



MLS 7069155 Residential

\$269,000

1,336 sq ft
3 bedrooms
2 baths

1140 West Avenue
Detroit Lakes MN 56501

Status: Pending

Description:

Warm and inviting, this lovely 3-bedroom, 2-bath 2,166 sq ft home offers beautiful curb appeal, updated windows & siding, an attached garage, and a charming west-facing patio behind the garage — the perfect spot to relax and enjoy evening sunsets. Step inside to enjoy warm hardwood floors and an updated kitchen featuring brand-new stainless steel appliances installed in January 2026, including the refrigerator, dishwasher, range/oven, microwave, plus washer and dryer.

The spacious upper-level bedroom provides a private retreat, while the newly completed full basement bath (2023) adds modern convenience. The partially finished basement offers excellent storage space, a laundry area, and plenty of room to create a cozy TV or family room.

Outside, you'll love the large backyard filled with beautiful perennials and even an apple tree, creating a peaceful outdoor setting to enjoy throughout the seasons. A truly warm and welcoming place to call home.

Additional Details:


Year Built	1941
Lot Acres	0.23
Lot Dimensions	50' x 200'
Garage Stalls	1
School District	22
Taxes	\$1,922
Taxes with Assessments	\$2,746
Tax Year	2026

Additional Features:

Basement: Block, Full, Partially Finished, Storage Space **Fuel:** Natural Gas **Garage:** 1 **Heat:** Baseboard, Forced Air **Sewer:** City Sewer - In Street **Water:** City Water - In Street **Air Conditioning:** Central Air

Driving Directions:

1140 West Ave, Detroit Lakes

 Listed By:
Counselor Realty 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