



2026

TrailLink Unlimited 

Guides   



Trolley Trail
(Waterloo)
Iowa



Trolley Trail (Waterloo)

Iowa

Black Hawk County's Trolley Trail, also known as the Trolley Car Trail, runs for less than 2 miles in western Waterloo. The trail is the lone vestige of the Waterloo, Cedar Falls and Northern Railway's passenger service, which linked Waterloo with Cedar Falls along a scenic route in the first half of the 20th century. The line had a reputation for never stopping service, even during unrelenting blizzards.



Greenhill Trail leads cyclists and pedestrians to the [South Riverside Trail](#), which continues farther west along the Cedar River to Cedar Falls.

Black Hawk County's Trolley Trail, also known as the Trolley Car Trail, runs for less than 2 miles in western Waterloo. The trail is the lone vestige of the Waterloo, Cedar Falls and Northern Railway's passenger service, which linked Waterloo with Cedar Falls along a scenic route in the first half of the 20th century. The line had a reputation for never stopping service, even during unrelenting blizzards.

The trail is paved for a short distance along US 218, but eventually switches to a natural surface as it extends westward. Most of the route is a serene trek through the densely-wooded Castle Hill neighborhood. At North Hackett Road, the trail crosses an old trolley bridge.

Near the Trolley Trail's midpoint, a short trip up the



Trolley Trail (Waterloo)

Iowa

States: Iowa

Counties: Black Hawk

Length: 1.4 miles

Trail end points: Grand Blvd. (Waterloo) to Ansborough Ave. (Waterloo)

Trail surfaces: Asphalt, Dirt, Gravel

Trail category: Rail-Trail

Trail activities: Bike, Inline

Skating, Walking, Wheelchair Accessible

Parking & Trail Access

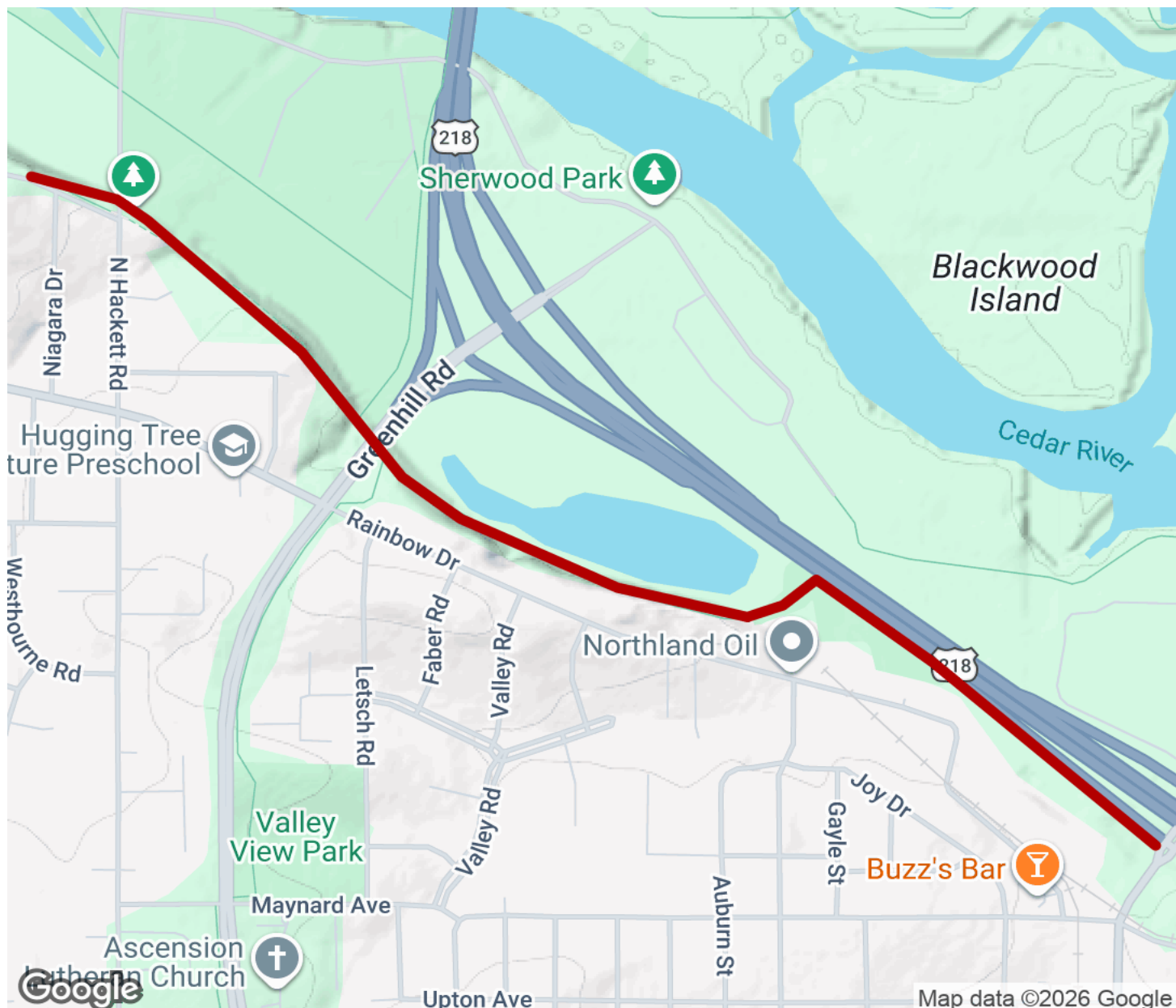
There is no designated parking for the Trolley Trail.

Please see [TrailLink Map](#) for detailed directions.



Trolley Trail (Waterloo)

Iowa



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

[TrailLink.com](https://www.TrailLink.com)