



Constraint</



El Rio Trail *Florida*



Notice: At Spanish River Blvd./40th St. there is a detour in place at the crosswalk. See Boca Raton Parks and Rec for more current



Notice: At Spanish River Blvd./40th St. there is a detour in place at the crosswalk. See <u>Boca Raton Parks and Rec</u> for more current information.

Overview

El Rio Trail runs for just over 5 paved miles through Boca Raton and Delray Beach alongside a canal of the same name.

About the Route

Throughout its route, El Rio Trail provides a respite from the sprawling urban development of the Boca Raton region and takes users along a shaded, asphalt path. The northernmost endpoint of the trail is located just below the Delray Oaks Natural Area, a 25-acre Park with a small wetland.

From here, the trail heads south along the canal, which passes through a small industrial area. After crossing Yamoto Rd., there is a very brief 0.11-mile rail-with-trail section alongside the Boca Raton Tri-Rail Station, and then the trail heads south from here.

The last portion of the trail parallels Florida Atlantic University's (FAU) Campus and provides students with carfree mobility on- and off-campus.

Watch for turtles, great blue herons, owls, butterflies and iguanas along the canal. Additionally, fishing is allowed on the canal.

Connections

At the trail's southern end, it connects to the <u>Glades Road</u> <u>Path</u>.



TrailLink.com



States: Florida Counties: Palm Beach Length: 5.12miles Trail end points: S Congress Ave. (Delray Beach) to Glades Rd, FL-808 (Boca Raton) Trail surfaces: Asphalt Trail category: Greenway/Non-RT Trail activities: Bike,Inline Skating,Fishing,Wheelchair Accessible,Walking

Parking & Trail Access

El Rio Trail runs between S Congress Ave. (Delray Beach) and Glades Rd, FL-808 (Boca Raton).

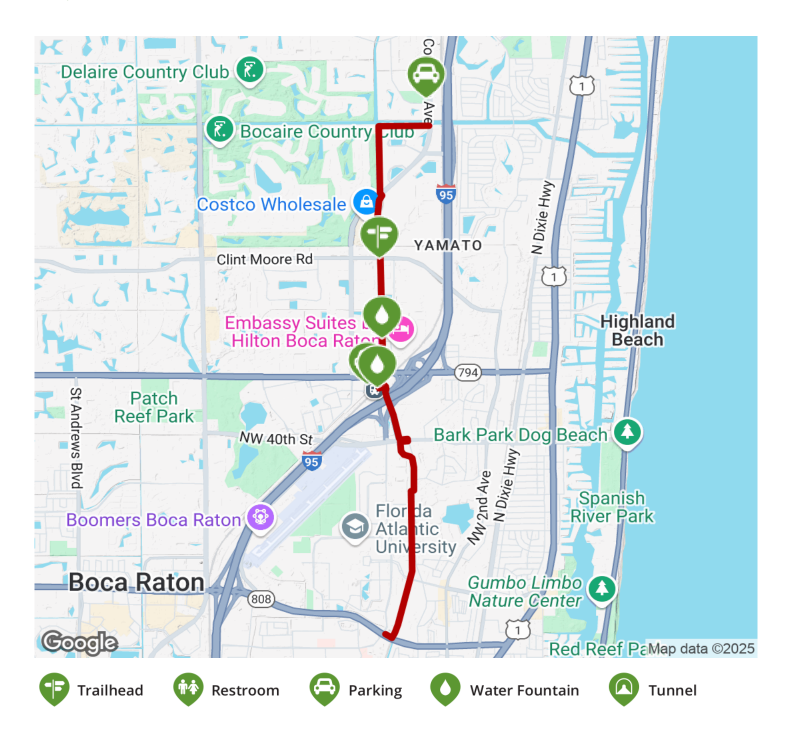
Parking is available at:

- Del Ray Oaks Natural Area, 2021 SW 29th St (Delray Beach)
- Tri-Rail Station, 680 Yamato Rd (Boca Raton)

See <u>TrailLink Map</u> for detailed directions.









TrailLink.com