



2025

TrailLink Unlimited



Guides



## Little Mill Creek Trail

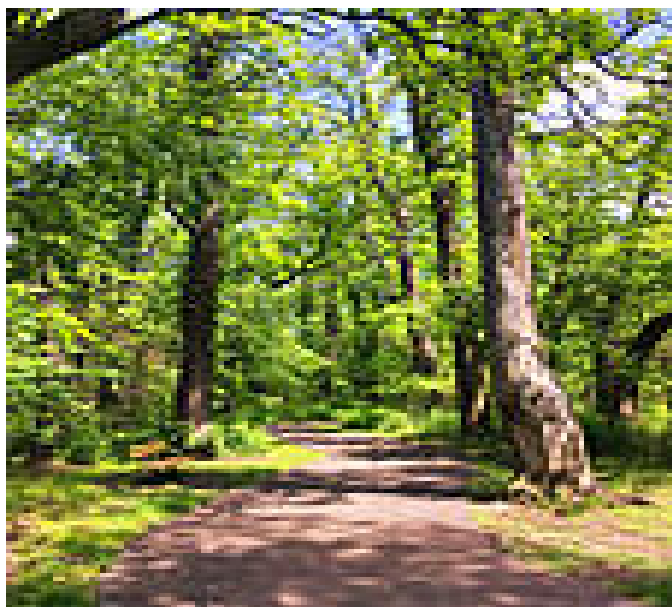
*Kansas*



## Little Mill Creek Trail

Kansas

*The Little Mill Creek Trail offers a pleasant, woodsy route through Lenexa, about 14 miles southwest of Kansas City. The trail begins at*



the history of the region and includes a railroad caboose and restored depot.

The Little Mill Creek Trail offers a pleasant, woodsy route through Lenexa, about 14 miles southwest of Kansas City. The trail begins at Blackfish Parkway (along which you can hop on the [Blackfish Parkway Trail](#)) and heads south, soon reaching a T-juncture; here, you can head west on another trail into Lackman Park, or continue southeast toward Little Mill Creek North Park. After crossing 79th Street, you'll enter Little Mill Creek South Park. Both the north and south parks offer athletic fields and natural areas.

The trail ends at a staircase at 87th Street Parkway in a residential area. Cross the road to enter Sar-Ko-Par Trails Park, which has a lake, playground, picnic areas, restrooms, athletic fields and skate park. It also houses the Legler Barn Historical Museum, which documents



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

**TrailLink.com**



# Little Mill Creek Trail

*Kansas*

**States:** Kansas

**Counties:** Johnson

Length: 4.1miles

**Trail end points:** Blackfish Parkway Trail just east of 72nd St to 87th Street Pkwy just east of Acuff Ln

**Trail surfaces:** Asphalt, Concrete

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

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

## Parking & Trail Access

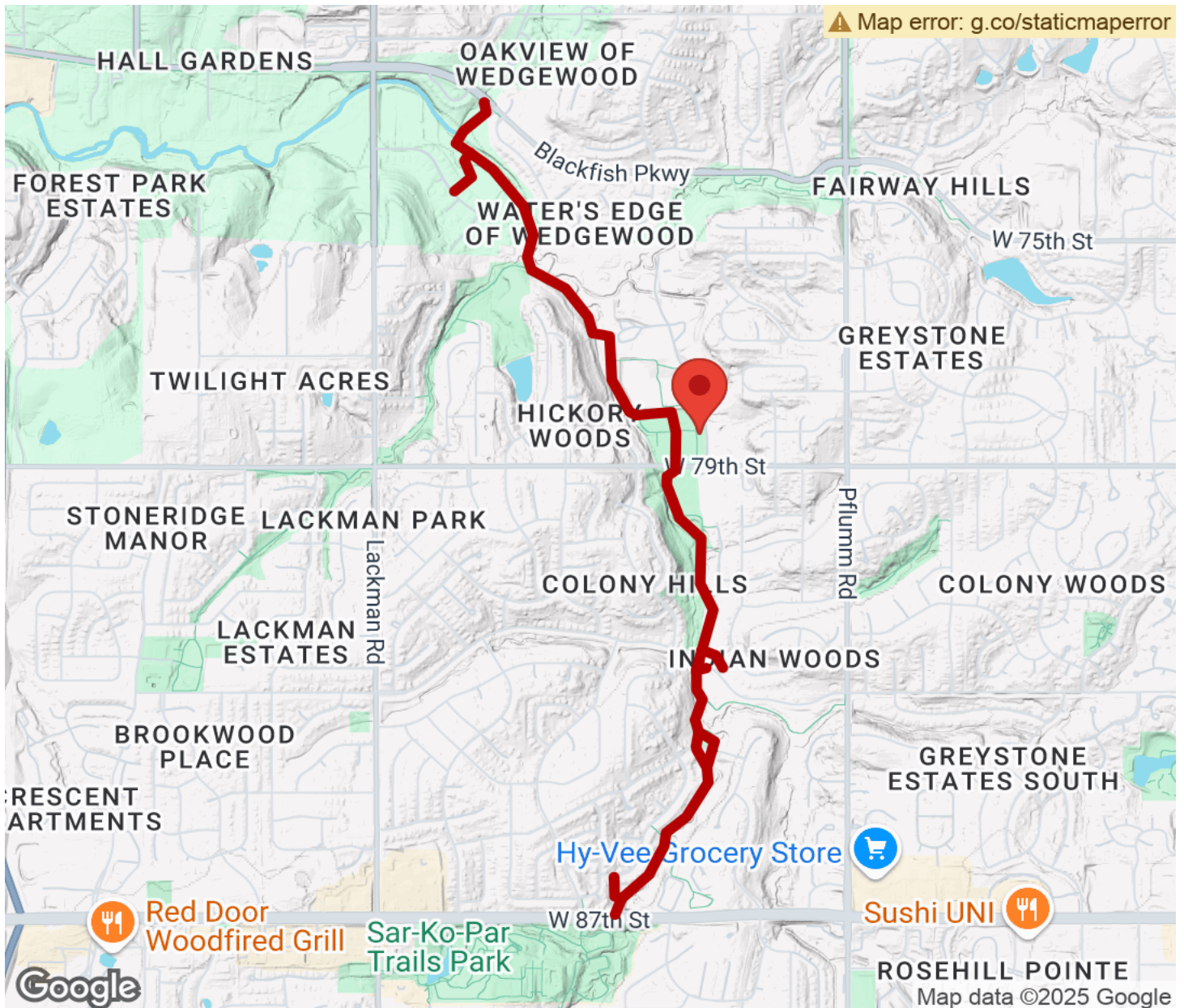
Parking lots are available in Little Mill Creek North Park (79th Street and Cottonwood Street), Little Mill Creek South Park (79th Street and Mullen Road) and Sar-Ko-Par Trails Park (87th Street and Acuff Lane).

See [TrailLink Map](#) for detailed directions.



# Little Mill Creek Trail

Kansas



Trailhead



Restroom



Parking



Water Fountain



Tunnel



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

**TrailLink.com**