\$579,000 - 3636 Gamble Street, Clinton

MLS® #2343364

\$579,000

2 Bedroom, 2.5 Bathroom, 1,648 sqft Residential on 0.45 Acres

Scatchet Head, Clinton, WA

Beautifully remodeled split-entry home situated among the evergreens on a peaceful cul-de-sac. Freshly spruced-up home welcomes you with a pretty front door & is ready for a new owner to move right in! A classic, split-level home has a brand-new deck for entertaining and the interior features new paint, carpeting, LVP flooring & gleaming, refinished, genuine hardwood floors. All new appliances including range & oven, microwave, dishwasher, refrigerator and washer & dryer. New granite counter-tops, quartz tub & shower surrounds and so much more! Scatchet Head Community has amazing amenities including an indoor swimming pool, clubhouse, sport courts, boat launch, beach, picnic area & more. Low maintenance yard means more time at the beach!



Built in 1992

Essential Information

MLS®# 2343364 List Price \$579,000 Sale Price \$540,000 Price Per SqFt \$328 Bedrooms 2 2.5 **Bathrooms Full Baths** 1 Half Baths 1

1,648

Square Footage

0.45 Acres Year Built 1992

Type Residential

Sub-Type Single Family Residence

Style Contemporary

Status Sold

Community Information

Address 3636 Gamble Street

Area 811 - South Whidbey Island

Subdivision Scatchet Head

City Clinton County Island WA State Zip Code 98236

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

Interior Features Double Pane/Storm Window, Fireplace, Skylight(s), Water Heater

Appliances Dishwasher(s), Dryer(s), Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Yes Fireplace

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Wood

Lot Description Cul-De-Sac

Foundation **Poured Concrete**

School Information

District South Whidbey Island

Elementary **Buyer To Verify Buyer To Verify** Middle **Buyer To Verify** High

Additional Information

Days on Market 154

Cumulative Days on Market 154

Days on Website 84

HOA Fees \$540

HOA Fees Frequency Annually