



2026

TrailLink Unlimited



Guides



**Iosco  
Exploration  
Trail**  
*Michigan*



## Iosco Exploration Trail

Michigan

*The 7.4-mile Iosco Exploration Trail exists in two sections in Hale and Oscoda. The trail is a beautiful non-motorized pathway to Iosco*



Department of Transportation through Michigan's Safe Route to School Program (SRTS).

### Connections

The Iosco Exploration Trail is part of Michigan's Iron Belle Trail, a trail network that aims to cover both peninsulas of Michigan.

The 7.4-mile Iosco Exploration Trail exists in two sections in Hale and Oscoda. The trail is a beautiful non-motorized pathway to Iosco County for all community members, visitors, tourists, and outdoor enthusiasts to enjoy.

### About the Route

At the trail's western end, there is a 1.2-mile trail leaving from the trail's western end in Long Lake Park before coming to Wild Cherry Ln.

The longer section of the trail leaves off in the west from Old Orchard Park and then travels 6 miles east, mostly alongside River Rd., until reaching Oscoda. The trail passes Oscoda High School, where the trail serves as a Safe Route to School, partially funded by the Michigan



# Iosco Exploration Trail

*Michigan*

**States:** Michigan

**Counties:** Iosco

Length: 7.4miles

**Trail end points:** Kokosing Rd. (Long Lake) to  
W Mill St. (Oscoda)

**Trail surfaces:** Asphalt,Boardwalk,Concrete,  
Crushed Stone

**Trail category:** Greenway/Non-RT

**Trail activities:** Bike,Mountain

Biking,Walking,Wheelchair Accessible

## Parking & Trail Access

The Iosco Exploration Trail runs between Kokosing Rd. (Long Lake), where parking is available, and W Mill St. (Oscoda), with a gap in the middle.

Parking is also available at:

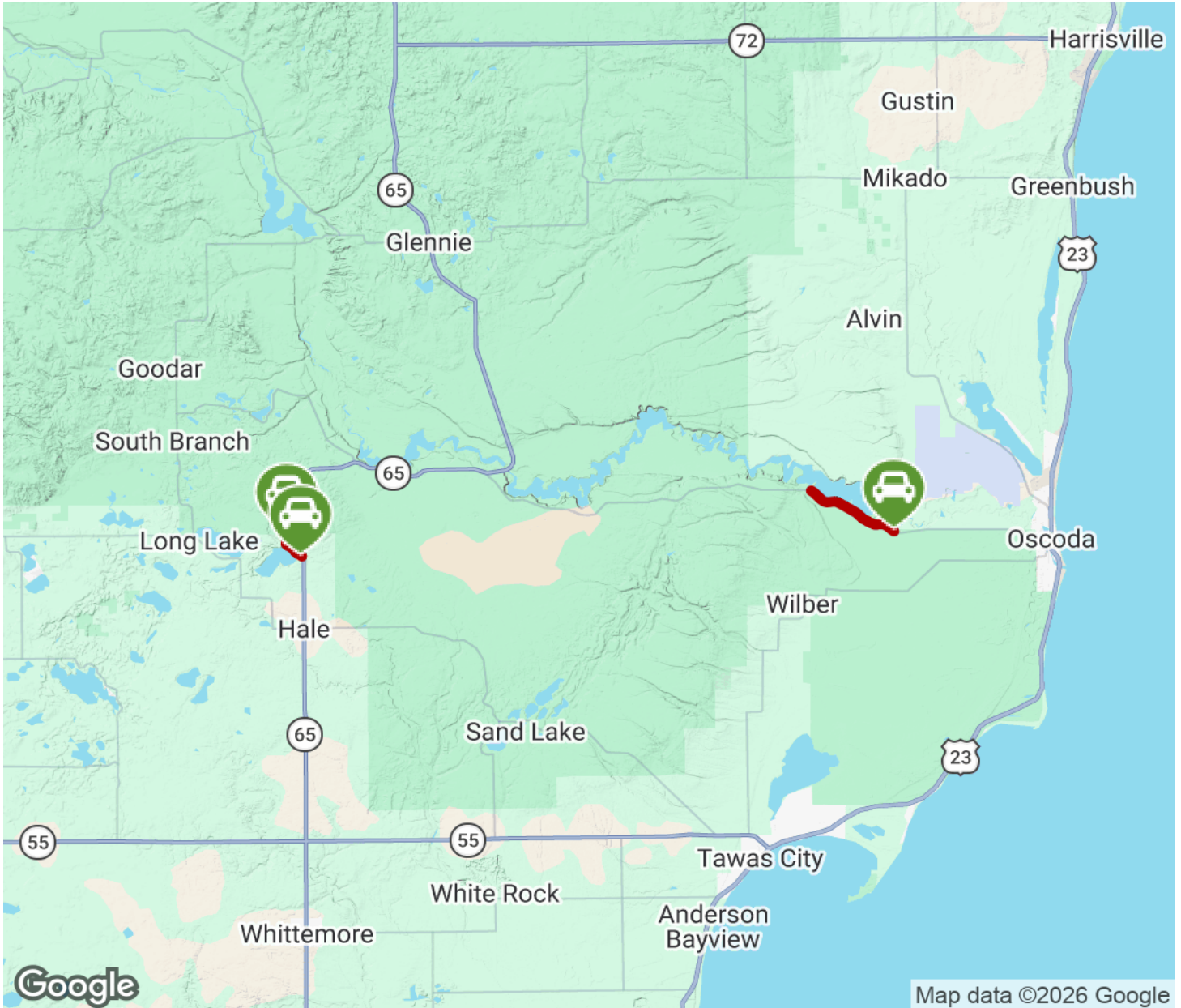
- Old Orchard Park, 883 E River Rd. (Oscoda)

Please see TrailLink Map for all parking options and detailed directions.



# Iosco Exploration Trail

Michigan



Trailhead



Restroom



Parking



Water Fountain



Tunnel



**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**