

Table 29

U. S. Department of the Interior - Bureau of Reclamation
Central Valley Operations Office

**Sacramento-San Joaquin Valley - Streamflow Data
2017**

Preliminary-Subject to Change

Mean monthly flow in cfs

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sacramento River												
Shasta computed inflow	23634	48920	20263	21123	10203	6001	4273	3526	3352	3485	5761	4120
At Keswick	20655	45378	17054	16422	10620	9720	9676	9528	8420	7481	5127	4468
At Bend Bridge	38930	66282	26913	25192	13612	12157	11392	11095	10061	8831	7338	5535
At Vina Bridge	47032	79427	31819	29182	14327	11199	10287	9996	8833	8168	7924	6414
At Ord Ferry	51598	75043	34245	29924	14079	9588	7367	7511	7677	6844	6622	4968
At Colusa	36271	45939	29281	28782	13181	9644	7439	7705	8010	6854	6885	5373
Below Wilkins Slough	24374	27082	23903	24198	13462	8116	5405	6207	7682	6549	6531	5346
At Verona	57055	72332	62574	57738	40569	21222	12253	17356	18651	11152	11284	11040
Sacramento at "I" Street	61668	76667	65061	65683	48771	27451	15237	20352	21899	13573	13186	14551
Miscellaneous Stations												
Folsom computed inflow	22387	35224	11331	14429	13890	7734	3044	2326	1943	1030	3258	2505
American R at Nimbus Dam	21925	34887	8336	12000	9593	6959	3873	3718	3524	2395	2064	3315
Kings River at Pine Flat	460	4227	7786	8907	8379	11257	8565	5413	3334	2717	777	458
San Joaquin River												
At Friant Dam	4214	6946	7505	4168	4015	7420	1381	350	371	356	378	379
Near Vernalis	13698	29193	29119	23760	19531	14248	8978	5258	3280	2722	2046	2046
Putah Creek												
Berryessa computed inflow	6582	6725	1100	951	175	44	0	0	0	0	105	0
Putah Creek - Lake Solano	296	2621	1482	915	84	43	43	34	26	22	47	36
Stanislaus River												
New Melones computed inflow	6318	10321	4685	6026	7060	6277	2433	1350	1165	818	858	921
At Tulloch Dam	573	701	966	2822	5714	4460	2932	2768	1439	1204	1024	1323
At Orange Blossom	830	898	896	2420	4912	3195	1395	1409	399	797	898	1178

* Data supplied by Central Valley Operations Office
Daily mean is derived from 7 am daily reading.