



MLS 6524840 Lake Land

\$195,000

Description:

This 257 acre spring fed natural environment lake is the setting for this 9.9 acre lot with 340 feet of level rock/sand shoreline. Equipped with power on site. The 36 foot 2022 Forest River Wildwood Heritage Glen camper, along with the dock and lift are included. The lake averages 8'-10' in depth but hundreds of springs oxygenate the waters providing excellent fishing for large northern, bass and panfish. Enjoy the private setting surrounded by a mixture of mature hardwoods and pines.

Additional Details:

Lot Acres	9.99
Lot Dimensions	340x1315x450x1370
School District	2174
Taxes	\$464
Taxes with Assessments	\$464
Tax Year	2024

Additional Features:

Driving Directions:

From Hackensack, go 6.8 miles south on MN-371 and turn left onto MN-87. In 7.7 miles and turn right onto MN-84. Go 3.4 miles and turn left onto Division St. and go 1 mile and turn right onto 12th Ave. In 1.1 mile turn left onto Clough Rd and go .5 miles and turn right. Follow Signs.



Listed By:
Heartland Real Estate

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



website: www.AffinityRealEstate.com | email: info@affinityrealestate.com | office: 218-237-3333 | fax: 218-237-3377



\$195,000

MLS 6524840 Lake Land
43574 Woodpecker Trail
Backus MN 56435



website: www.AffinityRealEstate.com | email: info@affinityrealestate.com | office: 218-237-3333 | fax: 218-237-3377



\$195,000

MLS 6524840 Lake Land
43574 Woodpecker Trail
Backus MN 56435



website: www.AffinityRealEstate.com | email: info@affinityrealestate.com | office: 218-237-3333 | fax: 218-237-3377



\$195,000
MLS 6524840 Lake Land
43574 Woodpecker Trail
Backus MN 56435