

**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: March
													YEAR: 2025
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	1476.04	266,747	397	902	0.00	0.00	124		124				N/R SCADA - 248cfs H 1&2 - 406cfs 60"
2	1475.79	264,823	-67	905	0.00	0.00	124		125				N/R SCADA - 250cfs H 1&2 - 404cfs 60"
3	1475.52	263,824	395	900	0.00	0.00	128		128				N/R SCADA - 256cfs H 1&2 - 401cfs 60"
4	1475.27	262,899	432	899	0.00	0.00	122		123				652cfs SCADA - 245cfs H1&2 - 407cfs 60"
5	1475.06	262,122	318	710	0.00	0.00	135		136				652cfs SCADA - 271cfs H1&2 - 200cfs 60"
6	1474.88	261,444	141	483	0.00	0.00	133		133				468cfs SCADA - 266cfs H1&2 - 204cfs 60"
7	1474.70	260,760	138	483	0.00	0.00	134		133				466cfs SCADA - 267cfs H1&2 - 240cfs 60"
8	1474.52	260,076	137	482	0.00	0.00	134		135				467cfs SCADA - 269cfs H1&2 - 198cfs 60"
9	1474.40	259,620	134	364	0.00	0.00	114		114				468cfs SCADA - 266cfs H1&2 - 240cfs 60" - at 1000 closed 60"
10	1474.34	259,392	176	291	0.00	0.00	115		115				231cfs SCADA - 230cfs H1&2
11	1474.26	259,088	136	290	0.00	0.00	116		117				234cfs SCADA - 233cfs H1&2
12	1474.31	259,278	386	290	0.67	0.96	115		115				229cfs SCADA - 230cfs H1&2
13			0										
14			0										
15			0										
16			0										
17			0										
18			0										
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24			0										
25			0										
26			0										
27			0										
28			0										
29			0										
30			0										
31			0										
Sum			2324.78	6097	0.67	0.96							