

*Lexington-Fayette Urban County Government*  
*Stormwater Quality Projects Incentive Grant Program*  
*Summary of Grant Projects – FY2017*

Class A (Neighborhood) Grants

1. **Ashwood Townhomes of Laredo, Inc.** **Grant Amount: \$16,170.00**  
Target Watershed: West Hickman  
The objective for this project is to improve water quality surrounding the Ashwood and Orchard Hill Townhomes community by mitigating issues of erosion. The project elements include design and installation of two raingardens; and two community events that will incorporate litter clean-up, invasive species and plant removal, and a rain barrel Give-A-Way. The project also has an educational element that incorporates an updated website with a community event calendar, a community education tab that will contain stormwater management information, and educational signage.
2. **Friends of Wolf Run, Inc.** **Grant Amount: \$43,520.00**  
Target Watershed: Wolf Run  
The purpose of the project is to support the stream buffer stewardship program for Wolf Run. The objectives are to create and maintain stream buffer demonstration projects, and engage neighborhood leadership in maintaining stream buffers on both public and private property. Activities include conducting stream walks, clean up events, removal of invasive plant species, and planting of native vegetation along Wolf Run and its tributaries at various volunteer-selected stewardship sites. Furthermore, the project will provide leadership training and support, and educational outreach by communication with streamside property owners and installation of educational signage at stewardship sites.
3. **Gardenside Neighborhood Association** **Grant Amount: \$16,100.00**  
Target Watershed: Wolf Run  
The objective of this project is to improve water quality at 1835 Yorktown Road also known as Gardenside Park. Elements of this project include stream bank stabilization along Wolf Run, stream buffer restoration, which is in relation to the Friends of Wolf Run Grant and community education that incorporates a stormwater-related ceramic mural and community workshops.
4. **Seven Parks Neighborhood Association** **Grant Amount: \$99,900.00**  
Target Watershed: Wolf Run  
The goal of this project is to improve water quality and reduce erosion in the Seven Parks Neighborhood. Grant provides funds to lessen the impact of paved driveways and roof runoff on the stormwater system. Elements include the installation of (11) eleven permeable paver driveways and/or raingardens and (9) nine rain barrels.
5. **Stonewall Community Association, Inc.** **Grant Amount: \$11,864.00**  
Target Watershed: South Elkhorn  
Grant funds will provide support to alleviate issues of flooding, pooling water, and inflow and infiltration. The project elements include re-establishing a drainage area downstream of an existing headwall, extending the drainage area from 3 ft wide to 15 ft wide, and the installation of small trees and plantings in the drainage areas. The project will also educate the community by hosting a “Field Day” and by creating a handbook documenting the process and implementation of the project. The project’s goals are to improve water quality and lessen flooding issues in the project area.
6. **Tanbark Association of Neighbors** **Grant Amount: \$31,650.00**  
Target Watershed: West Hickman  
The objective of this project is to improve water quality by mitigating issues of erosion and ponding from stormwater runoff in an existing swale located west of Crosby Drive, between Hartland Parkway and Tanbark Road. Elements include installing a newly graded drainage swale with plantings, an underdrain, and an Erosion Control Mat along the full length of the swale. The project will also educate citizens on the many methods that can be used to stabilize swales through meetings, mail, flyers, door-to-door communications, and a scheduled seminar.

7. **The Woodfield Homes Association**

**Grant Amount: \$100,000.00**

Target Watershed: West Hickman

The goal of this project is to provide water quality and quantity control by designing and constructing solutions to address the protection of the Woodfield Stormwater Retention Pond. The pond serves to retain runoff from the upstream watershed. The project plans to address drainage from the adjacent properties, along with water coming from offsite. The project elements included are: stabilize eroding channel bank downstream of Tates Creek culvert outflow, stabilize eroding pond bank with rock toe and reduce the slope of the banks, and install littoral shelf vegetation and re-establish a “no-mow” riparian zone along the pond’s edge near Tates Creek Road. Woodfield Homes Association will also host a public involvement field day and install educational signage.