9140 ADAMS RD, DAYTON, OH 45424, USA

https://www.flourishteam.com

9140 Adams Rd, Dayton, OH 45424, USA









Don't miss out on this beautiful gem! This secluded 5 bedroom bi-level home has loads of charm and offers a quiet country setting on almost an acre of land (.803 acres). This property is located on the edge of Greene County in Bath township, between Huber Heights & Fairborn. The...

- 5 beds
- 3 baths
- Single Family



CALL US NOW

Phone: (937) 637-7333

Address: 1210 Meadow Bridge Drive, Suite C, Beavercreek, OH 45434

BASIC FACTS

Date added: 11/05/21 **Post Updated:** 2021-11-05 01:21:46

Type: Single Family **Status:** Active

Bedrooms: 5 **Bathrooms:** 3

Baths Full: 1 Baths Half: 2

Area: 2604 sq ft **Acres:** 0.8030

Lot size: 34979 sq ft **Year built:** 1963

MLS #: 852288 Listing Contract Date: 2021-10-25

ROOMS & UNITS DESCRIPTION

Rooms Total: 12 Room Count: 12

Number Of Full Baths On Level Lo: 10 Number Of Full Baths On Level 1: 10

Number Of Half Baths On Level 1: 1 Number Of Full Baths On Level 2: 1

LOCATION DETAILS

County Or Parish: Greene School District: Fairborn

Directions: West on Adams Rd from St Rte 4 Zoning: Residential

OR turn left on Adams Rd from Fishburg Rd

PROPERTY DETAILS

Lot Dimensions: 175' X 200' **Parcel Number:** A01000100030010100

Construction Type: Brick,Frame,Wood **Levels:** 1.5 Story,Bi Level

Distressed Property: None **Transaction Type:** Sale

CALL US NOW

Phone: (937) 637-7333

Address: 1210 Meadow Bridge Drive, Suite C, Beavercreek, OH 45434

PROPERTY FEATURES

Outside Features: Patio Patio Inside Features: Electric Water

Heater, Paddle Fans

Appliances: Range Basement: Slab

Windows: Double Pane,Insulated Heating: Baseboard,Oil

Cooling: Other, None Kitchen Features: Counter

Top, Island, Pantry

Fireplace: Two, Woodburning **Garage:** 2 Car, Detached, Overhead

Storage, Storage

MISCELLANEOUS

Taxes Semi Annual: 1542.08 Assessments: 24.97

CALL US NOW

Phone: (937) 637-7333

Address: 1210 Meadow Bridge Drive, Suite C, Beavercreek, OH 45434