# STIP Viewer Report: Map Table

### **NCDOT STIP**

The N.C. Department of Transportation's long-range transportation plan – called the State Transportation Improvement Program (STIP) – identifies the construction funding and schedule for state transportation projects over a 10-year period. NCDOT updates the STIP approximately every two years. The data-driven process to update the STIP is called <a href="Strategic Prioritization">Strategic Prioritization</a>. For more information, visit <a href="NCDOT's STIP web site">NCDOT's STIP web site</a>.

## Map Table

STIP Viewer is a map-based, publicly accessible web application designed for searching and viewing STIP project information. It shares the STIP Manager database. STIP projects can be queried using one or a combination of the following filters: County, Route/Facility, Division, MPO/RPO, and STIP ID. STIP Viewer also includes the ability to view both the Comprehensive Active STIP report and the Comprehensive Board Approved STIP report.

After executing a query, the resulting STIP projects are displayed in the map and a table appears below the map. The table lists the query's STIP projects and provides general project and funding information.

### **Point of Contact**

North Carolina Department of Transportation, Office of Strategic Planning and Programming State Transportation Improvement Program Data Manager stipunit@ncdot.gov
1 South Wilmington Street
Raleigh, NC 27601

Hours of service: 9:00am - 5:00pm Monday - Friday

Contact instructions: Please send an email with any issues, questions, or comments regarding this STIP Viewer Report. If it is an immediate need, please indicate as such in the subject line in an email.

## Terms of Use

The North Carolina Department of Transportation shall not be held liable for any errors in this data. This includes errors of omission, commission, errors concerning the content of the data, and relative and positional accuracy of the data. This data cannot be construed to be a legal document. Primary sources from which this data was compiled must be consulted for verification of information contained in this data.