

**14(h)EPA-06**  
**City of Springfield**  
**76 East High Street**  
**Springfield, Ohio 45502**  
**Clark County**  
**Greening City Plaza**

\$100,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to install three demonstration stormwater practices – a green roof, a tree island bio-infiltration cell, and a second bio-filtration cell near the City’s ice rink. This project is being implemented consistent with recommendations within the Buck Creek TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Buck Creek and will have publicly accessible demonstration stormwater practices.

**14(h)EPA-10**  
**City of Delaware Public Utilities Dept.**  
**225 Cherry Street**  
**Delaware, Ohio 43015**  
**Delaware County**  
**Delaware Run - Blue Limestone Park Wetlands Restoration**

\$214,254 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to expand the existing conservation land lining the Delaware Run to slow down the water and lower the temperature, as well as filter the sediment and impurities of the surface water by installing approximately 30,448 square feet of permeable pavement, constructing stormwater treatment wetlands, and reconstructing/restoring existing wetlands and plant wetland species. This project is being implemented consistent with recommendations within the Olentangy River TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Olentangy River and expand the existing conservation land lining the Delaware Run to slow down the water and lower the temperature, as well as filter the sediment and impurities of the surface water.

**14(h)EPA-12**  
**City of Stow**  
**3760 Darrow Road**  
**Stow, Ohio 44224-4094**  
**Summit County**  
**Mud Brook Stream Restoration**

\$248,787 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore approximately 2,400 linear feet of Mud Brook by a raise-grade approach to place the stream in a historic alignment, restore approximately 1.75 acres of the existing and created floodplain by planting native grasses, trees, shrubs and/or live stakes. This project is being implemented consistent with recommendations within the Lower Cuyahoga River Mud Brook TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Lower Cuyahoga River Mud Brook and will result in the restoration of 2,400 linear feet of Mud Brook.

**14(h)EPA-13**  
**City of Lancaster**  
**104 East Main Street**  
**Lancaster, Ohio 43130**  
**Fairfield County**  
**Baldwin Run Stream Restoration Phase 2**

\$125,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore approximately 960 linear feet of stream by removing debris, invasive species management, channel enhancements, bank stabilization and riparian corridor plantings. This project is being implemented consistent with recommendations within the Baldwin Run TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Baldwin Run and will improve stream habitat that is currently degraded due to siltation and channelization.

**14(h)EPA-14**  
**Rural Action, Inc.**  
**9030 Hocking Hills Drive**  
**The Plains, Ohio 45780**  
**Hocking County**  
**Big Four Hollow Wetland**

\$99,271 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to construct approximately 2.4 acres of acid mine drainage wetlands. This project is being implemented consistent with recommendations within the Monday Creek TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings (aluminum) to Monday Creek and will help biological recovery in the stream.

**14(h)EPA-18**  
**Village of Reminderville**  
**3382 Glenwood Blvd.**  
**Reminderville, Ohio 44202**  
**Summit County**  
**Pond Brook Tributary Restoration**

\$59,820 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore function to approximately 1,200 linear feet of stream and adjacent wetland/riparian wetland systems and to improve approximately 1,000 linear feet of streambank to improve habitat, provide shading and limit further bank erosion. This project is being implemented consistent with recommendations within the Tinkers Creek TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Tinkers Creek and restore function to the stream and adjacent wetland/riparian wetland systems.

**14(h)EPA-19**

**Madison Village  
126 West Main Street  
Madison, Ohio 44057  
Lake County**

**Arcola Creek Headwaters Restoration**

\$95,107 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore approximately 600 linear feet of a Class 1 modified primary headwater habitat stream that flows through Fairview Memorial Park cemetery and re-forest approximately 0.7 acre of riparian corridor. This project is being implemented consistent with recommendations within the Arcola Creek TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Arcola Creek and will restore 600 linear feet of channelized stream using natural channel design.

**14(h)EPA-20**

**City of Huron  
419 Main Street  
Huron, Ohio 44839  
Erie County**

**Fabens Park Stream Restoration**

\$53,820 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore approximately 400 linear feet of floodplain and approximately 400 linear feet of streambank using bio-engineering, recontouring or regrading. This project is being implemented consistent with recommendations within the Huron River TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Huron River and will improve water quality by improving wetlands and floodplain functions.

**14(h)EPA-21**

**City of Mayfield Heights  
6154 Mayfield Road  
Mayfield Heights, Ohio 44124  
Cuyahoga County**

**Washington Blvd. Green Street**

\$99,367 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to retrofit Washington Blvd. with approximately 5,850 square feet of stormwater infiltration areas that include 65 street trees with structural soils and infiltration shafts to store and infiltrate a 2-year storm event. This project is being implemented consistent with recommendations within the Chagrin River TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Chagrin River and retrofit Washington Blvd. with approximately 5,850 square feet of infiltration areas.

**14(h)EPA-23****Liberty Township****10104 Brewster Lane #125****Powell, Ohio 43065****Delaware County****Olentangy River Stream Bank Restoration & Road Protection**

\$24,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore/stabilize approximately 150 linear feet of stream and streambank on the eastern bank of the Olentangy River using bio-engineering techniques. This project is being implemented consistent with recommendations within the Olentangy River TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Olentangy River and will stabilize the eastern bank of the Olentangy River using natural channel design concepts.

**14(h)EPA-24****Ottawa Soil & Water Conservation District****240 West Lake Street #B****Oak Harbor, Ohio 43449****Ottawa County****Nutrient Runoff Reduction Through Modified Agriculture Practices**

\$146,325 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to offer farmers three options to participate in a cost-share program to reduce nitrogen and phosphorus runoff (western end of Lake Erie). This project is being implemented consistent with recommendations within the Portage River TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Portage River and will offer farmers three options to participate in a cost-share program to reduce nitrogen and phosphorous runoff (western end of Lake Erie).

**14(h)EPA-25****City of Solon****34200 Bainbridge Road****Solon, Ohio 44139****Cuyahoga County****St. Mary's Stream Restoration Project**

\$105,660 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore approximately 430 linear feet of stream through natural streambank stabilization and the restoration of 1.0 acre of riparian corridor and vegetated floodplain on Hawthorne Creek, a tributary of Tinkers Creek. This project is being implemented consistent with recommendations within the Tinkers Creek TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Tinkers Creek and will implement components of the TMDL and Tinkers Creek WAP by decreasing sedimentation, turbidity and habitat alteration from land development/suburbanization and urban runoff/storm sewers.

**14(h)EPA-26**  
**Cleveland Metroparks**  
**4101 Fulton Parkway**  
**Cleveland, Ohio 44144**  
**Cuyahoga County**  
**Sulphur Springs Headwater Wetland Restoration**

\$144,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to restore approximately 3 acres of headwater wetlands by removing the existing culvert and tile drainage, and the wetlands will be heavily planted with shrub and tree species adapted to wetland environments. This project is being implemented consistent with recommendations within the Chagrin River: Sulphur Springs TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Chagrin River: Sulphur Springs and will address the root causes of watershed degradation including habitat alterations, lack of riparian corridor vegetation, and suburbanization causing thermal modification and storm flow alterations.

**14(h)EPA-27**  
**City of Rocky River**  
**21012 Hilliard Blvd.**  
**Rocky River, Ohio 44116**  
**Cuyahoga County**  
**Rocky River Park Innovative Stormwater Demonstration**

\$126,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to construct a bioswale collecting and treating parking lot runoff and a rain garden collecting and treating park runoff prior to discharging to Lake Erie. This project is being implemented consistent with recommendations within the Rocky River & Lake Erie Tribes TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Rocky River & Lake Erie Tribes and regrade/reconstruct the 0.5 acre parking lot to drain to a large central bioswale that will reduce runoff as well as beautify the parking lot and park. More than 8 acres of runoff from the park and surrounding properties will be collected and treated in a rain garden in the park.

**14(h)EPA-28**  
**City of Broadview Heights**  
**9543 Broadview Road**  
**Broadview Heights, Ohio 44147**  
**Cuyahoga County**  
**Royalton Road Stormwater Treatment Wetlands Demonstration Project**

\$300,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to construct approximately 5.75 acres of stormwater treatment wetlands in order to provide water filtering of runoff before discharging to the creek, to provide new aquatic habitat, to protect existing wetlands and forested habitat in riparian corridor and to halt further streambank erosion. This project is being implemented consistent with recommendations within the Chippewa Creek TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Chippewa Creek and provide water filtering of runoff before discharging to the creek, provide new aquatic habitat, protect existing

wetlands and forested habitat in riparian corridor and halt further streambank erosion by constructing 5.75 acres of stormwater treatment wetlands.

**14(h)EPA-30**

**City of Fairview Park**

**20777 Lorain Road**

**Fairview Park, Ohio 44126**

**Cuyahoga County**

**Fairview Park City Parking Lot Retrofit Project**

\$84,000 in FY 2014 Section 319(h) Nonpoint Source grant funding is requested to retrofit approximately 7,630 square feet of parking lot at the Fairview Park City Hall with pervious pavement to reduce untreated stormwater runoff and demonstrate the feasibility of this stormwater BMP. This project is being implemented consistent with recommendations within the Rocky River TMDL and/or state-endorsed Watershed Action Plan. Successful completion of this project will reduce nonpoint source pollutant loadings to Rocky River and reduce the volume of untreated stormwater runoff, provide a visible demonstration of stormwater management, and resolve a long-standing flooding issue.