



Commercial

Landscape Rebate Program

Up to \$15,000

Effective July 1, 2017



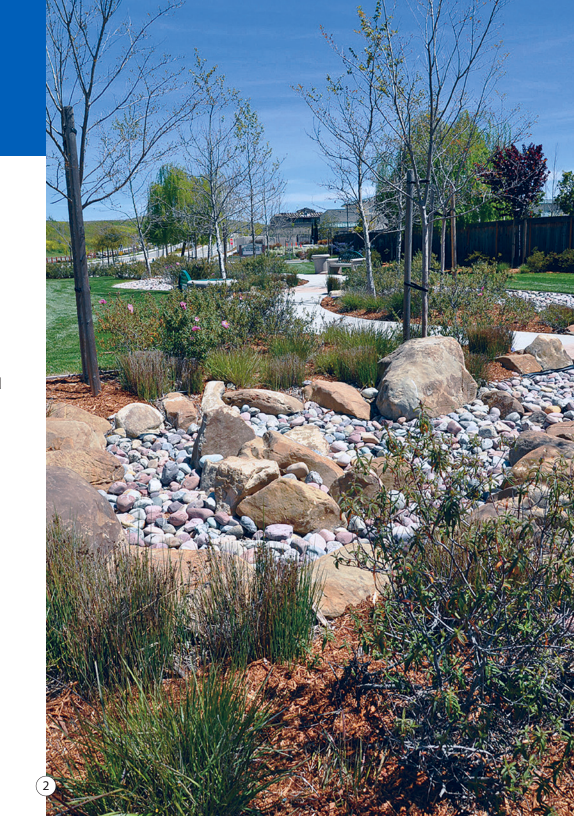
EBMUD is here to help with six outdoor rebates

EBMUD's lawn 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 and irrigate with greater efficiency.

Who is Eligible?

Commercial and Multi-family properties (with 5 units or more) with an actively irrigated and maintained landscape (during non-drought years).



Steps to Get a Rebate

EBMUD rebates are not retroactive. You must **not** start a project until EBMUD approves your rebate application, and you receive written authorization to start.

STEP 1: Choose your rebate

You may apply for any or all of the rebates.

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

- Prepare a site map or aerial photo that highlights where work will be completed.
- Measure the project area, record dimensions and square footage.

STEP 2: 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.
- Attach your plan drawing, planting list and any photos to the application.
- Read the Terms and Conditions and sign the agreement.
- Submit application to EBMUD Water Conservation.

STEP 3: Wait for EBMUD's written approval before beginning work

- EBMUD will review the application, including historical water use, and determine if a pre-inspection is needed. EBMUD will contact you if more information is required.
- 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.
- Contact EBMUD to request a post-installation inspection prior to your given deadline.
- Complete a post-installation inspection with an EBMUD representative.

Eligibility Terms and Conditions

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

Combined maximum rebate amounts during any 24-month period are:

- \$2,500 for equipment purchases (all rebates except lawn conversion)
- \$12,500 for lawn conversion

You may apply for additional rebates after the 24-month period has elapsed.

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.

Lawn and Equipment Rebate requirements:

- Written authorization to proceed is required for all rebates. Projects started before obtaining EBMUD approval, including lawn removal, are not eligible.
- All rebated projects are subject to pre and post-installation inspections.
- All rebated projects must meet the qualifications described in this brochure and found online at www.ebmud.com/watersmart.
- 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 have an actively irrigated and maintained landscape, served by an active EBMUD water service account using potable outdoor irrigation water.
- Applicant must notify EBMUD of project completion within 6 months from the date the application was approved.

Additional requirements for Equipment Rebates:

- 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.

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, and often require the use of fossil fuels and chemical fertilizers.

Sustainable landscapes may include plants suited to our local climate, drip irrigation, mulch, permeable hardscape, and often incorporate rain gardens and swales. Lawns can be converted using a technique called sheet mulching which uses layers of cardboard, compost and mulch to decompose lawn and suppress weeds.



Qualifying conversions:

- Climate-appropriate plants that require little or no supplemental water once established*.
- Plants must cover at least 50% of the converted area once fully grown.
- A minimum of a three-inch mulch cover over planted areas and bare soil (where horticulturally appropriate).
- Lawns converted using sheet-mulching technique. See ebmud.com/watersmart
- Permeable hardscape** in up to half (50%) of the project area.
- · Vegetable gardens and fruit trees.
- Plants watered by hand or with drip irrigation or high-efficiency nozzles.
- Ornamental grasses that are planted from 4" containers or larger.

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) (www.cal-ipc.org/landscaping/dpp) or listed as invasive on PlantRight.org.
- Any converted area 10ft wide or less irrigated with overhead sprinklers.
- Exposed soil surfaces, unless EBMUD approves a horticultural exception.
- Impervious paving: including pavers with concrete grouting, or sealed decomposed granite.
- No-mow grass, turf or similar, planted from seed or sod, unless EBMUD approves an exception.
- · Artificial turf.
- Pool covers or removal of pools that are no longer functioning.
- No plastic weed barriers; weed cloth acceptable with permeable hardscape.

* 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.

** Permeable hardscape includes materials that allow rain to soak directly into the landscape, includes pavers, bricks, flagstone or similar material set in sand; gravel or unsealed granite, and permeable decking.

Look for this plant tag at your local nursery



2. In-Line Drip Conversion

Convert your old overhead sprinklers to in-line drip irrigation. By applying water at the rate your soil can accept it, in-line drip irrigation can help reduce costly water loss from wind, misting, over-spray and runoff in areas that are difficult to irrigate efficiently with sprinklers.

In-line drip is irrigation tubing with drip emitters built inside the tubing at intervals of 6", 12", or 18". It is recommended over conventional drip irrigation because it 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 and include pressure regulator and filter. (Converter kits contain these components and qualify.)
- May be installed on the surface and covered with mulch or below grade.
- Must be on EBMUD's list of qualified in-line drip products at www.ebmud.com/watersmart.

Non-qualifying installations:

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



3. High-Efficiency Nozzles

You can use less water by changing conventional spray nozzles to highefficiency 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 spray nozzles or sprinklers.
- Must be installed per manufacturer's directions and adjusted to minimize overspray.
- 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.
- Controller must be replacing an existing conventional controller.

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.



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.

App. Approval

Commercial Landscape Rebate Program Application



Complete application and mail to:

EBMUD Landscape Rebate Program, P.O. Box 24055, MS 109, Oakland, CA 94623-1055 Or email to waterconservation@ebmud.com

Offer good between July 1, 2017 and December 31, 2017

offer good between July 1, 2017 and December 31, 2017.	
Installation Information	
☐ Mixed meter (supplies both indoor use and outdoor irrigation)	☐ Irrigation only meter (supplies only outdoor irrigation)
EBMUD Water Service account number (Where rebate work is to be installe	d):
For sites with multiple meters, submit account numbers with corresponding la	wn conversion areas and irrigation equipment to be rebated.
Installation Address	
City	Zip
Inspection Contact Information	
Check one ☐ Owner ☐ Tenant ☐ Property Manager ☐ Lan	dscape Contractor
Name	
Email	Phone
EBMUD Customer Information please print	
Name	
Mailing Address	
City	Zip
Home Phone	Office Phone
Email	
Agreement	
I, the undersigned, understand that this is a limited, first-come/first-served program requirements. I have voluntarily determined to participate in EBMUD's Land labor for the purpose of performing the installation. I agree that all work regulations. I agree that EBMUD may visit the premises and verify existing conditunderstand that EBMUD makes no determination with respect to whether materisuitability of the premises or the materials or equipment for the installation. I materials may not result in lower water bills. If this Application is approved by EBEMUD, its directors, officers, agents and employees against any and all loss, liab of or resulting from the installation of irrigation equipment and landscape materials	Landscape Rebate Program. I have independently selected materials, supplies performed will comply with applicable state and local laws, ordinances and tions and that the work has been performed. By virtue of these inspections, I als and equipment are free of defects, the quality of the workmanship, or the also understand that the installation of irrigation equipment and landscape MUD and the work proceeds, I agree to defend, indemnify and hold harmless ility, expense, claims, suits and damages, including attorneys' fees, arising out
I have read, understand, and agree to the terms and conditions of this reb	ate program.
Applicant's Signature	Date
Print Applicant's Name and Title (Property owner, property manager, etc.)	
EBMUD use only:	

Complete the rebate-specific information on the next 2 pages

Post Insp.



Final Approval

Deadline

- Apply for any one or more of six rebates
- Only fill out information for the rebates you want to apply for
- Review the checklists

Review both the **Checklist that applies for** *ALL* **rebates** (below) along with the specific checklist(s) for the rebate(s) you are applying for to ensure you meet specific EBMUD requirements.

	, , , ,						•
C	Checklist that applies for ALL rebate	S					
	I have read the <i>Landscape Rebate Program</i> brocl		vill cor	mply wit	h all prograr	n requ	irements.
	I have actively maintained and irrigated the lan						
	Application must be postmarked or received by				_		
Е		-					
_						6 mor	ths from equipment purchase date.
7				1			
۲	to EBMUD at the post inspection.			9			
R	ebate 1. Lawn and Pool Conversion	Rebate	2				C
	How many square feet of each of the following conve			project ir	rclude?		wn Conversion Checklist I have not removed any lawn or started my
ı	Indicate the quantity of each below.						conversion in any way. Lawn boundaries are
		Quantity	Unit	Rate	Est. Rebate		verifiable.
	Lawn Area (or pool surface area*)		sq.ft.	\$0.50		П	No overhead sprinklers will be used in areas 10ft wide or less.
	* Square footage for pools is width x length.		Sub-	Total A			I have accurately measured the lawn area to
	It does NOT include depth.						be converted. I have not included shrub, groundcover or bare dirt
2. On a sheet of paper please accurately sketch an aerial view of your proposed project.							area in my measurements.
	Include measurements to calculate the total area of la	wn to be co	onvert	ed.			
							once fully grown. I will submit my plant list for EBMUD review prior to
							starting my lawn conversion.
							I will install a minimum of a three-inch mulch cover
						П	where horticulturally appropriate. I will not use plastic weed barrier in the conversion.
							Twiii flot use plastic weed partier in the conversion.
	ebate 2. In-Line Drip Conversion Re					Di	ip Irrigation Conversion Checklist
1.	How many square feet does your project include? Ind						I have not removed any sprinklers or started my
ſ		Quantity	Unit	Rate	Est. Rebate		drip conversion in any way.
	In-Line Drip Irrigation Area		sq.ft.	\$0.25			l am converting entire irrigation zone(s) to drip
	*The drip rebate is calculated based on \$.25/sq. ft. up to the total cost of eligible materials.		Sub-	Total B			(if a zone includes both sprinklers and drip, that zone will not qualify for rebate).
2	On a sheet of paper please accurately sketch an aeria	Lview of vo	ur pro	nosed n	oject		I will install drip per manufacturer's directions and
	Include measurements to calculate the total area to b		•		oject.		include pressure regulator and filter.
3.	Drip Irrigation Product Information:						I have verified my purchase on EBMUD's list of qualified in-line drip products.
							4
i	Manufacturer			Мос	del Number		
Re	ebate 3. High-Efficiency Nozzle Up	grade F	Reba	te		Hi	gh-Efficiency Nozzle Checklist
	How many of each of the following does your project incl				of each below.		I am converting entire irrigation zones (if both
		Quantity	Unit	Rate	Est. Rebate	Ц	conventional spray heads and high efficiency
	High-Efficiency Rotating Nozzle only		ea.	\$2.00			nozzles on the same zone, they do not qualify for the rebate).
							וטו נווכ וכטמנכן.

Manufacturer Model Number

Pressure Regulating Body

2. High-Efficiency Nozzle Product Information:

☐ If necessary, I will relocate existing sprinklers or

or adjacent planting areas.

install additional sprinklers to provide uniform coverage, and eliminate overspray onto pavement

\$3.00

Sub-Total C

Rebate 4. Self-Adjusting Controlle		. 4 - 41		. C l. l l		elf-Adjusting Controller Checklist
. How many of each of the following does your project i	Quantity	Unit	Rate	Est. Rebate		I have verified that my purchase is on the
	Quantity			EST. REDATE		EPA list of WaterSense labeled controllers www.epa.gov/WaterSense/products/controltech.l
Self-Adjusting Controller (any # of stations) Active stations above 12 on controller		ea.	\$75 \$7			I will install and program my controller per
Active stations above 12 on controller		ea.	Total D			manufacturer's directions, and fine-tune setting to eliminate wet or dry zones.
. New Controller No. 1		Sub	Total D			l am replacing one or more existing conventional controllers.
·						
Manufacturer		Model N	lumber			controllers into one new controller.
# of Controller Stations	#	of Static	ns in use			
New Controller No. 2						
Manufacturer		Model N	lumber			
# of Controller Stations	#	of Static	ns in use			
Note: Attach an additional sheet if applying for more th						
			guantity	of each below.	Pr	essure-Regulator Checklist
			quantity Rate	of each below.	_	My pressure regulator will be made of brass or bro
	include? Indic	ate the	· ·		_	My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba
. How many of each of the following does your project i	include? Indic	Unit	Rate		_	My pressure regulator will be made of brass or bro
Pressure-Regulator 1" or smaller	include? Indic	Unit ea.	Rate \$75			My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2"	include? Indic	Unit ea. ea. ea.	Rate \$75 \$100			My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve.
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger	include? Indic	Unit ea. ea. ea.	Rate \$75 \$100 \$125			My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information:	include? Indic	Unit ea. ea. ea. Sub-	\$75 \$100 \$125 Total E	Est. Rebate		My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger	include? Indic	Unit ea. ea. ea. Sub-	Rate \$75 \$100 \$125	Est. Rebate		My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information:	include? Indic	Unit ea. ea. ea. Sub-	\$75 \$100 \$125 Total E	Est. Rebate		My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb	ate	unit ea. ea. Sub-	Rate	Est. Rebate		My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb	ate nclude? Indica	unit ea. ea. ea. Sub-	Rate \$75 \$100 \$125 Total E	ber bef each below.	Irr	My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for rebath) My pressure regulator will be adjustable and I winstall it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. Figation Submeter Checklist My submeter will measure all irrigation water
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb How many of each of the following does your project in the	ate	Munit ea. Sub- Munit ea. Munit ea. Munit ea. Munit ea. Munit ea. Unit	Rate \$75 \$100 \$125 Total E	Est. Rebate	Irr	My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. rigation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter.
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb How many of each of the following does your project i	ate nclude? Indica	Mate the Unit ea.	Rate \$75 \$100 \$125 Total E odel Num quantity of Rate \$75	ber bef each below.	Irr	My pressure regulator will be made of brass or brown (Plastic drip regulators are not qualified for rebat My pressure regulator will be adjustable and I winstall it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. Figation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter. My submeter will include a leak detection featu
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb How many of each of the following does your project i	ate nclude? Indica	Mate the Unit ea. ea. Sub- Munit ea. Unit ea. ea.	Rate \$75 \$100 \$125 Total E codel Num codel Num Rate \$75 \$100	ber bef each below.	Irr	My pressure regulator will be made of brass or br (Plastic drip regulators are not qualified for reba My pressure regulator will be adjustable and I w install it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. rigation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter.
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb How many of each of the following does your project i	ate nclude? Indica	Munit ea. Eate the output of the control of the co	Rate \$75 \$100 \$125 Total E	ber bef each below.	Irr	My pressure regulator will be made of brass or bri (Plastic drip regulators are not qualified for rebail My pressure regulator will be adjustable and I winstall it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. Prigation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter. My submeter will include a leak detection feature is usually a red triangle
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb How many of each of the following does your project i Submeter 1" or smaller Submeter 2-1/2" or larger	ate nclude? Indica	Munit ea. Eate the output of the control of the co	Rate \$75 \$100 \$125 Total E codel Num codel Num Rate \$75 \$100	ber bef each below.	Irr	My pressure regulator will be made of brass or bri (Plastic drip regulators are not qualified for rebail My pressure regulator will be adjustable and I winstall it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. Prigation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter. My submeter will include a leak detection feature is usually a red triangle
Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger 2. Irrigation Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb . How many of each of the following does your project i Submeter 1" or smaller Submeter 1-1/2" or 2"	ate nclude? Indica	Munit ea. Eate the output of the control of the co	Rate \$75 \$100 \$125 Total E	ber bef each below.	Irr	My pressure regulator will be made of brass or bri (Plastic drip regulators are not qualified for rebail My pressure regulator will be adjustable and I winstall it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. Prigation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter. My submeter will include a leak detection feature is usually a red triangle
Pressure-Regulator 1" or smaller Pressure-Regulator 1-1/2" or 2" Pressure-Regulator 2-1/2" or larger Pressure-Regulator 2-1/2" or larger Pressure-Regulator 2-1/2" or larger Pressure-Regulator Product Information: Manufacturer Rebate 6. Irrigation Submeter Reb How many of each of the following does your project i Submeter 1" or smaller Submeter 2-1/2" or 2" Submeter 2-1/2" or larger	ate nclude? Indica	Multiple ea. Lea. Sub- Multiple ea. Lea. Le	Rate \$75 \$100 \$125 Total E	ber ber Est. Rebate ber Est. Rebate	Irr	My pressure regulator will be made of brass or bri (Plastic drip regulators are not qualified for rebail My pressure regulator will be adjustable and I winstall it upstream of the remote control valve. I will adjust my pressure regulator so that the overhead sprinkler zone furthest away from the regulator is set to the optimal pressure recomme by the sprinkler manufacturer. Prigation Submeter Checklist My submeter will measure all irrigation water supplied by a mixed-use EBMUD water meter. My submeter will include a leak detection feature is usually a red triangle

Add Sub-Totals A, B, C, D, E and F

Commercial and multi-family rebates (5 units or more) not to exceed \$15,000.

To facilitate the review of your application, please accurately sketch an aerial view of your proposed lawn conversion or drip irrigation project. Please include all measurements.

