



2024

## TrailLink Unlimited 🔯



Guides 🕫 🤝 😲









**MoPac Trail** (Springfield) Nebraska



Overview The MoPac Trail in Springfield is a 13.2-mile trail that traverses an old Missouri Pacific (hence "MoPac") railroad line.



The trail passes right through the heart of Springfield, which offers modest retail and dining options. The trail here also passes the Sarpy County Fairgrounds.

The remainder of the route passes through open farm country, with little development, as it meanders south. The southern endpoint of the trail is located just before reaching the Platte River, although trail users can choose to continue across the river.

#### Connections

At the trail's southern end, it continues as the <u>Platte River</u> Connection.

The MoPac Trail (Springfield) is part of the Great American Rail Trail, a 3,700-mile route from Washington to Washington D.C.

#### Overview

The MoPac Trail in Springfield is a 13.2-mile trail that traverses an old Missouri Pacific (hence "MoPac") railroad line. The crushed stone pathway takes users between just north of Springfield, on the outskirts of Omaha south towards the Platte River.

#### About the Route

The northernmost endpoint for this route is located along W Schram Rd. The trail heads south from here and parallels S 144th St. for a while but slowly starts to move further away from the roadway as it continues to follow the railroad corridor right-of-way.





**States:** Nebraska **Counties:** Sarpy Length: 13.2miles

Trail end points: Schram Rd. (Springfield) to

20105 NE-31 (Springfield)

Trail surfaces: Crushed Stone
Trail category: Rail-Trail

**Trail activities:** Bike, Horseback Riding, Mountain Biking, Walking

### Parking & Trail Access

The MoPac Trail (Springfield) runs between Schram Rd. (Springfield) and 20105 NE-31 (Springfield), with parking at the southern end.

Parking is also available at:

• 1500 NE-31 (Springfield)

Please see <u>TrailLink Map</u> for all parking options and detailed directions.



# MoPac Trail (Springfield) Nebraska



