

576 E Osterhout Avenue Portage, MI 49002 \$425,000

For additional information contact Michigan Lakes Team, Inc.
Phone: 269-663-7700 (Toll Free: 877-525-3832).



MLS number 19042713
Bedrooms 4
Full Baths 3
Half Baths 0
SqFt 3651
Basement Yes
Year Built 1990
Approx. Lot Size 376X1433 irr
Water Description Gourneck Lake
Water Features
Area Desc Greater Kalamazoo - K

Welcome home! What a great find in the City of Portage - country living with the convenience of town plus walking distance to beautiful Gourneck Lake. This sprawling 3600 sq. ft. walkout ranch on 5 wooded acres has been impeccably updated & features wonderful outdoor living spaces, main level with large bright & airy open floor plan with spacious living room, master suite with soaker tub, double vanity & walk in closet, 2 add'l. bedrooms & family bath, custom kitchen with granite counters, hickory floors & so much more. Walkout level offers 4th bedroom, 3rd bath and laundry room. Please see full list of amenities in attached documents.

Air Conditioning: Central	Heat Type: Forced Air	Heat: Natural Gas	Roof Type: Composition
Outbuilding(s):	Exterior: Wood Siding	Water:	Sewer: Septic System
Property Amenities: Ceramic Floor,Home Warranty,Security System,Wood Floor	Kitchen Features:	Landscaping Features: Ground Cover	Outbuildings:
Available Utilities:	Total Finished SqFt: 3651.00	Bathroom - Master:	Bedroom - Master:
Bedroom 2:	Bedroom 3:	Bedroom 4:	Bedroom 5:
Formal Dining Room:	Kitchen:	Living Room:	Dining Area:
Family Room:	Recreation Room:	Den/Study:	Laundry:

For additional information, contact Michigan Lakes Team, Inc. Phone: 269-663-7700 (Toll Free: 877-525-3832)

Listing Courtesy of Pamella M Knapp, RE/MAX Advantage

All information contained herein should be deemed reliable but not guaranteed, all representations are approximate, and individual verification is recommended. Real estate listings held by brokerage firms other than Michigan Lakes Team, Inc. are included and detailed information about them includes the name of the listing broker. Broker should verify all information.