



Mountain & Lake Views, 5 BR's 4 Bath - 7 acres of land!



171 HARRISON HEIGHTS ROAD, HARRISON, ME, 04040

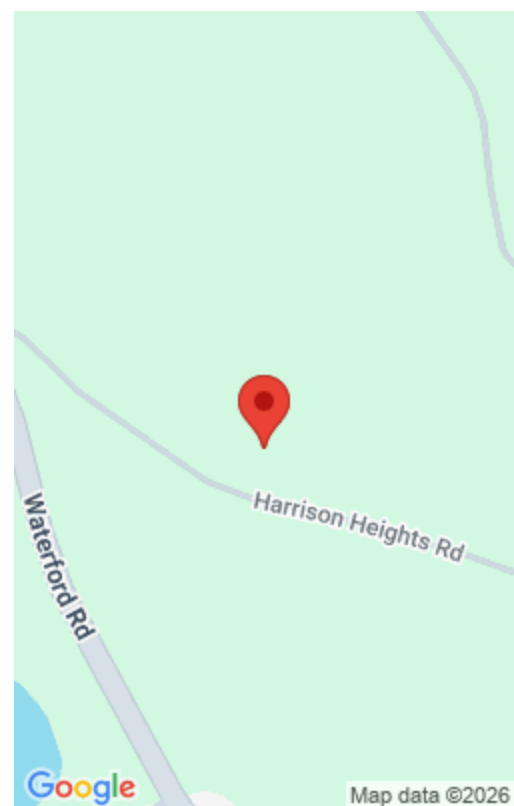
<https://agent207.com>

See the sunset over spectacular Mountain & Long Lake views from this spacious, fully furnished 5-bedroom, 4-bath log home, featuring 3 floors of comfortable living space on 7 private acres. Store your kayak at the Right of Way to Crystal Lake, fish, swim & enjoy the beauty of the shared area without paying waterfront taxes! [...]



\$924,900

- 5 beds
- 4 baths
- Single Family Residence
- Residential
- Active



Basics

Category: Residential **Type:** Single Family Residence

Status: Active **Bedrooms:** 5 beds

Bathrooms: 4 baths **Lot size:** 7 sq ft

Year built: 2000 **Subdivision Name:** Harrison Heights Homeowners Assoc.

Bathrooms Full: 3 **Lot Size Acres:** 7 acres

Rooms Total: 11 **Zoning:** Standard Land Use

County: Cumberland

Building Details

Building Area Total: 2312 sq ft

Architectural Style: Cape Cod, Contemporary

Heating: Radiant, Hot Water, Baseboard

Foundation Details: Concrete Perimeter

Construction Materials: Log Siding, Log

Sewer: Septic Tank, Private Sewer, Septic Design Available

Roof: Metal, Shingle

Basement: Daylight, Finished, Full, Interior, Walk-Out Access

Amenities & Features

Laundry Features: Washer Hookup

Flooring: Wood, Carpet

Parking Features: Storage Above, Auto Door Opener, 5 - 10 Spaces, Paved, On Site, Inside Entrance

WaterSource: Well, Private

Interior Features: Walk-in Closets, 1st Floor Primary Bedroom w/Bath, Bathtub, Storage, Primary Bedroom w/Bath

Patio And Porch Features: Deck

Cooling: None

Electric: Circuit Breakers

Utilities: Utilities On

Garage Spaces: 3

Appliances: Refrigerator, Gas Range, Dishwasher

Lot Features: Well Landscaped, Wooded, Near Public Beach, Neighborhood, Subdivided

Fireplaces Total: 3



Fees & Taxes

Association Fee Frequency: Annually

Miscellaneous

Road Surface Type: Paved

Pets Allowed: Other Restrictions

Courtesy of

List Office Name: Pine Tree Realty of Maine

