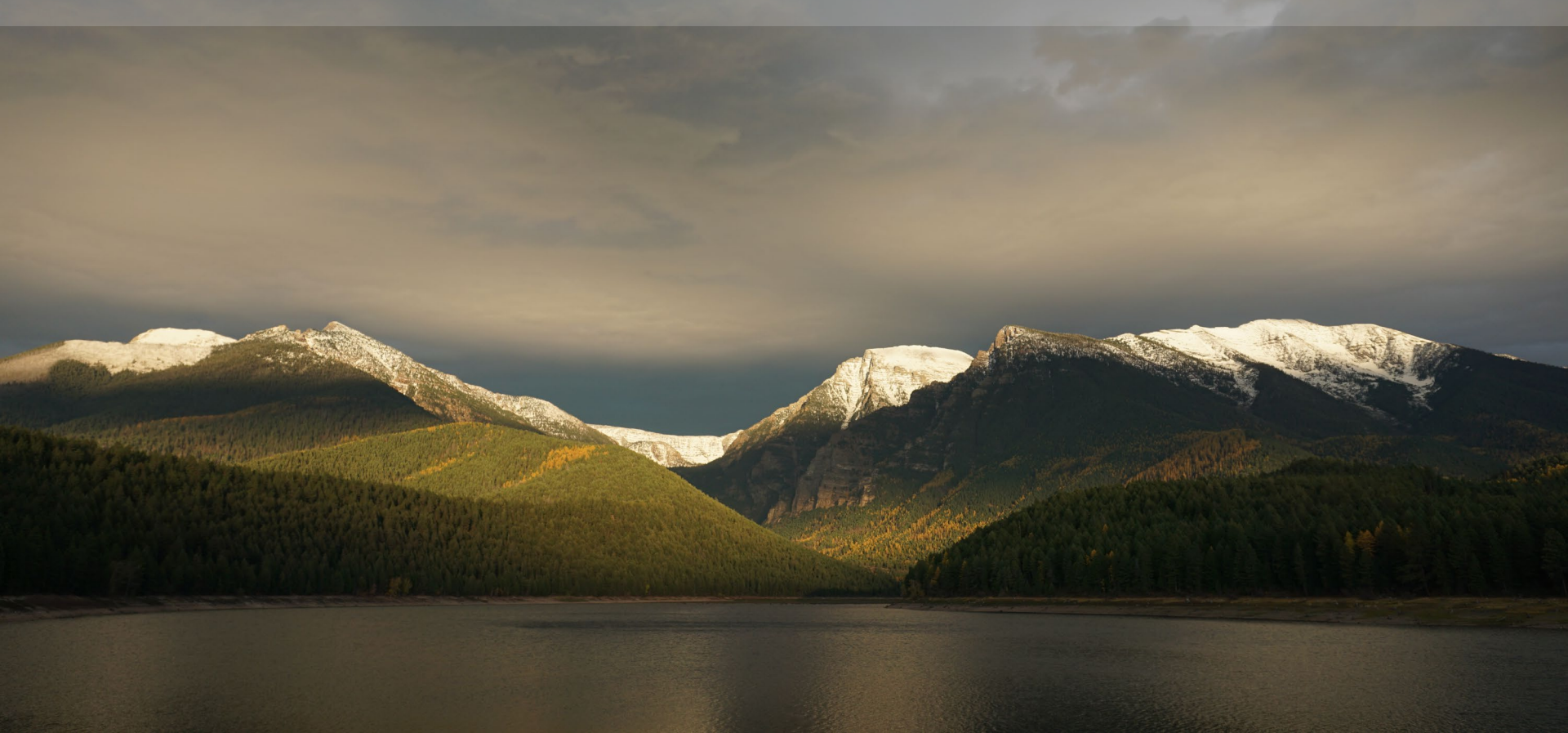


2025 Water Supply Outlook (08/13/25)



Approximate date	Purpose of Meeting
End of January	Review reservoir carryover and initial projection of water supply, tentatively categorize water-year type
End of February	Review reservoir carryover and initial projection of water supply, tentatively categorize water-year type, set March wet and normal year streamflow targets, modify MEF timing (if applicable) to match anticipated snowmelt runoff
End of March	Refine projection of water supply, tentatively categorize water-year type, and set April wet and normal streamflow targets, modify MEF timing (if applicable) to match anticipated snowmelt runoff
Mid-April	Refine projection of water supply, categorize water-year type, update wet and normal streamflow targets for the month, set initial RDAs based on water year type, modify MEF timing (if applicable) to match anticipated snowmelt runoff
Early May	Refine projection of water supply, update water-year type (if applicable), set wet and normal streamflow targets for the month, review initial RDAs based on water year type, taking into account any changes in water year type, modify MEF timing (if applicable) to match anticipated snowmelt runoff
Mid-May	Refine projection of water supply, update water-year type, update wet and normal streamflow targets for the month, update RDAs based on any changes in water year type, modify MEF timing (if applicable) to match anticipated snowmelt runoff
Early June	Refine projection of water supply, update water-year type (if applicable), set wet and normal streamflow targets for month, quantify portion of RDAs used to date, modify MEF timing (if applicable) to match anticipated snowmelt runoff
Mid June	Finalize projection of water supply and water-year type, update wet and normal streamflow targets for month, modify RDAs based on any changes in water year type, modify MEF timing (if applicable) to match anticipated snowmelt runoff
Early July	Set wet and normal streamflow targets for the month, evaluate RDAs, quantify portion of RDAs used to date
Mid July	Update wet and normal streamflow targets for the month
Early August	Set wet and normal streamflow targets for the month, evaluate RDAs, quantify portion of RDAs used to date
Early September	Set wet and normal streamflow targets for the month, quantify portion of RDAs used to date
Early October	Discuss annual reporting and water operations for the completed irrigation season, develop long-range forecast based on climatic indicators
Early December	Finalize annual reporting of water measurement, refine long-range forecast based on climatic indicators

Appendix

3.5 Timeline

8/13/25 RDA snapshot

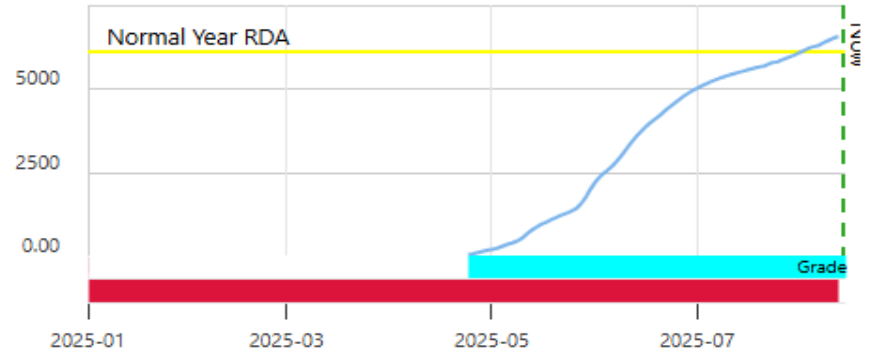
WATER YEAR 2025

Note

The following slides represent the accumulated Water Year 2025 diversions within each RDA geographical area based on the River Diversion Allowance dashboards described in the 2/17/23 Memo to FIIP. These are provided for informational purposes only -- RDA enforcement is not in effect until the effective dates provided in Appendix 3.4.

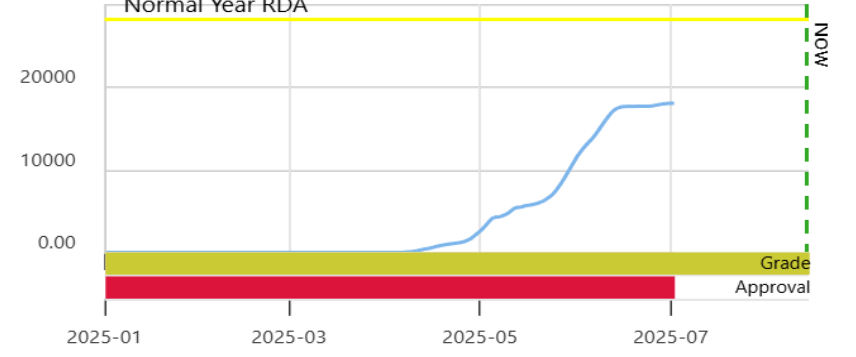
Agency_Finley Creek RDA

6,550 / 6,100 Acre Feet = 107%



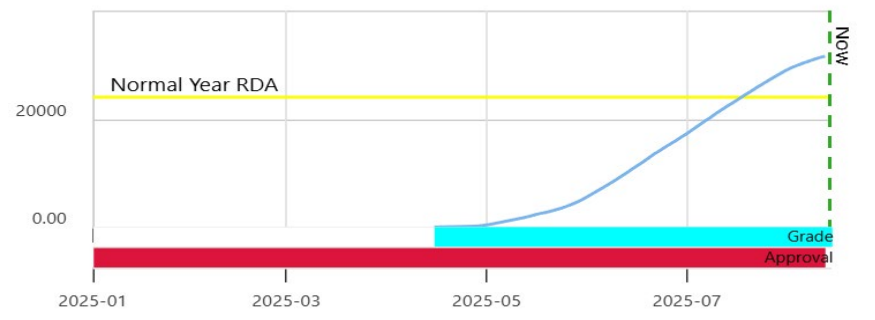
Tabor Feeder Canal RDA

18,000 / 28,200 Acre Feet = 64%



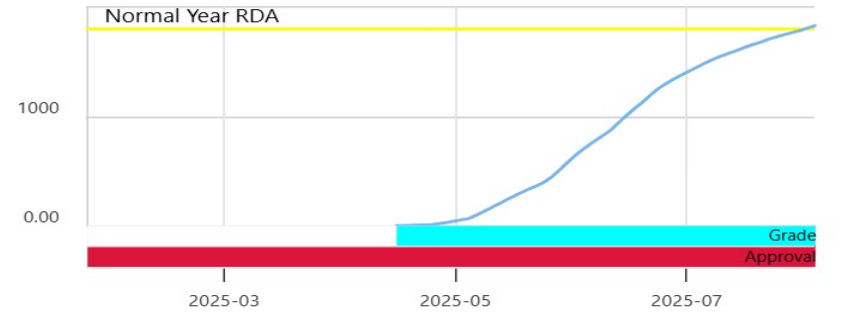
Upper Jocko River RDA

31,600 / 24,000 Acre Feet = 132%



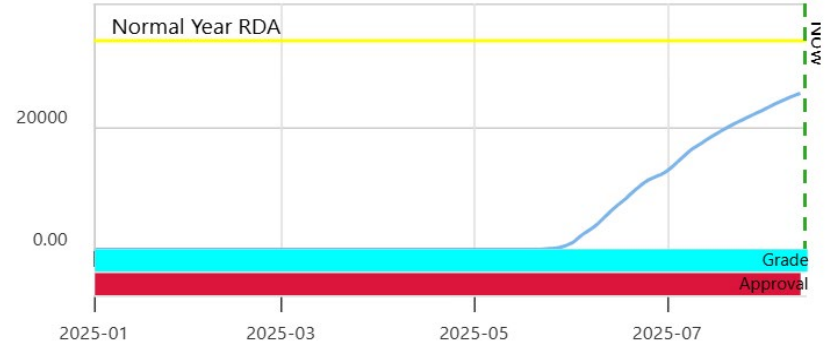
Revais Creek RDA

1,890 / 1,800 Acre Feet = 105%



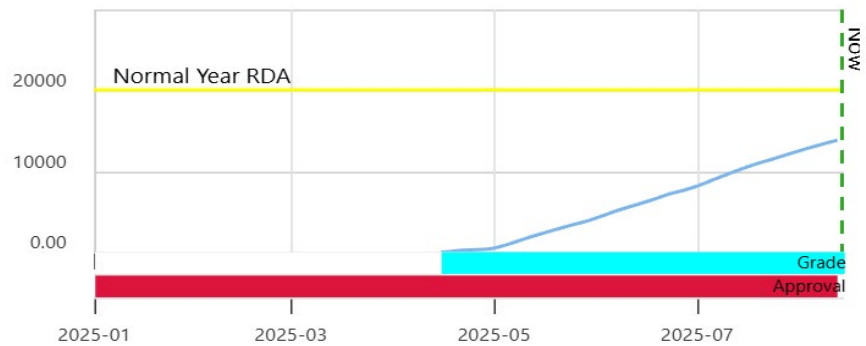
Upper Mission Creek RDA

25,400 / 33,800 Acre Feet = 75%



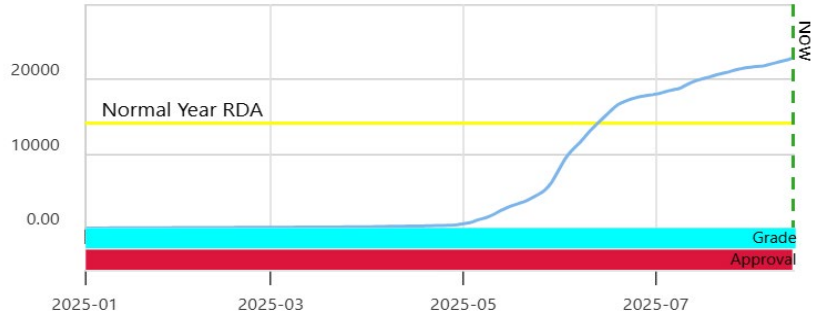
Lower Crow Creek RDA

13,800 / 20,000 Acre Feet = 69%



Upper Crow Creek RDA

22,700 / 14,000 Acre Feet = 162%



Pablo A Canal RDA

35,500 / 47,100 Acre Feet = 75%

