

## DAILY DAM OPERATIONAL DATA CACHE CREEK DAM BELOW CLEAR LAKE

Storage: 313,000 AF 0' on RG: 1318.25' MSL			***DAILY READINGS ARE ON MIDNIGHT TO MIDNIGHT BASIS***					MONTH: February YEAR: 2026	
Day	Rumsey		Available (AF)	Mean In (CFS)	Mean Out (CFS)	Precip. (In)	Hydro Plant		Comments
	Gauge (Ft.)	Storage (AF)				C. Ck. Dam	Turbine (CFS)	Time Reset	
1	6.65	274,250	0	68	68	0.00			8cfs SCADA - at 1500 gate 16 bled open.
2	6.65	274,250	0	122	122	0.00			267cfs SCADA - gate 16 fixed flows back to 5cfs
3	6.65	274,250	0	6	6.39	0.00			6cfs SCADA
4	6.65	274,250	0	7	6.66	0.00			6cfs SCADA
5	6.66	274,682	0	224	6.27	0.00			6cfs SCADA
6	6.66	274,682	0	6	6.40	0.00			6cfs SCADA
7	6.67	275,114	0	225	6.33	0.00			6cfs SCADA
8	6.66	274,682	0	-212	6.59	0.00			6cfs SCADA
9	6.67	275,114	0	225	6.69	0.00			6cfs SCADA
10	6.68	275,546	0	225	6.68	0.07			6cfs SCADA
11	6.75	278,570	0	1,534	6.95	0.89			6cfs SCADA
12	6.75	278,570	0	7	7.06	0.00			8cfs SCADA
13	6.75	278,570	0	9	9.02	0.00			7cfs SCADA
14	6.77	279,434	0	445	9.08	0.00			8cfs SCADA
15	6.84	282,464	0	1,540	9.33	1.33			8cfs SCADA
16	6.93	286,366	0	1,981	10.10	0.39			7cfs SCADA
17	7.02	290,268	0	1,982	10.50	0.60			7cfs SCADA
18	7.12	294,612	0	2,204	10.80	0.02			10cfs SCADA
19	7.18	297,221	0	1,430	112	0.44			8cfs SCADA - at 1235 inc to 235cfs FLOOD RELEASES
20	7.25	300,271	0	1,739	199	0.00			230cfs SCADA - at 1500 cut to 200cfs
21	7.30	302,450	0	1,267	166	0.00			172cfs SCADA
22	7.33	303,758	0	832	171	0.11			177cfs SCADA
23		0	0	0					
24		0	0	0					
25		0	0	0					
26		0	0	0					
27		0	0	0					
28		0	0	0					
29		0	0	0					
30		0	0	0					
31		0	0	0					
<b>Sum</b>				15,866	962.65	3.85			