



## RICHLAND COUNTY UTILITIES

### SOUTHEAST SEWER & WATER EXPANSION PROJECT

#### WEEKLY FORECAST REPORT: March 22 - March 26, 2021

DIV 1	Details	Summary
Flagger Delay (3 to 5 minutes)	Congaree Road and Cabin Creek Road	Last week the crews installed water main at the G-Mart located near the intersection of Congaree Road and Cabin Creek Road. They completed the installation of a fire hydrant, gate valve, and completed the tie-in of the water line across from the new Magistrates office. Next week the crews will work on the tie-ins and bore of the force main near Old Congaree Run.
Sewer Force-main total installed	50,300 ft., 84.9% complete	
Water main -total installed	29,600 ft., 92.2 % complete	
Road Closure	None	
Fire Hydrants	A total of forty-two (42) fire hydrants have been installed	
DIV 2	Details	Summary
Flagger Delay (3 to 5 minutes)	Goodwin Circle near the Gadsden Elementary School	Last week the crews made two tie-in to directional drills along Bluff Road. Next week the crews will continue making tie-ins of the force main along Bluff Rd and install air-release valves.
Sewer Force-main total installed	47,924 ft, 95.8% complete	
Water main-total installed	23,900 ft, 85.1% complete	
Road Closure	None	
Fire Hydrants	A total of thirty-seven (37) fire hydrants have been installed	
DIV 3	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	Crews continued pressure testing the water and force main along Cabin Creek Road. The 6" force-main from drawing map 52+00 to 112+00 on Cabin Creek Road passed and 10" water main from drawing map 21+80 to 39+30 on Cabin Creek Road passed. Next week the crews will continue pressure testing along Cabin Creek Road.
Sewer Force-main total installed	58,400 ft, 94.3 % complete	
Water main -total installed	20,200 ft, 95.4% complete	
Road Closure	None	
Fire Hydrants	A total of twenty-six (26) fire hydrants have been installed.	
DIV 4	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	There was no work from the main crews for Division 4. 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.
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	