Special Water District 1 Report – March 11, 2024

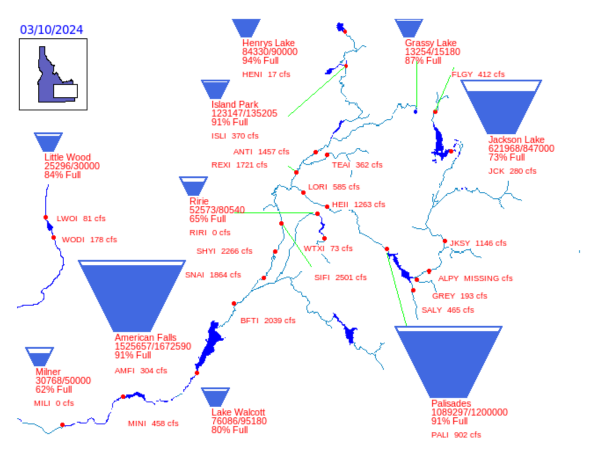
Due to a high level of Upper Snake Reservoir system contents and pending flood control operations, excess water is projected to begin spilling past Milner toward the latter part of March. While Milner Spill is occurring, all water rights will be in priority and recharge water will be available basin wide. This is a unique opportunity to recharge as much excess water into the Eastern Snake Plain Aquifer as water users are able. If you have a canal and would like to contribute to the recharge effort, please contact the WD1 office at 208-525-7161.

Drafts of the 2023 Final Accounting and 2023 Final Storage Report are available under the current data tab at <u>www.waterdistrict1.com</u>. Carryover information can be found in the storage report.

Calendar

March 14th – Upper Snake River Advisory Committee Meeting beginning at 10 AM. https://us06web.zoom.us/j/87590895766?pwd=imCGeK6ljUj8ctpmbUX9Hj7wtbkubr.1 Meeting ID: 875 9089 5766 Passcode: 460137 Phone access: +1 669 444 9171 US Contact Cooper Fritz at 208-525-7161 or <u>Cooper.Fritz@idwr.idaho.gov</u> for additional information.

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



PROVISIONAL DATA - Subject to change

Average daily streamflows indicated in cubic feet per second. Reservoir levels current as of midnight on date indicated. Click on gaging stations (red dots) for streamflow hydrographs.

Upper Snake River system is at 87 % of capacity.

(Jackson Lake, Palisades, Grassy Lake, Island Park, Ririe, American Falls, LakeWalcott)

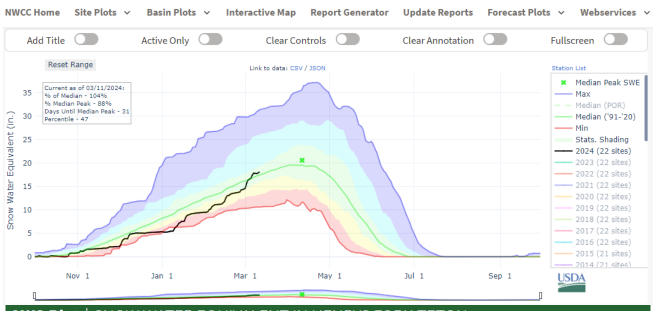
Total space available:

Total storage capacity:

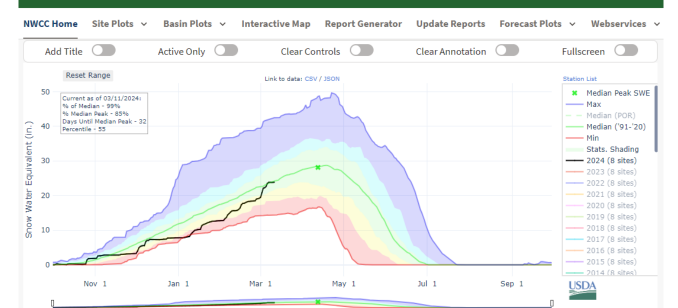
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AWS Plot | SNOW WATER EQUIVALENT IN SNAKE RIVER ABOVE HEISE



AWS Plot | SNOW WATER EQUIVALENT IN HENRYS FORK-TETON



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

