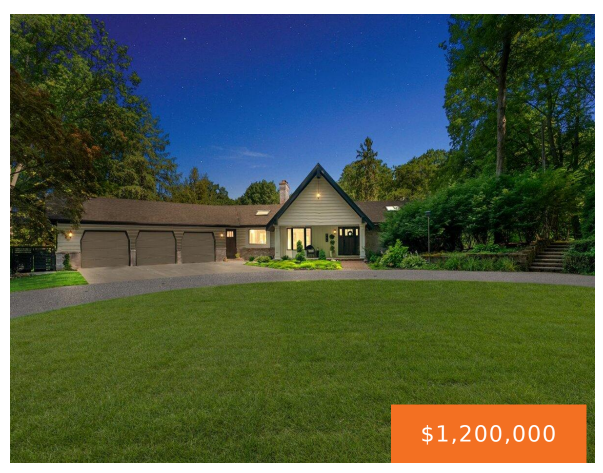
955, KENWOOD, HOLLAND, MI, 49423

https://tuckerbenner.com



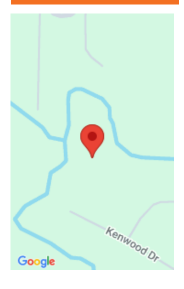






Set on nearly 4 wooded acres, surrounded on three sides by the Macatawa River, this home offers natural beauty and modern comfort just minutes from town. The main residence has been thoughtfully updated throughout, featuring a new kitchen, a spalike primary suite bath, and inviting living spaces filled with natural light. Convenient main-floor living includes [...]

- 5 beds
- 3 baths
- Single Family Residence
- Residential
- Active
- 3948 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: 5 beds

Bathrooms: 3 baths **Area: 3948** sq ft

Lot size: 3.8 sq ft **Year built:** 1981

Bathrooms Full: 2 Lot Size Acres: 3.8 acres

Rooms Total: 9 **County:** Allegan

Bathrooms Half: 1

Building Details

Architectural Style: Ranch, Traditional Sewer: Public

Heating: Radiant **Stories:** 1

Basement: Full, Walk-Out Access

Amenities & Features

Laundry Features: Main Level **Flooring:** Wood

Fencing: Fenced Back Parking Features: Attached

Waterfront Features: River Fireplace Features: Gas/Wood Stove, Family Room,

Wood Burning

Garage Spaces: 3 WaterSource: Public

Appliances: Water Softener Owned Interior Features: Central Vacuum, Guest Quarters, Hot

Tub Spa

Lot Features: Wooded **Window Features:** Skylight(s), Bay/Bow

Fireplaces Total: 3 Cooling: Attic Fan, Central Air

Fees & Taxes

×

Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

Tax Assessed Value: \$227,142 Tax Year: 2025

Tax Annual Amount: \$9,640

School Information

High School District: Holland

Miscellaneous

CrossStreet: Morningside Drive/ Kenwood Listing Terms: Cash, Conventional

Call us now

×

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

_