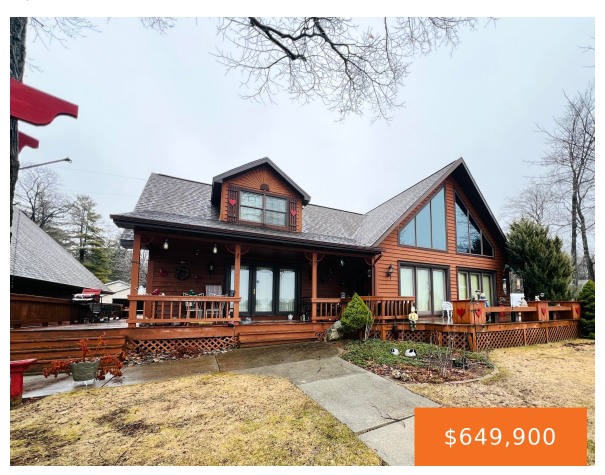
4094, CEDAR LAKE, GREENBUSH, MI, 48738

https://tuckerbenner.com



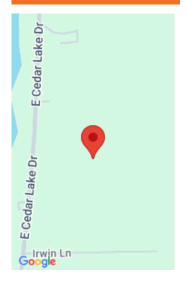






Discover the ultimate lakefront lifestyle perfect for those seeking a permanent residence or a vacation getaway. This property is situated on nearly a half acre boasting a 154 feet of all-sports Cedar Lake. Upon entering this spacious open concept home you'll be greeted by stunning panoramic views with 3 french doors leading out to the [...]

- 3 beds
- 2 baths
- Single Family Residence
- Residentia
- Active
- 2743 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: 2 baths Area: 2743 sq ft

Year built: 1993 Lot size: 0.44 sq ft

Bathrooms Full: 2 Lot Size Acres: 0.44 acres

Rooms Total: 8 County: Alcona

Building Details

Building Area Total: 2743 sq ft Construction Materials: Wood Siding

Architectural Style: Craftsman **Sewer:** Septic Tank

Heating: Forced Air, Space Heater, Wall Furnace, Wood Stories: 2

Basement: Crawl Space

Amenities & Features

Parking Features: Tandem, Garage Faces Laundry Features: Electric Dryer Hookup, Main

Level, Sink, Washer Hookup Front, Garage Door Opener, Detached

Waterfront Features: Lake Garage Spaces: 3

WaterSource: Well Fireplaces Total: 2

Fees & Taxes

Tax Assessed Value: \$128,502 **Tax Year:** 2022

Tax Annual Amount: \$2,729

School Information

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

High School District: Oscoda

Middle Or Junior School: Richards

Middle School

HighSchool: Oscoda Area High School

Elementary School: Richardson Elementary

School

Miscellaneous

CrossStreet: Huron Cedar Rd, Martel

Rd

Listing Terms: Cash, VA Loan, Rural Development,

Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457