



2025

TrailLink Unlimited 🔯



Guides 🕫 🤝 😲









Ridgefield Trace Illinois



The Ridgefield Trace is a multi-use pathway that runs through suburban Crystal Lake, Illinois. The trail takes its name from the



Acres Park, you'll find a nature center, athletic fields, restrooms, picnic shelters and a playground. Just east of the park, you can connect to the <u>Prairie Trail</u>, a scenic 28-mile rail-trail.

The northwestern end of the trail doesn't offer much in the way of scenery, navigating through off-highway suburban development before coming to an end outside the massive Walmart complex, but the pathway does offer a good deal of flat, smooth trail - and a connection into the heart of Woodstock via the sidewalk that continues along Lake Avenue.

The Ridgefield Trace is a multi-use pathway that runs through suburban Crystal Lake, Illinois. The trail takes its name from the original Indian trace that once ran along the route of what is now US-14, which the paved trail runs alongside of. Originally built in two disconnected segments, the trail was later connected with a crossing over the active Metra railroad tracks, and extended out to reach the outskirts of the community of Woodstock, bringing the trail to a length of about seven miles.

The eastern end of the trail occupies a ComEd electric utility corridor that offers wide open views of rural northern Illinois countryside, before joining up with the highway around McHenry County College - providing a great option for commuting students from Crystal Lake and Woodstock. Also on the southeastern end in Veteran





States: Illinois

Counties: McHenry Length: 8miles

Trail end points: 1275 Lake Ave (Woodstock) to Walkup Rd. at Veteran Acres Park (Crystal

Lake)

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline

Skating, Wheelchair Accessible, Walking

Parking & Trail Access

Parking is available in Veteran Acres Park (431 Walkup Road) on the east end of the trail.

See <u>TrailLink Map</u> for more detailed directions.







