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**City of Stockton**  
Urban Water Management Plan  
Council Water Committee  
Item 26-2093  
March 12, 2026



# What is an Urban Water Management Plan (UWMP)?



An assessment of the reliability of water sources over a 20-year planning time frame



Planning tool that ensures adequate water supplies are available to meet existing and future water needs.



Foundational document for Water Supply Assessments for proposed development projects (as required by SB 610 and SB 221)

# Why is the UWMP required?



In 1983, the State of California Legislature (Legislature) enacted the Urban Water Management Planning Act (UWMP Act), requiring UWMP updates every 5 years.



Applies to any urban water supplier (Supplier) providing water for municipal purposes to more than 3,000 customers or serving more than 3,000 acre-feet annually.



Required for State grants and loan eligibility



The UWMP Act also requires the California Department of Water Resources (DWR) to report to the Legislature on the status of UWMPs.

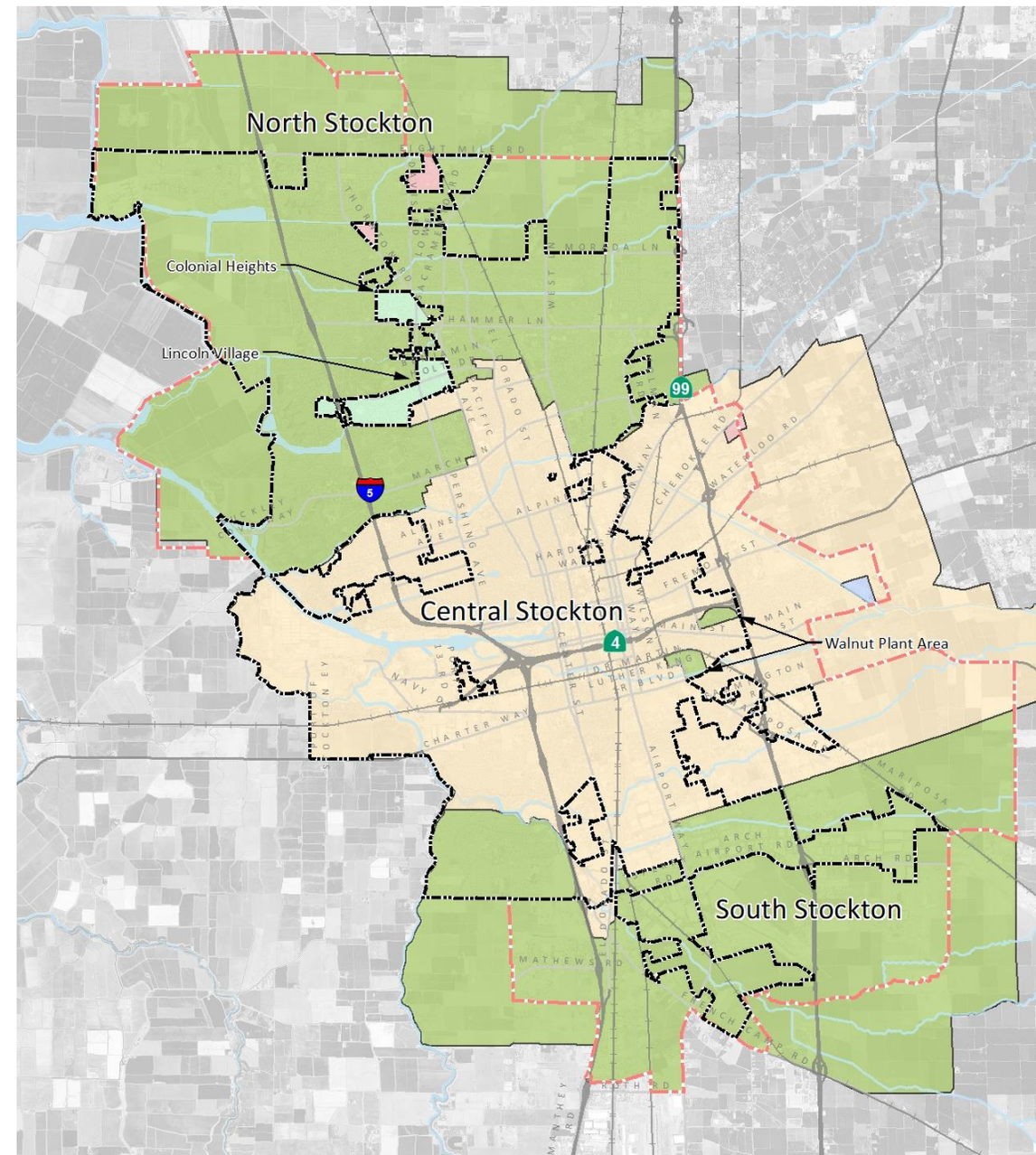
Due to DWR by July 1, 2026

# City of Stockton Water Service Areas

*Serves approximately 200,000 customers*

*Delivered 9.9 billion gallons of drinking water in 2024*

- North Stockton and South Stockton are served by City of Stockton Municipal Utilities Department (COSMUD)
- Central Stockton area is served by California Water Service Company
- The City's 2025 UWMP evaluates only COSMUD water service areas



# Key Components of the City's UWMP

System Description (Chapter 3)

Water Demand Projections (Chapter 4)

Conservation Target Compliance (SB X7-7) (Chapter 5)

Water Supply Availability and Reliability (Chapters 6 & 7)

Supply and Demand Comparison (Chapter 7)

Water Shortage Contingency Plan (Chapter 8 and Appendix I)

Demand Management Measures (Chapter 9)

# Major Changes since the 2020 UWMP

- Completed North Stockton Pipeline Ammonia Facility (NSPAF) (Up to 25,000 AFY)
- Started construction of three groundwater recharge basins (20,000 AFY)
- Increased water resiliency in South Stockton with Completed rehab project at South Stockton System (SSS) Well SSS8 (2,420 AFY)



Photo: City of Stockton



Photo: City of Stockton



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# Water Supply Portfolio



## San Joaquin River (Delta)

Up to 33,600 AFY from the San Joaquin River under Water Right Permit 21176  
Treated at the City's Delta Water Treatment Plant



## Stockton East Water District

Minimum of 20,000 AFY available in normal years  
Minimum of 6,700 AFY available in dry years  
Treated at SEWD's Dr. Joe Waidhofer Water Treatment Plant



## Woodbridge Irrigation District

6,500 AFY increasing to 13,000 AFY in 2030  
Treated at the City's Delta Water Treatment Plant



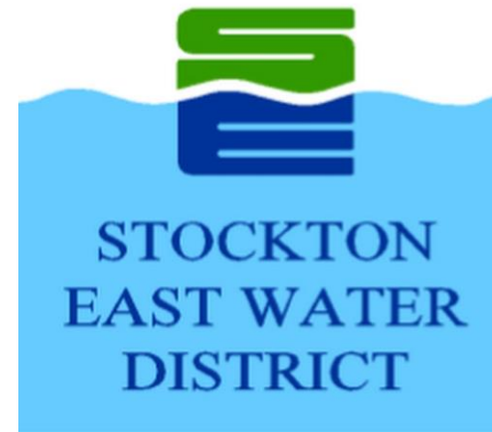
## Groundwater

Up to 23,100 AFY of available groundwater supply  
Pumped from City wells in North and South Stockton from the Eastern San Joaquin Subbasin

# Long-Term Water Supply Reliability

The 2025 UWMP demonstrates that the City's water supplies below are adequate to meet existing and projected water demands through 2050:

- San Joaquin River (Delta)
- Woodbridge Irrigation District (WID)
- Stockton East Water District (SEWD)
- Groundwater Wells



# Public Outreach and Key Dates

✓	March 12, 2026	Presentation to Council Water Committee
	March 13, 2026	Notice of Public Hearing sent to stakeholders
	April 12 – May 12	Public Review Period (30-day review period)
	April 12 – May 12	Two notices published in Stockton Record
	May 12, 2026	Public Hearing at City Council Meeting
	May 12, 2026	City Council to Consider Plan Adoption
	By July 1, 2026	Submittal to DWR
	Within 30 days of adoption	Submittal to California State Library and San Joaquin County and available for public review



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# **Recommended Action**

***Forward the UWMP to City  
Council for approval and  
adoption on May 12, 2026.***

# Questions?

