

 Two Trailhead Parking Areas with Shaded, ADA-Accessible Picnic Tables

Level One Arboretum

- Community Events (check website for availability)
- Connections to Shelby Farms and Germantown Greenway
- Direct Connection to Shelby Farms Greenline



VISIT

Wolf River Greenway - East Section 6324 Humphreys Blvd, Memphis, TN 38120 6730 Humphreys Blvd, Memphis TN 38120 Open to the Public, Daily Summer: March 15 through Oct. 31: 6 a.m. - 8 p.m. Winter: Nov. 1 through March 14: 6 a.m. - 6 p.m.

CONTACT

For more information about the East section of the Wolf River Greenway, please follow us online, or contact us!

901-452-6500 Greenway@wolfriver.org P.O. Box 11031 Memphis, TN 38111-0031 www.Wolfriver.org/Greenway







Greenway East Section

Map & Information

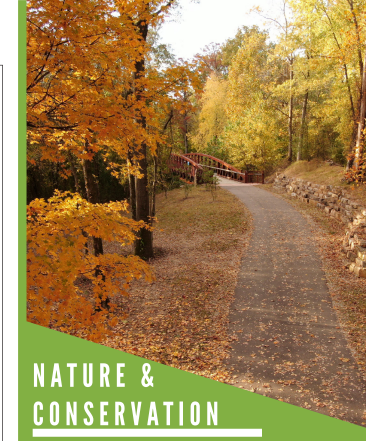
-TRAIL MAP



The East Section of the Wolf River Greenway is comprised of 3.6 miles of paved trail. Winding near the Wolf River, this section offers an intimate natural experience. The first sections of the Greenway were constructed here in 2010. The East Section connects to the Germantown Greenway at the border near Kirby Parkway, and runs westward past Walnut Grove Road, terminating at a grassy field of high-tension power lines. The west end of the trail is the site



of a new bridge over the Wolf River, a direct connection to the Shelby Farms Greenline. The East Section additionally connects to Shelby Farms Park, via a picturesque bridge near the Shady Grove trailhead parking area. An additional trailhead and parking area at Wolf River Boulevard and Kirby Parkway was constructed in 2020. A Level One Arboretum is located along the trail, and ADA-accessible picnic benches are available at both trailhead parking areas.



The Wolf River Greenway Arboretum follows a one-mile paved loop traversing bottomland hardwood habitats along the banks of the Wolf River between Walnut Grove and Shady Grove Roads. It can be accessed from Humphreys Blvd. This Level One Arboretum showcases 38 species of trees native to the Mid-South. As the Wolf River Greenway trail lengthens, it has the potential to become a Level Two Arboretum containing at least 60 documented and designated species. Visiting an arboretum is a great way for families, students, and community members to learn about our native trees

