\$419,500 - 412 S Franklin Street, Verona

MLS® #1987256

\$419,500

3 Bedroom, 1.50 Bathroom, 1,833 sqft Single Family on 0.27 Acres

Neff's Subdivision, Verona, WI

You're in luck! The out-of-state Buyers delayed their cross country move and this GEM is BACK ON THE MARKET. Charming ranch home with a large fenced yard in the heart of Verona. You'll find 3 bedrooms including a primary bedroom with ensuite half bath and bonus sitting or office area. Enjoy the natural light in the front room or cozy up by the fire place in the living room. The basement offers a rec room area and workshop/craft area. New flooring and paint in the hall and both living areas, New Roof in 2021, AC in 2022, Windows in 2010, new garage door, updated full bathroom and more.

Listing Courtesy of First Weber Inc

Built in 1967

Essential Information

MLS® # 1987256

Price \$419,500

Bedrooms 3

Bathrooms 1.50

Full Baths 1

Half Baths 2

Square Footage 1,833

Acres 0.27

Year Built 1967

Type Single Family

Style Ranch Status Sold



Closed Date 2025-02-12

Community Information

Address 412 S Franklin Street

Area VERONA - C

Subdivision Neff's Subdivision

City Verona
County Dane
State WI

Zip Code 53593

Amenities

of Garages 2.0

Garages 2 car, Detached, Opener

Interior

Interior Features Cable available, At Least 1 tub, Internet - DSL

Cooling Forced air, Central air

Fireplace Yes

Fireplaces Gas, 1 fireplace

of Stories 1

Exterior

Exterior Vinyl
Exterior Features Patio

School Information

District Verona

Elementary Sugar Creek
Middle Badger Ridge

High Verona

Additional Information

Zoning G1

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 11/05/2025. Copyright 2025 (South Central Wisconsin MLS). All Rights Reserved