

# Water Conservation Program Commercial Property Smart Irrigation Rebate

This rebate applies to specific upgrades to existing irrigation systems. Upgrading irrigation systems to increase efficiency reduces water use and water waste, while improving the health of your landscape.

## **PROGRAM ELIGIBILITY:**

- Applicant must be a direct City of Round Rock water customer, in good standing.
- Applicant must have an existing irrigation system; program does not apply to expansions or new installations.
- Property must have a working rain sensor at each controller. New sensors are eligible for a rebate.
- An itemized receipt(s) must be submitted with the application within 90-days of installation. Receipt(s) must include date, irrigation company or vendor name and address, amount paid, and description.
- Per State law, only the property owner or a Licensed Irrigator may make irrigation system repairs. A list of Licensed Irrigators can be found on the TCEQ Licensing Information page.

# **REBATE DETAILS:**

- Rebate amount *does not apply* to sales tax or delivery/shipping fees.
- Pre-inspections are not necessary; however, you may be contacted for a final inspection.
- New equipment rebate amount is 50% of the cost and installation of new device, except the drip conversion, capping a zone, and removal of controller, which is a flat amount per zone.
- Maximum rebate amount is \$1000 per commercial, irrigation-only, or multifamily property water account.
- The rebate is issued by check mailed to the property name and address listed on the application 2-4 weeks after the application has been processed and any final inspection has occurred.

#### EQUIPMENT/RETROFIT DETAILS:

- Disabling the irrigation system: removal of the backflow prevention device, controller and closing the irrigation water account (if there is an irrigation-only account).
- Pressure regulator: one valve that allows for adjustment of the water pressure in the irrigation system.
- Weather sensors: any freeze, rain, soil moisture sensor, or complete weather station that uses current weather conditions to determine irrigation times or amounts.
- Irrigation controllers: any WaterSense labeled irrigation controllers qualify.
- Flow sensor: real-time flow sensor installed on the irrigation line that alerts user to leaks or abnormal usage.
- Check valves: device installed in individual heads to prevent water drainage. New heads with built-in check valves are applicable for this rebate.
- Conversion of entire zone to efficient, low volume nozzles and/or to efficient multi-stream, rotary heads, or low
  emission heads (i.e. Toro Precision Nozzles, Rainbird RN Nozzles, Hunter MP Rotators, K-Rain Rotary Nozzles, etc.):
  applicable for the entire head with built-in pressure regulation, or just the nozzles. Any <u>WaterSense labeled spray</u>
  <u>sprinkler bodies</u> qualify.
- Conversion of zone to drip: conversion of an **entire zone** that is **currently** irrigated by spray irrigation. Drip system must have appropriate pressure regulation, filter, and pressure release valve. *Not applicable to newly added drip zone in an area that was not previously irrigated.*
- Capping a zone: the removal of a complete zone; not just a single head in a zone. This can be accomplished by removing the wire for that zone from the controller, removing the zone valve, and/or capping any/all heads.



# Water Conservation Program **Commercial Property Smart Irrigation Rebate**

## **APPLICATION PROCEDURE:**

- Read the Program Guidelines to ensure eligibility.
- Submit application, picture of rain sensor and receipts within 90-days of installation.
- No pre-inspection is necessary; however, you may be contacted for a final inspection.
- Rebate check will be mailed 2-4 weeks after application has been processed and approved.

look for
Rater Sens
No. No. No.
e EPA Criter

1. Resulte effect will be fruited 2.1 Weeks u		ppheation has		,essea ana a,	, <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
APPLICANT INFORMATION:						
Name on water bill:			`	Water Accou	ınt-CID #:	
Installation Address:						
Rebate Mailing Name (if different):						
Rebate Mailing Address (if different):						
Best Contact for Property (name):			Email: Phone:			
Retrofits*		Rebate		# Zones	converted	Rebate Amount
Disabling Entire System	:	\$1000 per con	itroller	r	n/a	
Conversion of entire existing zone to drip		\$200 per zo	one			
Capping &/or removing entire zone		\$200 per zone				
Equipment*		Quantity Installed		Device & lation Cost	Rebate	Rebate Amount
Pressure regulator valve		motanos.	nio (c	ation cost	50%	
Weather-based controller (must be WaterSer	nse)				50%	
Weather station/sensor (rain, soil, freeze)					50%	
Water Flow sensor					50%	
Check Valve(s)					50%	
Conversion of entire zone to efficient nozzles (rotary and/or pressure reducing)					50%	
*See Page 1 for rebate details.  Total Rebate						
Sign to confirm you have read and agree to t	he Pr	ogram Guideli	nes listed (	on Page 1 of	this applicat	ion.
Signature: Printed Name:						Date:
SUBMIT APPLICATION, ITEMIZED RECEIPE Email: <a href="mailto:jwoods@roundrocktexas.gov">jwoods@roundrocktexas.gov</a> Mail: Water Conservation, 3400 Sunrise Receiped Sunrise Rec		-		STING RAIN	SENSOR TC	<b>)</b> :
	_	CITY USE O	ONLY			
		te Amount			proved	
Application #	Date I	Rebate Issued _		By _		
Inspection Date	Acct # 20040000-5422			Finance Approval		