

Smith Creek Greenway



TOWN of
WAKE FOREST

Phase 2: Burlington Mills Rd to Smith & Sanford Creek Greenway Junction

Key Project Information

Connects to the terminus of Phase 1 of the Smith Creek Greenway linking the Neuse River Greenway to Heritage High School.

- 10-Foot Wide Asphalt Path with some sections of boardwalk.
- Length: 2.85 miles
- Trailhead that includes a restroom facility and 75 parking spaces at One World Way
- Construction period anticipated 2019 once additional funding has been identified

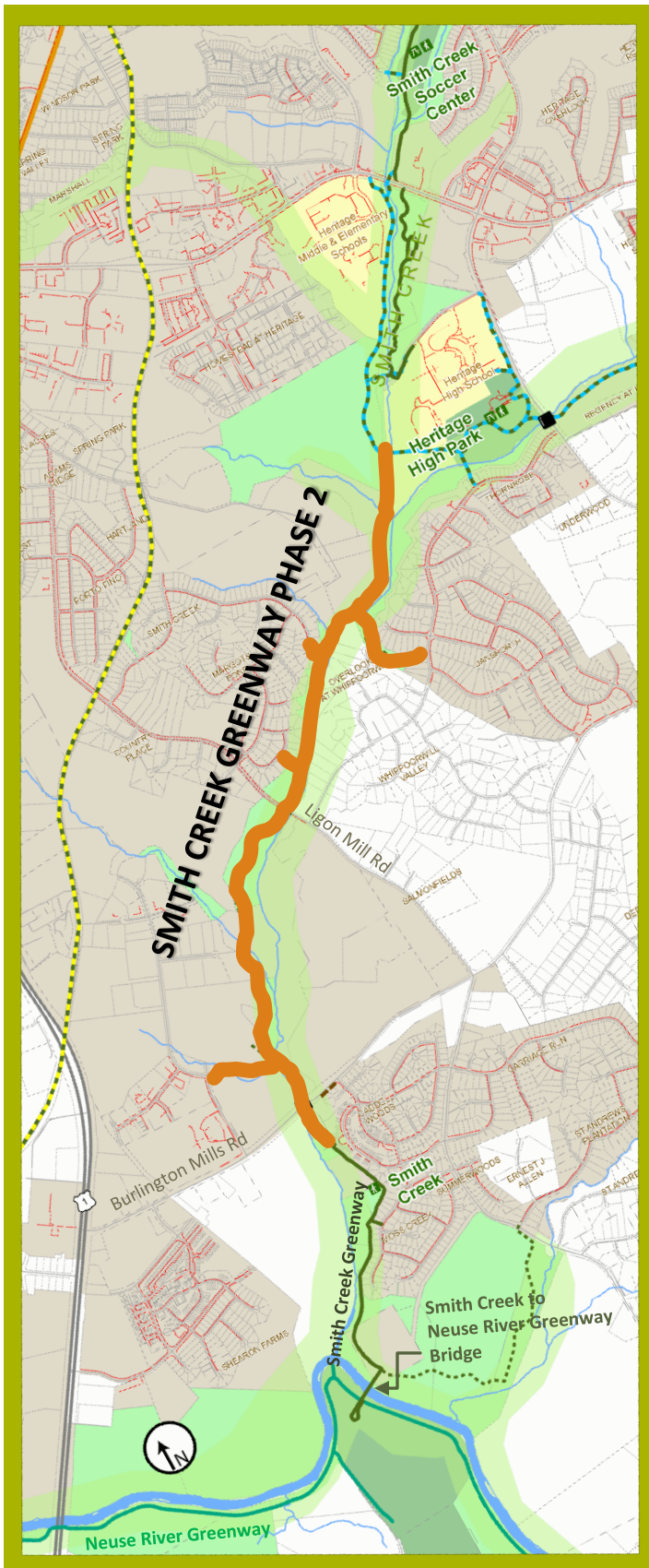
The project will provide a missing link between the Smith/Sanford Creek Greenway and southern terminus of the trail at Burlington Mills Rd. Upon completion, it is envisioned to create connections between:

- Heritage High School
- Heritage High Park
- Thornrose
- Dansforth
- Smith Creek
- Margot's Pond
- Country Place
- Ligon Mill Rd
- Burlington Mills Rd
- Neuse River Trail

This project is funded in part by a Wake County Open Space Grant (\$941,000), Clean Water Management Trust Fund Grant (\$0.5M) and the 2014 Wake Forest Bond Referendum which provided (\$515,000) to support greenway improvements for this project.

The Neuse River Greenway is part of an extensive system that links Wake Forest to Knightdale, Clayton and Raleigh and is presently 33 miles in length.

As part of the Neuse River Greenway project in 2011-2012, the Town of Wake Forest funded a \$1.4M pedestrian bridge over the Neuse River and constructed a segment of trail to connect with the existing section of Smith Creek Greenway. At 558 feet, this bridge is the largest multi-use bridge in North Carolina!



STEWART



Boardwalk



Bridge



Multi-Use Trail

