

Adult Presentations

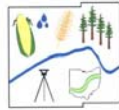
Drainage/ Storm Water 101– Will cover what storm water and a watershed are and how storm water effects a watershed.

Backyard Storm Water Management Practices - Homeowners will learn tips and techniques to reduce their storm water footprint in their watershed.

Rain Garden Workshop - Are you interested in learning about rain gardens? Thinking about installing one on your property? This workshop will help with planning, design, implementation and maintenance of a rain garden.

Special note: Our youth presentations can also be adapted for most adult audiences.

For more information contact:



**Crawford Soil and
Water Conservation
District**

3111 State Route 98

Bucyrus OH 44820

(419) 562- 8280

www.crawfordswcd.org



**City of Bucyrus Wastewater
Treatment**

500 S. Sandusky Ave.

Bucyrus OH 44820

(419) 562-8981

Storm Water Management Educational Programs

Crawford Soil and Water Conservation District

3111 State Route 98, Bucyrus OH 44820

(419) 562-8280

www.crawfordswcd.org

About Storm Water Presentations

The Crawford Soil and Water Conservation District provides many services to county residents including school presentations, drainage assistance, urban backyard conservation, as well as many agricultural programs.

These City of Bucyrus storm water management programs are being offered through partnership between Crawford SWCD, City of Bucyrus and the Ohio EPA.

If your organization is in need of a professional speaker or presentation, we offer a variety of programs to help city residents better understand why storm water runoff may cause pollution and how to reduce storm water pollution and runoff with best management practices.

Most all programs can be presented in a 20-45 minute session. Programs can be presented to fit your time schedule. All of our programs are free of charge to any county resident or organization. A full listing of programs offered can be found at www.crawfordswcd.org

Youth Presentations:

Macro Invertebrates – This program is like bringing a local stream ecosystem right to the classroom, but with out the mess. Participants will learn what a macro invertebrate is, learn some important tools used in macro invertebrate identification and studies, water quality, and complete a stream assessment form on an "actual" stream

Fred The Fish – Fred the Fish will visit the class room to help students PreK-2nd grade have a better understanding of water pollution.

Who Polluted the River? - This is a hands on demonstration covering how water in a river became polluted starting 500 years ago until today. We will cover many types of pollution, made by factories, motorists, and families and how they affect our local waterways.

Water Pollution "CSI" – This is for 3rd – 6th grade students based in the 1800's (great for history class as well). A killer has swept through the streets of London; hundreds are dead! Through a series of clues, students solve a mystery to discover that water can also produce negative effects for people. We will analyze data to solve water pollution mysteries.

Community Service Projects:

Storm Drain Stenciling Project -

Storm water carries pollutants from streets, yards, parking lots, and storm drains, and dumps it untreated into our local streams, rivers and lakes.

Storm drain stenciling helps alert citizens of the connection between their yards and nearby waterways. This program will help citizens young and old understand the negative effects using a storm drain as a garbage disposal will have on our environment.



Steam Clean Sweep Project - This is a volunteer driven project much more than picking up trash; it is a way for community members to come together for the betterment of our local waterways. Contact our office today to schedule a stream clean up for your group.

These are great service projects for any organization or club, such as 4-H, Girl and Boy Scouts, church or civic organizations.