

Project Name

Mitchell Bridge Sewer Interceptor Improvements

Project Category

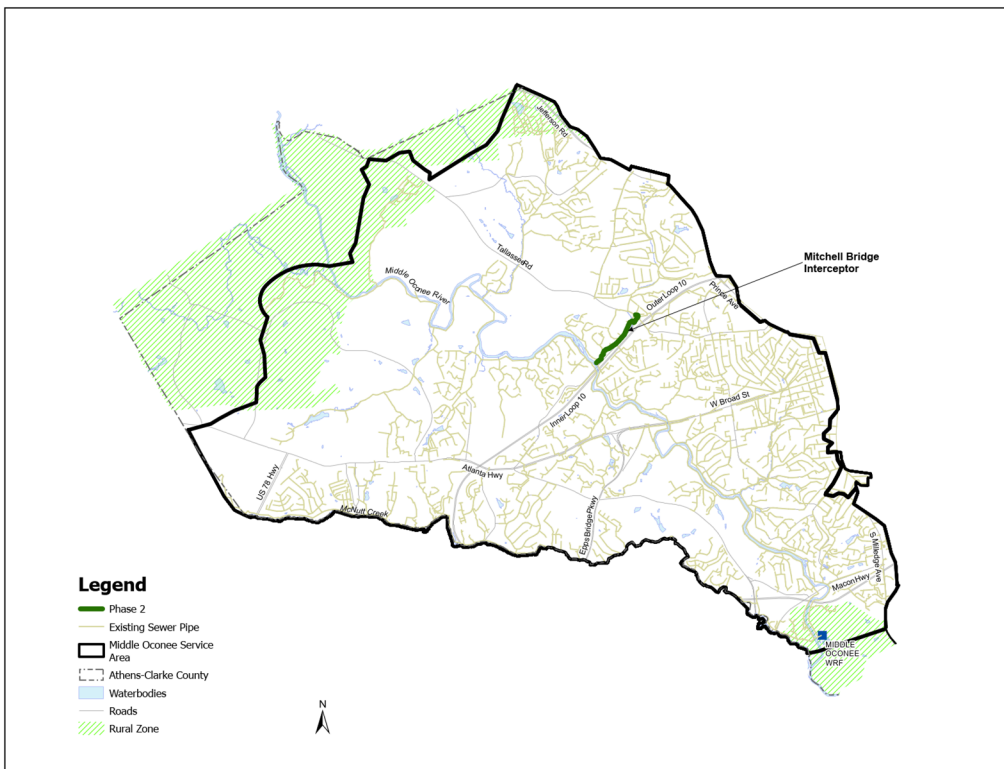
Rehabilitation and Replacement

Project Cost

\$8,300,000

Key Elements

1. Replacement of 4,500 LF of sanitary sewer (SS) pipe.
2. Elimination of aerial crossings
3. Upsize of sewer pipe to improve sewer capacity



Project Description

This sewer project will replace 4,500 LF of sewer interceptor within the Middle Oconee East WRF sewer basin. The project will resize and realign the current sewer to increase flow capacity and remove several aerial crossings. Breakdown of pipe replacement includes:

- Replace 700 LF of existing SS pipe with 12" diameter pipe
- Replace 200 LF of existing SS pipe with 15" diameter pipe
- Replace 3,600 LF of existing SS pipe with 24" diameter pipe