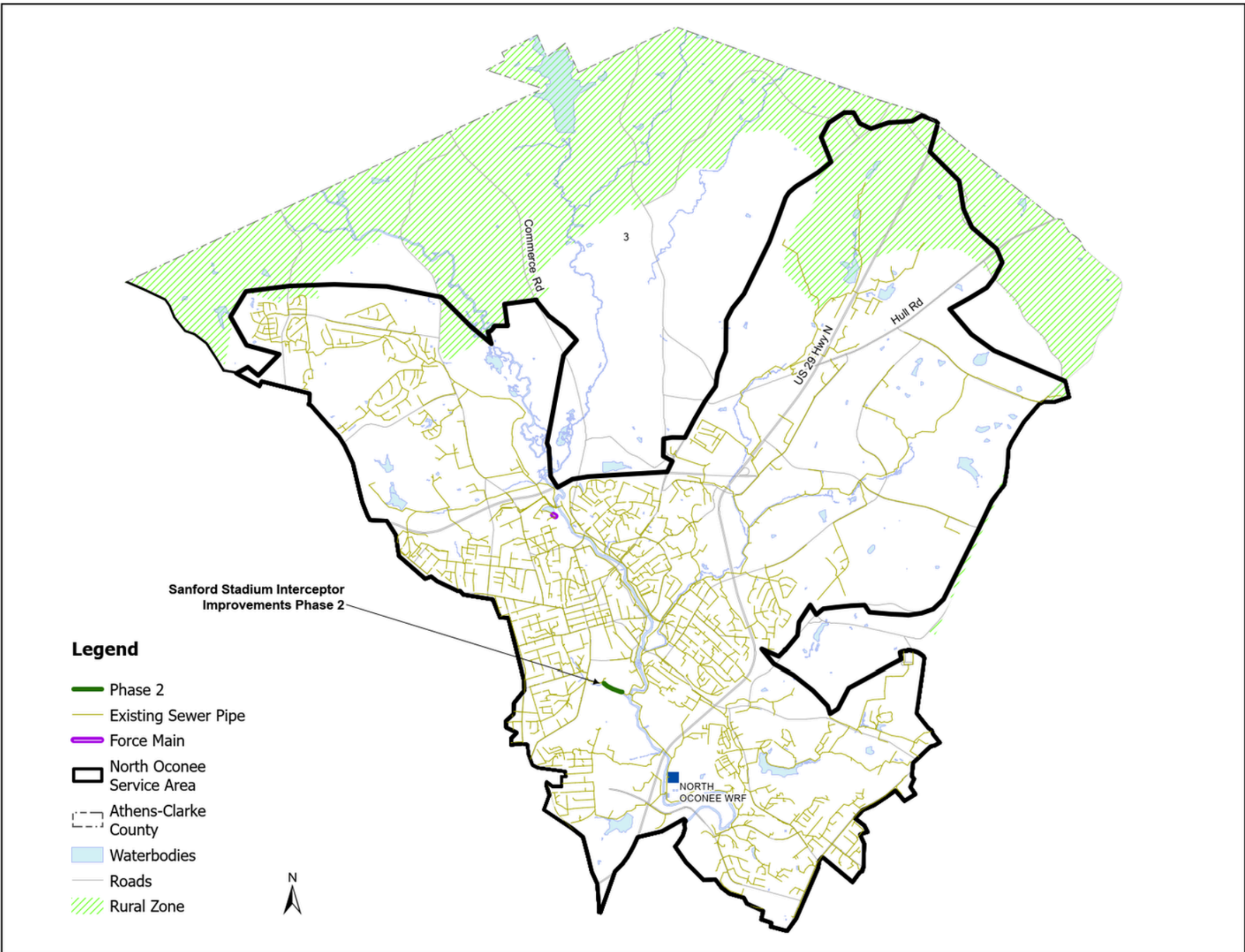


**Project Name**  
Sanford Stadium Sanitary  
Sewer Interceptor  
Improvements Phase 2

**Project Category**  
Rehabilitation and  
Replacement

**Project Cost**  
Phase 2:  
\$10,700,000

- Key Elements**
1. Replacement of about 1,000 LF of existing sanitary sewer (SS) pipe currently in the Tanyard Creek culvert located under the stadium.
  2. Increase the pipe size to improve sewer flow.



### Project Description

This project will upgrade the sewer located in the culvert under Sanford Stadium. The project is being coordinated with UGA. The increased pipe size will improve the sewer flow in the interceptor.

- Phase 2:
- Replace about 1,000 LF of existing SS pipe with 30" diameter SS pipe

### Additional Notes

The Sanford Stadium Sanitary Sewer Interceptor is an ACCGov asset. This publicly owned line conveys sewer from downtown businesses and surrounding neighborhoods through the sewer main, which passes underneath the stadium on its way to the North Oconee Water Reclamation Facility. With the exception of this last segment, Tanyard Creek sewer has been completely upgraded and replaced. PUD has no new records of water quality issues since those upgrades were completed.