



2024

TrailLink Unlimited



Guides



**Gary L. Haller  
Trail**  
*Kansas*



# Gary L. Haller Trail

Kansas

*Overview The entirety of the Gary L. Haller Trail lies within scenic Mill Creek Streamway Park. The trail also parallels an active rail*



for the communities it links and a model urban trail system. There are some steep sections of the trail.

#### Connections

Near Shawnee Mission Lake, the trail connects to the [SMP Paved Trail](#).

In Falcon Valley, the trail connects to the [Prairie Star Parkway Path](#).

At the southern end of the trail, trail users can connect to the [Mahaffie Creek Trail](#).

#### Overview

The entirety of the Gary L. Haller Trail lies within scenic Mill Creek Streamway Park. The trail also parallels an active rail line for about 1.8 miles at the southern end of the trail.

#### About the Route

The paved pathway runs between the Kansas River at Nelson Island and Olathe in the south. About 4 miles of trail are also designated for equestrians.

Along the way, trail users can find numerous shelters, picnic areas, drinking fountains, playgrounds, and restrooms. The trail is an important connecting corridor



# Gary L. Haller Trail

Kansas

**States:** Kansas

**Counties:** Johnson

Length: 15.95miles

**Trail end points:** Nelson Island (Shawnee) to  
Mill Creek Streamway Park (Olathe)

**Trail surfaces:** Asphalt

**Trail category:** Rail-Trail

**Trail activities:** Bike, Inline

Skating, Wheelchair Accessible, Horseback

Riding, Mountain Biking, Walking, Cross

Country Skiing

## Parking & Trail Access

The Gary L. Haller Trail runs between Nelson Island (Shawnee) and Mill Creek Streamway Park (Olathe).

Parking is available at:

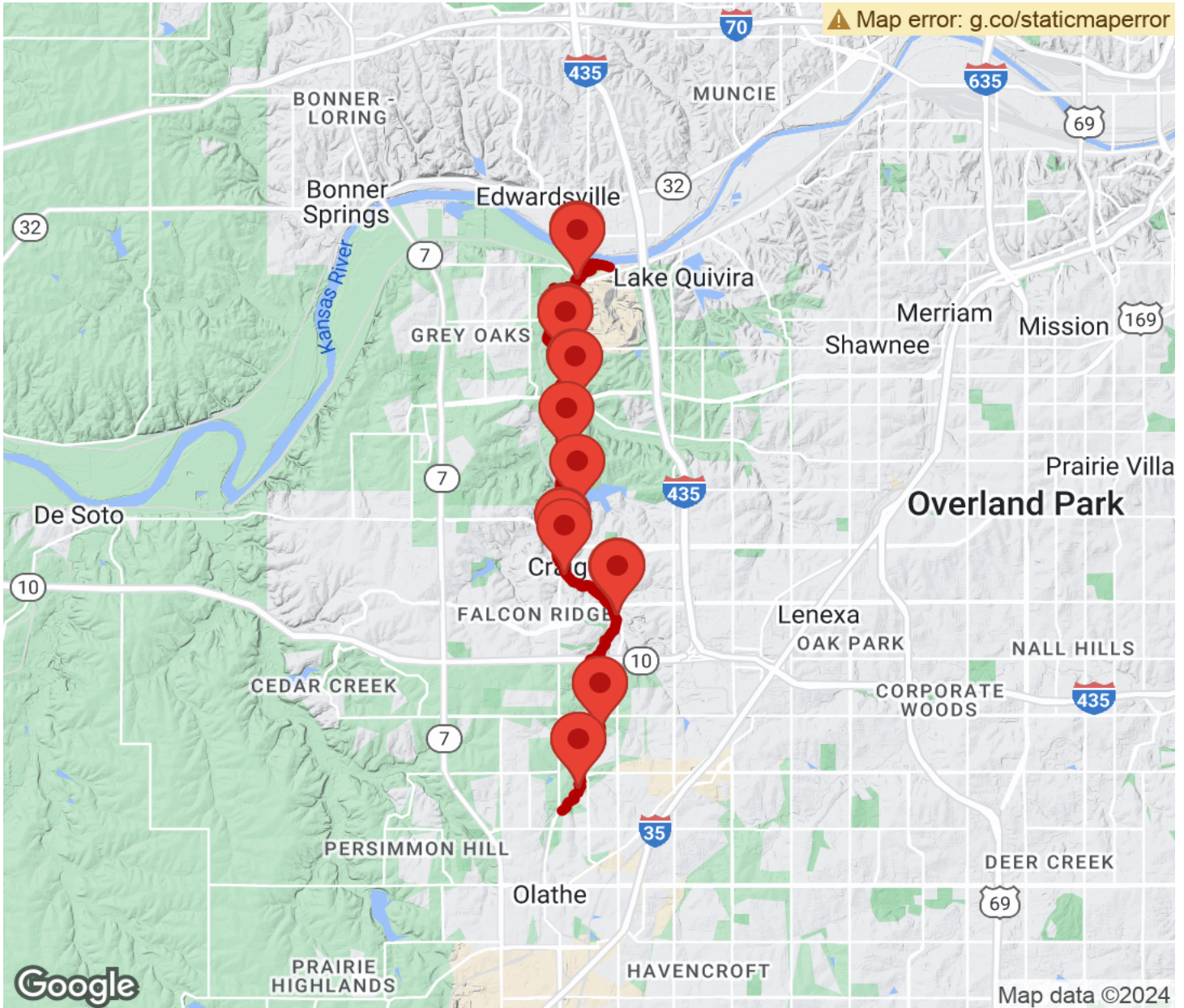
- 5946 Barker Rd (Shawnee)
- 10298 Ridgeview Rd (Lenexa)
- 1700 Northgate (Olathe)

See [TrailLink Map](#) for all parking options and detailed directions.



# Gary L. Haller Trail

Kansas



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**