

## **News Release**

November 3, 2017 Release Number: 4192

County Road Project website: https://roads.charlestoncounty.org/

Maybank Project website: https://www.maybankhighwayimprovements.com/

## Traffic Alert: Nighttime Lane Closures for Phase 2 of the Maybank Highway Improvements Project

Charleston County Government announces nighttime lanes closures for storm pipe installation and grading from Sunday, November 5 through Friday, November 17 for Phase 2 of Maybank Highway Improvements Project. All work is weather permitting.

- The lane closures will occur during nighttime between the hours of 8 p.m. to 6 a.m. Monday Friday and 7 p.m. to 8 a.m. on Saturday and Sunday.
- Flaggers will be directing traffic safely through the closures.
- Drivers traveling through the project's construction zone are asked to be aware of equipment and crews working
  in the area at all times

This phase of the project includes the continuation of the lane from the Paul J. Gelegotis Bridge to the existing right turn lane at the intersection of River Road. The widening will help alleviate the afternoon congestion onto Johns Island caused by the merging of the two travel lanes. Bicycle and pedestrian accommodations are also included.

The goal of the project is to improve traffic flow and safety on Maybank Highway and to provide adequate bicycle and pedestrian accommodations. Planning for the projected started in 2007 and construction will be completed in three phases.

Visit the official website at <a href="http://roads.charlestoncounty.org">http://roads.charlestoncounty.org</a> 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: <u>www.charlestoncounty.org</u>



- Prepared by the Public Information Office -