

## WATERSCAPE REBATE PROGRAM

# Rain-Saving Rebate Application

Name & Contact Information	
First Name:	Date:
Last Name:	Phone:
Address:	City:
State & Zip:	Email:
Is your property located in the unincorporat	ted area of San Diego County? Confirm here. Yes No
This program is only qualified for unincorporat jurisdiction based on the map, e-mail info@wa	ted San Diego County residents. If you are not sure about your aterscaperebates.com to confirm.
How did you hear about this progra	am?
Select an option	Other:
	oving project. Please note that in order to receive a rebate, you fore starting your project. Funds will be allocated on a first come,
Property type: Residential	Owner/property manager name (if applicable):
Commercial	
Rain-Saving Rebate Chosen (Maximum T Check all that apply.	otal Rebate is \$3,500):
_	n-Saving to Container Of per sqft)  Full-Capture Upgrade
_	(\$0.25 per sqft)  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 down this Roof Measurement Guide.	spout you are planning to capture water from using
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?  Rain Barrels & Cisterns – SoCal WaterSmart	Yes No
How many containers will you use for your Rain-Savi	ng project?
What are the capacities of the containers (gallons)? I container sizes are different capacities, please list the separately.	·
Note: Confirm the minimum volume of rainwater you Rebate Program (WRP) staff. They will provide guidance	·
Large volumes of water may overflow from your coroverflow from your system go?	ntainer during rain events. Where will the





# 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 <u>Roof Measurement Guide</u> .		
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?		
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).

### **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.



