



2024

TrailLink Unlimited



Guides



**Jacksonville-  
Camp LeJeune  
Rail-to-Trails**  
*North Carolina*



## Jacksonville-Camp LeJeune Rail-to-Trails

North Carolina

*The Jacksonville-Camp LeJeune Rail-to-Trails path extends along abandoned rail beds from the Marine Corps base at Camp LeJeune*



The Jacksonville-Camp LeJeune Rail-to-Trails path extends along abandoned rail beds from the Marine Corps base at Camp LeJeune (Midway Park area) 6.3 miles northwest to Marine Boulevard in Jacksonville. The plan is to make the rail-trail part of a 172-mile network of pedestrian paths that will link with a number of notable Jacksonville sights, including Riverwalk Crossing Park and the Beirut Memorial.

While the public trails ends at the intersection of Holcomb Blvd and LeJeune Blvd, there are additional rail trails that continue south on Holcomb Blvd. run past the Visitor's Center and throughout the Marine Base. The Jacksonville-Camp LeJeune Rail-to-Trails path is a proposed part of the East Coast Greenway, which runs from Maine to Key West, Florida.



# Jacksonville-Camp LeJeune Rail-to-Trails

North Carolina

**States:** North Carolina

**Counties:** Onslow

Length: 6.3miles

**Trail end points:** Chaney Ave & E Railroad St (New Bridge Middle School) to Holcomb Blvd near LeJeune Blvd/SR 24 (Camp LeJeune)

**Trail surfaces:** Asphalt

**Trail category:** Rail-Trail

**Trail activities:** Bike, Wheelchair

Accessible, Walking

## Parking & Trail Access

The Jacksonville-Camp LeJeune Rails-to-Trails runs between Chaney Ave & E Railroad St (New Bridge Middle School) and Holcomb Blvd near LeJeune Blvd/SR 24 (Camp LeJeune).

Parking is available at:

- Onslow Drive between US 17/Marine Blvd. and Eastwood Drive
- Greyhound Bus Stop, 1300 N Marine Blvd (Jacksonville)
- Bell Fork Rd near where it intersects with the US 17 Bypass (northwest of the Bypass)

These are approximate addresses, please see [TrailLink Map](#) for more detailed directions.



# Jacksonville-Camp LeJeune Rail-to-Trails

North Carolina

