ASSESS & PLAN



2025 Urban Water Management Plan Services

Urban Water Management Plans (UWMPs) are developed by urban water suppliers every five years. These plans aid in long-term resource planning, evaluate the reliability of water sources, outline demand management strategies, and document progress toward reducing per-capita water consumption. UWMPs are essential to local, regional, and statewide water planning initiatives.



RECOMMENDED SCHEDULE

JULY TO SEPTEMBER 2025	JANUARY 2026	MARCH 2026	APRIL 2026	MAY 2026	JULY 1ST 2026
Start data collection and report preparation	All 2025 water demand data available	Admin draft of UWMP	Public notice of UWMP and 14- day review of Public Draft	Public hearing and adoption of UWMP at Board/Council meeting	Deadline to submit adopted 2025 UWMP to DWR

THE NEXT UWMP, THE 2025 UWMP, IS DUE ON:

JULY 1, 2026

KEY URBAN WATER MANAGEMENT PLAN COMPONENTS

- **Projected Customer Water Use:** Align water use projections with General Plan, Housing Element, and Regional Housing Needs Allocation requirements.
- Projected Water Supplies: Update projected water supply availability to consider diversification of
 water supply (including recycled water), potential effects of the Bay-Delta Plan amendment, and water
 supply projects advanced since the 2020 UWMP.
- Water Supply and Demand Assessment: Assess the reliability of water sources over a 20-year planning time frame.
- Drought Risk Assessment: Evaluate water supply and demand for normal years and dry years for next 5 years (2026-2030).
- Compliance with 2020 Water Use Targets: Report progress towards meeting SBX7-7 water use target.
- Water Loss Standards: Compare water loss audits with State water loss standards.
- Water Shortage Contingency Plan: Refine WSCP based on experience from 2021-2022 drought.

For full requirements, see DWR website.





WATER SUPPLY SERVICES

The West Yost UWMP team prepared sixteen 2015 UWMPs and TWENTY-ONE 2020 UWMPs for urban water suppliers located throughout California. All were deemed complete by DWR without requiring any revisions.

West Yost's UWMP experience includes:

- The West Yost team has been preparing UWMPs for nearly 25 years.
- The West Yost team has prepared UWMPs for clients:
 - From 3,000 connections to 143,000 connections
 - Water retailers and water wholesalers
 - Private utilities and public utilities, from cities to special districts

West Yost can also support with related work:

- Policy and code updates for consistency with:
 - Water shortage contingency plans
 - Water conservation plans
 - Demand management measures



CONNECT
WITH US
TODAY!

Kelye McKinney, PE, Engineering Manager kmckinney@westyost.com

OUR TEAM

The West Yost team has the skills to support our clients with preparing UWMPs to support long-term supply planning goals.



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Vice President



Brenda Estrada, PE Engineering Manager I



Amy Kwong, PE Engineering Manager I



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Principal Engineer II



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