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.

par-

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.