Lexington-Fayette Urban County Government Stormwater Quality Projects Incentive Grant Program Summary of Class A Grant Projects – FY 2022 – \$165,271.00 Awarded

Class A Grants

1. Friends of Wolf Run (FOWR)

Target Watershed: Wolf Run

The purpose of the project is to support the FY22 stream buffer stewardship program activities 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, cleanup 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.

2. Neighbors United for South Elkhorn Creek Inc. (NUSEC)

Target Watershed: South Elkhorn

The Feasibility Study will consist of completing a study of potential Best Management Practices (BMPs) to address eroding streambanks, restoring and enhancing riparian buffer areas, providing educational elements, and increasing the public's access to natural features along South Elkhorn Creek.

3. The Gardens of Hartland Homeowners Association, Inc.

Target Watershed: West Hickman

Grant funds to be used to provide structural updates for the continued maintenance of the rain garden located at 5095 Ivybridge Drive owned by the Association. The project elements include removal of existing "engineered soil" and replacing it with a 70% sand / 30% topsoil mixture, and installation of a new pipe to access high water table locations. The project will also include stormwater education by increasing resident's awareness of the local water quality issues through community education and engagement.

4. The Prestwick Condominiums Association, Inc.

Target Watershed: North Elkhorn

The purpose of the project is to lower and install a new drain inlet, remove and replace the 12" storm pipe with a 24" pipe, headwall and skull rock infiltration channel and tie the roof drains into the new drain let. The project also incorporates stormwater education by developing educational flyers describing the improvements and benefits of the project and information about the Incentive Grant Program to disseminate to neighbors.

Grant Amount: \$57,331.00

Grant Amount: \$11,200.00

Grant Amount: \$44,800.00

Grant Amount: \$51,940.00