



2025 Urban Water Management Plan Overview

January 15, 2026

Presenter Introductions



Kharla Pimentel, EIT
**UWMP Development
Team Member**



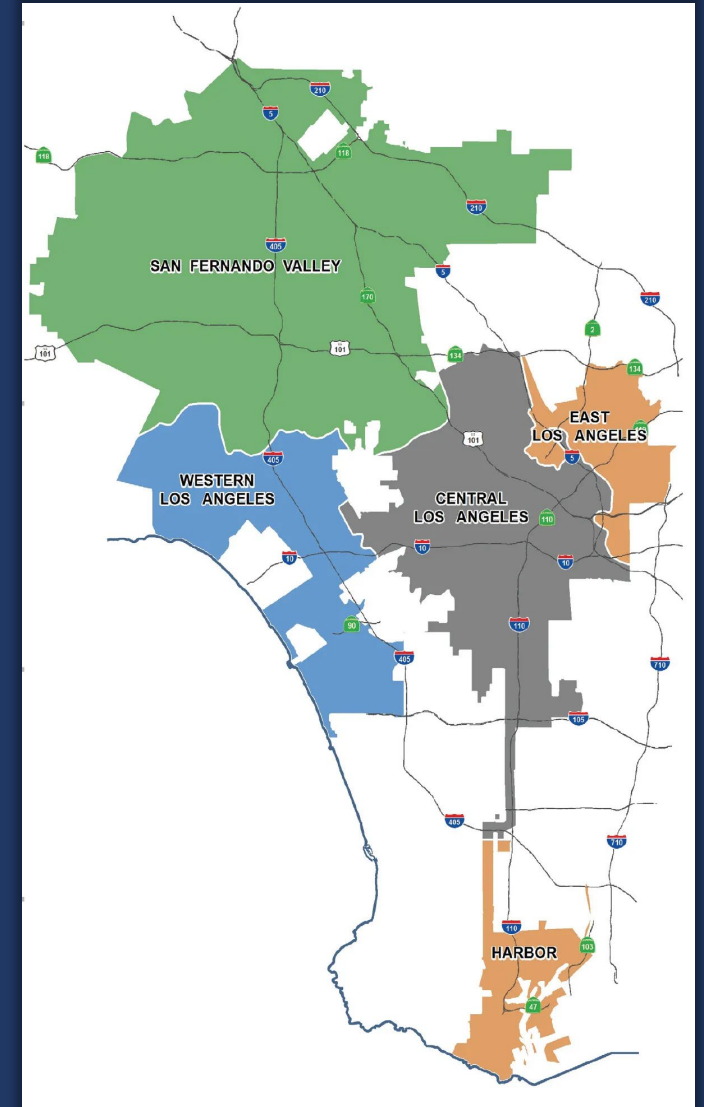
Ben Wong, PE
**UWMP Development
Team Lead**



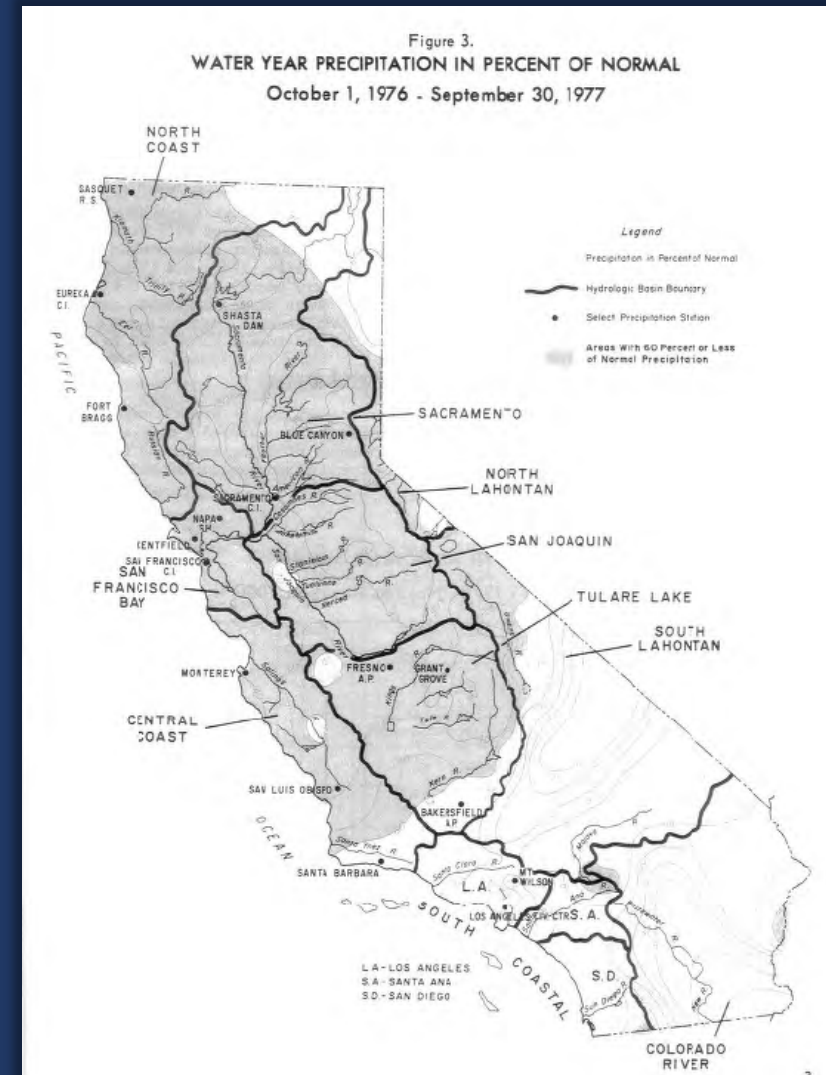
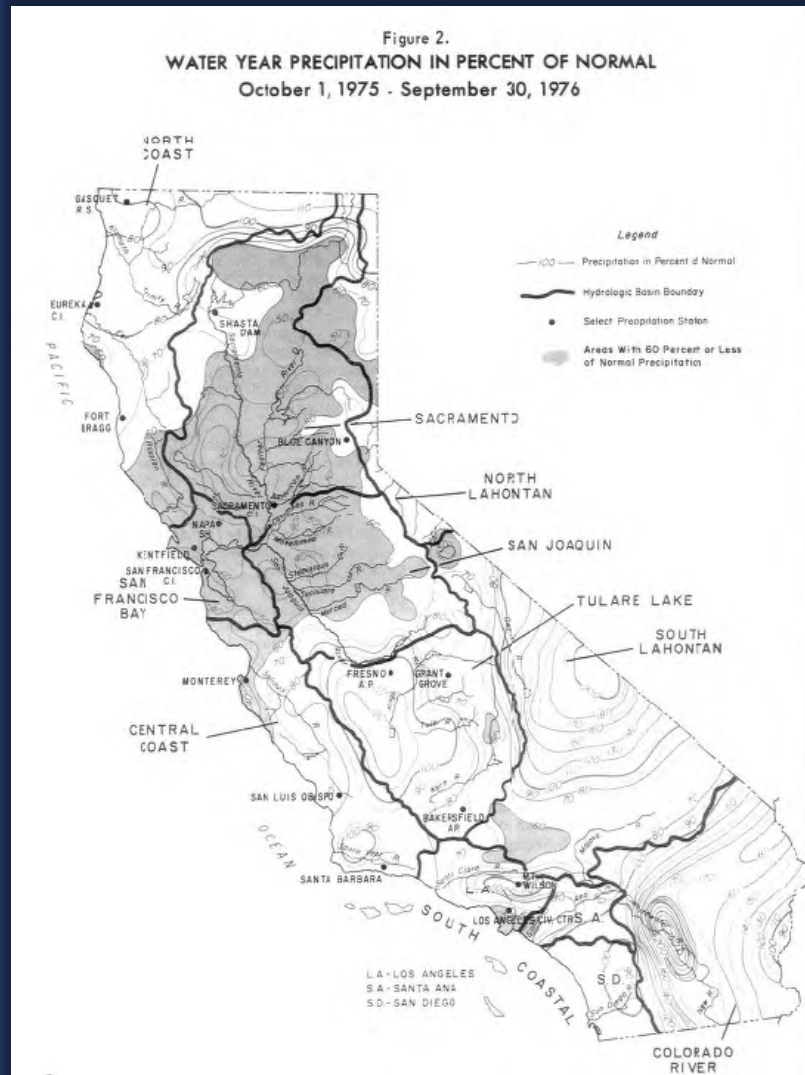
Kristine Ly, EIT
**UWMP Development
Team Member**

LADWP is the Largest Water and Power Municipal Utility in the Nation

- Provide water and power to ~4 million people
- Serve drinking water and non-potable recycled water within service area of approximately 473 sq. mi.
- LADWP supplies approximately:
 - 430 million gallons per day (MGD)
 - 480,000 acre-feet per year (AFY)



1976-1977 Was The Most Severe Drought Period In California History



UWMP Act Passes In 1983, Requiring Water Suppliers to Plan For Droughts And Demonstrate Water Supply Reliability

CALIFORNIA URBAN WATER MANAGEMENT PLANNING ACT

Established: AB 797, Klehs, 1983

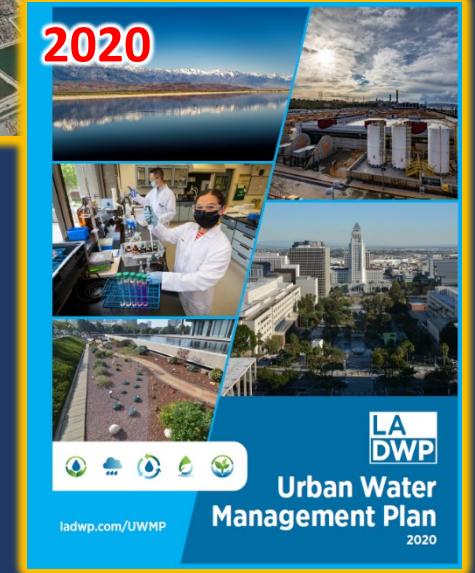
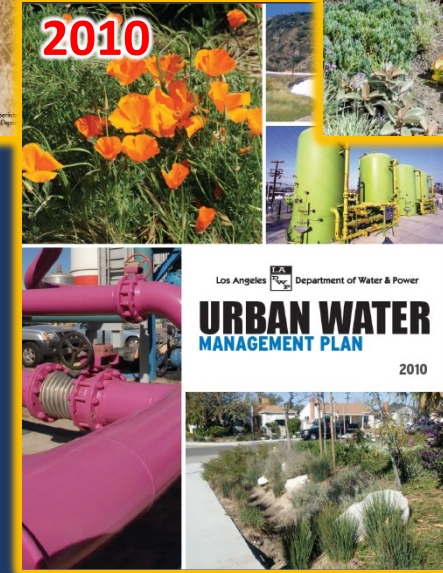
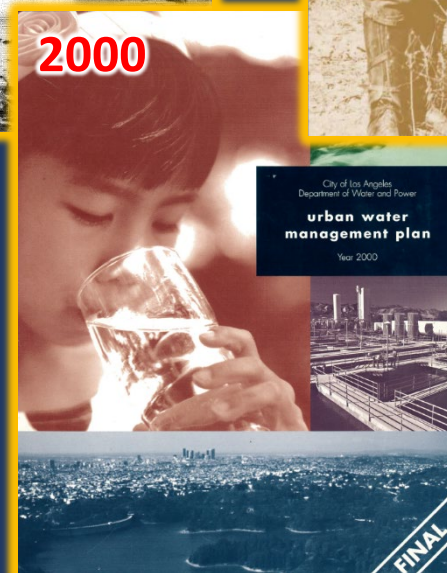
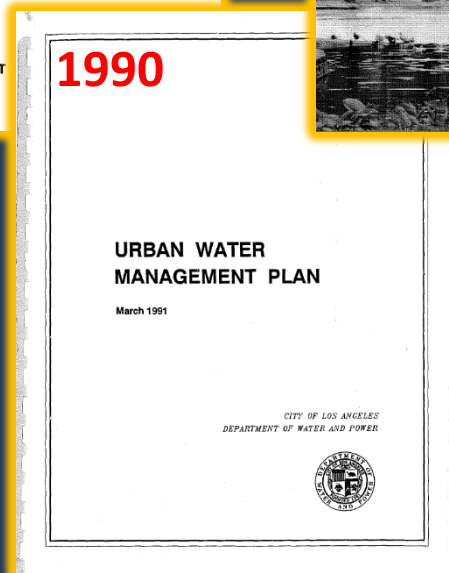
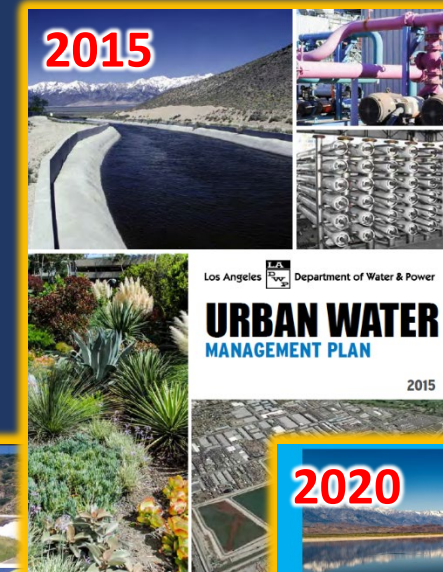
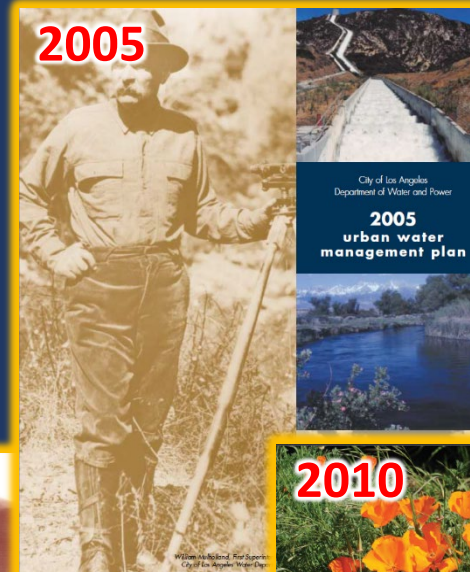
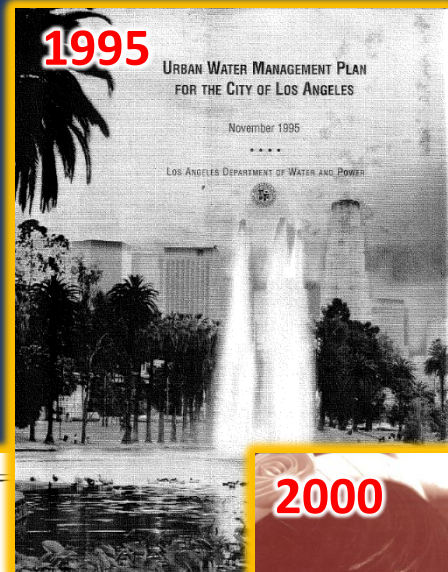
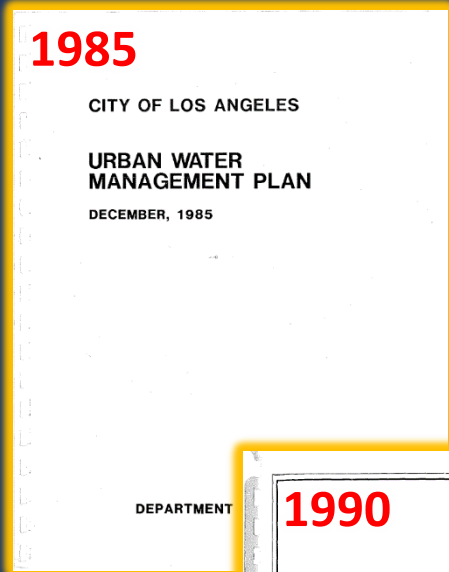
**CALIFORNIA WATER CODE DIVISION 6
PART 2.6. URBAN WATER MANAGEMENT PLANNING**

UWMPs Standardize Water Supply Planning and Reporting Throughout the State

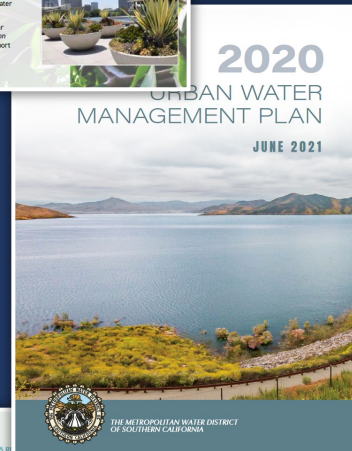
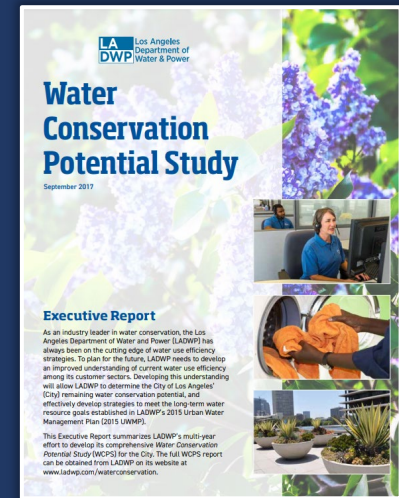
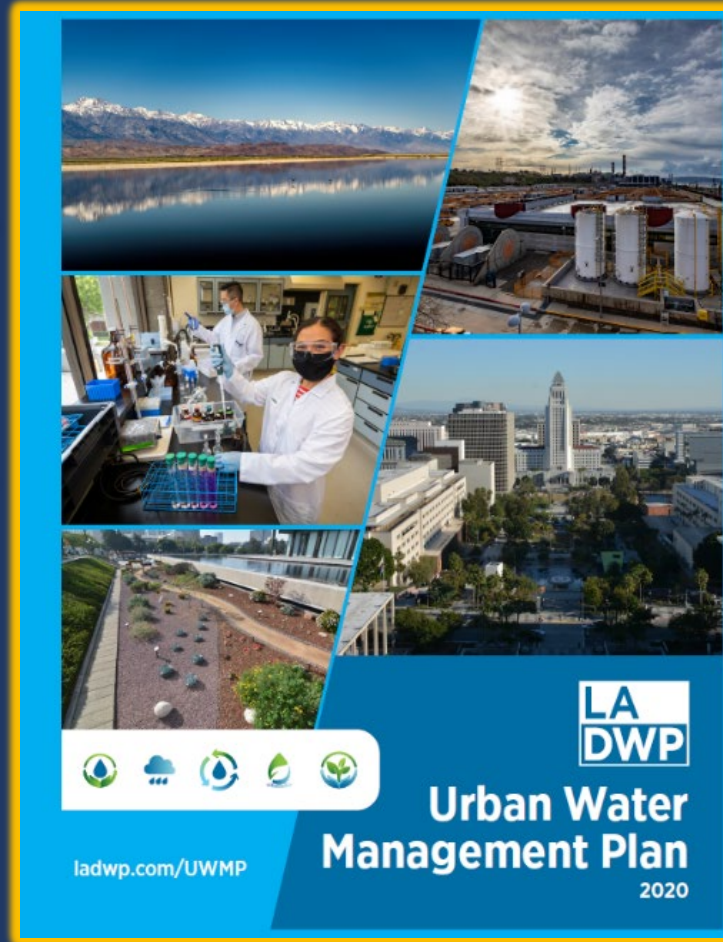
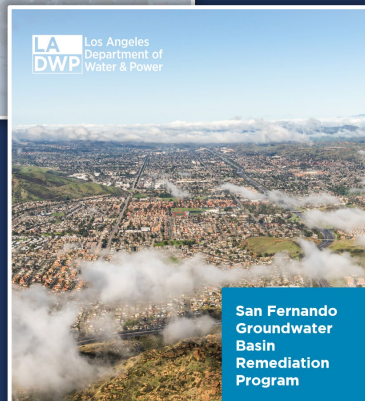
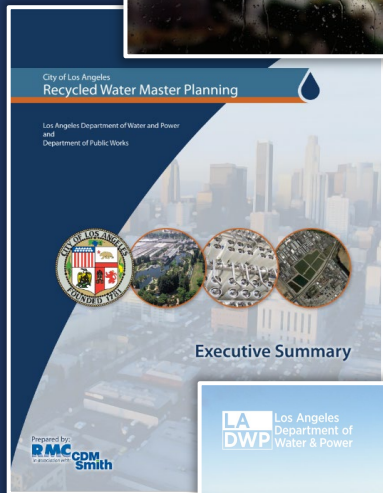
- Requirement for urban water suppliers:
 - Serving over 3,000 customers OR
 - Supplying over 3,000 AFY
- UWMPs are submitted to the California Department of Water Resources (DWR)
- Failure to comply with the UWMP Act results in ineligibility for state water loans and grants



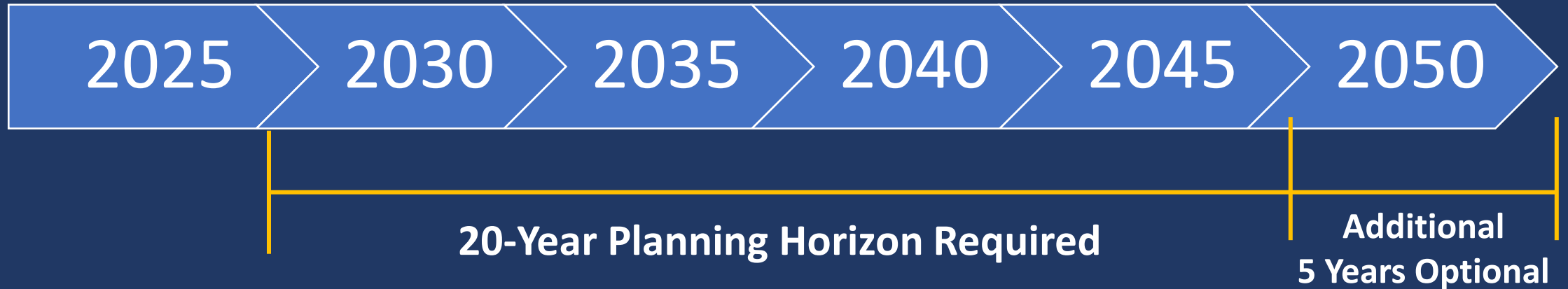
UWMP Is Updated and Submitted to DWR Every 5 Years



UWMP Aggregates Multiple Planning Efforts Into a Single Plan



UWMP Forecasts Reliability In 5-Year Increments Over the Next 25 Years



Water Supply Reliability Is Assessed Under Four Scenarios

**Long-Term Assessments:
2026-2050 (25 years)
in 5-year increments**

Average Year
Hydrology

Single-Dry Year
Hydrology

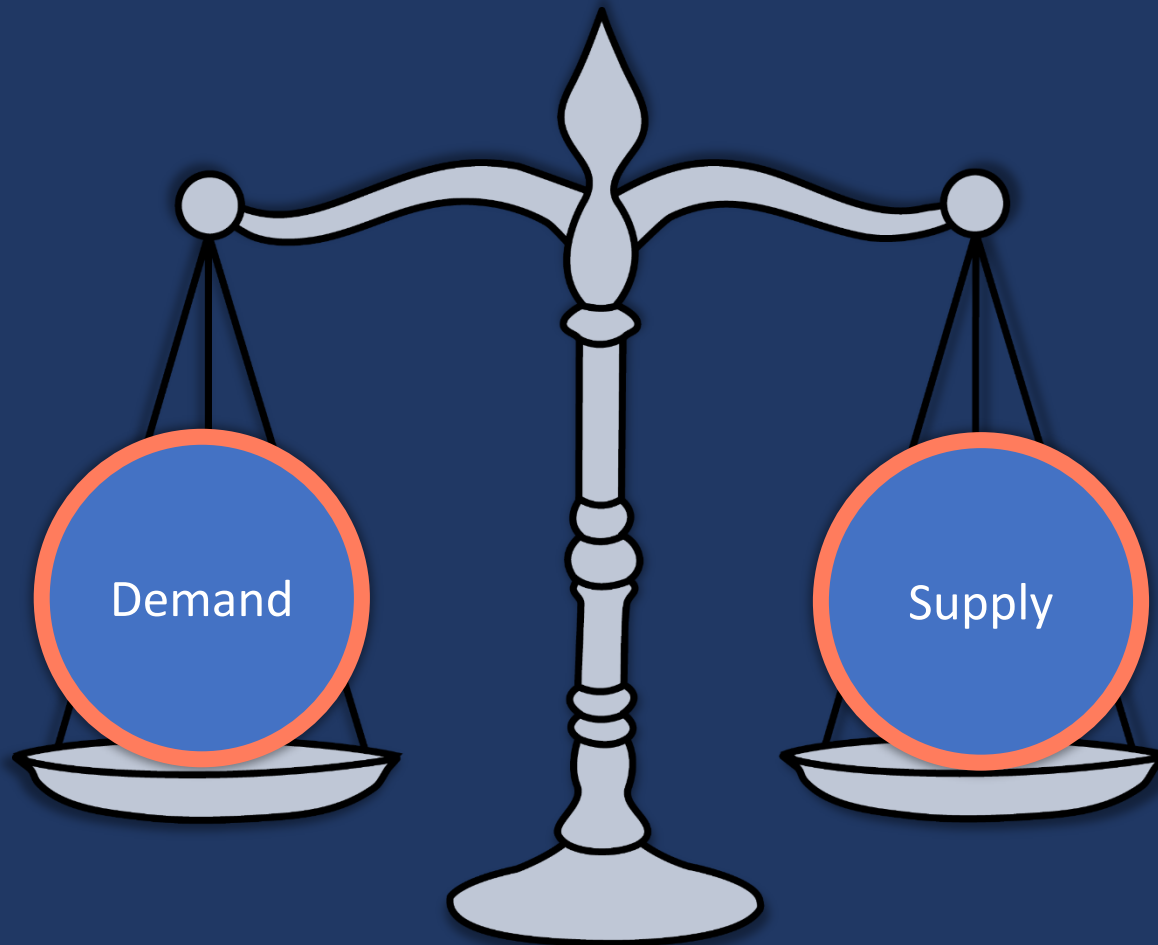
Multi-Dry Year
(5-year period)
Hydrology

**Near-Term Assessment:
2026-2030 (5 years)
in 1-year increments**

Drought Risk
Assessment

Water Supply Reliability Is The Balance of Projected Demands and Available Supplies Over Time

- Growth
- Economy
- Conservation
- Climate



- Existing Supplies
- Future Conditions
- New Supplies


The Water Shortage Contingency Plan Is a Stand-alone Plan Included With the UWMP

Water Shortage Contingency Plan Includes:

1. Process on how to identify and respond to shortages
2. Establishes six standard water shortage levels
3. Identifies response actions that may be implemented to respond to shortages

2022 Drought Response:

Know Your Watering Days



Addresses End in	SUN	MON	TUE	WED	THU	FRI	SAT
ODD		💧		✖		💧	
EVEN	💧		✖		💧		

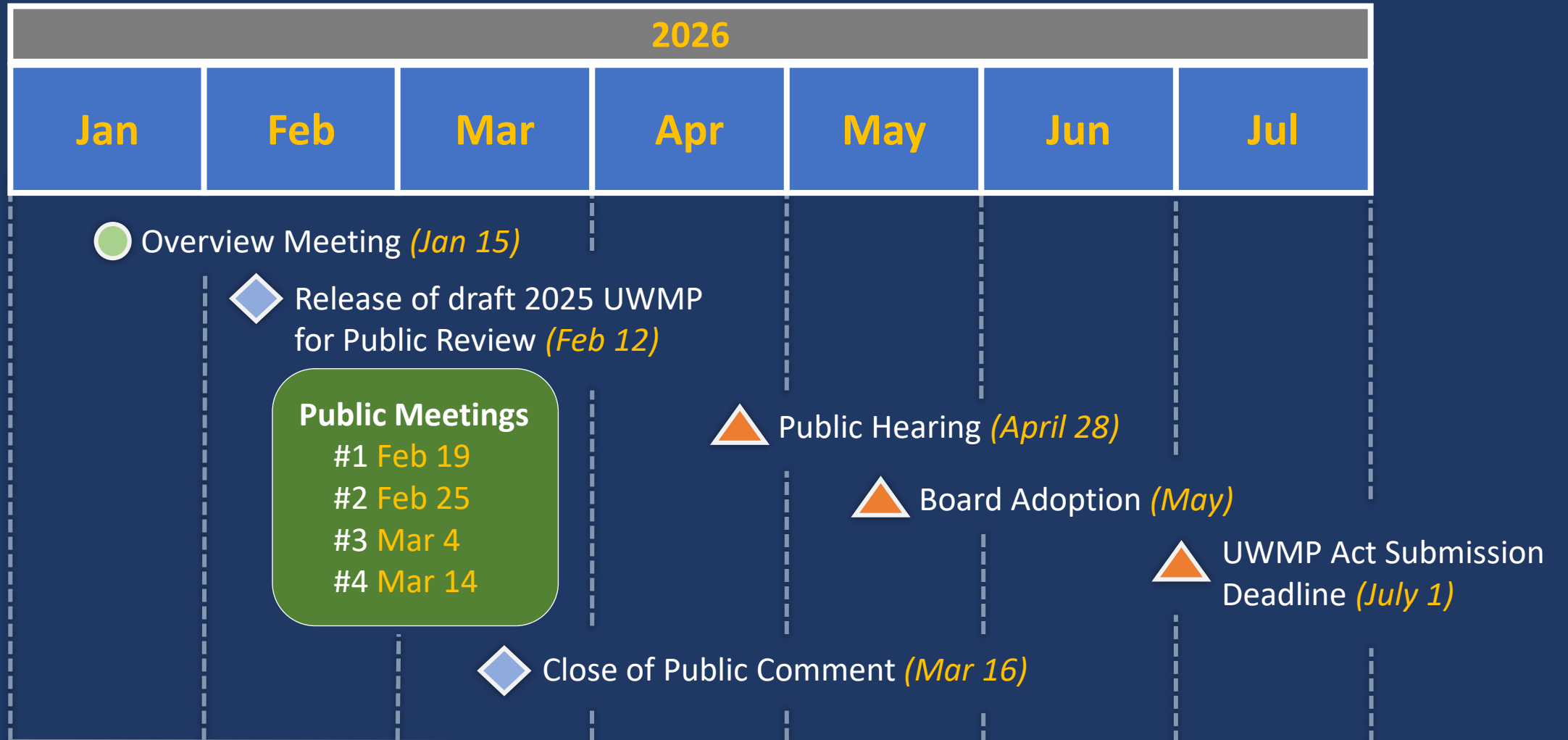
Current Watering Days:

Know Your Watering Days



Addresses End in	SUN	MON	TUE	WED	THU	FRI	SAT
ODD		💧		💧		💧	
EVEN	💧		💧		💧		

Tentative 2025 UWMP Development and Public Outreach Schedule



Discussion & Questions

More information available at
ladwp.com/UWMP

Contact Email
UWMP@ladwp.com