



2026

TrailLink Unlimited



Guides



**ComEd
Greenway**
Illinois



ComEd Greenway

Illinois

The ComEd Greenway is an asphalt multiuse pathway running north-south through the village of Bollingbrook. The trail's name is



and proceed north past Independence Elementary. St. Francis Park, which features a playground, is the next destination. Past the park, proceed with caution across the wide Boughton Road, and then follows the trail along Whitewater Drive and up to where it intersects with the 33+ mile [DuPage River Trail](#).

You can extend your ride by combining a ride or run along the ComEd Greenway with one along the [Lily Cache](#) or even DuPage River Trail.

The ComEd Greenway is an asphalt multiuse pathway running north-south through the village of Bollingbrook. The trail's name is an abbreviation of Commonwealth Edison, the name of the electric utility company whose grassy right-of-way the trail sits in. The greenway is a spine connecting residents of the surrounding neighborhoods to other area trails and recreation facilities. At its southern end, it begins by looping around the Remington Lake Sports Complex, before traveling north into Community Park which houses the high school football stadium as well as baseball diamonds and tennis courts. Just north of this, at Orchard Road, the ComEd Greenway meets the Lily Cache Greenway, which runs east-west along the creek of the same name.

Cross Lily Cache Lane, which is the next major roadway,



ComEd Greenway

Illinois

States: Illinois

Counties: Will

Length: 2miles

Trail end points: DuPage River Trail to
Remington Boulevard

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike,Inline

Skating,Walking,Wheelchair Accessible,Cross
Country Skiing

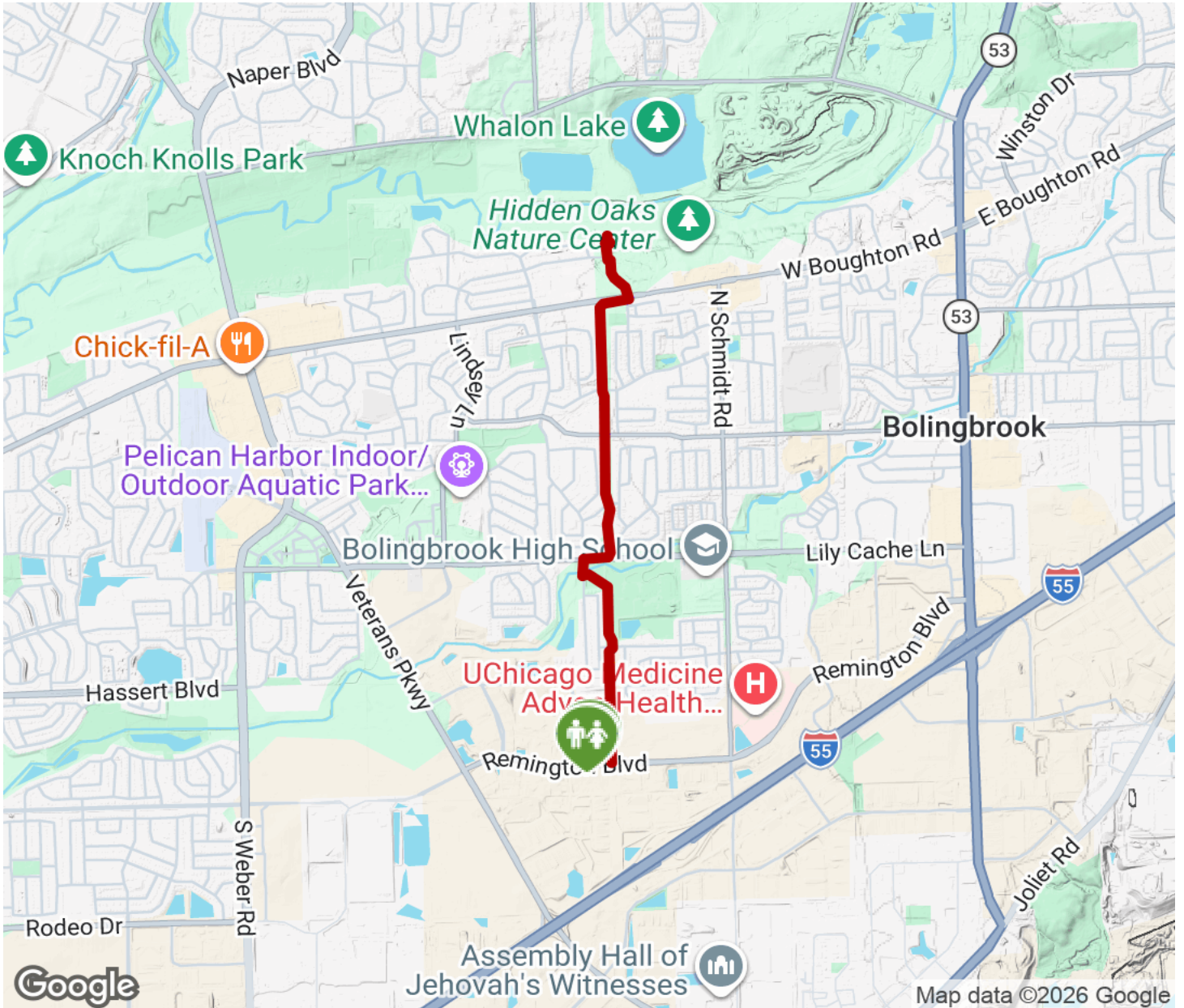
Parking & Trail Access

Park at the Remington Lake Sports Complex (811 Remington Blvd, Bolingbrook, IL 60440).



ComEd Greenway

Illinois



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com