



2024

TrailLink Unlimited



Guides



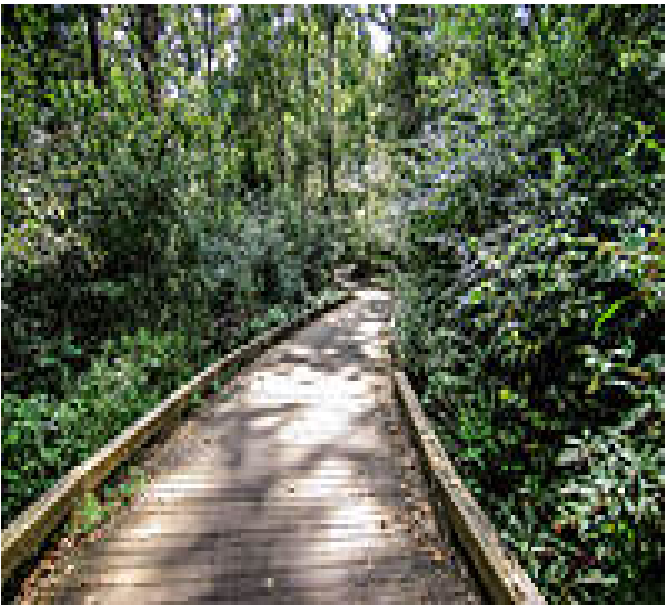
**Waterford
Trail**
South Carolina



Waterford Trail

South Carolina

The Waterford Trail is a 1.5-mile segment of the Carolina Thread Trail, a system of trails and greenways in the Carolinas. Beginning



views of the Catawba River and is suitable for walking, biking, and strollers. Pets on a leash are welcome.

For a longer walk or bike ride, combine the Waterford Trail with the [Wetland Trail](#), the [Piedmont Medical Center Trail](#) and the [River Trail](#).

Restrooms are available by River Park parking at 1782 Quality Cir, Rock Hill (34.9563, -80.9506).

The Waterford Trail is a 1.5-mile segment of the Carolina Thread Trail, a system of trails and greenways in the Carolinas.

Beginning by the River Park kayak/canoe launch, the wooded trail meanders alongside Manchester Creek, crossing it twice via pedestrian bridges, before curving to follow the Catawba River for approximately 0.5 miles. Turning away from the river, the trail changes from natural surface to pavement as it passes behind the Waterford Golf Club before ending by the Overview Drive semicircle.

The wooded area around Manchester Creek and the Catawba River is home to numerous species of wildlife and is a favorite for birdwatchers. The trail offers beautiful



Waterford Trail

South Carolina

States: South Carolina

Counties: York

Length: 1.5miles

Trail end points: Piedmont Medical Center
South Trailhead by Quality Circle & River Park
to Waterford Golf Course Trailhead by
Overview Dr & Clubhouse Rd

Trail surfaces: Asphalt, Boardwalk, Concrete,
Dirt

Trail category: Greenway/Non-RT

Trail activities: Bike, Walking

Parking & Trail Access

Park by River Park at 1782 Quality Cir, Rock Hill (34.9562, -80.9503) or by the Waterford Golf Course Trailhead (34.9509, -80.9472).

Accessible parking spaces are available at both locations.



Waterford Trail

South Carolina



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com