



MLS 7073244 Lake Home

\$899,900

2,792 sq ft
4 bedrooms
4 baths

1481 Latoka Drive
Alexandria MN 56308

Waterfront: Latoka

Status: Coming Soon

Description:

Lake Latoka at its finest! Here is a table-top level lot with sandy shoreline and gorgeous yard perfect for enjoying lake life! The 4BR 4BA home is ideal for any age with main level living and an upper level bunk room to pack in the guests that will be banging down your door now that you live on the lake! There are comfortable spaces throughout for everyday living as well as hosting gatherings, and the hot tub room is sure to please those who enjoy relaxing after a long day boating or fishing one of the area's cleanest lakes! There are 3 BRs on the main level with a gorgeous owner's suite updated with ensuite bath and walk in closet. The main floor laundry is equipped with a doggy shower, and the garage is finished as an extension of the home with a lake side overhead door and screen to bring the outside inside! Meticulously maintained, and pride of ownership shines here! Make your lake place dreams come true on Lake Latoka, just minutes from town and I94.

Additional Details:

Year Built	1983
Lot Acres	0.52
Lot Dimensions	105x215x100x218
Garage Stalls	2
School District	206
Taxes	\$6,178
Taxes with Assessments	\$6,178
Tax Year	2026

Additional Features:

Basement: Crawl Space **Fuel:** Natural Gas **Garage:** 2 **Heat:** Forced Air, Fireplace(s) **Sewer:** City Sewer/Connected **Water:** Well **Air Conditioning:** Central Air

Driving Directions:

Cr 82 W to Lt on Latoka Dr, to Lt on Latoka Bch Rd to LT on W Latoka Dr.



Listed By:
Kvale Real Estate

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