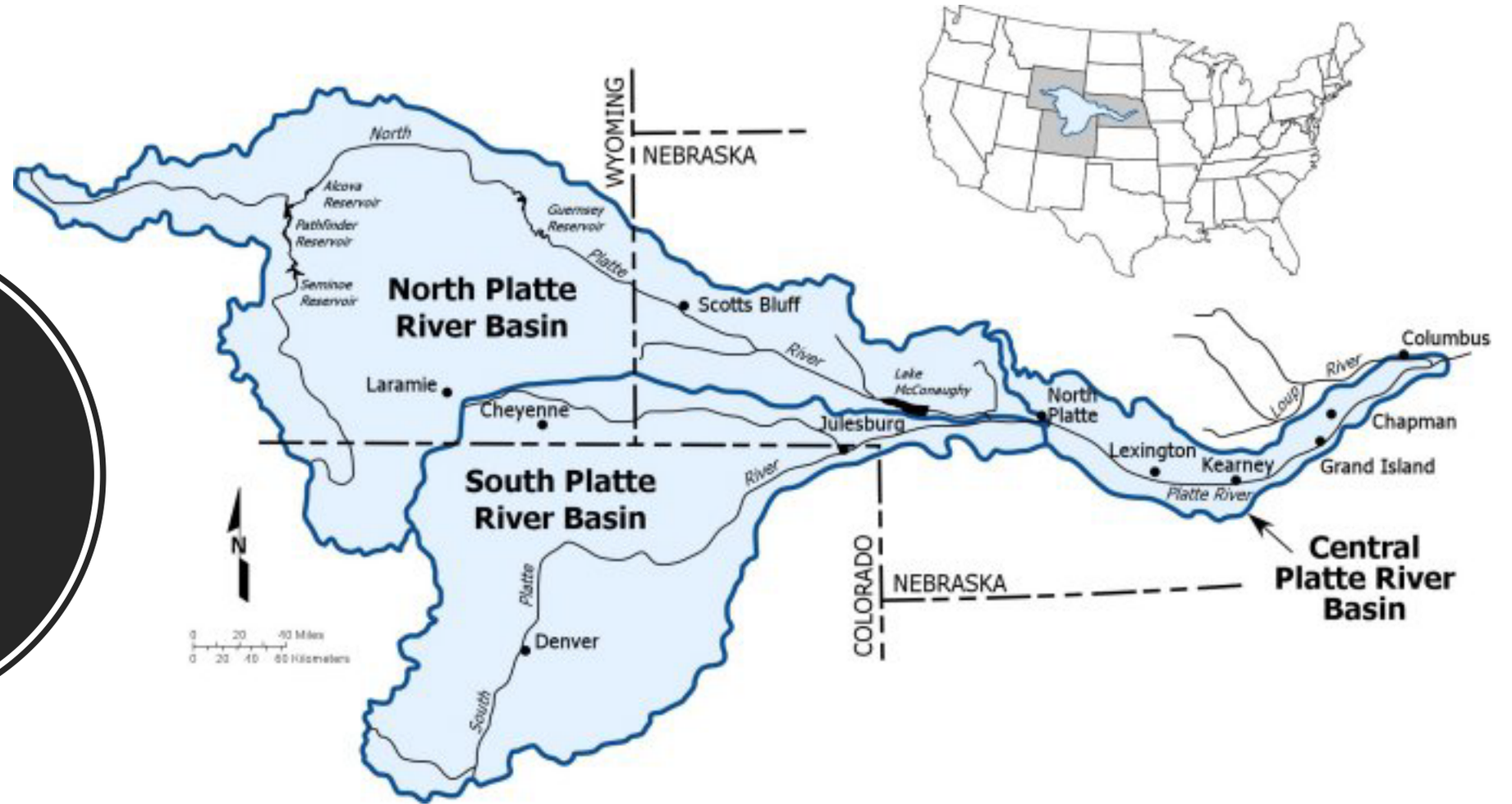




CNPPID Water Supply and Kingsley Dam Updates

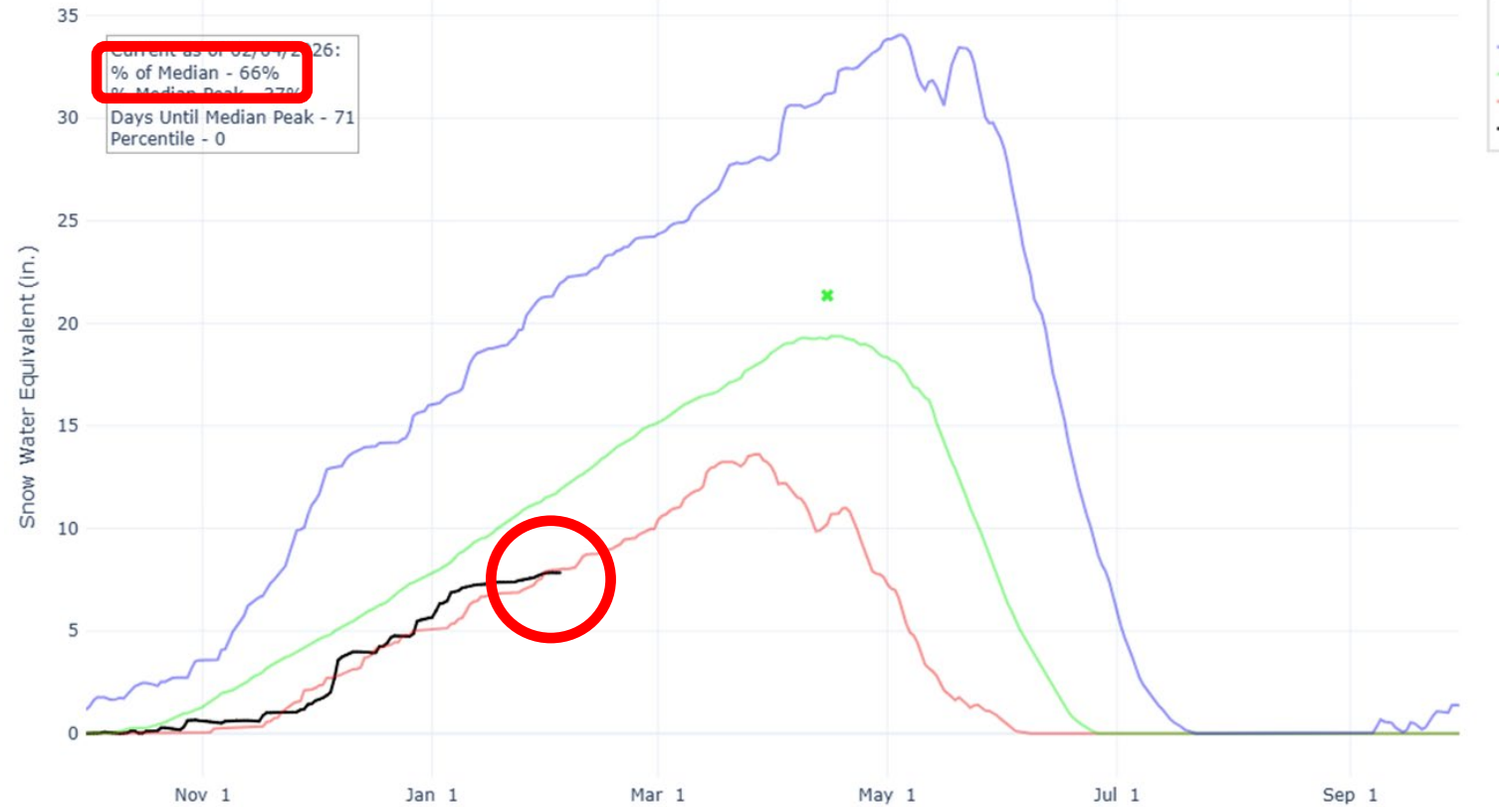
February 5, 2026

CNPPID
Water
Supply



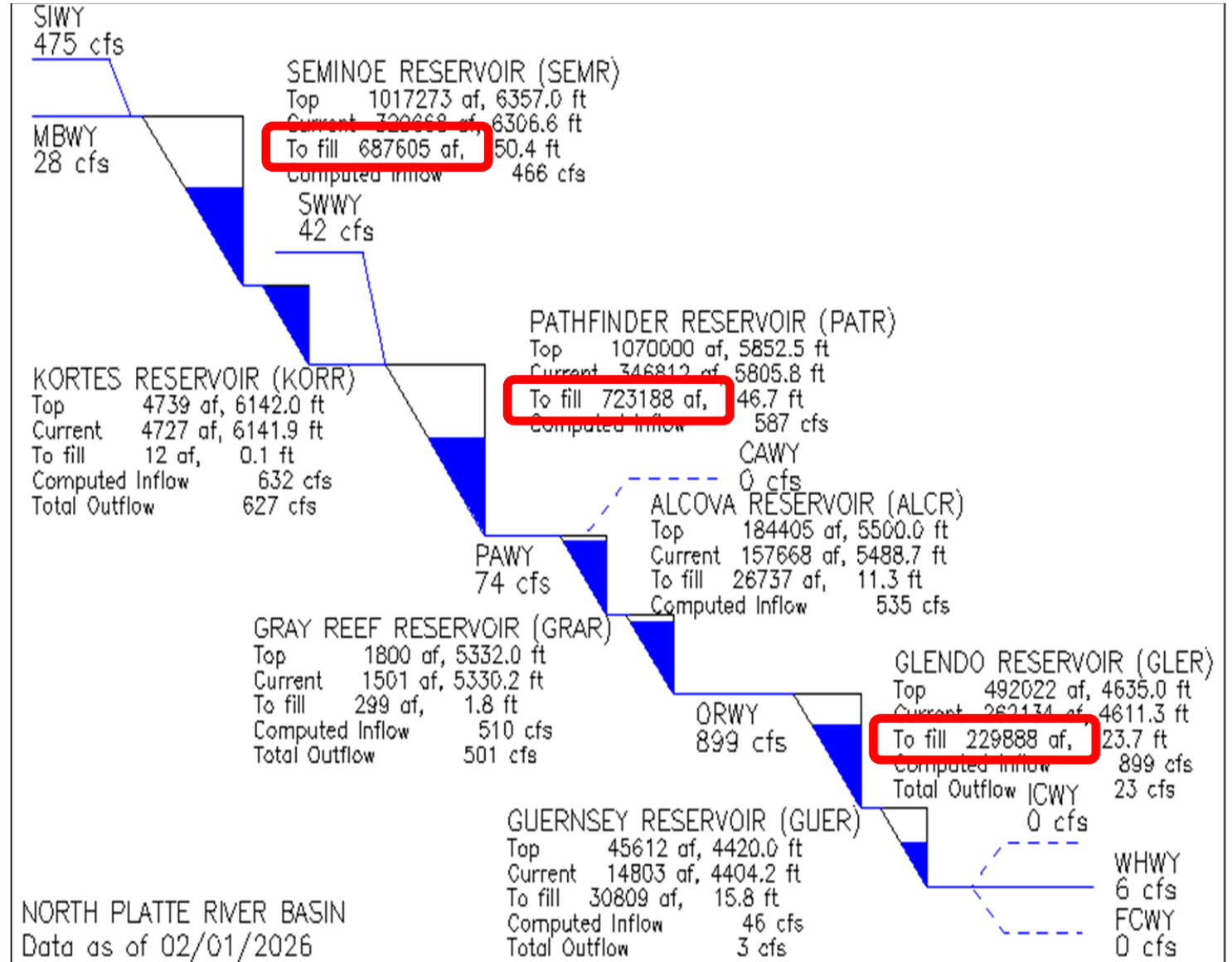
North Platte Basin Snowpack

SNOW WATER EQUIVALENT IN NORTH PLATTE



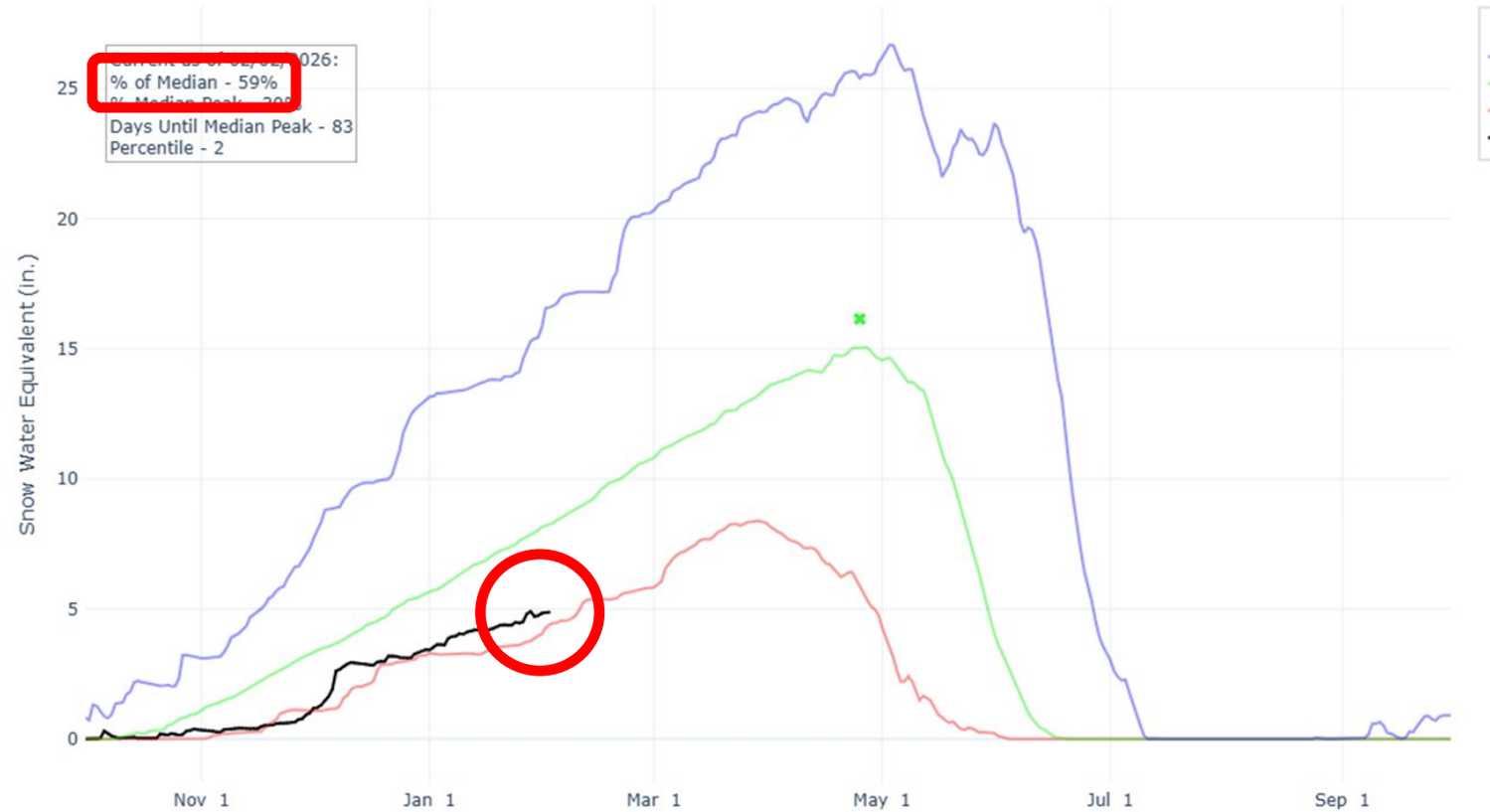
North Platte Basin Storage

Approximately 1.7 MAF of USBR Storage Space Available!

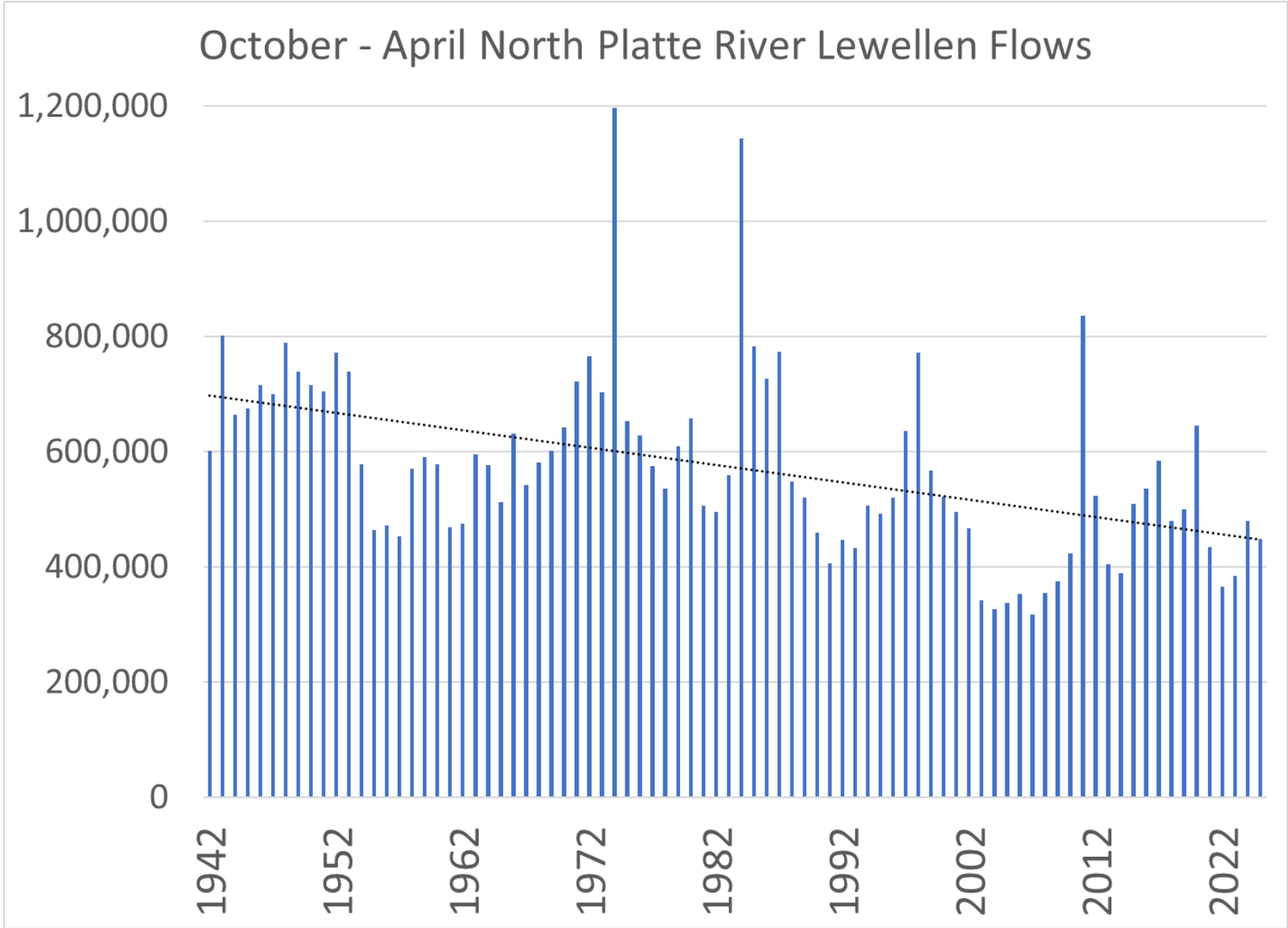


South Platte Basin Snowpack

SNOW WATER EQUIVALENT IN SOUTH PLATTE



Lake
McConaughy
Inflows



Lake McConaughy Storage

Lake McConaughy Storage



CNPPID Water Supply Summary

- Enough Water for Full Deliveries at Present; However...
- Low Lake McConaughy Inflows are Likely to Continue
- Lake McConaughy Storage Declines are Likely to Continue
- What's Needed for Help
 - a LOT of Snow
 - a South Platte “Event”
 - Wet Irrigation Season

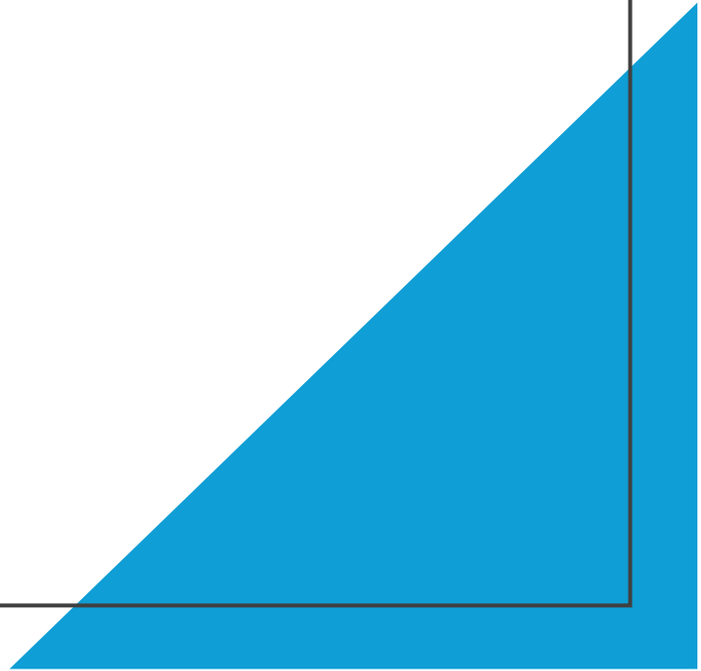


Kingsley Dam
Upstream Facing
Update



Background

- Extensive Damage in the 2021-22 Season
- Current Erosion Protection System is Inadequate
- Dam Remains Safe Today, But Repairs Are Needed



Parties Involved



RJH Consultants, Inc.



U.S. Federal Energy Regulatory Commission



Nebraska Department of Water, Energy, and Environment



Independent Board of Consultants



CNPPID Board Special Projects Committee

Current Status

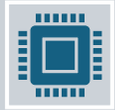
Completed

- Cause Investigation
- Preliminary Alternatives Evaluation and Screening
- Data Collection

In Progress

- Refined Wind Analysis and Extreme Wind-Wave Modeling

Future Plans and Schedule



Computer and Physical Modeling of
Non-Riprap Alternatives

February 2026 to July 2027



Develop Final Alternatives for
Consideration

July 2027 to December 2027



Final Design and Approval

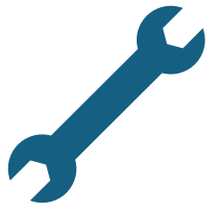
December 2027 to March 2029



Construction

March 2029 to August 2031

Major Uncertainties and Unknowns



What the Fix Will Be



Construction Contractor



Cost and Financing

