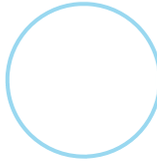
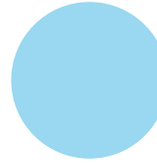
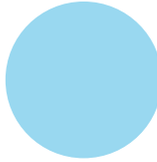
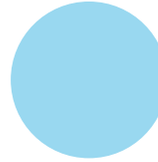
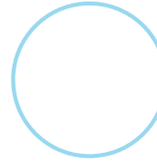
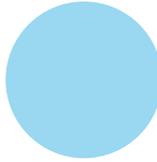
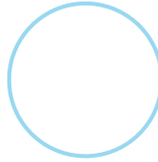


Submit to:

City of Hailey
ATTN: Water Smarty
115 Main St. S, Suite H
Hailey, ID 83333



**WATER LESS.
SAVE MONEY.
BE A WATER SMARTY.**
Purchase your new EPA
WaterSense labeled irrigation
controller or eligible soil
moisture sensor kit today and
start saving water.
You'll save money on your
water bill, too!

Irrigation Controller and Soil Moisture Sensor Rebate Application

Name: _____

Property Address: _____

Mailing Address (if different than above): _____

City: _____ State: _____ Zip: _____

Home Phone: _____ Cell Phone: _____

Email Address: _____

Controller or Soil Moisture Sensor Kit Model Name & Number (please be specific): _____

Date of Purchase: _____ Date of Install: _____

Historical Avg. Monthly Water Use (May – Sept.): _____ Attach: Receipt and W-9 Tax Form



**Irrigation Controller and Soil
Moisture Sensor Rebates**
Hailey Public Works
115 Main St. S, Suite H
Hailey, ID 83333
(208) 788-9830 x17
www.watersmarty.org

**Irrigation Controller
and Soil Moisture
Sensor Rebates**

Make the switch today and get a
rebate for 25% of the cost of
your new, eligible controller
(\$125 rebate maximum; no
grass replacement required).

Water Smarty Guidelines:

What is Water Smarty?

Water Smarty is the City of Hailey's water conservation program. Grass replacement rebates are a part of the Water Smarty program and are covered in a separate brochure.

Water Smarty also includes irrigation controller rebates and soil moisture sensor kit rebates for property owners who want to water more efficiently, but don't want to convert their landscapes. This brochure covers these standalone irrigation upgrade rebates.

Who is eligible?

- Hailey residential and commercial property owners and their tenants, with property owner's approval.
- Hailey properties with an automatic irrigation system and a 5-month historical average minimum use of 15,000 gallons per month during the irrigation season.
- Prior Water Smarty participants are ineligible.

How much is available?

- The maximum rebate amount is \$125.
- Rebates are given for 25% of the cost of a new EPA WaterSense labeled irrigation controller or eligible soil moisture sensor kit, up to the \$125 maximum.
- Funds are limited and are available on a first come, first served basis.

How Do I Get My Rebate?

Funds are limited. First, call 788-9830 x17 to check if funds are available and reserve your rebate. Your reservation will be valid for 90

days. Then, purchase either an EPA WaterSense labeled irrigation controller or an eligible soil moisture sensor kit and install it on your irrigation system. Submit the rebate application form on the reverse side of this brochure along with your receipt and a W-9 tax form. The City will review your application and issue a rebate within 60 days. A few things to keep in mind:

- To be eligible, soil moisture sensor kits must utilize time domain transmission (TDT) technology and be compatible with your existing irrigation system.
- EPA WaterSense labeled irrigation controllers and soil moisture sensor kits must be purchased after April 1, 2019 to be eligible.
- **Seek help from qualified professionals** as needed when choosing irrigation components. Set-up and installation are the key to getting good results. Ensure controllers can meet City watering restrictions, current or future.

EPA WaterSense® Labeled Irrigation Controllers

Residential outdoor water use in the United States accounts for nearly 9 billion gallons of water each day, mainly for landscape irrigation. Experts estimate that as much as 50 percent of this water is wasted due to overwatering caused by inefficiencies in irrigation methods and systems. Irrigation control technologies can significantly reduce overwatering by applying water only when plants need it.

Smart Watering

WaterSense labeled irrigation controllers, which act like a thermostat for your sprinkler system by telling it when to turn on and off, use local weather and landscape conditions to tailor watering schedules to actual conditions on the site. Instead of irrigating using a controller with a clock and a preset schedule, WaterSense labeled

controllers allow watering schedules to better match plants' water needs. With proper installation, programming, and maintenance, homeowners and businesses can use WaterSense labeled controllers instead of standard clock-timer controllers on their existing systems, and no longer worry about wasted water.

WaterSense Savings

Replacing a standard clock timer with a WaterSense labeled irrigation controller can save an average home nearly 8,800 gallons of water annually. If every home in the United States with an automatic irrigation system installed and properly operated a WaterSense labeled irrigation controller, we could save \$435 million in water costs and 120 billion gallons of water across the country annually from not overwatering lawns and landscapes. That's equal to the annual household water needs of nearly 1.3 million average American homes.

Look for the WaterSense Label

To earn the WaterSense label, landscape irrigation controllers must be able to adequately meet the watering needs of a landscape without overwatering. As with all other WaterSense labeled products, WaterSense labeled controllers are thirdparty certified to ensure that they meet the WaterSense criteria for efficiency and performance. For more information or a list of WaterSense labeled products, visit www.epa.gov/watersense.

