



Contrail</t



Richland Creek Greenway Tennessee



The Richland Creek Greenway is a multi-use trail that connects the Nashville neighborhoods of Sylvan Park and Cherokee Park with



The Richland Creek Greenway is a multi-use trail that connects the Nashville neighborhoods of Sylvan Park and Cherokee Park with nearby shopping centers, entertainment areas, and schools along White Bridge Pike via three access spurs. The greenway makes nearly a complete loop around McCabe Park, and a 0.65-mile portion of it follows the railroad tracks between White Bridge Pike and Cherokee Road.

About the Route

There is no straightforward way to travel along the Richland Creek Greenway. The trail makes a complete loop around McCabe Park, which is primarily a gold course and driving range, and this 2.5-mile (ish) route. Three additional spurs provide neighbors access to the trail's main loop. One spur leads to the back end of the Nashville Community College along an unnamed road, another has a trailhead behind a shopping center which includes a Target and Trader Joe's and the third spur leads to another trailhead along White Bridge Rd.

Rail history buffs will enjoy the third trail spur along White Bridge Rd., where there is a historical marker for Dutchman's Curve, the site of the Great Train Wreck of 1918, one of the worst rail accidents in the county's history.



TrailLink.com



States: Tennessee

Counties: Davidson

Length: 4.01miles

Trail end points: 201 54th Ave N (Nashville) to

230 Kenner Ave N (Nashville)

Trail surfaces: Asphalt

Trail category: Rail-Trail

Trail activities: Bike, Inline

Skating, Wheelchair Accessible, Walking

Parking & Trail Access

The Richland Creek Greenway runs between 20154th Ave N (Nashville) and 230 Kenner Ave N (Nashville), which offers parking.

Parking is also available at:

- 5100 Wyoming Ave (Nashville)
- 4617 Sloan Road (Nashville)
- 26 White Bridge Road (Nashville)

Please see <u>TrailLink Map</u> for all parking options and detailed directions.



TrailLink.com







TrailLink.com