

News Release

October 2, 2014 Release Number: 3832

Project website: http://www.ccroadwise.org/projects/bees_ferry_road/index.php

Traffic Alert: Bees Ferry Road Widening Project details for month of October

<u>Charleston County Government</u> announces nighttime lane closures and traffic shifts for the <u>Bees Ferry Widening Project</u>. All work is weather permitting.

- Lane closures and traffic shifts will occur on Bees Ferry Road for concrete median work and final paving between Highway 61 (Ashley River Road) and Glenn McConnell Parkway and between the Charleston County Landfill and U.S. 17 (Savannah Highway).
- Lane closures may also occur on S.C. Highway 61 (Ashley River Road) for final paving between Shadowmoss Parkway and Bees Ferry Road.
- This work will occur between 8 p.m. and 5 a.m.
- Drivers traveling through the project's construction zone are asked to be aware of equipment and crews working in the area at all times.
- The public is also asked to notice traffic control signs, reductions in speed limits, and message board information.

The goal of the project is to make improvements to the entire 4.5-mile length of Bees Ferry Road from Savannah Highway (U.S. 17) to Ashley River Road (S.C. 61). The project was requested by the <u>City of Charleston</u> and is funded by the <u>Charleston County Transportation Sales Tax Program</u>. Partial funding for the project was approved by voters in the second Transportation Sales Tax bond referendum.

Visit the official website at http://roads.charlestoncounty.org for public meeting notices and up-to-date news and information about all Charleston County Transportation Sales Tax road projects. Anyone with questions about the project can call Charleston County's Transportation Development Department at (843) 202-6140.

For information on Charleston County Government news and services, the public can:

- Visit our website: www.charlestoncounty.org
 - o For Twitter updates relating to traffic and road project information: https://twitter.com/ChasCountyGov









