



\$524,900



Welcome Home to this stunning 4-bed, 2.5-bath updated home in the highly desirable West Bloomfield community with beach/lake access. From the moment you arrive, the incredible craftsmanship and open-concept design will make you feel right at home. The open concept kitchen featuring multiple upgrades, paired with the dramatic 20-foot vaulted ceilings spanning into the living [...]

- 4 beds
- 3 baths
- Single Family Residence
- Residential
- Active
- 3135 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: 3135 sq ft
Lot size: 0.41 sq ft	Year built: 1953
Bathrooms Full: 2	Lot Size Acres: 0.41 acres
Rooms Total: 9	County: Oakland
Bathrooms Half: 1	

Building Details

Building Area Total: 2686 sq ft	Construction Materials: Concrete, HardiPlank Type
Architectural Style: Craftsman, Ranch	Sewer: Public
Heating: Ductless, Forced Air, Radiant	Stories: 1
Roof: Shingle	Basement: Crawl Space

Amenities & Features

Laundry Features: Main Level	Utilities: Natural Gas Connected, Cable Connected, High-Speed Internet
Parking Features: Detached	Fireplace Features: Living Room
Garage Spaces: 2	WaterSource: Well
Appliances: Humidifier, Built-In Electric Oven, Dishwasher, Disposal, Microwave, Range, Refrigerator, Water Softener Owned	Interior Features: Ceiling Fan(s), Garage Door Opener
Window Features: Storms, Insulated Windows, Window Treatments	Patio And Porch Features: Patio
Fireplaces Total: 1	Cooling: Central Air, Wall Unit(s)

Fees & Taxes

Tax Assessed Value: \$228,463	Tax Year: 2025
Tax Annual Amount: \$7,663	

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School Information

High School District: Walled Lake

Miscellaneous

CrossStreet: Walnut Lake & Leytonstone
Blvd

Listing Terms: Cash, FHA, VA Loan,
Conventional

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