



2024

TrailLink Unlimited



Guides



**Ream Wilson
Clearwater
Trail**
Florida



Ream Wilson Clearwater Trail

Florida

The Ream Wilson Clearwater Trail will one day stretch across Florida from Tampa Bay to the Gulf of Mexico. Four miles on its



is just north of the trail crossing Bayshore Boulevard, one is where the trail meets the Long Center parking lot, and one is on the trail just north of the Eddie C Moore Softball Complex.

The Ream Wilson Clearwater Trail will one day stretch across Florida from Tampa Bay to the Gulf of Mexico. Four miles on its eastern end are now complete and run through Safety Harbor. It will one day connect to more than 20 parks, including current connections to the recreational amenities of Carpenter Field, Cliff Stephens Park, Del Oro Park, and Cooper's Bayou Park.

Drinking fountains and restrooms are available at multiple points along the route. Visit the [TrailLink map](#) for exact locations and directions. In 2023, a brand new one opened at Del Oro Park on the north side of the bridge over McMullen Booth Road. The trailhead has about 33 parking spaces, restrooms, and drinking fountains.

There are several bike repair stations along the route: one



Ream Wilson Clearwater Trail

Florida

States: Florida

Counties: Pinellas

Length: 4.4 miles

Trail end points: Veterans Memorial Ln by Marina Park (131 S Bayshore Blvd, Safety Harbor) to Coachman Ridge Park (1400 Old Coachman Rd., Clearwater)

Trail surfaces: Asphalt, Concrete

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline Skating, Fishing, Wheelchair

Parking & Trail Access

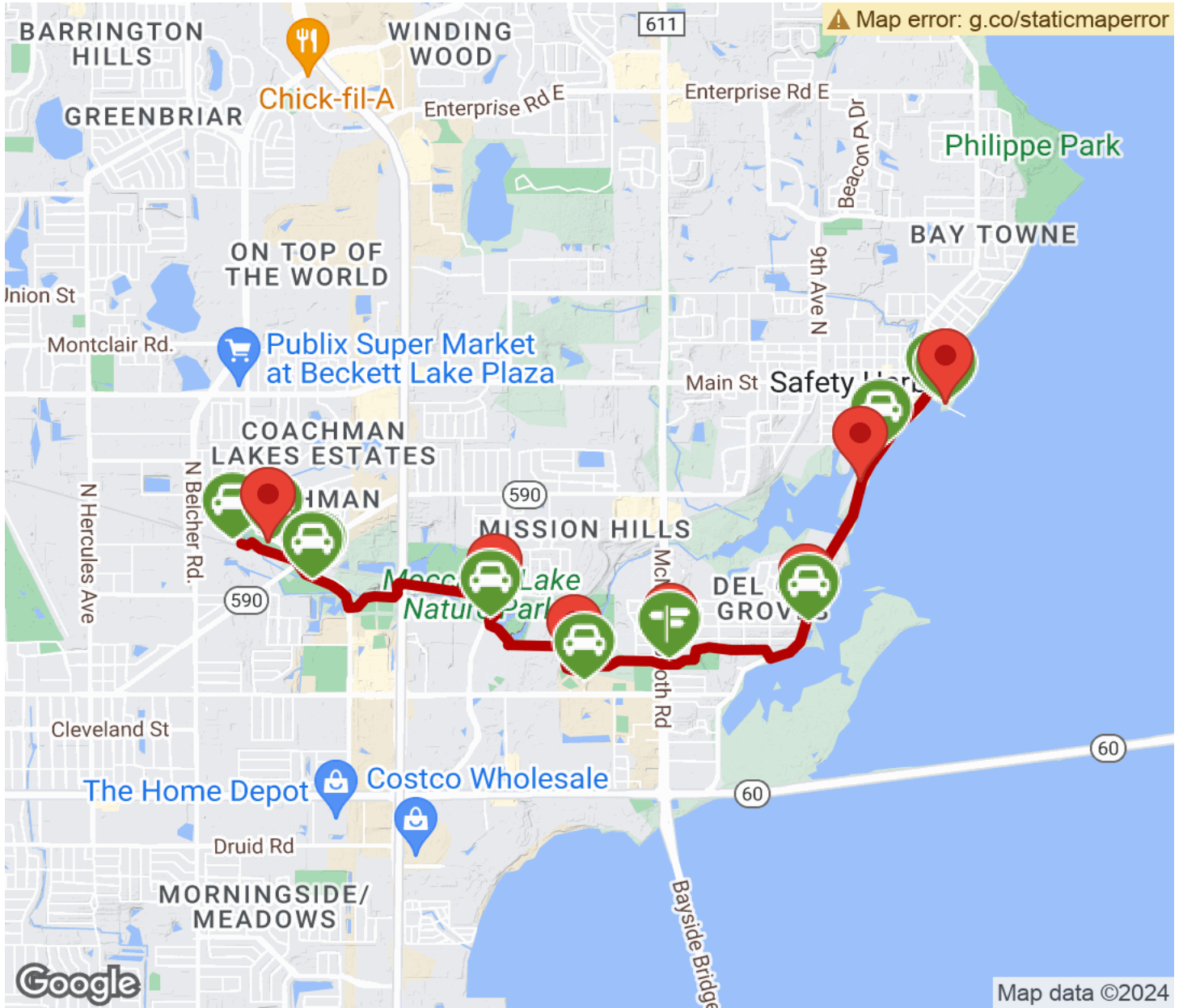
Parking is available at numerous places along the route including at Carpenter Field (651 Old Coachman Road), at Cliff Stephens Park (600 Fairwood Avenue), at Del Oro Park (401 McMullen Booth Road), and at Cooper's Bayou Park (709 Bayshore Blvd).

Visit the [TrailLink map](#) for all options and detailed directions.



Ream Wilson Clearwater Trail

Florida



- Trailhead
- Restroom
- Parking
- Water Fountain
- Tunnel