

Clark

Soil & Water Conservation District



Biggest Achievements of 2024

Grass waterways have historically been the most popular Best Management Practice in Clark County to address soil erosion and improve water quality. In 2024, Clark SWCD had another successful year of working with landowners and contractors to provide technical assistance for the construction and installation of grass waterways, subsurface drainage and grade stabilization structures.



The H2Ohio Statewide Enrollment program was very popular with Clark County growers with over 44,000 acres enrolled. Voluntary Nutrient Management Plans (VNMPs) will be developed for these lands based on soil test results to develop nutrient recommendations. VNMPs coupled with variable rate technology applications of prescribed plant nutrients will enhance water quality and soil health.

Conservation By the Numbers

Grass Waterways
37.5 acres

Subsurface Drainage
78,040 ft.

Grade Stabilization
Structures
14

H2Ohio Statewide
Enrollment
44,145 acres

Pond Management &
Zoning Reviews
25 site visits

Drainage & Soil
Erosion Assistance
46 events

Tree Seedling Sale
5,400 trees sold

Fish Fingerling Sale
1,710 fish sold

Public Outreach
Events
332 attendees

2025 Goals

Water Quality

Promote the protection and improvement of water quality by working voluntarily with Clark County landowners, operators and local entities to reduce non-point sources of pollution.

Soil Erosion & Health

Promote the wise use of Best Management Practices and programs address resource concerns.

Wise Land Use

Assist landowners, residents, developers, and local leaders with planning and application of conservation and resources management practices.

Land Preservation, Enhancement, and Development Encourage the protection of natural areas such as stream corridors, lakes, ponds, woods, agricultural lands and wetlands.

Education & Outreach

Enhance education efforts with landowners, operators, civic leaders and local organizations on the importance of protecting our soil and water resources for current and future generations.