



2024

TrailLink Unlimited



Guides



**Karst Farm
Greenway**
Indiana



Karst Farm Greenway

Indiana

The Karst Farm Greenway is a paved, multiuse trail that runs for 7.27 miles from Karst Farm Park in the City of Bloomington



to end at SR 46 by Campbells Park.

The Karst Farm Greenway is a paved, multiuse trail that runs for 7.27 miles from Karst Farm Park in the City of Bloomington to Campbells Park in the Town of Ellettsville. The parks along the route—including Karst Farm Park, Loesch Road, and Campbells Park—serve as trailheads for the greenway.

At the southern end, the trail connects with the 1.18-mile Karst Farm Park Cardio Trail, a 0.31-mile paved park trail, and a 0.49-mile nature trail all in Karst Farm Park. Just before the route crosses West Vernal Pike, the greenway connects with the 1.13-mile YMCA Loop.

A recent extension continued the Karst Farm Greenway a further 2.67 miles north from Loesch Road Trailhead. The extension runs along a former rail corridor before coming



Karst Farm Greenway

Indiana

States: Indiana

Counties: Monroe

Length: 7.27miles

Trail end points: Campbells Park (100 S Park St, Ellettsville) to Karst Farm Park (2450 S Endwright Rd, Bloomington)

Trail surfaces: Asphalt

Trail category: Rail-Trail

Trail activities: Bike, Inline

Skating, Wheelchair Accessible, Walking

Parking & Trail Access

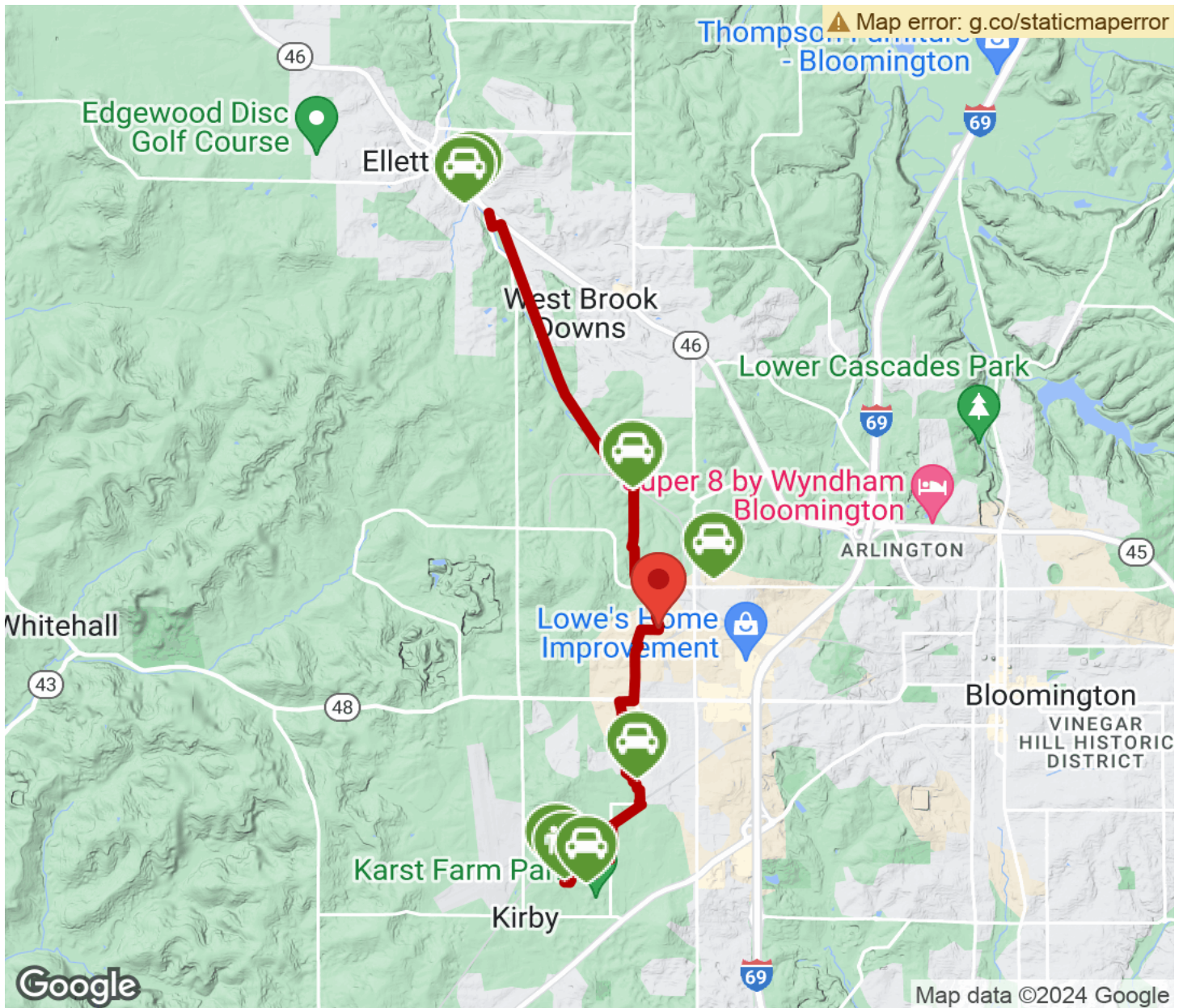
Bloomington's public transit system provides easy access to the trail. Visit the [Bloomington Transit website](#) for more information.

Parking is available at Karst Farm Park (2450 S Endwright Road, Bloomington), at Karst Farm Greenway Trailhead (2687 N Loesch Road, Bloomington), at 4440 W Gifford Road in Bloomington, at Will Detmer Park (4140 W Vernal Pike, Bloomington), and at Campbells Park (100 S Park St, Ellettsville). Visit the [TrailLink map](#) for all options and detailed directions.



Karst Farm Greenway

Indiana



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com