

## 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: JULY YEAR: 2024	
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	5.56	227,646	83,271	-374	482	0.00			463cfs SCADA - at 1100 inc 40cfs
2	5.53	226,376	82,232	-116	525	0.00			496cfs SCADA - at 1100 inc 50cfs
3	5.48	224,258	81,158	-528	542	0.00			542cfs SCADA - at 1100 NC
4	5.43	222,141	80,063	-516	553	0.00			553cfs SCADA - at 1100 inc 25cfs
5	5.39	220,448	78,955	-295	560	0.00			560cfs SCADA - at 1100 NC
6	5.35	218,760	77,858	-299	554	0.00			554cfs SCADA - at 1100 NC
7	5.31	217,072	76,747	-292	561	0.00			561cfs SCADA - at 1100 inc 20cfs
8	5.27	215,387	75,585	-264	587	0.00			562cfs SCADA - at 1200 inc 25cfs
9	5.23	213,703	74,430	-268	583	0.00			594cfs SCADA - at 1100 inc 15cfs
10	5.19	212,020	73,294	-276	574	0.00			576cfs SCADA - at 1100 NC
11	5.15	210,338	72,189	-291	558	0.00			576cfs SCADA - at 1100 cut 25cfs
12	5.11	208,656	71,132	-316	534	0.00			544cfs SCADA - at 1100 cut 20cfs
13	5.07	206,974	70,098	-327	522	0.00			522cfs SCADA - at 1100 cut 10cfs
14	5.03	205,292	69,047	-318	531	0.00			531cfs SCADA - at 1100 inc 25cfs
15	5.00	204,030	67,981	-99	538	0.00			544cfs SCADA - at 1100 NC
16	4.93	201,097	66,926	-948	533	0.00			535cfs SCADA - at 1100 NC
17	4.87	198,583	65,875	-739	531	0.00			535cfs SCADA - at 1100 cut 10cfs
18	4.82	196,488	64,855	-543	515	0.00			501cfs SCADA - at 1100 cut 20cfs
19	4.77	194,398	63,918	0	473	0.00			501cfs SCADA - at 1100 cut 60cfs
20	4.72	192,310	62,968	-574	480	0.00			451cfs SCADA - at 1320 cut 40cfs - at 1930 inc 235cfs
21	4.68	190,640	61,693	-199	644	0.00			633cfs SCADA - at 1155 inc 20cfs
22	4.64	188,970	60,624	-303	540	0.00			643cfs SCADA - at 1230 cut 120cfs at 1330 cut 115cfs
23	4.60	187,300	59,762	-408	435	0.00			427cfs SCADA - at 1100 inc 15cfs
24	4.55	185,218	58,893	-613	439	0.00			443cfs SCADA - at 1100 NC
25	4.51	183,552	58,030	-405	436	0.00			439cfs SCADA - at 1100 NC
26		0	0	0					
27		0	0	0					
28		0	0	0					
29		0	0	0					
30		0	0	0					
31		0	0	0					
Sum				-9,313	13,230	0.00			