# **\$344,900 - 1725 Algonquin Drive, Baraboo**

MLS® #1999796

# \$344,900

3 Bedroom, 2.00 Bathroom, 1,870 sqft Single Family on 0.34 Acres

John Hoppe, Baraboo, WI

Beautiful home on a spacious lot in a great neighborhood. This 3-bedroom 2 bath bi-level home has been nicely updated, and includes a spacious deck for outdoor entertaining, Anderson Windows, hardwood floors, main level laundry, tankless water heater (2020), and a new HVAC system (2019). The lower level includes a 14x21 family room and a cozy office for those that work from home. Schedule a showing today for this lovely home!

Listing Courtesy of Bunbury, REALTORS-Wis Dells Realty

Built in 1978

#### **Essential Information**

MLS® # 1999796 Price \$344,900

Bedrooms 3 Bathrooms 2.00

Full Baths 2

Square Footage 1,870 Acres 0.34 Year Built 1978

Type Single Family

Style Bi-level

Status Sold

Closed Date 2025-08-01

# **Community Information**

Address 1725 Algonquin Drive



Area BARABOO - C

Subdivision John Hoppe

City Baraboo

County Sauk State WI

Zip Code 53913

#### **Amenities**

# of Garages 2.0

Garages 2 car, Attached, Under, Opener, Access to Basement

### Interior

Interior Features Wood or sim. wood floor, Washer, Dryer, Water softener inc, Cable

available, At Least 1 tub, Tankless Water Heater, Internet- Fiber

available

Cooling Forced air, Central air

# **Exterior**

Exterior Vinyl, Brick

Exterior Features Deck

Lot Description Sidewalk

# **School Information**

District Baraboo

Elementary Call School District

Middle Jack Young

High Baraboo

#### **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