



MLS 6710945 Lake Home

\$1,450,000

3,056 sq ft
4 bedrooms
3 baths

806 Longview Drive
Detroit Lakes MN 56501

Waterfront: Long Lake (03038300)

Status: Pending

Description:

Reflect on Life as You Gaze the over 275' of Lakeshore or Daydream from Inside the Artistic Atmosphere of the Home Featuring Multiple Gathering Spaces. Ideal for Tranquility or Rally in Conversation, Board Games or Your Favorite Sporting Day. 4 Bedroom, 3 Bath, Open Concept Home with Many Updates and Comforts of 3 Living Spaces. Make a Splash, Take a Dip, Wet a Line, Play Yard Games, Work from Home, Feel the Breeze from the Decks or Sit Around the Firepit or Fireplace.... Just Being Real at Your 3056 Sq. Ft. Lake Home with Attached Garage, Detached Bonus Garage & Parking Spaces. Located by Long Lake Park it's Ideal to Let the Enjoyment Overflow into Walks, Playground Fun or Frisby Fetching. The Privacy and Convenience of Location....is Hard to Beat! " Miles to Go Before You Sleep".....Get Started This Summer! Open House Saturday May 3, 11-2 pm and Sunday May 4, 11-2 pm.

Additional Details:

Year Built	1965
Lot Acres	1.26
Lot Dimensions	444x275x Irr
Garage Stalls	2
School District	22
Taxes	\$11,268
Taxes with Assessments	\$11,268
Tax Year	2024

Additional Features:

Fuel: Natural Gas **Heat:** Radiant

Driving Directions:

From DL go East on Willow through round-about to Long Lake Road. Take first Right/North on Longview Drive. (Stay on Longview turning left/east at first T....and then right/north at second T.) Continue on Longview and home will be on the east/lake/left 2 homes before Long Lake Park.



Listed By:
Better Homes and Gardens Real

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