\$690,000 - 4393 Minard Road W, Bremerton

MLS® #2325362

\$690,000

3 Bedroom, 2.5 Bathroom, 1,742 sqft Residential on 4.95 Acres

South Kitsap, Bremerton, WA

Nestled on nearly 5 acres, this craftsman is a peaceful forest haven. Step inside to the wow factor of vaulted ceilings, gleaming wood floors, and an artistic color palette. You'll love the warm & cozy living rm w woodstove + all kinds of natural light. The kitchen shines w/ granite tile, a pantry cabinet w pull-outs, & SS appliances. Main floor features a luxurious Primary suite w an impressive bath, an office/den, and a lovely dining rm w a door out to the gorgeous covered cedar deck. Generator + heat pump = comfort all year. This property is magnificent w sheds, pet areas, custom garden bed, off-grid watering options + oodles of parking for RV + toys. Fire pit area & trails. High speed W/F. Approx. 20 mins to Seattle ferries & PSNS.



Built in 2009

Essential Information

MLS®# 2325362 List Price \$690,000 Sale Price \$711,000 Price Per SqFt \$408 3 Bedrooms **Bathrooms** 2.5 Full Baths 1 Half Baths 1

Square Footage 1,742 Acres 4.95 Year Built 2009

Type Residential
Sub-Type Residential
Style Craftsman

Status Sold

Community Information

Address 4393 Minard Road W

Area 141 - S Kitsap W of Hwy 16

Subdivision South Kitsap

City Bremerton

County Kitsap

State WA

Zip Code 98312

Amenities

Parking Spaces 2

Parking Driveway, Attached Garage, RV Parking

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Ceiling Fan(s), Ceramic Tile, Double Pane/Storm

Window, Dining Room, Fireplace, French Doors, Hardwood, Laminate,

Skylight(s), Vaulted Ceiling(s), Walk-In Closet(s)

Appliances Dishwasher(s), Microwave(s), Refrigerator(s), Stove(s)/Range(s)

Fireplace Yes # of Fireplaces 1

Fireplaces Wood Burning

Exterior

Exterior Features Cement/Concrete

Lot Description Dead End Street, Open Space

Foundation Poured Concrete

School Information

District South Kitsap

Additional Information

Days on Market 220

Cumulative Days on Market 220