



MLS 7060686 Lake Home

\$699,900

2,188 sq ft
2 bedrooms
2 baths

27111 Timber Hills Lane
Battle Lake MN 56515

Waterfront: Otter Tail River

Status: Active

Description:

A rare offering in the heart of the lakes area, this 2 bedroom, 2 bathroom year round walkout retreat near Battle Lake delivers the ultimate private escape on 32 acres with approximately 3,000 feet of frontage along the Otter Tail River. Minutes from Zorbaz yet worlds away, this property is designed for those who want it all-extensive landscaping, a fenced garden, plum and flowering crab apple trees, and unmatched outdoor living. Cross your own private bridge to explore a setting built for adventure with 3 docks, a gazebo, and incredible wildlife including deer, eagles, otters, turkeys, muskrats, geese, ducks, and swans right out your door. Additional highlights include a heated attached garage, three storage sheds, and RV hookups for guests. Shared access to Round Lake adds even more recreational value. Whether you're seeking a weekend getaway, a premier hunting retreat, or a full time lifestyle property, this is a once in a lifetime opportunity to own your own secluded sanctuary.

Additional Details:

Year Built	1979
Lot Acres	32.65
Lot Dimensions	Irregular
Garage Stalls	1
School District	542
Taxes	\$2,026
Taxes with Assessments	\$3,424
Tax Year	2026

Additional Features:

Fuel: Natural Gas **Heat:** Forced Air

Driving Directions:

From Battle Lake, head N onto Lake Ave S and turn W onto Ottertail Rd. Turn W onto Timber Hills Rd and finally S onto Timber Hills Ln and into the property.



Listed By:
Keller Williams Realty Professionals

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