



2026

TrailLink Unlimited 

Guides



# Honeycutt Creek Greenway Trail

*North Carolina*



## Honeycutt Creek Greenway Trail

North Carolina

*The Honeycutt Trail extends from Raven Ridge Road to Strickland Road in Raleigh, NC. The trail consists of two segments: between*



An underpass delivers trail users safely across Interstate 540. The boardwalk continues through the woodland with glimpses of homes visible through the foliage. The trail ends at Chatterson Drive, but a sidewalk adjacent Carriage Tour Lane connects to Strickland Road. The East Fork Mine Creek Trail can be found south of Strickland Road.

The Honeycutt Trail extends from Raven Ridge Road to Strickland Road in Raleigh, NC. The trail consists of two segments: between Raven Ridge Road and Durant Road, the trail is unpaved, though well-maintained, offering a quiet ramble through the woods. It begins near the south shore of Falls Lake, linking to the Mountains-to-Sea Trail. Be aware that the trail passes through state game lands, where seasonal bow hunting is allowed. Blaze orange vests to use and return are provided in boxes located at each end of the rustic trail. Also, this segment is hiking only; no bikes allowed.

The second segment is a multi-use pathway continuing south from Durant Road. Here, the trail surface consists of asphalt first, then boardwalk, running along Honeycutt Road and then snaking its way through Honeycutt Park.



# Honeycutt Creek Greenway Trail

*North Carolina*

**States:** North Carolina

**Counties:** Wake

Length: 3.8miles

**Trail end points:** Raven Ridge Road to  
Strickland Road

**Trail surfaces:** Asphalt, Boardwalk, Concrete,  
Dirt

**Trail category:** Greenway/Non-RT

**Trail activities:** Bike, Inline Skating, Walking

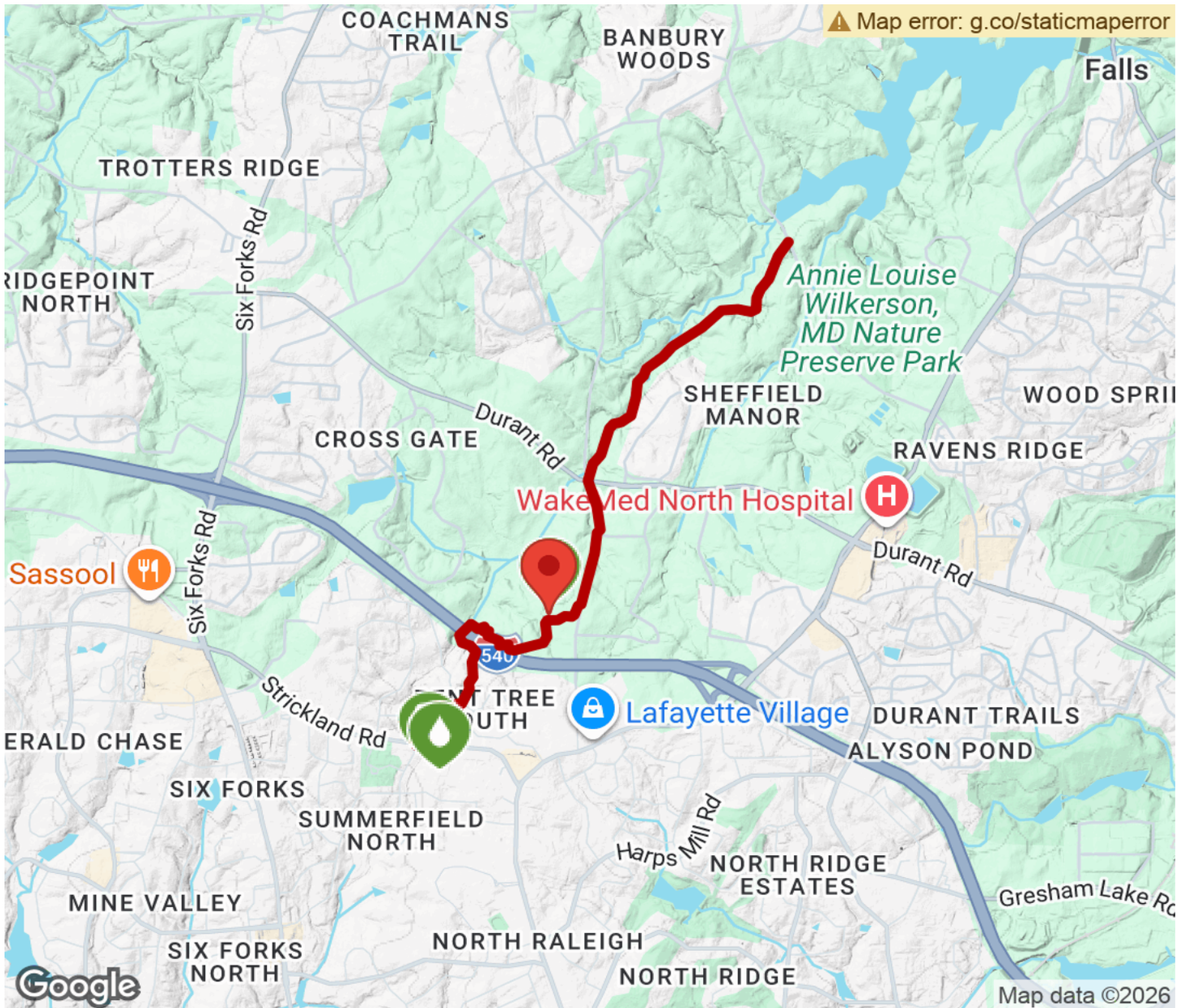
## Parking & Trail Access

Park at Honeycutt Park (1032 Clear Creek Farm Dr, Raleigh, NC).



# Honeycutt Creek Greenway Trail

North Carolina



Trailhead



Restroom



Parking



Water Fountain



Tunnel



**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**