



# Greenways Connect Downtown Wake Forest to the Neuse River and Beyond

## Dunn Creek Greenway

From Downtown subdivisions to NC 98 Hwy  
Connections to Cardinal Park and Deacons Ridge subdivisions  
10 ft wide Paved **0.3 miles**  
Construction 2016-2017, LAPP Grant, 2014 Bond Referendum

2017

## Dunn Creek Greenway

From NC 98 to Smith Creek Soccer Center  
Connections to Smith Creek Soccer Center; Heritage North and Heritage subdivisions  
10 ft wide Paved **1.1 miles**  
Completed, ARRA Grant

OPEN

## Smith Creek Greenway

From Smith Creek Soccer Center to Rogers Rd  
Connections to Heritage subdivision  
10 ft wide Paved **0.5 miles**

OPEN

## Smith & Sanford Creek Greenway

From Rogers Rd south, near Heritage schools, then east to an existing section of Sanford Creek Greenway connecting to Rolesville's Mill Bridge Nature Park  
Connections to Smith Creek Soccer Center; Heritage Elem, Middle and High; Thornrose, Wildflower and Heritage South subdivisions  
10 ft wide Paved **2.4 miles**  
5ft wide sidewalks **1.5 miles**  
Construction 2016-2017, LAPP Grant, 2014 Bond Referendum

2016-2017

## Smith Creek Greenway

From Future Sanford Creek Greenway to Burlington Mills Rd  
Connections to Thornrose, Dansforth, Smith Creek, and Margots Pond subdivisions  
10 ft wide Paved **2.85 miles**  
Design 2016, Construction 2019, Wake County Open Spaces Grant, 2014 Bond Referendum

2019

## Smith Creek Greenway

From Burlington Mills Rd to Neuse River Greenway Trail  
Connections to Caddell Woods and Moss Creek subdivisions  
10 ft wide Paved **1.1 miles**

OPEN

## Neuse River Greenway Trail

The City of Raleigh's Trail has connections to Falls Lake, Canoe Launch sites, Abbots Creek Trail, WRAL Soccer Center, Horseshoe Farm, Buffaloe Road Athletic Park, Alvis Farm, Milburnie, Crabtree Creek Trail, Anderson Point, Lower Walnut Creek Trail, Randleigh Farm, and Mountains to Sea Trail - - - All while passing through Wake Forest, Raleigh, Knightdale, and Clayton  
10 ft wide Paved **7 miles, 28 miles completed in 2013**

OPEN