







Zorah Oppenheimer District Manager

What Is a Conservation District?

- Conservation Districts partner with private landowners to <u>voluntarily</u> take action to keep our soil and water healthy. They are trusted sources of natural resource expertise and funding, led and staffed by locals who understand the needs of the community that they serve.
- Clark CD is a special purpose district. We are non-regulatory and completely voluntary to work with.



Who Do We Work With?

- Residential Landowners/Land Managers (urban, rural, suburban)
- Farmers and Livestock Owners
- Small Forest Landowners
- Residents of Clark County
- Plant Enthusiasts
- Educators
- And more!



Current Programs

- Watershed Stewardship Classes
 - Free 6-week workshops
 - Free technical assistance site visits
 - Contributed to Clark County Clean Water's Watershed StoryMap
- Amphibian Education Workshops
- Annual Native Plant Sale
- Farm Site Visits and Project Funds
- Farm Equipment Rental
 - Manure Spreader and Poultry Processing Unit





Current Programs

• Stewardship Forestry

- Free site visits to small forest landowners
- Free forest management plans
- Fish Barrier Removal
 - Free culvert replacement on small forest landowner property





Jeff Paulson - Stewardship Forester

Mason Creek FFFPP Project

Before

After





Mason Creek FFFPP Project

Before



After



What's Next?

- Continuing and Expanding Watershed Stewardship Classes
- Expanding Outreach for Agricultural Landowners
- Poop Smart Clark
 - Clark CD
 - Watershed Alliance
 - CC Clean Water
 - CC Public Health
 - WSU Extension



Pollution Identification & Correction (PIC)

- Identify Pollution
- Correct Pollution
- Effectiveness Monitoring



I need to poop while fishing, hunting, or hiking!



I own a property with a septic system!



I own a small farm with livestock... that make lots of poop.



My pet poops, too!

Persistence Pays Off

- Always looking for:
 - New landowners
 - New projects
 - New grants

Contact Information:

Zorah Oppenheimer zorah@clarkcd.org

