



MLS 7044454 Residential

\$625,000

4,310 sq ft
5 bedrooms
3 baths

10100 Maple Lane
Detroit Lakes MN 56501

Status: Active

Description:

Enjoy space, privacy, and convenience all in one! This spacious 5-bedroom, 3-bath home offers over 5,100 sq ft on a serene 5-acre lot just minutes from Detroit Lakes. Built in 2003, the home features an open-concept layout, multiple living areas, and a fully finished basement with room for recreation, fitness, and storage. The property includes an attached 3-stall heated garage, a pole barn with power, and an additional shed with concrete floor, water, and electricity—perfect for hobbies, storage, or equipment. The seller is also open to selling the adjacent 5-acre parcel, providing the opportunity to expand the property to a full 10 acres. Located near Vergas trails with easy access to lakes, golf courses, snowmobile routes, and outdoor recreation, this property offers the ideal balance of rural privacy and quick access to Detroit Lakes, Frazee, and surrounding amenities. Contact your favorite Realtor today to schedule a private showing!

Additional Details:

Year Built	2003
Lot Acres	5
Lot Dimensions	5 Acres
Garage Stalls	3
School District	22
Taxes	\$3,535
Taxes with Assessments	\$4,438
Tax Year	2026

Additional Features:

Fuel: Array **Heat:** Forced Air, In-Floor Heating

Driving Directions:

Start in Detroit Lakes and head toward South Shore Drive. Follow South Shore Drive south out of town. Turn right onto 280th Ave (heading south). Continue on 280th Ave for about 4 miles. Turn left onto Maple Lane. Continue to the end of the driveway — the destination is 10100 Maple Lane.



Listed By:

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