Water Efficiency: Commercial Bathrooms

Water conservation is great for the environment and your business's bottom line!

Water-efficiency measures can lower your water and energy bills as well as improve operations. Low-cost and technological opportunities abound for using water efficiently in commercial bathrooms. Demonstrating your commitment to water efficiency will make a positive impression on your staff and the public. Some of the measures listed below can likely be applied to your business. The table below illustrates the associate water savings and cost benefits. We can all do our part to use water more effectively, thereby improving water quality and preserving our drinking water resources.

### Table of Water Savings Options

<table>
<thead>
<tr>
<th>Retrofit Measures</th>
<th>Water Savings (%)</th>
<th>Avg. Annual Cost Savings</th>
<th>Payback Period</th>
<th>Additional Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerator</td>
<td>75%</td>
<td>$130</td>
<td>&lt; 1 month</td>
<td>Low-cost and easy to install</td>
</tr>
<tr>
<td>Faucet</td>
<td>85%</td>
<td>$140</td>
<td>3 years</td>
<td>Touchless faucets are more sanitary and have water-saving aerators pre-installed</td>
</tr>
<tr>
<td>HET Toilet</td>
<td>60%</td>
<td>$540</td>
<td>&lt; 1 year</td>
<td>Increased flush performance and longer life</td>
</tr>
<tr>
<td>Urinal</td>
<td>100%</td>
<td>$225</td>
<td>2 years</td>
<td>No utility cost, low maintenance, improved hygiene, odor control, no major breakdowns</td>
</tr>
<tr>
<td>Flushometer</td>
<td>30%</td>
<td>$70</td>
<td>&lt; 1 year</td>
<td>New dual flush handle for commercial toilets and urinals; 1.1 (liquid)-1.6 gpf (solid)</td>
</tr>
</tbody>
</table>

*aCalculated using Pacific Institute study “Waste Not, Want Not” for restaurant setting with 300 patrons & 20 staff per day; $5.15 water and sewer costs and associated energy costs from gas ($0.6 per therm) hot-water heating*

*bBased on EERE FEMP Calculator-30 min use per day for 2.2 gpm versus 0.5 gpm aerator (Savings of 18,600 gal per year)*

*cBased on 20 min use/day for self-powered touchless faucet with 0.5 gpm aerator (Savings of 20,400 gal per year)*

*dBased on 150 flushes/day from current toilet average of 3 gpf versus top model 1.1 gpf (Savings of 103,500 gal per year)*

*eBased on 75 uses per day from conventional urinal average flush of 1.6 gpf vs. waterless (Savings of 40,000 gal per year)*

*fBased on 75 water-saving liquid waste flushes per day at 1.1gpf versus 1.6 gpf only (Savings of 14,000 gallons per year)*

### High-Efficiency Toilets (HET) ($190-$500)

- HET flush at least 20% less water than a 1.6 gallon per flush toilet.
- Top models use ½ gallon less water (1.1 gpf) and offer 4 times the flush performance, compared to a standard toilet.
- New toilets are performance and reliability tested to ensure customer satisfaction.
- Check with your local municipality or utility provider for possible available rebates
Waterless or No-Flush Urinals ($250-$400)

- Requires no water.
- Maintenance is reduced, as there are no mechanical parts and no clogged drains to clean up.
- Routine cleaning of surfaces is faster.
- More hygienic since there is no flush lever to operate, and there is no mist created by flushing.
- They provide improved odor control compared to traditional toilets, as the liquid sealant is designed to keep odors out of the restroom.

Flushometer: Dual-Flush and Low Flow ($50)

- Cost-effective retrofit.
- Lifting handle up saves ½ gallon of water per flush.
- Fast installation.

Touchless or Self-Closing Faucets ($220-$440)

- Solar-, hydro-, or battery-powered, or hard-wire connection.
- Easier to clean since there are less surfaces.
- Hygienic - nothing to touch or turn on/off.
- Saves water due to efficient aerators and automation.
- Saves energy due to lower hot water heating demands.

Aerators: Kitchen & Hand Sinks ($1-$5)

- Small investment, quick install, quick payback.
- 0.5 gpm aerators for hand sinks.
- 1.5 gpm aerators for kitchen sinks.

For more information on water conservation fixtures and appliances, visit the EPA Water Sense web site at www.epa.gov/watersnese

This document was made possible through a partnership between the Center for Sustainable Tourism at East Carolina University, East Carolina University’s Office of Economic Development, the North Carolina Division of Tourism, Film, and Sports Development, and the North Carolina Division of Pollution Prevention and Environmental Assistance. Information presented is collected, maintained and provided for the convenience of the reader. While every effort is made to keep such information accurate and up-to-date, the state of North Carolina does not certify the accuracy of information that originates from third parties. Under no circumstances shall the state of North Carolina be liable for any actions taken or omissions made from reliance on any information contained herein from whatever source nor shall the state be liable for any other consequences from any such reliance. Mention of a company should not be considered an endorsement by the State of North Carolina.