\$650,000 - 1599 E Packard Avenue, Buckley

MLS® #2372146

\$650,000

4 Bedroom, 2.5 Bathroom, 1,830 sqft Residential on 0.30 Acres

Buckley, Buckley, WA

Better than new Richmond American home on over a 1/4 acre corner lot with stunning mountain views! Featuring 4 bedrooms, 3 bathrooms, and open-concept seamless indoor/outdoor living. Main level features 9ft ceilings & tons of natural light, with custom touches throughout. Spacious kitchen with stainless steel appliances & walk in pantry. Upstairs find 4 bedrooms including spacious primary with ensuite & walk-in closet, extra full bathroom & utility room. Upgraded with A/C for upcoming summer days! South facing backyard & expansive partially-covered deck is perfect for entertaining, gardening, the sky's the limit - and yes, the riding lawn mower stays! Gated access from street to back part of yard for additional parking/toy storage.



Built in 2018

Half Baths

Essential Information

MLS® # 2372146
List Price \$650,000
Sale Price \$660,000
Price Per SqFt \$361
Bedrooms 4
Bathrooms 2.5
Full Baths 2

Square Footage 1,830

1

Acres 0.30 Year Built 2018

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 1599 E Packard Avenue

Area 111 - Buckley/South Prairie

98321

Subdivision Buckley
City Buckley
County Pierce
State WA

Amenities

Zip Code

Parking Spaces 3

Parking Attached Garage

Garage Spaces 3

Interior

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

Laminate, Walk-In Pantry, Water Heater

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

Fireplace Yes

of Fireplaces 1

Fireplaces Electric

Exterior

Exterior Features Cement Planked

Lot Description Corner Lot, Paved, Sidewalk

Foundation Poured Concrete

School Information

District White River

Elementary Elk Ridge Elem

Middle Glacier Middle Sch

High White River High

Additional Information

Days on Market 107

Cumulative Days on Market 107

Days on Website 137

HOA Fees \$475

HOA Fees Frequency Annually