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

Sacramento-San Joaquin Valley - Streamflow Data 2011

Mean monthly flow in cfs

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Sacramento River												
Shasta computed inflow	7521	8845	24011	15689	11829	9480	4753	3558	3493	3767	4134	3614
At Keswick	8029	3960	20702	12410	8450	12255	12306	11433	9741	7460	6850	5126
At Bend Bridge	11764	7426	32799	20135	11297	15543	13310	12216	10103	8206	8145	6567
At Vina Bridge	12958	9045	37635	22556	13316	16220	13152	11590	10190	8936	8509	6711
At Ord Ferry	14175	9706	39492	23620	11407	14572	10427	9186	9167	8343	7371	6041
At Colusa	15628	10684	27687	22677	11055	14067	9458	8464	8903	7878	6598	5435
Below Wilkins Slough	15718	11014	20371	19517	10423	13651	8883	7390	8829	7956	6122	5382
At Verona	30310	21764	47090	46243	29097	32513	17252	14574	18310	14587	11076	13300
Sacramento at "I" Street	35232	24181	58104	54529	34528	40432	22166	17553	22019	18440	13457	15368
Miscellaneous Stations												
Folsom computed inflow	5509	5056	14083	11174	9057	10611	5361	2259	2180	1251	932	1078
American R at Nimbus Dam	4630	2487	14246	9362	6866	9685	5138	3485	3621	3824	2363	2054
Kings River at Pine Flat	2452	1338	2351	7746	7198	8822	8707	5706	2962	1785	859	449
San Joaquin River												
At Friant Dam	2680	207	2224	6418	3314	3750	2149	351	349	462	153	99
Near Vernalis	12108	8667	12825	25770	13026	10534	8761	5394	4374	4673	2431	1694
Putah Creek												
Berryessa computed inflow	473	1450	3534	587	260	219	71	35	26	-8	55	-53
Putah Creek - Lake Solano	32	54	165	51	43	45	44	35	30	26	31	38
Stanislaus River												
	2097	1898	4507	3899	4950	6728	3391	1328	1263	878	926	766
New Melones computed inflow At Tulloch Dam	2097	329	4307 857	3095	3134	3144	3695	3401	2756	2670	594	532
	302	329	546	1999	1636	1708	1863	1599	1315	1850	385	347
At Orange Blossom	302	324	546	1999	1030	1700	1003	1599	1315	1000	300	347

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