



# IWRB Managed Recharge Program

---

Environmental Resources Technical Working Group Meeting

**Josh Morell**

Recharge Program

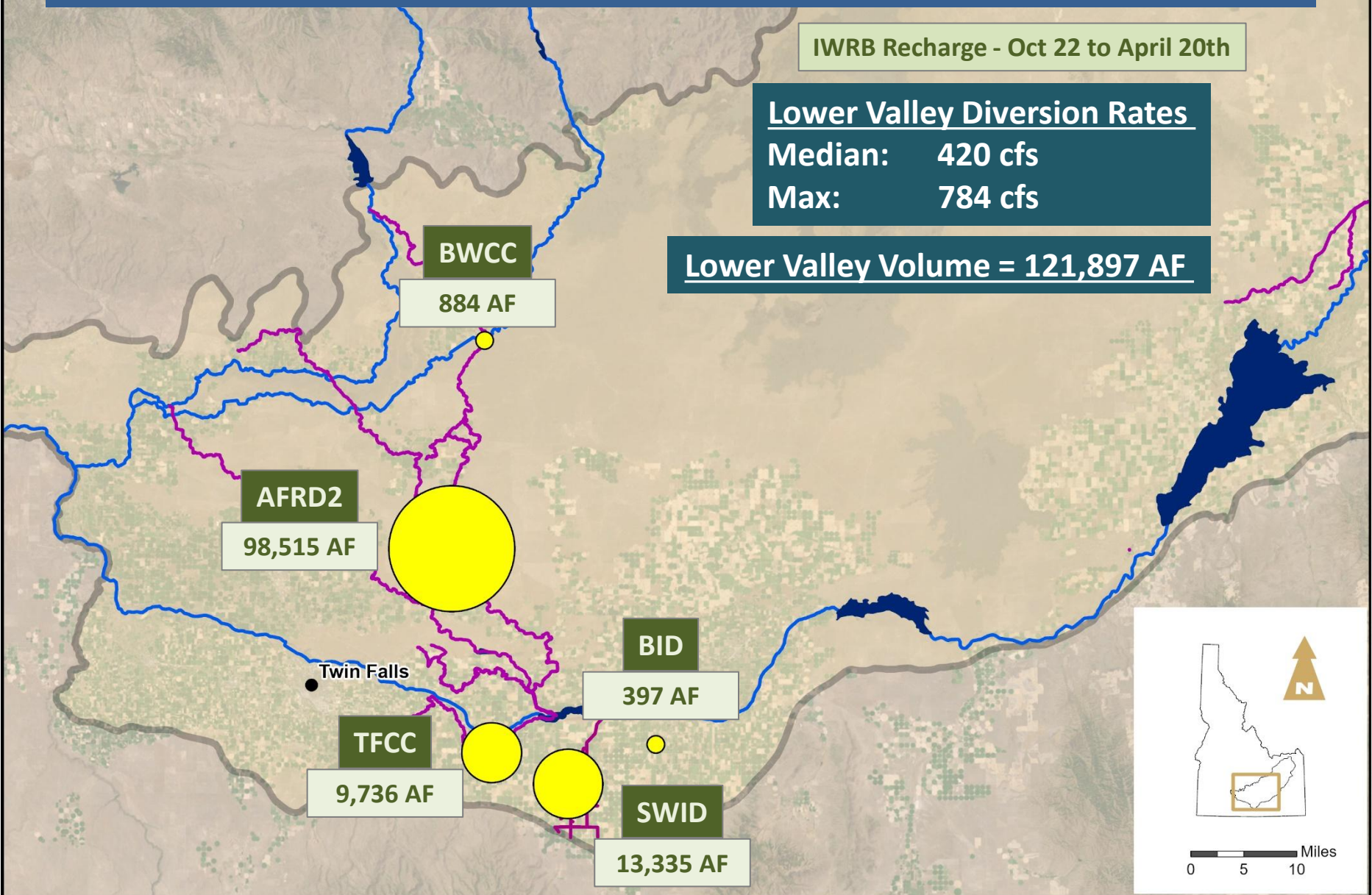
October 2025

# Total Natural Flow Water Recharged----2024/2025 Season 127,906 AF (provisional)

IWRB Recharge - Oct 22 to April 20th

Lower Valley Diversion Rates  
Median: 420 cfs  
Max: 784 cfs

Lower Valley Volume = 121,897 AF

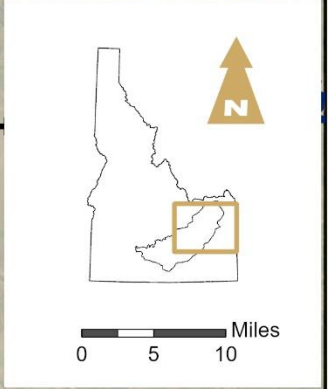
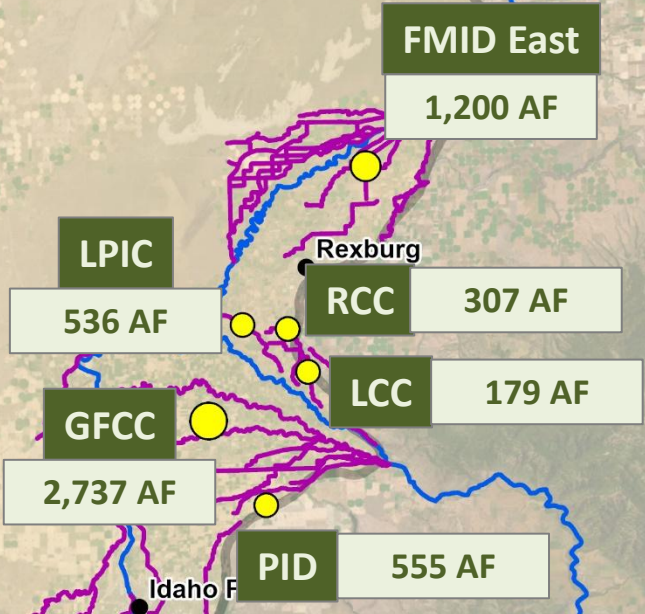


# Total Natural Flow Water Recharged----2024/2025 Season 127,906 AF (provisional)

IWRB Recharge – April 10<sup>th</sup> to April 20<sup>th</sup>

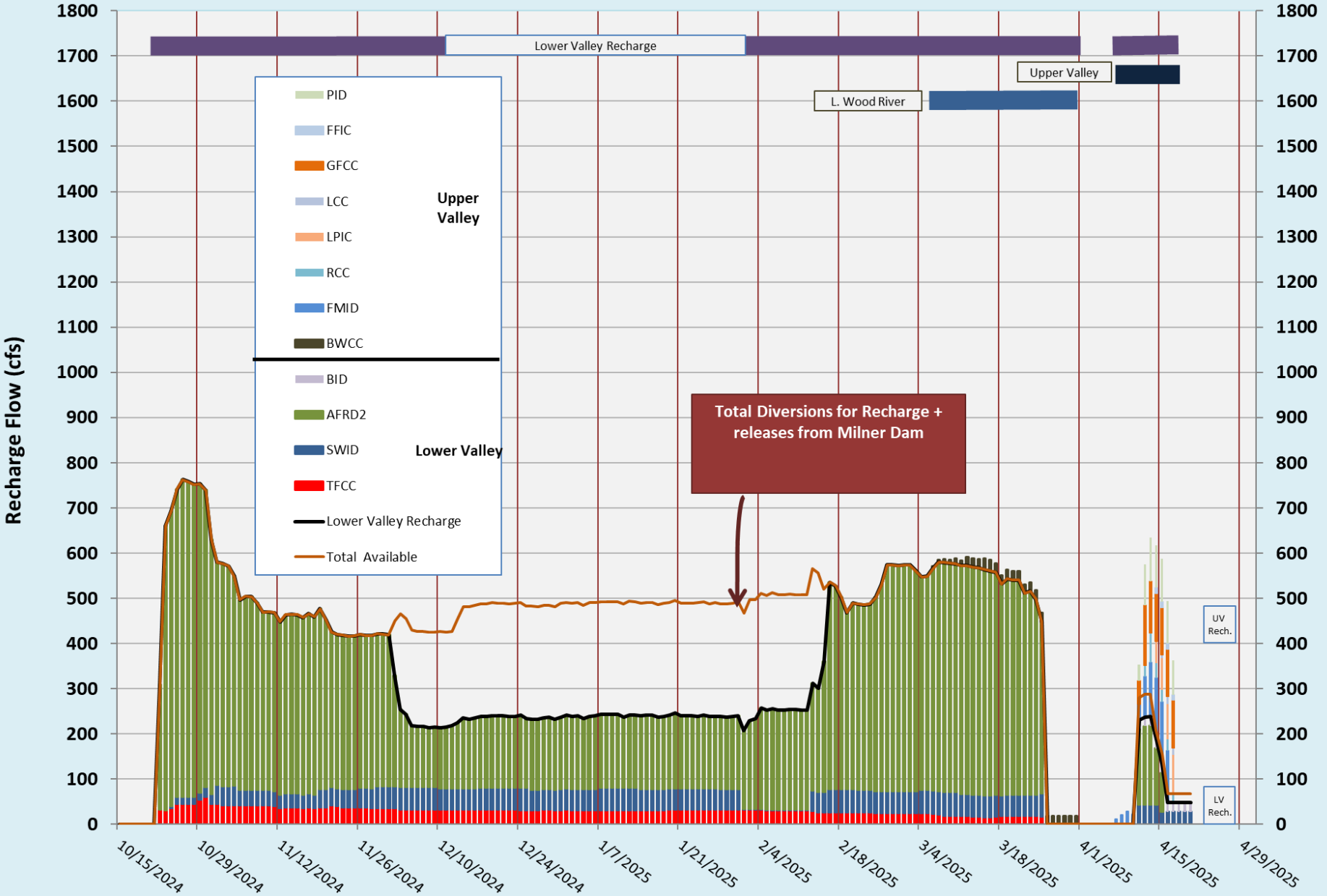
Upper Valley Diversion Rate  
Median: 320 cfs  
Max: 677 cfs

Upper Valley Volume = 5,125 AF



# IWRB Natural Flow Recharge - 2024/2025 Season

Total Volume of Recharge = 127,906 af (October 22, 2024 -April 20, 2025)

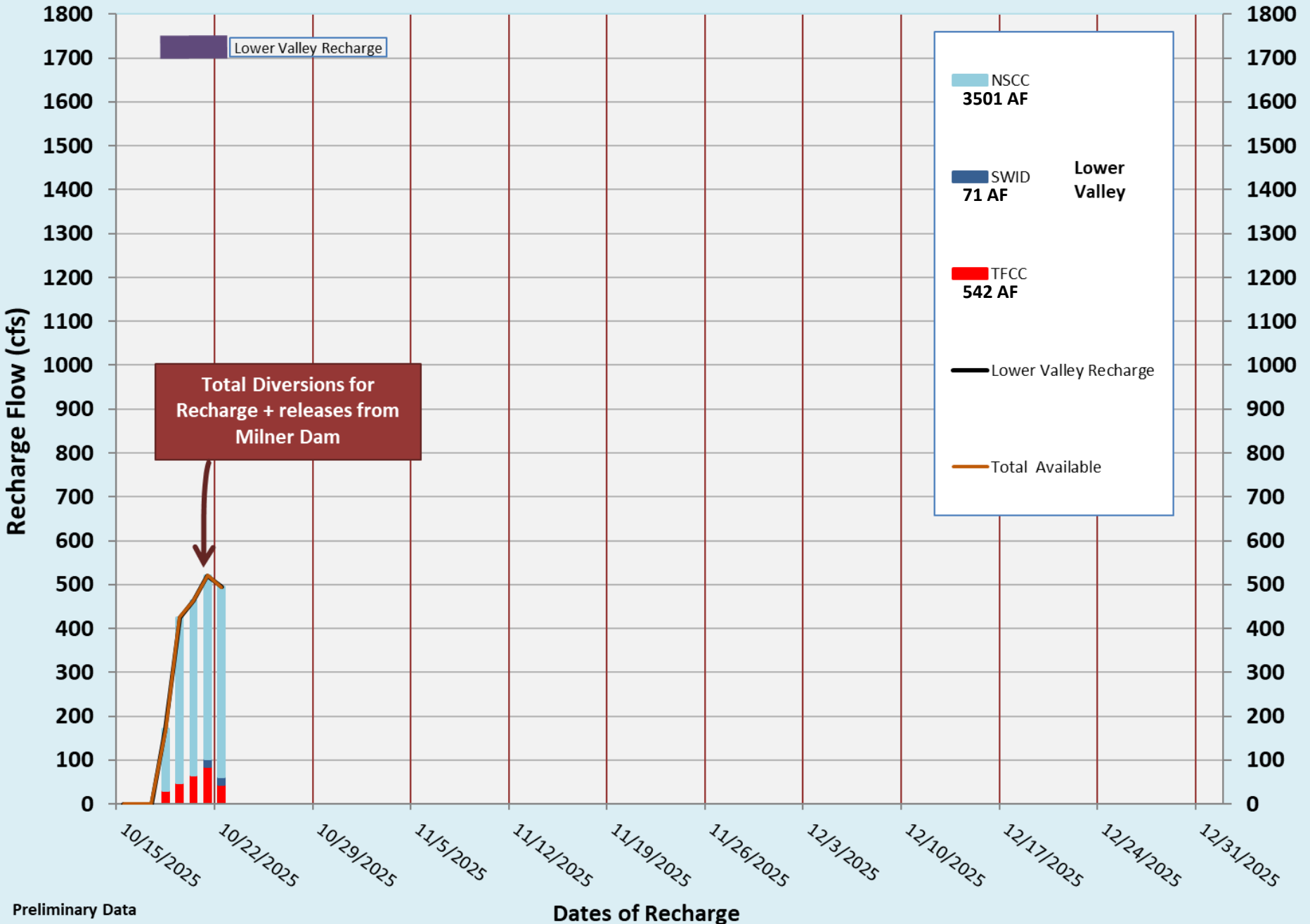


Preliminary Data

Dates of Recharge

# IWRB Natural Flow Recharge - 2025/2026 Season

Total Volume of Recharge = **4,114** af October 18, 2025 - 10/22/2025)

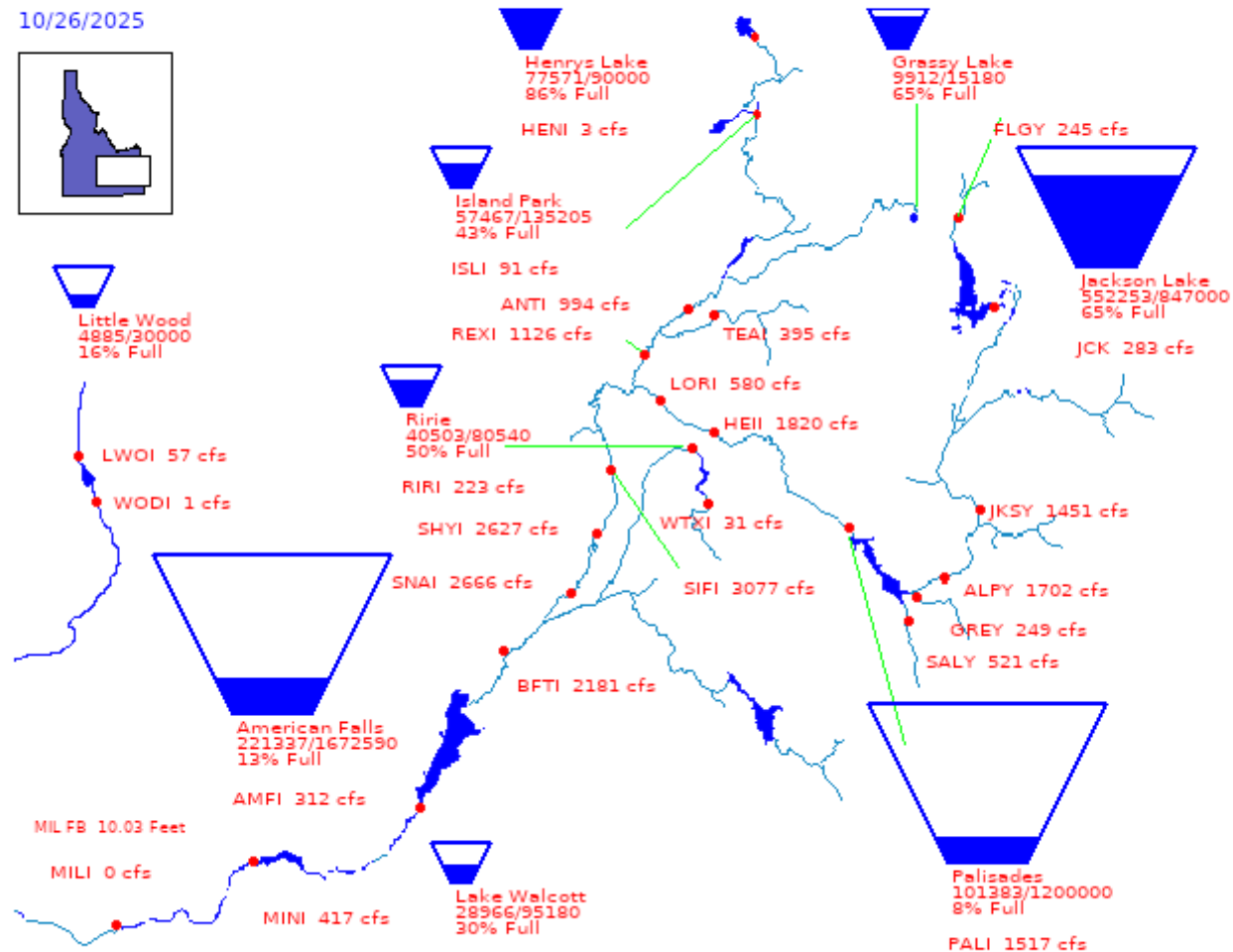


Preliminary Data

# Reservoir Storage-25% of Capacity

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

10/26/2025



PROVISIONAL DATA - Subject to change

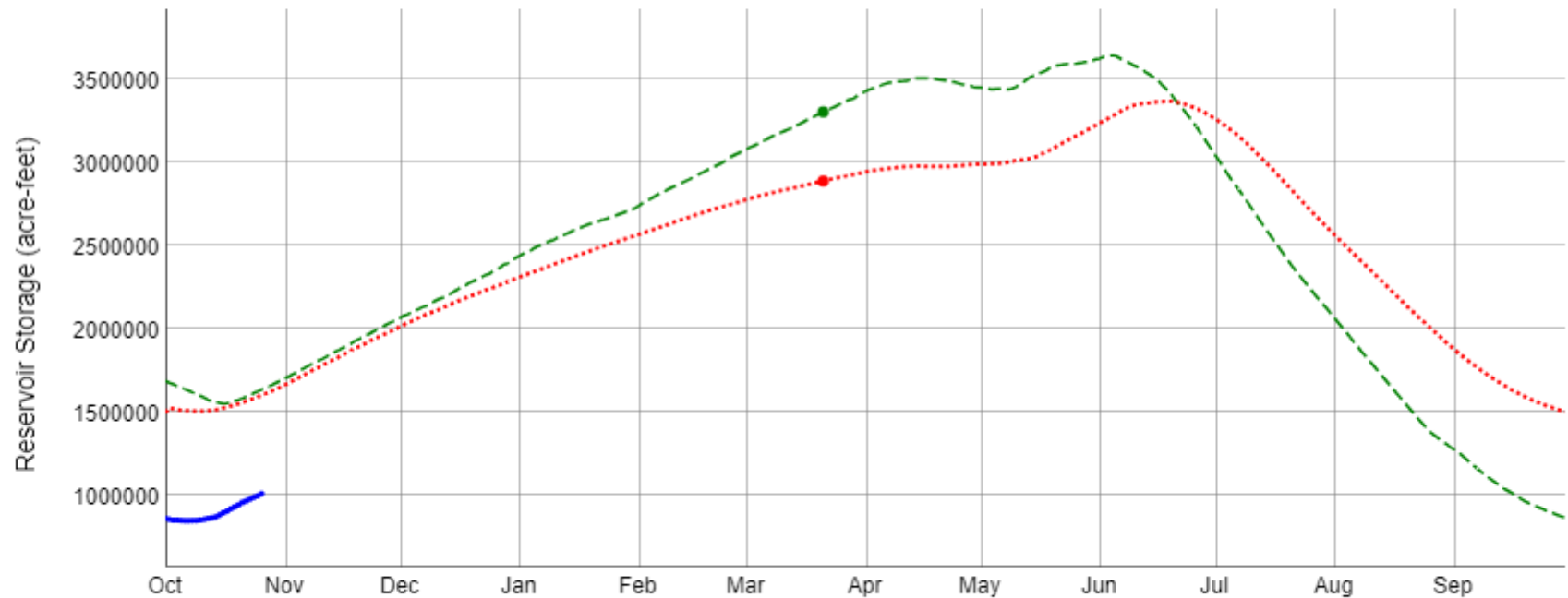
# Reservoir Storage-25% of Capacity

## Water Year Graph

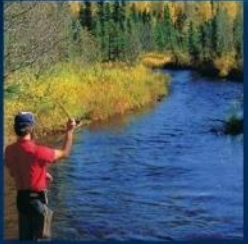
Mar:

Previous Year: 3302130

Average: 2886927.93



PROVISIONAL DATA - Subject to change



## Questions?

[Recharge Website](#)