

## After-Action Review Report

# **Klamath Project Operation in Water Year 2025**

## **Appendix A: Summary Infographics for Project Operations in Water Year 2025**

**Klamath Project, Oregon/California**

**California-Great Basin Region**

*prepared by*

**Sunzi Consulting**

*prepared for*

**Klamath Basin Area Office, California-Great Basin Region,  
United States Department of the Interior, Bureau of Reclamation**

**January 2026**

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# **Summary Infographics for Project Operations in Water Year 2025**

This Appendix includes the summary infographics of Klamath Project operations in Water Year 2025 (WY25) to support the discussions in Chapters 2 and 3 of the After-Action Review Report. The information and statistics focus on the operations of the Klamath River system. Relevant condition-dependent factors and influences of the Lost River system are included as appropriate for context.

The information in the following three pages was organized by theme.

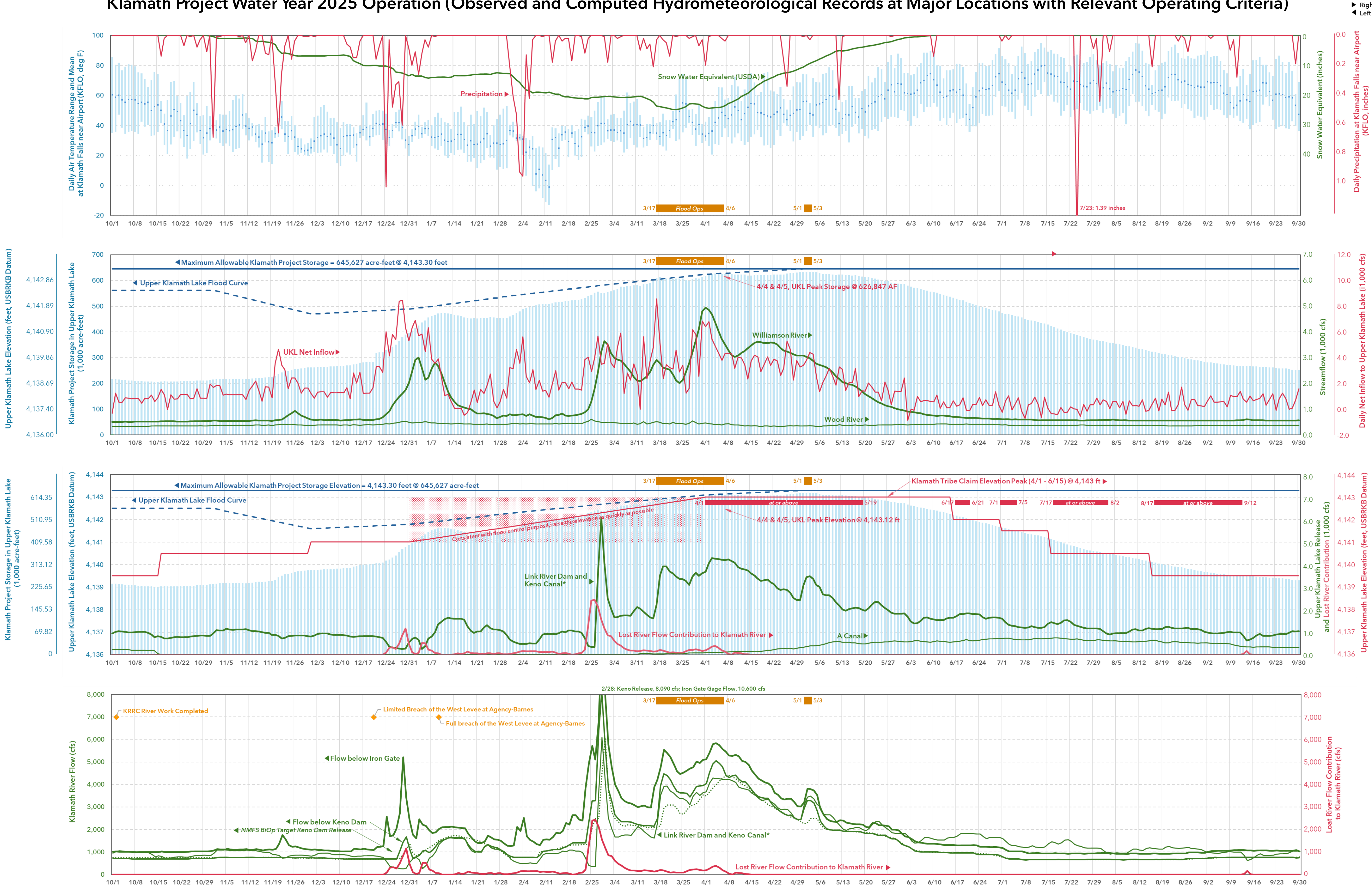
- Observed and computed hydrometeorological records at major locations with relevant operating criteria (page A-3),
- Forecasts and indices (page A-4), and
- Major Project accounts and Keno Dam Release (page A-5).

Multiple infographics are presented using the same daily time step for WY25 to illustrate different components of themed Project operations data (for example, data from different locations or accounts). These exhibits are intended to demonstrate the conditions that operators must consider concurrently when making daily and seasonal Project operational decisions. Collectively, the components within each theme provide a specific dissection of Project operations; the three themed illustrations provide a complete view of Project operations for WY25. Reviewing them together could facilitate understanding of the temporal relationships among influencing factors and the resulting operations.

The layout of these infographic pages was designed for large-size printing to facilitate review in detail during an in-person workshop. The native size is 20 inches by 36 inches. The pdf is suitable for on-screen viewing but not for regular printing.

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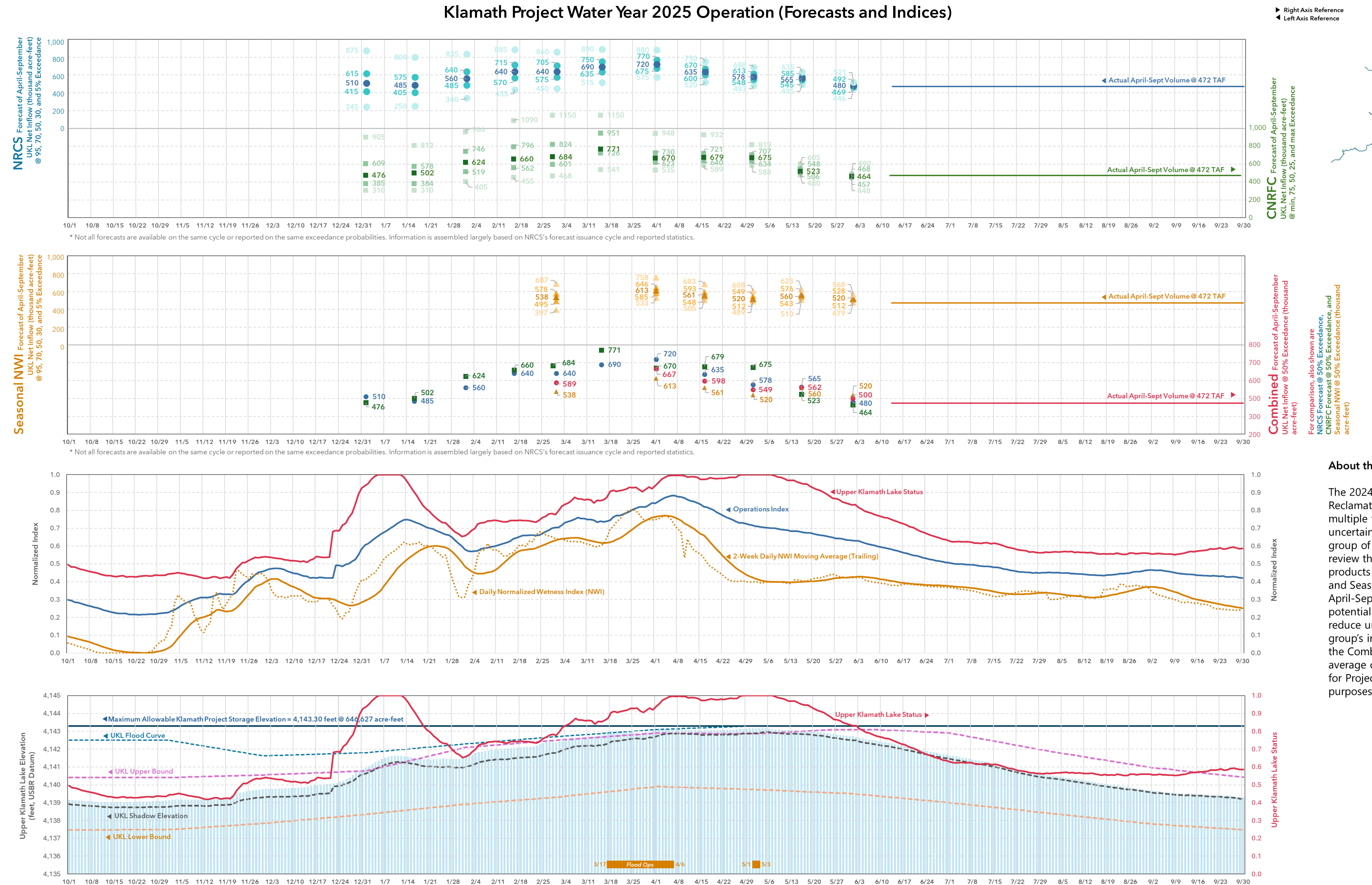
## Klamath Project Water Year 2025 Operation (Observed and Computed Hydrometeorological Records at Major Locations with Relevant Operating Criteria)



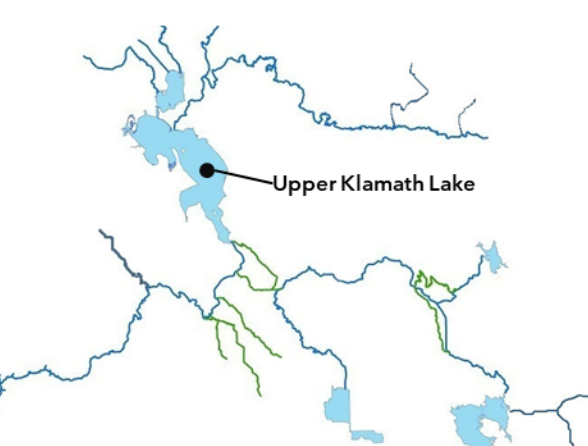
\*Keno Canal is also called Westside Canal. Ankeny Canal or Eastside Canal is no longer used.



## Klamath Project Water Year 2025 Operation (Forecasts and Indices)



January 2026



For comparison, also shown are:  
 NRCS Forecast @ 50% Exceedance,  
 CNRFC Forecast @ 50% Exceedance, and  
 Seasonal NWI @ 50% Exceedance (thousand acre-feet)

### About the Combined Forecast

The 2024 Biological Opinions require Reclamation to investigate and use multiple forecasts to reduce uncertainty. Reclamation organized a group of subject matter experts to review the skills of available forecast products including NRCS, CNRFC, and Seasonal NWI in predicting April-September water supply and potential use of multiple forecasts to reduce uncertainty. Based on the group's input, Reclamation adopted the Combined Forecast, which is the average of NRCS and Seasonal NWI, for Project Supply allocation purposes.



## Klamath Project Water Year 2025 Operation (Major Project Accounts and Keno Dam Release)

