CENTRAL ALUM CREEK WATER RECLAMATION

PROJECT Profile

The Central Alum Creek Water Reclamation Facility project will construct a new sanitary sewer plant to provide sewer service to portions of Berlin and Berkshire Townships surrounding Alum Creek. The plant will have an initial capacity of 800,000 gallons per day and will be expandable to treat 2.4 million gallons per day.

Prioritized by: DELAWARE COUNTY

HOUSE

Project Type: Water & Sewer

Estimated Cost: \$35 million

Lead Agency: Delaware County Regional Sewer District

Project Contact:

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Maintains competitive infrastructure by providing sewer service in an area where such a service is not currently

Protects natural resources by reducing the number of

Improves water quality of Alum Creek by improving the

Aligns with existing planning documents, including the

Delaware County Regional Sewer District Master Plan

Provides for continued growth in the US 36/SR 37 corridor between the City of Delaware and I-71

on-site treatment and septic tanks in the area

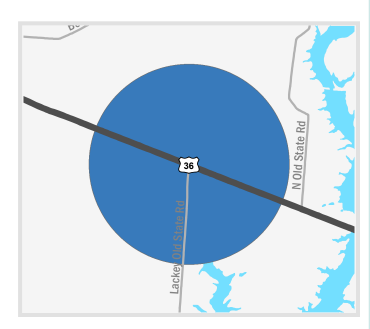
Partner Agencies:

Delaware County Commissioners, Delaware County Enginneer's Office

Jobs Supported: TBD

available

Project Benefits



Project Location US 36/SR 37 north of Alum Creek Lake



Current aerial view of project location



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quality of effluent discharge



