

Toilet Rebate

Stop flushing money down the drain! Earn a rebate for a [low flow toilet](#).

In an effort to encourage water conservation, the City of Pullman is offering toilet rebates. Pullman residents and business owners that switch out an old toilet for a low flush version may earn a rebate of up to **\$125!**

Today there are many low flow options such as an Ultra Flow Toilet (1.6 gallons per flush) or a High Efficiency Toilet (less than 1.28 gallons per flush). Switching over one toilet can [save as much as 10,000 gallons per year](#), and through Pullman's Toilet Rebate Program it is economically advantageous to switch.

In order to receive the rebate, applicants first complete a Water Conservation Rebate Application. Then the old toilet will be inspected before the new low flow toilet is installed.



*Look for additional rebate opportunities coming in 2015!

Free Devices for You!

Showerhead



This water-saving showerhead maintains pressure while using only two gallons of water per minute. In addition, it installs easily and includes a soap mode.

Bathroom Faucet Aerator



Use an aerator to maintain high pressure while reducing the faucet's flow to one gallon per minute. Saves 55% more water and energy.

Toilet Leak Detection



Leaky toilets often go unnoticed. Use these easy to use, non-toxic dye tablets to determine if you need to fix a leak, and you will save water!

How You Can Help!

1. Fix the Drip
2. Looks for Leaks
3. Be a Detective
4. New Fixtures Are Key
5. Instigate a Lawn Makeover
6. Be Toilet Smart
7. Insulate Water Pipes
8. Step Away from the Hose
9. Cover Up The Pool
10. Full Loads

Contact Pullman City Hall to Learn More...

Address: 325 SE Paradise St., Pullman, WA 99163

Website: conserve.pullman-wa.gov

Phone: 509-338-3242

Pullman's Water

Did you know...

- The City of Pullman pumps its water from the Grande Ronde Aquifer.
- The Grand Ronde Aquifer is declining at a rate of 1-2 feet per year.
- The City of Pullman is part of the Palouse Basin Aquifer Committee (PBAC), along with the cities of Moscow, Palouse, the University of Idaho, and Washington State University. The mission of the group is to ensure a safe and sustainable supply of water for the future.
- In 2013, the city of Pullman pumped 891 million gallons of water. That means the average person uses approximately 78 gallons of water per day.

**Help us ensure Pullman has water
for years to come...**

Get Involved

To pick up your free water saving devices, and to learn more about our rebate program, stop by City Hall (the finance department on the first floor).



**Thank you for helping us
conserve.**

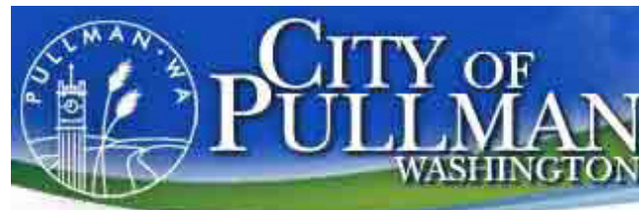


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Our Town



Our Water



Our Future

