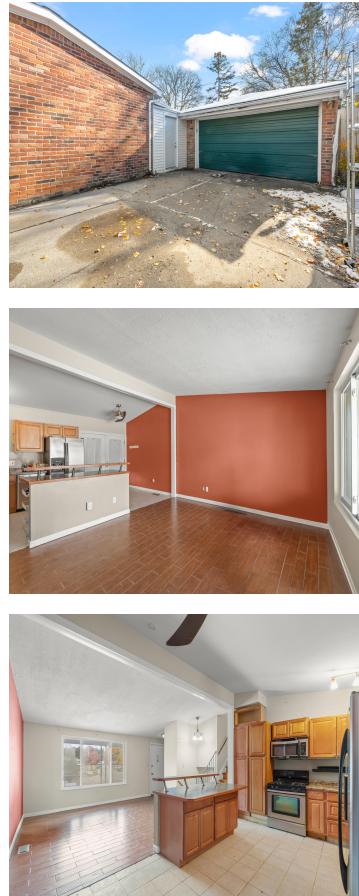


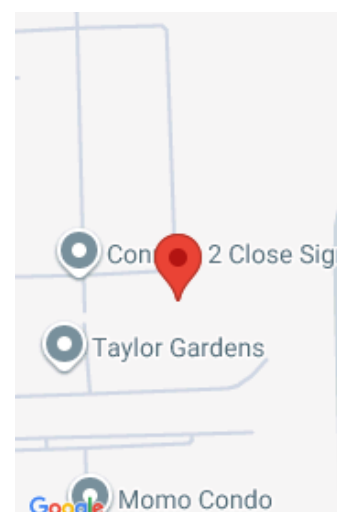
23319, HAIG, TAYLOR, MI, 48180

<https://tuckerbenner.com>



This tri-level home in Taylor, Michigan, offers 1,350 square feet of living space and is ready for you to move in at closing. It features three bedrooms and one and a half bathrooms, along with a cozy fireplace and a two-car attached garage. The property is located on a cul-de-sac and includes a fenced-in yard. [...]

- 3 beds
- 2 baths
- Single Family Residence
- Residential
- Active
- 1350 sq ft



Call us now

Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



Basics

Category: Residential

Status: Active

Bathrooms: 2 baths

Lot size: 0.16 sq ft

Bathrooms Full: 1

Rooms Total: 6

Bathrooms Half: 1

Type: Single Family Residence

Bedrooms: 3 beds

Area: 1350 sq ft

Year built: 1962

Lot Size Acres: 0.16 acres

County: Wayne

Building Details

Building Area Total: 1350 sq ft

Sewer: Public

Stories: 2

Levels: Tri-Level

Construction Materials: Aluminum Siding, Brick

Heating: Forced Air

Roof: Asphalt

Basement: Slab

Amenities & Features

Laundry Features: Laundry Room

Utilities: Cable Connected, High-Speed Internet

Parking Features: Attached

Garage Spaces: 2

Appliances: Dishwasher, Oven, Refrigerator

Lot Features: Cul-De-Sac

Fireplaces Total: 1

Flooring: Ceramic Tile, Wood

Fencing: Fenced Back

Fireplace Features: Family Room

WaterSource: Public

Interior Features: Garage Door Opener, Eat-in Kitchen

Window Features: Screens

Cooling: 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: \$65,990

Tax Year: 2025

Tax Annual Amount: \$2,868

School Information

High School District: Taylor

Miscellaneous

Road Surface Type: Paved

CrossStreet: Elms & Haig Street

Listing Terms: Cash, Conventional

Call us now



Phone: (231)730-8781



Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457