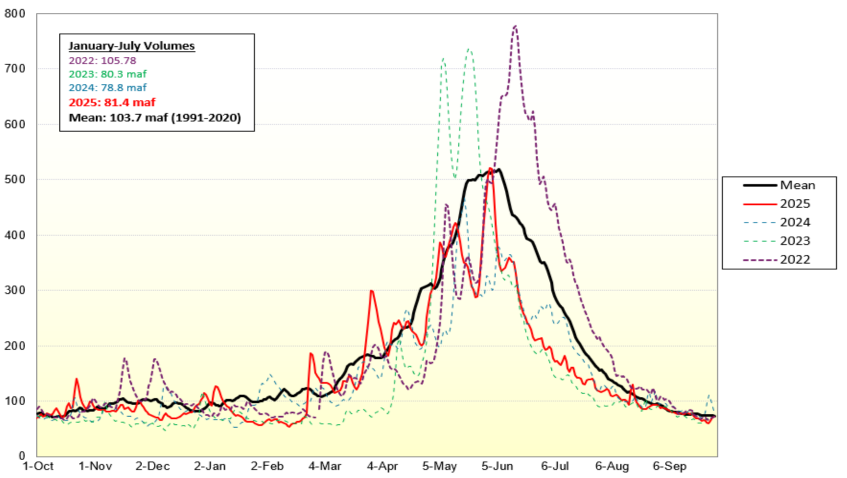
## 2025 Oversupply Management

October 22, 2025



## Comparison of Water Years

Natural Flows Comparison at The Dalles



## 2025 Summary of Oversupply Management Protocol

- The Jan-Jul water volume for 2025 was 81.4 MAF. The NWRFC 30year Jan-Jul water volume average (1991-2020) is 103.7 MAF.
- The final water volume that passed The Dalles in Water Year 2025 was 105.3 MAF; 80% of normal annual volume of 132.3 MAF.
- In 2025, no OMP events occurred. As a result, no generators were displaced and no displacement costs were paid or recovered, nor were any loss waivers executed.
- BPA hosted the annual JOC meeting on March 5<sup>th</sup>, 2025.
- The OMP Annual System Test was successfully implemented on March 25<sup>th</sup>, proving systems were operational.

## Where to Find More Information

- For BPA's 2025 presentation at the Joint Operating Committee, go to <a href="https://www.bpa.gov/energy-and-services/transmission/interconnection/joint-operating-committee">https://www.bpa.gov/energy-and-services/transmission/interconnection/joint-operating-committee</a>
- For most current BPA's OMP Business Practice, go to:
  <a href="https://www.bpa.gov/energy-and-services/transmission/business-practices">https://www.bpa.gov/energy-and-services/transmission/business-practices</a>
- For BPA's OATT Attachment P, go to:
   <a href="https://www.bpa.gov/-/media/Aep/transmission/open-access-transmission-tariff/bpa-oatt.pdf">https://www.bpa.gov/-/media/Aep/transmission/open-access-transmission-tariff/bpa-oatt.pdf</a>
- For information regarding current and inactive rate and tariff proceedings, go to: https://www.bpa.gov/energy-and-services/rate-and-tariff-proceedings