



2024

TrailLink Unlimited 🔯



Guides 🕫 🤝 😲









Will Rogers Trail Oklahoma



Will rogers Trail is an urban, non-motorized, multi-use pathway in Oklahoma City. The trail, together with the West River Trail and the



will pass Will Rogers Park at N Grand Ave., pass Linwood Elementary on 16th Street, and skirt State Fair Park about 2 miles north of the trail's endpoint. The trail intersects with the Oklahoma River Trails east of May Ave.

Will rogers Trail is an urban, non-motorized, multi-use pathway in Oklahoma City. The trail, together with the West River Trail and the planned Lake Draper Trail, are part of a wider initiative to improve the quality of life for residents of the city. The trail closes the 8-mile gap between the Bert Cooper Trails at Lake Hefner and the Oklahoma River Trails, allowing for one safe, continuous ride.

Beginning at the northern endpoint off of the Lake Hefner trails on Meridian Ave. use the crosswalk across the NW Expressway and continue heading south on Meridian Avenue, then pivot east when you come to NW 63rd St. Head southeast alongside the NW Expressway, then south again on Portland Ave. You will find this sequence of south-east repeats as you travel, but it's not jarring. You





States: Oklahoma **Counties:** Oklahoma Length: 8.1miles

Trail end points: Bert Cooper Trails at

Meridian Ave. to Oklahoma River Trails at May

Ave.

Trail surfaces: Asphalt, Concrete
Trail category: Greenway/Non-RT
Trail activities: Bike, Wheelchair

Accessible, Walking

Parking & Trail Access

Parking is available at the existing facilities of the Bert Cooper and Oklahoma River trails. If starting from the north, park at the lot on Meridian Ave. & the NW Expressway. If kicking off your journey from the Oklahoma River Trails, you can park on the lot along May Ave. on the north bank of the river. There is also a parking at Will Rogers Park off Portland Ave. The park is home to colorful gardens and arboretums, for those interested in a floricultural diversion.



Will Rogers Trail Oklahoma



