# \$324,900 - 310 Crestview Drive, Waterloo

MLS® #2004941

### \$324,900

3 Bedroom, 2.00 Bathroom, 1,960 sqft Single Family on 0.28 Acres

N/A, Waterloo, WI

Welcome home to this fantastic ranch home! Featuring 3 bedrooms, 2 full baths and a new roof in 2024! The finished lower level offers additional living space, perfect for entertaining, a home office or a guest suite. You're sure to enjoy time relaxing on the freshly painted deck and screened in porch combo, that sits above your large fenced in backyard. You'll love the ample storage throughout, oversized 2 car attached garage and storage shed!

Convenient main level laundry and newer appliances. This home is ready for you to move in and enjoy!

Listing Courtesy of Badgerland Real Estate & Associates, LLC

Built in 1965

#### **Essential Information**

MLS® # 2004941 Price \$324,900

Bedrooms 3
Bathrooms 2.00

Full Baths 2

Square Footage 1,960 Acres 0.28 Year Built 1965

Type Single Family

Style Ranch
Status Sold

Closed Date 2025-09-12



## **Community Information**

Address 310 Crestview Drive

Area WATERLOO - C

Subdivision N/A

City Waterloo
County Jefferson

State WI

Zip Code 53594

#### **Amenities**

# of Garages 2.0

Garages 2 car, Attached

#### Interior

Interior Features Wood or sim. wood floor, Washer, Dryer

Cooling Forced air, Central air

# of Stories 1

#### **Exterior**

Exterior Vinyl

Exterior Features Deck, Fenced Yard

#### **School Information**

District Waterloo

Elementary Call School District
Middle Call School District

High Call School District

#### **Additional Information**

Zoning Res

DISCLAIMER: Information is supplied by seller and other third parties and has not been verified. The IDX information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Data provided by the South Central Wisconsin MLS as of 11/04/2025. Copyright 2025 (South Central Wisconsin MLS). All Rights Reserved