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 July 1, 2025 and December 31, 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





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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 one):		
	Owner Tenant	Property Manager	Contractor
Property is:			
Residential: Single or Multi-Family (2 - 4 units)	on-Only Meter Multi-Fa	mily (5+ units), Comme	rcial, or Municipal
Applicant Name	Applicant Phone		
Applicant Email	Property Owner Email (if	Applicant is not Proper	ty Owner)
Installation Address	City	State	Zip
Check payable to:	Check mailing address:		
EBMUD account holder (default)	Billing address associ	ated with my EBMUD ac	ccount (default)
Alternate payee (form required):	Alternate address:		_
T			
Tax notice For residential customers applying for rebates that, individually or in combinatio	n total \$600 or more in a tax year FRM	NID requires the submittal of	a W-9 form from the
person receiving the payment prior to payment. All personal information provid and other applicable state and federal laws. If the total rebate amount is \$600 or	ed within the W-9 will be kept confide more in a single calendar year, you wi	ntial in accordance with the C Il be issued a 1099 form in acc	Consumer Privacy Act cordance with Internal
Revenue Service requirements. Most residential rebates are excluded from gross taxable income under federal law. The determination of whether the rebate may contact a tax professional for further information.			
Agreement			
I, the undersigned, understand that this is a limited, first-come/first-served progrequirements. I have voluntarily determined to participate in EBMUD's Landscap purpose of performing the installation. I agree that all work performed will comp EBMUD may visit the premises and verify existing conditions and verify that the vertice determination with respect to whether materials and equipment are free of defe equipment used for the installation. I also understand that the installation of irrig Application is approved by EBMUD and the work proceeds, I agree to defend, incompany and all loss, liability, expense, claims, suits and damages, including attorneys materials and other elements of the work.	e Rebate Program. I have independen oly with applicable federal, state, and I work has been performed. I understar cts, the quality of the workmanship, c gation equipment and landscape mate demnify and hold harmless EBMUD, it:	tly selected materials, supplie ocal law, ordinances and regul ad that, during these inspection or the suitability of the premiserials may not result in lower to selirectors, officers, agents an	es and labor for the ulations. I agree that ons, EBMUD makes no es or the materials or water bills. If this d employees against
Please provide Property Owner signature and Applicant signature	e (if Applicant is not Property C	Owner).	
Property Owner Signature	Print Name		Date
Applicant Signature	Print Name		Date

Efficient Irrigation Equipment Application

step I. Cil	CCIV DO	ACS to COIIII	rm eligibilit	<i>J</i>	
Pre-app	oroval befo	ore installation is al	ways required for	drip irrigation conversion and equipment rebates over \$250.	
Irrigatio	on rebates	under \$250 may in	stall equipment a	nd request rebate within 90 days of purchase.	
Receipt	s are requi	ired and must list t	he unit price for e	ach piece of equipment.	
Rebate	amounts a	are limited to the p	rice of the equipm	nent alone and do not include labor, shipping or taxes.	
Step 2 : Se	lect rel	oate(s), revie	w requirem	nents & estimate rebate amount	
Smar	rt Irriga	tion Control	ler	 Requirements: Replace conventional irrigation controller with "smart" weather-adjusting model from EPA's WaterSense controllers list. 2 or more stations must be in use (hose bib/faucet timers not eligible). 	
Cost	Qty.	50% of cost up to \$200 residential,	Est. Rebate	Required documentation: photos/screenshots of existing controller, new controller, connected valve wiring, active connection to weather network or	
\$		\$1,000 commercia (per controller)	\$	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).	
		ow Sensor		Requirements: Install an irrigation flow sensor to measure flow rate and total amount of water delivered to an irrigation system. Must communicate with a compatible irrigation controller to send flow	
Cost	Qty.		Est. Rebate	alerts and be on <i>EBMUD's qualifying list</i> . Required documentation: photos/screenshots showing newly installed	
\$		50% of cost up to \$250 each	\$	equipment, wire connected to sensor port, active connection with irrigation controller showing flow used per zone and receipt(s).	
Drip Irrigation Conversion					
☐ Drip	Irrigati	on Conversio		 Requirements: Convert an entire zone of overhead sprinklers to drip irrigation. Install filter and pressure regulator components, match emitters rates to soil type (0.4 – 0.6 gph recommended). 	
☐ Drip	Irrigation	On Conversion Up to \$0.25 per sq. ft.	Est. Rebate	 Convert an entire zone of overhead sprinklers to drip irrigation. Install filter and pressure regulator components, match emitters rates to 	
	sq. ft.	Up to \$0.25	Est. Rebate	 Convert an entire zone of overhead sprinklers to drip irrigation. Install filter and pressure regulator components, match emitters rates to soil type (0.4 – 0.6 gph recommended). Areas receiving a lawn conversion rebate are not also eligible for this rebate. Required documentation: photos of existing functional sprinklers turned on; after completion submit photos showing installed drip, pressure regulator and filter, and receipt(s). Requirements:	
	sq. ft.	Up to \$0.25 per sq. ft.	Est. Rebate	 Convert an entire zone of overhead sprinklers to drip irrigation. Install filter and pressure regulator components, match emitters rates to soil type (0.4 – 0.6 gph recommended). Areas receiving a lawn conversion rebate are not also eligible for this rebate. Required documentation: photos of existing functional sprinklers turned on; after completion submit photos showing installed drip, pressure regulator and filter, and receipt(s). Requirements: Replace an entire irrigation zone of conventional spray nozzles with high efficiency nozzles from EBMUD's qualifying list. Exhibit little to no over spray on pavement and no blockage of spray by 	
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☐ High	sq. ft. - Efficie l Qty.	Up to \$0.25 per sq. ft. ncy Nozzles Up to \$4 each	Est. Rebate \$ Est. Rebate	 Convert an entire zone of overhead sprinklers to drip irrigation. Install filter and pressure regulator components, match emitters rates to soil type (0.4 – 0.6 gph recommended). Areas receiving a lawn conversion rebate are not also eligible for this rebate. Required documentation: photos of existing functional sprinklers turned on; after completion submit photos showing installed drip, pressure regulator and filter, and receipt(s). Requirements: Replace an entire irrigation zone of conventional spray nozzles with high efficiency nozzles from EBMUD's qualifying list. Exhibit little to no over spray on pavement and no blockage of spray by shrubs or other objects. Required documentation: photos of existing functional sprinklers turned on; after completion submit photos of installed nozzles and receipt(s). Requirements: Install a system-wide pressure regulator to improve performance and reduce wear and tear. 	
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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