

Private Home

Spring Valley, CA 91978

This residential project treats roof runoff with Rain Saving to Feature and Container Best Management Practices. A large rock garden was installed in the front yard surrounded by native plants and mulch. In the backyard, six rain barrels capture roof runoff which the residents use to water landscaping.



PRE-PROJECT PHOTO



POST-PROJECT PHOTO

PROJECT OUTPUTS

- Area treated:
 - » **2,590 sqft** of roof area treated
- Storage capacity:
 - 1,031 gallons** of rainwater storage capacity in the rock garden, mulch, soil, and rain barrels

PROJECT OUTCOMES

- Rainwater prevented from flowing off the property:
 - 9,500 gallons/year**
- Nitrogen reductions:
 - .36 lbs/year**

“ Last winter's storms brought heavy rain in a short time, and our roof runoff fit perfectly into the rock pond, thanks to the spot-on dimensions provided by WRP staff. It took some time to meet every requirement, but we were able to do 98% of the work ourselves. We get so many compliments from people walking by, and I tell everyone about the WRP so they can save money and water.
– RESIDENT ”



UPGRADE YOUR LANDSCAPE TODAY!

The [Waterscape Rebate Program](#) provides rebates to homeowners and businesses in unincorporated San Diego to install landscaping features that save water, save money, and beautify their properties.