



2024

TrailLink Unlimited



Guides



**Power Trail**  
*Colorado*



## Power Trail

Colorado

*The Power Trail provides a convenient north-south route through Fort Collins in two disconnected segments along the west side of the*



A shorter second stretch of trail begins a short distance away at Keenland Drive. Skirting the edge of Southridge Golf Course, the trail provides access to homes in the adjacent Paragon Point neighborhood.

To continue east or west through Fort Collins, you can hop on the 7-mile [Spring Creek Trail](#) from the trail's northern end in Edora Community Park.

The Power Trail provides a convenient north-south route through Fort Collins in two disconnected segments along the west side of the Union Pacific Railroad. The pathway is paved and flat, traveling past neighborhoods, open spaces, two parks, Collindale Golf Course and Kruse Elementary School.

Edora Community Park, at the trail's northern end, is a popular recreational area with a playground, athletic fields, tennis courts, skate park and restrooms.

At the longer segment's southern end, the trail abruptly ends, but trail users can take the connected pathway in Golden Meadows Park to reach McMurry Avenue. With its barbecue grills and shelters, the park offers a nice place to picnic.



# Power Trail

Colorado

**States:** Colorado

**Counties:** Larimer

Length: 3.9miles

**Trail end points:** Edora Community Park on Riverside Ave. to E. Trilby Rd. and Southridge Greens Blvd.

**Trail surfaces:** Concrete

**Trail category:** Rail-Trail

**Trail activities:** Bike,Inline

Skating, Wheelchair Accessible, Horseback Riding, Walking

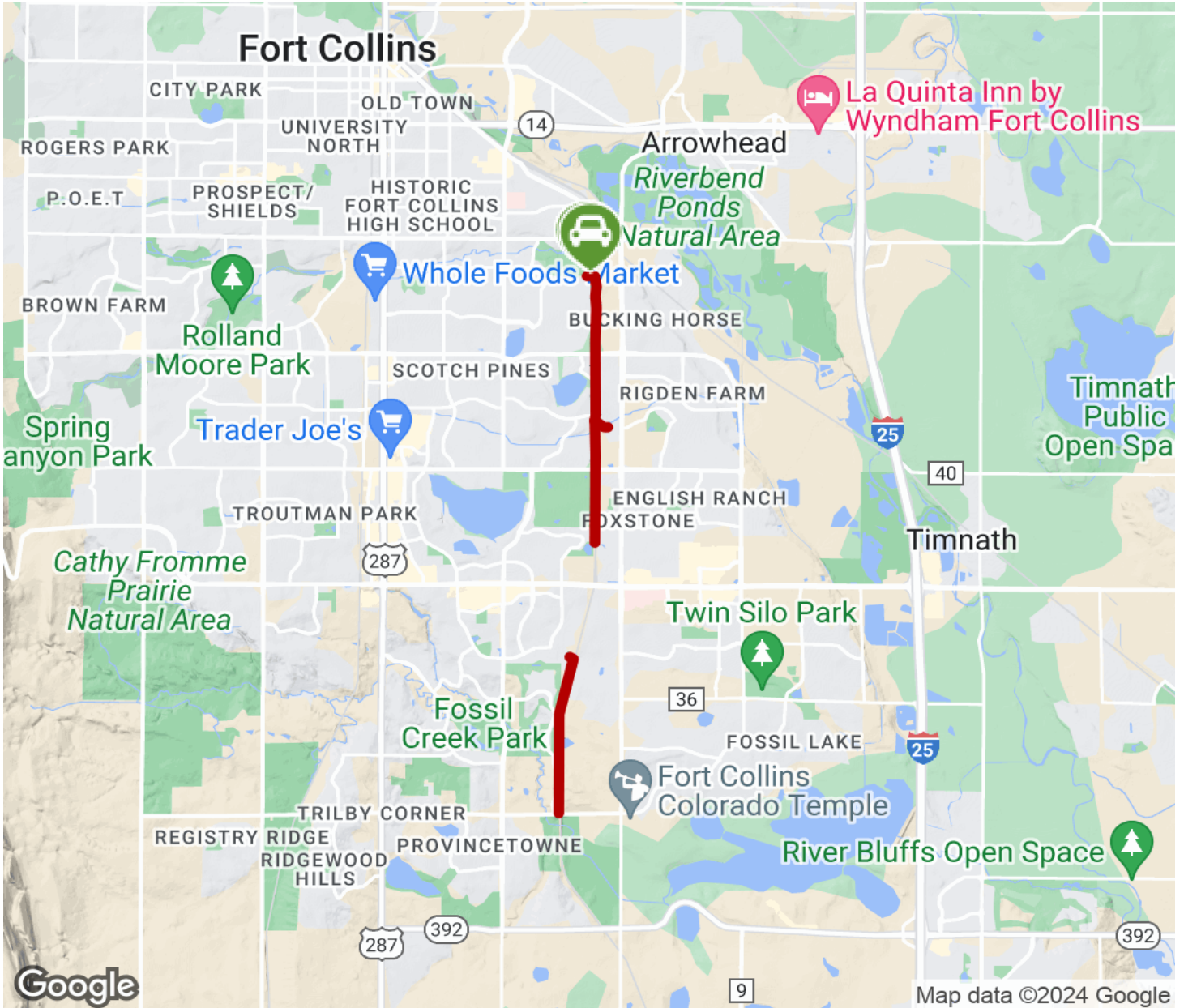
## Parking & Trail Access

Parking is available in Edora Community Park (1420 E. Stuart Street) at the northern end of the trail and Golden Meadows Park (4324 McMurray Avenue) at the southern end of the northern segment.



# Power Trail

Colorado



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**