

Water Conservation Program Water Flow Sensor Rebate Application

This rebate is for the purchase and installation of an approved water flow sensor. Water flow sensor devices record your water use and identify potential leaks in your system and alert you to unusual usage.

APPLICANT INFORMATION:					
Name (on utility bill):		CORR Water Account #:			
			Zip:		
Email:			Phone:		
Flow Sensor Brand* (*ONLY Buoy, Flo by MOEN, Flume, Phyn Plus, & StreamLabs Control are eligible)		Device Cost (excluding tax)	Installed by (owner, licensed plumber)	Rebate Amount	
				\$100	
ELIGIBILITY & GUIDELINES:	1	l			
 Applicant must be a direct 	City of Round Rock wa	iter customer in	good standing. (MUD customers a	re not eligible)	
 The property must have W The user must agree to rec 			vice app must be installed on your potential leaks.	mobile device.	
 *Only Buoy, Flo by MOEN, 	Flume, Phyn Plus, & St	reamLabs Cont	rol flow sensors are eligible for the	rebate.	
The City will confirm produ	ct installation with the	e vendor, as ned	essary, to confirm activation of the	flow sensor.	
 Installation of a flow senso based solely on the City ins 			ad dates or billed use amount. All w	ater bills are	
 An itemized receipt(s), alor 45-days of purchase. Device 	-		e, must be submitted with the applition.	lication within	
• The City does not endorse	specific brands or insta	allers, nor is res	ponsible for the performance or re	pair of device.	
Rebate amount is \$100 and	l limit one rebate per	water account.			
Rebate check will be maile	d 2-4 weeks after the a	application has	been processed and approved.		
Please sign to confirm you have	read and agree to the	Guidelines abo	ve.		
Signature:	Printed Name:		Dat	Date:	
SUBMIT COMPLETED APPLICE Email: jwoods@roundrocktexa Fax: 512-255-6911 Mail: Water Conservation, 34	s.gov				
QUESTIONS? Contact Jessica	Woods at 512-671-287	'2 or via email a	t <u>jwoods@roundrocktexas.gov</u>		
		fice Use Only			
Date received	Rebate Amou	nt	Approved By		

Acct # 20040000-5422

Finance Approval

Inspection Date