

# 1301, LEWIS, ST. JOSEPH, MI, 49085

<https://tuckerbenner.com>

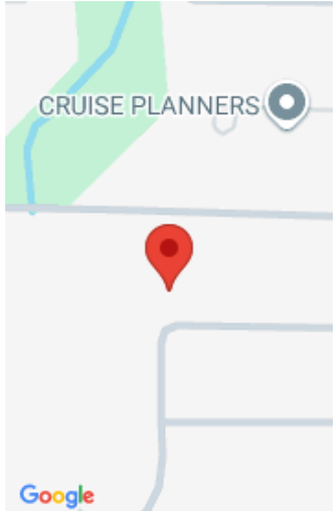


\$439,000



Tucked into a desirable neighborhood with close proximity to downtown, this mid-century modern home offers a beautiful ravine setting and peaceful natural surroundings. The home features 3 bedrooms, 3 bathrooms, and a walk-out lower level providing additional living space and flexibility. The great room showcases a gorgeous fireplace and a wall of windows that fill [...]

- 3 beds
- 3 baths
- Single Family Residence
- Residential
- Active
- 2647 sq ft



## Call us now



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



---

## Basics

**Category:** Residential

**Status:** Active

**Bathrooms:** 3 baths

**Lot size:** 0.42 sq ft

**Bathrooms Full:** 3

**Rooms Total:** 8

**Type:** Single Family Residence

**Bedrooms:** 3 beds

**Area:** 2647 sq ft

**Year built:** 1953

**Lot Size Acres:** 0.42 acres

**County:** Berrien

---

## Building Details

**Building Area Total:** 1720 sq ft

**Architectural Style:** Mid-Century Modern, Ranch

**Heating:** Forced Air

**Basement:** Full, Walk-Out Access

**Construction Materials:** Brick

**Sewer:** Public

**Stories:** 1

---

## Amenities & Features

**Laundry Features:** Laundry Room, Main Level

**Garage Spaces:** 1

**Fireplaces Total:** 2

**Parking Features:** Carport, Attached

**WaterSource:** Public

---

## Fees & Taxes

**Tax Assessed Value:** \$126,767

**Tax Annual Amount:** \$4,968

**Tax Year:** 2024

---

## School Information

### Call us now



Phone: (231)730-8781

Email: tuckerbennerteam@gmail.com

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457



**High School District:** St. Joseph

---

## Miscellaneous

**CrossStreet:** Langley Avenue

**Listing Terms:** Cash, Conventional

### Call us now



Phone: (231)730-8781

Email: [tuckerbennerteam@gmail.com](mailto:tuckerbennerteam@gmail.com)

Address: 2747 Lakeshore Drive, Twin Lake, MI 49457

