

## Efficiency Toolkit

### Restroom Water Efficiency

Reducing water consumption in restrooms can be achieved with a few simple changes. Replacing faucet aerators from the average 2.2GPM to the recommended 0.5 GPM saves up to 77% water use. Replacing existing bathroom urinals with .125 gallons, also called pint-flush systems, saves 88% water. Installing new, water preserving water closets that use 1.28 gallons per flush, instead of the average system which uses 3 gallons per flush, can save 77% of water originally used. These three solutions combined can realize large water savings in restrooms, and cost savings on your bill.



---

Through partnerships with national nonprofits including the Salvation Army, Boys & Girls Clubs of America, and Feeding America, the Nonprofit Energy and Water Efficiency (NEWE) Initiative delivers cost savings through energy and water reduction resulting in additional funds that can be reallocated toward each nonprofit's mission.

Learn more at [southface.org/NEWE](https://southface.org/NEWE).