



2025

TrailLink Unlimited 🔯



Guides 🕫 🤝









Riverparks East Bank Trail Oklahoma



Note: A portion of the Riverparks East Bank Trail between 27th Street and 35th Street is closed, while the stretch south of 81st Street



Riverparks West Bank Trail.

At its southern end, the Riverparks East Bank Trail meets up with the <u>Creek Turnpike Trail</u> just south of 96th Street.

Note: A portion of the Riverparks East Bank Trail between 27th Street and 35th Street is closed, while the stretch south of 81st Street is open but impacted by construction activities related to trailside redevelopment. Refer to the River Parks Authority's official website for more information and the latest updates on the projects.

The Riverparks East Bank Trail runs north—south along the east bank of the Arkansas River through Tulsa. The popular pathway runs 10.5 miles between 101st Street at Riverside Parkway and Southwest Boulevard (US 66). Along the way you'll find picnic areas with outdoor grills, as well as parks, drinking fountains, restrooms and dining. The trail provides a shady journey along a scenic river. Make the trip even longer by crossing the 11th Street bridge at the north end of the trail and picking up the



States: Oklahoma **Counties:** Tulsa Length: 10.4miles

Trail end points: E. 101st St. to Southwest Blvd.

(Tulsa)

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT **Trail activities:** Bike, Fishing, Inline

Skating, Walking, Wheelchair Accessible

Parking & Trail Access

There are several access points and places to park all along the Riverside East Bank Trail:

13th & Riverside Dr.

7th & Riverside Dr.

21st & Riverside Dr. (bikes rented here; restrooms/fountains) 31st & Riverside Dr. (east side of rd; restrooms/fountains)

41st & Riverside Dr. (bikes rented here; restrooms/fountains)

56th & Riverside Dr. (restrooms/fountains)

63rd & Riverside Dr. (5 spaces)

68th & Riverside Dr.

75th & Riverside Dr. (Helmerich Park)

96th & Riverside Dr. (bikes rented here; restrooms/fountains)







