



MLS 6678970 Lake Home

\$269,900

1,521 sq ft
3 bedrooms
2 baths

29298 Gateway Lane
Akeley MN 56433

Waterfront: Crow Wing

Status: Coming Soon

Description:

Welcome home to 29298 Gateway Ln in charming Akeley! This home sits on 3 private, wooded acres and offers deeded lake access (with 2 docks) to 10th Crow Wing Lake. The design of the main floor is ideal, as the open kitchen and island flow seamlessly into the dining room and oversized living room with gas fireplace and adjacent office. 2 very large sliding glass doors provide amazing sun exposure at all times of day. Newer appliances and roof. Freshly painted and like-new deck surrounds the side of the home. 2 large bedrooms and 2 bathrooms on main level, and 1 bedroom in basement provide ample space. In-floor heat and beautiful hardwood floors throughout main floor. Oversized 28 x 28 garage offers more than enough space for vehicles of any kind, plows, mowers, etc. Do not miss your chance to see this in person!

Additional Details:

| | |
|------------------------|------------|
| Year Built | 2003 |
| Lot Acres | 2.99 |
| Lot Dimensions | See Lister |
| Garage Stalls | 2 |
| School District | 113 |
| Taxes | \$1,520 |
| Taxes with Assessments | \$1,520 |
| Tax Year | 2024 |

Additional Features:

Basement: Egress Window(s), Partially Finished, Wood **Fuel:** Electric **Garage:** 2 **Heat:** Baseboard **Sewer:** Septic System Compliant - Yes
Water: Well **Air Conditioning:** Ductless Mini-Split

Driving Directions:

MN-34 W/Broadway St E/Lake Country Scenic Bywy, turn left onto Gateway Dr, turn left onto Gateway Lane



Listed By:
Coldwell Banker Realty

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