Sobrante Water Treatment Plant (SOWTP) Reliability Improvements Project



Welcome! We will begin shortly...

Zoom Information

Meeting ID: 850 6345 1447

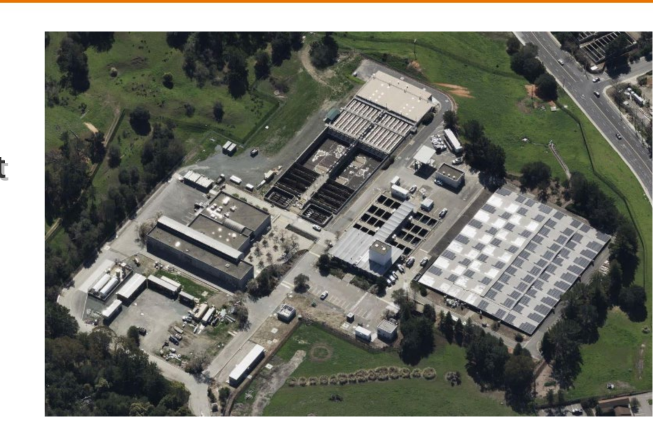
Dial by phone: 1-669-900-6833

All attendees will be muted as they join the meeting.

Questions and comments will be taken after the presentation in the chat or by raising your virtual hand under "reactions" on your Zoom toolbar

EAST BAY MUNICIPAL UTILITY DISTRICT

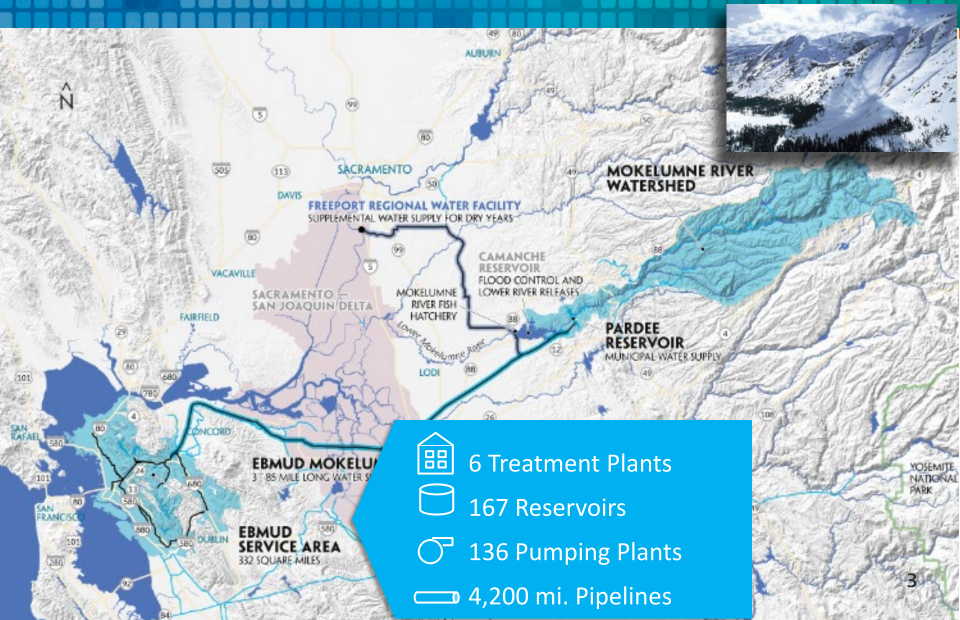
Sobrante Water
Treatment Plant
Reliability
Improvements
Project



Virtual Public Scoping Meeting
March 24, 2022

EBMUD Water System

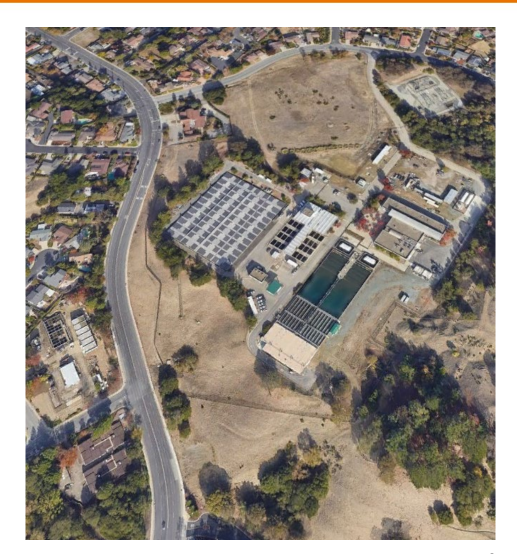




Purpose of the Meeting

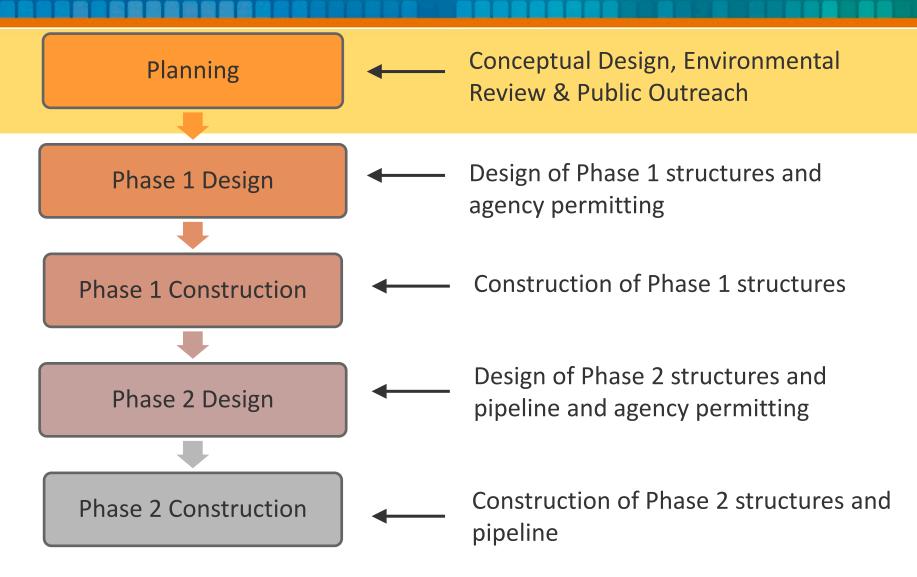


- Present the Project:
 - Preliminary site plans
 - Conceptual visual simulations
- Receive input on aesthetics and landscape design



General Schedule





Agenda



- · Project Team
- Project location
- · Project purpose, need, and description
- · Conceptual visual simulations
- · Environmental review process & schedule
- Next Steps
- · Questions & comments

Project Team



EBMUD

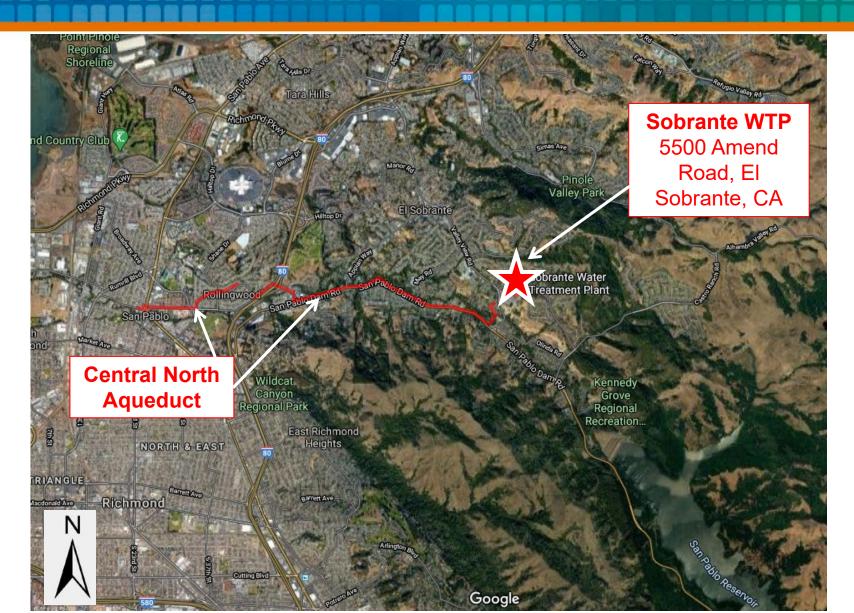
- Stella Tan, P.E., Project Manager
- Tim McGowan, P.E., Senior Civil Engineer
- David Rehnstrom, P.E., Division Manager
- Sharla Sullivan, Community Affairs

Consultants

- Panorama Environmental, Inc., Environmental Consultant
- MWA Architects, Architects
- Merrill Morris Partners, Landscape Architects

Project Location





Project Purpose & Need



- · Meet existing and future water demands
- Maintain water quality and reduce disinfectant byproducts
- Support drought operations
- Provide treatment capacity for changing untreated water quality or planned untreated water aqueduct outages

Sobrante WTP Proposed Improvements

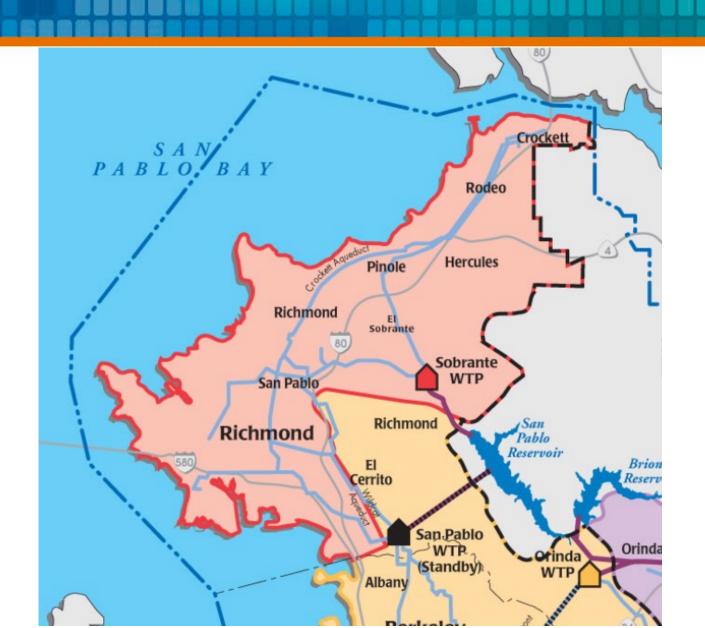


- Construct new structures to increase reliable capacity of Sobrante Water Treatment Plant (WTP)
 - Phase 1 (near term): 60 MGD
 - Phase 2 (long term): 80 MGD
- After Phase 1 completed, demolish structures at the existing Sobrante WTP
- In Phase 2, construct the Central North Aqueduct pipeline to convey Phase 2 treatment capacity

*MGD: Million Gallons Per Day

Sobrante WTP Area Served





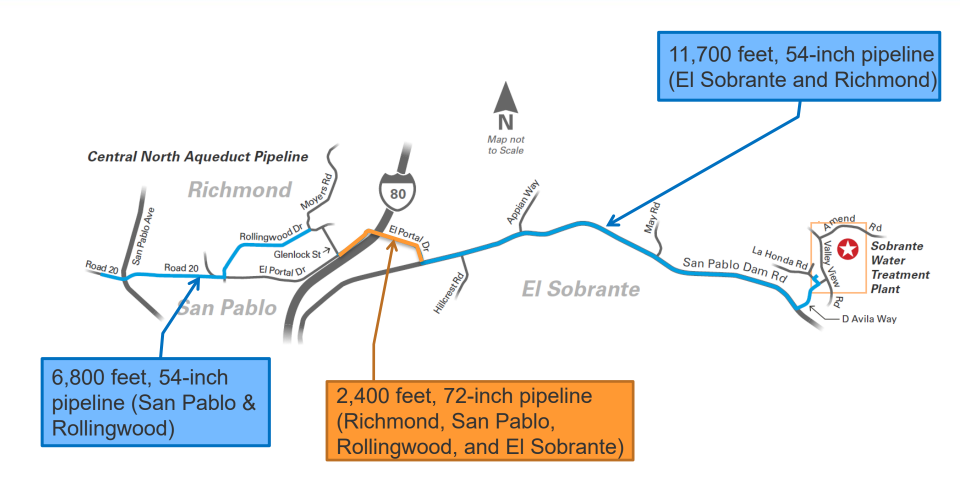
Sobrante WTP Proposed Improvements





Central North Aqueduct Pipeline







Existing Architectural Features



Key Public Buildings

RICHMOND FIRE STATION



ANZA HIGH SCHOOL



MURPHY ELEMENTARY SCHOOL



Sobrante Water Treatment Plant

























SIZES

Existing Vegetated Features



ON SITE



PERIMETER



NEIGHBORHOOD



New Buildings



MAINTENANCE BUILDING



PROCESS BUILDINGS





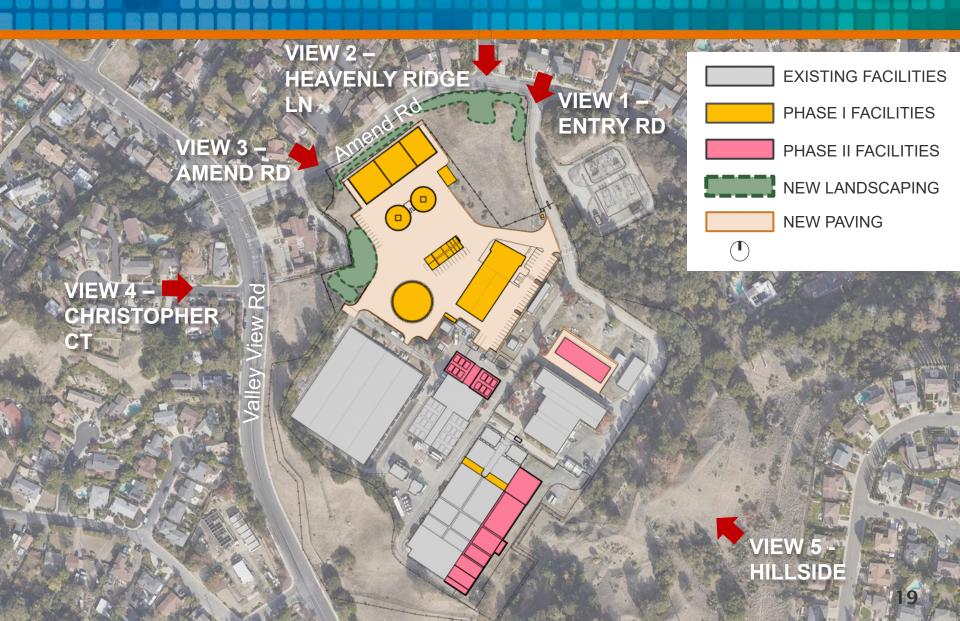
Sobrante WTP with Improvements





Key Site Views



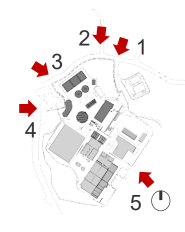


Key Site Views - Street View















Conceptual Plant Palette - Trees





Arbutus 'Marina' Marina Strawberry Tree



Calocedrus decurrens Incense Cedar



Cedrus deodara Deodar Cedar



Chitalpa x tashkentensis Chitalpa



Lagerstroemia indica 'Tuscarora' Tuscarora Crape Myrtle



Prunus caroliniana Carolina Laurel Cherry



Quercus agrifolia Coast Live Oak



Quercus chrysolepis Canyon Live Oak



Quercus douglasii Blue Oak

Conceptual Plant Palette - Shrubs





Achillea millefolium Common Yarrow



Arctostaphylos manzanita Common Manzanita



Bouteloua gracilis 'Blonde Ambition' Blonde Ambition Blue Grama



Ceanothus 'Frosty Blue' Frosty Blue Wild Lilac



Dendromecon rigida Bush Poppy



Ceanothus thyrsiflorus 'Snow Flurry'
White Blossom Ceanothus



Festuca californica California Fescue



Garrya elliptica Coast Silktassel



Heteromeles arbutifolia Toyon



Rhamnus californica 'Eve Case' Eve Case Compact Coffeeberry



Rhaphiolepis 'Majestic Beauty'
Majestic Beauty Indian Hawthorne



Salvia clevelandii Cleveland Blue Sage

View 1 – Entry Road (Existing)







View 1 - Entry Road (Year 0)







View 1 - Entry Road (Year 5)







View 1 – Entry Road (Year 10)







View 2 – Heavenly Ridge Lane (Existing)







View 2 – Heavenly Ridge Lane (Year 0)







View 2 – Heavenly Ridge Lane (Year 5)







View 2 – Heavenly Ridge Lane (Year 10)







View 3 – Amend Road (Existing)

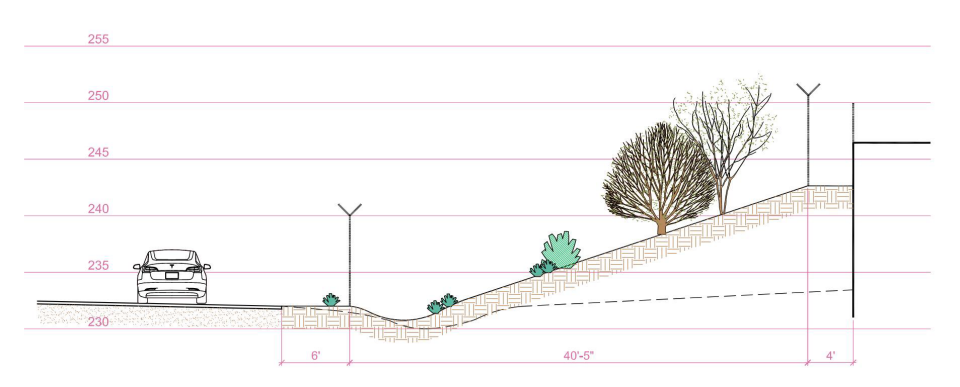






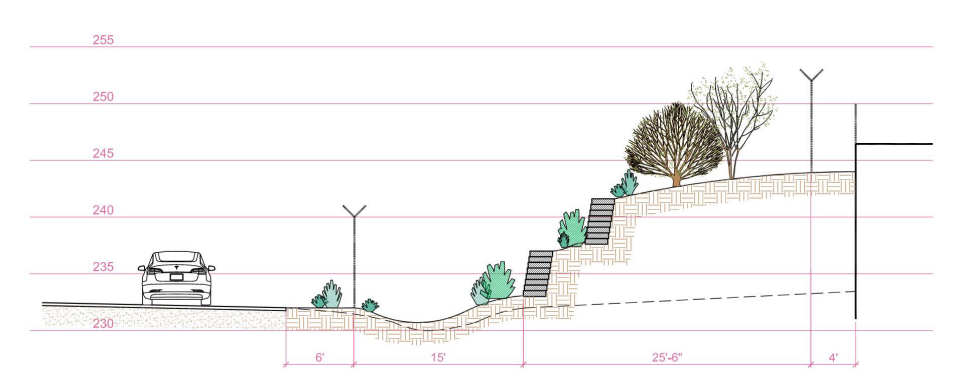
Amend Road Screening Option 1 - Berm





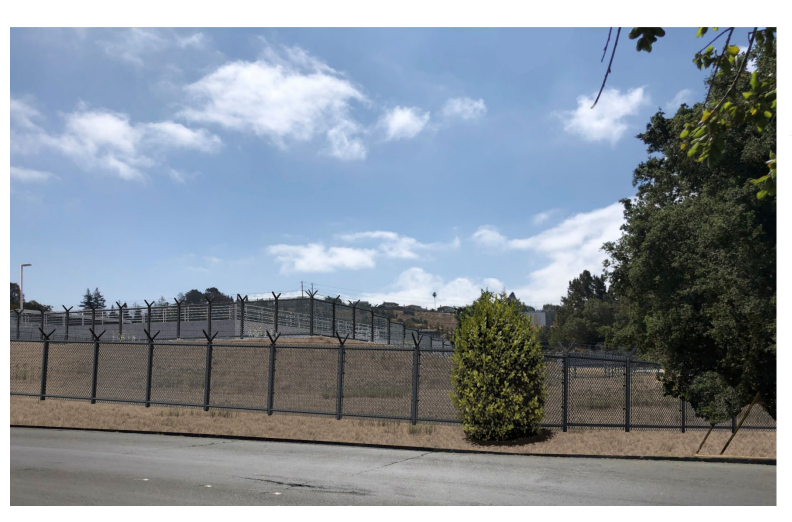
Amend Road Screening Option 2 - Wall





View 3 – Amend Road Option 1 – Berm (Year 0)







View 3 – Amend Road Option 1 – Berm (Year 5)







View 3 – Amend Road Option 1 – Berm (Year 10)







View 3 – Amend Road Option 2 – Wall (Year 0)







View 3 – Amend Road Option 2 – Wall (Year 5)







View 3 – Amend Road Option 2 – Wall (Year 10)

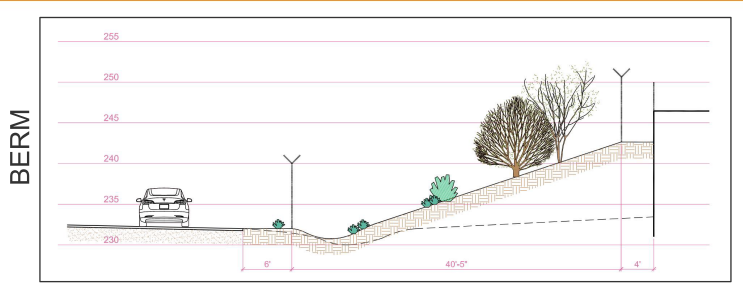


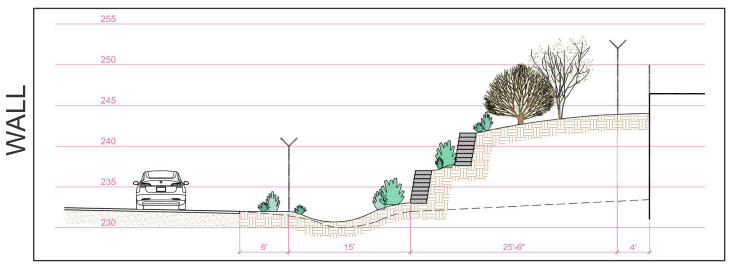




Gauge preferences (Poll): Amend Road Wall vs Berm







View 4 – Christopher Court (Existing)





View 4 - Christopher Court (Year 0)







View 4 – Christopher Court (Year 5)





View 4 – Christopher Court (Year 10)





View – Hillside View (Existing)





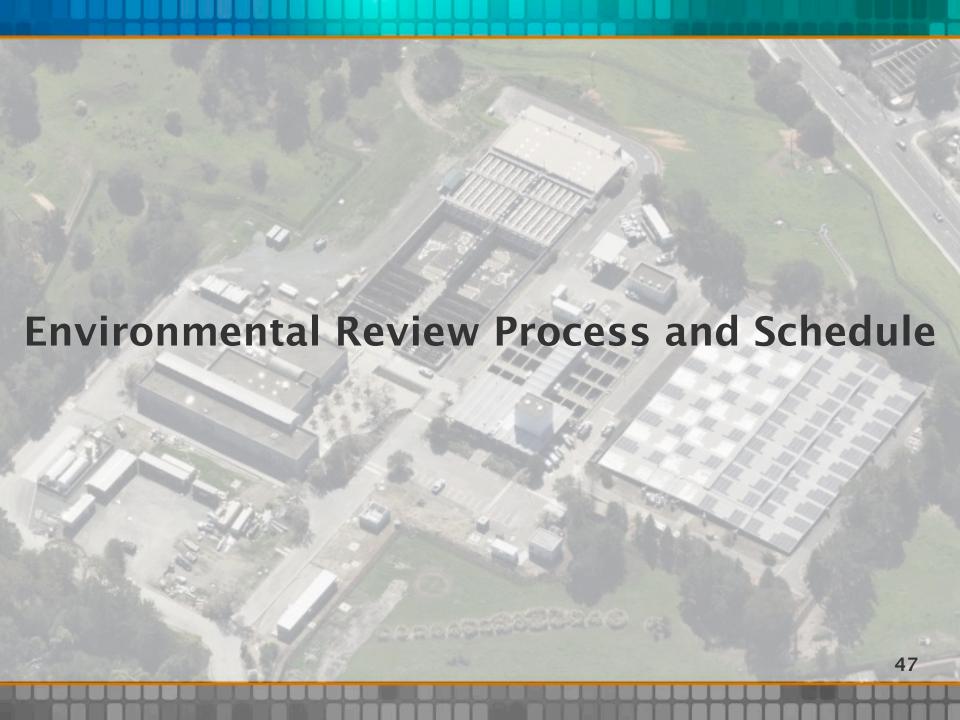


View – Hillside View (Year 0)









What is an Environmental Impact Report (EIR)?



EIR required under...

the California Environmental Quality Act (CEQA)

EIR required when...

there is potential that a project may have significant impacts

EIR purpose:

To inform the public of the environmental consequences of projects

EIR Analysis of Impacts

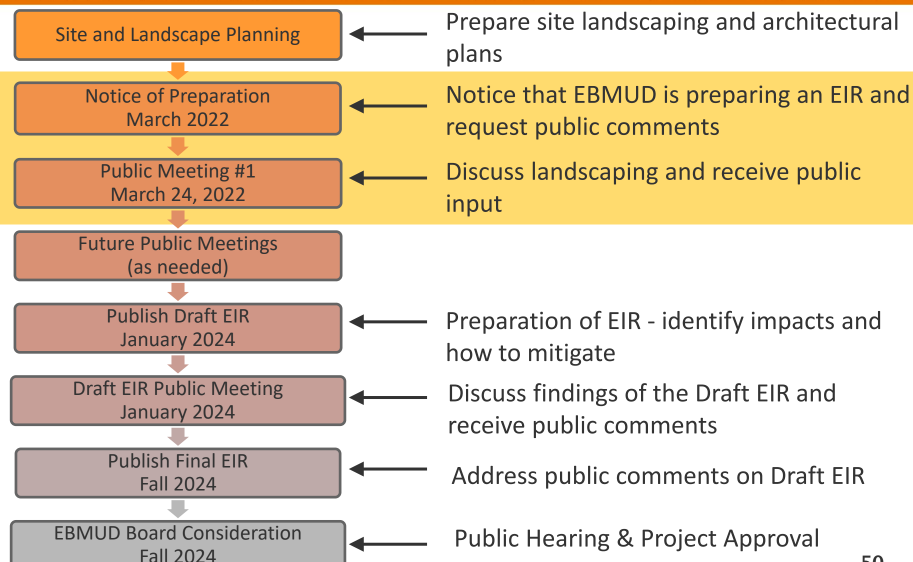


Environmental Resource Category	Less than Significant	Less than Significant with Mitigation	Significant and Unavoidable
Aesthetics			
Air Quality			
Biological Resources			
Cultural/Historical Resources	To	ha analy	170d
Energy	10	be analy	20 0
Geology		in the Ell	D
Greenhouse Gases		III LIIC LII	
Hazards			
Hydrology/Water Quality			
Noise			
Traffic			
Wildfire			

Initial Study available on Project website: www.ebmud.com/sowtp

Environmental Review Schedule





Next Steps



- Incorporate feedback from tonight's public meeting and via email/mail
 - Will consider preference for wall/berm

 Prepare Draft Environmental Impact Report to be released January 2024

For more information and comments



More information and tonight's presentation can be found at the **Project Website**:

www.ebmud.com/sowtp

Questions and Comments:

sowtp.improvements@ebmud.com

Or by mail:

Stella Tan, Project Manager East Bay Municipal Utility District 375 Eleventh Street, MS 701 Oakland, CA 94607-4240

Send NOP comments by April 11, 2022

General Contact:

Sharla Sullivan, Community Affairs Representative (510) 287-7208