

Summary of 2017 ALCOSAN GROW Program Grant Offers February 2017

Aspinwall

o Green infrastructure project for Commercial Alley behind the business district, \$166,500

Bellevue

o Reimbursement for a sewer rehabilitation project, \$189,600

Bethel Park Municipal Authority

o Sewer rehabilitation project for McLaughlin Run, \$256,300

Carnegie

- Sewer separation project along Cooks Lane, \$144,700
- o Reimbursement for a sewer separation project along Capital Drive, \$48,100

Crafton

- o Reimbursement for a sewer separation project for Thomas Street, \$91,600
- o Construction of a rain garden in a municipal park, \$80,800

Emsworth

o Sewer rehabilitation project for Ohio River Boulevard area, \$84,100

Etna

- O Reimbursement for a green infrastructure project for Walnut and School streets and adjacent parking lot, \$33,386
- Reimbursement for a green streetscape project for business district, \$86,335

Green Tree

o Storm sewer removal project on Poplar Street, \$428,800

Homestead

o Green infrastructure project on Barrett Elementary School property, \$618,800

McCandless Township Sanitary Authority

o Reimbursement for a Salem Drive sewer replacement project with Inflow/infiltration improvements, \$580,200

McKees Rocks

o Green infrastructure project for Chartiers Avenue, \$377,200

Mount Oliver and Pittsburgh Water & Sewer Authority

o Reimbursement for an inflow/infiltration reduction project for Transverse Park, \$76,600 for the borough and \$46,700 for the authority

Munhall

o Reimbursement for inflow/infiltration rehabilitation, \$132,000

Pittsburgh Water & Sewer Authority

- o Banksville -- Green infrastructure project for Hayson Avenue, \$434,600
- o Beltzhoover -- Installation of green infrastructure project in McKinley Park, part of a larger redevelopment plan under design by Pittsburgh Parks Conservancy, \$285,400
- o East Liberty -- Green infrastructure project for Larimer Park, \$302,000
- o Garfield -- Installation of a rain garden on a city-owned vacant lot, \$250,800
- o Garfield -- Green infrastructure project on 10 contiguous vacant lots, \$494,000
- o Hill District -- Installation of a large bioswale in Terrace Village, \$242,000
- Oakland -- Installation of an automated valve system to maximize storm water storage in Panther Hollow Lake, \$30,600
- o Polish Hill -- Green infrastructure project, \$318,600
- o Squirrel Hill -- Green infrastructure project for Wightman Park, \$368,300
- o Woods Run -- Green infrastructure project redirecting existing stream, \$412,300

Scott

o Eliminating infiltration and inflow in existing pipes, \$328,900

Shaler

- o Sewer rehabilitation for Seavey Road and Grandview Avenue, \$140,600
- o Sewer rehabilitation for Glen Malcolm Drive and S. Magnolia Drive, \$237,600
- o Sewer rehabilitation for Limestone Drive and Dressel Road, 176,100

Sharpsburg

 Stream removal project for Ravine Street, in cooperation with O'Hara, Shaler and PennDOT, \$1 million

Wilkins

o Reimbursement for a sewer separation project in the Linhart area, \$551,700