\$535,000 - 52 Buttonquail Lane, Walla Walla

MLS® #2377444

\$535,000

3 Bedroom, 2.5 Bathroom, 1,819 sqft Residential on 0.22 Acres

Walla Walla, Walla Walla, WA

Beautiful custom home with seasonal views of the Blue Mountains and Russell Creek! South-facing windows fill the home with natural light and showcase tree-lined scenery. Enjoy the views from the covered patio, perfect for coffee or al fresco dining. Inside, rustic charm meets modern comfort, featuring a vaulted ceiling, stone fireplace, knotty alder woodwork, and a warm color palette. The open floor plan flows seamlessly for entertaining or everyday living. The primary ensuite is a private retreat with granite double vanity, tiled shower, laundry access, walk-in closet and access to your private outdoor hot tub! Located in a serene, scenic setting that feels worlds away â€" yet close to everything. It's time to start living your dream!



Built in 2013

Acres

Essential Information

MLS®# 2377444 List Price \$535,000 Sale Price \$545,000 Price Per SqFt \$300 **Bedrooms** 3 **Bathrooms** 2.5 2 Full Baths Half Baths 1 Square Footage 1,819

0.22

Year Built 2013

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 52 Buttonquail Lane

Area 933 - Southeast Walla Walla County

Subdivision Walla Walla City Walla Walla County Walla Walla

State WA Zip Code 99362

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2
Is Waterfront Yes

Interior

Interior Features Bath Off Primary, Ceiling Fan(s), Fireplace, Vaulted Ceiling(s), Walk-In

Closet(s), Walk-In Pantry, Water Heater

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

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

Fireplace Yes
of Fireplaces 1
Fireplaces Gas

Exterior

Exterior Features Cement Planked

Lot Description Curbs, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Walla Walla

Additional Information

Days on Market 75

Cumulative Days on Market 75

Days on Website 2

HOA Fees \$120

HOA Fees Frequency Annually