SENATE BILL 6285

State of Washington 63rd Legislature 2014 Regular Session

By Senators Chase, Mullet, and McCoy

Read first time 01/20/14. Referred to Committee on Energy, Environment & Telecommunications.

1 AN ACT Relating to water conservation appliances; adding a new 2 section to chapter 19.27 RCW; and creating a new section.

3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

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<u>NEW SECTION.</u> Sec. 1. The legislature finds that:

5 (1) Water is vital to the survival of life on the planet and is 6 limited in supply. One way to help extend Washington's water supply is 7 by promoting water efficiency and enhancing the market for water 8 efficient products, programs, and practices;

9 (2) Bathrooms are, by far, the largest user of water inside the 10 home, responsible for about one-half of total indoor water use;

11 (3) Toilets account for approximately thirty percent of residential indoor water consumption. Toilets are a major source of wasted water 12 13 due to leaks or inefficiencies. Under federal and state law, toilets 14 sold in the United States must not exceed 1.6 gallons per flush. High 15 efficiency toilets go beyond the standard and use less than 1.3 gallons 16 per flush. Power assist and pressure assist toilets use even less 17 water, some even less than one gallon of water per flush. Tests and 18 research demonstrate that high efficiency toilets work as well or better than high volume toilets. If every home in the United States 19

1 replaced old toilets with new high efficiency toilets, the savings 2 would be more than twenty billion gallons of water a year in Washington 3 state; and

4 (4) Besides saving water and reducing a customer's costs, water
5 efficiency offers many other benefits:

6 (a) Less water withdrawn from rivers, lakes, and aquifers, which
7 keeps these water bodies healthy;

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(b) Improved water quality due to increased river flows;

9 (c) Less energy required to pump and treat the water and 10 wastewater, therefore less greenhouse gas emissions;

11 (d) Less wastewater that requires collection, treatment, and 12 disposal; and

13 (e) Less pollution from treated wastewater in our streams and 14 waterways.

15 <u>NEW SECTION.</u> Sec. 2. A new section is added to chapter 19.27 RCW 16 to read as follows:

(1) By January 1, 2016, all toilets, other than institutional and
commercial toilets, toilets used by children in day care facilities,
and toilets used in bariatric applications, sold, offered for sale, or
distributed in this state must be high efficiency toilets.

(2) The definitions in this subsection apply throughout thissection unless the context clearly requires otherwise.

23 "Commercial toilet" means a model that uses a nontank (a) pressurized flushing device, which means a device where a valve is 24 25 attached to a pressurized water supply pipe and designed that when 26 actuated, it opens the line for direct flow into the fixture at a rate 27 and quantity to properly operate the fixture and gradually closes in 28 order to avoid water hammer. The pipe to which this device is 29 connected is of sufficient size that, when open, the device delivers water at a sufficient rate of flow for flushing purposes. 30

(b) "High efficiency toilet" means a toilet that meets the 31 32 performance, testing, and labeling requirements prescribed by American mechanical engineers A112.19.2/Canadian 33 society of standards 34 association B45.1-2008 standard ceramic plumbing fixtures and, if 35 applicable, American society of mechanical engineers A112.19.14-2006 36 standard six liter water closets equipped with a dual flushing device 37 and is either of the following:

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(i) A dual flush toilet with an effective flush volume that does not exceed 1.28 gallons as determined by American society of mechanical engineers All2.19.14-2006 standard six liter water closets equipped with a dual flushing device, where effective flush volume is defined as the composite, average flush volume of two reduced flushes and one full flush; or

7 (ii) A single flush toilet where the effective flush volume may not
8 exceed 1.28 gallons as determined by the test procedures contained in
9 American society of mechanical engineers All2.19.2/Canadian standards
10 association B45.1-2008 standard ceramic plumbing fixtures.

(c) "Institutional toilet" means any toilet fixture with a design not typically found in residential or commercial applications or that is designed for a specialized application, including, but not limited to, wall-mounted wall outlet toilets, toilets used in jails or prisons, toilets used in bariatrics applications, and child toilets used in day care facilities.

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