Water and Boundary Features

Lake, River, or Stream

State of Minnesota

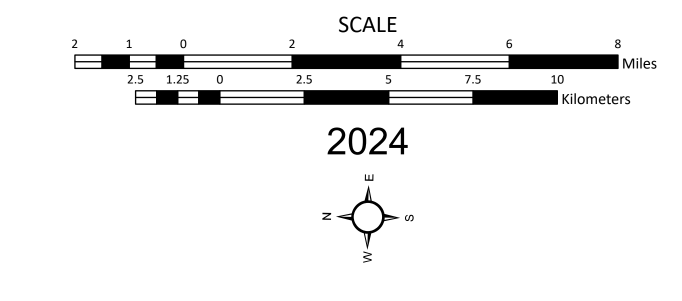
County Boundary

Park, Forest, or Wildlife Area

BIKEWAYS MAP BELTRAMI COUNTY MINNESOTA

PREPARED BY THE

MINNESOTA DEPARTMENT OF TRANSPORTATION OFFICE OF TRANSPORTATION SYSTEM MANAGEMENT





- City Center **Cultural Features**
- HD Historic District Historic Marker
- Historic Site Monument **Public Service Features**
- ★ Commercial Limited



- U.S. Bicycle Route System (USBR) //// Tribal Land Annual Average Daily Traffic (AADT) Lower Stress (< 3,000 vehicles/day)</p>
- —— Higher Stress (≥ 3,000 vehicles/day) Paved Shoulder Paved Shoulder 4' or Wider
- Other Roadways —— Trunk Highway

League of American Bicyclists' MN Bicycle Friendly Communities

Bronze, Cont. Minneapolis Duluth Edina Fargo-Moorhead Fergus Falls Metropolitan Area **Grand Marais**

As of February 2024

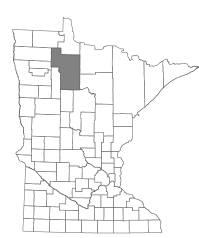
Hennepin County **Greater Grand Forks** Hutchinson Hopkins Jackson La Crescent Richfield

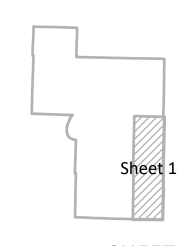
Mankato & N. Mankato Saint Paul Marshall Saint Louis Park New Ulm Walker Rochester Bronze Sartell

Albert Lea Saint Cloud Battle Lake Stillwater Bemidji Thief River Falls Brainerd Willmar Crosby Winona Detroit Lakes Woodbury

> Bicycle Friendly Community is a service mark of the League of American Bicyclists and is used with permission.

The State of Minnesota makes no representations or warranties expressed or implied, with respect to the reuse of the data provided herewith regardless of its format or the means of its transmission. There is no guarantee or representation to the user as to the accuracy, currency, suitability, or reliability of this data for any purpose. The user accepts the data "as is." The State of Minnesota assumes no responsibility for loss or damage incurred as a result of any user's reliance on this data. All maps and other material provided herein are protected by copyright. Permission is granted to copy and use the materials herein.





Projection: Transverse Mercator NAD 1986 UTM Zone 15 N SHEET 1 OF 4

