



2025

TrailLink Unlimited 🔯



Guides 🕫 🤝 😲









Palatka-to-St. Augustine State Trail Florida



Overview The Palatka-to-St. Augustine State Trail runs 21 miles between the southwest outskirts of St. Augustine and Palatka,



Much of the trail follows State Route 207, hence its former name as the State Road 207 Rail-Trail. The surrounding landscape is mostly woodlands, fields, and farms. When the trail passes through the communities along the route, there are residences, shops, restaurants, and more near the trail.

Connections

Long-term plans include a connection to the <u>Palatka-to-Lake</u> <u>Butler State Trail</u> as part of a developing 260-mile, five-county regional network known as the St. Johns River-to-Sea Loop. The network is part of the East Coast Greenway.

Overview

The Palatka-to-St. Augustine State Trail runs 21 miles between the southwest outskirts of St. Augustine and Palatka, passing through the communities of Vermont Heights, Elkton, Armstrong, Spuds, and Hastings in northeastern Florida. The paved trail is 12ftwide.

About the Route

The trail's northeast end is an out-and-back, but the trail is accessible from several trailheads in Vermont Heights, at Armstrong Park, at Cora C. Harrison Preserve and on East River Road.





States: Florida **Counties:** St. Johns Length: 21miles

Trail end points: dead end, southwest of St. Augustine to Memorial Bridge (Palatka)

Trail surfaces: Asphalt
Trail category: Rail-Trail
Trail activities: Bike,Inline

Skating, Wheelchair Accessible, Walking

Parking & Trail Access

The Palatka-to-St. Augustine State Trail runs between a dead end, southwest of St. Augustine and Memorial Bridge (Palatka), where there is parking.

Parking is available at:

- Armstrong Park, 4950 Harvey Ave (Elkton)
- Cora C. Harrison Preserve Trailhead (Hastings)
- Riverfront Park (Palatka)

These are not official addresses, visit the <u>TrailLink map</u> for all parking options and more detailed directions.





Palatka-to-St. Augustine State Trail

Florida













