



MLS 7027304 Residential

\$234,900

1,064 sq ft
2 bedrooms
2 baths

235 North Street
Eagle Bend MN 56446

Status: Active

Description:

One level living at it's finest, no steps, drive into heated attached garage and walk into a spacious open floor plan. Large interior doors for easy in and out of the rooms. This recently remodeled move in ready home, features 2 Bedrooms, 2 Bathrooms, and an extra attached workshop/garage with separate thermostat, has 10 foot garage door with separate entrance, 12' ceiling and measures 18'x37' for all your extra toys. The Large Primary Bedroom features a large 3/4 bath with walk in shower, a spacious walk in closet with the convenience of the washer and dryer all in one area. Open concept with Large Eat in kitchen with Island and living room. The garage/workshop spaces are insulated and heated and completely finished. FA natural gas heat. All Stainless Steel appliances will stay. Large Cement Patio/driveway in front of the home is great for entertaining and beautifully landscaped all around. Newer Roof, less than 2 yrs old. This is a must see property!!, book your showing today.

Additional Details:

Year Built	2000
Lot Acres	0.3
Lot Dimensions	99x133
Garage Stalls	2
School District	2267
Taxes	(unreported)
Taxes with Assessments	\$960
Tax Year	2025

Additional Features:

Basement: None **Fuel:** Array **Garage:** 2 **Heat:** Forced Air **Sewer:** City Sewer/Connected **Water:** City Water/Connected **Air Conditioning:** Wall Unit(s)

Driving Directions:

North on Hwy 71 to Eagle bend, Right on North St w, sign on property



Listed By:
East-West Realty of Long Prairie, Inc.

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