\$675,000 - 21817 108th Street Ct E, Buckley

MLS® #2392369

\$675,000

3 Bedroom, 2 Bathroom, 1,554 sqft Residential on 0.70 Acres

Buckley, Buckley, WA

Nestled on nearly three-quarters of acre, this private three-bedroom, two-bath home offers peace and tranquility. The beautifully landscaped grounds feature a covered patio, gazebo with hot tub, sprinkler system, and RV parking. This home complemented by two double car garages, providing over 1,132 square feet of space with 50-amp service. Inside, discover two main-level bedrooms, a living room w/door to the covered patio, kitchen & dining area. Upper level boasts primary bedroom w/ tiled bathroom, don't miss door to attic storage. Hard wired generator. Heat pump keeping you cool those warm summer days. Cement board siding, composition roofing, private septic. Home has been meticulously maintained, ready for you to just move in and enjoy!



Built in 1989

Acres

Essential Information

MLS®# 2392369 List Price \$675,000 Sale Price \$657,000 Price Per SqFt \$423 Bedrooms 3 **Bathrooms** 2 Full Baths 1 Square Footage 1,554

0.70

Year Built 1989

Type Residential

Sub-Type Single Family Residence

Style Contemporary

Status Sold

Community Information

Address 21817 108th Street Ct E

Area 111 - Buckley/South Prairie

Subdivision Buckley
City Buckley
County Pierce
State WA

Zip Code 98321

Amenities

Parking Spaces 4

Parking Detached Garage, RV Parking

Garage Spaces 4

Interior

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

Room, Hot Tub/Spa, Security System, Skylight(s), Walk-In Closet(s),

Water Heater, Wired for Generator

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

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

Exterior

Exterior Features Cement/Concrete
Lot Description Dead End Street

Foundation Slab

School Information

District White River
Elementary Foothills Elem
Middle Buyer To Verify
High White River High

Additional Information

Days on Market 72

Cumulative Days on Market 72 Days on Website 89