



MLS 6677505 Residential

\$149,000

1,153 sq ft

1 bedrooms

1 baths

102 Walker Avenue New York Mills MN 56567

Status: Hold

## **Description:**

Inviting and move-in ready, this 1+ bedroom, 1-bathroom home in the heart of New York Mills offers a beautifully renovated main floor with a bright, open-concept kitchen and living area--perfect for comfortable everyday living and easy entertaining. The main floor bedroom, 3/4 bath, and laundry provide convenient one level living.

Upstairs, a spacious unfinished area awaits your vision or possibilities for adding bedrooms, a home office, studio, or flex space to suit your lifestyle. The home is connected to city utilities and includes a detached two stall garage, linked to the house by a covered walkway.

Located just blocks from shops, schools, parks, and the vibrant local arts and cultural scene, this home offers small time living with big potential. Whether you're a first time home buyers, looking to downsize, or for your next investment, this versatile and thoughtfully updated property offers comfort now and room to grow in the future.

## **Additional Details:**

Year Built 1890 Lot Acres 0.28 Lot Dimensions 75x150 Garage Stalls 2 School District 553 **Taxes** \$1,353 Taxes with Assessments \$1,840 Tax Year 2024

## **Additional Features:**

Fuel: Natural Gas Heat: Forced Air

## **Driving Directions:**

From Park Rapids: Head South on 71 for 11.3 miles, take a right on MN 87 for 7.8 miles, left on Co 47 for 2.1 miles, right on Co 8, right on E Centennial Dr, left on S Walker Ave, home is on the right.



Listed By:

Coldwell Banker Crown Realtors

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