



QUARTERLY UPDATE



HAMILTON COUNTY *Water Quality Program*

Education and Outreach Q1 2024

- **Tristate Home Show** - Home Builder's Association of Greater Chattanooga, approx. 3500 attendees
- **Tennessee Tree Day** - Tennessee Environmental Network, \$2,500 sponsorship and placed 1,000 native trees - donated trees to County employees, Red Bank, Ridgeside, Hamilton County Parks, North Chickamauga Creek Conservancy, and Chattanooga Housing Authority
- **Hunter Middle Field Trip** - a WaterWays led field trip at Enterprise South Nature Park Outdoor Classroom, approximately 200 students and teachers
- **10 new pet waste stations for a total of 20 sponsored stations:** Hamilton County Parks, Ridgeside, Red Bank, East Ridge, and Soddy Daisy



Project WET 2024 Registration is open!

Snorkle the CONASAUGA RIVER
with USDA Forestry Biologists

FREE Project WET Workshop
Water Education Today

About Project WET Curriculum:

Topics: Water Quality, Wetlands, Water Conservation, Watersheds, Sanitation and Hygiene, Native American, Regional Watersheds, Oceans, Natural Disasters, General Water, Water History, Ground Water

Subjects: Math, Technology, Health, Social Studies, Language Arts, Science, Geography, History, Economics, Environmental Education, Arts, P.E., Civics/Government

Grades: Pre-K through 12th and Professional Development

Meets Common Core English Language Arts, Common Core Math, Next Generation Science Standards

WORKSHOP 8:00 - 12:00
SNORKELING 1:00 - 5:00

June 7, 2024

225 Keith St. SW
Cleveland, TN 37311

This Project WET workshop is sponsored locally by Hamilton County Water Quality Program, the City of Cleveland Stormwater Program, and the Bradley County Stormwater Program. Snorkeling instruction by USDA Forest Service.

Please email the attached registration to [Bonnie Capley, \[bonniec@hamiltontn.gov\]\(mailto:bonniec@hamiltontn.gov\)](mailto:BonnieCapley@hamiltontn.gov)
Call (423)209-7816 for more information



25

Illicit Discharge Investigations

17

Land Disturbing Permits Issued



126

Lot Stabilization Inspections