



2024

TrailLink Unlimited 

Guides



**Fred Meijer
Flat River
Trail**
Michigan



Fred Meijer Flat River Trail

Michigan

The Fred Meijer Flat River Trail connects 2 mountain bike trails and 5 city parks in Greenville. The trail follows the winding Flat



Like the two longer trails (and several other trails in Michigan), the Fred Meijer Flat River Trail is named after the grocery magnate and philanthropist who generously contributed financially to its development.

The Fred Meijer Flat River Trail connects 2 mountain bike trails and 5 city parks in Greenville. The trail follows the winding Flat River, offering scenic views and incorporating forest and wetlands. Trail users can access parks, Community Center events, shopping, historic sites, the Flat River Museum and schools. A unique feature of the trail is the tunnel under the busy M57 highway that features a mosaic mural depicting the local history.

The trail connects to the paved [Fred Meijer Heartland Trail](#), which extends north 41 miles to Alma, at Water Works Park. A direct link to the unimproved [Fred Meijer Flat River Valley Rail Trail](#) is also available at Jackson's Landing Park on E. Washington Street/State Route 57. That trail extends southward 22 miles to Lowell.



Fred Meijer Flat River Trail

Michigan

States: Michigan

Counties: Montcalm

Length: 6.5miles

Trail end points: W. Baldwin Lake Dr. at
Baldwin Lake to E. Baldwin Lake Blvd. at Tower
Park

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike,Inline

Skating, Wheelchair Accessible, Walking, Cross
Country Skiing

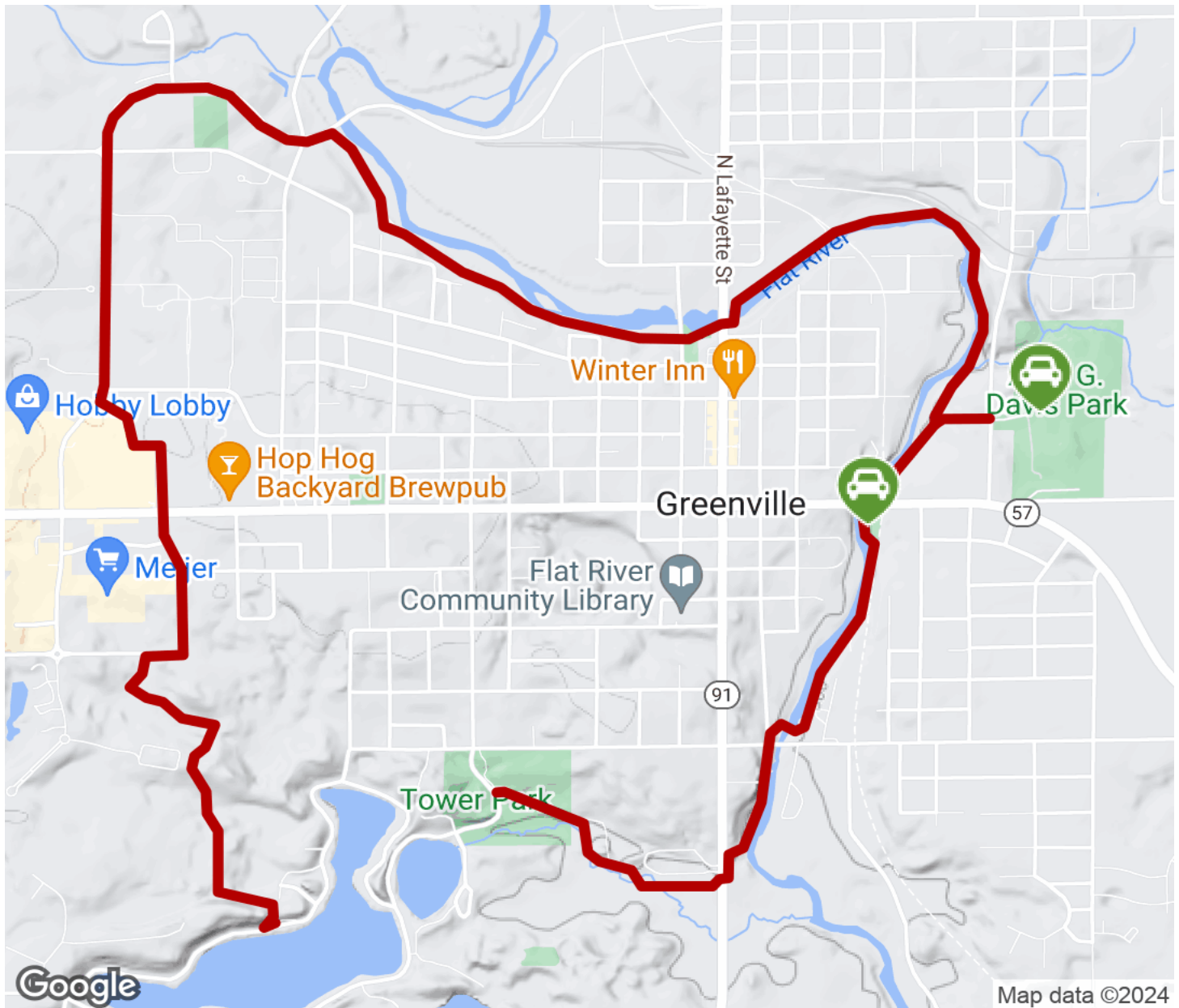
Parking & Trail Access

Parking for the Fred Meijer Flat River Trail can be found at Jackson's Landing Park on E. Washington Street/SR 57; Alan G. Davis Park off S. Walnut Street; Tower Park on E. Baldwin Lake Drive; and Baldwin Lake on W. Baldwin Lake Drive.



Fred Meijer Flat River Trail

Michigan



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com