

Water Conservation Program Flow Sensor Rebate

Water flow sensing devices record water use in real-time to identify potential leaks in your system and alert you to unusual usage. This allows the user to stop the

flow of water much quicker, thus saving water and money.

Name on account (First Last): Water CID-Account #: Zip:					
Email:					
			1		
Flow Sensor Brand* (*Flo by MOEN, Flume2, Phyn Plus, & StreamLabs Control are eligible)	Installed by (owner, licensed plumber)	Device Cost (excluding tax & shipping charges)	Installation Cost	Rebate Program*	Rebate Amount
				50% cost of product & installation	
ELIGIBILITY & GUIDELINES:				*Maximum reb	pate amount is \$300
 Applicant must be a direct 	City of Round Rock y	water customer ir	good standing.		
The property must have as The user must agree to rec	dequate Wi-Fi for the	e device to work;	device app must		mobile device.
 Flo by MOEN, Flume2, Phy install a different sensor, p 			_	for the rebate. If	you want to
The City will confirm produ	uct installation with t	he vendor, as ned	cessary, to confir	m activation of th	ne flow sensor.
 Installation of a flow sense based solely on the City in 	_	•	ad dates or billed	d use amount. All	water bills are
• An itemized receipt(s), alo	ng with a picture of t	he installed device	e, must be subm	nitted within 90-d	lays of installation
• Rebate amount is 50% of t	he cost of the device	and installation,	up to a maximu	m amount of \$30	0.
Rebate is limited to one re	bate per water acco	unt.			
Rebate check will be maile	d 2-4 weeks after the	e application has	been processed	and approved.	
Please sign to confirm you have	e read and agree to the	ne Guidelines abo	ve.		
Signature: Printed Name:			Da	ate:	
SUBMIT COMPLETED APPLICE Email: jwoods@roundrocktex Mail: Water Conservation, 34 QUESTIONS? Contact Jessica	as.gov 100 Sunrise Road, Ro	und Rock, TX 786	65	drocktexas.gov	

Office Use Only

Acct # 20040000-5422

Finance Approval __

Rebate Amount ____

Date Rebate Issued _

Application # ___

Date received _____