



2026

TrailLink Unlimited 

Guides



## East Circle Drive Bike Path

*Minnesota*



## East Circle Drive Bike Path

Minnesota

*The East Circle Drive Bike Path is an asphalt sidepath in northern Rochester that helps provide a connection between the John*



to a local high school and the grounds of Emerald Hills Park.

The East Circle Drive Bike Path is an asphalt sidepath in northern Rochester that helps provide a connection between the [John Wellner Memorial Trail](#) and the [Zumbro North Trail](#), two key components of the area trail network. The path runs between Broadway Avenue and Viola Road, separated from the nearby roadway by a wide grassy berm. Passing through a mixture of suburban commercial sites and residential neighborhoods, the smooth path does have some shade from nearby trees, as it makes its way over a series of rolling hills.

At the western end, trail users can continue on the south side of the road with the [Foster-Arend Trail](#), which leads up to the Zumbro North Trail. The southeastern end provides additional opportunities to connect with other paths and trails, as well as a useful community connection



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

**TrailLink.com**



# East Circle Drive Bike Path

*Minnesota*

**States:** Minnesota

**Counties:** Olmsted

Length: 1.6miles

**Trail end points:** Broadway Ave. to Viola Rd. NE

**Trail surfaces:** Asphalt

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

**Trail activities:** Bike,Inline Skating,Walking

## Parking & Trail Access

Parking may be available at Century High School during non-operating hours and weekends, located at 2525 Viola Road NE. Additional parking may be available at nearby local businesses; be sure to follow any posted parking signs and regulations.



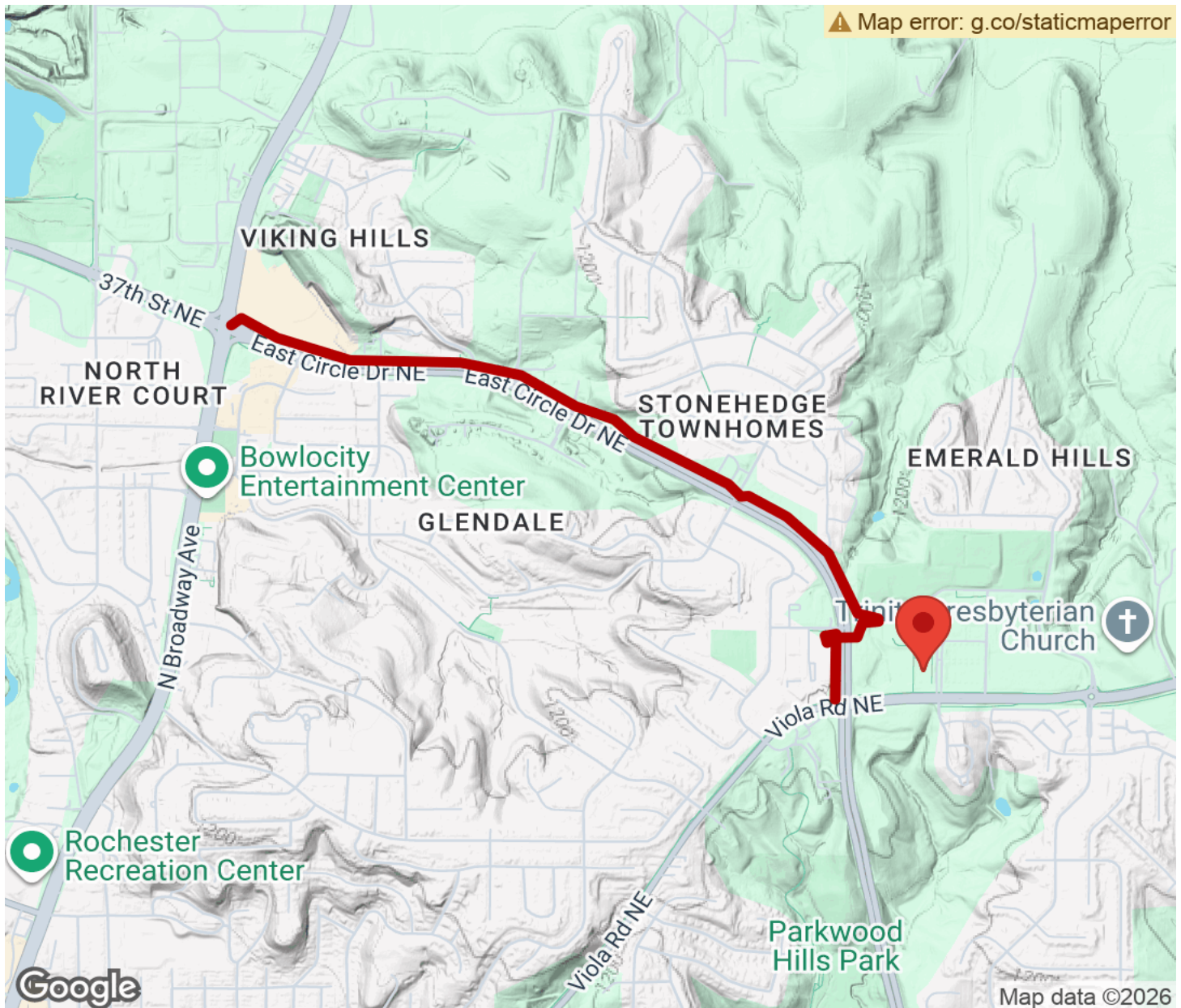
**TrailLink**  
by Rails-to-Trails Conservancy

**TrailLink.com**



# East Circle Drive Bike Path

Minnesota



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**