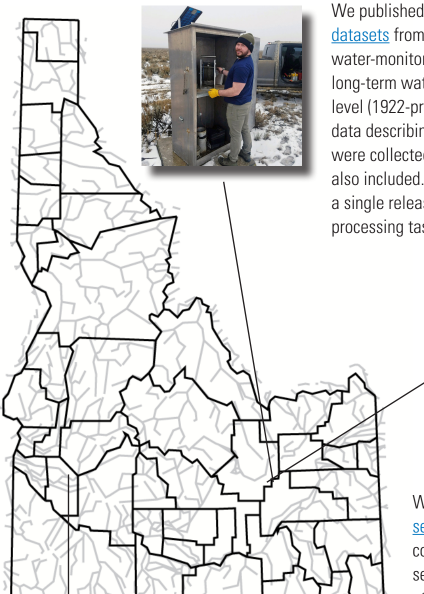
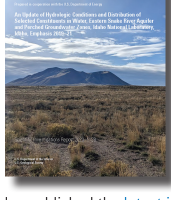


Idaho Hydrologic Update

for February 2024



We published a <u>collection of analysis-ready</u> <u>datasets</u> from our Idaho National Laboratory water-monitoring networks. The datasets include long-term water-quality (1949-present) and water level (1922-present) monitoring records. Geospatial data describing the areas from which samples were collected or observations were made are also included. The consolidation of this data into a single release significantly streamlines data processing tasks for researchers.



We also published the <u>latest in a</u> <u>series of reports</u> describing hydrologic conditions and the distribution of selected constituents in groundwater at the Idaho National Laboratory.



Hydraulic engineer and Surface-Water Specialist Ryan Fosness has taken a position with the Bureau of Reclamation's Columbia-Pacific Northwest Region leadership team. Ryan contributed in many ways to our success, especially as the leader in developing our bathymetric mapping capabilities.

More >



USGS Idaho Hydrologic Update

for February 2024

Field Office Personnel Changes



Hydrologic Technician Amber Thulean has joined our Upper Columbia-Idaho Field Office. A Spokane native, Amber started with the USGS as a Pathways intern with the USGS Washington Water Science Center and graduated from the Water Science program at Spokane Community College. Amber says, "I am so excited to begin my dream career with the USGS!"

Hydrologic Technician Samuel Wojcik transferred from our Idaho Falls Field Office to the USGS Washington Water Science Center.



Ryan Moore has been promoted to Lead Hydrologic Technician in our Idaho Falls Field Office. Ryan has led



our efforts to convert our streamgage network to cellular communications.





usgs.gov/idahowater

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Assistant Director for Data: Dave Evetts Public Information Officer: Tim Merrick