



Valley Water

Clean Water • Healthy Environment • Flood Protection

Valley Water PPT Template
Version Release v.3



Vasona Pump Station Upgrade Project

Project No: 92264001

Recommended Board Actions -

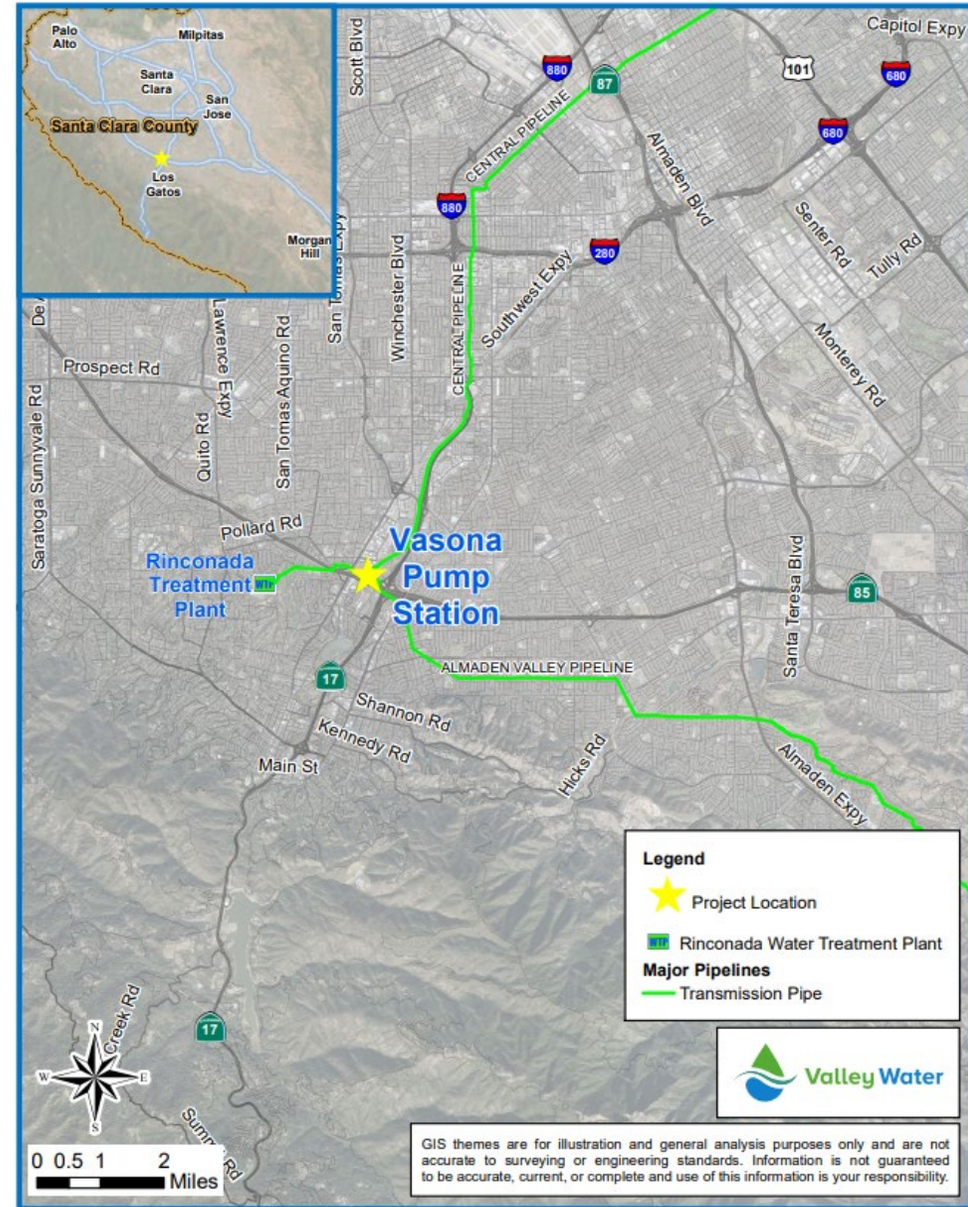
February 10, 2026

- Conduct Public Hearing on Final Mitigated Negative Declaration and Engineer's Report
- Close Public Hearing
- Adopt Resolution approving the Final Mitigated Negative Declaration
- Adopt Resolution approving the Engineer's Report
- Approve the Project

Project Objectives

- Eliminate risk of failure due to age or condition of equipment by replacing pumps and their assets
- Prepare for future capacity requirements
- Add redundancy to the system
- Increase efficiency and operational flexibility and allow for the blending of water from multiple sources
- Increase reliability, efficiency, and ease of use of the electrical and controls components

Project Location



Project Description

- Improve the plant's pumps and raw water conveyance to Valley Water's treatment plants by replacing pumps, motors, drives, and upgrade the electrical and control system

CEQA Document

- Draft MND Public Review from December 24, 2024 to January 23, 2025
- Comments received during the public review period did not result in revisions to the MND's mitigation measures
- Mitigation Monitoring and Reporting Program (MMRP) provided in Final MND
- Mitigation measures incorporated into Project to reduce environmental impacts to less-than-significant levels

Project Right-of-Way

- Project is within the limits of Vasona Pump Station and Valley Water property
- No additional Right-of-Way required

Project Cost and Funding

- Estimated Total Cost: \$36M (Inflated)
- Zone of Benefit: W-2

Next Steps

- Advertise and Award Bids for Construction: Winter 2029
- Complete Construction: Winter 2033

QUESTIONS





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