



2026

TrailLink Unlimited 

Guides



Hononegah Recreation Path

Illinois



Hononegah Recreation Path

Illinois

The Hononegah Recreation Path begins near the State Route 2 bridge over the Rock River in Rockton, a small town about 4 miles



2nd Street) and into Roscoe, ending at Main Street. From here, the [Kinstone Recreational Path](#) can take trail users northeast through woodlands along North Kinnikinnick Creek to the [Stone Bridge Trail](#), a scenic 6-mile-long rail-trail.

Alternatively, go south from Elevator Road to hop on the [Leland Path](#), which follows Main Street through Roscoe and then turns east at Chestnut Road and travels past Leland Park to reach the Stone Bridge Trail.

The Hononegah Recreation Path begins near the State Route 2 bridge over the Rock River in Rockton, a small town about 4 miles south of the Illinois–Wisconsin border. The paved trail follows Hononegah Road (County Highway 8) southeast for 3 miles, connecting residential and commercial areas.

Although it parallels a busy thoroughfare, some parts of the pathway are dotted with trees and, about mid-way, it travels through the picturesque Hononegah Forest Preserve. Here, trail users can find drinking water, restrooms, athletic fields and hiking paths. An underpass beneath Hononegah Road also provides access to Kelly-Meyers Park.

The eastern end of the trail goes under State Route 251 (N.



Hononegah Recreation Path

Illinois

States: Illinois

Counties: Winnebago

Length: 3.2miles

Trail end points: E. Main St. (Rockton) to
Elevator Rd. (Roscoe)

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline

Skating, Walking, Wheelchair Accessible

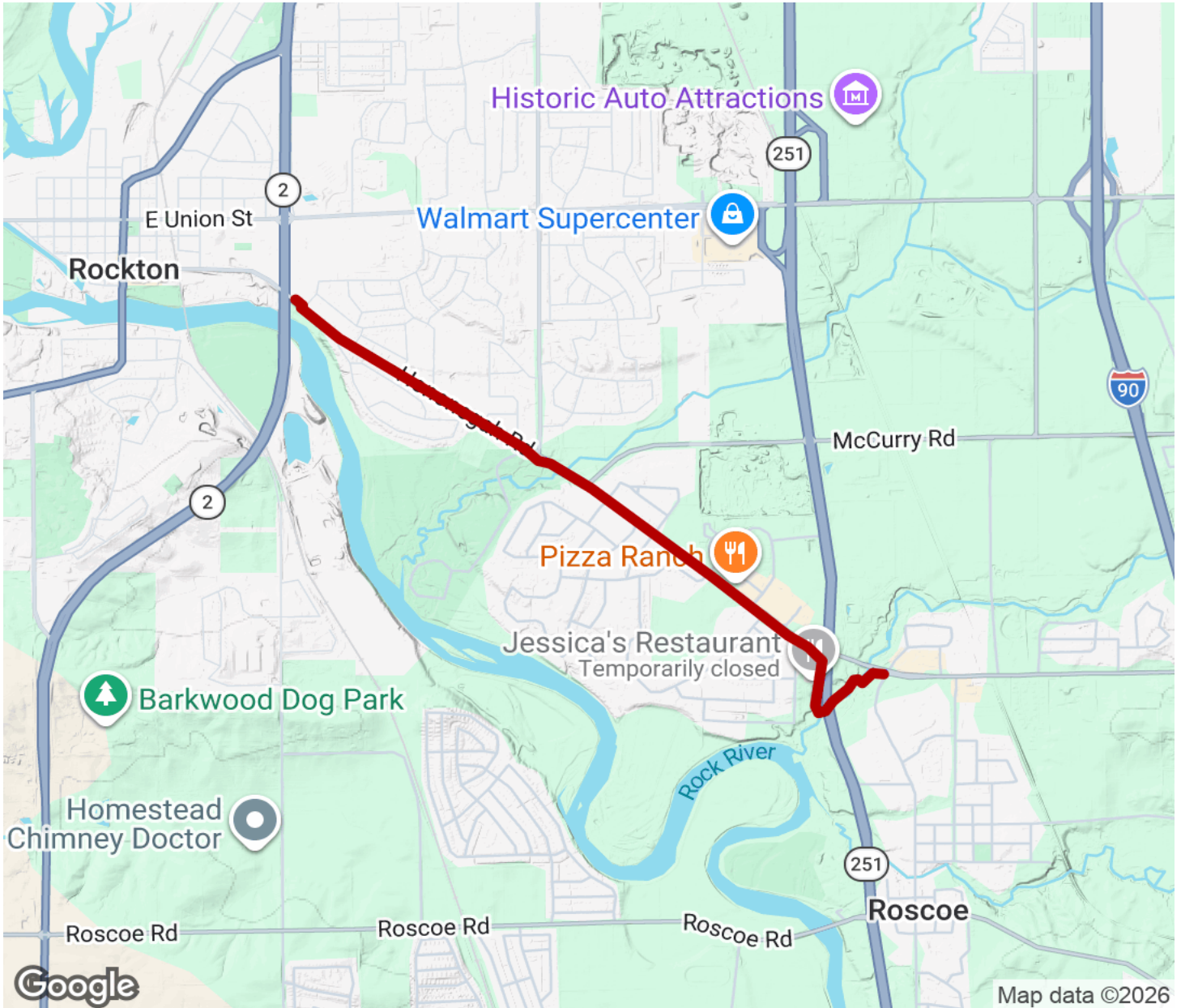
Parking & Trail Access

Parking can be found in a Hononegah Forest Preserve, #80
Hononegah Rd. (Rockton) and Kelly-Meyers Park, 12599
Wilmington Close (Roscoe).



Hononegah Recreation Path

Illinois



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com