

Santa Ana Watershed Project Authority

Water-Energy Community Action Network



Led by SAWPA, WECAN is a water and energy savings program offered to residents in the Santa Ana River Watershed for NO COST.

Residents can chose one or both of two major water and energy savings projects:

LAWN REPLACEMENT

If the only person walking on the grass is the person mowing it, it's time to do something new.

APPLIANCE REPLACEMENT

The cheapest energy and water is the energy and water you don't use in the first place.

The Reasons

Save Water!

- People often give their already water-intensive turf grass 2x too much water.
- Water runoff filled with pesticides and fertilizers that keep lawns green is the #1 source of water pollution.
- Climate-appropriate landscapes will thrive off of just rainwater and attract birds, bees, and our eyes!

Save Energy and Water!

- Installations like water heater blankets can reduce heat loss by up to 45%.
- Replacing old toilets and fixtures can reduce the amount of water a family uses by 60%.
 Because of energy efficiency, California's per capita

Because of energy efficiency, California's per capita electricity consumption has remained nearly flat over the past 40 years!

The Specs

Residents of designated communities can sign-up to have 750-1000 square feet of grass in their front yard replaced with California native and drought-resistant landscapes. Residents work with SAWPA's contractors to create a personalized landscape design all for NO COST.

Residents can choose to replace appliances and fixtures with new efficient versions for NO COST. Depending on the county of residence, this list includes:

- toilet replacements
- showerhead replacements
- water heater replacements
- faucet aerator installations

The Numbers

260,000 Square Feet

of water-thirsty turf removed and replaced with drought-tolerant landscaping in

4 Communities

in the service areas of the 4 Partner Water Agencies in the Santa Ana River Watershed

4 Water Agencies

1700 Residences

will have energy & water saving devices installed. These residences are located throughout the

3 Counties

of the Santa Ana River Watershed: Orange, Riverside, and San Bernardino

Our Partners

3 CAPs

Community Action Partnerships of

- Orange County
- Riverside County
- San Bernardino County

2 Contractors

- EcoTech
- Green Media

City of Anaheim*

Fontana Water Company

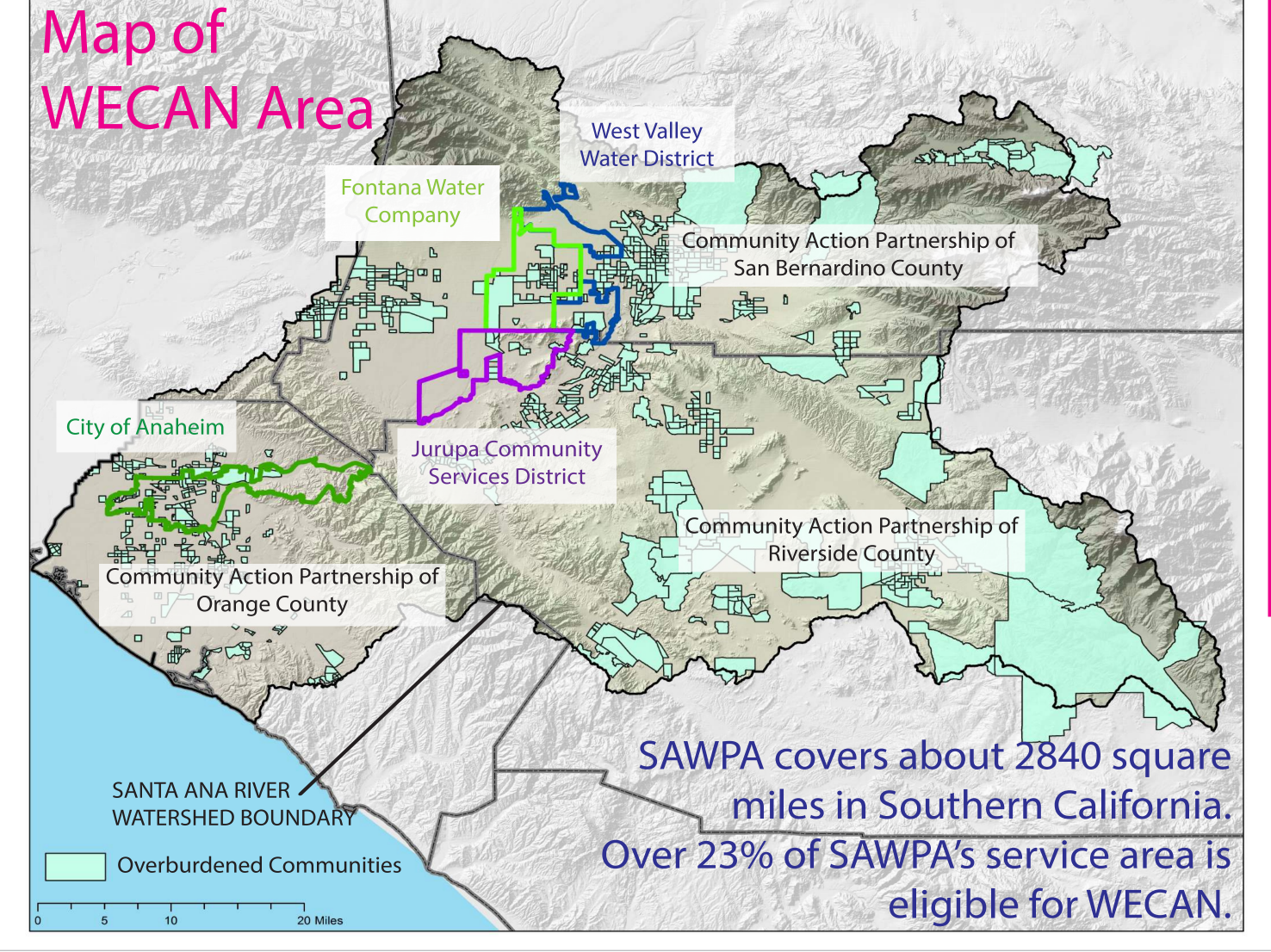
West Valley Water District

Jurupa Community Services District

*In Process of Finalizing Agreement

2 Non-Profits

- Orange County Coastkeeper
- Inland Empire Waterkeeper



About 19% of all the energy in California is used to move, treat, and heat water.

In Southern California, up to 30% of all

Turf grass is the number one crop by acre grown in the USA, yet is often purely ornamental and doesn't feed any people.

household water is wasted from inefficient

outdoor watering.

Residents can improve their water efficiency up to 60% by installing efficient appliances and by replacing turf lawns with native or drought-tolerant landscapes.

Why SAWPA?

The Santa Ana Watershed Project Authority (SAWPA) provides planning, facilitation, and regional infrastructure management with the understanding that a healthier and more resilient Santa Ana River Watershed is made with the integration of different agencies and communities at every level.

With the Water-Energy Community Action Network (WECAN), SAWPA brings together agencies and communities to conserve water and energy in overburdened communities in the watershed at the individual level.

Who Is Eligible?

This program is offered for no cost to residents who live in single family detached homes in the Santa Ana River Watershed that are in areas identified as overburdened by CalEnviroScreen 2.0. Residences must be in census tracts with a 76% or higher score to be eligible.

WECAN supports low-income communities to achieve water and energy savings. It is well documented that low-income communities are most vulnerable to climate change impacts, and though often already very efficient with resources, can also least afford adaptation to the changing conditions.

How Is It Funded?

GRANT FUNDS

Up to \$2,339,823 from The Greenhouse Gas Reduction Fund via the Department of Water Resources.

PARTICIPATING AGENCIES:

\$130,000 from each of the participating water agencies for landscape work in their respective areas.

The Annual Savings



Enough energy is saved to power over



Shower F

Shower Heads
Water Heaters
Faucet Aerators

1,538,939 914,163 257,605 Thermostatic Shut-Off Valves 231,917
Water Heater Blankets 14,943

Financial Partners*

*Only Confirmed Financial Partners are Showr





