

## Florida Keys Aqueduct Authority

### Making Paradise Possible

#### WATER USE

**SAVE  
67%**

**OLDER  
TOILET**

**LOW  
FLOW**

If every American home with older, inefficient toilets replaced them with new high efficiency toilets, we would save nearly 640 billion gallons of water per year, equal to more than two weeks of flow over Niagara Falls.

#### Jiggling the handle is not a solution!

It's a symptom of something that could cost you hundreds of dollars while wasting thousands of gallons of water each year. A simple way to test your toilet for leaks is to add a few drops of food coloring to the top tank, wait a few hours and see if any color seeps down into the bowl.

#### FKAA can help.

Florida Keys Aqueduct Authority has a wide variety of conservation tools and methods available for you to use. Please contact any of our offices and ask about how you can start saving right away.

For more information: [www.fcaa.com](http://www.fcaa.com)



**Florida Keys Aqueduct Authority**

**UPPER KEYS  
305.853.1999**

91620 Overseas Hwy.  
Tavernier, FL  
33070

**MIDDLE KEYS  
305.289.6161**

3200 Overseas Hwy.  
Marathon, FL  
33050

**LOWER KEYS  
305.296.2454**

1100 Kennedy Drive  
P.O. Box 1239  
Key West, FL 33041-1239

**FKAA HOTLINE: 305.295.FKAA (3522)**

*Are you  
flushing money away?*



Toilets account for approximately 27 percent of a home's indoor water consumption. Toilets are also a major source of wasted water due to leaks or inefficiency.

Replacement of older toilets with low flow models can save approximately 4,000 gal per year per person.

Whether you're remodeling a bathroom, building a new home, or simply replacing an old, leaky toilet, a WaterSense labeled toilet is a great option.



**WaterSense**, a program sponsored by the U.S. Environmental Protection Agency, helps consumers identify high performance, water-efficient toilets that can reduce water use and help preserve water resources.

Toilets of 1.28 gallons per flush (gpf) or less are considered High Efficiency Toilets. Dual flush means you have the option to use .8 gpf or 1.6 gpf. Recent advances in design and technology have improved the functionality of the new low flow fixtures.



**Florida Keys Aqueduct Authority**

[www.fcaa.com](http://www.fcaa.com)