



Contrail</t



Manitowish Waters Bike Trail Wisconsin



The Heart of Vilas Bike Trail, recognized as a National Recreation Trail, is a 52 mile bike trail that spans the width of Vilas County and



The <u>Heart of Vilas Bike Trail</u>, recognized as a National Recreation Trail, is a 52 mile bike trail that spans the width of Vilas County and some of Iron County Wisconsin.

The trail spans the towns of Mercer, Manitowish Waters, Boulder Junction, Sayner and St. Germain and is made up of five distinct trail sections, listed (west-east) below:

Mercer Hike and Bike Trail (9 miles)

Manitowish Waters Bike Trail (18.6 miles):

Starting from the Manitowish Waters Town Hall, where the trail's western endpoint is located, the Manitowish Waters Bike Trail winds north through the town and from



there, carves a rural route from Manitowish Waters all the way to Boulder Junction. The trail's route passes through the Papoose Creek Pines State Natural Area, past Big Lake and Clear Lake until reaching Boulder Junction.

The eastern end of this trail along Main Street connects with the <u>Crystal Lake Trail</u>. A spur along County Highway M heads north from Boulder Junction Main Street.

This portion of the trail features fixtations (a bicycle repair and pump) at the intersection of Hgwy K & H just outside of Boulder Junction and along 5733 Airport Rd. in Manitowish Waters (town hall).

Crystal Lake Trail (11 miles)

Plum Lake Trail (5 miles)

St. Germain Hike & Bike Trail (12 miles)

TrailLink.com



States: Wisconsin Counties: Vilas Length: 18.6miles Trail end points: 58 US-51 (Manitowish Waters) to 5453 Park St (Boulder Junction) Trail surfaces: Asphalt Trail category: Greenway/Non-RT Trail activities: Bike,Wheelchair Accessible,Walking

Parking & Trail Access

There is parking at the Manitowish Waters Town Hall (5733 Airport Rd), Koller Memorial Park (6011 County Hwy W), and just north of Manitowish Waters at 190 County Hwy W.

See <u>TrailLink Map</u> for detailed directions.



TrailLink.com







TrailLink.com