Water District 1 Report – June 3rd, 2025

Warmer temperatures experienced over the past weekend have significantly increased the rate of snowmelt throughout the region. As a result, natural flow continues to exceed irrigation diversions, allowing natural flow to accrue toward storage water rights.

The current system-wide deliverable priority date for irrigation diversions is **1939-07-28**. Reservoir system physical contents continue to increase and are currently at 90% of capacity.

Snowpack levels in the Snake River above Heise and the Henry's Fork-Teton basin have shown marked decreases with both basins at 46% of median snow water equivalent (SWE) for this date. The Willow, Portneuf, and Blackfoot basins have largely melted out.

The Northwest River Forecast Center is currently projecting seasonal runoff for the Snake River above Heise to be approximately 82% of average flow.

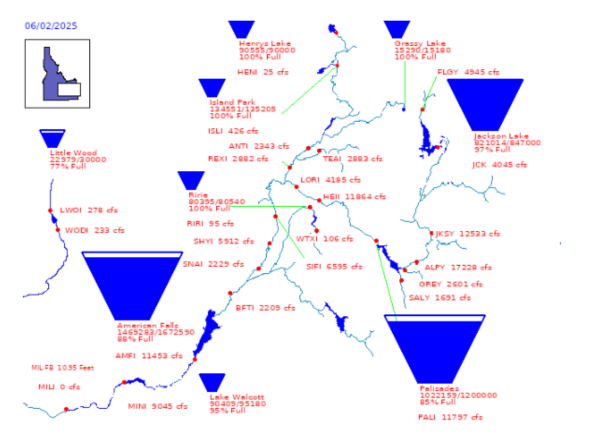
Natural flow is currently accruing to the following storage water rights:

- Palisades (1939): 89% full
- Island Park (1935): 89% full
- Henry's Lake (1917): 99% full
- Grassy Lake (1936): 86% full

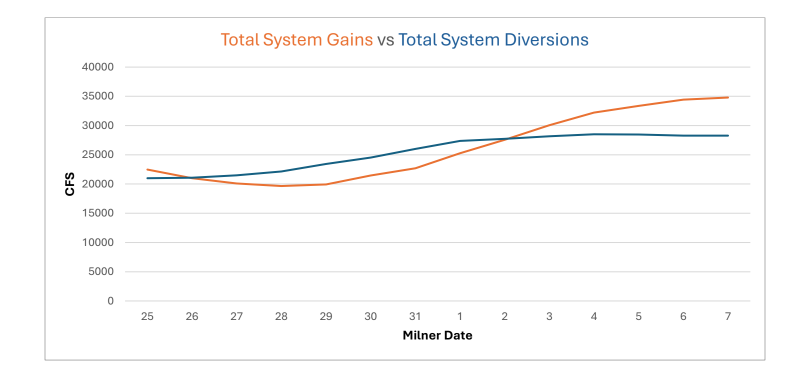
Storage rights for Lake Walcott, American Falls, Jackson Lake, and the Winter Water Savings accounts (American Falls and Palisades) are fully satisfied.

The Bureau of Reclamation will initiate flow augmentation delivery beginning on Friday, June 6 and will reach a target flow of 3,300 cfs past Milner by Saturday, June 7. Please notify the Bureau of Reclamation or Water District 1 at (208) 525-7161 regarding any planned changes to rates of diversion.

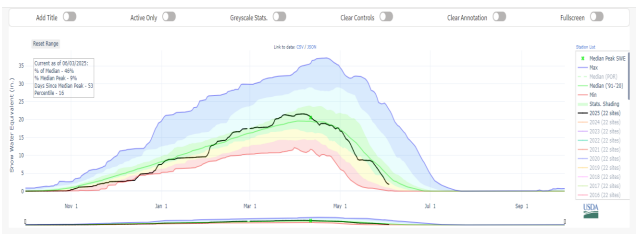
Bureau of Reclamation, Pacific Northwest Region Major Storage Reservoirs in the Upper Snake River Basin



PROVISIONAL DATA - Subject to change

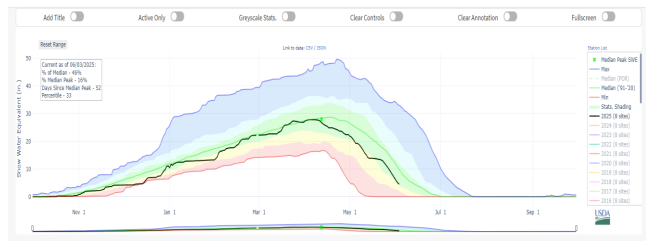


AWS Plot | SNOW WATER EQUIVALENT IN SNAKE RIVER ABOVE HEISE



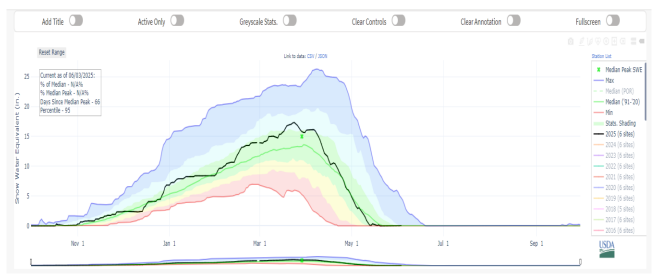
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AWS Plot | SNOW WATER EQUIVALENT IN HENRYS FORK-TETON



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AWS Plot | SNOW WATER EQUIVALENT IN WILLOW-BLACKFOOT-PORTNEUF



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