



2026

TrailLink Unlimited 

Guides



# Stevens Creek Bikeway

*Illinois*



## Stevens Creek Bikeway

Illinois

*The Stevens Creek Bikeway follows a scenic stream for 4 miles through neighborhoods and woodlands, connecting two parks (one*



The Stevens Creek Bikeway follows a scenic stream for 4 miles through neighborhoods and woodlands, connecting two parks (one at each end of the trail) on the western side of Decatur in central Illinois. The pathway is relatively flat and trail-goers are likely to spot deer or other wildlife along the way.

Restrooms, drinking water and abundant parking are all available along the southern trail section that runs through Fairview Park. At its end point there, the trail connects directly to the [Fairview Park Trail](#), which in turn connects to the [Conservation District Trail](#), and it to the [Kiwannis Park/West Side Trail](#).

Future plans call for one day extending the trail north to Forsyth's trail system.



# Stevens Creek Bikeway

*Illinois*

**States:** Illinois

**Counties:** Macon

**Length:** 4miles

**Trail end points:** Fairview Park Trail at Fairview Park to Greendell Park just north of SR 121

**Trail surfaces:** Asphalt

**Trail category:** Greenway/Non-RT

**Trail activities:** Bike,Inline

Skating,Walking,Wheelchair Accessible,Cross Country Skiing

## Parking & Trail Access

From North Fairview Avenue (State Route 48) in Decatur, turn west on West Eldorado Street and proceed to enter Fairview Park one block ahead. Just past the portal, turn right and follow the main park drive about 0.6 miles to the stop sign at the trail crossing by the flower garden. Just ahead, turn right and enter the west section of the park through the stone gateposts. Proceed along the park drive and park at any one of the three lots there.



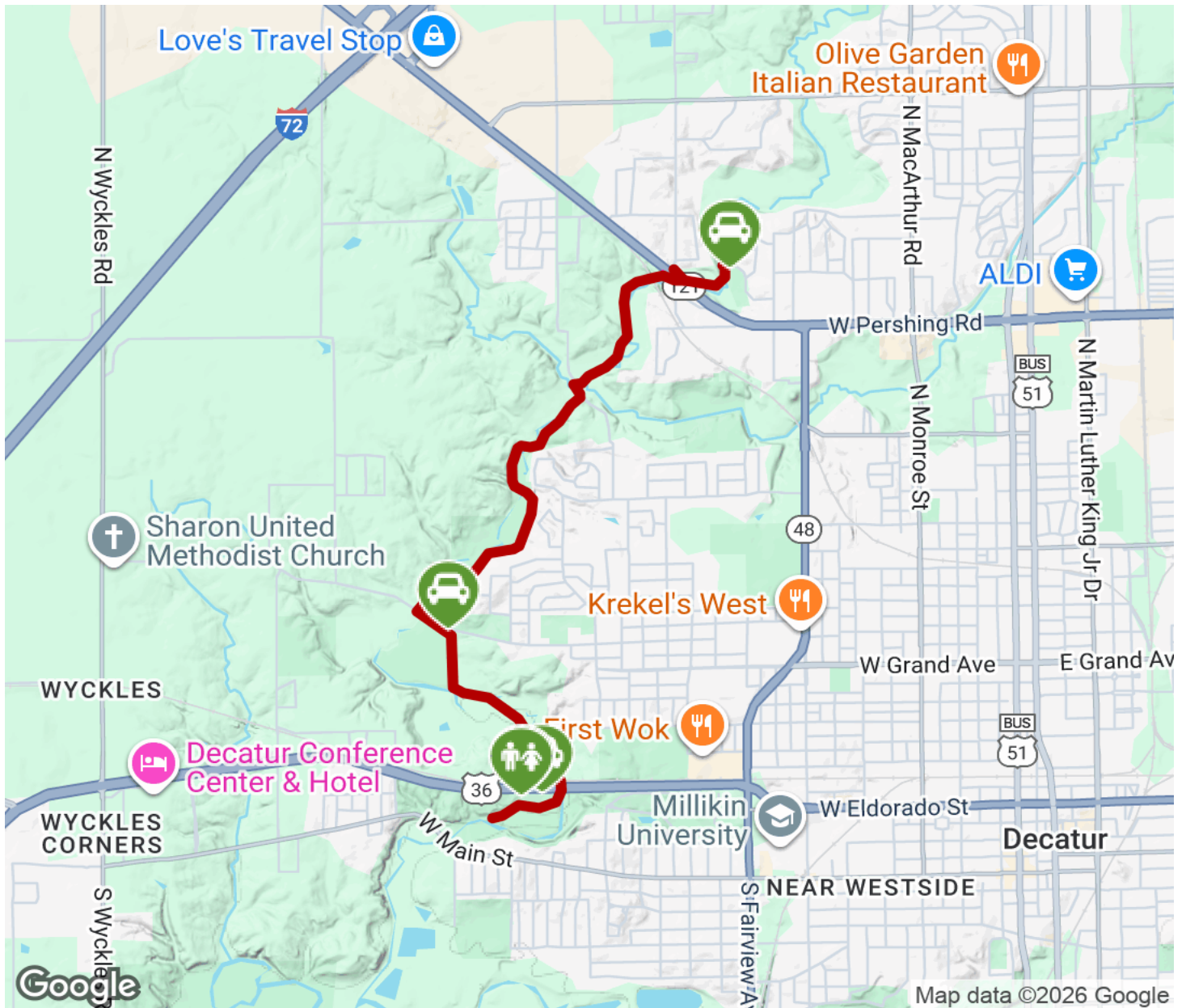
**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**



# Stevens Creek Bikeway

Illinois



Trailhead



Restroom



Parking



Water Fountain



Tunnel



**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**