



One Water and Adaptation Committee

Update on Water Surplus & Drought Management (WSDM)

Item 6c

February 9, 2026

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Item 6c

Update on WSDM

Subject

Update on Water Surplus and Drought Management

Purpose

Provide updated supply and hydrologic information

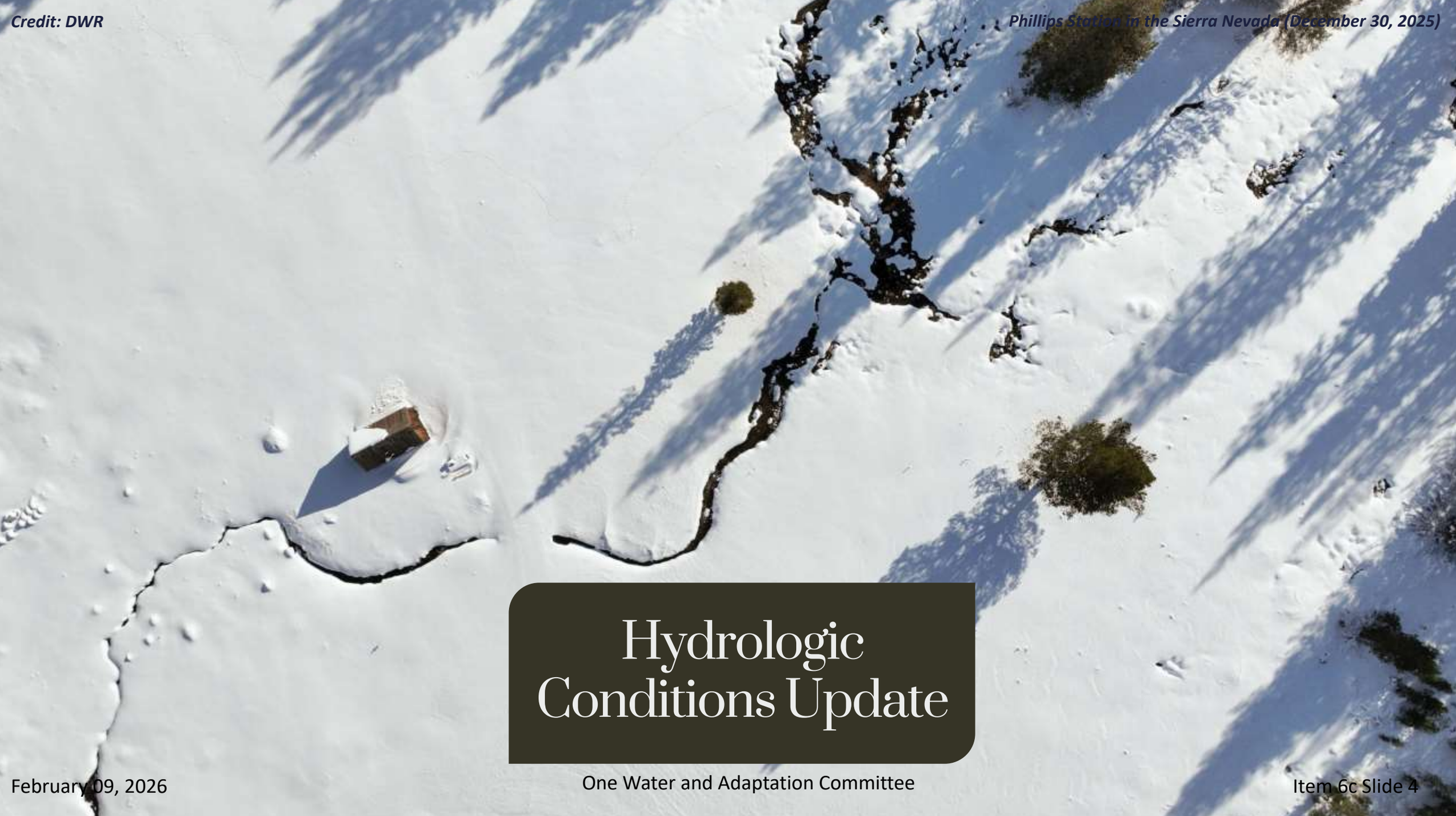
SWP Update

SWP Table A Allocation Increases to 30%

- SWP Allocation increased from 10% to 30%
 - Update reflected improved hydrologic and reservoir conditions from late December and early January storm events
 - Incorporated latest storage level information
- Additional increases to the SWP Allocation may occur
 - DWR continues to assess precipitation, snowpack, and storage levels as Water Year 2026 conditions develop

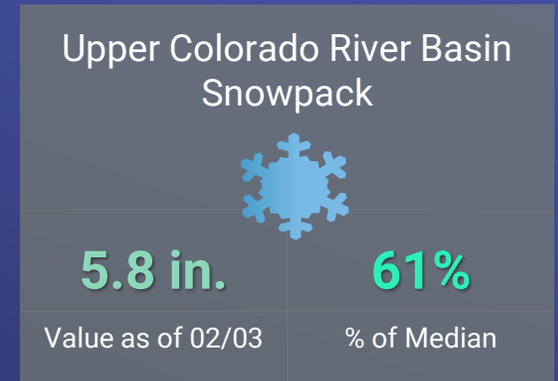
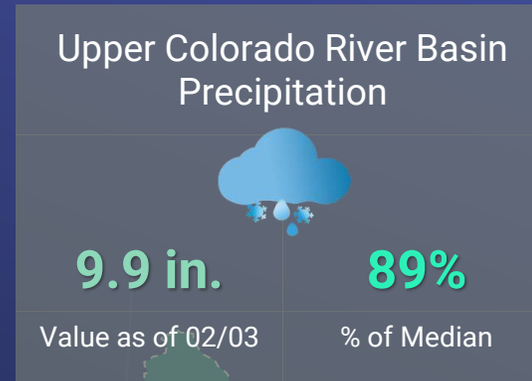
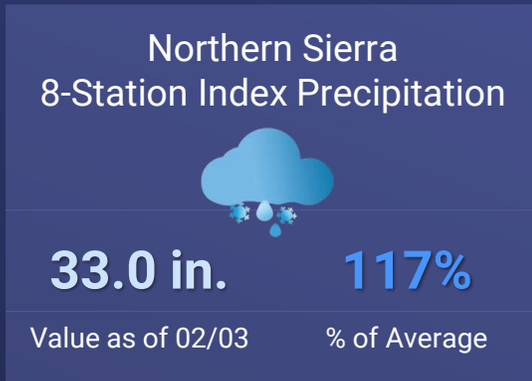
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Hydrologic Conditions Update

Hydrologic Conditions Summary



Oroville
2.81 MAF



SWP San Luis
0.98 MAF



Powell
6.19 MAF



Mead
8.85 MAF

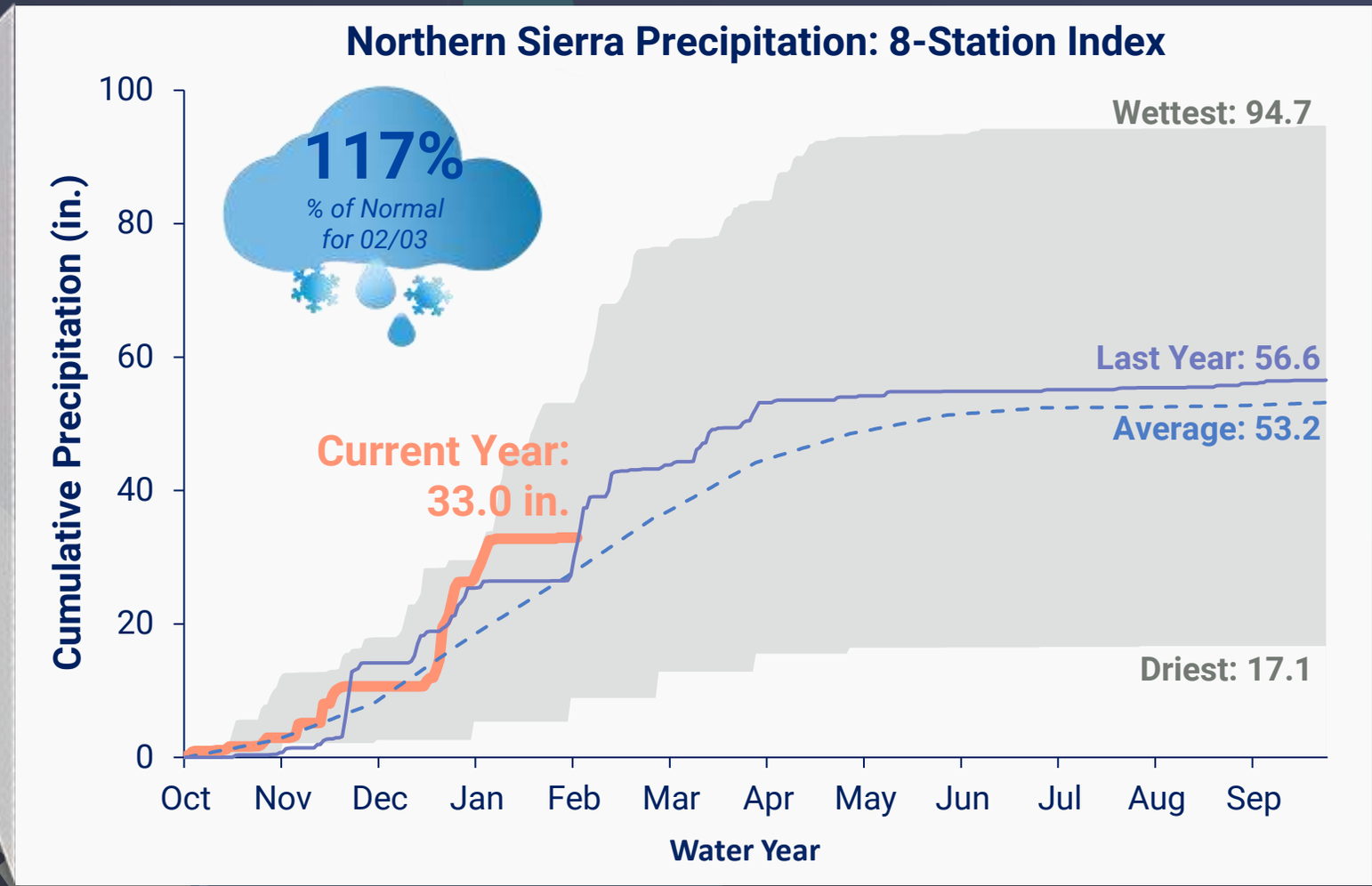
Note: Images not drawn to scale. Storage data as of 02/02/2026.

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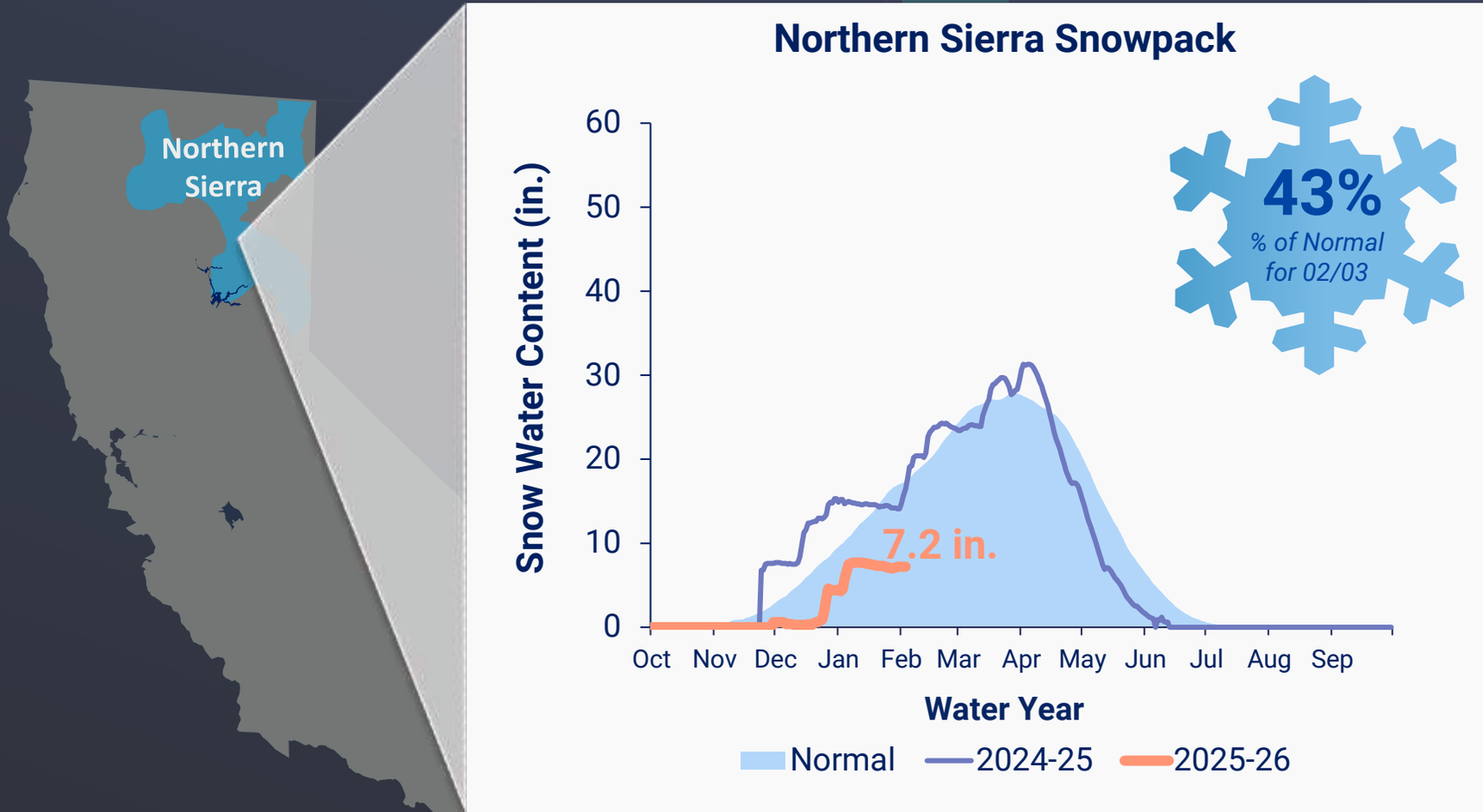
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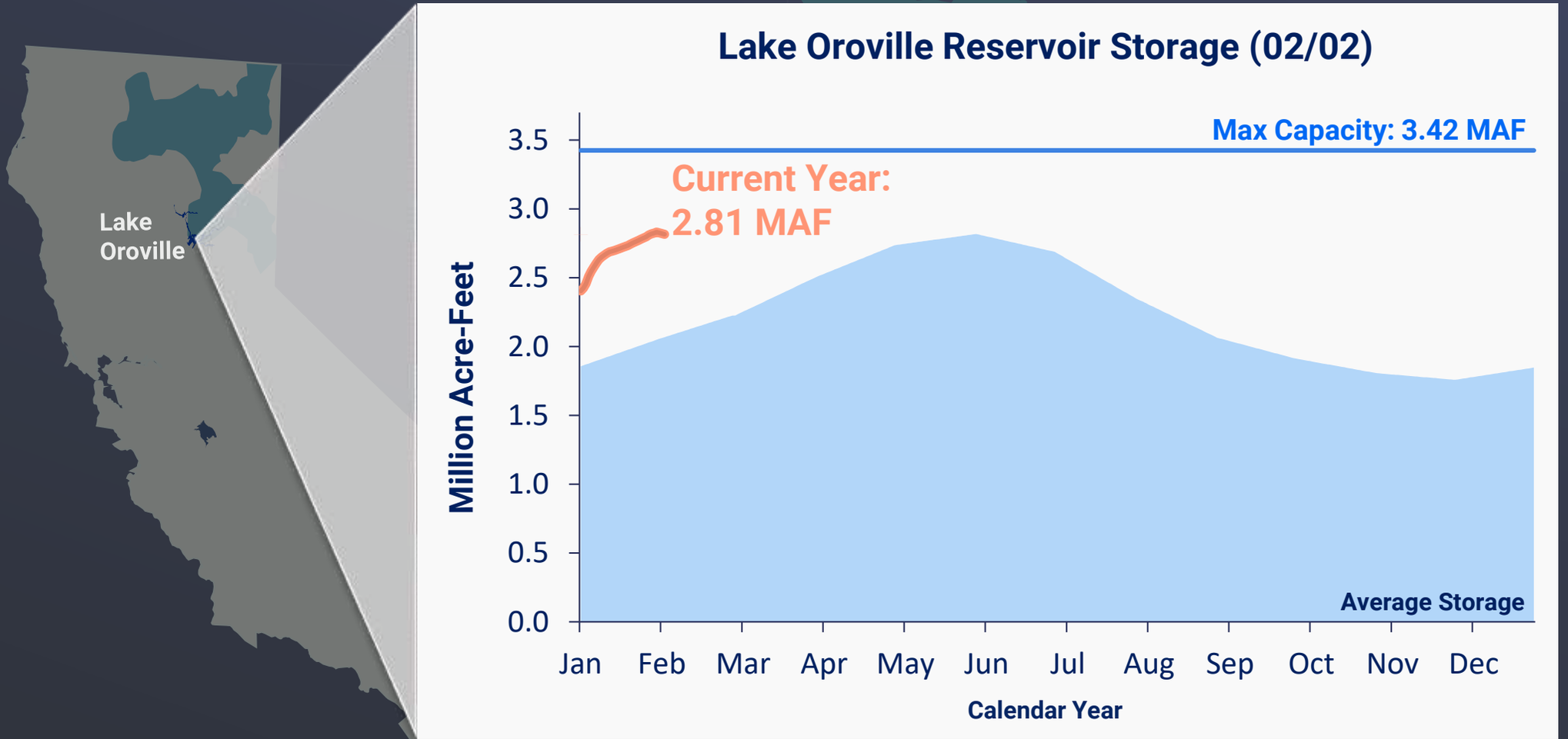
Northern Sierra Precipitation Remains Above Average



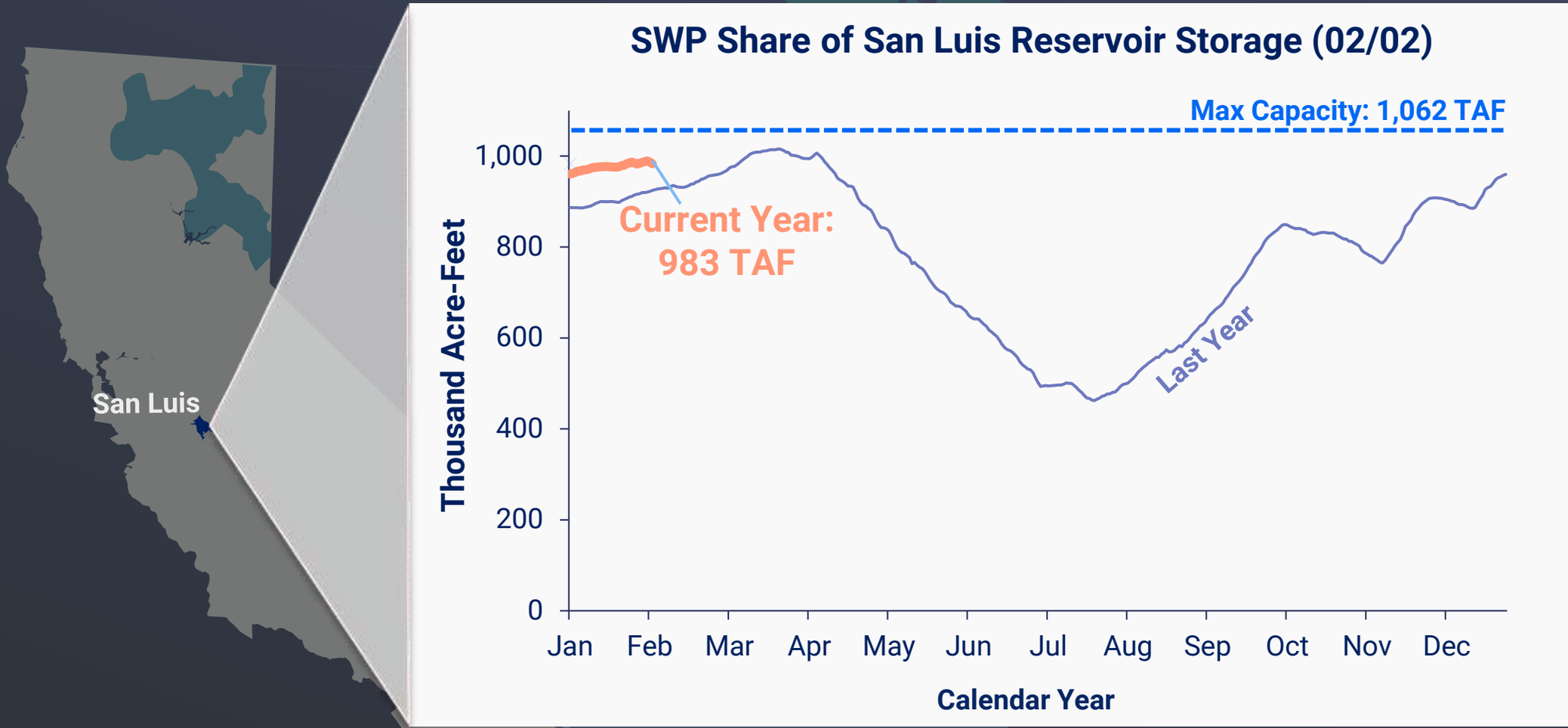
Below-Average Snowpack Continue in Northern Sierra



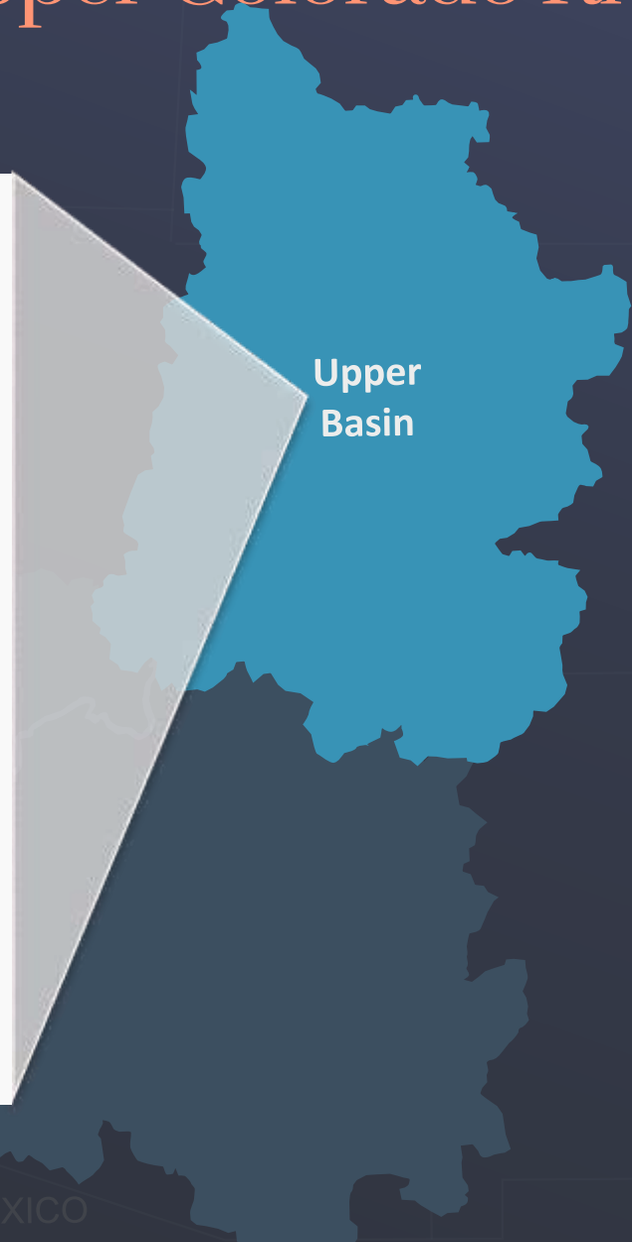
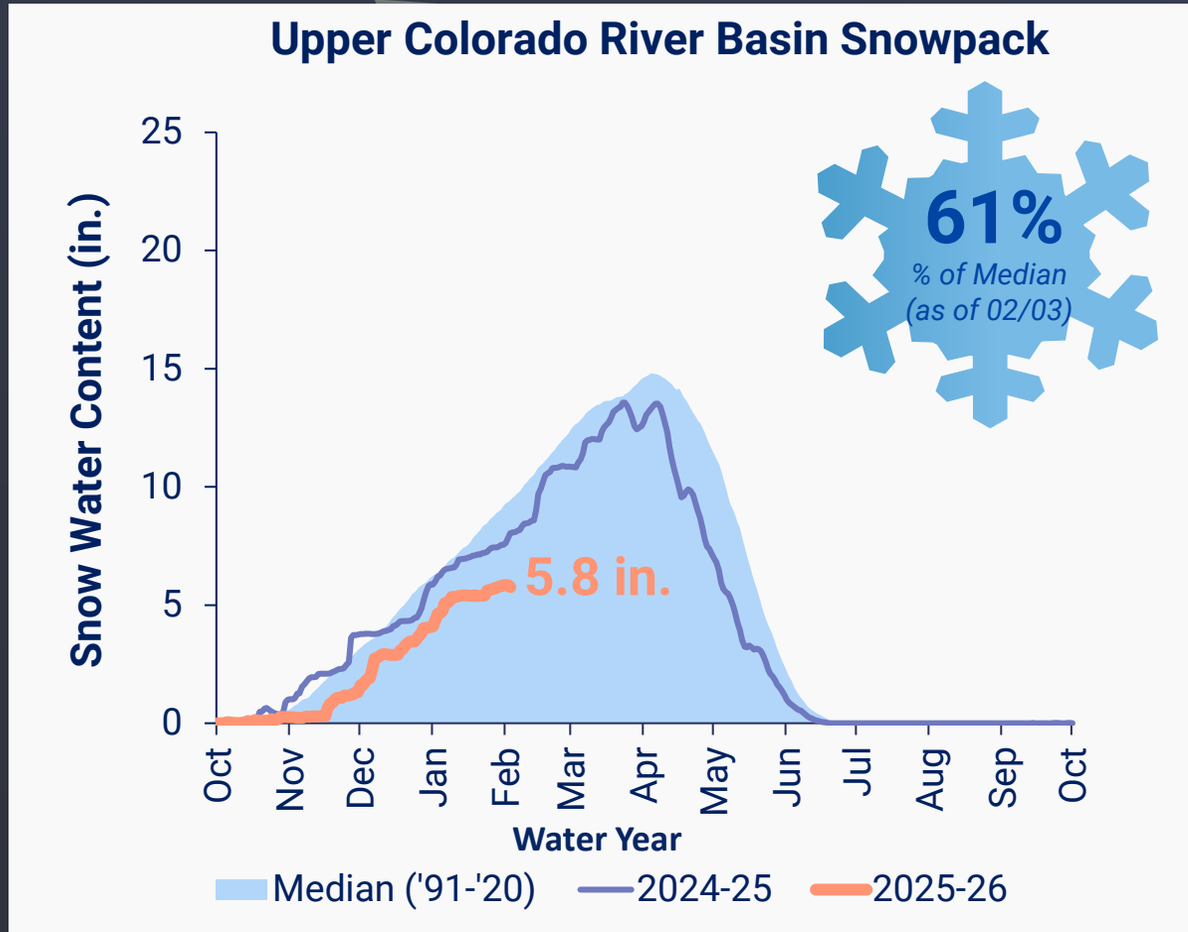
Healthy Storage in Lake Oroville



SWP Share of San Luis Holding Steady

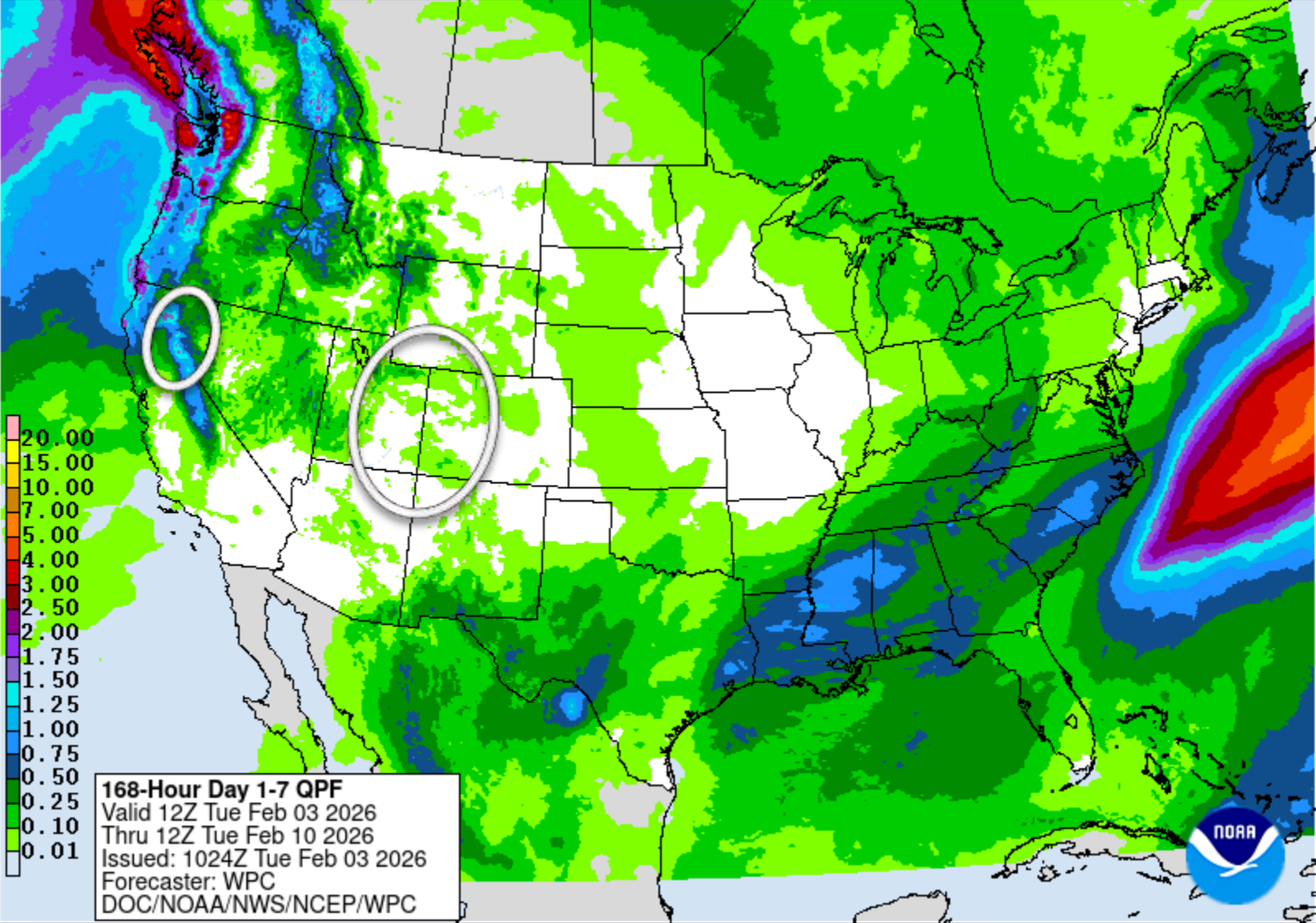


Declining Snowpack in Upper Colorado River Basin



Precipitation in the Forecast

February 03 – February 10



An aerial photograph of a dam spillway. Water is cascading down a concrete spillway into a river below. The surrounding landscape is green and hilly, with a large reservoir visible in the background. A dark grey rounded rectangle is overlaid on the center of the image, containing white text.

Metropolitan's 2026 Water Surplus & Drought Management

2026 Water Supply/Demand Balance: *Regional View*

