



MLS 7079681 Lake Home

\$1,250,000

1,966 sq ft
4 bedrooms
2 baths

11553 Milinda Shores Road
Crosslake MN 56442

Waterfront: Rush-Hen

Status: Coming Soon

Description:

Welcome to the Whitefish Chain of Lakes! This home has been completely renovated top to bottom. Sitting on a beautiful 1.06 acre lot with 104 feet of gentle elevation, this “new” home features an inviting covered entry porch, tastefully designed spaces, and expansive lakeside deck and patio. All mechanicals and appliances are brand new. With 4 bedrooms, 2 baths and a bunk bed nook for host your family and friends, or turn this into a great STR for up to 13 guests. Turn key & NO deferred maintenance to deal with, you are ready on day one to enjoy the lake and start creating memories. With over 14,000+ acres of water to explore the endless up north shoreline. Visit the area restaurants, bars, sand bars, and fishing by boat, or golfing, shopping and so much more.

Additional Details:

Year Built	2008
Lot Acres	1.06
Lot Dimensions	104x455x108x106
Garage Stalls	3
School District	186
Taxes	\$3,889
Taxes with Assessments	\$3,914
Tax Year	2026

Additional Features:

Basement: Block, Egress Window(s), Finished, Full, Tile Shower, Walkout **Fuel:** Natural Gas **Garage:** 3 **Heat:** Dual Fuel/Off Peak, Forced Air, Fireplace(s) **Sewer:** Septic System Compliant - Yes, Tank with Drainage Field **Water:** 4-Inch Submersible, Well **Air Conditioning:** Central Air

Driving Directions:

From Crosslake take County Road 16 west to Silver Peak Road, go right and take that to Milinda Shores Road, go right to 11553 on the right.



Listed By:
Edina Realty, Inc.

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