

**DAILY DAM OPERATIONAL DATA**  
**INDIAN VALLEY RESERVOIR, NORTH FORK OF CACHE CREEK**

Gross Storage: 300,600 AF Spillway crest: 1463ft. MSL			***DAILY READINGS ARE ON MIDNIGHT TO MIDNIGHT BASIS***										MONTH: JULY YEAR: 2024	
Day	Pool Elevation (MSL)	Storage (AF)	Mean In (CFS)	Mean Out (CFS)	Precip. @ Dams (In)		Hydro Unit #1		Hydro Unit #2		Hydro Unit #3		COMMENTS	
					IV	CCK	CFS	TIME RESET	CFS	TIME RESET	CFS	TIME RESET		
1	1473.25	255,250	-34	235	0.00	0.00	116		115				231cfs SCADA - at 1100 NC	
2	1473.09	254,642	-72	235	0.00	0.00	116		116				229cfs SCADA - at 1100 NC	
3	1472.94	254,066	-55	236	0.00	0.00	115		115				232cfs SCADA - at 1100 NC	
4	1472.80	253,520	-40	236	0.00	0.00	114		115				235cfs SCADA - at 1100 NC	
5	1472.66	252,974	-40	236	0.00	0.00	115		116				230cfs SCADA - at 1100 NC	
6	1472.52	252,428	-40	236	0.00	0.00	116		116				232cfs SCADA - at 1100 NC	
7	1472.38	251,882	-41	235	0.00	0.00	115		114				233cfs SCADA - at 1100 NC	
8	1472.25	251,375	-22	234	0.00	0.00	113		112				231cfs SCADA - at 1100 NC	
9	1472.10	250,790	-61	234	0.00	0.00	114		115				231cfs SCADA - at 1100 NC	
10	1471.96	250,256	-37	233	0.00	0.00	112		114				230cfs SCADA - at 1100 NC	
11	1471.82	249,752	-22	233	0.00	0.00	114		116				230cfs SCADA - at 1100 NC	
12	1471.66	249,176	-59	232	0.00	0.00	115		114				230cfs SCADA - at 1100 NC	
13	1471.52	248,672	-23	232	0.00	0.00	114		113				231cfs SCADA - at 1100 NC	
14	1471.38	248,168	-24	231	0.00	0.00	113		113				231cfs SCADA - at 1100 NC	
15	1471.23	247,628	-42	231	0.00	0.00	113		113				231cfs SCADA - at 1100 NC	
16	1471.06	247,016	-78	231	0.00	0.00	114		112				229cfs SCADA - at 1100 NC	
17	1471.01	246,836	139	230	0.00	0.00	115		114				231cfs SCADA - at 1100 NC	
18	1470.86	246,296	-38	235	0.00	0.00	116		115				238cfs SCADA - at 1100 NC	
19	1470.70	245,720	-53	238	0.00	0.00	117		116				238cfs SCADA - at 1100 NC	
20	1470.60	245,360	-15	167	0.00	0.00	118	dwn 1730	117	dwn 1730			236cfs SCADA - at 1730 hydros down due to fire on BM	
21	1470.57	245,252	-51	3.34	0.00	0.00	0		0				1cfs SCADA - at 1100 NC	
22	1470.48	244,928	-23	141	0.00	0.00	120	up 0945	117	up 1106			1cfs SCADA - at 0945 H1 online 120cfs at 1105 H2 online 117cfs	
23	1470.32	244,352	18	309	0.00	0.00	117		118				237cfs SCADA - at 1100 NC	
24	1470.12	243,632	-130	234	0.00	0.00	115		116				236cfs SCADA - at 1100 NC	
25	1469.96	243,056	-57	234	0.00	0.00	117		116				236cfs SCADA - at 1100 NC	
26	1469.80	242,480	-57	234	0.00	0.00	116		116				234cfs SCADA - at 1100 NC	
27	1469.66	241,976	-21	234	0.00	0.00	117		118				234cfs SCADA - at 1100 NC	
28	1469.51	241,436	-39	234	0.00	0.00	116		116				234cfs SCADA - at 1100 NC	
29	1469.36	240,896	-39	234	0.00	0.00	118		117				237cfs SCADA - at 1100 NC	
30	1469.22	240,392	-21	234	0.00	0.00	117		115				233cfs SCADA - at 1100 NC	
31	1469.07	239,852	-39	234	0.00	0.00	116		116				235cfs SCADA - at 1100 NC	
Sum			-1076.4	6700.34	0.00	0.00								