



Sweetwater Mesa Tank and Waterline Project

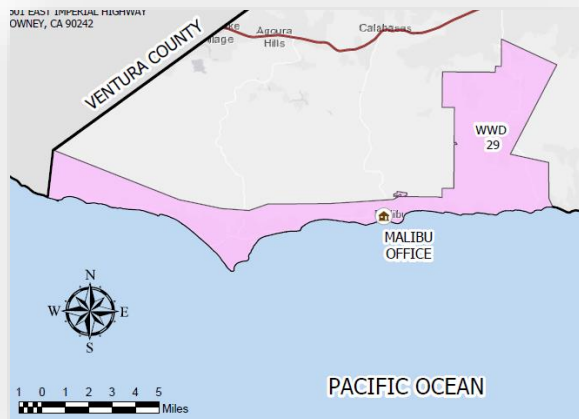
DRAFT Mitigated Negative Declaration (MND)
PUBLIC MEETING

MEETING AGENDA

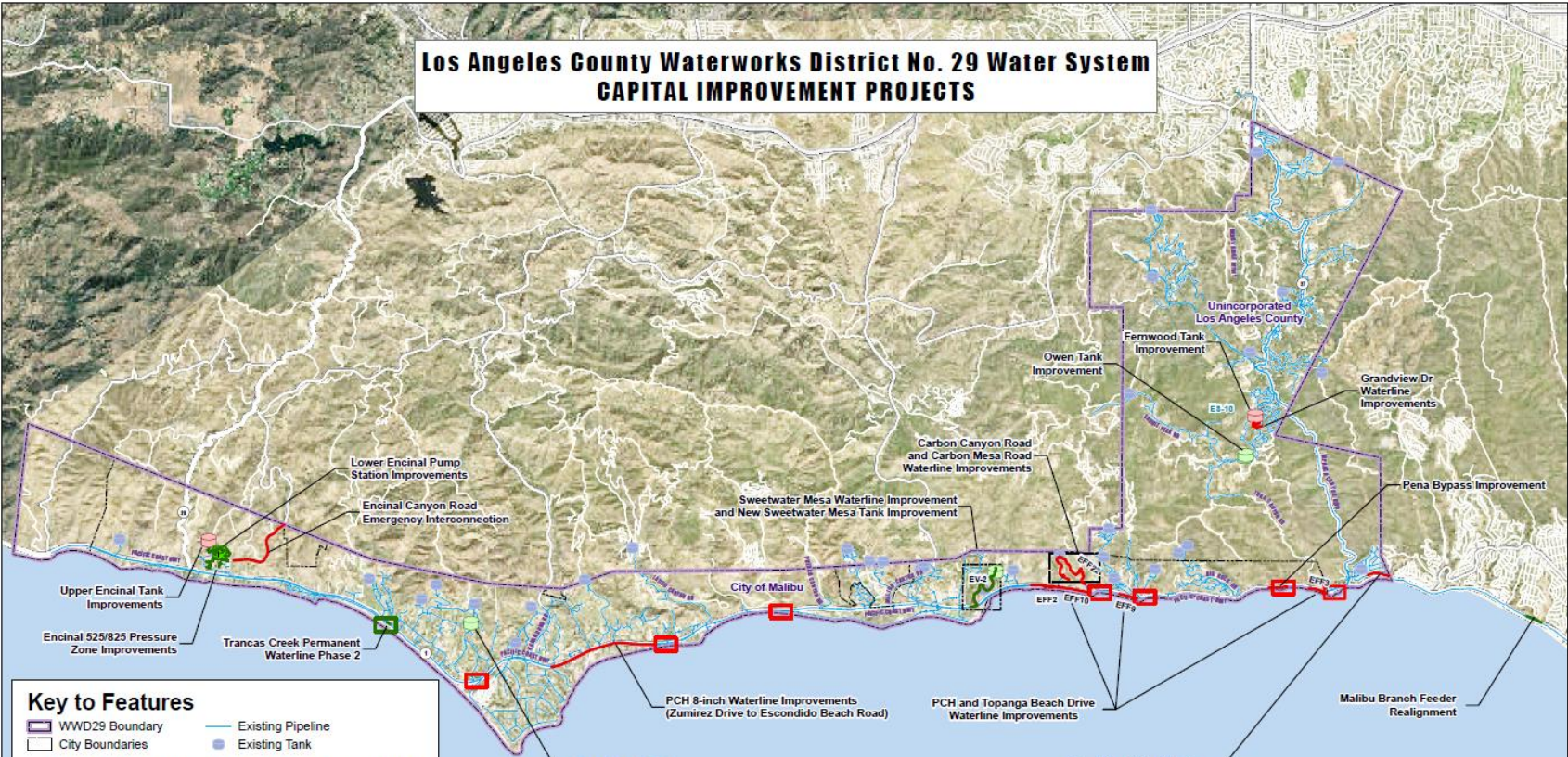
- District 29 overview
- District 29 Capital Improvement Program
- Purpose of California Environmental Quality Act (CEQA)
- Purpose of the Initial Study/Mitigated Negative Declaration (IS/MND) Meeting
- Sweetwater Mesa Tank and Waterline Project Description
- Environmental Impact Areas and Analysis Summary
- Environmental Review Schedule
- Instructions for Submitting Comments and QA session

Waterworks District No. 29 Infrastructure

- 222 miles of water main
- 1,771 hydrants
- 4,614 valves
- 78 pumps
- 48 reservoirs (water tanks)



Los Angeles County Waterworks District No. 29 Water System CAPITAL IMPROVEMENT PROJECTS



Key to Features

- WWD29 Boundary
- City Boundaries
- Existing Pipeline
- Existing Tank

Priority Deficiencies EIR – Project Level/Cumulative Analysis

- Tank Projects
- Pipeline Projects
- Creek Crossing Project

Priority Deficiencies EIR – Cumulative Analysis

- Tank Projects
- Pump Station
- Pipeline Projects
- Creek Crossing Project





PURPOSE OF CEQA

- Inform decision makers and the public about environmental effects
- Involve public participation in the planning process
- Identify and incorporate feasible means to reduce significant environmental impacts

PURPOSE OF THE IS/MND MEETING

- **Draft Mitigated Negative Declaration (MND) Released on November 06, 2024**
- Inform and gather input from the public on the content of the Draft MND
- Draft MND Public Review Period: Nov 06, 2024 – Dec 06, 2024
- Comments can be made orally today or submitted in writing by email: WWDSweetwaterMesa@dpw.lacounty.gov



SWEETWATER MESA TANK AND WATERLINE PROJECT DESCRIPTION

- New Sweetwater Mesa Tank
 - 1.12 MG tank located at end of Sweetwater Mesa Road
 - Partially buried with a diameter of 82 ft and height of 40 ft.
- Water Main Replacements
 - Approx. 6000 ft of 12-inch water main from Malibu Lagoon Bridge to Serra Rd and up to the New Sweetwater Mesa Tank.
- Replace Existing Pump Station at Serra Tank
 - Approx. Size of pump station will be 50 ft x 50 ft
- Three Pressure Regulating Station Locations (PRS)
 - One at Palm Canyon Lane/Serra Rd.
 - One at Mariposa De Oro St/Serra Rd.
 - Up to 4 at Serra Tank



ENVIRONMENTAL IMPACT AREAS AND ANALYSIS SUMMARY

NO IMPACT/LESS THAN SIGNIFICANT IMPACT

No Impact/Less Than Significant Impact

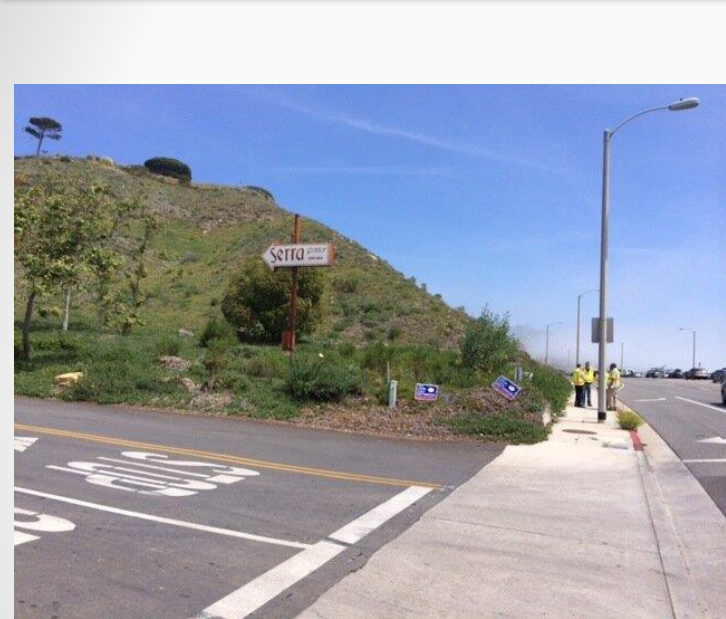
- Aesthetics
- Air Quality
- Energy
- Hazards and Hazardous Materials
- Land Use and Planning
- Mineral Resources
- Noise
- Population and Housing
- Public Services
- Recreation
- Transportation
- Utilities/Service Systems
- Wildfire



ENVIRONMENTAL IMPACT AREAS AND ANALYSIS SUMMARY LESS THAN SIGNIFICANT IMPACT WITH MITIGATION

Less Than Significant Impact with Mitigation

- Biological Resources
- Cultural Resources
- Geology/Soils
- Hydrology/Water Quality
- Tribal Cultural Resources



ENVIRONMENTAL REVIEW SCHEDULE

TASK	DATE
Notice of Intent	November 06, 2024
Draft MND (30-Day Public Review Period)	Start: November 06, 2024 End: December 06, 2024
Final MND/Mitigation Monitoring Report Program	Second Quarter 2025
Tentative Board Date	Third Quarter 2025

THANK YOU

Draft MND Public Review Period:

November 06, 2024- December 06, 2024

Submit comments to:

Eduardo Maguino

Los Angeles County Public Works

Waterworks Division

1000 South Fremont Avenue

Building A9, Fourth Floor

Alhambra, CA 91803

WWDSweetwaterMesa@dpw.lacounty.gov

Project details available online at:

[Sweetwater Mesa Tank Project](#)

<https://lacounty.pw/smtank>

[Sweetwater Mesa Waterline Project](#)

<https://lacounty.pw/sweetwater-mesa-waterline>