



2026

TrailLink Unlimited



Guides



**Lakes
Community
Trail**
Michigan



Lakes Community Trail

Michigan

The Lakes Community Trail is a multi-use pathway in southwest Oakland County. The walking-and-biking path stretches four miles



community managing the trail section that runs through it.

The Lakes Community Trail is a multi-use pathway in southwest Oakland County. The walking-and-biking path stretches four miles and links to parks within four adjacent communities; the City of Wixom, the City of Walled Lake, the Village of Wolverine Lake and Commerce Township. The trail offers a varied ride with both flat and hilly segments. The parks along the path also offer a range of experiences: residents can access nature in their own backyard, with opportunities to take it easy, or break a sweat at a football or baseball game. Other parks speak to local history - like Byers Homestead Park in Commerce, which boasts buildings preserved from the mid-19th century, when European settlers moved to the area.

The trail is maintained by all four jurisdictions, with each



Lakes Community Trail

Michigan

States: Michigan

Counties: Oakland

Length: 4.4miles

Trail end points: Commerce Township
Community Library (Commerce) to Gilbert
Willis Park (Wixom)

Trail surfaces: Asphalt, Boardwalk

Trail category: Greenway/Non-RT

Trail activities: Bike, Walking

Parking & Trail Access

Parking and trail access is available at the Commerce Township Community Library (180 E Commerce St, Commerce Charter Twp, MI) as well as the other parks along the trail including:

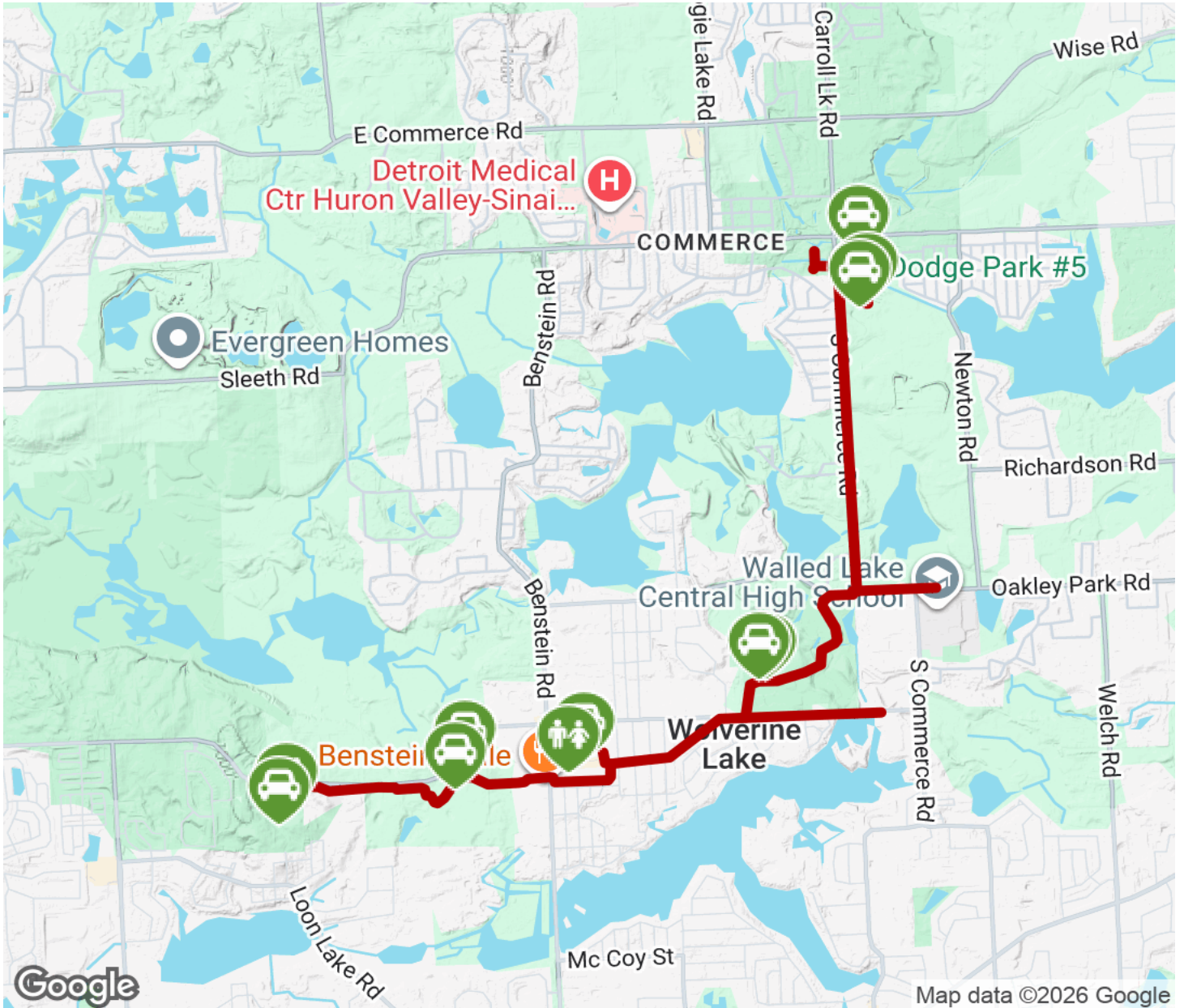
- Hickory Glen Park - Glengary Rd, Commerce Charter Twp
- Clara Miller Park - 2550 Benstein Rd, Wolverine Lake
- Maple Glen Park - 2355 Glengary Rd, Commerce Charter Twp
- Gilbert Willis Park- 2911 Chickasaw St, Wixom

See the trail map for more details and additional parking options.



Lakes Community Trail

Michigan



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com