



MLS 6678652 Residential

\$675,000

1,730 sq ft 4 bedrooms 2 baths

7002 Mulberry Lane Walker MN 56484

Status: Active

## **Description:**

This charming home is nestled on the beautiful Shingobee Bay, part of Minnesota's premier fishing and boating destination, Leech Lake. You'll enjoy excellent fishing right from your own dock. A bonus "4th bedroom" home office is perfect for those work-from-home days. The vaulted living room offers stunning lake views and is warmed by an authentic Minnesota stone fireplace. The windows are triple-pane for maximum efficiency.

All appliances come included, and the separate laundry room features a utility sink and ample cabinetry. The spacious home also boasts an attached double garage.

You and your family can take boat rides to the many restaurants and amenities available on Leech Lake. Just minutes away, the quaint shops and dining options in Walker, known as "The City on the Bay," await your exploration. Additionally, you'll be in close proximity to the paved hiking, biking, and snowmobiling trails of the Paul Bunyan Trail. To sweeten the deal, all furniture, dock, and boatlift are included.

## Additional Details:

Year Built 1978 Lot Acres 0.44

Lot Dimensions 120 x 163 x 147 x 130

Garage Stalls 2
School District 113
Taxes \$3,072
Taxes with Assessments \$3,138
Tax Year 2024

## **Additional Features:**

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

## **Driving Directions:**

East of Walker on 200, approximately 2 miles. Turn right on Shingobee Road. Go 1/4 mile. Turn left on Mulberry Trail. Then left again to Mulberry Lane.



Listed By:

Dane Arthur Real Estate Agency-Longville

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

in fo@affinity real estate.com







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