

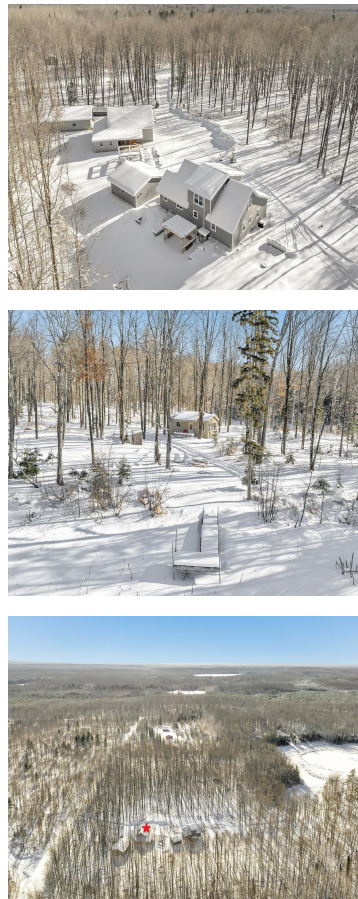
3009 N SHORE DRIVE, CRANDON, WI, 54520

<https://www.adashunjones.com>

3009 N SHORE
Drive, CRANDON,
WI, 54520



\$675,000



9.29-acre Northwoods Paradise on Horseshoe Lake! Nearly new custom-built home with garage, outbuilding, rustic lakeside cabin and fantastic workshop with 100-amp service. Enjoy easy access to ATV and snowmobile trails and parking by your private pier on the lake. Stunning home offering superior workmanship, abundant storage and built-ins throughout. Living area complemented by exposed beam...

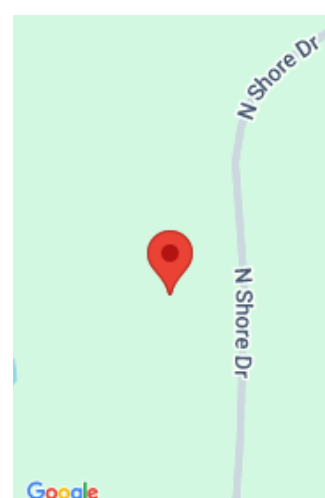
- 3 beds
- 3 baths
- Residential
- Residential, Single Family Residence
- Active
- 2254 sq ft

Alex

Todd Wiese Homeselling System, Inc.

David

Todd Wiese Homeselling System, Inc.



Features

GarageYN: No

FireplaceYN: No

Lot Features: Rural - Not Subdivision, Wooded

Above Grade Finished Area, sq ft:
2254

Inclusions: Range, (2) Refrigerators, Dishwasher, Microwave, Washer, Dryer, Pier

AttachedGarageYN: No

PoolPrivateYN: No

Features: At Least 1 Bathtub, Breakfast Bar, Kitchen Island, None, Pantry, Second Kitchen, Walk-in Closet(s), Walk-in Shower, Water Softener-Rent, Wood/Simulated Wood Fl

Tax Amount: 4353.68

Exclusions: Starlink Equipment

Amenities

Waterfront available:
Yes

Water Body Name: Horseshoe Lake

Cooling: Central Air

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

Water Source: Well

Sewer: Conventional Septic

Room Sizes

Room type	Dimensions	Level
Bedroom 1	18x13	Main
Bedroom 2	11x7	Main
Bedroom 3	12x12	Upper
Kitchen	12x13	Main
Living Room	15x15	Main
Dining Room	15x8	Main
Unfinished	27x27	Lower
Other Room	6x8	Main
Other Room 2	12x7	Upper
Other Room 3	12x5	Main
Other Room 4	27x14	Upper

Building Details

NewConstructionYN: No

ArchitecturalStyle: Contemporary

Heating: Forced Air

Basement: Full,Full Sz Windows Min 20x24,Partial Fin.
Contiguous

Exterior material: Vinyl Siding

Parking: Detached,Garage Door Opener,Heated
Garage,Tandem

Agent Details

Agent Full Name: Alex C Roup

Agent Email: alex@toddwiese.com