



MLS 6593781 Lake Home

\$539,900

2,932 sq ft 4 bedrooms 3 baths

21494 Coaley Bay Drive Detroit Lakes MN 56501

Waterfront: Floyd Lake

Status: Active

Description:

Yes! You can own this fabulous lake home. This 4 bedroom 3 bath home features an open floor plan with a gorgeous view, beautiful stone fireplace and central vacuum for ease of cleaning. The kitchen comes complete with numerous cabinets and an oversized walk-in pantry. The owners suite features a private bath in addition to the whirlpool tub in the lower level. The unfinished insulated bonus room is awaiting your finishing touches. Many additional features include off peak floor heat, floor heat in both upstairs bathrooms, rough in plumbing for wet bar, laundry chute, walk-in closets both up and down, metal roof, heated garage, decking is perma decking and additional storage contiguous to the garage and front entry. Make an appointment today to view this very affordable lake home listed for under \$600,000. Very hard to find bargains of this nature!

Additional Details:

2003 Year Built Lot Acres

Lot Dimensions irregular

Garage Stalls 2 School District 22 Taxes \$3,158 Taxes with Assessments \$3,158 Tax Year 2024

Additional Features:

Basement: 8 ft+ Pour, Finished, Full, Concrete, Walkout Fuel: Electric, Propane Garage: 2 Heat: Dual, Forced Air, Fireplace(s), Radiant Floor Sewer: Tank with Drainage Field Water: Drilled, Well Air Conditioning: Central Air

Driving Directions:

Hwy 59 N to Cty Hwy 149 to Coaley Bay Rd



Listed By:

The Real Estate Company of Detroit Lakes

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



















































































































































