

Summary of ALCOSAN GROW Program Grant Offers Fall 2017

Aspinwall

- A new storm sewer will be installed on Eastern Avenue that will connect to an existing sewer on Freeport Road, \$433,200

Avalon

- Rehabilitation of a Spruce Run sanitary sewer, \$75,158

Brentwood

- Rehabilitation of three brick manholes, replacement of two other manholes and related work on the sanitary sewer system on Viking Drive, \$72,000

Braddock

- A new storm sewer will connect to an existing storm sewer on First Street, separating stormwater from a combined system, \$45,760

Carnegie

- Reimbursement for a project that replaced impervious parking islands with raingardens to slow stormwater runoff and provide water quality treatment, \$121,100
- This Broadway Street sewer separation project will reduce combined sewer overflow volume and provide new storm sewer lines that can be extended for future projects, \$825,664

Dormont

- Reimbursement for removal of a spring from the sanitary sewer system, \$9,185

Edgewood

- Reimbursement for rehabilitation of 2,600 feet of pipe in the sanitary sewer system, \$66,300

Etna

- Construction of green infrastructure in the business district to capture stormwater runoff from adjacent buildings and sidewalks and route it to

either a new stormwater park, underground storage tank or permeable paver site, \$669,800

Girty's Run Joint Sewer Authority

- Rehabilitation of a Stanton Avenue sewer within a storm sewer culvert, \$64,600
- Replacement of 4,500 feet of a defective sewer at Marie Drive, \$312,900

Homestead

- Construction of a storm trench on Amity Street to collect stormwater and divert the flow to a raingarden in a municipal park, \$151,798

Indiana

- Rehabilitation of an existing sewer and a proposal to repair private laterals in the in Ottawa Hills area, \$81,000

McDonald Sewage Authority

- Complete separation of the McDonald Sewage Authority's combined sewer system, final phase, \$404,000

Mount Oliver

- Installation of pervious pavements and underground storage to control runoff from the Middle Street parking lot and adjacent buildings, \$123,800

Munhall Sanitary Sewer Municipal Authority

- Cleaning and separating a sewer that carries only groundwater from the sanitary system and connecting it to the nearby storm sewer system, \$63,458

North Braddock

- Installation of permeable pavers with an underdrain system on Middle Street, \$84,284

Pittsburgh Water & Sewer Authority

- South Side -- Installation of green stormwater infrastructure along 21st Street to South Side Park, \$1.49 million

- Hill District – Installation of a stormwater park at the Martin Luther King Field, part of a series of phased projects intended to reestablish the natural drainage paths of Soho Run, \$855,270
- Point Breeze – Renovations of the existing islands maintained by the Western Pennsylvania Conservancy and a bioretention system maintained by the city of Pittsburgh, \$1.5 million
- Oakland – Installation of a stormwater park at the Lawn and Ophelia Parklet, \$313,900

Rankin

- Installation of permeable pavers with an underdrain system on Line Way, \$30,800

Sharpsburg

- Sewer separation to take the PennDOT storm and runoff collection system and connect it to a combined pipe on Clay Street that connects to the Ravine Street Stream Removal Project stream conveyance pipe, \$481,207

Stowe

- Installation of vegetated rain gardens and infiltration swales in two vacant lots on Fleming Avenue, \$173,900

Trafford

- Rehabilitation of 950 feet of sanitary sewer pipe on 8th Street, \$12,200

Turtle Creek

- Installation of permeable pavers with an underdrain system on Mercer Street, \$41,500

Wilkins

- Separation of 4,300 linear feet of combined sewers, phase II of a project in the Linhart area, \$112,500

Wilkinsburg

- Rehabilitation of 5,400 feet in the South Avenue sanitary sewer system, \$228,300

Wilmerding

- Installation of permeable pavers with an underdrain system on Wall Street, \$140,318