122	253	327	541
1805BC	PUERTA ZUELA AFTER JCT. W/ DONLON DRAIN	2222	204	465	713	1,477	1,905	3,150
1828CD	COYOTE CYN AT BRADLEY RD CROSSING	1555	201	457	701	1,453	1,875	3,099
1838C	COYOTE CYN PRIOR TO JCT. W/PUERTA ZUELA	2253	194	443	679	1,407	1,816	3,001
1839BC	COYOTE CYN AFTER JCT. W/ PUERTA ZUELA	4475	373	851	1,305	2,703	3,488	5,766
1845B	COYOTE CANYON PRIOR CONFLUCENCE WITH FOX CANYON	5015	384	875	1,342	2,781	3,588	5,931
1879CD	FOX CANYON AFTER JCT. W/BOONE CYN	2234	262	598	917	1,899	2,451	4,051
1883C	FOX CYN NORTH OF HWY 118 PRIOR TO JCT W/ BERYLWOOD CYN	2484	262	597	915	1,896	2,446	4,044
1891D	BERYLWOOD CYN. AT HWY 118 PRIOR TO JCT W/ FOX CYN.	589	93	211	324	670	865	1,430

MODEL	LOCATION POINT FOR FLOWRATE VALUES LISTED	AREA	2 YR	5 YR	10 YR	50 YR	100 YR	500 YR
ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR
			(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
1892CD	DOWNSTREAM OF FOX CANYON CONFL. W/BERYLWOOD CANYON	3073	285	649	995	2,062	2,660	4,397
1894C	FOX CANYON DEBRIS BASIN	3170	284	648	993	2,057	2,654	4,388
1897C	FOX CANYON PRIOR CONFLUENCE WITH COYOTE CANYON	3279	285	650	996	2,064	2,663	4,401
1898BC	COYOTE CYN AFTER JCT W/ FOX CYN BARRANCA	8294	644	1,469	2,252	4,667	6,022	9,954
1899AB	ARROYO LAS POSAS W/COYOTE AND FOX CANYONS	104015	2,959	6,748	10,343	21,432	27,655	45,713
1900A	ARROYO LAS POSAS AT SOMIS AFTER JCT.W/FOX & COYOTE	104098	2,958	6,745	10,338	21,422	27,642	45,692
1944B	GROVES PLACE DRAIN AT LEWIS RD. PRIOR TO JCT.W/ARR.LAS POSAS	262	40	91	139	288	371	613
1945AB	CALLEGUAS CK. AT SEMINARY BEND	105509	2,962	6,754	10,353	21,454	27,682	45,759
1959B	ST. JOHN'S DRAIN PRIOR TO JCT. W/ CALLEGUAS	369	76	173	265	549	709	1,172
1960AB	CALLEGUAS CK. AFTER JCT. W/ ST. JOHN'S DRAIN (@UPLAND RD.)	105897	2,964	6,758	10,359	21,467	27,699	45,786
1981A	CALLEGUAS CRK. AT ADOLFO ROAD	106543	2,963	6,758	10,358	21,464	27,696	45,782
1986D	SOMIS DRAIN	82	25	56	86	177	229	379
2007D	SOMIS DRAIN AT E.LOOP-LAS POSAS RD	292	73	167	255	529	683	1,129
2014BE	SOMIS DRAIN DOWN TO SHEPERD DRIVE AND DARA STREET	655	110	252	386	800	1,032	1,706
2019BD	WEST DRAIN TRIBUTARY WITH SOUTHERN PACIFIC (LEWIS RD.-DURKIN)	745	121	275	422	875	1,129	1,866
2023B	SOMIS DR. PRIOR TO JCT W/CALLEGUAS CREEK	886	123	280	429	890	1,148	1,898
2024AB	CALLEGUAS CREEK AFTER JCT.W/SOMIS DRAIN	107447	2,972	6,778	10,390	21,529	27,780	45,920
2038AD	CALLEGUAS CREEK AFTER JCT W/FLYNN ROAD DRAIN (CS5)	107746	2,974	6,782	10,395	21,541	27,795	45,945
2046AB	CALLEGUAS CREEK AT PLEASANT VALLEY ROAD	107941	2,980	6,796	10,417	21,587	27,854	46,043
2050A	CALLEGUAS CREEK BEFORE JCT W/CONEJO CREEK & LEWIS DRAIN	107995	2,972	6,776	10,387	21,523	27,772	45,907
2051B	LEWIS ROAD DRAIN AT DURKIN STREET	36	8	18	27	57	73	121
2086AB	CALLEGUAS CREEK WITH LEWIS ROAD DRAIN	109256	2,960	6,749	10,345	21,436	27,659	45,721
2112BC	SO.BR.ARR.CON.TRIBUTARY FROM SO.FK.STATE PARK AREA PRR TO JCT.	632	106	215	312	596	749	1,189
2220C	SO.BR.ARROYO CONEJO INFLOW TO DETENTION BASIN-TR. 4831	244	123	249	361	691	868	1,378
2246CE	SO. BR. ARR. CONEJO TRIB. FROM TR.4831	307	146	295	427	817	1,027	1,630
2275C	SO.BR.ARR.CON.POTRERO INFLOW TO BASIN AREA	358	172	347	503	962	1,209	1,919
2277F	SO.BR.ARR.CON. OUTFLOW HYDROGRAPH FROM POTRERO BASIN(AR=0.974,YIELD=6.2")	0	46	93	135	259	325	516
2299C	SO.BR.ARR.CON.EAST TRIBUTARY PRIOR TO JCT.W/MAIN CHAL.	927	117	237	344	658	827	1,313
2300BC	SO.BR.ARR.CON.EAST AND WEST COMBINE 50% YIELD 5.25" & AR	1611	195	393	570	1,091	1,370	2,174
2301BF	SO.BR.ARR.CON.-EAST, WEST AND POTRERO BASIN COMBINED	1611	238	481	697	1,334	1,676	2,660
2305B	SO BR.ARR.CON.ALONG REINO RD.PRIOR TO KIMBER BASIN(64A)	1611	238	480	696	1,332	1,673	2,655
2332C	NEWBURY PK DRN # 3 PRIOR TO JCT.W/SO. BR. ARR. CONEJO	867	314	634	919	1,759	2,210	3,507
2334BC	SO.BR.ARR.CON. PRIOR TO PROPOSED 2000 CFS SPLIT ,W/NO R.F.	2544	519	1,048	1,519	2,907	3,652	5,796
2336BF	SO. BR. ARR. CON. 2200 CFS SPLIT FLOW AT REINO RD BYPASS	2544	312	631	915	1,751	2,200	3,491
2340B	SO. BR. ARR. CON. BEFORE CONFL. WITH CONEJO MOUNTAIN CR.	2567	334	674	977	1,870	2,349	3,728
2500CE	CON. MT. CK. INPUT HYDROGRAPH BEFORE BYPASS BASIN	1049	318	643	932	1,784	2,241	3,557
2510C	CMC BYPASS LOW FLOW ROUTING W/BYPASS CUTOFF 940 CFS	1537	5	10	14	27	34	54
2524CD	CONEJO MT CK. BYPASS W/LOCAL AREA DOWNSTREAM OF DAM	1657	183	371	537	1,028	1,292	2,050
2528BC	SO.BR.ARR.CON.-INFLOW HYDROGRAPH AT MAURICE ("A") ST. FLOW THROUGH BASIN	4224	507	1,024	1,484	2,840	3,568	5,662
2539B	SO.BR. ARR. CON. OUTFLOW HYDRO. FROM MAURICE ST. ROUTED TO U/S HWY 101	4224	491	993	1,440	2,755	3,461	5,493
2545B	SO.BR. ARR. CON. OUTFLOW HYDROGRAPH AT COHEN'S PROPERTY KIMBER/REINO	4363	497	1,005	1,457	2,788	3,503	5,559
2549B	SO.BR.ARR.CON. ALONG REINO PRIOR TO BORCHARD INTERSECTION W/DAMS UPS.	4408	498	1,006	1,458	2,791	3,506	5,564
2559BC	SO.BR.ARR.CON. AT REINO & BORCHARD RD. W/UPSTREAM DAMS AND AREA RED.	4737	571	1,153	1,672	3,199	4,019	6,378
2611BC	SO. BR.ARR.CON. INFLOW HYDRO. TO EXISTING FLOWAGE EASMT. U/STM. OF HWY101	6529	934	1,887	2,735	5,233	6,574	10,433
2612BF	SO.BR.ARR.CON.AFTER SPLIT TO CHUTE AT HWY.101 & BORCHARD RD.	6529	639	1,292	1,872	3,582	4,500	7,142
2613F	SO.BR.ARR.CON. BYPASS BASIN ABOVE HWY. 101 W/ ADJUSTED VOLUME & ROUTING	0	295	595	863	1,651	2,074	3,291
2615B	SO.BR.ARR.CON. AT HWY.101 & BORCHARD RD FLOW INTO CHUTE	6529	639	1,292	1,872	3,582	4,500	7,142
2647D	SO.BR.ARR. CONEJO. POSSIBLE FUTURE BASIN SITE	523	180	364	527	1,009	1,267	2,011
2689C	LATERAL FLOW TO SO. BR. NEAR VENTU PARK ROAD PRIOR TO JCT. W/SO. BR. ARR. CON.	2108	562	1,136	1,646	3,150	3,957	6,280
2690BC	SO.BR. ARR.CON. AFTER JCT. W/LATERAL BELOW VENTU PARK. RD.W/CHUTE UPSTREAM	8637	1,182	2,388	3,462	6,624	8,322	13,207
2704B	SO.BR. ARR. CON. PRIOR TO CONF W/ARR CONEJO W/DAMS & CHUTE UPSREAM	8637	1,182	2,388	3,462	6,624	8,322	13,207
2764CE	LANG CREEK AT WESTLAKE BLVD DEBRIS BSN SITE.YIELD=3.8	2158	403	814	1,180	2,258	2,836	4,501
2768CD	LANG CK.W/OUT DETENTION DAM	2245	403	814	1,180	2,258	2,836	4,501
2782CD	LANG CREEK AT ERBES W/OUT DETENTION DAM	2875	418	845	1,225	2,345	2,946	4,675

MODEL	LOCATION POINT FOR FLOWRATE VALUES LISTED	AREA	2 YR	5 YR	10 YR	50 YR	100 YR	500 YR
ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR
			(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
2785C	LANG CREEK AT EL MONTE W/OUT DETENTION DAM	3038	421	851	1,234	2,360	2,965	4,706
2791C	LANG CREEK UPSTREAM OF HWY 23 W/OUT DETENTION DAM	3260	427	862	1,250	2,391	3,004	4,767
2802CD	LANG CREEK AT SPALDING W/OUT DETENTION DAM	3676	460	930	1,348	2,580	3,241	5,144
2804C	LANG CREEK DOWN TO COMBES AVE. AND PAIGE LN.	3768	466	942	1,366	2,614	3,284	5,211
2805C	LANG CRK DOWNSTREAM OF WILBUR RD. W/OUT DETENT. DAM	3839	474	958	1,389	2,657	3,338	5,298
2807C	LANG CRK PRIOR TO JCT. W/ARR.CONEJO W/OUT DETENT. DAM	3892	476	962	1,394	2,668	3,351	5,319
2842D	SKELETON CYN. AT CRESTHAVEN CROSSING	1179	293	593	860	1,645	2,066	3,279
2852D	SKELETON CYN. AT HILLCREST W/VCFCD ROUTING 1/99	1594	337	681	986	1,887	2,371	3,763
2879E	LOS ROBLES DRAIN AT HWY. 101 NEAR HAMPSHIRE ROAD XING	129	61	124	180	344	432	686
2890E	LOS ROBLES DRAIN AT OAK VIEW DRIVE	474	205	414	600	1,148	1,442	2,288
2891E	LOS ROBLES DRN.PRIOR JCT.W/ARR.CON. W/VCFCD RTG.	523	220	445	644	1,233	1,549	2,458
2895DE	ARR.CON.AFTER JCT.W/ROBLES DRN. W/VCFCD ROUTING	2904	623	1,260	1,826	3,494	4,389	6,966
2898D	ARROYO CONEJO PRIOR TO JCT. W/ ERBES ROAD DRAN.	2954	637	1,288	1,866	3,571	4,486	7,120
2907E	ERBES RD.DRN.PRIOR JCT.W/ARR.CON. DEV W/VCFCD RTG.	255	98	198	287	550	691	1,097
2908DE	ARROYO CONEJO AFTER JCT. W/ ERBES ROAD DRAIN	3209	699	1,412	2,047	3,918	4,922	7,811
2927DE	ARROYO CONEJO AT HODENCAMP RD. PRIOR TO JCT. W/ T.O. NO. DRAIN	3621	754	1,523	2,208	4,225	5,308	8,424
2967E	THOUSAND OAKS NO. DRAIN AT LA JOLLA DRIVE	579	223	451	654	1,252	1,573	2,496
2970E	THOUSAND OAKS NO. DRAIN AT HWY. 23 (DOWN TO HOUSTON-GREENWICH)	726	253	511	741	1,417	1,781	2,826
2972E	THOUSAND OAKS NO.DRN.PRIOR JCT.W/ARR.CON. W/VCFCD RTG	805	266	537	779	1,490	1,872	2,970
2973DE	ARROYO CONEJO AFTER JCT. W/ T.O. NO. DRN. W/VCFCD RTG.	5044	1,114	2,252	3,264	6,246	7,847	12,453
2974D	ARROYO CONEJO DOWN TO BOARDWALK AV.	5111	1,117	2,258	3,274	6,264	7,869	12,488
2976CD	ARR.CON.AFTER JCT.W/LANG CRK W/NO DAM UPS. W/V.CRTG.	9003	1,459	2,948	4,274	8,177	10,273	16,303
2977C	ARROYO CONEJO AT MOORPARK RD. W/NO DAM ON LANG CK.	9003	1,457	2,946	4,269	8,169	10,263	16,288
3019CD	ARROYO CONEJO DOWN TO W. THOUSAND OAKS BL.	10188	1,589	3,211	4,654	8,905	11,188	17,755
3029C	ARROYO CONEJO W. OF LYNN RD. PRIOR TO JCT. W/ PARK DRAIN	10488	1,592	3,218	4,664	8,925	11,212	17,793
3045D	PARK DRAIN PRIOR TO JCT. W/ ARROYO CONEJO AT LYNN RD.	742	153	310	450	860	1,081	1,715
3046CD	ARROYO CONEJO AFTER JCT. W/ PARK DRAIN WEST OF LYNN RD.	11230	1,684	3,403	4,933	9,439	11,858	18,818
3076D	HAIGH ROAD DRAIN AT HWY. 101	201	79	160	232	443	557	884
3079C	ARROYO CONEJO JUST PRIOR TO JCT.W/SO.BR.ARR.CON.(T.O. MPD #379A)	12311	1,731	3,499	5,071	9,704	12,191	19,347
3080BC	AR.CONEJO AFTER JCT.W/ SO.BR.ARROYO CONEJO (TO MPD #579AB)	20948	2,408	4,867	7,055	13,499	16,958	26,912
3087C	AMGEM DRAIN PRIOR TO JCT. W/ ARROYO CONEJO	124	33	66	96	184	231	367
3088BC	ARROYO CONEJO AFTER JCT. W/ DRAIN FROM AMGEM DEVELOPMENT	21259	2,409	4,868	7,057	13,503	16,963	26,921
3167D	NO.FK.ARR. CONEJO TRIBUTARY AT HWY. 23 AND AVENIDA DE LOS ARBOLES	120	49	99	143	274	344	546
3181D	CASTANO CHL.TRIBUTARY PRIOR TO JCT.W/CASTANO CHL. NO. OF LOS ARBOLES	232	90	183	265	507	637	1,011
3188E	CASTANO CHL.PRIOR TO JCT.W/CASTANO TRIBUTARY	190	79	159	230	441	554	879
3189DE	CASTANO CHL. AFTER JCT. W/ CASTANO TRIBUTARY	422	160	323	468	895	1,124	1,784
3190D	CASTANO CHANNEL PRIOR TO JCT. W/ NO.FK. ARR. CONEJO	505	178	360	522	998	1,254	1,990
3204C	NO. FK. ARROYO CONEJO WEST OF LYNN ROAD	1754	373	754	1,093	2,092	2,629	4,172
3205C	NO. FK. ARROYO CONEJO PRIOR TO JCT. W/ WAVERLY CHANNEL	1813	379	767	1,111	2,126	2,671	4,239
3211DE	WAVERLY CHANNEL DOWN TO MOORPARK ROAD	157	64	129	186	357	448	711
3221D	WAVERLY CHANNEL AT LYNN ROAD	644	196	396	573	1,097	1,378	2,187
3233D	WAVERLY CHANNEL PRIOR TO JCT. W/ NO.FK. ARR. CONEJO	1070	306	619	898	1,718	2,158	3,425
3234CD	NO. FK. ARROYO CONEJO W/WAVERLY CHNL.	2883	638	1,290	1,870	3,579	4,496	7,135
3250D	OLSEN CHANNEL AT MOORPARK ROAD	251	125	252	365	699	878	1,393
3258D	OLSEN CHANNEL WEST OF CAL LUTHERAN COLLEGE AT MEMORIAL PARKWAY	580	199	402	582	1,114	1,400	2,222
3276D	OLSEN CHANNEL AT AVENIDA DE LOS ARBOLES	1400	302	610	884	1,692	2,126	3,373
3280CD	NO. FK. ARR. CONEJO AFTER JCT. W/ OLSEN CHANNEL	4773	884	1,786	2,588	4,953	6,222	9,874
3292C	NO. FK. ARROYO CONEJO PRIOR TO JCT W/ ARROYO CONEJO	5312	862	1,742	2,525	4,832	6,071	9,634
3293BC	CONEJO CREEK AFTER JCT. W/ NO. FK. ARROYO CONEJO	28725	3,214	6,496	9,415	18,016	22,633	35,918
3300B	CONEJO CREEK BEFORE JCT. W/ ARROYO SANTA ROSA (TO MPD #800A)	29033	3,205	6,478	9,390	17,968	22,573	35,823
3332C	SOUTH FORK TIERRA REJADA CK(EVERETT RANCH W/JRAIN	1196	275	555	805	1,540	1,934	3,069
3387DE	TIERRA REJADA VLY AT U/S FACE OF 23 FREEWAY	1397	258	522	756	1,447	1,818	2,885
3388D	TIERRA REJADA VLY AT D/S FACE OF 23 FREEWAY	1397	258	521	755	1,444	1,814	2,879
3395CD	TIERRA REJADA VLY AT MOORPARK RD(W.OF 23 FREEWAY)	3643	619	1,251	1,813	3,469	4,358	6,917

MODEL	LOCATION POINT FOR FLOWRATE VALUES LISTED	AREA	2 YR	5 YR	10 YR	50 YR	100 YR	500 YR
ID NO	CALLEGUAS CRK.W/EXISTG. DAMS & INC CONEJO PRESENT CONDITION HYDROLOGY	(ACRES)	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR	WITH AR
			(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
3398CE	TIERRA REJADA VLY AT W OF MRPARK RD.W/ MRPARK HIGHLANDS	3719	629	1,272	1,844	3,528	4,432	7,033
3424D	TIERRA REJADA VLY, SO. CHNL AT SANTA ROSA MOUTH (J'100)	374	64	129	188	359	451	716
3428CD	TIERRA REJADA VLY AT ARR STA ROSA MOUTH,W/O PC-4.(J'ZN)	4516	667	1,348	1,953	3,737	4,695	7,451
3430C	ARROYO SANTA ROSA AT CONCRETE ARCH DAM (J'100)	4648	654	1,322	1,917	3,668	4,608	7,313
3449CD	ARR.STA.ROSA AT E.LAS POSAS RD.JCT.W/PENFIELD&SMITH UPDAT	5329	635	1,284	1,861	3,561	4,473	7,099
3452CD	ARR.STA.ROSA DWNSTRM.OF LOS POSAS RD (D/S OF FLOOD WALL)	5426	635	1,284	1,861	3,560	4,472	7,098
3454C	ARR.STA.ROSA @ THE BRIDGE @ SANTA ROSA RD.	5510	603	1,218	1,765	3,378	4,243	6,734
3466CD	ARR.STA.ROSA AFTER JCT.W/DUVAL RD.DRN.PRIOR TO JCT.W/TRIB.	5945	596	1,205	1,747	3,342	4,199	6,664
3473DE	STA.ROSA TRIB.AT MOUTH OF McRAE RANCH	344	91	184	266	509	640	1,016
3480DE	STA.ROSA TRIB.AT INTERSECTION OF MOORPARK RD & SANTA ROSA RD.	509	126	254	368	704	884	1,403
3503DE	STA.ROSA TRIB.AT VISTA ARROYO DR.	1109	189	382	553	1,059	1,330	2,111
3513DE	STA.ROSA TRIB.AT STA.ROSA RD.BELOW DEBRIS DAM,P&S UPDATE	1379	216	436	632	1,209	1,519	2,411
3535D	STA.ROSA TRIB.PRIOR TO JCT.W/ARR.STA.ROSA, P&S UPDATE	2398	325	657	952	1,821	2,288	3,631
3536CD	ARR.STA.ROSA @JCT.W/SAT.ROSA TRIB, PENFIELD &SMITH UPDATE	8343	677	1,369	1,984	3,796	4,769	7,568
3568CD	ARR.STA.ROSA PRIOR JCT.W/CONJ. CK.W/PENFIELD&SMITH UPDATE	9186	672	1,359	1,970	3,769	4,735	7,514
3570BC	CONEJO CREEK AFTER JCT. W/ARR.STA.ROSA PRESENT	38437	3,299	6,667	9,664	18,492	23,231	36,867
3597BC	CONEJO CREEK AFTER JCT. W/ BARBARA DRIVE DRAIN	39701	3,307	6,684	9,688	18,538	23,289	36,960
3621C	CAMROSA DRAIN PRIOR TO JCT. W/CONEJO CREEK	409	109	221	321	614	771	1,224
3630BD	CONEJO CREEK AT GAGE VC800	41370	3,313	6,696	9,706	18,571	23,331	37,026
3647C	UPLAND RD.DRN.PRIOR TO JCT. W/CONEJO CK.	592	209	423	613	1,173	1,473	2,338
3648BC	CONEJO CREEK AFTER JCT.W/ UPLAND RD. DRN.	42174	3,298	6,665	9,661	18,486	23,223	36,855
3677D	MISSION OAKS DRN. PRIOR TO JCT.W/CONEJO CR.	448	139	281	407	778	978	1,552
3680BD	CONEJO CREEK AFTER JCT.W/MISSION OAKS DRN.	43668	3,305	6,680	9,682	18,527	23,275	36,937
3705DE	OAK GROVE CHANNEL PRIOR TO JCT.W/CONEJO CR.	1210	380	768	1,113	2,129	2,675	4,245
3706BD	CONEJO CREEK AFTER JCT. W/OAK GROVE CHL.	45092	3,283	6,635	9,618	18,403	23,120	36,691
3724C	EAST CAMARILLO DRN.PRIOR TO JCT. W/ CONEJO CR.	844	205	415	602	1,151	1,446	2,295
3725BC	CONEJO CREEK AFTER JCT.W/ EAST CAMARILLO DRN.	45936	3,276	6,621	9,597	18,363	23,070	36,611
3727B	CONEJO CREEK AT HWY 101 W/SO BR.ARR.CON. BASINS	46018	3,264	6,597	9,563	18,298	22,987	36,481
3755BC	CONEJO CR. AT RIDGE VIEWS ST. (NEXT TO ADOHR LANE)	47517	3,263	6,595	9,560	18,292	22,980	36,469
3788BC	CONEJO CREEK AT HOWARD ROAD	48878	3,185	6,436	9,329	17,852	22,427	35,591
3800BC	CONEJO CREEK AT PANCHO ROAD	49164	3,178	6,422	9,309	17,813	22,378	35,514
3811BE	CONEJO CREEK PRIOR TO JCT.W/CALLEGUAS CK.	49677	3,173	6,412	9,295	17,785	22,343	35,458
3812AB	CALLEGUAS CK. AFTER JCT.W/CONEJO CREEK	158933	5,461	11,037	15,998	30,611	38,456	61,029
3850AC	CALLEGUAS CK. AT CSUCI ACCESS RD.(GAGE 805) (CS3)	159771	5,456	11,026	15,982	30,582	38,419	60,971
3884B	LONG GRADE CANYON Q100 PRESENT NEAR OLD DEBRIS DAM SITE	1372	180	455	740	1,702	2,276	4,067
3888B	LONG GRADE CANYON Q100 PRESENT AT RINCON DR.CROSSING	1531	176	444	722	1,662	2,222	3,970
3889B	LONG GRADE CANYON Q100 PRESENT-CAMARILLO DR. & STA.BARB. AVE	1578	175	442	718	1,653	2,210	3,950
3893D	CAMARILLO DR. DRN. PRIOR TO JCT. W/LONGGRADE PRESENT	354	36	90	147	337	451	806
3894BD	LONG GRADE CYN.AFTER JCT.W/CAMARILLO DR. DRN.PRESENT	1932	195	494	803	1,847	2,469	4,413
3899B	LONG GRADE CYN. AT LEWIS ROAD - JCT. W/CALLEGUAS CK.	2526	157	398	646	1,488	1,989	3,554
3900AB	CALLEGUAS CREEK AFTER CONFLUENCE W/LONG GRADE CYN.	162297	3,007	7,614	12,372	28,475	38,068	68,028
3938BC	BROOME RANCH DRAIN PRIOR TO JCT W/CALLEGUAS CK.	1319	38	96	156	359	480	857
3943AB	CALLEGUAS CREEK AFTER JCT. W/ BROOME DRAIN	164032	2,990	7,570	12,302	28,312	37,851	67,640
4015BD	GUADALASCA DRAIN PRIOR TO JCT W/CALLEGUAS CK.	3093	239	605	983	2,263	3,026	5,408
4029A	CALLEGUAS CK.AT HWY. 1 PRIOR TO JCT W/ REVOLON SLOUGH	167708	2,972	7,525	12,228	28,144	37,626	67,237