

# Valley Water

Clean Water • Healthy Environment • Flood Protection

# San Tomas Aquino Creek Erosion Repair Project from USGS Gage near Williams Road to Virginia Avenue and Barron Creek Concrete Repair at Bryant Street Project

#### **Construction Summary**

Project No. 62084001, Task No. 5192 & 5204 Contract No. C0647

#### **Notice of Completion of Construction Contract**

Prepared by: Unit 336
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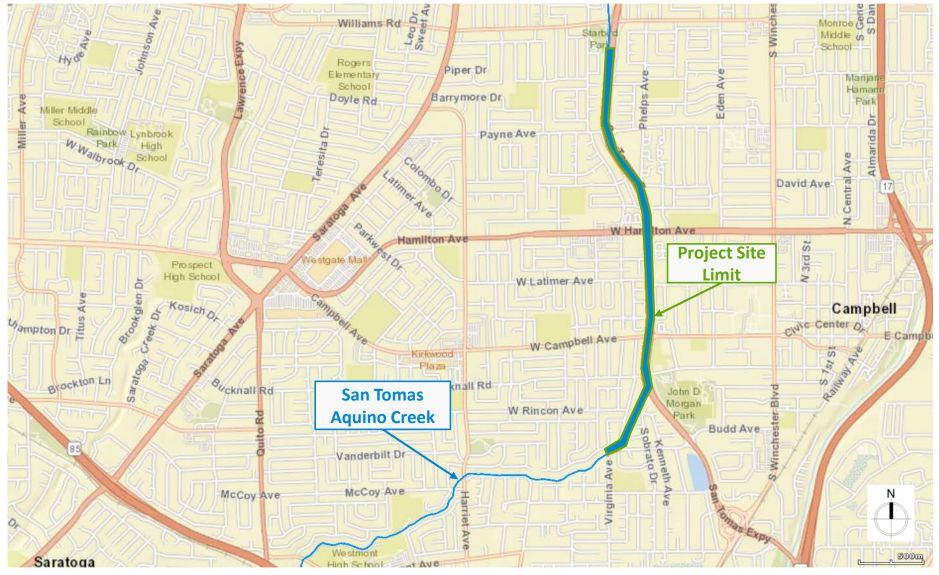
## **Presentation Topics**

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- Project Locations, two sites
- Objective and Description
- Project Construction Costs
- Construction Photos



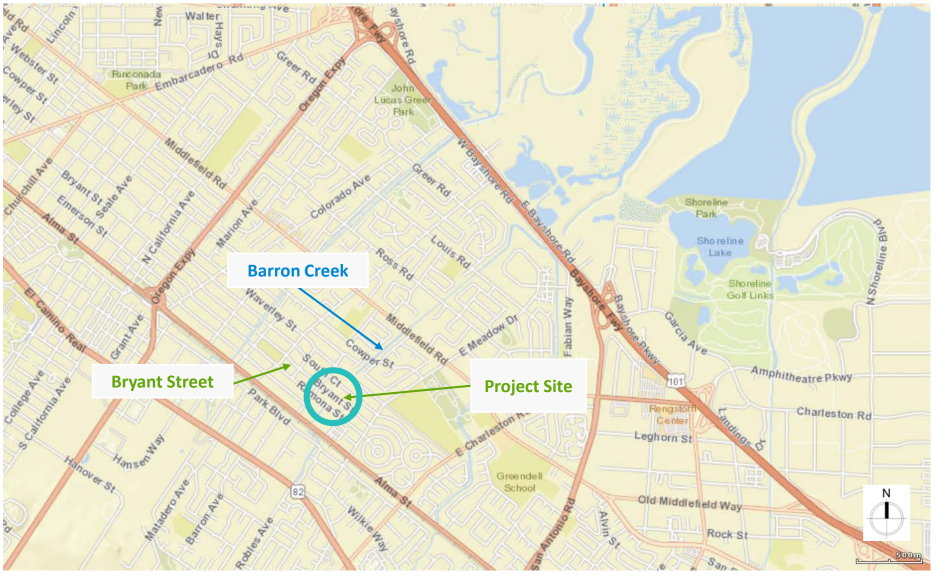
### **Project Location – San Tomas Aquino Creek**



San Tomas Aquino Creek Erosion Repair Project – City of Campbell and City of San Jose



## **Project Location – Barron Creek**



Barron Creek Concrete Repair at Bryant Street Project – City of Palo Alto



- **Project Objectives**
- 1. Rehabilitate the damaged concrete channel bed and channel side slopes at San Tomas Aquino Creek from USGS Gage, near Williams Road, to Virginia Avenue for approximately 2.1 miles long
- 2. Replace the damaged concrete channel under the Barron Creek Bridge at Bryant Street



# **Project Construction Costs**

#### • Construction:

- \$2,685,250.00 Contract Award Amount
- \$268,525.00 10% Contingency
- \$2,675,252.00 Final Contract Amount (\$9,998 Decrease)
- \$278,523.00 Total Savings (including contingency fund) available for transfer to WARP

#### Funding Source:

- Watersheds Stream Stewardship Fund 12
- Reimbursement from the City of Palo Alto: \$214,804.50



















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