



MLS 6515807 Lake Home

\$634,900

2,500 sq ft 3 bedrooms 3 baths

1696 Dogwood Lane Pine River MN 56474

Waterfront: Hay

Status: Active

## **Description:**

Don't miss this beautiful three bedroom, three bath, Hay Lake home. Located on the end of the peninsula, you will love the privacy and panoramic views that this lake home has to offer. This home features, granite countertops, a center island in the kitchen, custom cabinetry, beautiful cedar beams throughout the great room, a stone mantle fireplace, a primary suite with a walk in closet and gorgeous views of the lake, sandy shoreline, an oversized two stall, heated and insulated garage, a fenced in backyard, and gorgeous views throughout the home. The loft offers a great entertaining or gaming area and additional sleeping. This property has tons of privacy, beautiful sunrises and sunsets, and easy landscaped access down to the lake. Schedule your showing today.

## **Additional Details:**

Year Built 1994 Lot Acres 0.52

Lot Dimensions 191 x 111 x 82 x 163

Garage Stalls School District 2174 Taxes \$2,366 Taxes with Assessments \$2,432 Tax Year 2023

## **Additional Features:**

Fuel: Propane, Wood Heat: Forced Air

## **Driving Directions:**

From Pine River take State Highway 84 N to a right onto County Road 49 and follow 2.5 miles, County Road 49 will veer to the left at the intersection of 49/43 stay on 49 to a left onto Hay Lake Drive NW to a right onto Dogwood Lane NW and follow to the end of the road.



Listed By: eXp Realty

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

















































































































































