



Water Conservation Program Street Median & Parking Lot Island Irrigation Rebate Guidelines

This rebate applies to **existing** irrigation systems at commercial, multifamily, or industrial properties. Water waste is prevalent in small areas, such as parking lot islands and roadway medians. Upgrading irrigation systems in these areas to drip irrigation or removing the irrigation completely will remove the water waste, reduce hazardous road conditions during freezing weather caused by irrigation overspray, and help preserve the roadways themselves.

PROGRAM ELIGIBILITY:

- Applicant must be a direct City of Round Rock commercial, industrial, or multifamily water customer, in good standing.
- Applicant must have an existing irrigation system; program does not apply to new drip installations.
- Pre-inspections are not required.
- Property must have a working rain sensor at each controller. (New sensors are eligible for rebate.) If you have an existing sensor, include a picture of the device with your application.
- 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 of work.
- 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.
- The City does not endorse specific brands or irrigators.
- You will be contacted for a final inspection.

REBATE DETAILS:

- Rebate amount is a flat amount of \$250 per zone capped and \$200 per zone converted to drip irrigation.
- Maximum total rebate amount is \$800 per water account. Applicant may apply multiple times in a year until maximum amount is reached.
- Rebates are available until funds have been expended. Visit roundrocktexas.gov/rebates for rebate status.
- A rebate check will be mailed 2-4 weeks after the application has been processed and final inspection completed.

RETROFIT DETAILS:

- Conversion of zone to drip = conversion of an entire zone that is **currently** irrigated by aboveground 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 or removing an entire zone = the removal or capping of **all** visible heads and/or the removal of zone valves in a zone.



Water Conservation Program Median & Parking Lot Island Irrigation Rebate Application

APPLICATION PROCEDURE:

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

APPLICANT INFORMATION:

Name on water utility bill: _____ Water CID-Account #: _____

Property Address: _____ Zip: _____

Name for Rebate Check (if different than name on account): _____

Rebate Mailing Address: _____

Name of Contact for Property: _____

Email: _____ Phone: _____

Retrofits	# Zones Converted	Rebate	Rebate Amount
Conversion of entire existing zone to drip		\$200 per zone	
Capping &/or removing entire zone		\$250 per zone	

Irrigation work performed by <i>(Irrigation company name)</i>	Licensed Irrigator #	Date Work Completed

*See Page 1 for rebate details.

Total Rebate _____
(not to exceed 800)

Please sign to confirm you have read and agree to the Program Guidelines listed on Page 1 of this application.

Signature: _____ Printed Name: _____ Date: _____

SUBMIT APPLICATION, ITEMIZED RECEIPT(S), AND PICTURE OF EXISTING RAIN SENSOR TO:

Email: jwoods@roundrocktexas.gov

Fax: 512-255-6911

Mail: Water Conservation, 3400 Sunrise Road, Round Rock, TX 78665

CITY USE ONLY		
Date received _____	Rebate Amount _____	Approved _____
Application # _____	Date Rebate Issued _____	By _____
Inspection Date _____	Acct # <u>20040000-5422</u>	Finance Approval _____