



MLS 6435216 Lake Home

\$619,900

3,551 sq ft 3 bedrooms 3 baths

8925 Cove Drive Bemidji MN 56601

Waterfront: Stump

Status: Expired

Description:

The lake life is calling you to this grand 4200+ sq ft home on Stump Lake! On the main floor you'll find an open kitchen with large breakfast bar, dining room with panoramic views, sitting area in front of the double sided fireplace that walks out to the deck, living room, gorgeous sun room, large office, laundry room, 1/2 bath and the primary suite with 3/4 bath and a walk in closet. The lower level features 9' ceilings, 2 bedrooms, a full bath, large family room, rec room, storage room and a 3 season porch that walks out to a patio. This thoughtfully designed property includes 3 patios, fire pit sitting area, an 18ft heated saltwater pool with a screened pergola, patio sitting area, swingset, and a walkway with beautiful gardens. Includes 3 stall finished heated garage, permanent boardwalk to the lake and dock. Stump Lake is an amazing lake for fishing and recreation and is a part of the Lake Bemidji Chain of Lakes. Enjoy all the wildlife and beauty that this lake has to offer!

Additional Details:

Year Built	2002
Lot Acres	1.69
Lot Dimensions	227x408x115x535
Garage Stalls	3
School District	31
Taxes	\$4,048
Taxes with Assessments	\$4,048
Tax Year	2023

Additional Features:

Basement: Finished, Concrete, Walkout Fuel: Electric, Propane Garage: 3 Heat: Dual, Forced Air, Fireplace(s), Radiant Floor Sewer: Tank with Drainage Field Water: Well Air Conditioning: Central Air

Driving Directions:

1st St to Lake Ave, turn left to Power Dam, turn right to Peninsula Ct, turn left on Cove Dr to home on right.



Listed By: 218 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.



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