



CONNECT THE TERMS ON THE LEFT WITH THEIR CORRECT DEFINITION ON THE RIGHT

infiltration	soils shrinking/swelling or organic soils decomposing/shrinking when groundwater is removed by pumping or not recharged because of impervious surfaces
subsidence	water seeping back into the soil to recharge ground water and minimize subsidence
rain garden	the soft, natural-like elements, such as rain gardens, bioswales, and stormwater planters, that form places for water to slow down, infiltrate into the ground and be cleaned by plants and soils
bioswale	rainwater that drains off the surface of land that is not porous, such as streets and rooftops
runoff	a shallow channel, with gentle slopes and water-loving plants, that conveys water from one area to another while filtering, infiltrating, and taking up the water
gray infrastructure	a depressed area of land into which stormwater runs and is filtered, infiltrated, and used by water-loving plants
green infrastructure	the hard elements, such as catch basins, pipes, concrete-lined canals, and pumps that collect, convey, and dispose of stormwater runoff



HOW DID YOU HEAR ABOUT TODAY'S WORKSHOP? CIRCLE ALL THAT APPLY

- | | | | |
|--------------|----------------------------|--------------------|--------|
| Facebook | USPS mailing / direct mail | radio interview | |
| Instagram | door hanger / canvassing | a neighbor told me | |
| e-newsletter | neighborhood organization | a friend told me | |
| email | poster/flyer | phone call | other: |



COMPLETING THIS FORM AND TURNING IT IN SERVES AS YOUR TICKET FOR A DRAWING FOR A FREE HOME ASSESSMENT OR A FREE RAIN BARREL. MUST BE PRESENT TO WIN

Home Assessment with WaterWorks

If you select the home assessment, you must allow at least 5 of your neighbors to attend.

Rain Barrel

Installation of the rain barrel is not included.

NAME:

EMAIL or PHONE: