

News Release

ALCOSAN's 9th Cycle Awards Over \$11.9 Million of GROW Grants

The GROW Grants Awarded to 24 of our partner municipalities and municipal authorities October 16, 2024

The Allegheny County Sanitary Authority (ALCOSAN) has awarded over \$11.9 million in Green Revitalization of our Waterways (GROW) grants in the program's ninth cycle to 24 of our partner municipalities and municipal authorities.

The GROW program, created by ALCOSAN in 2016, helps the municipalities and authorities fund meaningful source control projects that help keep excess water out of the sewer system.

"This GROW cycle illustrates how crucial it is to collaborate towards a shared objective of stopping excess water from getting into our sewer systems," said Arletta Scott Williams, ALCOSAN's Executive Director. "We take pride in supporting these effective source control initiatives in our customer municipalities."

ALCOSAN's GROW program has successfully allocated grants totaling over \$74 million for 190 projects over the past nine years. These grants have also facilitated the acquisition of an additional \$74 million in funding from municipalities, authorities, and third parties. These projects are poised to significantly reduce overflows into the region's waterways by more than 237 million gallons per year.

Pennsylvania State Representative Emily Kinkead, who serves as the Vice Chairperson of the ALCOSAN Board of Directors, sees the GROW grants as a positive development for our region. She remarked, "I think it's impressive that there are so many projects that are being recommended for an award. I think that's good for our region."

Municipalities or municipal sewer authorities within the ALCOSAN service area are encouraged to apply for GROW grants. The tenth cycle is currently underway, and ALCOSAN is actively coordinating informational meetings to expertly guide municipalities through the application process.

Learn More about the GROW program by going to ALCOSAN's website, www.alcosan.org.

Cycle Nine Award Descriptions and Award Amounts - September 2024

Key:

SS – Sewer Separation I/I – Infiltration and Inflow GSI – Green Stormwater Infrastructure

East Pittsburgh

 Sewer Separation (SS) - Grandview Ave Storm Sewer Separation Project. New separate stormwater system to remove stormwater and surface water runoff from the combined sewer system along Grandview Ave. \$511,243.30

Avalon Borough

 Sanitary Sewer Lining and Replacement (I/I) - O-18A Phase II COA Source Flow Reduction Project. Sanitary sewer lining and replacement of over 3,500 feet along Norwood Avenue, Sylvan Avenue, Sedalia Avenue, Cherry Alley, Chester Avenue, Center Avenue, and Berringer Place. \$89,200.00

Baldwin Borough

- Sanitary Sewer Lining (I/I) M-34 Phase II COA Source Flow Reduction Project. Sanitary sewer lining of over 3,100 feet along Rear Brinwood Avenue, Upper Agnew Road, Middle Agnew Road, Lower Agnew Road, Brazil Street, and Middle Street. \$67,200.00
- Sanitary Sewer Lining (I/I) M-42 Phase II COA Source Flow Reduction Project. Sanitary sewer lining of over 10,100 feet along Castleview Drive, Barbara Drive, Manor View, Palace Court, Prospect Road, Young Drive, and Senior Drive. \$256,000.00

Castle Shannon Borough

• Sanitary Sewer Lining and Replacement (I/I) - Killarney Drive Phase II COA Source Flow Reduction Project. Sanitary sewer lining of over 3,300 feet and sanitary sewer replacement of 40 feet in the Killarney Drive area. \$88,300.00

Crafton Borough

 Sewer Separation (SS) - W. Steuben St Separation Projects. A new stormwater system will be built to remove stormwater and surface water runoff from the combined sewer system along West Steuben Street. \$1,666,500.00

Edgewood Borough

 Sanitary Sewer Lining and Replacement (I/I) - Phase II COA Source Flow Reduction Project. Sanitary sewer lining or replacement of over 4,500 feet along Allenby Avenue, Savannah Avenue, East End Avenue, Greendale Avenue, Edgewood Court, Elm Street, and Beech Street. \$101,600.00

Forest Hills Borough

 Sanitary Sewer Lining and Replacement (I/I) - Upper Falls Run Phase II COA Source Flow Reduction Project. Sanitary sewer lining or replacement of 4,800 feet along Cherry Valley Road, Watt Lane, Atlantic Avenue, Kenmore Avenue, and Ardmore Boulevard. \$247,400.00

Girty's Run Joint Sewer Authority

 Sanitary Sewer Lining Rehabilitation (I/I). Lower Shaler and Geyer Sanitary Sewer Rehabilitation. Sanitary sewer lining of over 12,600 feet, lateral intrusions, and sanitary sewer lateral connection reinstatements in Shaler and Reserve Townships. \$467,075.00

Ingram Borough

 Sanitary Sewer Lining (I/I). Ingram Borough Source Flow Reduction Project. Sanitary sewer lining of over 2,000 feet. \$51,600.00

Municipality of Mt. Lebanon

 Sanitary Sewer Lining and Replacement (I/I). Begg's Snyder Park: S1500-MB-L-04 Sewer Rehab and Replacement. Sanitary sewer lining or replacement of over 2,600 feet near Begg's Snyder Park. \$65,000.00

Mt. Oliver Borough

 Sanitary Sewer Lining (I/I). Mt. Oliver M-34 Source Flow Reduction Project. Sanitary sewer lining of over 140 feet off Walter Avenue and Otillia Street. \$94,700.00

Munhall Sanitary Sewer Municipal Authority

- Sanitary Sewer Lining and Replacement (I/I). M-49 Phase II COA Source Flow Reduction Project. Sanitary sewer lining or replacement of over 480 feet. \$773,800.00
- Green Stormwater Infrastructure and Sewer Separation (GSI, SS). M-45 Green Infrastructure and Stormwater System Improvements. Green infrastructure at and around the Munhall Fire Station and a new separate stormwater system to remove stormwater and surface water runoff from the combined sewer system along Andrew Street. \$1,512,500.00

Peters Township Sanitary Authority

• Sanitary Sewer Lining (I/I). Sanitary sewer lining of over 3,900 feet. \$25,400.00

Pittsburgh Water and Sewer Authority (PWSA)

 Sewer Separation (SS). South Side Flats Sewer Separation Project. A new stormwater system will be installed to remove stormwater and surface water runoff from the combined sewer system in the South Side Flats Neighborhood. \$1,383,300.00

Reserve Township

 Sanitary Sewer Lining (I/I). A-60 Sanitary Sewer Source Flow Reduction Project. Sanitary sewer lining of over 9,000 feet along Faber Terrace, Mt. Troy Road, Emma Avenue, Carrie Street, Cronemeyer Avenue, and Mauch Street. \$100,900.00

Municipal Authority of Robinson Township (MATR)

• Sanitary Sewer Lining (I/I). Chartiers Basin Sanitary Sewer Lining Project. Sanitary sewer lining of over 2,600 feet in the Chartiers Basin. \$126,200.00

Ross Township

• Sanitary Sewer Lining and Replacement (I/I). Connie Drive Lining Project. Sanitary sewer lining or replacement of over 2,900 feet. \$114,700.00

Scott Township

- Sanitary Sewer Lining (I/I). C-53 Phase II COA Source Flow Reduction Project. Sanitary sewer lining of approximately 5,700 feet and sanitary sewer replacement of 50 feet. \$167,400.00
- Sanitary Sewer Lining (I/I). C-48 Phase II COA Source Flow Reduction Project. Sanitary sewer lining of over 2,700 feet and spot repairs near Cherrydell Drive, Greenbriar Drive, Cochran Road, and Greentree Road. \$88,400.00

Shaler Township

- Sanitary Sewer Lining and Rehabilitation (I/I). A-68 Source Flow Reduction Project (FM A-68-FIS-S67). Sanitary sewer lining or replacement of over 4,300 feet. \$114,000.00
- Sanitary Sewer Lining and Rehabilitation (I/I). A-68 Source Flow Reduction Project (FM A-68-FIS-S59). Sanitary sewer lining or replacement of over 3,200 feet. \$445,306.50
- Sanitary Sewer Lining and Rehabilitation (I/I). A-68 Source Flow Reduction Project (FM A-68-FIS-S55). Sanitary sewer lining or replacement of over 3,100 feet. \$99,600.00
- Sanitary Sewer Lining and Rehabilitation (I/I). A-68 Source Flow Reduction Project (FM A-68-OSS-L27). Sanitary sewer lining or replacement of over 1,500 feet. \$51,400.00
- Sanitary Sewer Lining and Rehabilitation (I/I). A-68 Source Flow Reduction Project (FM A-68-FIS-S43). Sanitary sewer lining or replacement of over 10,900 feet. \$513,000.00

Verona Borough

 Sanitary Sewer Lining (I/I). A-45 Sanitary Sewer Source Flow Reduction Project. Sanitary sewer lining of over 8,300 feet along Seldon Avenue, North Avenue, Center Avenue, 4th Avenue, Spruce Street, Parker Street, and Second Avenue. \$138,300.00

West View Water Authority

 Sewer Separation (SS). Cresson Avenue CSO Sewer Separation Project. A new stormwater system will be built to remove stormwater and surface water runoff from the combined sewer system in the southwestern corner, western side, and eastern side of the West View Borough. \$969,324.49

Whitaker Borough

Sanitary Sewer Lining (I/I). Sanitary sewer lining of over 2,400 feet. \$315,605.00

Whitehall Borough

Sanitary Sewer Lining and Rehabilitation (I/I). Whitehall Borough Streets Run (M42-MB-L-14)
 Source Flow Reduction Project. Sanitary sewer lining of over 4,100 feet along East Willock Road and Doyle Road. \$257,600.00

- Sanitary Sewer Lining (I/I). Whitehall Borough Streets Run (M42-MB-L-15) Source Flow Reduction Project. Sanitary sewer lining of over 1,200 feet along Streets Run Road. \$124,087.76
- Sanitary Sewer Lining (I/I). Whitehall Borough Sawmill Run Source Flow Reduction Project.
 Sanitary sewer lining of over 3,700 feet at the drainage area tributary to Sawmill Run.
 \$105,900.00

Wilkinsburg Borough

 Sanitary Sewer Lining and Rehabilitation (I/I). 2025 Western Sewer Rehabilitation. Sanitary sewer lining or replacement of over 13,400 feet around Overton Street, Whitney Avenue, Center Street, Glenn Avenue, Coal Street, and South Avenue. \$814,400.00