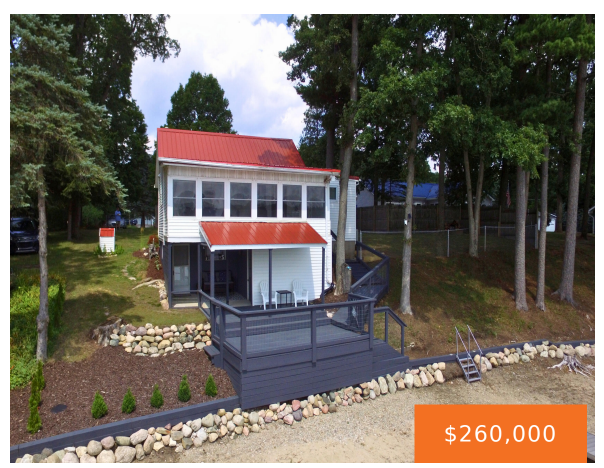
551, ROCK LAKE, VESTABURG, MI, 48891

https://tuckerbenner.com



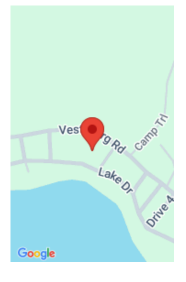






Welcome to 551 N Rock Lake Dr!! This three bedroom, one bath home sits on the shores of 85 Acre Rock Lake in Vestaburg, Michigan, just off M46 east of Edmore and west of Bass Lake and east of Marl Lake. With 92ft of lake frontage, the six lot property offers a bright, open interior [...]

- 3 beds
- 1 bath
- Single Family Residence
- Residential
- Active
- 813 sq ft



Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

Basics

Category: Residential Type: Single Family Residence

Status: Active Bedrooms: 3 beds

Bathrooms: 1 bath

Lot size: 0.21 sq ft

Year built: 1950

Subdivision Name: Rock Lake **Bathrooms Full:** 1

Lot Size Acres: 0.21 acres Rooms Total: 7

County: Montcalm

Building Details

Building Area Total: 813 sq ft **Construction Materials:** Vinyl Siding

Architectural Style: Cabin **Sewer:** Septic Tank

Heating: Forced Air **Stories:** 1

Roof: Metal Basement: Partial, Walk-Out Access

Amenities & Features

Laundry Features: Main Level Flooring: Vinyl

Utilities: Natural Gas Connected **Fencing:** Fenced Back, Chain Link

Parking Features: Garage Faces Front, Detached Waterfront Features: Lake

Garage Spaces: 1 WaterSource: Well

Appliances: Microwave, Range, Refrigerator **Window Features:** Insulated Windows

Patio And Porch Features: 3 Season Room, Deck, Cooling: Central Air Patio. Porch(es)

Fees & Taxes

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

Tax Assessed Value: \$76,288 Tax Year: 2025

Tax Annual Amount: \$3,816

School Information

High School District: Vestaburg

Miscellaneous

Road Surface Type: Paved CrossStreet: Drive 6

Listing Terms: Cash, FHA, VA Loan, Rural Development, MSHDA,

Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

