

HOW TO GET STARTED IN THREE STEPS:

- Choose your rebate: Lawn Conversion, Irrigation Equipment, or both!
- Send in a completed application form and rebate checklist to EBMUD.



Wait for EBMUD approval before beginning work.

REBATE TYPES:

Lawn Conversion

- Standard
- Super
- Median strips (for commercial customers)

Efficient Irrigation Equipment

- Smart Irrigation Controller
- Drip Conversion
- High-Efficiency Rotating Nozzles
- Pressure Regulator
- Irrigation Submeter

RESOURCES FOR A SUCCESSFUL PROJECT:

Low-water plants for our local climate: *ebmud.com/plants*

Garden design and maintenance guidance: ebmud.com/watersmart-gardener

Tutorials and marketplace for sheet mulching: *lawntogarden.org*



Funding for this project has been provided in part from the Water Quality, Supply, and Infrastructure Improvement Act of 2014 and through an agreement with the State Department of Water Resources.

Offer valid between July 1, 2022 and December 31, 2022

Eligibility:

- Rebates are reserved for landscaped areas currently irrigated by an active potable EBMUD water service.
- EBMUD rebates are subject to terms, conditions, and available program funding. Please read the entire application carefully.
- Rebates are issued as credits applied to the EBMUD water service account and may take up to 8 weeks to process.
- Combined lawn conversion and irrigation equipment rebates will be issued together whenever possible.
- Maximum rebate amounts within a 24-month period are \$2,000 for residential properties up to 4 units, and \$15,000 for commercial, municipal, and multi-family properties over 4 units.

Return completed form to: waterconservation@ebmud.com or EBMUD Landscape Rebate Program, P.O. Box 24055, MS 109, Oakland, CA 94623-1055

	stomer Information				
	Residential single- or multi-family 4 units or less Maximum possible rebate: \$2,000	ingle- or Multi-family over 4 units, 4 units or less municipal, or commercial 555ible rebate: \$2,000 Maximum possible rebate: \$15,000			
Cont	act Information:				
Chec	k one:				
	Owner 🔲 Tenant 🗌 Property Mana	ager 🔲 Landscape Contractor	EBMUD Water Service Account		
Nan	ne	Email	Installation Address		
Pho	ne	Owner Email	City	State	Zip Code

Tax Notice

All residential rebates that, individually or in combination, total \$600 or more in a tax year require submittal of a W-9 form to the District prior to payment. All personal information provided within the W-9 will be kept confidential in accordance with the Privacy Act. If your total rebate amount is \$600 or more, you will receive a 1099 form to comply with Internal Revenue Service requirements. The determination of whether your rebate is taxable or not may depend on several variables; you are recommended to contact your tax professional for more information.

Agreement

I, the undersigned, understand that this is a limited, first-come/first-served program and that EBMUD is entitled to deny any application that does not meet program requirements. I have voluntarily determined to participate in EBMUD's Landscape Rebate Program. I have independently selected materials, supplies and labor for the purpose of performing the installation. I agree that all work performed will comply with applicable federal, state, and local laws, ordinances and regulations. I agree that EBMUD may visit the premises and verify existing conditions and that the work has been performed. By virtue of these inspections, I understand that EBMUD makes no determination with respect to whether materials and equipment are free of defects, the quality of the workmanship, or the suitability of the premises or the materials or equipment for the installation. I also understand that the installation of irrigation equipment and landscape materials may not result in lower water bills. If this Application is approved by EBMUD and the work proceeds, I agree to defend, indemnify and hold harmless EBMUD, its directors, officers, agents and employees against any and all loss, liability, expense, claims, suits and damages, including attorneys' fees, arising out of or resulting from the installation of irrigation equipment and landscape materials.

Please provide Property Owner signature and Applicant signature (if Applicant is not Property Owner) to process rebate application.

Property Owner Signature	Print Name	Date
Applicant Signature	Print Name	Date



wn Conversion Rebate Requirements

	r Rebate:	Median Strip Rebate:					
\$1.25 per square foot requires a	r square foot Ⅲ items marked ∅ below	\$2.50 per square foot commercial customers only, see website for qualifying areas					
Step 1. Check each box to indicate you understand the rea	quirements.						
Is your lawn eligible for a rebate?							
Lawn has been actively maintained and irrigated by pe	otable EBMUD water.						
Lawn conversion project has not started.							
Project will not begin until EBMUD provides written no	otice of approval.						
Projects must include: = Required for all	I rebates 🔎 = Only	required for super rebate					
Conversion method (select one)							
Physical removal: Fast and effective, but can disturb a	and compact soil. Com	post may be required to improve soil health.					
$\mathcal{O}^{\text{or-}}$ Sheet mulching: Layer cardboard, compost, and mulc							
Plants							
Plants must cover 50% of the converted area once ful	lly grown. A tree is reco	ommended.					
Plants must be low-water-use for our local climate. Lo	w-water-use plants ne	ed little or no supplemental water once					
established. Edible plants and trees are accepted. Fin	d examples at ebmud.	com/plants.					
Majority of plants are native to California.							
Materials							
Planted areas and exposed soil must be covered with	3 inches of mulch.						
New landscape may include pathways or patios as lor							
Permeable materials can include pavers or brick filled Only biodegradable weed barriers (e.g., cardboard or		· •					
(e.g., landscape fabric or plastic) are not allowed.							
\mathcal{O} Compost must be applied in planted areas (minimum	½ inch layer).						
Irrigation							
If there is a sprinkler system currently in place, it must	t be removed, capped,	or replaced with a drip system.*					
If installed, drip systems must use a pressure regulate	or and filter to ensure p	roper function.					
If there are plants with different watering needs, they n	must be placed in sepa	arate irrigation zones to avoid overwatering.					
*Commercial projects may use high-efficiency sprinklers with	EBMUD approval for a re	educed rebate (conditions apply).					
Project Timing							
Lawn conversion project will be completed within 6 m	onths of project pre-ap	pproval. [†]					
\mathcal{O} Plants will be installed between September and Febru	iary. [‡]						
[†] Super rebate projects may be given additional time to accour [‡] Remainder of project (e.g., site preparation, sheet mulching) (de of this window.					
Projects must not include:							
Ø Artificial turf.	Ø Plastic or non-t	biodegradable weed barriers,					
Ø Concrete, mortared, or glued paths or patios.	including lands	÷					
Ø Plants that need moderate to frequent watering	Ø Low-water lawr	ns from seed or sod.					
once established.							

Step 2. Complete all sections below.

Measure and sketch t	he lawn conversion	area below or attach a sketch separate
	20 ft	10.ft
20 ft	400 sq. ft.	200 sq.ft.
minder: Non-irrigated lawns an	d lawns already converted a	t the time of the pre-inspection are not eligible for a rebate.

I understand EBMUD may need to schedule a rebate pre-inspection at the project site.

Provide a plant list.

Use the space below to list the plants planned for your lawn conversion area. Plants must be climate appropriate and require little to no supplemental water once established. Visit *ebmud.com/plants* for suggestions of approved low-water-use plants. \mathcal{O} Super rebate: mark plants that are California native with an asterisk *.

Estimate your lawn conversion rebate:

(Projects must choose only one rebate type)

standard	Sq. Ft. x \$1.25 =	\$
super	Sq. Ft. x \$2.50 =	\$ \$ Estimated Lawn Conversion Rebate Total
median strip (commercial only)	Sq. Ft. x \$2.50 =	\$

Step 3. Wait for EBMUD approval before beginning work.

ebate amounts	quired for all irrigati s are limited to the ots or contractor's i	price of the eq	quipmen	it alone and		lude labor and taxes. ce of equipment.
sidential applica	ants may install irriga	tion equipment	t prior to equipme	approval if	the following	l projects. For rebates under \$200, g is provided: ne application submit date.
ebate	Eligibility	Estimated R	ebate			Rebate Requirements
Smart Irrig	ation Controll	er	Qty.	Up to	Est. Rebate	Provide photos/screenshots of the following
eplace onventional rigation controller	On EPA's WaterSense- labeled controllers list	Smart irrigation controller		_ \$100 each	\$	New controller installed per manufacturer specifications
ith "smart" eather-adjusting odel	2 or more active stations (hose bib/faucet	Number of active stations above 12		_ \$20 each	\$	Irrigation schedule
aximum controller re	timers are ineligible		1000 for coi	Subtotal	\$	Schedule adjusted to local weather Number of stations in use
Drip Irrigat	_		Qty.	Up to	Est. Rebate	Replace an entire zone of overhead sprinklers to drip irrigation
onvert an rigation zone urrently on prinklers to	Pre-approval required before installation	Drip irrigation area r an additional drip re	n \$0.25 per sq.ft. \$ 	\$	Match emitter rates to soil type (0.4 – 0.6 gph for clay soils)	
rip irrigation						And include pressure regulator and filter Planting areas should include mulch, no landscape weed cloth, and any new plants should be low-water-use plants
	ency Rotating	Nozzles				Replace an entire irrigation zone of conventional spray nozzles per manufacturer specifications
eplace onventional ked-spray orinkler nozzles	On EBMUD's gualifying list	High-efficiency		Up to	Est. Rebate	Place sprinklers to create head-to-head coverage
ith high- ificiency otating nozzles		rotating nozzle		_ \$4 each	\$	Exhibit little to no over spray on pavement and no blockage of spray by shrubs or other objects
Pressure R	•	Cost per regulator	Qty.	50% of cost up to	Est. Rebate	Must be made of brass or bronze (plastic drip pressure regulators are not eligible)
stall a system-wide gulator to improve nd reduce wear and	performance	\$		\$125 each 	\$	Must be installed upstream of irrigation valves to regulate entire system
rrigation S	ubmeter	Cost per submeter	Qty.	50% of cost up to	Est. Rebate	Must measure only irrigation water
stall a irrigation su monitor use and c		\$		\$200 each	\$	Must include a leak detection feature (includes flow sensors)

If you need assistance, please contact us at waterconservation@ebmud.com

Lawn Conversion

Before – Photos of existing lawn



After – Photos of completed project

(Do not start work before EBMUD pre-approval)



Photos of completed project showing low water plants, 50% plant coverage, and 3in mulch



Photos of drip irrigation system, including pressure regulator and filter components, can push mulch aside to show tubing *(if drip irrigation was installed)*

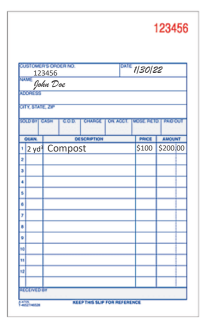


Photos of old sprinkler system capped or removed

Lawn Conversion – Super Rebate

Additionally includes all documentation required by standard lawn conversion rebate





Photos of compost and/or compost receipts

Photos of sheet mulching process



Majority CA Native Plants (include finalized plant list if changes from pre-approval). Planted September - February.

Drip Irrigation Conversion

Before – Photos of existing sprinklers



After – Photos of drip irrigation system & receipts (Do not start work before EBMUD pre-approval)



Drip tubing and/or drip emitter close up





Drip tubing installed + mulch added



985004743 1/4"TUBING <A> R8 1/4IN TUBING - 100 FT (BIN 96) 286.28 985012588 EZ ADAPTER <A> 16.56 287.012588 EZ ADAPTER <A> 4.28 242.14 //11 //11 FHT COUPLING (BIN 5) 242.14 //11 //11 FHT COUPLING (BIN 5) 077
 E∠
 F11
 3/41N
 FHI COUPLING (BIN 5)

 242.14
 242.14
 4.28

 077955007980
 EFP075N <A>
 3/41N

 3/41N
 PIPE TO 1/21N
 KBN 2)

 242.10
 07955007966
 EZFIT/N KAN

 07955007966
 EZFIT/N KAN
 8.68

 07955091033
 3/4" ASSY <A>
 8.68

 07955091033
 3/4" ASSY <A>
 8.68

 07956090303
 3/4" ASSY <A>
 8.68

 07965091033
 3/4" ASSY <A>
 8.68

 07956091033
 3/4" ASSY <A>
 8.68

 07965091033
 3/4" ASSY <A>
 8.68

 07950909391
 PUC 10 DATE COLPLING
 10.58

 07985091991 PUC 10 DATE COUPLING
 681.57
 9.42

 046878381063 PVC NIPPLE
 9.42
 046878361063 PVC NIPPLE
 9.42

 240.84
 1.58
 240.84
 1.58
165.43 16.12 \$181.55 200.00 18.45 SUBTOTAL DUE

Receipts showing cost of drip equipment (does not include tax or labor)





Drip pressure regulator and filter components

Self Adjusting Controller



Old controller



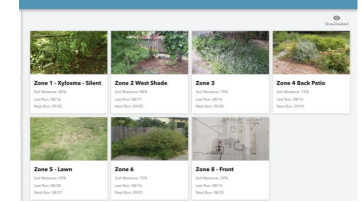
Installed new controller



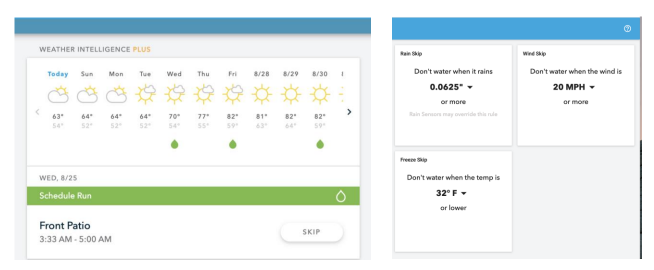
Installed new controller showing connected wiring

Order Details	Status: Processing
Order #: 1021135	
Order Date: Tue 08/11/2020	
Items Ordered 1 of: Orbit 8-byre 12-Zone Smert Indonr/Outstoor Sprinkler Cont	Price

Receipt showing item and purchase date Purchase of the equipment must be within 90 days of the application date.



Irrigation zones / number of active stations (minimum 2)



Current irrigation schedule + connection to weather data

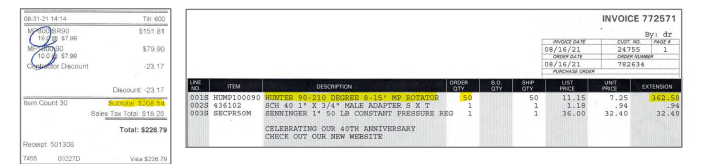
High-Efficiency Rotating Nozzles



Before- Irrigation zone watered with inefficient fixed spray sprinklers that are causing misting, overspray and runoff.



After- Irrigation zone watered with high-efficiency rotating nozzles.



Receipt showing items and purchase date. Purchase of the equipment must be within 90 days of the application date.

Pressure Regulator



Photo of installed pressure regulator. Must be brass or bronze and installed upstream of entire irrigation system.



Order Number	Order Date Mar. 06, 2021			
Item		Unit Price	Qty	Item Total
İ.	3/4 in. x 3/4 in. Lead Free Bronze FNPT Pressure Reducing Valve	\$59.97	1	\$59.97
	Store SKU # 1005067609			
	Internet # 312230648			

Receipt showing item and purchase date. Purchase must be within 90 days of the application date.

Irrigation Submeter





Photos of installed irrigation submeter, measuring only irrigation water. Include close-up to show leak detection feature (or screenshot of app if applicable).

								INVO	ICE 773: By:	
							INVOICE	DATE CU		GE #
							08/25/2		1755	1
							08/25/2		ORDER NUMBER 783331	
							PURCHAS		53331	-
LINE NO.	ITEM		DESCRIPTION	ORDER	B.O. QTY	SHIP QTY	LIST PRICE	UNIT	EXTENSI	ION
0015	HUHC075F		FLOW METER WITH 3/4" NPT invoice 772281 of 08/12/2021	1-		1-	211.00	147.70	147	1.70
0025	HUHC100E	HUNTER	FLOW METER WITH 1" NPT	1		1	239.00	167.30	167	1.3
003S	436010	SCH 40	1" MALE ADAPTER	2		2	1.20	.84	1	1.68
0045	835010	SCH 80	1" FEMALE ADAPTER	2		2	26.96	6.20	12	2.40
0055	AFSA700	AGRIFIN	1 SOCKET ADAPTER	2		2	.92	.69	1	L.3
	WIIS	LITT TATATA	3 1" STRAINER	1		1	59.90	41.93	47	1.9

Receipt showing item and purchase date. Purchase must be within 90 days of the application date.