



2024

TrailLink Unlimited



Guides



**JF Gregory
Park Trail**
Georgia



JF Gregory Park Trail

Georgia

J.F. Gregory Park is a 335-acre multi-use recreational area that once encompassed a thriving rice plantation and was subsequently



historical society, city planners, and private donors collaborated to develop historic landscaping, refurbish the Ford house, construct the trails, birdwatching tower, pavilion and wetlands center. In addition, a bridge and monument to veterans have been constructed.

The J.F. Gregory Park Trail is part of the Coastal Georgia Greenway, a planned trail network which also contains two segments of the [Georgia Coast Rail-Trail](#).

J.F. Gregory Park is a 335-acre multi-use recreational area that once encompassed a thriving rice plantation and was subsequently bought up by Henry Ford. Named for Ford's plantation foreman, the park was developed beginning in 1998.

In addition to the 3-mile nature trail, today the park includes the Wetland Education Center, a birding trail with tower, the restored Henry Ford home, a 10-acre lake and a covered pavilion. In addition, you can fish, picnic, canoe and play sports here; there are also fitness stations along the trail.

The community of Richmond Hill clearly take pride in this beautiful park, as many different groups participated in its creation and maintenance. The local garden club,



JF Gregory Park Trail

Georgia

States: Georgia

Counties: Bryan

Length: 3miles

Trail end points: 521 Cedar Street, Richmond Hill to Ford Avenue (Rt 144), Richmond Hill

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Fishing, Wheelchair Accessible, Walking

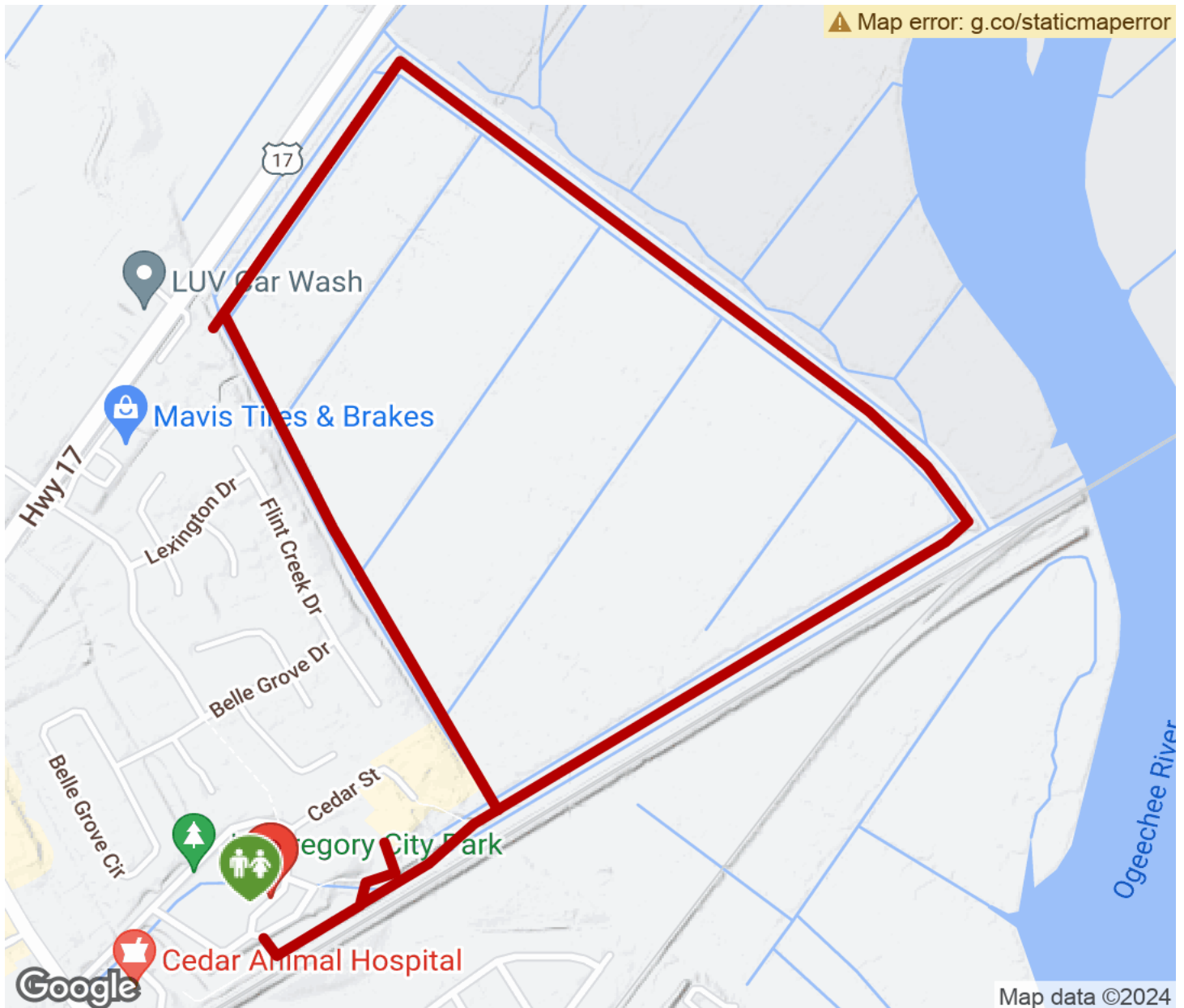
Parking & Trail Access

Richmond Hill is southwest of Savannah just off I-95 in southeast Georgia. To get to J.F. Gregory Park, take Ford Avenue to Cedar Street; parking is available.



JF Gregory Park Trail

Georgia



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com