1939, CHATEAU, WYOMING, MI, 49519

https://tuckerbenner.com



4 bedroom 3 full bath home in a highly desired area of Wyoming. Main floor features, 2 full baths, 3 bedrooms, kitchen with very large dining area, very large mud room with laundry and a beautiful sunroom. Very spacious living. Lower level, walkout, 1 bedroom, 1 full bath, oodles of storage, wet bar, and 2 [...]



- 4 beds
- 3 baths
- Single Family Residence
- Residential
- Active
- 2520 sq ft

×

Basics



Call us now

Phone: (231)730-8781 Email: tuckerbennerteam@gmail.com Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



| Category: Residential | Type: Single Family Residence |
|-----------------------|-------------------------------|
| Status: Active | Bedrooms: 4 beds |
| Bathrooms: 3 baths | Area: 2520 sq ft |
| Lot size: 0.03 sq ft | Year built: 1978 |
| Bathrooms Full: 3 | Lot Size Acres: 0.03 acres |
| Rooms Total: 6 | County: Kent |

Building Details

Building Area Total: 1596 sq ftConstruction Materials: Aluminum Siding, BrickArchitectural Style: RanchSewer: Public SewerHeating: Forced AirStories: 1Roof: CompositionBasement: Walk-Out Access

Amenities & Features

| Laundry Features: Main Level | Utilities: Phone Connected, Natural Gas Connected |
|----------------------------------|---|
| Parking Features: Attached | Fireplace Features: Family Room, Living Room |
| Garage Spaces: 2 | WaterSource: Public |
| Appliances: Disposal, Dishwasher | Interior Features: Ceiling Fan(s), Eat-in Kitchen, Pantry |
| Fireplaces Total: 2 | Cooling: Central Air |

Fees & Taxes

Tax Assessed Value: \$84,752 Tax Annual Amount: \$3,512 Tax Year: 2024

School Information

High School District: Wyoming



Call us now

Phone:(231)730-8781Email:tuckerbennerteam@gmail.comAddress:2747 Lakeshore Drive, Twin Lake, MI 49457



Miscellaneous

Road Surface Type: Paved Listing Terms: Cash, Conventional

CrossStreet: Byron Center/44th area



Call us now

Phone:(231)730-8781Email:tuckerbennerteam@gmail.comAddress:2747 Lakeshore Drive, Twin Lake, MI 49457

