# Landscape Rebate Program

EBMUD offers landscape rebates up to \$2,000 for residential properties and \$15,000 for commercial properties that support waterwise gardens that thrive in California's summer-dry climate and during drought. By converting your lawn to a sustainable landscape and upgrading to efficient irrigation, you can conserve water and save money. Offer valid between January 1, 2025 and June 30, 2025.

## **Rebate Types**

### **Lawn Conversion**

Standard | \$1 per sq. ft.

Super | \$2 per sq. ft.

Median Strip | \$2 per sq. ft.

## Efficient Irrigation Equipment

Smart Irrigation Controller | 50% up to cost\*

Irrigation Flow Sensor | 50% up to \$250

Drip Conversion | \$0.25 per sq. ft.

High-Efficiency Nozzles | \$4 per nozzle

Pressure Regulator | \$50% up to \$125

\*Maximums apply

## Landscape Design Assistance (LDAP)

2-hour site visit with an LDAP-approved landscape designer \$200

## **Rebate Process**



**Step 1:** Select rebate(s) and submit completed application to *waterconservation@ebmud.com*.



**Step 2:** After EBMUD approval, complete project within 9 months and submit documentation.

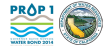


**Step 3:** EBMUD will issue the rebate as a check within 2 months.

#### PROHIBITED INSTALLATIONS

Applies to Lawn Conversions, Drip Conversions, and Landscape Design Assistance Rebates

- Artificial turf
- Concrete, mortared, or glued paths or patios
- Plastic or non-biodegradable weed barriers, including landscape fabric and weed cloth
- Plants that need moderate to frequent watering once established
- Plants listed as invasive on *ebmud.com/plants*
- Low-water lawns





#### 2

## **Landscape Rebate Program Application**



Return completed form to: waterconservation@ebmud.com or

EBMUD Landscape Rebate Program, P.O. Box 24055, MS 109, Oakland, CA 94623-1055

Customer Information				
EBMUD Water Service Account Number ①	Applicant is (check	Applicant is (check one):		
	Owner Te	nant Property Manage	r Contractor	
Property is:				
Residential: Single or Multi-Family (under 4 units)	Irrigation-only meter	Multi-Family (over 4 uni	ts) or Commercial	
Applicant Name	Applicant Phone			
Applicant Email	Property Owner Em	Property Owner Email (if Applicant is not Property Owner)		
Installation Address	City	State	Zip	
Check payable to:	Check mailing add	lress:		
EBMUD account holder (default)	EBMUD account holder (default)  Billing address associated with my EBMUD account (default)			
Alternate payee (form required):	Alternate addre	Alternate address:		
Tax notice				
For residential customers applying for rebates that, individually or in comperson receiving the payment prior to payment. All personal information and other applicable state and federal laws. If the total rebate amount is \$ Revenue Service requirements. Most residential rebates are excluded from taxable income under federal law. The determination of whether the rebate contact a tax professional for further information.	provided within the W-9 will be kept of 600 or more in a single calendar year, in gross income by state law and are no	confidential in accordance with the you will be issued a 1099 form in ac ot subject to state income tax, but t	Consumer Privacy Act cordance with Internal hese rebates may be	
Agreement				
I, the undersigned, understand that this is a limited, first-come/first-served requirements. I have voluntarily determined to participate in EBMUD's Lar purpose of performing the installation. I agree that all work performed wi EBMUD may visit the premises and verify existing conditions and verify the determination with respect to whether materials and equipment are free equipment used for the installation. I also understand that the installation Application is approved by EBMUD and the work proceeds, I agree to defeany and all loss, liability, expense, claims, suits and damages, including att materials and other elements of the work.	ndscape Rebate Program. I have indep ill comply with applicable federal, state at the work has been performed. I und of defects, the quality of the workman of irrigation equipment and landscap end, indemnify and hold harmless EBN	endently selected materials, suppli e, and local law, ordinances and reg derstand that, during these inspecti aship, or the suitability of the premise materials may not result in lower MUD, its directors, officers, agents ar	es and labor for the ulations. I agree that ons, EBMUD makes no ses or the materials or water bills. If this and employees against	
Please provide Property Owner signature and Applicant sign	nature (if Applicant is not Prope	erty Owner).		
Property Owner Signature	Print Name		Date	
Applicant Signature	Print Name		Date	

## **Lawn Conversion Application**

## **Step 1**: Check boxes to confirm eligibility

Lawn has been actively maintained and irrigated by potable EBMUD water.

Lawn conversion project has not started and will not begin until EBMUD provides notice of approval.

EBMUD may perform an onsite pre- or post-inspection.

### Step 2: Review requirements for all lawn conversion rebate types

#### **Plants**

- Plants must cover 50% of the converted area once fully grown. Including a tree is recommended.
- Plants must be low-water-use. Low-water-use plants need little or no supplemental water once established. Check plant water use at: ccuh.ucdavis.edu/wucols-db. All edible plants are accepted for standard rebate projects.
- No artificial turf, invasive plants, or low-water lawns.

#### Materials

- Planted areas and exposed soil must be covered with at least 3 inches of mulch.
- New landscape may include pathways or patios as long as they are permeable, allowing water to pass through. Permeable materials include pavers or brick set in sand, gravel, or decomposed granite.
- Non-biodegradable weed barriers (e.g., landscape fabric, weed cloth, or plastic) are NOT allowed. Only biodegradable weed barriers (e.g., cardboard or paper) may be used.

#### Irrigation

- If there is a sprinkler system currently in place, it must be removed, capped, or replaced with a drip system.\*
- If installed, drip systems must have a pressure regulator and filter to ensure proper function.
- Plants with different water requirements must be placed on separate irrigation zones to avoid overwatering.
- \*Commercial projects may use high-efficiency sprinklers with EBMUD approval for a reduced rate (conditions apply).

### **Step 3**: Choose *one* lawn conversion rebate type

Standard Rebate \$1 / sq. ft.

## Super Rebate \$2 / sq. ft.



Earn more for using environmental best practices!

#### **Additional Requirements**

- **Sheet mulch instead of physically removing lawn**: layer cardboard, compost, and mulch on top of the lawn so that it decomposes in place. Instructions at *lawntogarden.org*.
- Majority California native plants. Search on calscape.org.
- Plants installed between September and February.

## Median Strip Rebate\* \$2 / sq. ft.

\*Available to commercial customers only, see website for qualifying areas.

## Step 4: Estimate lawn size & rebate amount

Tip: measure online using Google Maps.



## Step 5: Submit documentation

Tip: see sample completed documentation.

- Completed application
- Photos: attach several photos of the existing lawn area
- Plant list: provide a plant list now or before purchase/installation



## **Lawn Conversion Application**

### **Plant List**

You can choose to submit your plant list for approval in one of the following ways:

- · With your application
- After your Landscape Design Assistance visit
- Before purchase and installation

**Use the space below to list the plants planned for your lawn conversion area.** Remember, all plants must be climate appropriate and have "Low" or "Very Low" water requirements on WUCOLS at *ccuh.ucdavis.edu/wucols-db*. Super Rebate projects must include a majority of California native plants; find CA native plants at *calscape.org*. If ineligible plants are installed, your rebate will be denied.

Plant Name	Quantity

## **Efficient Irrigation Equipment Application**

Step 1:	Check bo	xes to confir	m eligibilit	У			
Pre	Pre-approval before installation is always required for drip irrigation conversion and equipment rebates over \$250.						
Irri	Irrigation rebates under \$250 may install equipment and request rebate within 90 days of purchase.						
Re	ceipts are requi	ired and must list th	e unit price for e	ach piece of equipment.			
Re	bate amounts a	are limited to the pr	ice of the equipm	nent alone and do not include labor, shipping or taxes.			
Step 2:	Select rel	oate(s), revie	w requiren	nents & estimate rebate amount			
Smart Irrigation Controller			er	Requirements:  Replace conventional irrigation controller with "smart" weatheradjusting model from EPA's WaterSense controllers list.			
Cost	Qty.	50% of cost up to \$200 residential,	Est. Rebate	2 or more stations must be in use (hose bib/faucet timers not eligible).  Required documentation: photos/screenshots of existing controller, new  controller account to the provider of t			
\$		\$1,000 commercial (per controller)	\$	controller, connected valve wiring, active connection to weather network or station, active zones, calendar of watering days for current month, active schedule(s) with weather features "on", total watering time per zone, and receipt(s).			
Irrigation Flow Sensor Requirements:							
Cost	Qty.		Est. Rebate	<ul> <li>Install an irrigation flow sensor to measure flow rate and total amount of water delivered to an irrigation system.</li> <li>Must communicate with a compatible irrigation controller to send flow alerts and be on EBMUD's qualifying list.</li> </ul>			
\$		50% of cost up to \$250 each	\$	<b>Required documentation:</b> photos/screenshots showing newly installed equipment, wire connected to sensor port, active connection with irrigation controller showing flow used per zone and receipt(s).			
	-	on Conversio eas are not eligible for t Up to \$0.25 per sq. ft.		<ul> <li>Requirements:</li> <li>Convert an entire zone of overhead sprinklers with drip irrigation.</li> <li>Install filter and pressure regulator components, match emitters rates to soil type (0.4 – 0.6 gph recommended).</li> <li>Planting areas should include mulch, no landscape weed cloth, and new plants should be low-water use.</li> <li>Required documentation: photos of existing sprinklers; after completion submit photos showing installed drip, pressure regulator and filter, and receipt(c)</li> </ul>			
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Tip: see *sample completed documentation*.

- Completed application
- Required documentation: attach photos, screenshots, and receipt(s) for corresponding rebate(s)



Estimated Irrigation Equipment Rebate Total\*

\*Maximums apply

The Landscape Design Assistance Program (LDAP) provides reimbursement for a \$200, 2-hour visit with a professional landscape designer from *EBMUD's approved list* to assist customers with creating beautiful, waterwise gardens. The visit aims to provide basic recommendations on plants, layout, and/or irrigation options, but will not result in full design plans.

recomn	nendations on plants, layout, and/or irrigation options, but will not result in full design plans.
Step	1: Check boxes to confirm eligibily
	Participant must install a minimum 200 sq. ft. waterwise garden using low-water-use plants and/or efficient irrigation.  Participant must use an LDAP-approved landscape designer, listed at <i>ebmud.com/designassistance</i> .  Participant may only utilize the Landscape Design Assistance Program one time per property.  Completed project must not include any items listed in the <b>Prohibited Installations</b> table located on page 1.
Step	2: Review rebate process
1	Submit Landscape Design Assistance Application and attach photos of landscape area to be converted. Participant must get approval before contacting an approved designer.
2	After receiving approval, choose an LDAP-approved landscape designer and schedule your 2-hour consultation.
3	Pay the \$200 fee to the landscape designer at the time of service and submit the receipt to EBMUD. Design services outside of the \$200, 2-hour visit that are contracted between the participant and designer will not be reimbursed by EBMUD.

- 4 Complete landscape transformation to waterwise garden using low-water-use plants and ensuring efficient irrigation within the **9-month deadline**.
- Submit photos of completed project and receipt to EBMUD to receive your \$200 rebate. EBMUD will not reimburse the fee if the participant does not complete their landscape project.

## **Step 3**: Describe project

Use the space below to describe what design services your LDAP consultation will focus on (e.g., lawn conversion, efficient irrigation upgrades, waterwise landscaping):

## **Step 4**: Estimate project size

Tip: measure online using Google Maps.

sq. ft. (200 sq. ft. minimum)

\$ \_\_\_\_\_\_ Landscape Design Assistance Rebate Total\*

\*Maximums apply

## **Step 5**: Submit documentation

Tip: see sample completed documentation.

- Completed application
- Photos: attach several photos of the area and/or irrigation equipment to be converted

