



FOR IMMEDIATE RELEASE:
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TRAFFIC ADVISORY: Hudson Street Re-opened after sewer tunnel progress

GREENVILLE—Renewable Water Resources' Dig Greenville project continues to make exciting progress in the construction of the Reedy River Basin Sewer Tunnel.

Hudson Street is now reopened after a 30 day period for construction of an underground sewer tunnel.

For more information, please call (877) 897-1987 or visit www.diggreenville.org.

ABOUT DIG GREENVILLE: The Reedy River Basin Sewer Tunnel (RRBST), or also known as Dig Greenville, is a wastewater project to alleviate the current risks of backups in the City of Greenville's wastewater collection system during peak wet-weather events. The RRBST receives flow upstream at Riley Street, near the Kroc Community Tennis Center, and delivers flow westward to the existing system in Cleveland Park. The tunnel excavation is approximately 11 feet, approximately 6,000 feet long, and will house a 7-foot diameter fiberglass reinforced carrier pipe to convey peak wet-weather flows. Visit www.diggreenville.org.

ABOUT RENEWABLE WATER RESOURCES: Since 1925, Renewable Water Resources (ReWa) has been committed to providing high-quality wastewater treatment services to the Upstate of South Carolina while promoting a cleaner environment, protecting the public health and water quality of the Upstate waterways and developing the necessary sewer infrastructure to sustain our community and growing economy.

With nine water resource recovery facilities and nearly 400 miles of pipe, we serve a broad geographic area, including Greenville County and portions of Anderson, Laurens, Pickens, and Spartanburg Counties up to the North Carolina border. Each day an estimated 42 million gallons of water passes through our trunk lines and reclamation facilities before being cleaned and returned to our area rivers and streams. To learn more about ReWa, visit www.rewaonline.org.

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