

Soil Steward Composting Toilet Program: Seeking Participants



Are you...

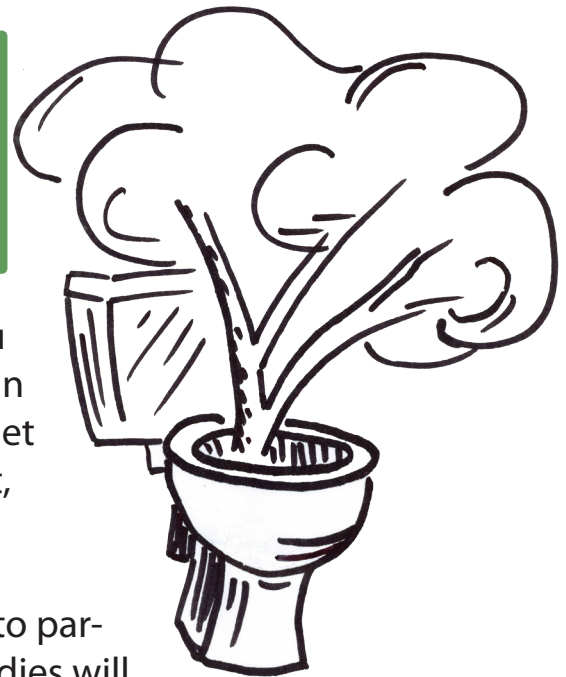
- » An early adopter who likes cutting-edge pilot programs that influence city & state policy?
- » Tired of flushing potable water & interested in building a legal composting toilet for your home?
- » Interested in alternative composting systems to improve your soil and fertilize trees?
- » Wants to learn how to build healthy soils and conserve water while producing food and lush native landscapes?

Date: Thursday, February 9, 2012, 6-8pm

Location: St. Marks, 3809 E 3rd St, Tucson

RSVP to: Catlow Shipek

catlow@watershedmg.org or 520.396.3266x1



Watershed Management Group (WMG) invites you to a free informational session to learn how you can participate in WMG's Soil Steward Composting Toilet program and build and use an approved, site-built, composting toilet at your home.

Attendance at this session is required to apply to participate in the pilot project. Limited financial subsidies will be available to pilot participants.

Information covered will include:

- » The activities and information taught in the Soil Stewards program
- » Composting toilet designs offered through the program (site-built), proper use, permitting, and legal issues
- » How to apply to receive a subsidy and be an exclusive pilot participant

Closing the Nutrient Loop – A Community Desert Soils Education and Action Program

WMG has launched a unique soils-focused educational program, piloting a compost-toilet project and a green-waste mulching project to turn common wastes into soil nutrients. Healthy, productive soils are literally at the root of a healthy watershed; and we look forward to connecting the dots between soil, water, and waste. Through this program WMG will be offering a series of engaging hands-on learning presentations and interactive webinars on the topic of soil fertility.

This program is funded through a grant received from U.S. EPA by WMG to address the environmental issues of soil nutrient loss, food security, waste reduction, and water conservation.