



MLS 6744631 Lake Home

\$165,000

509 sq ft 1 bedrooms 1 baths

15827 Wilderness Trail Crosslake MN 56442

Waterfront: Little Pine Lake (Crosslake City)

Status: Active

Description:

Welcome to Wilderness Park! Nestled in the second row this immaculate gem offering a slice of paradise close to the water and swimming pool over looking the lake. This open floor plan, park model has been updated throughout including a brand new roof. Unit has main floor bedroom with vaulted ceilings, a wall of windows, double loft, open floor plan, patio and is furnished for immediate enjoyment. Also included a 12x30 garage, private boat slip on Little Pine Lake and access to a wealth of amenities: including storm shelter, car wash, boat wash, private boat launch, wood shop, play ground, beach, fish cleaning house, on site laundry, basketball, tennis, pickleball, volleyball, and horseshoe courts all on the Whitefish chain.

Additional Details:

Year Built 2000
Garage Stalls 1
School District 186
Taxes \$168
Taxes with Assessments \$168
Tax Year 2024

Additional Features:

Fuel: Propane Heat: Forced Air

Driving Directions:

From County Road 66 in Crosslake go East on Daggett Pine Rd go past the Community Center, go left on Wilderness Trail, take to end and enter Wilderness Park follow street signs to 2nd row.



Listed By:
Dane Arthur Real Estate Agency-Crosslake

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













 $website: www. Affinity Real Estate.com \mid email: info@affinity real estate.com \mid office: 218-237-3333 \mid fax: 218-237-3377 \mid fax: 218-237-377 \mid fax: 218-237-377$





































































