Our home water consumption decreased 45% with two easy steps



In 2014 our household saved 27,695 gallons of water. Our 46 CCF (4,600 cubic feet) of water was 45% less than the previous 2013 year.

Like each year, 2014 included productive Summer and Winter vegetable gardens in nine raised beds — <u>http://traubman.igc.org/garden.pdf</u>

If this interests you, here are our **two steps** to consider:

1. Flushing Toilets with Excess Shower Water

A. As it is heating up, collect shower water in a bucket.

2013 v. 2014



- B. Use that water in the toilet tank for flushing.
- C. Flush only when needed, not after every wee-wee.

2. Reusing Washing Machine Water for Irrigation

A. Run your waste water hosing from the washing machine to a 55-gallon container with its light-duty, submersible sump pump at the bottom.



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B. Attach the sump pump to the hose reel cart with a short length of hose.



C. As the washing machine waste water empties, turn on the sump pump and begin watering.





MATERIALS:

55-gallon Rubbermaid Brute Container 1/3 HP Flotec Submersible Sump Pump Hose Reel Cart Water hoses (long one, short one) Electric Extension Cord

Related Traubman Family Sustainable Living Activities

Solar Electricity http://traubman.igc.org/solar.htm

On-Demand Hot Water <u>http://traubman.igc.org/hotwater.htm</u>

Prius Hybrid Automobile http://traubman.igc.org/prius.htm

Summer Vegetable Garden http://traubman.igc.org/garden.pdf

Winter Vegetable Garden http://traubman.igc.org/gardenwinter.pdf

This document for Water Conservation http://traubman.igc.org/water.pdf

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