



# Rain-Saving Rebate Application

## Name & Contact Information

First Name:	<input type="text"/>	Date:	<input type="text"/>
Last Name:	<input type="text"/>	Phone:	<input type="text"/>
Address:	<input type="text"/>	City:	<input type="text"/>
State & Zip:	<input type="text"/>	Email:	<input type="text"/>

Is your property located in the unincorporated area of San Diego County? Confirm [here](#). ☐ Yes ☐ No

*This program is only qualified for unincorporated San Diego County residents. If you are not sure about your jurisdiction based on the map, e-mail [info@waterscaperebates.com](mailto:info@waterscaperebates.com) to confirm.*

## How did you hear about this program?

Select an option	Other: <input type="text"/>
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*Fill out the application below for your Rain-Saving project. Please note that in order to receive a rebate, you will need to be issued a Notice to Proceed before starting your project. Funds will be allocated on a first come, first served basis.*

## Rain-Saving Rebate Application

Property type: <input type="checkbox"/> Residential	Owner/property manager name (if applicable):
<input type="checkbox"/> Commercial	<input type="text"/>

### Rain-Saving Rebate Chosen (Maximum Total Rebate is \$3,500):

*Check all that apply.*

- |  |   |   |
|--|---|---|
| <input type="checkbox"/> <b>Rain-Saving to Garden</b><br>(\$1.00 per sqft) | <input type="checkbox"/> <b>Rain-Saving to Container</b><br>(\$1.00 per sqft) | <input type="checkbox"/> <b>Full-Capture Upgrade</b><br>(\$0.25 per sqft) |
| <input type="checkbox"/> <b>Rain-Saving Gutter*</b><br>(\$5.00 per ft)     | <input type="checkbox"/> <b>Volume Upgrade</b><br>(\$0.25 per sqft)           |   |

\*Rain-Saving Gutter rebate maximum is \$500

**Please fill out the relevant Rain-Saving application section (garden or container) to get full rebate credit.**

**Rain-Saving Rebate Application (cont.)****Rain-Saving to Container Details**

Please calculate the roof area that drains to each downspout you are planning to capture water from using this [Roof Measurement Guide](#).

Total roof area (sqft):

Roof area that will drain into containers (sqft):

Have you previously used the SoCal WaterSmart rebate for rain barrels or cisterns on your property?

☐

Yes

☐

No

[Rain Barrels & Cisterns – SoCal WaterSmart](#)

How many containers will you use for your Rain-Saving project?

What are the capacities of the containers (gallons)? If your container sizes are different capacities, please list them all separately.

*Note: Confirm the minimum volume of rainwater your container will need to capture with Waterscape Rebate Program (WRP) staff. They will provide guidance on the required dimensions of your container.*

Large volumes of water may overflow from your container during rain events. Where will the overflow from your system go?

**Rain-Saving Rebate Application (cont.)****Rain-Saving to Garden Details**

Please calculate the roof area that drains to each downspout you are planning to capture water from using this [Roof Measurement Guide](#).

Total roof area (sqft):

Roof area that will drain to the garden (sqft):

Type of feature chosen:

☐

**Rain Garden**

(includes bioswales)

☐

**Rock Garden**

(includes dry riverbeds)

Garden depth (ft):

Garden area (sqft):

Large volumes of water may overflow from your garden during rain events. Where will the overflow from your rain garden go?

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**Rain-Saving Goals**

Describe the overall goal for collecting water and any drainage problems that may be improved by adding a Rain-Saving system.

## Rain-Saving Rebate Application (cont.)

### Rain-Saving Gutter Details

Linear feet of gutters planned:

Number of downspouts to be installed:

Specify where each downspout will direct rainwater. Downspouts may direct rainwater to a rain garden (note size and location) or a container (please specify number of containers and size).

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### Required Photos for Each Rain-Saving Feature

Please attach the following images to this application.

1. At least five clear **pre-installation photos** of each project area, from different angles. Include photos of the planned container and/or garden location.
2. Photos of the planned rain container and/or rain garden location, showing where the container or garden will be placed in relation to the home or other structures.
3. Include photos of gutters (or future gutter locations) that will direct water to the Rain-Saving garden or container. Clearly show both the gutters (or future gutter locations) and how they will direct water into the planned container.
4. Photos of the intended overflow area, where excess water from the container or garden will drain safely.

#### Photo Guidance

- Photos should be taken in daylight, horizontal/landscape orientation, and labeled with project details. Exclude faces, addresses, and pets. Refer to the [Project Photo Guidance](#) for more tips.
- Show the entire project area, existing irrigation, erosion/drainage issues, and intended overflow area.