



# 2025 Urban Water Management Plan

Water Supply and Demand Management Committee  
February 23, 2026

# Urban Water Management Plan

- State requirement
- Current and future water management over next 25 years
- Submittal by July 1, 2026



2020

**Urban Water Management Plan**

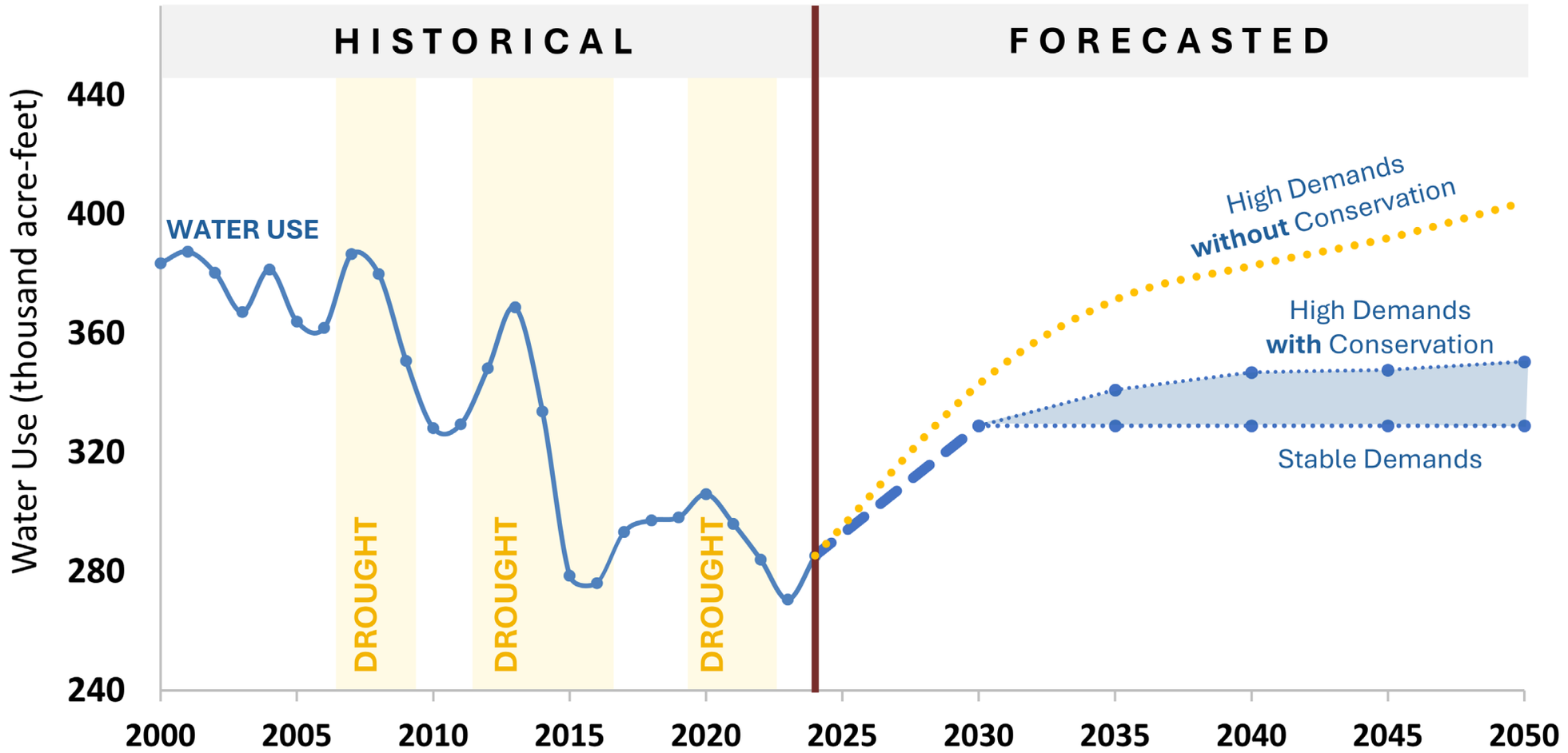
Attachment 1  
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# Key Requirements

- Demand projection
- Water supply reliability assessment
- Drought Risk Assessment
- Water Shortage Contingency Plan
- Demand management measures
- Reduced reliance on the Delta
- Collaboration and coordination



# Demand Projection



# Water Supply Reliability Analysis

- Existing and planned water supply to meet demand
  - normal year
  - single dry year
  - five consecutive dry year
- Water Supply Master Plan 2050 recommended projects
- Delivery Capability Report 2025

# Water Shortage Contingency Plan

- Shortage stage
- Actions and procedures
- Legal Authority
- Communication
- Financial impact

## Adopt six standard shortage stages

Existing Valley Water Stages				DWR Standard Stages	
Stage	Title	Projected End-of-Year GW Storage (AF)	Short-term reduction in water use	Stage	Water Shortage
1	Normal	> 300,000	None	1	0-10%
2	Alert	< 300,000	0-10%	2	10-20%
3	Severe	< 250,000	10-20%	3	20-30%
4	Critical	< 200,000	20-40%	4	30-40%
5	Emergency	< 150,000	Over 40%	5	40-50%
				6	> 50%

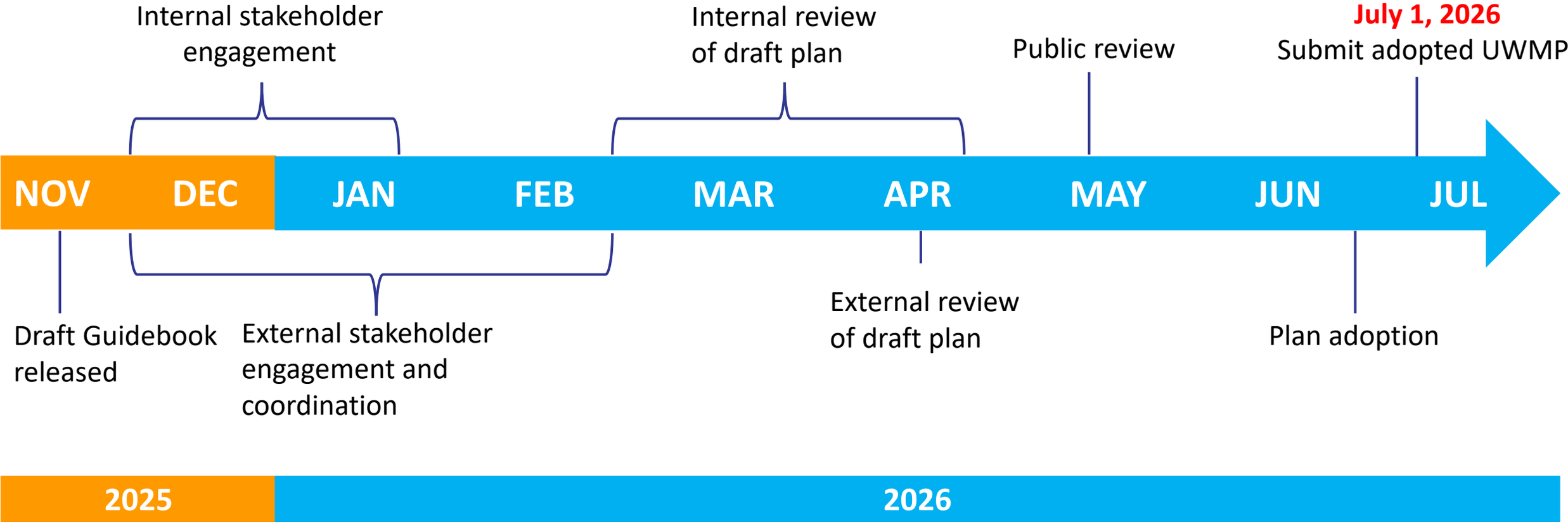


# Reduced Delta Reliance

- Demonstrate reduced Delta supply in water supply portfolios
- Provide data and common language to water retailers



# Timeline and Deadline



# Next Steps

- Complete analysis and plan update
- Coordinate with water retailers
- Provide another update to Committee

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