



Up to \$2,500 Rebate Single- & Multi-Family (4 units or less) Residential Up to \$20,000 Rebate Commercial & Multi-Family (5 units or more)

For Landscape Conversion & Irrigation Upgrades

Effective January 1, 2015



EBMUD is here to help with six outdoor rebates

EBMUD's Landscape and Irrigation Upgrade Rebates are designed to help your landscape thrive even when it doesn't rain. Converting lawn to a sustainable landscape and upgrading to high-efficiency irrigation equipment helps to conserve our limited water supply.

Choose from our menu of rebates to help you:

- Lower your landscape's watering needs.
- Irrigate with greater efficiency.
- Know when you are overwatering.



Steps to Get a Rebate

EBMUD rebates are not retroactive and applicants are not eligible for rebate if their project is started for any reason prior to written approval. To qualify for a rebate, you must **not** start a project until your rebate application is approved by EBMUD, and you receive written authorization to start.

STEP 1: Decide which rebates you want to apply for

You may apply for one or more of the rebates.

If you are applying for a lawn, pool or drip conversion:

- Sketch the shape of your lawn, pool and/or drip areas you wish to convert on a piece of paper, and attach to your application.
- Record accurate dimensions on your sketch.
- Calculate the square footage and record on the sketch and application.

STEP 2: Complete and submit your application

- Complete page 1 of the application.
- Complete rebate checklists on the application form. Only complete sections that you are applying for. Leave other sections blank.
- Read the Terms and Conditions and sign the agreement.
- Submit application.

STEP 3: Telephone interview prior to start of project

- EBMUD will contact you for a telephone interview to verify that you understand rebate terms and conditions, and to determine if a pre-inspection is needed.
- If approved, you will receive written authorization to proceed.

STEP 4: Complete your project

- · You will have 6 months from the date of approval to complete your project.
- Be sure to save original receipts or contractor's itemized invoice for rebated equipment (note: not needed for lawn conversion).
- Contact EBMUD to request a post-installation inspection prior to your 6-month deadline.
- Schedule and complete a post-installation inspection with an EBMUD representative.

Eligibility Terms and Conditions

Rebate amounts and rates are shown on the enclosed application form.

If you install your project in phases, you may apply for additional rebates as long as the combined maximum rebate amounts during any 24-month period do not exceed:

- \$2,500 for single-family and multi-family (4-units or less) residential accounts
- \$20,000 per entity for commercial and multi-family accounts (five units or more).

Rebates are issued as credits applied to the EBMUD water service account and may take up to eight weeks to process. All rebates are subject to availability of funds and the program may be changed or terminated without notice.

All Rebates:

- Telephone interview and/or pre-inspection and written approval is required.
- Application form must be complete and signed by the property owner. Non-property owner applicants must obtain signature of property owner or owner's agent.
- Converted and upgraded properties must be served by an active EBMUD water service account using potable outdoor irrigation water.
- Commercial mixed-use accounts with rebates larger than \$2,500 must submeter all
 irrigation water use to qualify. (Mixed-use accounts serve both indoor and outdoor
 uses). Exceptions may be granted, solely at the District's discretion, for accounts
 where submetering is infeasible.
- Conversions and installations must meet the qualifications described in this brochure and found online at www.ebmud.com/watersmart.
- Applicant must notify EBMUD of project completion within 6 months from the date the application was approved.

Rebated equipment requirements:

- The application shall be postmarked or received by EBMUD within 90 days before or after equipment purchase date. Applicant may purchase equipment ahead of approval, but shall not start their project prior to written approval.
- Rebated equipment must be installed and inspected within 6 months after equipment purchase date on original receipt or contractor written itemized invoice.
- Original receipt or contractor's itemized invoice for rebated equipment must be submitted
 at the final post-inspection. The original receipt must include the name of the store or
 contractor, purchase date, price and the make and model of the rebated equipment.

Lawn and drip irrigation conversions:

- The same converted area may qualify for both lawn and drip irrigation conversion rebates.
- If you previously stopped watering your lawn, enough lawn must remain to verify lawn boundaries.
- Plants must be irrigated by hand or with drip irrigation, unless EBMUD approves an exception.
- Eligibility is not retroactive. Projects started prior to a telephone interview and written approval will not qualify for a rebate.

1. Lawn and Pool Conversions

Enhance the beauty and function of your outdoor spaces by converting lawn to sustainable landscaping. Lawn conversions are a great option for those hard-to-irrigate places that are small, narrow, curved, oddly shaped, and steep or in windy areas. Replacing a lawn can save you time, energy and money while using less water.

While lawns can be a good choice for recreation and sports, they use at least twice as much water as sustainable landscapes. Traditional lawns also require more maintenance, often using fossil fuels and chemical fertilizers.

Sustainable landscapes include plants suited to our local climate, drip irrigation, mulch, and permeable hardscape. Lawns can be converted using a technique called sheet mulching which decomposes a lawn in place and controls weeds with very little digging.



Qualifying conversions:

- Climate-appropriate plants that require little or no supplemental water once established* with a minimum of a three-inch mulch cover where horticulturally appropriate.
- A minimum of three inches of mulch covering bare soil after lawn removal.
- Lawns converted using sheet-mulching technique. See ebmud.com/watersmart
- Permeable hardscape including pavers, bricks, flagstone or similar material set in sand; gravel or decomposed granite, and permeable decking.
- · Vegetable gardens and fruit trees.
- Plants that are only watered by hand or with drip irrigation.
- Pool removal.

Non-qualifying conversions:

- Any plant that is **not** climate-appropriate*.
- Any plant that is classified as invasive by the California Invasive Plant Council (Cal-IPC). The Cal-IPC maintains a searchable database of invasive plants: www.cal-ipc.org.
- Non-biodegradable weed-block material.
- Any converted lawn area irrigated with overhead sprinklers. Exceptions may be granted where drip irrigation is not practical.
- Exposed soil surfaces, unless EBMUD approves a horticultural exception.
- Impervious paving.
- No-mow grass or similar.
- Artificial turf.
- Pool covers or removal of pools that are no longer functioning.
- * Plants are considered **climate-appropriate plants** if they are:
- Classified as low or very low water use in California Department of Water Resource's WUCOLS (Water Use Classification of Landscape Species) database (available with photographs through www.WaterWonk.us).
- listed in EBMUD's publication *Plants and Landscapes* for Summer-Dry Climates.

If your plant choice is not listed in either reference above, you must provide two horticultural references stating that the plant has a low or very low water requirement.

Look for this plant tag at your local nursery



2. Drip Irrigation Conversion

Convert overhead sprinklers to drip irrigation. This is a water-saving alternative for shrub areas and anywhere sprinklers are used. Drip irrigation is suggested for high-traffic or vandal-prone areas, and for small, narrow, oddly shaped, windy, or steep areas that are difficult to irrigate efficiently with sprinklers. Drip eliminates problems of costly overspray that may damage sidewalks, fences and roads and create unsafe conditions for cars and pedestrians.

In-line drip is recommended because it has many advantages over conventional drip. In-line drip is less susceptible to clogging, requires less maintenance, and has a longer useful life.

Qualifying installations:

- Must replace entire existing overhead irrigation zone.
- Must be installed per manufacturer's directions.
- May be installed on the surface and covered with mulch or below grade.
- Any drip emitter, including multi-outlet drippers.
- Any bubbler with a flow rate of 0.25 gallons per minute or less.

Non-qualifying installations:

 Any zone converted that includes more than one type of drip or overhead irrigation.



3. High-Efficiency Nozzles

Use approximately 30 percent less water by changing conventional spray nozzles to high-efficiency rotating nozzles. You can easily improve irrigation performance and coverage where too many spray nozzles result in a smaller spray pattern and insufficient pressure.

Qualifying installations:

- Must be high-efficiency multiple rotating streams with a ½ inch inlet.
 Most qualified products can be found on EBMUD's list of high-efficiency nozzles at www.ebmud.com/watersmart.
- Must replace existing overhead nozzles or sprinklers.
- Must be installed per manufacturer's directions and adjusted to eliminate overspray.
- In some cases existing sprinklers may have to be relocated or additional sprinklers added to achieve even coverage and to eliminate overspray.

Non-qualifying installations:

- · Retrofits that result in overspray or uneven coverage.
- Any converted irrigation zone with mixed sprinkler types or heads in the same zone.



4. Self-Adjusting Irrigation Controllers

During the irrigation season it is common for conventional timers to apply twice the amount of water needed by plants. A self-adjusting irrigation controller turns your irrigation system on and off in response to local weather data or actual soil moisture, and adjusts your irrigation system daily —even while you're on vacation.



Qualifying installations:

- Purchases must be on the Environmental Protection Agency (EPA) list of WaterSense labeled controllers www.epa.gov/WaterSense/products/controltech.html
- EBMUD also rebates most soil moisture sensors. Submit manufacturer and model number to EBMUD for approval prior to ordering.
- Controller must be installed and programmed per manufacturer's directions. Initial settings are fine tuned to eliminate wet and dry zones.

Non-qualifying installations:

• Controllers not receiving daily weather information from an off-site signal or a properly installed on-site sensor.



5. Pressure Regulators

Lower pressure extends the life of your irrigation system by reducing wear on irrigation pipes, valves, and sprinklers. Use a pressure regulator to eliminate misty sprinklers and reduce water usage up to 20 percent (where irrigation system water pressure exceeds 50 psi).

Qualifying installations:

- Must use brass or bronze pressure regulator installed upstream of remote control valve.
- Must be adjusted not to exceed optimal irrigation system requirements.
- Must regulate and reduce pressure to entire irrigation system.

Non-qualifying installations:

• Plastic drip regulators installed downstream of remote control valve.

6. Irrigation Submeters

Improve irrigation management by installing an irrigation submeter where an EBMUD meter supplies both indoor and outdoor water. A submeter measures landscape irrigation water use so you can determine if you are overwatering before you get your bill. A submeter is the single most cost-effective upgrade if used to manage a water budget. Submeters are a great tool to identify system leaks before they become costly!

Qualifying installations:

- Must measure all irrigation water supplied by a mixed-use EBMUD water meter.
- Must use a meter certified by manufacturer to meet applicable AWWA (American Water Works Association) water meter standards.
- Must include a leak detection feature; usually a red triangle on the dial that spins at very low flows.

Non-qualifying installations:

- Installations that measure any non-irrigation water supplied by a mixed-use EBMUD water meter.
- · Installations without a leak detection feature.





App Rec.

Landscape Conversion & Irrigation Upgrade Rebates Application



Complete application and mail to:

EBMUD Landscape Conversion & Irrigation Upgrade Rebate, P.O. Box 24055, MS 109, Oakland, CA 94623-1055 Offer good between January 1, 2015 and December 31, 2015.

EBMUD Customer Information please p	print
Name	
Mailing Address	
•	Zip
	Office Phone
Email	
Is the applicant the property owner?	
	Signature Date
	Print property owner's name
Installation Information	
☐ Mixed meter (supplies both indoor use and outdoor irri Note: Private submeter installation required for rebate, if commen	
EBMUD Water Service account number (Where rebate work	k to be installed):
Installation Address	
City	Zip
Number of residents at installation address	
Inspection Contact Information	
Check one ☐ Owner ☐ Tenant ☐ Property Mana	ager Landscape Contractor Other
Name	
	Phone
You will be contacted for a telephone interview.	
	ween 8:00 am and 4:30 pm?:
Agreement	
I, the undersigned, understand that this is a limited, first-come/first-requirements. I have voluntarily determined to participate in EBM materials, supplies and labor for the purpose of performing the insta and regulations. I agree that EBMUD may visit the premises and ve understand that EBMUD makes no determination with respect to suitability of the premises or the materials or equipment for the instant may not result in lower water bills. If this Application is approved	t-served program and that EBMUD is entitled to deny any application that does not meet program MUD's Lawn Conversion and Irrigation Upgrade Rebate Program. I have independently selected allation. I agree that all work performed will comply with applicable state and local laws, ordinances erify existing conditions and that the work has been performed. By virtue of these inspections, I o whether materials and equipment are free of defects, the quality of the workmanship, or the stallation. I also understand that the installation of irrigation equipment and landscape materials I by EBMUD and the work proceeds, I agree to defend, indemnify and hold harmless EBMUD, its liability, expense, claims, suits and damages, including attorneys' fees, arising out of or resulting trials.
I have read, understand, and agree to the terms and condit	tions of this rebate program.
Applicant's Signature	Date
Print applicant's name	
EBMUD use only:	

Rebate approval

Post Insp.

Deadline

App. approval

STEP 1: Apply for any one or more of six rebates.

STEP 2: Only fill out information on the application for the rebates you want to apply for.

Leave other sections of the application blank. Complete checklists for each rebate you are applying for to ensure you meet specific EBMUD requirements.

STEP 3: Review the checklists

Review both the Checklist that applies for ALL rebates (below) along with the specific checklist(s) for the rehate(s) you are applying for

	the repate(3) you are applying for.						
(Checklist that applies for ALL rebate	S					
C	I have read the <i>Landscape Conversion & Irrigatio</i> and non-qualifying conversions.		s broc	hure and	d will comply	with	all program requirements including qualifying
С	Application must be postmarked or received b	y EBMUD	within	90 days	of equipmer	t pur	chase date.
C	I may purchase equipment but shall not start r					-	
C	Rebated equipment must be installed and insp						
Е	Original receipt for purchase by applicant or co						
	EBMUD at the post inspection.			•			
R	ebate 1. Lawn and Pool Conversion	Rebat	e			La	wn Conversion Checklist
	How many square feet of each of the following convers	ions does y	our pro	oject incl	ude?		I have not removed any lawn or started my
	Indicate the quantity of each below.		1	ī			conversion in any way.
		Quantity	Unit	Rate	Est. Rebate		1 , 11 , 5 , 7
	Lawn Area		sq.ft.	\$0.50		_	enough remains to verify lawn boundaries.
	Pool Area surface area only*		sq.ft.	\$0.50			,
	* Square footage for pools is width x length.		Sub-	Total A			convert to drip or remove existing sprinklers prior to my post-installation inspection.
	It does NOT include depth.						
2.	On a sheet of paper please accurately sketch an aerial vi				ct.		be converted.
	Include measurements to calculate the total area of law	n to be con	verted.				I have not included any non-lawn areas such
							as shrub, ground cover or bare dirt area in my rebate measurements.
							where horticulturally appropriate.
-							
	ebate 2. Drip Irrigation Conversion					Dr	ip Irrigation Conversion Checklist
1.	How many square feet does your project include? Indic	ate the qua	ntity b	elow.			I have not removed any sprinklers or started my
		Quantity	Unit	Rate	Est. Rebate		drip conversion in any way.
	In-Line Drip Irrigation Area		sq.ft.	\$0.25			I am converting entire irrigation zone(s) to drip
	Conventional Drip Irrigation Area		sq.ft.	\$0.25			(if a zone includes both sprinklers and drip, that zone will not qualify for rebate).
			Sub-	Total B			zone will not qualify for resute).
No	ote: If you are applying for a lawn conversion, the	same area	can b	e convei	ted to drip.		
2.	On a sheet of paper please accurately sketch an aerial v	iew of you	r propo	sed proje	ect.		
	Include measurements to calculate the total area of law						
3.	Drip Irrigation Product Information:						
	Manufacturer			Mad	del Number		
	Manufacturer			MOC	iei Number		
R	ebate 3. High-Efficiency Nozzle Up	arade l	Reha	te			al Fff day an Namela Charlet
	How many of each of the following does your project inc	_	gh-Efficiency Nozzle Checklist				
	, , , , , , , , , , , , , , , , , , ,	Quantity	Unit	Rate	Est. Rebate	Ш	I am converting entire irrigation zones (if both conventional spray heads and high efficiency
	High-Efficiency Rotating Nozzle only		ea.	\$2.00			nozzles on the same zone, they do not qualify
	Pressure Regulating Body		ea.	\$3.00			for the rebate).
			I .		1		If necessary I will relocate existing sprinklers or

Sub-Total C

Manufacturer Model Number (8)

2. High-Efficiency Nozzle Product Information:

Continued on page 9

Rebate 4. Self-Adjusting Controller	Rebate				Self-Adjusting Controller Checklist
 How many of each of the following does your project inc 			quantity	of each below.	☐ I have verified that my purchase is on the
	Quantity	Unit	Rate	Est. Rebate	EPA list of WaterSense labeled controllers
Self-Adjusting Controller: 12 Stations or fewer		ea.	\$75		www.epa.gov/WaterSense/products/controltech.l
Self-Adjusting Controller: 13 Stations to 24 Stations		ea.	\$150		I will install and program my controller per manufacturer's directions, and fine-tune setting
Self-Adjusting Controller: 25 Stations or greater		ea.	\$300		to eliminate wet or dry zones.
		Sub	-Total D		☐ I am replacing one or more existing
2. New Controller No. 1					conventional controllers.
					Where possible, I have combined two or more controllers into one new controller.
Manufacturer		Model N	Number		
# of Controller Stations	#	of Statio	ons in use		
New Controller No. 2	#	OI Static	Jiis iii use		
new controller no. 2					
Manufacturer		Model N	Number		
# of Controller Stations	#	of Statio	ons in use		
Note: Attach an additional sheet if applying for more tha	n 2 controlle	ers			
Dalada E. Iminatian Duranuna Danul	- 4 · D - l				
Rebate 5. Irrigation Pressure-Regula . How many of each of the following does your project in				of each below	Pressure-Regulator Checklist
	Quantity	Unit	Rate	Est. Rebate	My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba
Pressure-Regulator 1" or smaller	1	ea.	\$75		My pressure regulator will be adjustable and I w
Pressure-Regulator 1-1/2" or 2"		ea.	\$100		install it upstream of the remote control valve.
Pressure-Regulator 2-1/2" or larger		ea.	\$125		I will adjust my pressure regulator so that the
		Sub	-Total E		overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme
. Irrigation Pressure-Regulator Product Information:					by the sprinkler manufacturer.
Manufacturer		М	lodel Num	ber	
Rebate 6. Irrigation Submeter Reba	to				
. How many of each of the following does your project inc		ate the	quantity	of each below.	Irrigation Submeter Checklist
	Quantity	Unit	Rate	Est. Rebate	My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter.
Submeter 1" or smaller		ea.	\$75		My submeter will include a leak detection featu
Submeter 1-1/2" or 2"		ea.	\$100		A leak detection feature is usually a red triangle
Submeter 2-1/2" or larger		ea.	\$125		the dial that spins at very low flows indicating a
		Sub	-Total F		
2. Irrigation Submeter Product Information:					
3					
		M	lodel Num	ber	
Total Estimated Rebate					Single- & Multi-Family (4 units or less) Residential Rebat
Add Sub-Totals A, B, C, D, E and	d F				not to exceed \$2,500. Commercial and Multi-Family Reb
					(5 units or more) not to exceed \$20,000.