



One Water and Adaptation Committee

# Update on Water Surplus & Drought Management

Item 6b

May 11, 2026

Presented by: Noosha Razavian

# Item 6b

## Update on WSDM

### Subject

Oral Update on Water Surplus and Drought Management

### Purpose

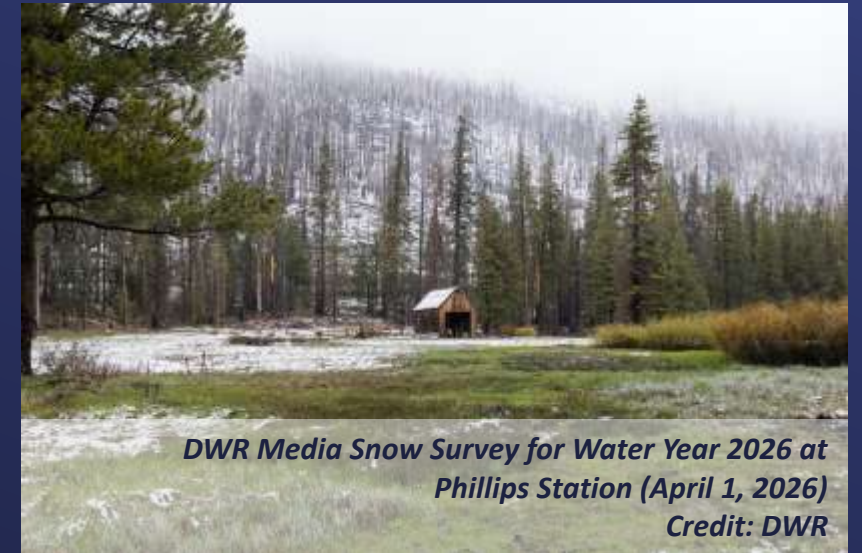
Provide updated supply and hydrologic information

# Hydrologic Conditions Update

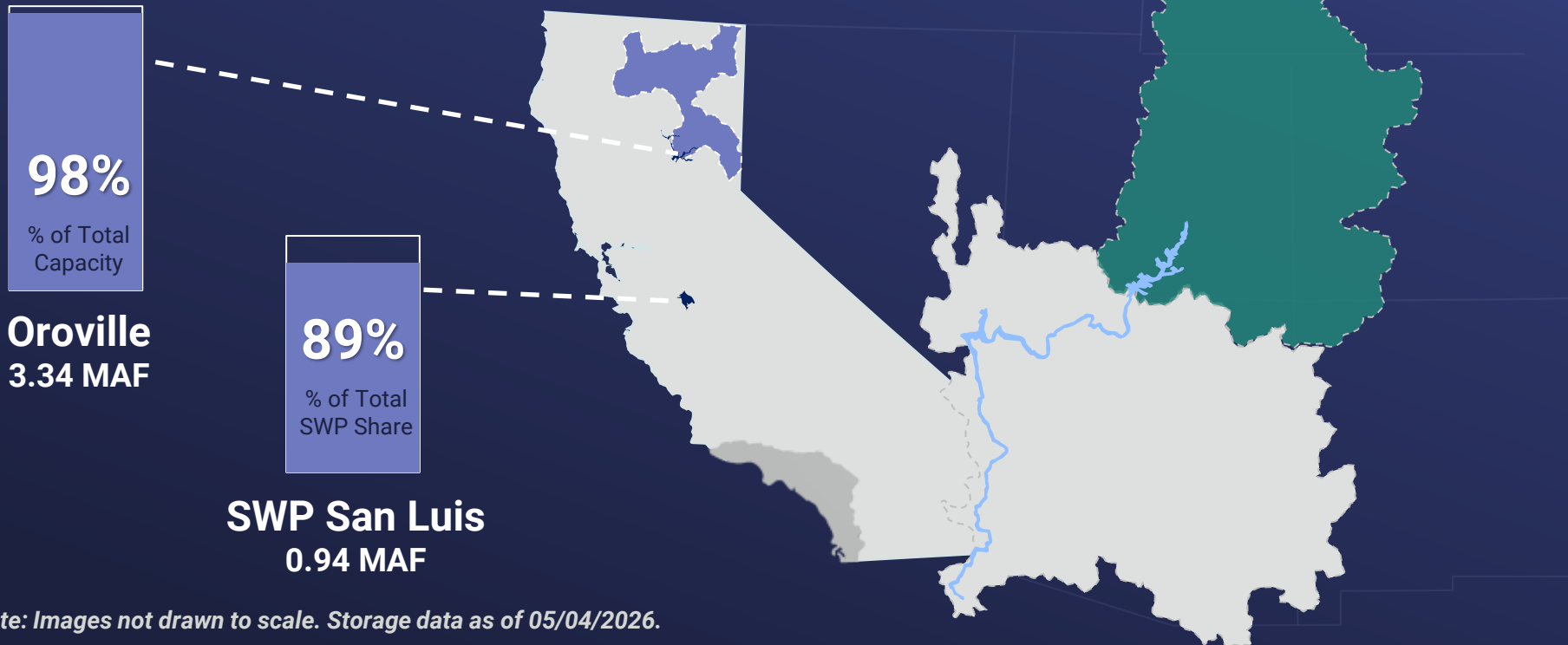
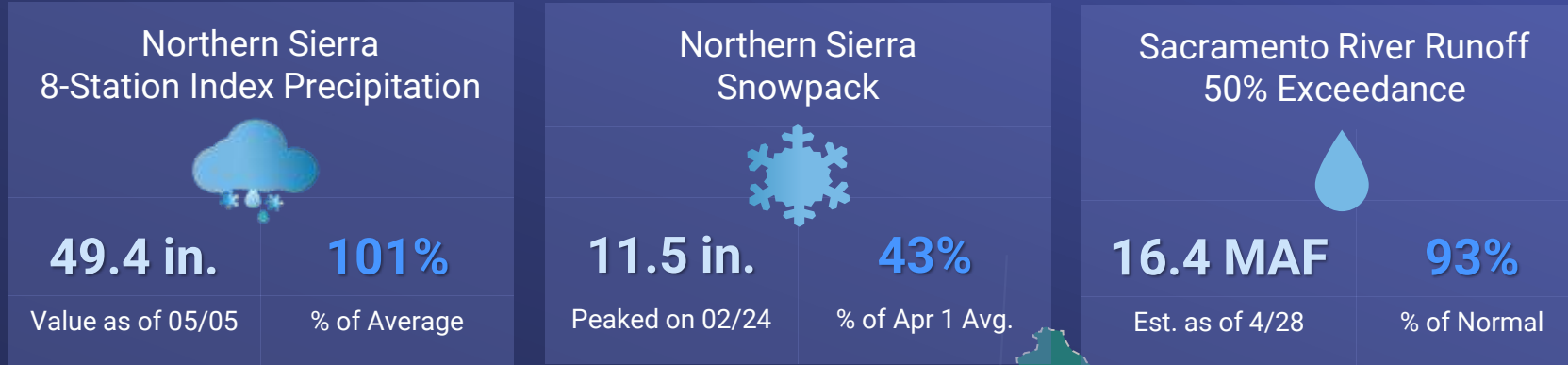
# SWP Update

Allocation  
Remains at  
**30%**

- Additional increases to the SWP Allocation may occur
  - May allocation update will include favorable Lake Oroville levels and improved runoff projections
- Transfer capacity likely available in July - September
  - Metropolitan intends to purchase Yuba Transfer supplies this year (~8 TAF)



# Hydrologic Conditions Summary: State Water Project



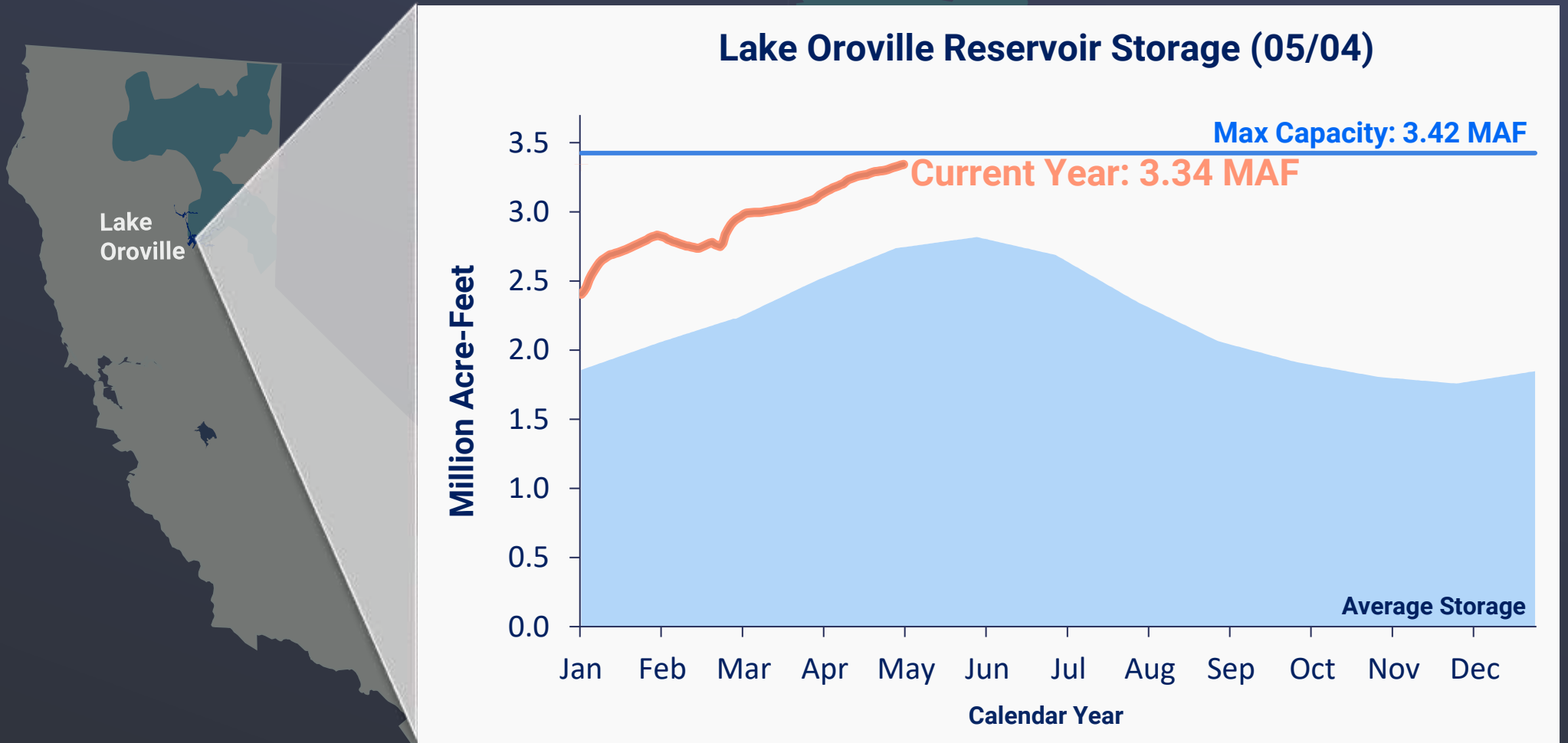
Note: Images not drawn to scale. Storage data as of 05/04/2026.

May 11, 2026

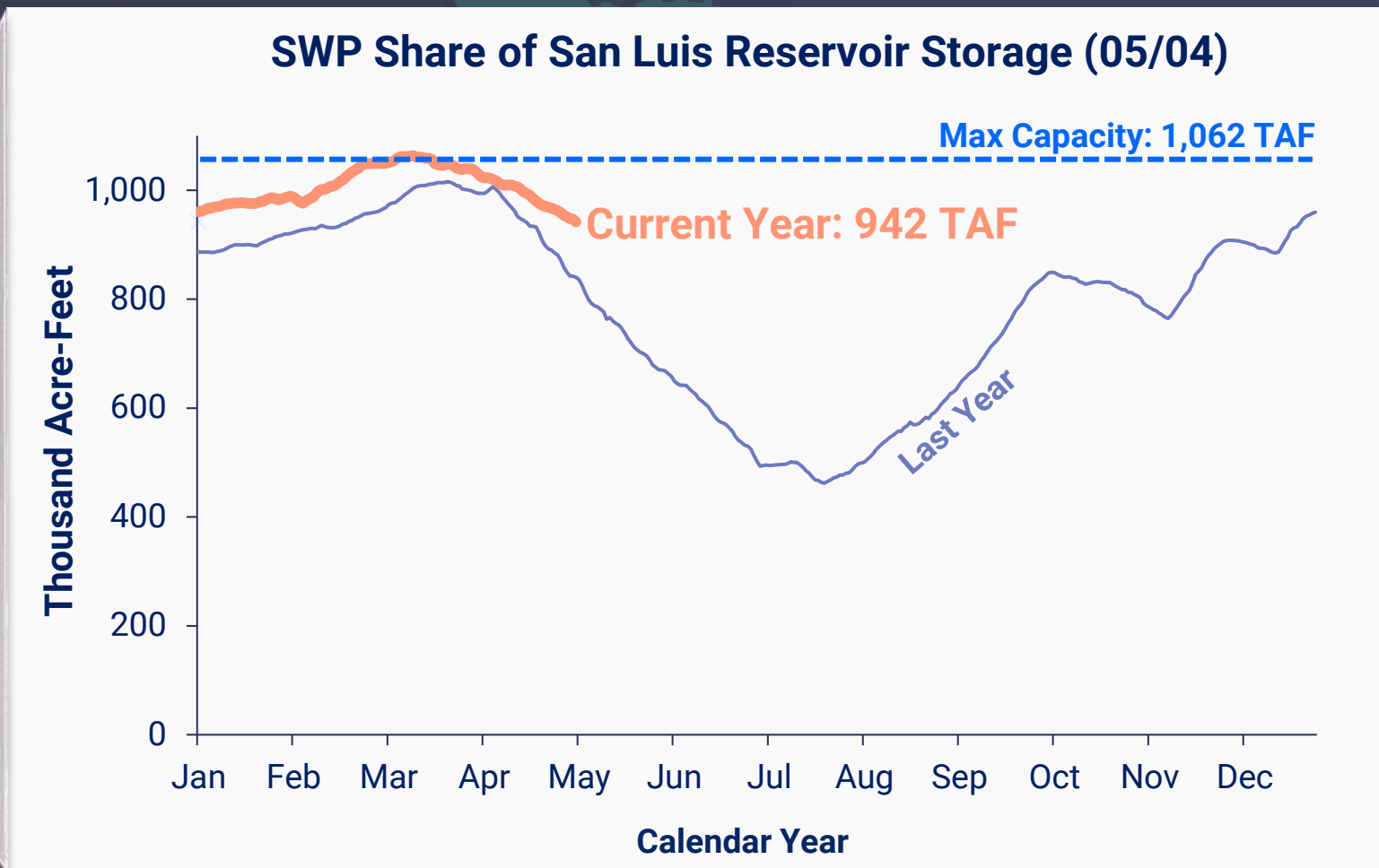
One Water and Adaptation Committee

Item 6b Slide 5

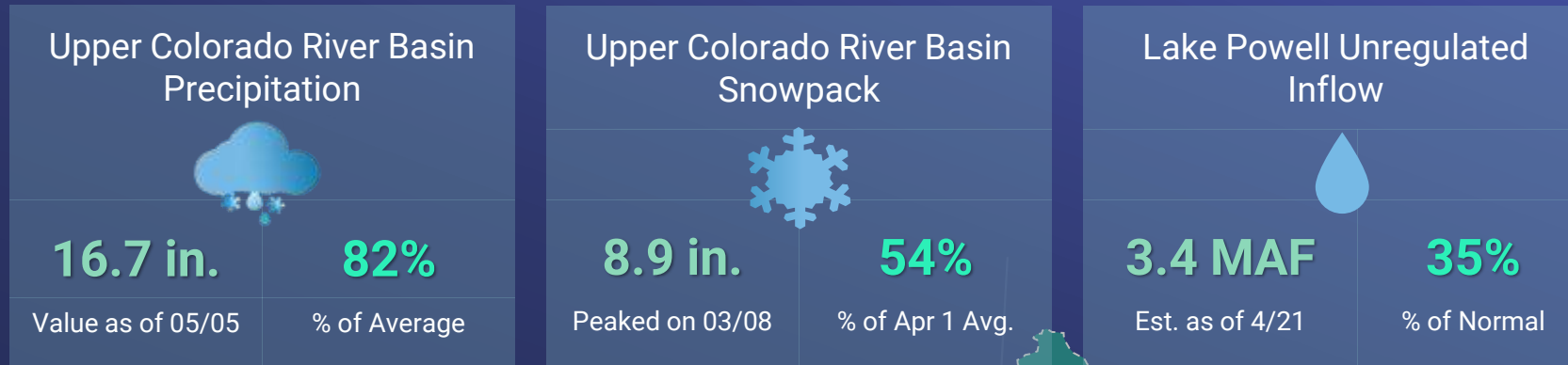
# Lake Oroville Storage Continuing to Climb



# Healthy Storage in SWP Share of San Luis



# Hydrologic Conditions Summary: Colorado River



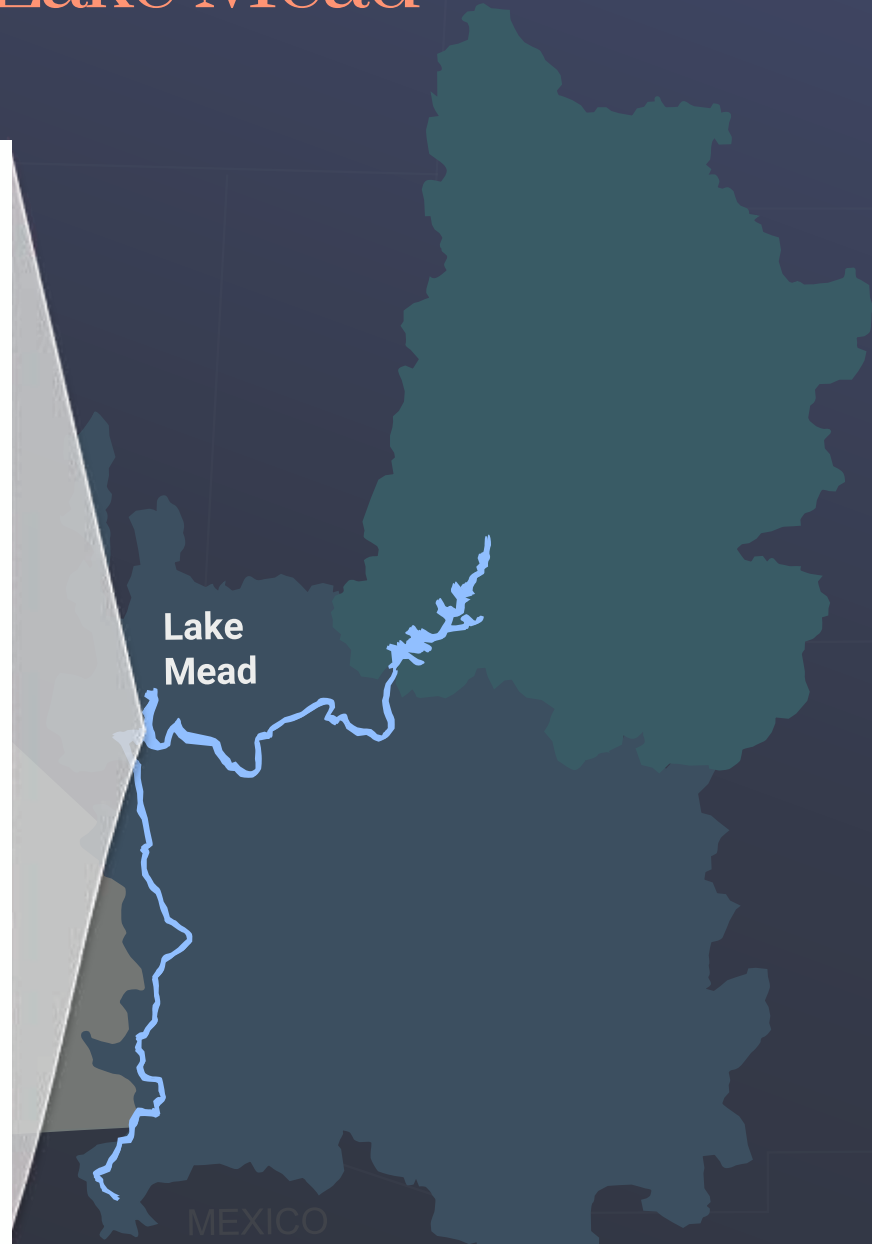
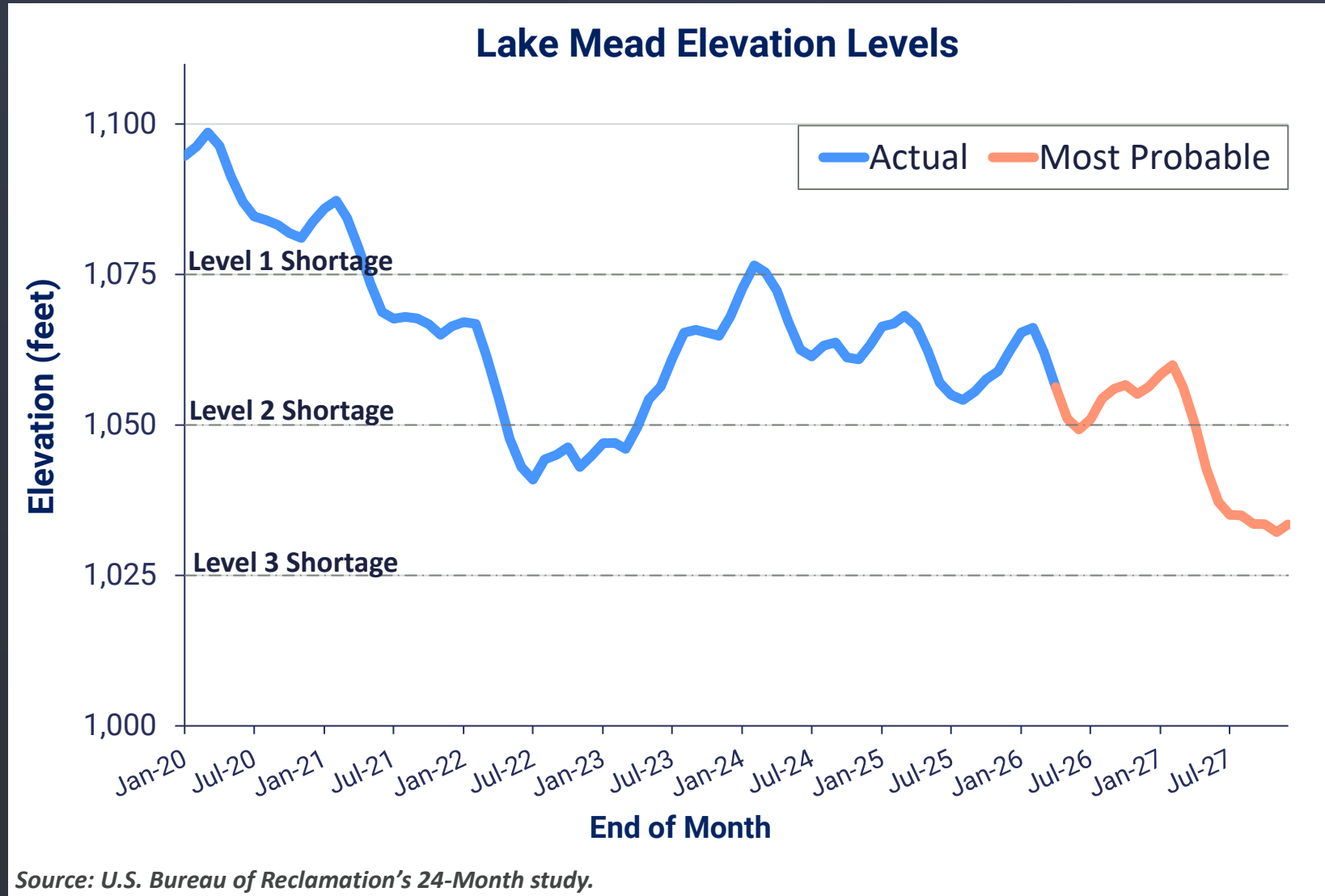
Note: Images not drawn to scale. Storage data as of 05/04/2026.

May 11, 2026

One Water and Adaptation Committee

Item 6b Slide 8

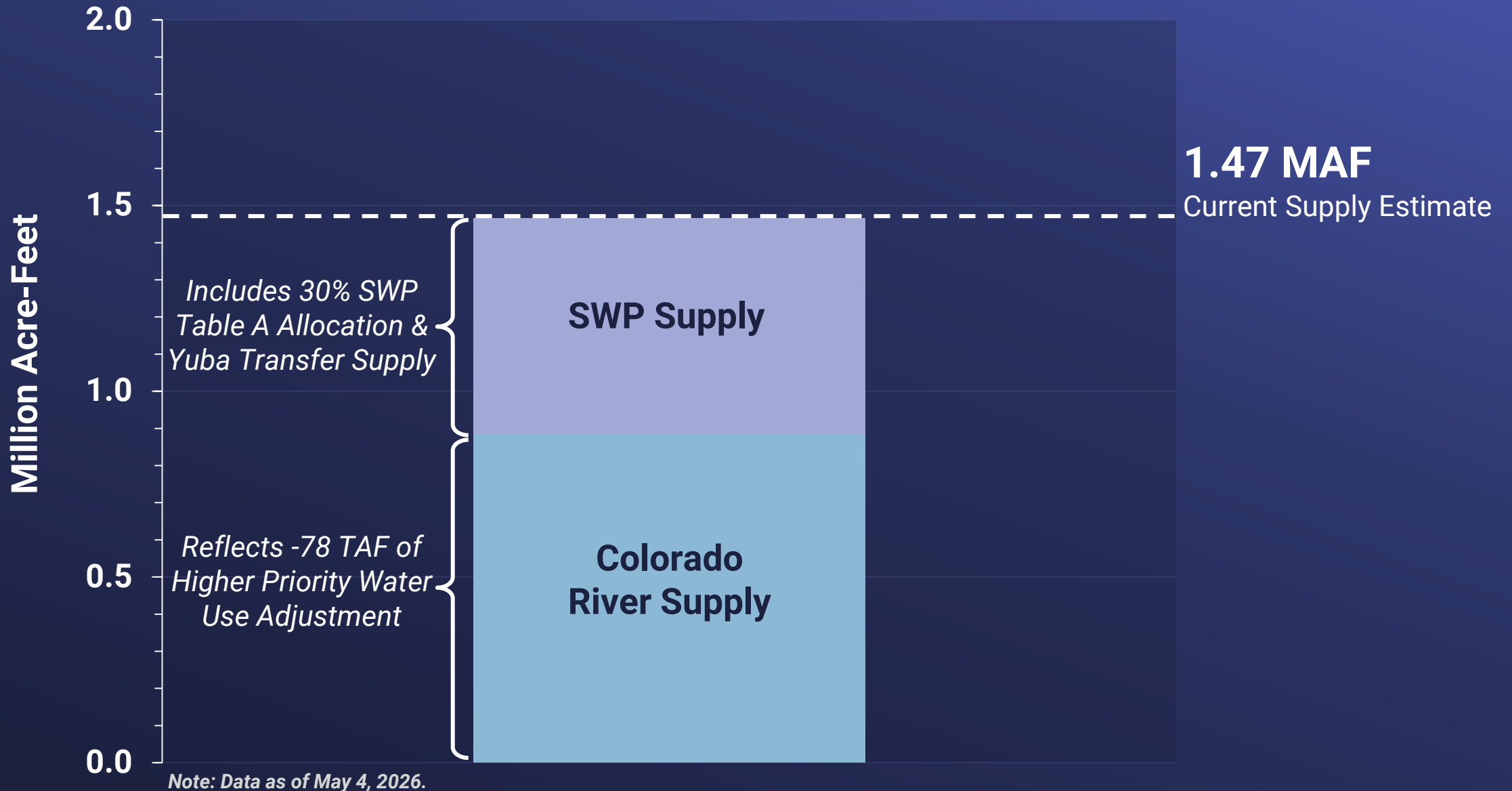
# Declining Elevation Levels at Lake Mead



An aerial photograph of the San Luis Reservoir, showing the dark blue water of the reservoir winding through rolling green hills. The hills are covered in lush vegetation, and the sky is a clear, bright blue. The reservoir's shape is irregular, with several peninsulas and inlets. The overall scene is a beautiful landscape of water and greenery.

# Metropolitan's CY 2026 Water Surplus & Drought Management

# CY 2026 Water Supply/Demand Balance: *Regional View*



# CY 2026 Water Supply/Demand Balance: Regional View

