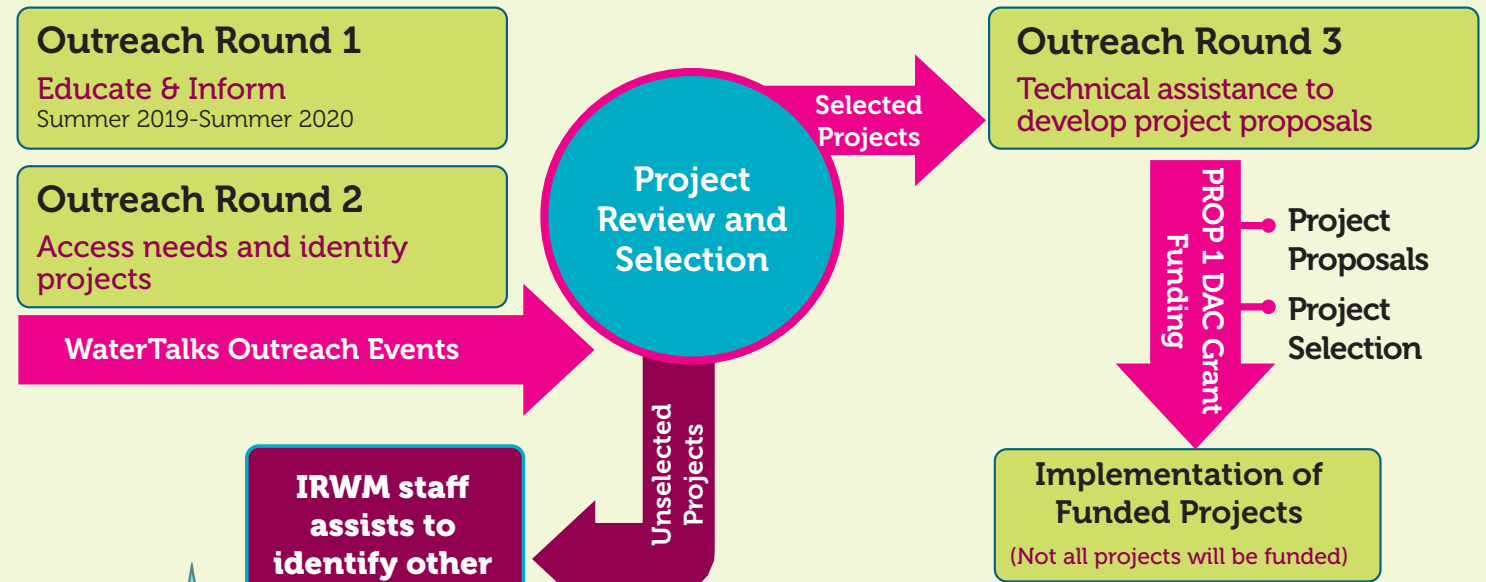


WaterTalks can help your community to identify and implement projects!

**WATER
talks**

WaterTalks is a public program designed to generate and increase community involvement in planning a sustainable water future for California. Its goal is to help underserved communities identify and prioritize needs, and develop proposals for grant funding.

How does WaterTalks help communities secure funding?



If my project is NOT selected in Round 3, what other funding sources are available?

- Prop 68 Groundwater Treatment & Remediation Grant Program
- Clean Water State Revolving Fund
- Underground Storage Tanks Clean-up Fund
- Stormwater Grant Program
- Cleanup and Abatement Account

If my project IS selected in Round 3, what types of projects can Prop 1 fund?

PROP 1–DAC Funding: *(available to qualifying communities)*

- Water Reuse, Recycling
- Water Conservation & Water Quality
- Water Storage (groundwater aquifer)
- Stormwater
- Water Conveyance Facilities
- Watershed Protection, Restoration, & Management
- Surface & Groundwater Storage
- Water Desalination
- Climate Change
- Improvement of water quality
- IRWM Planning Act Programs
- Programmatic & Educational Initiatives
- Income surveys to inform DAC eligibility

Prop 1–Non–DAC Funding:

- Small Community Wastewater
- Water Recycling
- Drinking Water
- Stormwater
- Groundwater



To learn more about WaterTalk and project funding opportunities, visit: <https://watertalks.csusb.edu/>



What projects have been funded?

Prop 1 funds a variety of water-related projects in our communities. Listed below, but not limited to, are example projects of (1) Prop 1-DAC funded projects for underserved communities, as well as examples of (2) Prop 1, Prop 1 Implementation Grant proposals implementation grant proposals.

1. What are examples of Prop 1-DAC funded projects? (Community, County, Project Type)

- Desert Palms Mobile Home Park, LA County; Drinking Water
- Evergreen Mutual Water Company, LA County; Drinking Water
- Del Rio Mutual Water Company, LA County; Drinking Water
- Mescal Creek Water Inc., LA County; Drinking Water
- Averydale MWC, LA County; Drinking Water
- Valley View Mutual Water Company, LA County; Drinking Water
- Littlerock Irrigation System, LA County; Drinking Water
- Lancaster Park Mobile Home Park, LA County; Drinking Water
- Saticoy Sanitary District, Ventura County; Drinking Water
- Vineyard Avenue Acres MWC, Ventura County; Drinking Water
- Laguna Vista School/Oceanview School District, Ventura County; Drinking Water
- Stickland Acres, Ventura County; Drinking Water

- There are currently **518** Prop 1-DAC funded projects in California.
- Los Angeles County has **8** projects funded by Prop 1-DAC funds.
- Ventura County has **4** water projects funded by Prop 1-DAC funds.

2. What are examples of funded Prop 1 Implementation Grant proposals?

A. Viewridge Road Super Green Streets

Las Virgenes Municipal Water District



Project Description:

- Divert flows from storm drain
- Approx. 18 bio-filtration units
- Vegetated center median
- Flow-through treatment
- Discharge to Topanga Creek

Funding/Budget:

- Grant Request: \$1M
- Matching Funds: \$7.8M
- Total Cost: \$8.8 M

B. Allen J. Martin Park Stormwater Capture Project

Los Angeles County



Project Description:

- Stormwater diversion/pre-treatment
- Includes 7.1 acre-feet storage vault
- 8 infiltration wells allow infiltration of 40 acre feet/year

Funding/Budget:

- Grant Request: \$2M
- Matching Funds: \$15.7M
- Total Estimated Cost: \$17.7M

C. Advanced Metering Infrastructure Project

Los Angeles County



Manually-Read
Water Meter



AMI
Smart Water Meter

Project Description:

- Replaces/retrofits approx. 22,000 manually-read water utility meters with Advanced Metering Infrastructure (AMI) or "Smart Meters"
- Will automatically relay meter data wirelessly on a continuous basis

Funding/Budget:

- Matching Funds: \$8.5M
- Funding Request: \$1.5M
- Total Project Cost: \$10.5M



To learn more about WaterTalk and project funding opportunities, visit: <https://watertalks.csusb.edu/>

