



MLS 6684317 Lake Home

\$1,200,000

1,584 sq ft 2 bedrooms 1 baths

5539 Nashway Road Nisswa MN 56468

Waterfront: Round Lake (18037300)

Status: Active

## **Description:**

Seize the rare opportunity to build your dream lake home or remodel it on the golden sandy shores of Round Lake in Nisswa, Minnesota. This exceptional 108-foot lot at 1.09 acres is part of the storied Gull Lake Chain, and boasts breathtaking south-facing views with sunsets/sunrises along with perfect elevation for a custom-built lakeside retreat. With expansive water frontage and easy access to the water, this property invites endless opportunities for swimming, boating, and relaxation. Recently improved Nashway Road provides quick access, bringing you just minutes from downtown Nisswa's charming shops and dining. Whether you restore the existing MCM cabin or create your ideal vacation home, this unique property offers a combination of peace and adventure in one of Minnesota's premier lakefront communities. The seller has been informed verbally that the new build could match the neighboring setbacks.

## **Additional Details:**

Year Built 1990
Lot Acres 1.09
Lot Dimensions 440x106
Garage Stalls 3

School District 181
Taxes \$6,806
Taxes with Assessments \$6,806
Tax Year 2024

## **Additional Features:**

Basement: Unfinished Fuel: Natural Gas, Propane Garage: 3 Heat: Fireplace(s) Sewer: Private Sewer Water: Drilled, Private Air Conditioning: None

## **Driving Directions:**

Going North on 371 N toward Nisswa, turn right onto Nashway Road, approximately 0.5 miles up the road the home will be on your right.



Listed By: Real Broker, LLC

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
218-237-333
info@affinityrealestate.com







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