



# 1. Provide your contact information

### Contest Deadline: May 13, 2022

Owner's Name:	Phone Number:
Property Address:	Email:
City:	Water Account Number:
Zip Code:	Installation Year:
How did you hear about the contest?:	

## 2. Take photos of your landscape

- Include at least one overall, wide-angle "curb appeal" shot as viewed from the street.
- Provide before and after images. Please notify us if this is not possible.
- Avoid low quality or distracting photos. Shoot for beauty and show off your hard work!
- Provide your best quality photos either digitally on a disk or thumb drive, or as photo prints.

## 3. Include a written statement

- a. Write a brief story about why you elected to install a WaterSmart landscape Include details about the design, installation process and any benefits. We want to hear your story!
- b. List the water-wise plants in your landscape Either botanical or common names, please provide a list of the main plants in your design.

#### c. Describe your watering system as best you can

This includes any efficiency improvements like drip irrigation, high efficiency spray nozzles, smart controllers, rainwater catchment, gray-water systems or other irrigation methods.

# 4. Sign and Send

Include this signed application, your written statement and photos. Submit to:

# Sweetwater Authority

WaterSmart Landscape Contest P.O. Box 2328, Chula Vista, CA 91912 Attn: Clay Clifton

# Email application, statement and photos to: waterefficiency@sweetwater.org

Questions? Contact Clay (619) 409-6779 | waterefficiency@sweetwater.org

We will not publish the address of any participant without the account owner's consent. Incomplete applications will not be considered.

By signing this application, I authorize publication of photographs I have submitted (or those taken by others) of my landscape and my name for the purpose of promoting water efficiency programs.

Signature:\_

Date Signed:\_

# Written statement

Brief story about your WaterSmart landscape (300-500 words):

Water-wise plants used:

Watering system details (50-100 words):