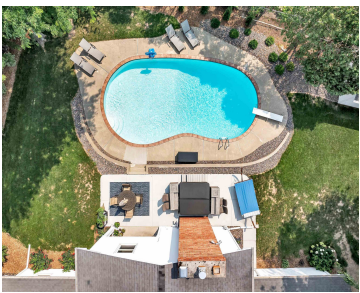


3311 HYACINTH COURT, GREEN BAY, WI, 54301-1420

https://www.adashunjones.com

3311 HYACINTH
Court, GREEN BAY,
WI, 54301-1420



\$494,900

Offering 2,804 sq ft of living space in sought-after Allouez, this cul-de-sac charmer blends timeless style w/ modern updates & a backyard oasis w/ a sparkling pool & covered patio! A welcoming foyer, crown moldings, formal living and dining rooms. Kitchen includes upgraded appliances & patio access. Spacious family rm boasts floor-to-ceiling masonry gas fireplace....

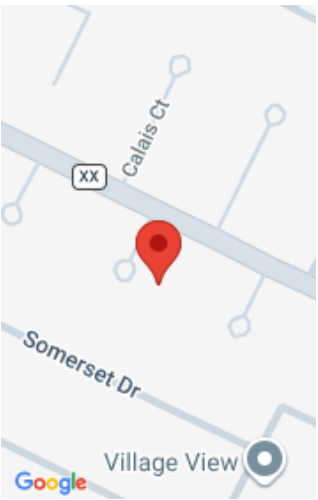
- 4 beds
- 3 baths
- Residential
- Residential, Single Family Residence
- Active
- 2804 sq ft



Jill
Coldwell Banker Real Estate Group



Jessica
Coldwell Banker Real Estate Group



Features

GarageYN: No

FireplaceYN: No

PoolFeatures: In Ground

Features: Formal Dining,Gas,Hi-Speed Internet Availbl,Kitchen Island,One,Walk-in Closet(s),Walk-in Shower,Wood/Simulated Wood Fl

Tax Amount: 5638.12

Exclusions: Seller's personal property, hot tub, tv mounts.

AttachedGarageYN: No

PoolPrivateYN: No

Lot Features: Cul-De-Sac

Above Grade Finished Area, sq ft: 2804

Inclusions: Double oven, cooktop, refrigerator, dishwasher, microwave, disposal, washer, dryer, ring doorbell, pool equipment, shed, garage heater, garage tiles.

Amenities

Waterfront available: No

Cooling: Central Air

Amenities: Dishwasher,Disposal,Dryer,Microwave,Range,Refrigerator,Washer **Water Source:** Public

Sewer: Public Sewer

Room Sizes

Room type	Dimensions	Level
Bedroom 1	17x14	Upper
Bedroom 2	13x11	Upper
Bedroom 3	14x12	Upper
Bedroom 4	14x11	Upper
Family Room	18x16	Main
Formal Dining Room	12x12	Main
Kitchen	11x11	Main
Living Room	22x14	Main
Dining Room	11x11	Main
Unfinished	24x21	Lower
Other Room	17x11	Main

Building Details

NewConstructionYN: No

ArchitecturalStyle: Colonial

Heating: Forced Air

Basement: Full

Exterior material: Brick,Vinyl Siding

Parking: Attached,Garage Door Opener,Heated Garage

Agent Details

Agent Full Name: Jill M Dickson-Kesler

Agent Email: jdickson@coldwellhomes.com