



2026

TrailLink Unlimited 

Guides   



**Riverside  
Corridor Bike-  
Walking Trail  
Wisconsin**



## Riverside Corridor Bike-Walking Trail

Wisconsin

*The southern Wisconsin City of Beloit, located near the Illinois border, boasts over 9 miles of multiuse trail along the Rock River.*



The southern Wisconsin City of Beloit, located near the Illinois border, boasts over 9 miles of multiuse trail along the Rock River. The river is the centerpiece of downtown, and a system of waterfront parks lines its banks. The paved, two-lane trails stretch almost the length of the town, allowing residents to walk and bike both for recreation and for commuting. Riverside Park, on the east bank, is the largest park, and acts as a venue for both individual leisure activities like sports and picnics, as well as large community events. Just north of the river's confluence with Turtle Creek, the trail heads east, paralleling railroad tracks before ending at Turtle Creek Park.



# Riverside Corridor Bike-Walking Trail

Wisconsin

**States:** Wisconsin

**Counties:** Rock

Length: 9.2miles

**Trail end points:** Reverend US Pride Park to  
Turtle Creek Park

**Trail surfaces:** Asphalt,Concrete

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

**Trail activities:** Bike,Fishing,Inline  
Skating,Walking,Wheelchair Accessible

## Parking & Trail Access

Parking is available at the parks along the route. These include:

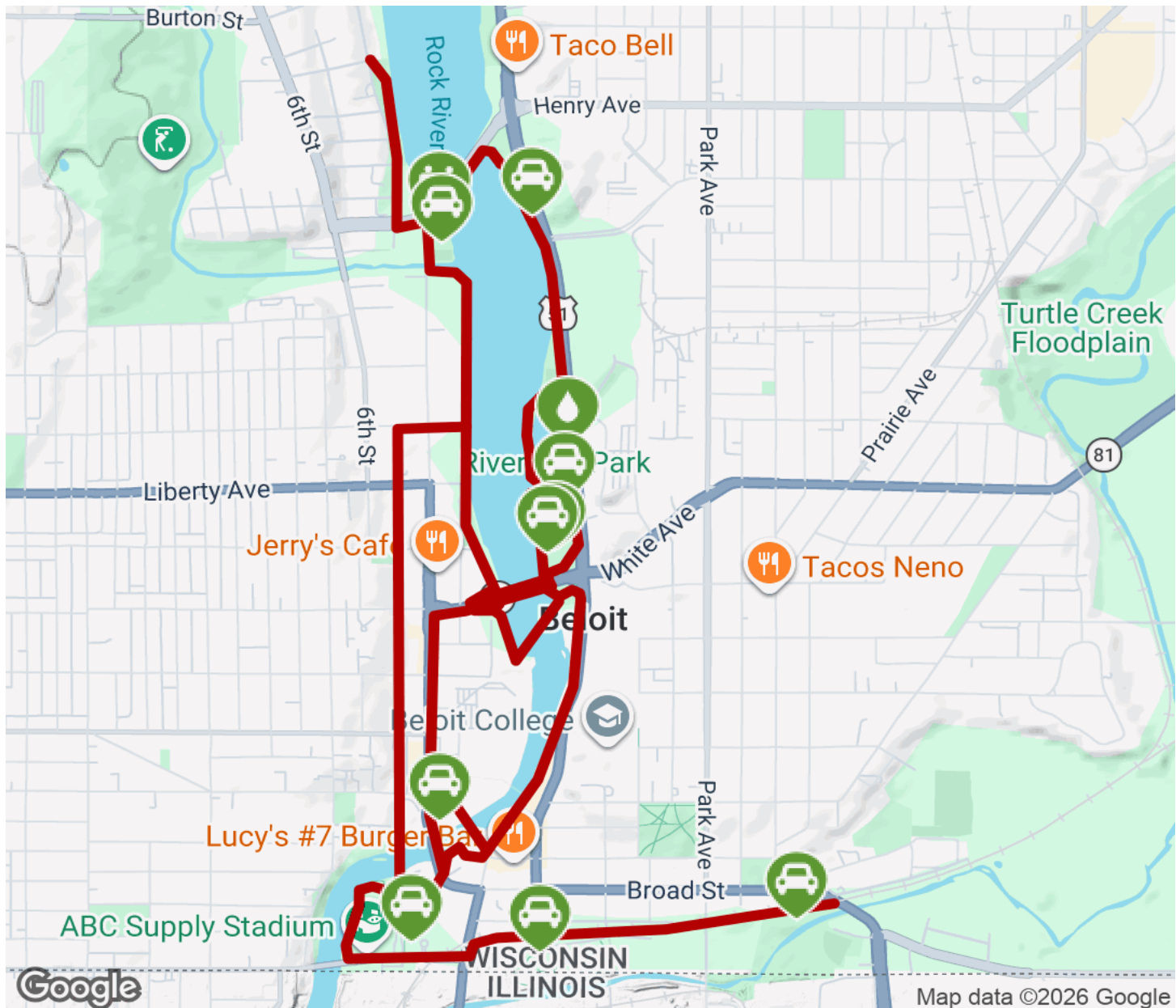
- Riverside Park, which has several parking areas:
  - North Parking Lot, Riverside Drive, across from the Eclipse Center
  - Mid-Lawn Parking Lot, Riverside Dr. and ABC Drive, across from ABC Supply Headquarters.
  - Rotary River Center, 1160 Riverside Dr.
- Turtle Creek Park, 1312 E. Grand Ave.
- Wooton Park, 1451 4th St.
- US Pride Park, 1765 Shore Dr.

See the map for additional parking options.



# Riverside Corridor Bike-Walking Trail

Wisconsin



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

[TrailLink.com](https://TrailLink.com)