



Smart Irrigation Controller Rebate

A WaterSense® labeled Smart irrigation controller will adapt to local weather and water with precision. Watering schedules will be set up to water your landscape. For more information on smart irrigation technologies, a series of publications can be found at http://edis.ifas.ufl.edu/entity/topic/series_smart_irrigation_controllers.
The homeowner will be responsible for 25% of the total controller cost; the Utility will rebate a maximum of \$300.

Program Qualifications

- ___ Active water customer of the Town of Dundee.
- ___ Homeowner will be replacing a standard irrigation controller with a WaterSense® labeled Smart Irrigation Controller
- ___ Homeowner has a 3-month average of at least 14,000 gallons of water used each month (will be verified by utility) and at least twelve months of consumption history.
- ___ Controller will be installed, working, and in a proper location with an operating rain sensor at the time of inspection. A rain sensor may be provided if necessary. System will be programmed to irrigate only on permitted watering days.

Steps to Apply

1. Contact the PRWC for program availability. A reservation number may be issued at that time.
2. Homeowner will purchase and install the WaterSense® labeled Smart Irrigation Controller
3. Homeowner will send this application with the receipt of the WaterSense® labeled Smart Irrigation Controller
4. PRWC will contact homeowner once the application has been received to set up an inspection time. Inspection will include time clock, rain sensor, and sprinkler settings.
5. After the inspection has been completed, a rebate will be issued.

Applicant Information: Please print clearly

Utility _____ Billing Account # _____

Business name (if applicable) _____

Last Name _____ First _____ M.I. _____

Street Address _____ Unit # _____

City _____, FL Zip _____ Relationship to property _____

U.S. Phone _____ Email _____

Mailing Address (if different from above) _____

Building/Property Information: Please select

___ Single Family ___ With HOA ___ Without HOA ___ HOA Common Area

___ Multi-Family/Apt (# of Units ___) ___ Other (Explain): _____

___ Commercial

Does the property currently have Wi-Fi? ___ Yes ___ No

Does the property currently have a programmable irrigation system? ___ Yes ___ No



Polk Regional Water Cooperative
PRWCwater.org
Outdoor Water Conservation Programs
Smart Irrigation Controller Rebate

SC # _____



SavePolkWater.org

How many days per week is the property currently irrigated? _____

Estimated square footage of irrigated area _____

Agreement of Term and Conditions

The Town/PRWC may deny any application that does not meet program requirements. The undersigned expressly agrees that the Utility may inspect all items submitted for the Smart Irrigation Controller Rebate Program and is replacing an old controller with a new WaterSense® labeled controller. The undersigned further agrees to hold the Utility and/or Polk Regional Water Cooperative against all loss, damage, expense, and liability resulting from the loss, destruction of damages to property arising out of or in any way connected with the installation of the Smart Irrigation Controller. The Utility reserves the right to alter this program at any time. Funding for the rebate program is limited to available resources. Rebates are processed based on the date fully completed applications are received. The acceptance of a submitted application does not evidence funds are then available for the rebate program. For further questions, please contact your utility.

I have read, understand, and agree to the terms and conditions of this rebate program.

Signature of Applicant _____ Date _____

Complete, sign and date this page. Incomplete applications will be denied and returned.

For Official Use Only

Reservation # _____
Application: Approved ___ Denied ___ Reviewed by _____
Reason for denial _____
Date controller was installed _____ Date of inspection _____
Type of controller installed _____
Is the new controller WaterSense labeled? ___ Yes ___ No
Customer was educated on controller with a focus on conservation features? ___ Yes ___ No
Controller works at the time of inspection? ___ Yes ___ No
Irrigation is free of leaks and broken heads? ___ Yes ___ No
Verified that the controller's automatic shut off is working? ___ Yes ___ No
Total cost \$ _____ Customer cost \$ _____ Utility Cost \$ _____ District cost \$ _____
Date to accounting _____ Amount of Rebate _____
Rebate check sent _____ By _____ Check # _____

For questions and to submit your application:

Beth Robertson
Water Conservation
UF/IFAS Extension Polk County
(863) 519-1050
BCRobertson09@ufl.edu