1975 OAKVIEW DRIVE, NEENAH, WI, 54956

https://www.adashunjones.com

1975 OAKVIEW Drive, NEENAH, WI, 54956



Nestled at the end of a cul-de-sac, this stunning home sits on a beautifully landscaped, partially wooded 1-acre lot. The kitchen features custom cabinetry, quartz countertops, SS appliances, and a spacious island. First floor laundry, 1/2 bath, fireplace & office complete the main floor. Upstairs, you'll find 4 generously sized bedrooms and 2 bathrooms. The...



Payton Coldwell Banker Real Estat

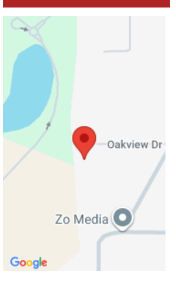
Coldwell Banker Real Estate Group







- 5 beds
- 4 baths
- Residential
- Residential
- Active
- 3843 sq ft





Features

GarageYN: No	AttachedGarageYN: No
FireplaceYN: No	PoolPrivateYN: No
ExteriorFeatures: Deck, Patio, Pet Containment Fnc-Elec, Sprinkler System, Storage Shed	Lot Features: Cul-De-Sac, Rural - Subdivision, Wooded
Features: At Least 1 Bathtub,Gas,Hot Tub,Kitchen Island,One,Walk-in Closet(s),Walk-in Shower	Above Grade Finished Area, sq ft: 2765
Below Grade Finished Area, sq ft: 1078	Tax Amount: 5737.5
Inclusions: See inclusions sheet	Exclusions: Seller's personal property

Amenities

Waterfront	Amenities:
available: No	Dishwasher,Disposal,Dryer,Microwave,Range,Refrigerator,Washer
	Contract Municipal Contract

Municipal/City

Water Source: Sewer: Municipal Sewer





Room type	Dimensions	Level
Bedroom 1	18x13	Upper
Bedroom 2	16x11	Upper
Bedroom 3	14x11	Upper
Bedroom 4	13x11	Upper
Bedroom 5	13x11	Lower
Family Room	15x10	Main
Kitchen	20x15	Main
Living Or Great Room	16x12	Main
Dining Room	13x11	Main
Other Room	14x11	Main
Other Room 2	19x18	Lower
Other Room 3	12x9	Lower

Building Details



NewConstructionYN: No

Basement: Full, Partial Fin. Contiguous, Partial Finished Exterior material: Deck, Patio, Pet Pre2020, Radon Mitigation System, Sump Pump

Parking: Attached, Heated, Opener Included

Agent Details

Agent Full Name: Payton Krueger

Heating: Central A/C, Forced Air

Containment Fnc-Elec, Sprinkler System, Storage Shed, Vinyl

Agent Email: pkrueger@coldwellhomes.com

