



MLS 7015622 Residential

**\$449,000**

1,601 sq ft  
2 bedrooms  
2 baths

315 Park Lake Boulevard  
Detroit Lakes MN 56501

Status: Active

**Description:**

Enjoy lakeside living at its finest in this beautifully updated largest corner-unit condo on Detroit Lake! With windows on all sides, you'll love the natural light, lake views, and open feel this home offers year-round.

Recently added a brand-new washer and dryer right in the unit, along with a few thoughtful upgrades that make this space truly move-in ready. Plus, you'll have your own dedicated boat slip and access to both an indoor and outdoor pool — perfect for relaxing in every season!

This condo was lovingly improved shortly after purchase, but due to a recent relocation, it's now available again. Whether you're looking for a weekend getaway, a low-maintenance year-round home or a vacation rental property, this property has everything you need to enjoy the Detroit Lakes lifestyle.

**Highlights:**

- Corner unit with natural light from every direction
- Private boat slip included & garage
- Access to indoor and outdoor pools
- New in-unit washer & dryer
- Updated interior finishes
- Great layout for entertaining or relaxing
- Largest SF unit!!
- Prime location near the beach, shops, and dining
- on quite dead end away from traffic

Summer is right around the corner and this condo is calling your name!

**Additional Details:**

Year Built	1972
Lot Acres	0.05
Lot Dimensions	tbd

Garage Stalls	1
Listed By:	074
	Raboin Realty
Taxes	\$3,334
Affinity Real Estate Inc. participates in the Regional Multiple Listing Service with Assessments - 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.	
Tax Year	2025

**Additional Features:**

Fuel: Array Heat: Baseboard



**Call Affinity Real Estate**

**218-237-3333**

**info@affinityrealestate.com**



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

**Driving Directions:**