

# Free Residential Toilets

You may be eligible to participate in LOTT's High-Efficiency Toilet Voucher Program – a program where proven, state-of-the-art, high-efficiency toilet (HET) fixtures are available free to eligible LOTT sewer system customers.

HETs use an average of 1.2 gallons per flush. Through this program, we are offering a choice between two HET technologies. If you currently have toilets that use 3.5 gallons per flush (installed prior to 1994), you can save an average of 37 gallons per day, or over 13,500 gallons per year, by installing HET fixtures!

Water conservation resulting from the program reduces wastewater flows to LOTT's treatment facilities and may help delay the need to build new treatment capacity. Water conservation may also save you money on your water utility bill.

You can choose between the following high-performance, high-efficiency toilet models. The models are available for viewing at LOTT's WET Science Center, located at 500 Adams Street in Olympia.



## Kohler Highline Pressure Lite K-3519-HE

- Good choice for frequent, heavy use
- Pressure-assist technology averages 1.1 gallons per flush
- MaP testing score of 1,000 grams – great performance
- Elongated, ADA-height bowl with seat approximately 18.5" high
- Use of cleaning products in tank disallowed
- Louder flushing sound than standard fixtures



## Kohler Cimarron EcoSmart K-3496-HE

- Good choice for normal use
- Single flush gravity technology averages 1.28 gallons per flush
- Technology similar to standard residential toilet
- MaP testing score of 800 grams – solid performance
- Elongated, comfort-height bowl with seat approximately 17.5" high
- Normal flushing sound



## Kohler Wellworth Round Front K-3577

- Good choice for normal use
- Single flush gravity technology averages 1.28 gallons per flush
- MaP testing score of 1,000 grams – good performance
- Round front bowl good for areas with limited space
- Seat height approximately 15.5" high
- Normal flushing sound



Call (360) 528-5719 for more information, or visit [www.lottcleanwater.org](http://www.lottcleanwater.org) for an application form and instructions.