



MLS 7076709 Residential

**\$214,900**

2,319 sq ft  
3 bedrooms  
3 baths

313 Elizabeth Street  
Detroit Lakes MN 56501

Status: Active

**Description:**

Live life with a little extra flexibility and a whole lot of opportunity at 313 Elizabeth Street! Welcome to this 3 bedroom plus office, 2 bathroom home featuring a detached 2-stall garage and BONUS LIVING QUARTERS SPACE that opens the door to endless possibilities! The main level welcomes you with 3 comfortable bedrooms, a full bathroom, and an inviting living room and dining room. Just off the kitchen, the deck serves up the perfect Minnesota hangout spot for grilling, relaxing, and soaking in those sweet summer evenings. Downstairs, the lower level features a spacious office and a 3/4 bathroom. But the real standout feature? The incredible bonus living quarters offers loads of extra potential! Complete with its own entrance, kitchenette, living room, full bathroom, and two offices. Whether you're dreaming of extra room to spread out, a private guest retreat, or the ultimate flex space, this bonus setup brings that under one roof!

**Additional Details:**

Year Built	1960
Lot Acres	7500
Lot Dimensions	50x150
Garage Stalls	2
School District	22
Taxes	\$2,216
Taxes with Assessments	\$2,296
Tax Year	2026

**Additional Features:**

**Fuel:** Electric, Natural Gas **Heat:** Baseboard, Forced Air

**Driving Directions:**

From Detroit Lakes, Head toward Frazee St. Turn left (E) onto Willow St E. Turn right (S) onto Lincoln Ave. Turn left(E) onto Elizabeth St. Destination will be on the right.



Listed By:  
Keller Williams Realty Profess

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](mailto:info@affinityrealestate.com)



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