



2025

Urban Water Management Plan

Maureen Hamilton

May 18, 2026

What is it?



Urban Water Management Plans (UWMPs) are prepared by urban water suppliers to **support long-term resource planning** and to ensure that **adequate water supplies are available** to meet existing and future water needs.



State Requirement for UWMPs are found in two sections of California Water Code, [§10610-10656](#) and [§10608](#).



Key Requirements



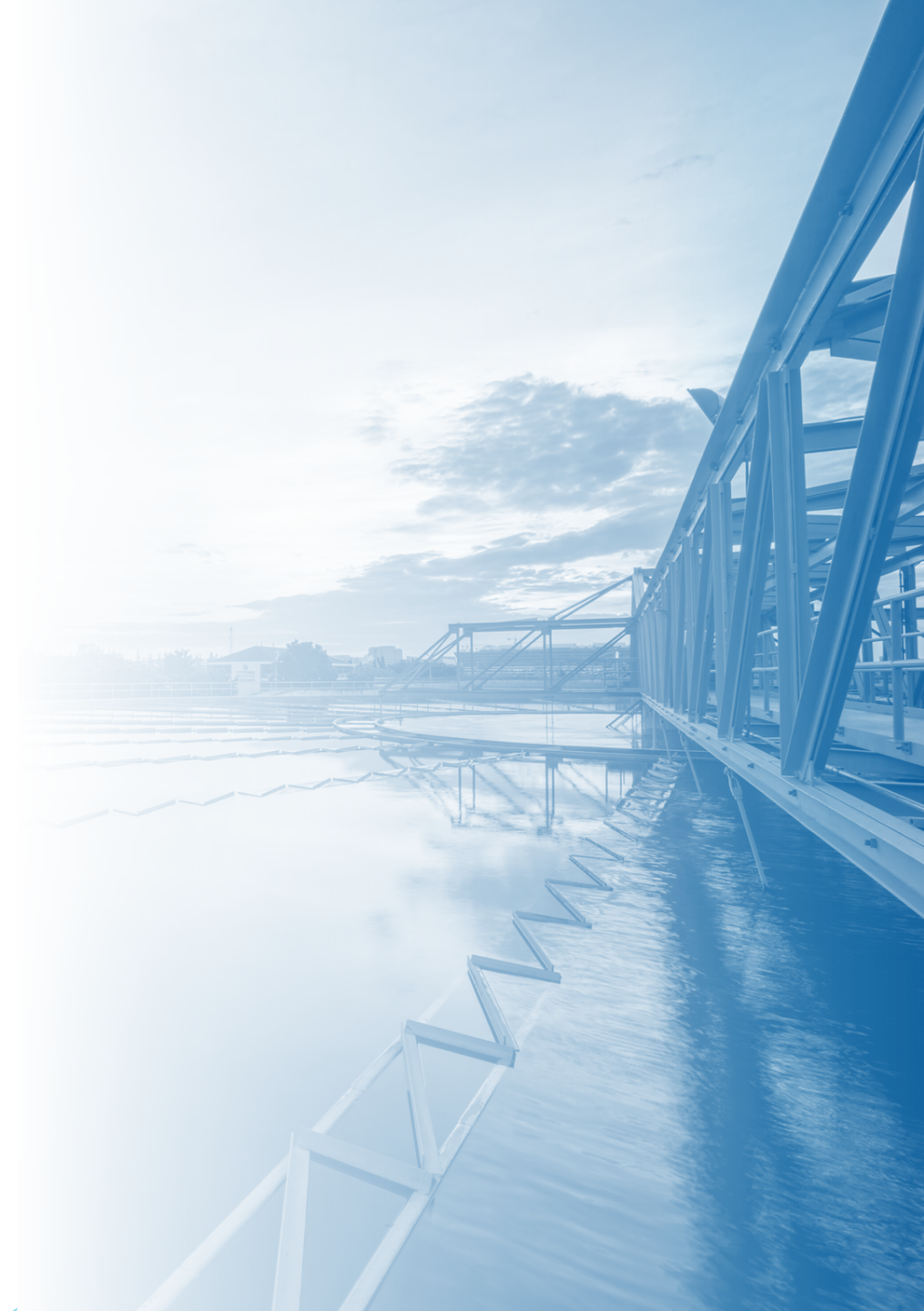
Required by urban water suppliers that serve:
3,000 or more service connections or 3,000 AFY



Statutory Deadline: **July 1, 2026**
Update: **Every 5 Years**



Must be deemed complete by DWR
Data provided in Fiscal or Calendar Year



Applicability to MPWMD

▶ Wholesale PWM

- Wholesale and Retail Reporting Requirements Differ

▶ We Also:

- Have Conservation and Rationing Regulatory Authority
- Own, Operate, Report, and are Permittee for ASR Injection
- Retail* PBSCD/CAWD Reclamation Project

**Under Water Code, given volume
($< 3,000$ AF, $< 3,000$ Customers),
do not need to report as an urban water retailer*



Components

▶ **Comparison of Supply and Demand:**

- Current
- Normal Year
- Single Dry-Year
- 5-year Consecutive Drought

▶ **Annual Water Shortage Assessment**

▶ **Drought Risk Assessment**

▶ **Demand Management Measures**

▶ **Water Shortage Contingency Plan**

Water Shortage Contingency Plan

What is a WSCP?

- ▶ Stand-alone plan (Board must specifically adopt WSCP)
- ▶ Similar to Rule 160 & Reg. XV

How it Works:

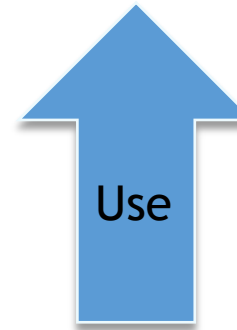
- ▶ Map MPWMD 4 conservation & rationing stages to DWR-required 6 shortage stages
- ▶ Map MPWMD conservation & rationing actions to shortage response stages
- ▶ Procedure to apply response action to resolve a **near-term shortage**

When is it Required?

- ▶ Update WSCP every 5 years(or as needed)
- ▶ Due by July 1



Supply & Demand



PWM	2,875 AF	5,750 AF	5,750 AF
ASR	5,200 AF	1,210 AF	<u>0</u> AF
Reclamation Project		100%	100%

UWMP and WSCP Analysis Results

- ✓ Sufficient PWM and ASR to meet anticipated demand for those projects' water under normal hydrologic conditions through 2050
- ✓ Sufficient PWM and ASR to meet anticipated demand for those projects' water under a single dry year hydrologic condition beginning at each 5-year mark through 2050
- ✓ Sufficient PWM and ASR to meet anticipated demand for those projects' water under a 5-year continuous dry hydrologic condition beginning at each 5-year mark through 2050
- ✓ Sufficient PWM and ASR to meet demand for those projects' if the next year is dry and if the next 5 years are dry

Outreach

- ▶ February 10, 2026 Notice of Preparation
- ▶ March 3, 2026 Water Supply Planning Committee public meeting
- ▶ April 3, 2026 Water Demand Committee public meeting
- ▶ April 13, 2026 Notice of Availability and website posting
- ▶ April 20, 2026 Board of Directors public meeting workshop
- ▶ April 30, 2026 Notice of Public Hearing
- ▶ May 7, 2026 Notice of Public Hearing
- ▶ May 12, 2026 last day for written comments
- ▶ May 18, 2026 Public Hearing

NEXT:

1. Submit to DWR, State Library, cities and County within 30 days after adoption
2. DWR review

Comments Received

- ▶ Received 1 letter on May 12 from Paul Hastings on behalf of Cal-Am.
 - With one exception the comments appear to be immaterial.

UWMP Change

1. Remove retailer demand and other supplies in MPWMD UWMP Sections 4.2.4 and 6.3.2.
2. Qualitative Analysis 4.2.4:
 - i. No ASR Recovery has been required since 2020.
 - a. *2021, 2022 consecutive dry years.*
 - ii. *In 2025 the final expansion of the PWM project began operation, will increase water supply by 2,250 AFY.*
 - iii. *Cal-Am is planning to construct additional water supply, please refer to their UWMP.*
 - iv. *For these reasons, MPWMD assumes there will be no required demand for stored ASR water over the projected time period.*

Recommendation

1. Hold a public hearing on the 2025 Urban Water Management Plan and Water Shortage Contingency Plan.
2. Adopt a resolution approving the amended 2025 Urban Water Management Plan and the 2025 Water Shortage Contingency Plan.