



2026

TrailLink Unlimited 

Guides



**Lake Max
Trail**
Indiana



Lake Max Trail

Indiana

The Lake Max Trail follows a former rail corridor south through Culver and provides new community connections. Eight- to ten-



through downtown for most of the route, this trail provides an important connection to the south end of town. Following along the edge of the lake, this section of trail offers occasional views of Lake Maxinkuckee.

The next phase of the trail will continue along the rail corridor to SR 10 with projected completion in 2023.

The Lake Max Trail follows a former rail corridor south through Culver and provides new community connections. Eight- to ten-foot-wide with a surface of concrete and asphalt, the multi-use trail is fully ADA compliant with signage, benches, and a water fountain (with pet bowl!) in Culver Park near the beach lodge. The trail is open for biking, walking, jogging, skating, and rollerblading. With the exception of mobility aids, motorized vehicles are not allowed.

Connecting the western edge of Culver Academies campus to Culver Park, the trail runs east to west through the park before exiting at the west edge of the park onto Washington Street. From there, the route runs west and south, crossing by downtown near Jefferson Street and Main Street. Following Plymouth Street and Main Street



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Lake Max Trail

Indiana

States: Indiana

Counties: Marshall

Length: 1.63miles

Trail end points: East Academy Ave to Culver
Masonic Cemetery

Trail surfaces: Asphalt, Concrete

Trail category: Rail-Trail

Trail activities: Bike, Inline

Skating, Walking, Wheelchair Accessible

Parking & Trail Access

Parking is available midway along the trail in a large lot by the Culver Park Department (819 E Lake Shore Dr).



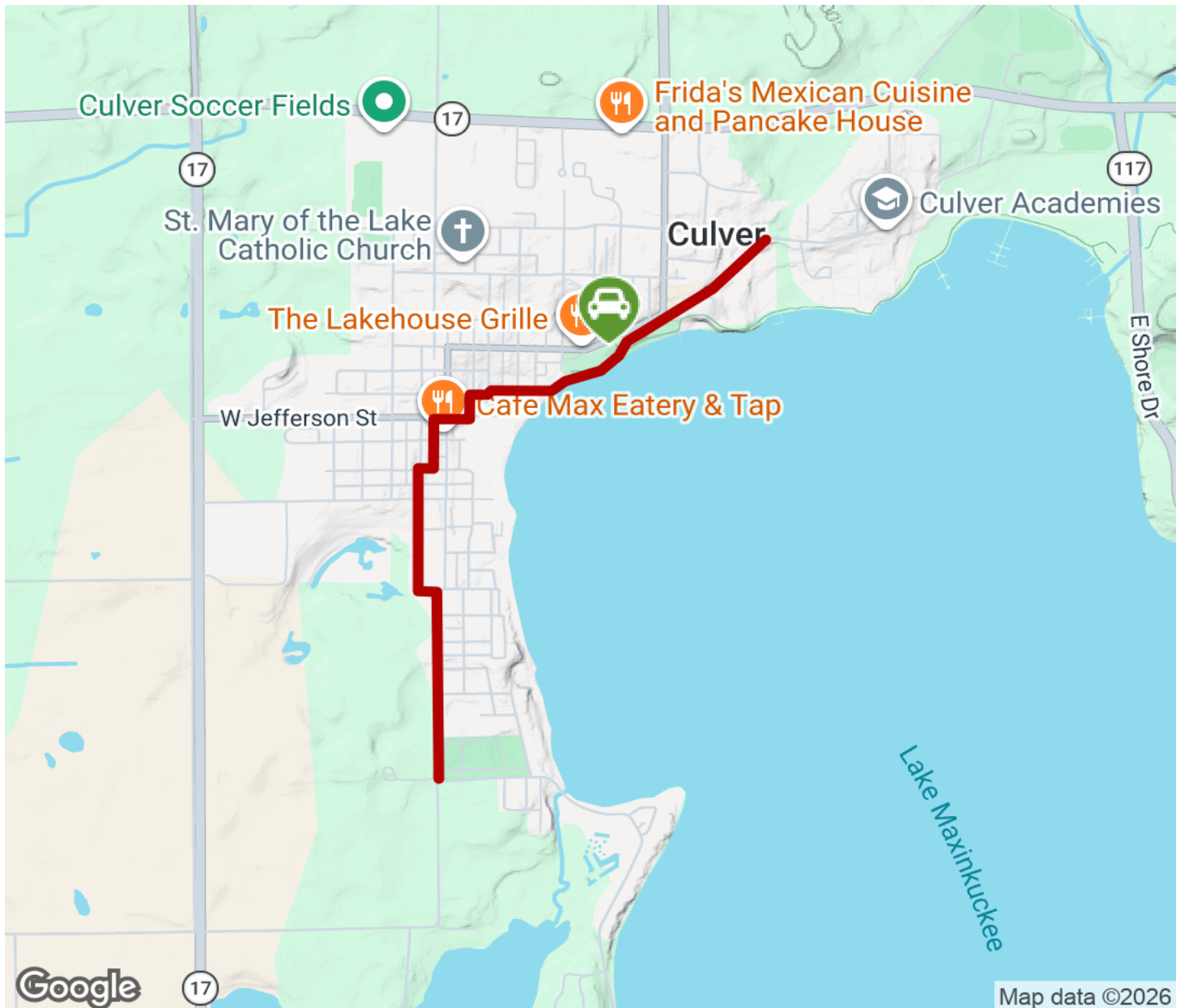
TrailLink
by Rails-to-Trails Conservancy

TrailLink.com



Lake Max Trail

Indiana



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com