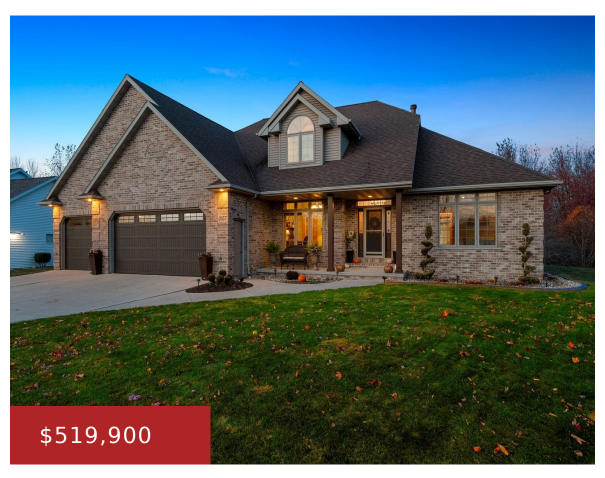
## 3057 SAYBROOK CIRCLE, GREEN BAY, WI, 54311-4976

https://www.adashunjones.com

3057 SAYBROOK Circle, Green Bay, WI, 54311-4976







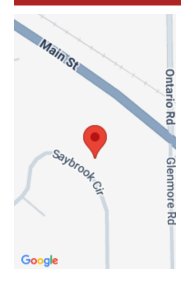


Located on a scenic 0.59 ac lot on Sorenson's Creek, this sprawling 5BR/3.5BA 1.5 story contempo greets w/ solid maple woodwork, soaring ceilings, french doors, and large casement windows overlooking the natural scenery. Primary Bedroom w/ lit tray ceiling, walk-in cls & en-suite w/ jet-tub. Updated kitchen w/ isle seating, stone counters, tile backsplash &...

- 5 beds
- 4 baths
- Residential
- Residential
- Closed
- 3990 sq ft



**Chris**Dallaire Realty





**Features** 

GarageYN: No AttachedGarageYN: No

FireplaceYN: No PoolPrivateYN: No

ExteriorFeatures: Deck

Lot Features: Subj to

Shoreland Zoning, Wooded

Features: At Least 1 Bathtub, Breakfast Bar, Cable

Above Grade Finished Area,

Available, Central Vacuum, Formal sq ft: 2763

Dining,Freestanding/Stove,Gas,Hi-Speed Internet Availbl,Jetted

Tub, Kitchen Island, Pantry, Split Bedroom, Two, Utility

Room, Vaulted Ceiling, Walk-in Closet(s), Walk-in Shower, Water

Softener-Own, Wood Burning

## **Amenities**

Waterfront available: No Water Source: Municipal/City

Sewer: Municipal Sewer

## **Room Sizes**



Room type	Dimensions	Level
Bedroom 1	15x16	Main
Bedroom 2	11x15	Upper
Bedroom 3	13x13	Upper
Bedroom 4	11x13	Upper
Bedroom 5	11x13	Lower
Family Room	16x18	Lower
Formal Dining Room	11x13	Main
Kitchen	13x16	Main
Living Or Great Room	18x19	Main
Dining Room	12x17	Main
Other Room	8x9	Main
Other Room 2	15x27	Lower
Other Room 3	7x8	Main
Other Room 4	8x8	Main



**Building Details** 

**NewConstructionYN:** No **ArchitecturalStyle:** Contemporary

**Heating:** Central A/C, Forced Air **Basement:** Finished Contiguous, Full, Full Sz Windows Min

20x24,Sump Pump

**Exterior material:** Brick, Deck, Vinyl **Parking:** > 26' Deep Stall, Attached, Basement

Access,Opener Included,Tandem

## **Agent Details**

**Agent Full Name:** Chris Spiering **Agent Email:** chris@dallairerealty.com

