



MLS 6813048 Lake Home

\$545,000

1,820 sq ft 3 bedrooms 2 baths

17303 Saylers Beach Road Lake Park MN 56554

Waterfront: Stakke

Status: Active

Description:

Peaceful ONE LEVEL Living on Stakke Lake – 3BR | 2BA | 1,850 Sq Ft | 3-Stall Garage | 221 Ft of Lake Frontage.

Enjoy peaceful, one-level living in this beautifully maintained lake home built in 2016, perfectly situated on 1.85 acres w/ 221 feet of frontage on Stakke Lake. Step inside to discover 1,850 sq ft of thoughtfully designed living space, featuring 3 bedrooms & 2 bathrooms, including a spacious primary suite complete w/ a private bath & walk-in closet. Open-concept floor plan seamlessly connects the kitchen, dining, & living areas - ideal for everyday living, entertaining, & family gatherings. Outside, a generous 850 sq ft concrete patio invites you to unwind & enjoy breathtaking lake views & sunsets around the fire pit. Attached 3-stall garage provides ample storage for vehicles, lake gear, & more. This stunning property offers the perfect blend of modern comfort, space, & lakeside tranquility. Experience the beauty of Stakke Lake living—where every day feels like a getaway.

Additional Details:

Year Built 2016 Lot Acres 1.85 Lot Dimensions irr Garage Stalls 3 School District 2889 Taxes \$2.832 Taxes with Assessments \$2,832 Tax Year 2025

Additional Features:

Basement: Crawl Space Fuel: Propane Garage: 3 Heat: Forced Air Sewer: Private Sewer Water: Well Air Conditioning: Central Air

Driving Directions:

South on Becker Co Hwy 1, left onto 247th St, left onto 17th St property on your left. Watch for signs.



Listed By: Re/Max Lakes Region

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



























































































