\$645,000 - 29321 Hansville Road Ne, Kingston

MLS® #2394269

\$645,000

3 Bedroom, 3.5 Bathroom, 2,508 sqft Residential on 0.92 Acres

Kingston, Kingston, WA

Spacious 2508 sqft Kingston home on just under one acre! Multiple living areas with low maintenance laminate floors, cozy fireplace and built-in cabinets. Large main level primary bedroom with 3/4 bath and walk-in closet. Kitchen with newer SS appliances and guartz counters with slider leading to the huge new deck. Main floor guest bedroom with attached 1/2 bath, office, 3/4 bathroom and bonus room. Upstairs large private bedroom with full bath and slider leading to the balcony. The level .92 acre lot features raised garden beds, stable, chicken coop, storage sheds, hot tub and fire-pit. Oversized detached garage, RV/boat parking, plus new Heat Pump! Great location just minutes to shopping dining and easy access to Kingston Ferries.



Built in 1981

Half Baths

Essential Information

 MLS® #
 2394269

 List Price
 \$645,000

 Sale Price
 \$645,000

 Price Per SqFt
 \$257

 Bedrooms
 3

 Bathrooms
 3.5

 Full Baths
 1

1

Square Footage 2,508 Acres 0.92 Year Built 1981

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 29321 Hansville Road Ne

Area 163 - Port Gamble

Subdivision Kingston
City Kingston
County Kitsap
State WA
Zip Code 98346

Amenities

Parking Spaces 2

Parking Detached Garage, RV Parking

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Ceiling Fan(s), Double Pane/Storm Window, Dining

Room, Fireplace, Hot Tub/Spa, Walk-In Closet(s), Water Heater

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

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Wood, Wood Products

Lot Description Paved

Foundation Poured Concrete

School Information

District North Kitsap #400
Elementary Buyer To Verify
Middle Buyer To Verify
High Buyer To Verify

Additional Information

Days on Market 50

Cumulative Days on Market 50 Days on Website 79