



2025

TrailLink Unlimited 🔯

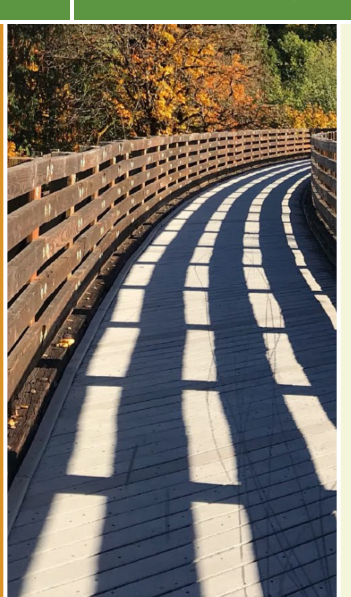


Guides 🕫 🤝 😲









Stadium Drive Trail

North Carolina



The Stadium Drive Trail is a component of Durham's North-South Greenway, a series of multiuse trails crossing the city of Durham.



intersection where it meets the West Ellerbee Creek Trail). The trail meets the Ellerbee Creek Trail just past the National Guard Armory (801 Stadium Dr) at Rock Quarry Park (701 Stadium Dr).

The Stadium Drive Trail is a component of Durham's North-South Greenway, a series of multiuse trails crossing the city of Durham.

While the Stadium Drive Trail mostly utilizes the sidewalks and occasionally a paved sidepath, the route serves as an important connector—linking the <u>Warren Creek Trail</u> in the north with the <u>West Ellerbee Creek Trail</u> and with the <u>Ellerbee Creek Trail</u>.

From its northern endpoint located at Warren Creek Trail's southern trailhead at the south end of Whippoorwill Park (1632 Rowemont Dr), the route runs along the south side of Stadium Drive. At the intersection with Kirkwood Drive, the route switches to the north side, and then back to the south side at Broad Street. (This is the





States: North Carolina Counties: Durham Length: 1.9miles

Trail end points: Warren Creek Trail & Stadium Dr to Ellerbee Creek Trail at Rock Quarry Park (701 Stadium Dr, Durham)

Trail surfaces: Concrete

Trail category: Greenway/Non-RT **Trail activities:** Bike, Wheelchair

Accessible, Walking

Parking & Trail Access

Durham's public transit system, GoDurham, provides easy access to the trail. Visit the <u>GoDurham website</u> to plan your visit and view the <u>TrailLink map</u> for the closest transit stops.

For those driving, park at Whippoorwill Park (1632 Rowemont Dr, Durham) and then use the Warren Creek Trail cutting through the park to reach the trail on Stadium Drive. At the southern end of the trail, part at Rock Quarry Park (701 Stadium Dr, Durham). View the TrailLink map for detailed directions.



Stadium Drive Trail North Carolina

