

Eligibility Requirements

- Applicants must be a TVWD residential customer with a current water account in good standing. City of Sherwood, Southwood Park Water District and Valley View Water District customers are not eligible.
- Applicants must live in a single-family residence where the water meter serves one dwelling unit. Devices must be installed at this residence.
- Be sure your device qualifies for the rebate. Call (503) 848-3056, E-mail conservation@tvwd.org or visit www.tvwd.org for more information.
- Device installations must be inspected and verified by a licensed landscape irrigation contractor.
- Applications must include a copy of the proof of purchase receipt and the signature of a licensed landscape irrigation contractor.
- Rebates are for new devices only purchased on or after June 1, 2006. Pre-existing products are not eligible. The application must be received within 60 days of installation.
- Prior to approval, an on-site inspection may be required by TVWD.
- **The total rebate per item will not exceed the receipt amount of the device.** Accessories and labor are not included. Only one device rebate will be issued per property.

How To Apply For A Rebate

- Visit our Web site at www.tvwd.org (look under "Residential Rebate Programs" in the left column), call our Conservation Department at (503) 848-3056, or E-mail conservation@tvwd.org for complete eligibility requirements and application form.
- Complete the application form and return it with the proper documentation. Upon approval, rebates are processed within 4-6 weeks.

Mail completed application and copy of the proof of purchase receipt(s) to:

TVWD, Attn: Rebates
1850 SW 170th Ave.
Beaverton, OR 97006

Why Should You Participate?

TVWD encourages water efficiency to promote wise water use because everyone depends on water. Water use frequently doubles or triples during the summer months due to outdoor watering. In most cases homeowners turn on their irrigation system and neglect to adjust watering schedules according to site, climate and condition. Weather based irrigation systems monitor that your landscape is only getting the water it needs which encourages a healthy landscape and being water smart.

By participating in this rebate program, you can save water, time, and best of all, **MONEY!**

Take advantage of our **Residential Weather-Based Irrigation Rebate** and receive up to **\$200!**

City of Sherwood, Southwood Park Water District and Valley View Water District customers currently do not qualify for rebates

Rebates are given on a first-come first-served basis until rebate funds are distributed

Tualatin Valley Water District



1850 SW 170th Ave
Beaverton, OR 97006
(503) 642-1511 www.tvwd.org



7/08

Residential Weather-Based Irrigation Rebate



Installing an efficient irrigation device can save thousands of gallons of water each year!

Residential Weather-Based Irrigation Rebate

Devices For New Systems or Existing System Upgrades

Receive up to \$200 to install a weather-based irrigation device if you are planning a new or upgrading an existing automatic irrigation system:

- When you include an evapotranspiration (ET) controller

OR

- When you include a conservation controller with a rain sensor

OR

- Purchase a soil moisture sensor with a new or existing irrigation system

Note: New and upgraded devices must be inspected and verified by a licensed landscape irrigation contractor. The inspector's signature on the rebate application form is required.

A partial list of qualifying irrigation devices can be found at www.tvwd.org or by calling (503) 848-3056.

Recent studies indicate that these new technologies can cut water use by 25% or more while maintaining the health and beauty of your landscape.



Rain sensors monitor the amount of rainfall your landscape receives.



A combination of the right controller and a rain sensor can save you water and money by turning off your irrigation system when watering isn't needed.

Equipment That Can Save You Money & Water

Conservation Controller: An irrigation controller that enables increased irrigation efficiency. Features must include **non-volatile memory** (which prevents program schedule loss due to power outages and dead batteries), **multiple programs and start times**, a **water budget** or **percent adjustment feature**, and **interval scheduling** to allow conservation controllers to customize irrigation schedules and maximize efficiency.

Rain Sensor/Switch: A product that temporarily shuts off your automatic irrigation system when it rains. A rain sensor or switch will temporarily disengage your irrigation system until the rain has stopped.

Evapotranspiration (ET) Controller: The primary benefit of the ET Controller is that it will self-adjust according to historic weather patterns or real-time weather data. Like a basic Conservation Controller, an ET Controller manages your watering schedule with multiple start times and programs to customize watering schedules for different landscape areas.

Soil Moisture Sensor: An add-on device that allows watering based on real time soil moisture measured by a sensor buried in the root zone. The sensor relays information back to the controller and waters only when needed.

Do your upgrades include pressure regulation? Our Residential Landscape Rebate has even more savings! Visit www.tvwd.org for details.

Did you know TVWD also offers rebates for purchasing new Washing Machines, Dishwashers and Toilets? Visit www.tvwd.org, call (503) 848-3056 or E-mail conservation@tvwd.org for more information.