\$125,000 - Ptlt 24 Wbr Miller Lake Shore Road, Northern Bruce Peninsula

MLS® #X10846544

\$125,000

0 Bedroom, 0.00 Bathroom, Vacant Land on 0.00 Acres

Northern Bruce Peninsula, Northern Bruce Peninsula, Ontario

Discover the perfect canvas on this 100? x 150? cleared lot along desirable Miller Lake Shore Road. Surrounded by newer homes and cottages, this property offers the potential for a water view, depending on your architectural plans. With easy access just a short distance away, to Miller Lake, you can enjoy a lazy afternoon boating or cool off for a swim. The lot is nicely located just a short 15-minute drive from Lion?s Head's marina, sandy beach, dining options and many shops for all your needs, or venture 20 minutes north to explore Tobermory?s downtown and its many tourist attractions. Whether you are envisioning a forever home or a weekend escape, this location offers many options for enjoying life on the Bruce. The Municipality of Northern Bruce Peninsula does not allow any tenting or overnight use of vacant land until you have a permit and are actively building your new dwelling. (id:6289)

Essential Information

Listing # X10846544
Price \$125,000

Bathrooms 0.00 Acres 0.00

Type Vacant Land







Community Information

Address Ptlt 24 Wbr Miller Lake Shore Road

Subdivision Northern Bruce Peninsula
City Northern Bruce Peninsula

Province Ontario
Postal Code N0H1Z0

Amenities

Amenities Beach

Utilities Electricity, Wireless, Electricity Available, Telephone

Features Open space, Level

Interior

Heating Unknown Not known

Cooling Unknown

Exterior

Lot Description 100 x 150 FT|under 1/2 acre

Listing Details

Listing Office RE/MAX Grey Bruce Realty Inc.





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 23rd, 2025 at 3:16pm PDT