



2026

TrailLink Unlimited



Guides



**North
Colonial
Linear Park**
Florida



North Colonial Linear Park

Florida

The North Colonial Trail is a 2.5 mile multiuse trail in the Florida city of Fort Myers. The trail begins on Colonial Boulevard, near the



further 0.7 miles brings you to the trail's west endpoint, on Old Metro Parkway.

The North Colonial Trail is paved and accommodates uses such as biking, walking and in-line skating for folks of all ages. It's proximity to both the canal and the forest make it a good location for bird spotting and a dock along the route provides an ideal fishing spot.

The North Colonial Trail is a 2.5 mile multiuse trail in the Florida city of Fort Myers. The trail begins on Colonial Boulevard, near the intersection of that road with 6 Miles Cypress Parkway. It sits on the north side of the Colonial Boulevard, but rather than curve with the road, it continues heading west, tracing the edge of the Eastwood Golf Course. You'll come to the first of the street crossings along the route - Province Park Boulevard. All crossings are at grade but they are well-marked. Still, always proceed with caution.

As you continue west, the trail parallels a canal but soon it starts to wind, repeatedly taking you away from the water's edge, into the forest, and back. Across Veronica Shoemaker Boulevard is the Trailhead Neighborhood Park, where you can park your car, or pause to rest. A



North Colonial Linear Park

Florida

States: Florida

Counties: Lee

Length: 2.5miles

Trail end points: Old Metro Parkway to 6 Miles

Cypress Parkway

Trail surfaces: Asphalt

Trail category: Canal

Trail activities: Bike, Walking

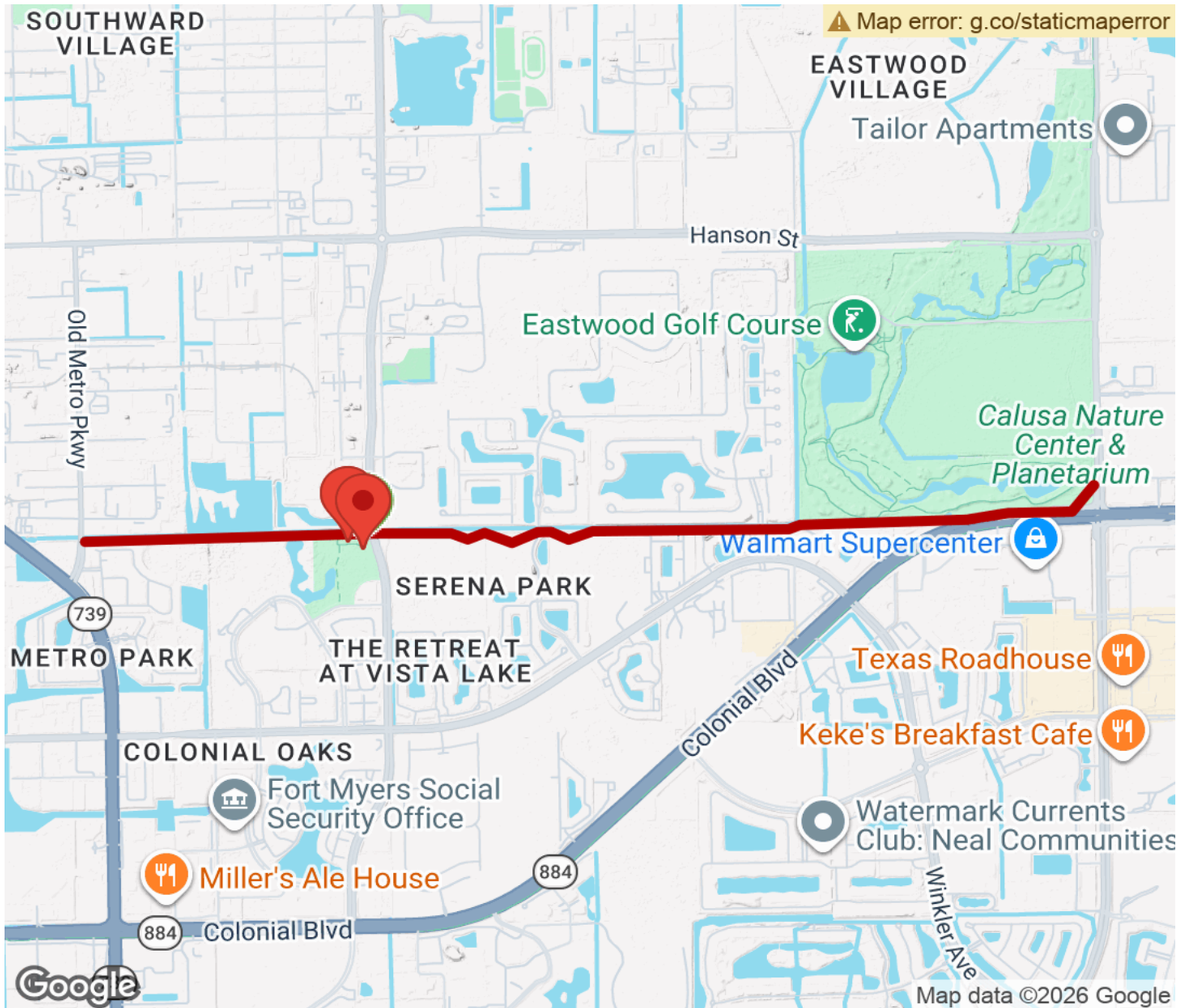
Parking & Trail Access

Parking is available at the Calusa Nature Center (3450 Ortiz Ave, Fort Myers) and at the Trailhead Neighborhood Park (3980 Veronica S. Shoemaker Blvd, Fort Myers).



North Colonial Linear Park

Florida



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com