

HSV Lakes Assessment Levels - Temperature - 2026

Level Readings	Balboa	Coronado	Cortez	DeSoto	Estrella	Granada	Isabella	Maria	Pineda	Segovia	Sophia
1/4/2026	Drawdown	53	52	No Report	53	No Report	No Report	No Report	52	54	No Report
1/11/2026	Drawdown	No Report	53	No Report							
1/18/2026	Drawdown	48	51	No Report	No Report	No Report	53	No Report	No Report	No Report	No Report
1/25/2026	Drawdown	No Report									
2/1/2026	Drawdown	No Report	52	No Report	No Report						
2/8/2026	Drawdown	45	48	No Report	No Report	No Report	No Report	57	53	No Report	No Report
2/15/2026	Drawdown	54	54	No Report	No Report	No Report	58	No Report	57	No Report	No Report
2/22/2026	Drawdown	No Report	52	No Report							

NOTE 1: Weekly Lakes Readings are taken by HSV Volunteers using a variety of tools. Readings are a snapshot in time and are intended to provide general trends and information to the HSV Lakes Management Staff. These readings are supplemental to readings taken routinely by the Lakes Management staff during the normal conduct of Lakes Management tasks.

Note 2: Lakes Readings are provided every other week (March - October), & Monthly (November - February).

Note 3: VC-R = Valve Closed - Refilling

HSV Lakes Assessment Levels (Inches Relative to Full Pool) - 2026

Level Readings	Balboa	Coronado	Cortez	DeSoto	Estrella	Granada	Isabella	Maria	Pineda	Segovia	Sophia
1/4/2026	Drawdown	0	1	No Report	1.5	No Report	No Report	No Report	No Report	6	No Report
1/11/2026	Drawdown	No Report	1	No Report							
1/18/2026	Drawdown	1	1	No Report	No Report	No Report	1.5	No Report	1	No Report	No Report
1/25/2026	Drawdown	No Report									
2/1/2026	Drawdown	No Report									
2/8/2026	Drawdown	4	1	No Report	No Report	No Report	No Report	0	No Report	No Report	No Report
2/15/2026	Drawdown	3	5.5	No Report	No Report	No Report	1.75	No Report	0	No Report	No Report
2/22/2026	Drawdown	No Report	1	No Report	0.5	No Report	No Report				

NOTE 1: Weekly Lakes Readings are taken by HSV Volunteers using a variety of tools. Readings are a snapshot in time and are intended to provide general trends and information to the HSV Lakes Management Staff. These readings are supplemental to readings taken routinely by the Lakes

Note 2: Lakes Readings are provided every other week (March - October), & Monthly (November - February).

Note 3: VC-R = Valve Closed - Refilling

HSV Lakes Assessment SECCHI Readings (Visibility in Inches) - 2026

SECCHI Readings	Balboa	Coronado	Cortez	DeSoto	Estrella	Granada	Isabella	Maria	Pineda	Segovia	Sophia
1/4/2026	Drawdown	90	109	No Report	96	No Report	No Report	No Report	62	84	No Report
1/11/2026	Drawdown	No Report	87	No Report							
1/18/2026	Drawdown	90	93	No Report	No Report	No Report	73	No Report	No Report	No Report	No Report
1/25/2026	Drawdown	No Report									
2/1/2026	Drawdown	No Report	62	No Report	No Report						
2/8/2026	Drawdown	90	46	No Report	No Report	No Report	No Report	43	63	No Report	No Report
2/15/2026	Drawdown	48	29	No Report	No Report	No Report	23	No Report	18	No Report	No Report
2/22/2026	Drawdown	No Report	42	No Report							

NOTE 1: Weekly Lakes Readings are taken by HSV Volunteers using a variety of tools. Readings are a snapshot in time and are intended to provide general trends and information to the HSV Lakes Management Staff. These readings are supplemental to readings taken routinely by the Lakes Management staff during the normal conduct of Lakes Management tasks.

Note 2: Lakes Readings are provided every other week (March - October), & Monthly (November - February).

Note 3: VC-R = Valve Closed - Refilling