



MLS 6804440 Lake Home

\$900,000

2,344 sq ft 4 bedrooms 2 baths

3469 8th Avenue Hackensack MN 56452

Waterfront: Woman (main lake)

Status: Active

Description:

Welcome to Woman Lake — one of northern Minnesota's premier destinations for recreation and relaxation. This fourbedroom, two-bath year-round home offers 109 feet of level, sandy shoreline with western exposure and amazing sunsets over the water. Built with lasting quality and classic lake style, the home features cedar siding, vaulted ceilings, hardwood floors, and a wall of lakeside windows framing the view. The master suite includes a walk-in closet, full private bath, and its own private deck facing the lake. Enjoy a covered front porch, large lakeside deck and patio, sauna, and an oversized two-car detached garage. Recent updates include a new concrete driveway and sidewalks. The walkout lower level is unfinished and ready for future expansion. Sold turnkey and fully furnished, this is a move-in-ready retreat offering the best of Woman Lake living — beautiful setting, thoughtful design, and truly unforgettable sunsets.

Additional Details:

Year Built 1992 Lot Acres 0.5

Lot Dimensions 109 x 210 x 108 x 196

Garage Stalls 2 School District 113 \$4,950 Taxes Taxes with Assessments \$4,950 Tax Year 2025

Additional Features:

Basement: Block, Unfinished, Walkout, Wood Fuel: Electric, Propane Garage: 2 Heat: Forced Air Sewer: Tank with Drainage Field Water: Other Air Conditioning: Central Air

Driving Directions:

From Longville-South on Hwy #84 to Cty Rd #11. West on Cty Rd #11 to 8th Ave NE-Continue to #3469.



Listed By: Gallery of Homes

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