\$299,900 - 832 Upper Lakeville Road, Upper Lakeville

MLS® #202510929

\$299,900

2 Bedroom, 1.00 Bathroom, 560 sqft Residential on 71.64 Acres

35-A, Upper Lakeville, NS

Extremely rare opportunity to own over 71 Acres spread across two parcels on Lake charlotte & Southeast Cove Lake! With a combined lake frontage of just under 2000 feet, roughly 620 feet on lake charlotte and the remainder on southeast cove lake. There is a 28x30 cabin and 24x24 garage right on lake charlotte, with power running to both as well as heat pumps in each building and a wood stove in the garage. The cabin is in need of some major TLC but has unlimited potential. All offers are due Monday May 19th, Book your showing now!



Built in 2005

Essential Information

MLS® # 202510929 Price \$299,900

Bedrooms 2
Bathrooms 1.00
Full Baths 1

Square Footage 560
Acres 71.64
Year Built 2005

Type Residential

Sub-Type Cottage / Rec. Properties

Style Cottage/Camp

Status Closed

Date Sold July 4th, 2025

Community Information

Address 832 Upper Lakeville Road

Area Halifax - Dartmouth

District 35-Halifax County East

Sub-District 35-A

City Upper Lakeville

County Halifax

Province NS

Postal Code B0J 2L0

Amenities

Utilities Electric, Electricity Connected

Parking Spaces 2

Parking Detached, Double, Heated Garage, Wired, Gravel

of Garages 2

Is Waterfront Yes

Waterfront Lake, Lake Privileges

Interior

Heating Baseboard, Fireplace(s), Ductless

Fireplace Yes

Basement None

Exterior

Lot Description 50 to 100 Acres

Roof Asphalt

Construction None

Foundation Pillar/Post/Pier

Additional Information

Zoning MU

Listing Details

Listing Office Century 21 Trident Realty Ltd.

NSAR IDX Reciprocity listings are displayed in accordance with NSAR's IDX Agreements and property information is provided under copyright© by the Nova Scotia Association of REALTORS®. The above information is from sources deemed reliable but it should not be relied upon without independent verification.

Listing information last updated on October 28th, 2025 at 5:32am ADT