



2026

TrailLink Unlimited



Guides



**Old Cutler
Trail**
Florida



Old Cutler Trail

Florida

The 13.6-mile Old Cutler Trail goes through some of the most beautiful neighborhoods in the greater Miami area under the cover



The 13.6-mile Old Cutler Trail goes through some of the most beautiful neighborhoods in the greater Miami area under the cover of magnificent ficus trees and banyans.

About the Route

The northern trailhead is located at the traffic circle at the convergence of Old Cutler Road, Sunset Road, and LeJune Road in Coral Gables. The southern trailhead is located at the junction of SW 87th Avenue and Old Cutler Road in Cutler Bay. Popular stops along the way include Matheson Hammock Park, Fairchild Tropical Garden, and Pinecrest Gardens.

The trail is best-suited for individuals and families who enjoy a leisurely walk or ride. Although inline skating is

permissible, much of the route is rippled with tree roots.

Connections

At its northern end, the Old Cutler Trail connects to the [Commodore Trail](#), which continues north. A spur along 216th also connects to the [Black Creek Trail](#). At its southern end, the trail connects to the 2.7-mile [Biscayne Trail](#), which provides a pleasant route down to the Biscayne Bay.



Old Cutler Trail

Florida

States: Florida

Counties: Miami Dade

Length: 13.6miles

Trail end points: Old Cutler Rd (Coral Gables)
to Old Cutler Rd & SW 224th St (Cutler Bay)

Trail surfaces: Asphalt, Concrete

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline

Skating, Walking, Wheelchair Accessible

Parking & Trail Access

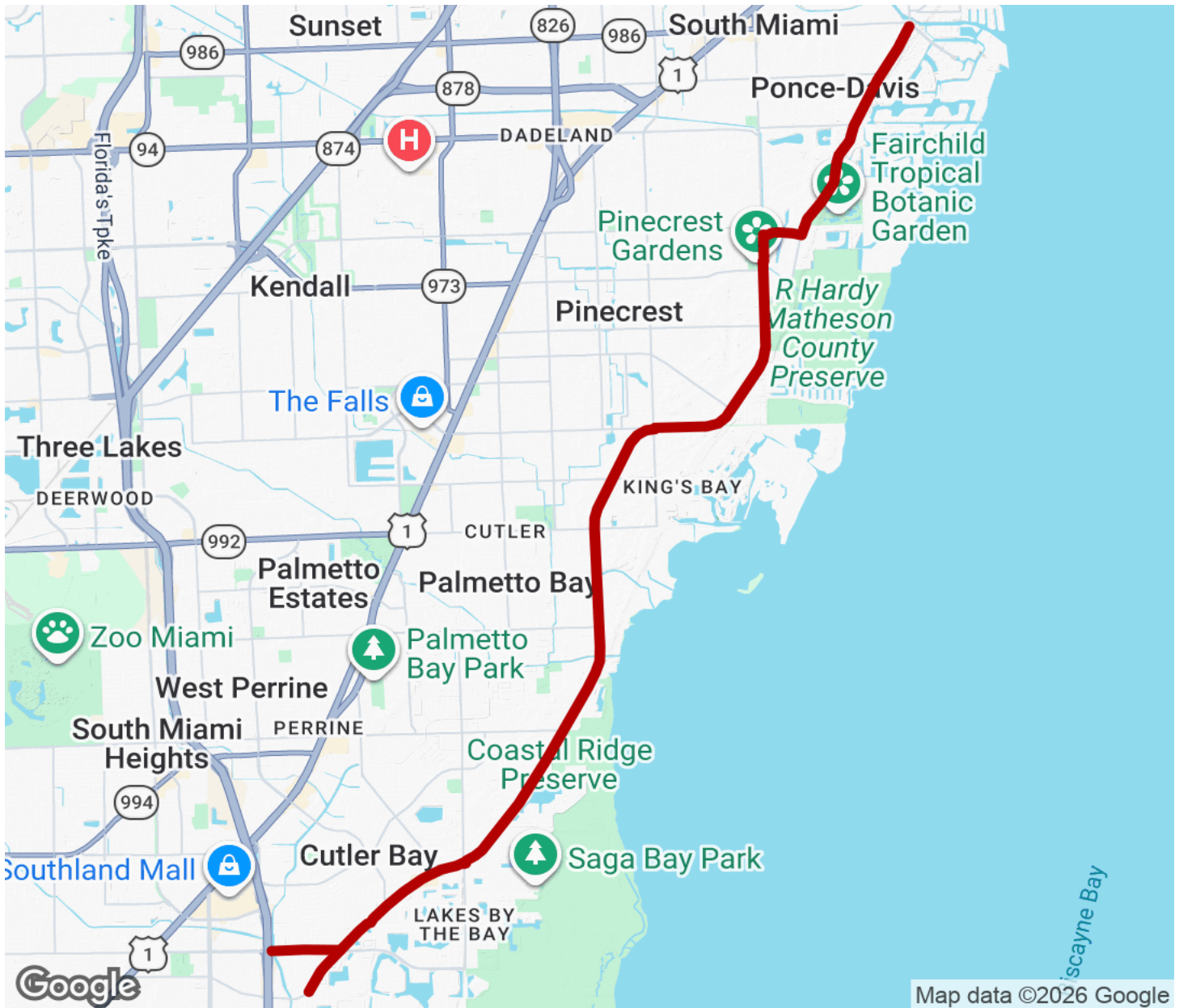
The Old Cutler Trail runs between Old Cutler Rd (Coral Gables), where parking is available, and the intersection of Old Cutler Rd & SW 224th St (Cutler Bay).

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



Old Cutler Trail

Florida



Map data ©2026 Google



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com