



2026

TrailLink Unlimited



Guides



**Boschert
Greenway**
Missouri



Boschert Greenway *Missouri*

The Boschert Greenway is a paved hike-and-bike trail located in St. Charles, Missouri. The greenway provides an eight-mile journey



County. The Katy Trail then leads north along the river to DuSable Park, as well as to the protected bike-ped path on the SR 370 bridge, which carries them across the river into St. Louis County and onto the Missouri River Greenway: [Earth City Levee Trail](#).

The Boschert Greenway is a paved hike-and-bike trail located in St. Charles, Missouri. The greenway provides an eight-mile journey out-and-back, while connecting to other recreation destinations. The trail starts in New Town and heads southeast along crop fields into Fox Hill Park, with its playground, picnic areas and ball fields. From the park, the trail begins to parallel the Little Hills Expressway to Mel Wetter Parkway/ N. 5th Street, where it winds up onto the SR 370 overpass. The trail is adjacent to 5th Street until about the Blanchette Park area. The greenway branches slightly from 5th Street for its final stretch before terminating at Olive Street.

Those looking to extend their journey can ride on Olive Street the 1500 feet to the Blanchette Landing on Missouri River, where they can join the [Katy Trail](#) in St. Charles



Boschert Greenway

Missouri

States: Missouri

Counties: St. Charles

Length: 4.1miles

Trail end points: New Town Boulevard to Olive Street

Trail surfaces: Asphalt, Concrete

Trail category: Greenway/Non-RT

Trail activities: Bike, Inline

Skating, Walking, Wheelchair Accessible

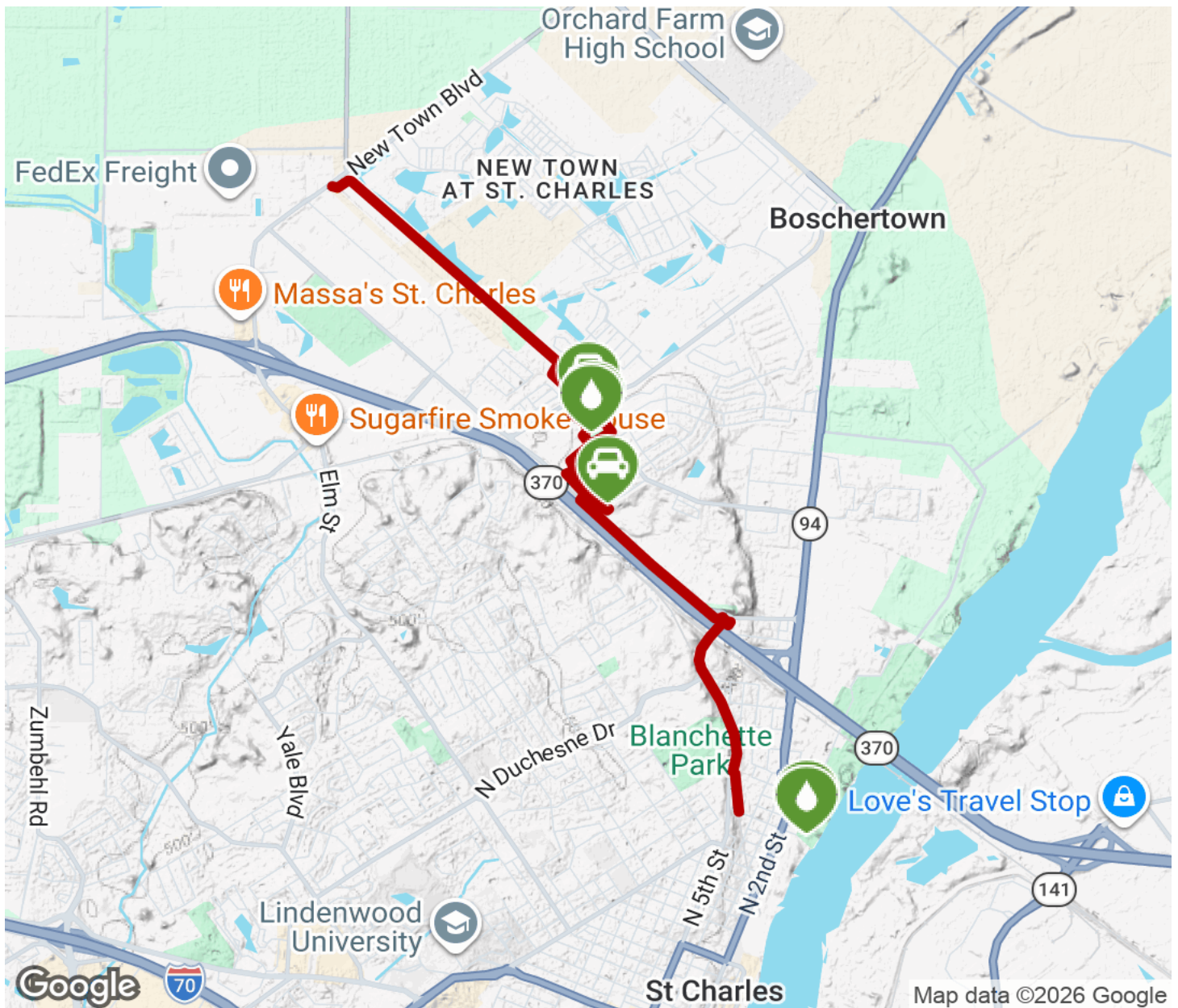
Parking & Trail Access

Park and find restrooms at Fox Hill Park (3309 Kister Drive). Another Fox Hill parking lot is on Huncker Drive southeast of the Fox Hill Park lakes. You can also park by the Katy Trail at Boschert Landing (100 Olive St)



Boschert Greenway

Missouri



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com