

1 Jeffries Creek Sewer Manhole Raising



2 East Florence Lift Station Improvements



3 Mars Hill Gravity Sewer



4 Water Reclamation Facility Upgrades



5 Malden Force Main Extension



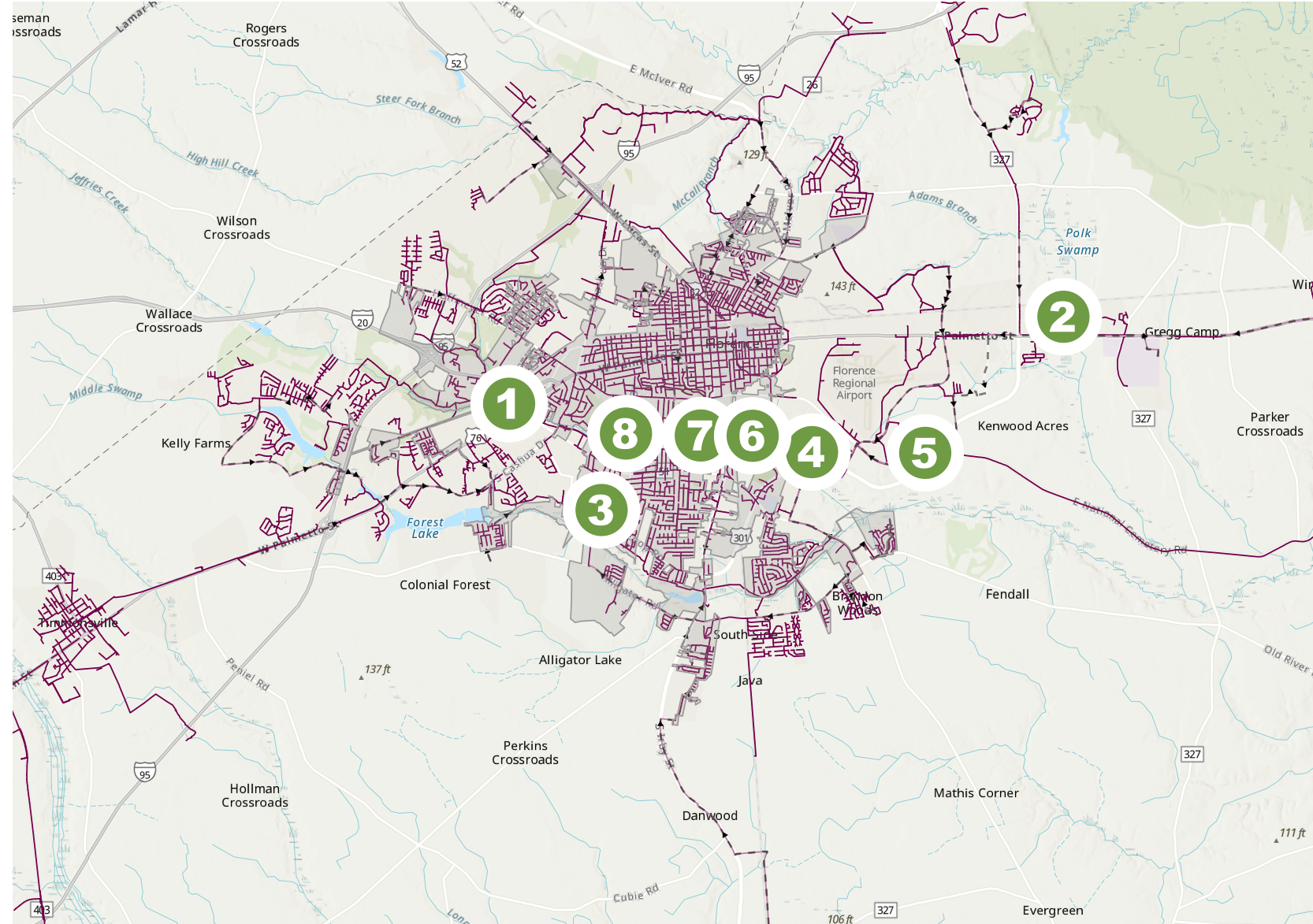
8 East Florence Wastewater Corridor



7 Jeffries Creek Sewer Interceptor (Phase II) Middle South Section



6 Jeffries Creek Sewer Interceptor (Phase I) - East Section



Pardon our Mess

1 Jeffries Creek Sewer Manhole Raising

UPDATE | In response to a Department of Environmental Services (DES) consent order, approximately nine sewer manholes are being raised to help reduce Sanitary Sewer Overflows (SSOs) in the area and improve overall system performance.

STATUS | Completed, Spring 2026

2 East Florence List Station Improvements

UPDATE | Replacement and upgrade of sewer lift station pumps at Black Creek, Adams Branch, Highway 301, and Becky's Parkway. This project replaces aging equipment to improve system reliability, enhance service, and help prevent sewer overflows at these facilities.

STATUS | Completed, Spring 2026

3 Mars Hill Gravity Sewer

UPDATE | Replacement of an aging gravity sewer line to improve system capacity and reliability. This project also includes removing an old, outdated pump to simplify operations and reduce maintenance needs.

STATUS | Construction, Summer 2026

4 Water Reclamation Facility Upgrades

UPDATE | Replacing critical, aging process at the Water Reclamation Facility (WRF) headworks. These screening systems remove large debris and solids before they enter the treatment process, helping protect equipment and improve overall system reliability. Two of three screens have been replaced.

STATUS | Construction, Fall 2026

5 Malden Force Main Extension

UPDATE | Sewer force main pipeline extension to address recurring SSOs during wet weather events by redirecting flow to a downstream manhole with greater capacity. This will help enhance system reliability and reduce overflow occurrences.

STATUS | Planning, Winter 2026

6 Jeffries Creek Sewer Interceptor (Phase I) - East Section

UPDATE | This project includes the installation of a new and upgrade to the gravity sewer pipe ranging from 8 inches to 54 inches in diameter from South Cashua Drive to the Water Reclamation Facility on Stockade Drive.

STATUS | Planning, Winter 2028

7 Jeffries Creek Sewer Interceptor (Phase II) Middle South Section

UPDATE | Long-term solution to address capacity needs and aging infrastructure. This project will install a larger gravity sewer line to increase system capacity and help reduce SSOs.

STATUS | Planning, Fall 2029

8 East Florence Wastewater Corridor

UPDATE | Long-term solution to address capacity needs and aging infrastructure. This project will install a larger force main line to increase system capacity and help reduce SSOs.

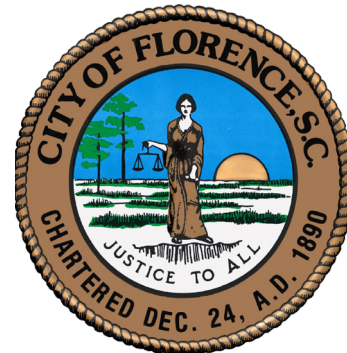
STATUS | Planning, Fall 2029

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