



TriWI Thursday Ride

<https://www.strava.com/routes/2294494>

24.7 mi

Distance

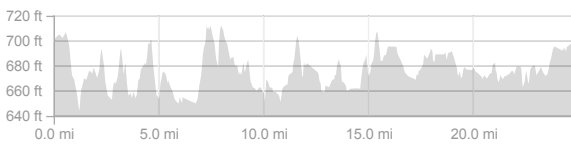
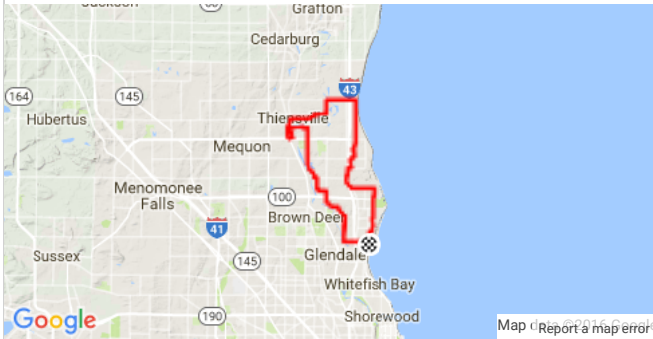
733ft

Elevation Gain

Road

Ride Type

Est. Moving Time: 1:22:44



Route recommendations may be incomplete and/or inaccurate and may contain sections of private land and/or sections of terrain that could be challenging or hazardous. Always use your best judgement about the safety of road and trail conditions and follow traffic and property laws. Est. Moving Time based on your avg speed of 18.0 mi/h over last 4 weeks

DIRECTION	DISTANCE (miles)
Proceed onto East Green Tree Road	0.0
Continue on West Green Tree Road	0.4
Proceed onto North River Road	1.2
Left onto West Dean Road	3.1
Right onto North Range Line Road	3.9
Proceed onto West Greenbrook Road	4.5
Right onto North Upper River Road	5.0
Proceed onto West County Line Road	5.6
Continue on North River Road	5.7
Proceed onto West Laverna Avenue	8.4
Continue on Parkview Drive	8.7
Proceed onto West Mequon Road	9.9
Proceed onto West Mequon Road	10.0
Right onto Cedarburg Road	10.1
Continue on South Main Street	10.4
Proceed onto Green Bay Road	10.7
Proceed onto Green Bay Road	11.1
Right onto East Freistadt Road	11.2

DIRECTION	DISTANCE (miles)
Continue on West Freistadt Road	12.0
Continue on Freistadt Road	12.8
Continue on North Fieldwood Road	13.1
Proceed onto North Fieldwood Road	13.8
Right onto Highland Road	13.8
Continue on Lake Shore Drive	15.3
Proceed onto Mequon Road	17.4
Left onto Bonnie Lynn Drive	17.4
Continue on West Haddonstone Place	17.6
Right onto North Haddonstone Place	17.7
Right onto Donges Bay Road	18.6
Proceed onto Donges Bay Road	18.6
Left onto North la Cresta Drive	18.8
Right onto West Zedler Lane	19.3
Continue on North Katharine Drive	19.5
Left onto CTH W	19.7
Continue on North Port Washington Road	20.0
Proceed onto North Port Washington Road	20.7
Right onto West Fairy Chasm Road	20.7
Continue on East Fairy Chasm Road	21.1
Proceed onto North Lake Drive	21.8
Proceed onto East Green Tree Road	24.7
Arrive at Finish	24.7