



MLS 6617610 Lake Land

\$129,900

## **Description:**

Schedule an appointment to visit the newly platted lots at New Paradise Point on Lake George. These lots offer great tree cover, privacy, and stunning building sites with captivating views of Lake George. The clear waters of Lake George cover 825 acres, providing ample opportunities for recreation, boating, wildlife viewing, and connecting with nature. This exceptional lake is renowned for its fishing opportunities and is conveniently situated between Park Rapids, Bemidji, and Walker.

## **Additional Details:**

9.51 Lot Acres Lot Dimensions irregular School District 309 Taxes \$348 Taxes with Assessments \$348 Tax Year 2024

## **Additional Features:**

## **Driving Directions:**

From 34/71 in Park Rapids, East on 34 to a left onto County 4. Follow County 4 North, approx 16 miles to a right on New Paradise Drive to property.



Listed By: Wolff & Simon 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



\$129,900 MLS 6617610 Lake Land TBD Lot 6 New Paradise Point Drive Lake George MN 56458













 $website: www. Affinity Real Estate.com \mid email: info@affinity realestate.com \mid office: 218-237-3333 \mid fax: 218-237-3377 \mid fax: 218-237-377 \mid$ 



\$129,900 MLS 6617610 Lake Land TBD Lot 6 New Paradise Point Drive Lake George MN 56458



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



\$129,900 MLS 6617610 Lake Land TBD Lot 6 New Paradise Point Drive Lake George MN 56458