



MLS 6809541 Lake Home

\$399,900

1,716 sq ft 4 bedrooms 2 baths

13098 63rd Avenue Cass Lake MN 56633

Waterfront: Portage Lake (Wilkinson Twp.)

Status: Active

## **Description:**

Absolutely amazing lake property on Portage lake just North of Walker. No public landing and only a handful of houses on this lake means tons of privacy with great fishing and outdoor activities for you to enjoy. The home has 4 large bedrooms with 2 full baths, a large living room with a gas fireplace plus a large family room for entertaining. The 7 acres of land is teaming with wildlife and gives you plenty of space to roam and hard to find privacy. This lot has a level spot at the lake to launch your boat and there are a few pencil reeds with sand at the shoreline. An attached heated garage, separate storage shed with fish cleaning shack on one side plus a metal building means you will have tons of storage space for vehicles, boats and lake toys. This lake property truly has it all!

## **Additional Details:**

 Year Built
 1998

 Lot Acres
 7.33

 Lot Dimensions
 233x1320

Garage Stalls 2
School District 115
Taxes \$3,672
Taxes with Assessments \$3,738
Tax Year 2025

## **Additional Features:**

Fuel: Propane Heat: Forced Air, Fireplace(s)

## **Driving Directions:**

From Walker go North on 371 to a right on Oak Point Rd NW to a left on 63rd Ave (Wilkinson Township 6), property is on the right at the end of the tar. GPS usually misses the left turn on 63rd Ave and tells you to go down one more road. GPS is incorrect.



Listed By:

Dane Arthur Real Estate Agency-Park Rapids

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















































































