



## RICHLAND COUNTY UTILITIES

### SOUTHEAST SEWER & WATER EXPANSION PROJECT

#### WEEKLY FORECAST REPORT: November 29 - December 3, 2021

DIV 1	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	Last week, the electrician finished the work on the electrical for the Garners Ferry Road lift station. They are waiting on the County approval so that they connection for power can be made. Also, the electrician worked on the electrical for McEntire lift station (98% Complete), and are still waiting on power company to let them know how power will be supplied to the site. A third crew worked on clean up, driveway paving, and punch list items. Next week the electricians will connect electrical for the Garners Ferry Road lift station after County approval and work on the electrical for the McEntire lift station. One crew will work on paving driveways and punch list items. The paving should be completed for Division 1 next week.
Sewer Force-main total installed	59,549 ft., 100.0%complete	
Water main -total installed	32,083 ft., 100.0 % complete	
Road Closure	None	
Fire Hydrants	100% complete - forty-six (46) fire hydrants have been installed	
DIV 2	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	Last week, the Gadsden pump station was integrated for SCADA and a startup was held with the manufacturer. The permanent piping for the by-pass pump was installed at Gadsden pump station. The weir plates were installed at the Eastover Plant. Next week one crew will work on paving of driveways and punch list items.
Sewer Force-main total installed	50,000 ft, 100.0% complete	
Water main-total installed	28,880 ft, 100.0% complete	
Road Closure	None	
Fire Hydrants	100% complete -forty-three (43) fire hydrants have been installed	
DIV 3	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	The majority of the work is complete until the new lift stations can be tested and tied to the force main that delivers the wastewater to the Eastover Wastewater Treatment Plant. Division 2 has SCDHEC approval for the lift station and force main that pumps the wastewater to the Eastover Wastewater Treatment Plan so we can begin test running the lift stations. One crew worked on water and sewer service connections. A second crew worked on punch list items and paving of Driveways. Next week the electricians will continue work on connecting power to the pump stations and we will begin test running of the pumps at all lift stations once they are connected. A second crew will continue work on service connections and paving of driveways.
Sewer Force-main total installed	61,950 ft, 99.9 % complete	
Water main -total installed	21,150 ft, 99.9% complete	
Road Closure	None	
Fire Hydrants	100% complete - twenty-six (26) fire hydrants have been installed.	
DIV 4	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	The majority of the work is complete until the new lift stations can be tied to the force main that delivers the wastewater to the Eastover Wastewater Treatment Plant. Last week one crew worked on electrical connections of the Trotter Road lift station and punch list items. The lift station site at Trotter Road was cleaned up. Next week one crew will work on finishing punch list items and the electrician will continue work at the Trotter Rd lift station.
Sewer Force-main total installed	13,470 ft, 100.0 % complete	
Gravity-main total installed	1,500 ft, 100.0% complete	
Road Closure	None	
Fire Hydrants	None	