

(Friday, February 7, 2025)

Subject: 2025 Upper Snake River and Reservoir Operations Update

Purpose: The purpose of these updates is to provide information regarding Reclamation's operations and basin conditions as the season progresses. The information is provisional and subject to change.

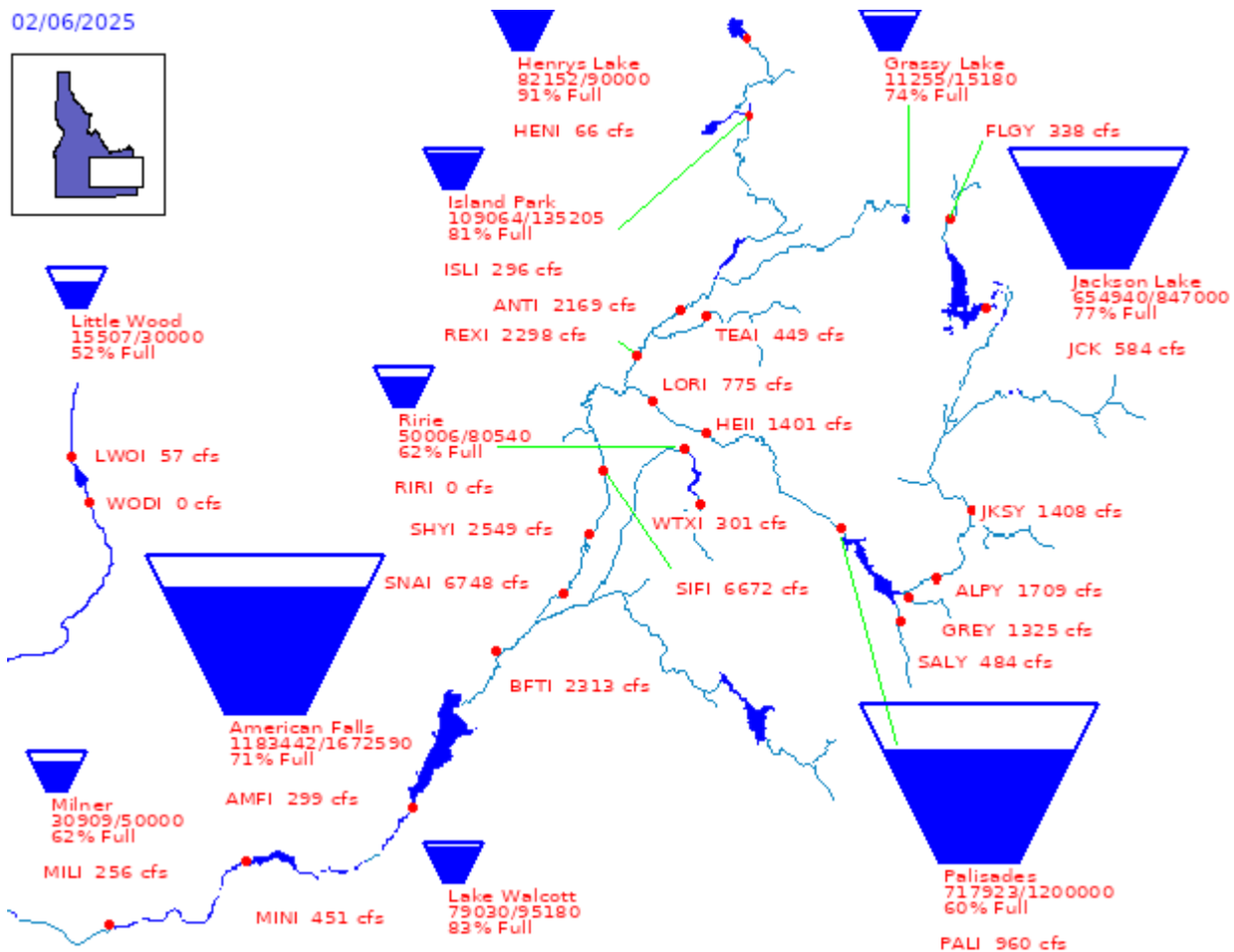
Highlights

*Jackson Lake Outflow Adjustments on February 3rd and February 7th

*February 2025 Runoff Forecasts

Total System Update: The Upper Snake River reservoir system upstream of Milner Dam is currently 69% full, which is approximately 106% of the 1991-2020 median for the date.

02/06/2025



*Jackson Lake Outflow Adjustments

Due to recent precipitation Jackson Lake contents increased to a point that necessitated an increase in outflow on Monday earlier this week, and subsequently another increase this morning to reach an outflow of 650 cfs. These increases are intended to keep water levels off the radial gates during the winter-time and maintain the required 200 KAF flood risk management winter space. Further outflow adjustments may be needed to manage Jackson Lake levels ahead of spring runoff beginning in April and May.

***February 2025 Runoff Forecasts:** Please see the table below for a summary of the February 2025 runoff forecasts finalized earlier this week. Per the NRCS, snowpack in the Snake River basin upstream of King Hill, Idaho, is currently 96% of the 1991-2020 average for the date.

CURRENT MONTHLY FORECAST SUMMARY FEB 1, 2025

FORECAST POINT	FORECAST PERIOD	1991-2020 AVERAGE (KAF)	FORECAST (KAF)	PERCENT NORMAL
*** HEISE	FEB-JUL	3681	2930	80%
JACKSON LAKE	FEB-JUL	834	651	78%
ISLAND PARK	FEB-JUL	256	201	79%
TETON	FEB-JUL	401	326	81%
*** RIRIE	FEB-JUN	63	54	86%
*** LITTLE WOOD	FEB-JUL	85	69	81%

*** Coordinated with USACE

For additional information, please contact the individuals below, or call the Upper Snake River and Reservoir Operations line at 208-670-0761.

Brian Stevens, Water Operations Supervisory Civil Engineer
bstevens@usbr.gov

Jeremy Dalling, Water Operations Civil Engineer
jdalling@usbr.gov

Helpful Links

[USGS Select Gaging Data](#)

[National Water Prediction Service](#)

[NWRFC Water Supply](#)

[NRCS Interactive Map](#)

[USBR RISE](#)

[USBR CPN Hydromet](#)