\$599,990 - 1715 Se Solomon Loop, Vancouver

MLS® #2318065

\$599,990

3 Bedroom, 2.5 Bathroom, 1,992 sqft Residential on 0.15 Acres

Cascade Park, Vancouver, WA

Stunning 3-Bedroom Home with Majestic Mt. Hood Views! Discover your Dream Home in the Highly Sought-after Cascade Park! This Meticulously Maintained one-owner Residence since 1990 Features 3 Spacious Bedrooms and 3 Baths, Designed for Comfort and Style. The Bright Open layout Flows Effortlessly, Highlighted by a Gourmet Kitchen with Newer Cabinets and elegant Quartz Countertops. Retreat to the Luxurious Primary Suite, Complete with a Generous Walk-in Closet and Double Sinks, all while Soaking in the Stunning Mountain Views. Step outside to a Beautifully Maintained Yard with a Garden Area and Handy Storage Building, Perfect for Outdoor Gatherings. Backing onto a Gorgeous Park, this Home offers easy Access for Your Enjoyment!



Built in 1989

Essential Information

 MLS® #
 2318065

 List Price
 \$599,990

 Sale Price
 \$590,000

 Price Per SqFt
 \$296

 Bedrooms
 3

 Bathrooms
 2.5

 Full Baths
 1

Half Baths 1

Square Footage 1,992

Acres 0.15 Year Built 1989

Type Residential

Sub-Type Single Family Residence

Style Craftsman

Status Sold

Community Information

Address 1715 Se Solomon Loop Area 1042 - Evergreen Hwy

Subdivision Cascade Park

City Vancouver

County Clark
State WA
Zip Code 98683

Amenities

Parking Spaces 2

Parking Driveway, Attached Garage

Garage Spaces 2

Interior

Interior Features Dining Room, Fireplace, Sprinkler System, Walk-In Closet(s), Water

Heater

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

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

Fireplace Yes # of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Brick, Cement Planked Lot Description Curbs, Paved, Sidewalk

Foundation Concrete Ribbon

School Information

District Evergreen

Elementary Mill Plain Elem

Middle Shahala Mid

High Mtn View High

Additional Information

Days on Market 102

Cumulative Days on Market 102

Days on Website 120