



2024

TrailLink Unlimited 🔯

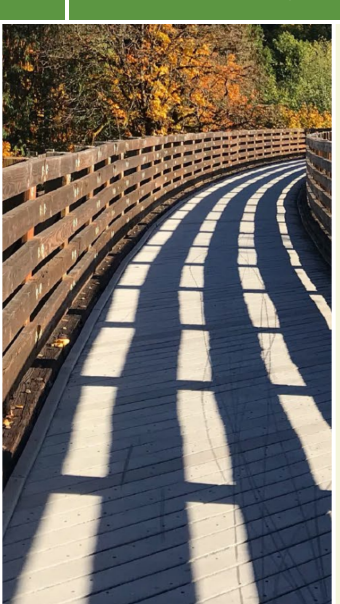


Guides 🕫 🤝 😲









North Oconee River Greenway Georgia



The North Oconee River Greenway is a 7.23-mile long, 10-foot wide, paved multi-use path open to all types of non-motorized uses. The



heavy rains the trail is prone to flooding where it nears the river.

There are several connector trails that link to North Oconee River Greenway:

- Pulaski Heights Trail (0.25 miles) Pulaski St. & Pulaski Heights St. to Hull St. & Hoyt St.
- East Campus Connector Trail (0.86 miles) River Rd. to Oconee St.
- Trail Creek Trail (0.5 miles) Vine St. & Oakridge Ave. to Trail Creek St.

The North Oconee River Greenway is a 7.23-mile long, 10-foot wide, paved multi-use path open to all types of non-motorized uses. The trail runs from Sandy Creek Nature Center (connecting with Cook's Greenway Trail), following the North Oconee River south past Dudley Park and Oconee Hill Cemetery to Carriage Lane.

Within the 1/2-mile section from Dudley Park to Wilkerson Street, you'll find a series of interpretive panels that illustrate Athens' rich history. Learn about the North Oconee River, the former Cook and Brother Amory/ Chicopee Mill, Dudley Park, Athens' railroad and more. Parking, picnicking and recreational areas are located along the Greenway.

The trail is open daily from sunrise to sunset. During





States: Georgia **Counties:** Clarke Length: 7.23miles

Trail end points: Sandy Creek Nature Center

to Carriage Ln.

Trail surfaces: Concrete

Trail category: Greenway/Non-RT

Trail activities: Bike,Inline Skating,Fishing,Wheelchair

Accessible, Walking

Parking & Trail Access

The Greenway is located in Athens, GA. Parking is available in Dudley Park (S. Poplar and Oak streets), in Riverside Park (Martin Luther King Jr. Memorial Parkway and Ruth Street) and at the Sandy Creek Nature Center, at the northern terminus of the trail (Old Commerce Road). The southern terminus of the trail is located near a <u>UGA Park and Ride Lot</u>.



North Oconee River Greenway Georgia

