



Desalination Engineering Feasibility Study-Update

Santa Clara Valley Water District

Environmental and Water Resources Committee

January 26, 2026



Agenda

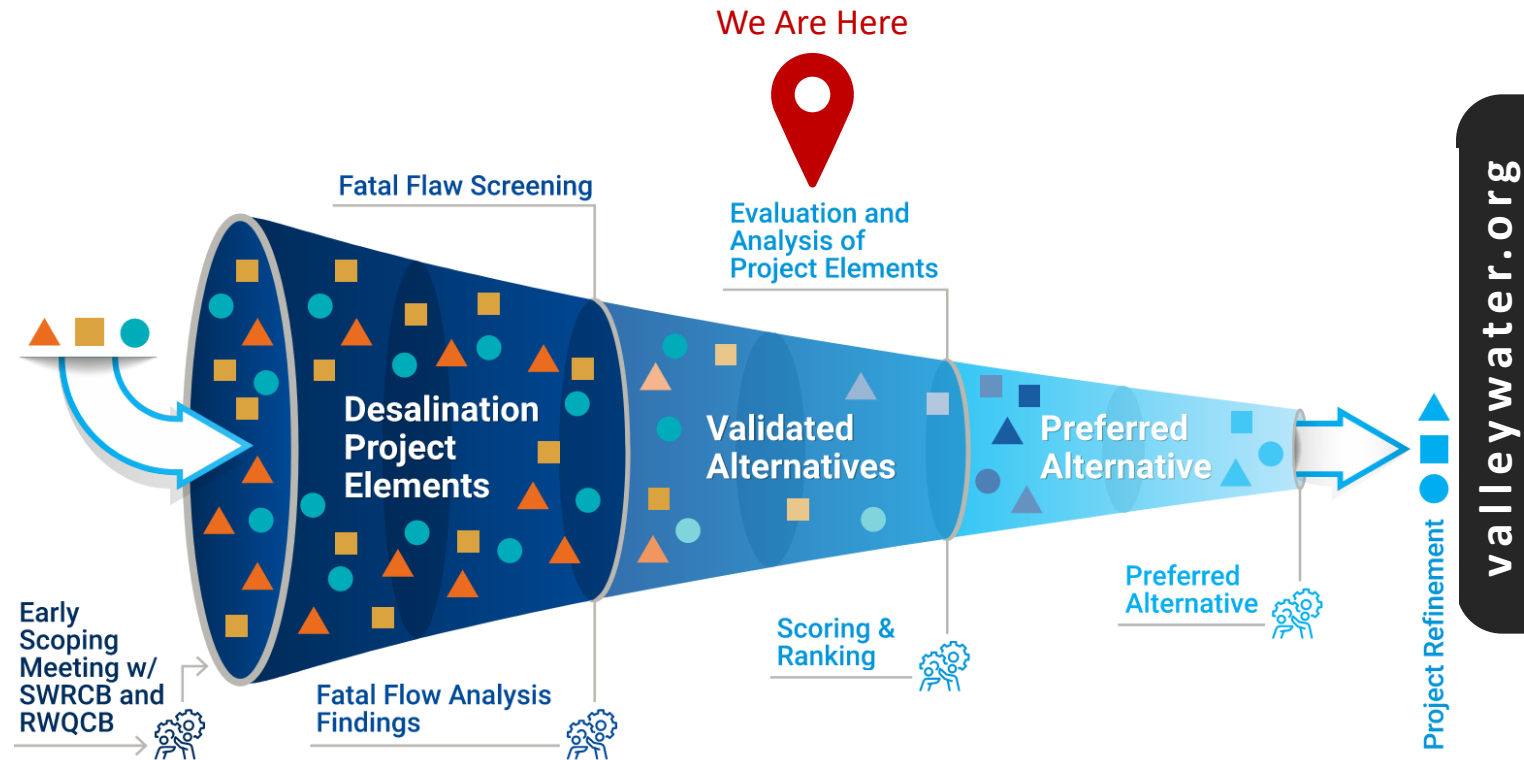
- Overview
- Fatal Flaw Analysis Results
 - Subsurface Intakes
 - Screened Surface Intakes
 - Siting Facility
 - Brine Management
- Alternatives Analysis
- Next Steps

Study Overview & Approach

Fatal Flaw Analysis Components

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- **Intakes**
 - Subsurface
 - Screened surface intake
 - Type, location, and screen options
- **Facility Siting**
 - Several sites analyzed
- **Brine Management**
 - Comingling brine with treated wastewater
 - New deep outfall with diffusers
 - Horizontal levees
 - Cargill use

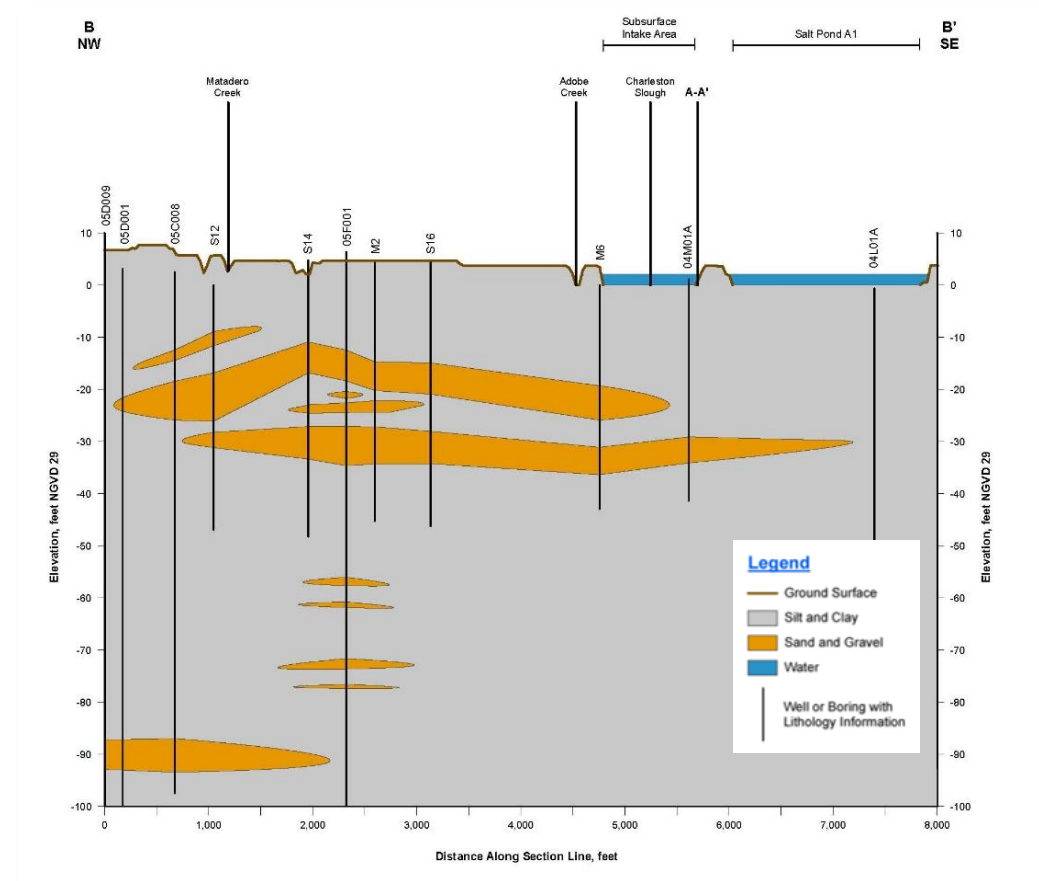


Fatal Flaw Analysis Results

Subsurface Intake Wells

Preliminary Findings

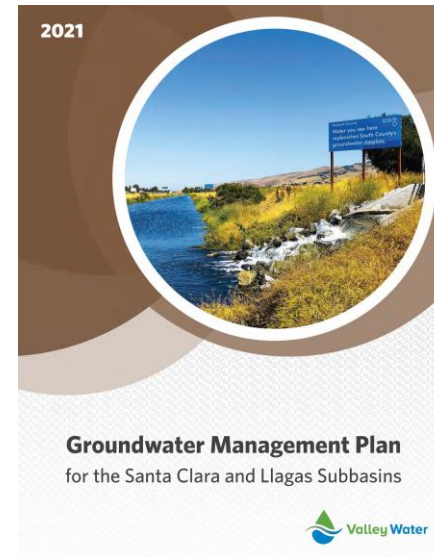
- Shallow aquifer near the Bay has thin, discontinuous water pockets
- No direct lateral connection to the Bay.
- A minimum demand of ~20 MGD would require **~700 wells**
- Require to acquire large areas of land



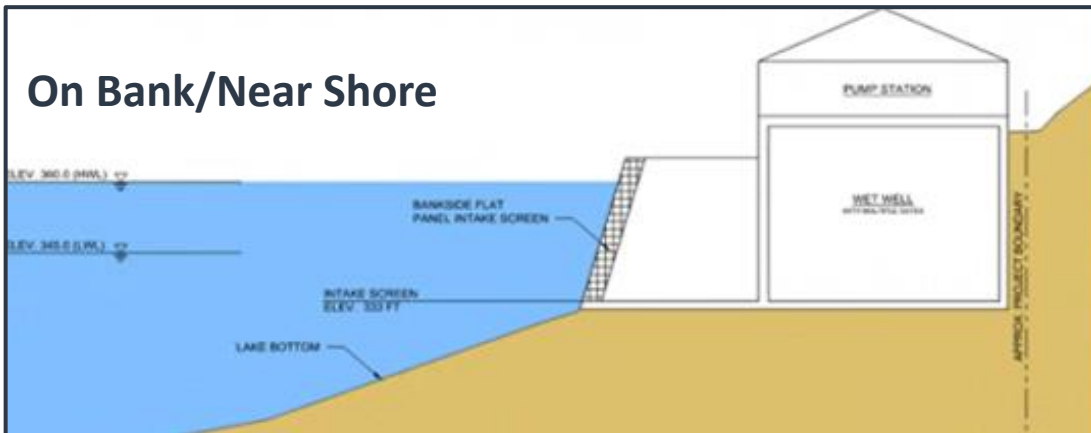
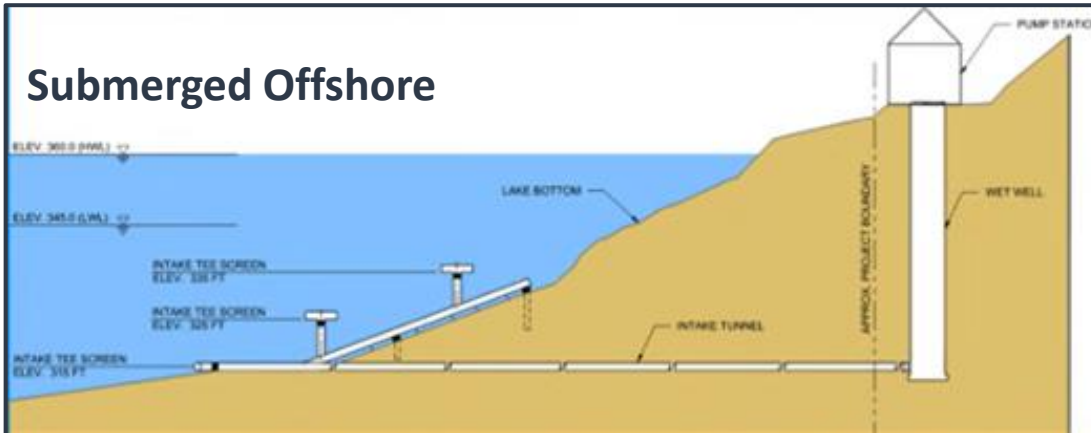
Subsurface Intake Wells

Basis for Findings

- Extensive history of groundwater basin
- Ongoing and comprehensive monitoring and reporting
 - Annual groundwater reports
 - Sustainable Groundwater Management Act (SGMA)
 - Special studies related to seawater level rise and potential impacts

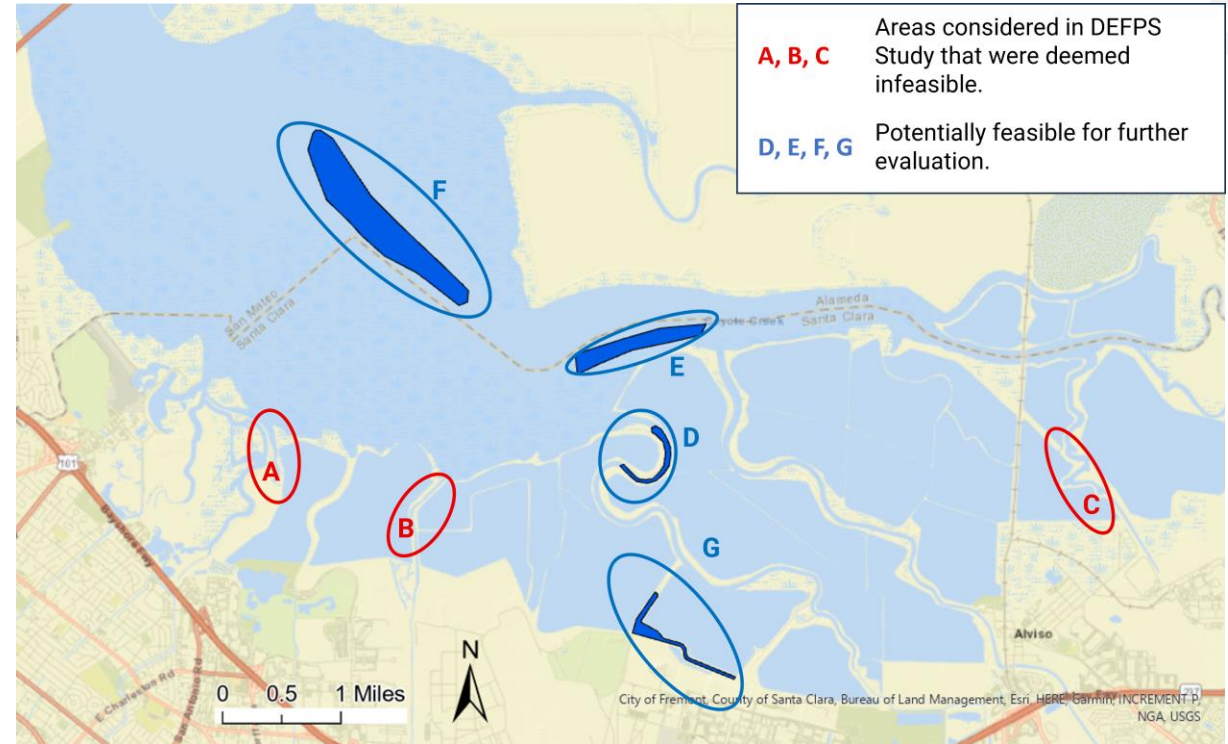


Intake Alternatives



Intake Types

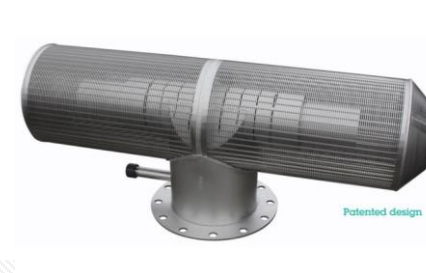
Intake Locations



Conical Screen



Cylindrical Screen



Hemispherical Screen



Screen Options

Facility Siting: 12 Locations Evaluated



- Shortlisted Sites
- Fatal-Flawed Sites
- Other Sites

- ★ Local WWTP
- Preferred Site
- Potentially Infeasible Site
- Other Site

Brine Management

Options Evaluated

- Comingling with Treated Wastewater Effluent from Existing WWTP
- New deep Bay Outfall with Brine Diffuser
- Horizontal Levee
- Cargill Salt



Fatal Flaw Analysis Summary

- **Intakes**

- Subsurface – infeasible
- Screened surface intake
 - 3 locations potentially feasible
 - 3 screen types (conical, cylindrical, and hemispherical)

- **Facility Siting**

- Multiple sites analyzed
 - 3 sites potentially feasible

- **Brine Management**

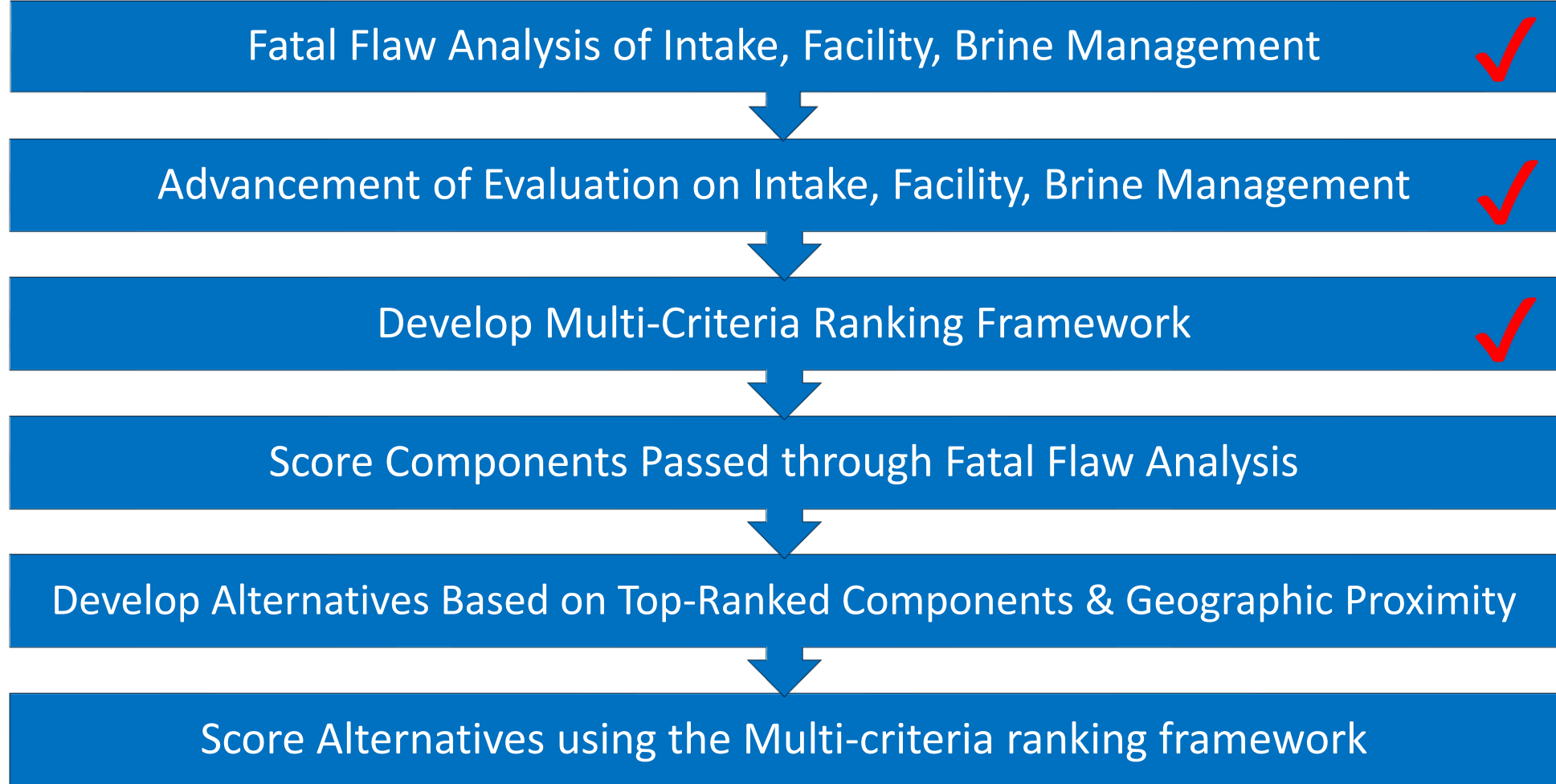
- Comingling brine with treated wastewater
- New Deep outfall with diffusers
- Horizontal levees – infeasible
- Cargill use – infeasible



Alternatives Analysis

Alternatives Analysis

Summary Approach to Alternative Development and Screening



Alternatives Analysis -Intake Conveyance and Distribution

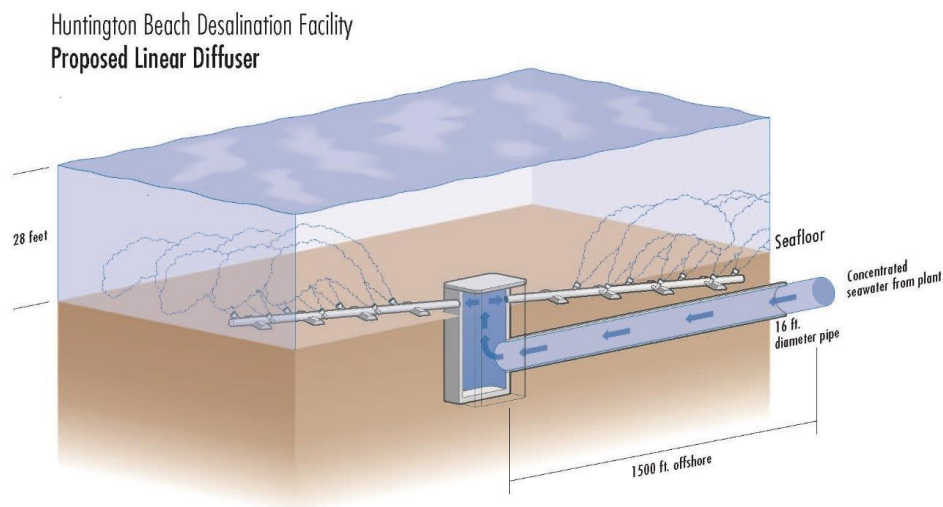
Intake Volumes vs Produced Water at 42% Recovery Rate

Intake Water (MGD)	Produced Water (MGD)
24	10
47	20
95	40

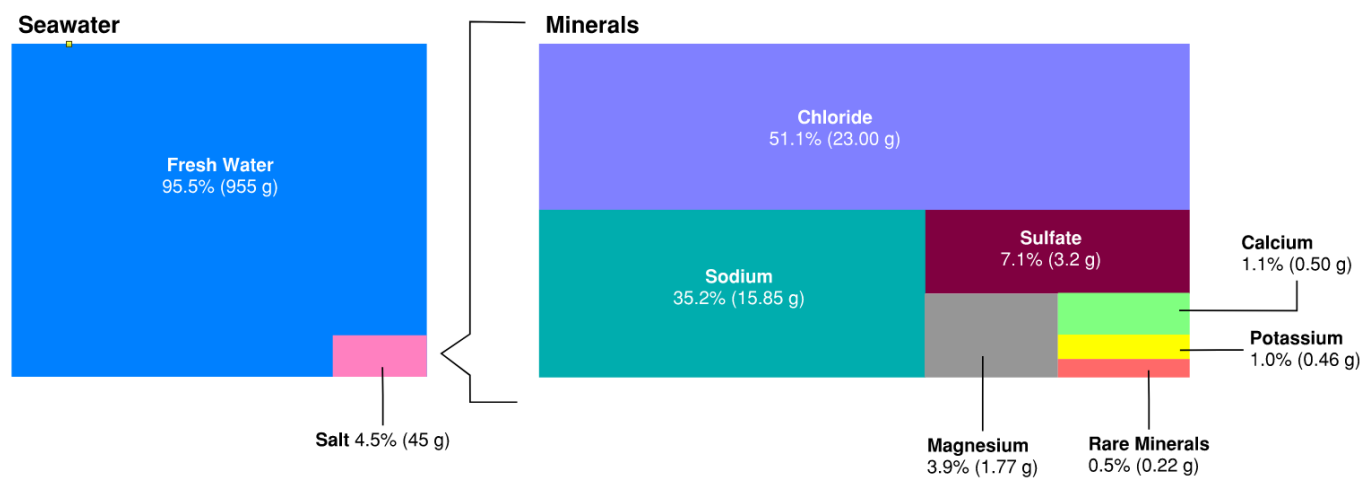


Possible Conveyance to Existing Distribution System

Alternatives Analysis - Brine Discharge Considerations

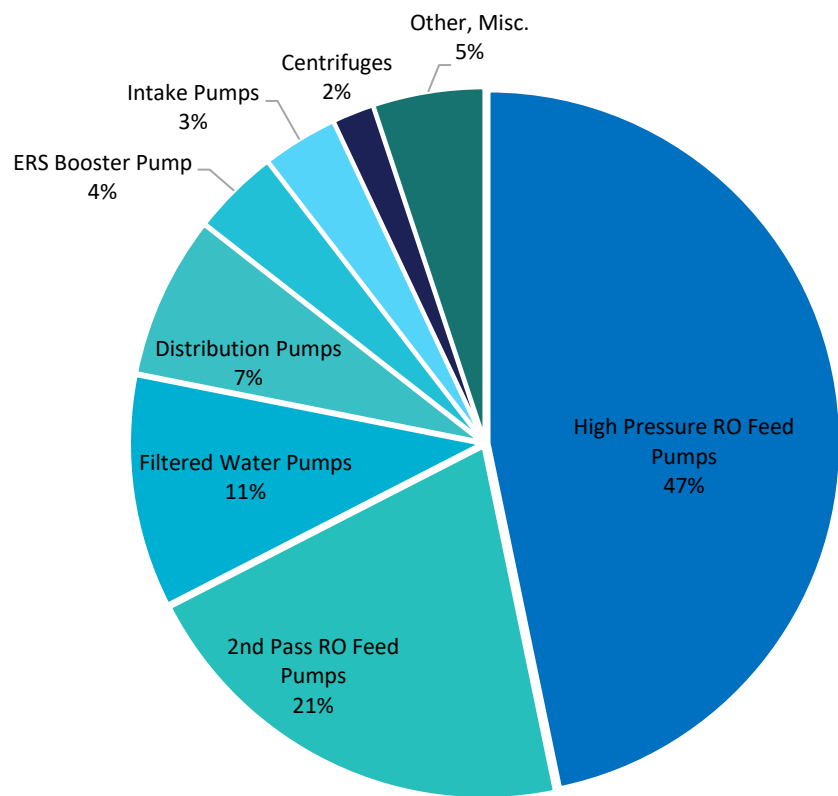


Conceptual Graphic of a Multi-Port Brine Diffuser for a Deepwater Discharge System

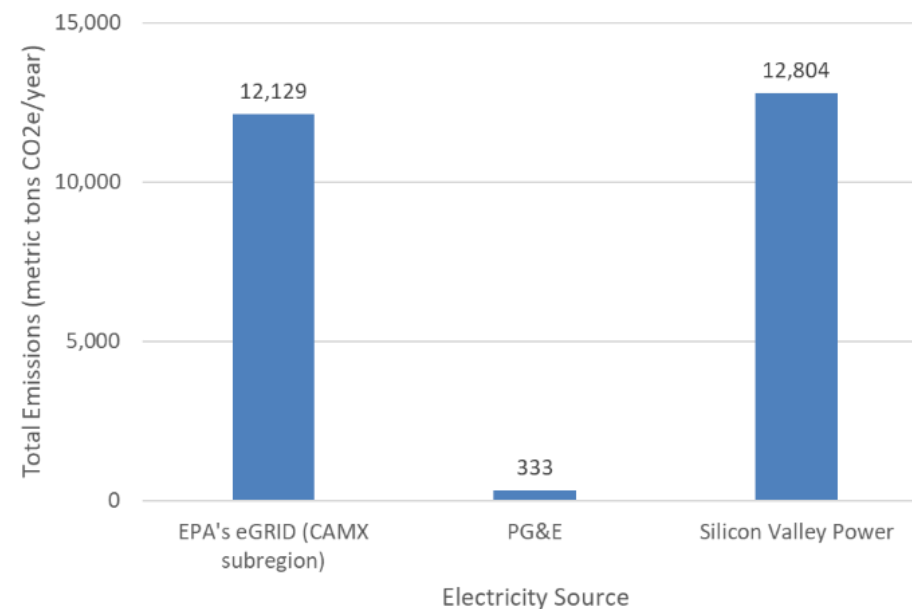


Resource Recovery-Constituents in Seawater

Alternatives Analysis-Energy Use Considerations



- High Pressure RO Feed Pumps
- 2nd Pass RO Feed Pumps
- Filtered Water Pumps
- Distribution Pumps
- ERS Booster Pump
- Intake Pumps
- Centrifuges
- Other, Misc.



GHD Emissions by Electricity Source

Next Steps

Next Steps

- **Complete** Alternative Analysis Report.
- **Plan to meet** with the Recycled Water Committee after completion of Alternative Analysis Report – First Quarter of 2026
- **Plan to engage** with relevant interest groups during development of Alternative Analysis Report – First Quarter of 2026

Where We Are Today



Thank you!



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