

3557 GOLDEN HARVEST DRIVE, NEENAH, WI, 54956

<https://www.adashunjones.com>

3557 GOLDEN HARVEST Drive,
NEENAH, WI, 54956



\$704,900

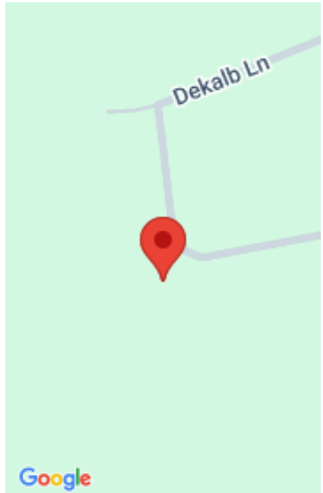


Welcome to this beautiful & spacious walkout ranch, situated on over an acre in the desirable Metzsig Hills Subdivision. This well maintained home boasts a generous floor plan with plenty of room for comfortable living & entertaining. Once inside you're greeted by expansive living areas featuring tall ceilings, hardwood floors, & large windows that invite...



Trevor
RE/MAX 24/7 Real Estate, LLC

- 4 beds
- 4 baths
- Residential
- Residential, Single Family Residence
- Closed
- 4599 sq ft



Features

GarageYN: No

FireplaceYN: No

ExteriorFeatures: Pet Containment Fnc-Elec

Features: At Least 1 Bathtub,Central Vacuum,Gas,Three,Walk-in Closet(s),Walk-in Shower,Water Softener-Own,Wet Bar

Below Grade Finished Area, sq ft: 1840

Inclusions: Bathroom mirrors, Oven/range, refrigerator, dishwasher, microwave, washer, & dryer, LL refrigerator

AttachedGarageYN: No

PoolPrivateYN: No

Lot Features: Corner Lot, Rural - Subdivision

Above Grade Finished Area, sq ft: 2759

Tax Amount: 8115.99

Exclusions: Sellers personal property

Amenities

Waterfront available: No

Cooling:
Central Air

Amenities: Dishwasher,Dryer,Microwave,Range,Range/Oven,Refrigerator,Washer

Water Source: Well

Sewer: Septic Mound

Room Sizes

Room type	Dimensions	Level
Bedroom 1	16x13	Main
Bedroom 2	13x12	Main
Bedroom 3	11x11	Main
Bedroom 4	14x15	Lower
Family Room	25x17	Lower
Kitchen	13x15	Main
Living Or Great Room	17x15	Main
Dining Room	12x10	Main
Other Room	12x15	Lower
Other Room 2	15x8	Main

Building Details

NewConstructionYN: No

Heating: Forced Air

Exterior material: Brick,Deck,Pet Containment Fnc-Elec,Vinyl,Vinyl Siding

ArchitecturalStyle: Ranch

Basement: 8Ft+ Ceiling,Finished,Finished Contiguous,Full,Radon Mitigation System,Walk-Out Access

Parking: Attached,Garage Door Opener,Opener Included,Tandem

Agent Details

Agent Full Name: Trevor Dehart

Agent Email: trevordehart.re@gmail.com