



MLS 6763306 Residential

\$280,000

832 sq ft
2 bedrooms
1 baths

5020 Woodland Drive
Hackensack MN 56452

Status: Active

Description:

Perfect Up North Getaway - Year-Round Adventure Awaits!

Escape to this charming, fully furnished cabin located in a desirable neighborhood across from Birch Lake! This year-round home offers easy trail access for snowmobiling, hiking, and is 1 mile to the lovely town of Hackensack that offers pickleball, boating, park and a wide variety of dining and entertainment options. In the winter, bring your sled and enjoy the snow-covered trails just steps away, while the peaceful nature setting offers year-round beauty and serenity.

Property Features:

- Fully furnished and ready for you to move in and relax
- Easy access to nearby trails for sledding, hiking, and outdoor adventures
- Year-round enjoyment: Perfect for summer getaways and winter escapes
- Cozy and well-maintained home for making memories with family and friends

Whether you're looking to play in the nearby lakes in summer or hit the trails in winter, this property offers everything you need for an unforgettable up north experience.

Additional Details:

Year Built	2005
Lot Acres	0.7
Lot Dimensions	100x286x100
Garage Stalls	2
School District	113
Taxes	\$824
Taxes with Assessments	\$890
Tax Year	2025

Additional Features:

Basement: None **Fuel:** Array **Garage:** 2 **Heat:** Baseboard, Fireplace(s) **Sewer:** City Sewer/Connected **Water:** Private, Well **Air Conditioning:** None

Driving Directions:

From Walker. Hwv 3/1 South towards Hackensack, turn onto Woodland Drive, go 1/2 mile to the right.



Listed By:

Affinity Real Estate Inc. participates in the Regional Multiple Listing Service of Minnesota, Inc Broker Reciprocity (sm) program, allowing us to display other broker's listings on our website. All properties are subject to prior sale, change or withdrawal.



Call Affinity Real Estate

218-237-3333

info@affinityrealestate.com



Affinity Real Estate - 600 Park Avenue South - Park Rapids MN 56470