

Greenville Loop Bridge

Year Funded: 2002

Cost: \$1,235,000

Description: This project replaced deteriorated culverts with a 50-foot span bridge, including center turn lanes and expanded shoulder and bike lanes. The project resulted in a long-term solution for the drainage infrastructure and improved flooding issues in this area. The project has also provided a water quality benefit by allowing increased natural tidal water flow in this area of Hewletts Creek. The project was substantially funded by storm water utility fees.



