

Remodel Your Bathroom to Save Water

In increasingly eco-conscious times, many New Hampshire homeowners are looking for ways to reduce their utility bills while also being kind to the environment. One area where families can achieve both goals is in the bathroom, a space that affects water consumption in the home. Finding the best [bathroom remodeling Concord NH](#) offers includes upgrading to water-efficient fixtures for impressive savings on annual water costs, especially for an average family of four. When considering a bathroom remodel, the primary focus often lands on aesthetic appeal, but water use should also be considered.

Upgrading to a low-flush toilet can be a game-changer. Traditional toilets can use as much as 3.5 to 7 gallons of water per flush, whereas modern, high-efficiency toilets (HETs) use only 1.28 gallons or less. For a family of four, flushing the toilet around 5 times a day can lead to a staggering water savings of approximately 20,000 gallons annually. It translates to around \$65 to \$100 saved on the annual water bill, depending on local water rates. Additionally, replacing an old showerhead with a WaterSense-labeled model is another effective way to cut water usage without sacrificing performance.

Many conventional showerheads use more than 2.5 gallons per minute. In contrast, a WaterSense showerhead averages 1.8 gallons per minute. If each family member takes a daily 10-minute shower, the total water savings can add up to over 10,000 gallons a year. It could save another \$50 to \$80 in water costs annually. Lastly, don't forget about faucets. Swapping out old, wasteful faucets with water-efficient ones can also have a noticeable impact. Traditional faucets can consume around 2.2 gallons of water per minute, while newer, efficient models can cut that usage down to 1.5 gallons per minute.

For a family that uses the faucet daily for brushing teeth, cooking, and cleaning, this change could lead to additional savings. When summing it all up, an average family of four can save over \$200 annually by making simple yet impactful changes in their bathroom. Beyond the financial benefits, such renovations contribute to conserving water resources and promoting more sustainable living practices. Ultimately, the decision to remodel a bathroom with water-efficient fixtures strikes a balance between practicality, cost savings, and

environmental responsibility. It's a wise investment that offers lasting returns.