\$599,950 - 12006 221st Avenue Ct E, Bonney Lake

MLS® #2428973

\$599,950

4 Bedroom, 2 Bathroom, 1,758 sqft Residential on 0.36 Acres

Bonney Lake, Bonney Lake, WA

Beautiful 4Bd/2Ba home on almost 1/3 acre! This well-maintained property offers space. comfort & flexibility for any lifestyle. Inside you'II find fresh interior & exterior paint & brand-new carpet throughout. The main level features a kitchen w/bf bar & plenty of cabinet space, a dining area that opens to the deck, & a continental primary bedroom. Downstairs includes 2 bedrooms, full bath & a spacious family room w/cozy woodstoveâ€"perfect for winter nights. Outside, enjoy a private, fully fenced yard w/room to garden, play, or entertain. Storage & parking are unmatched w/3 storage sheds, 2 carports, RV parking plus a large 3-car garage with 10' ceilings, loft & pull-down stairs. All on flat dry lot. Move-in ready w/plenty of potential!



Built in 1987

Essential Information

 MLS® #
 2428973

 List Price
 \$599,950

 Sale Price
 \$610,000

 Price Per SqFt
 \$347

 Bedrooms
 4

 Bathrooms
 2

 Full Baths
 2

Square Footage 1,758
Acres 0.36
Year Built 1987

Type Residential

Sub-Type Single Family Residence

Style Contemporary

Status Sold

Community Information

Address 12006 221st Avenue Ct E

Area 109 - Lake Tapps/Bonney Lake

Subdivision Bonney Lake
City Bonney Lake

County Pierce State WA Zip Code 98390

Amenities

Parking Spaces 6

Parking Detached Carport, Detached Garage, RV Parking

Garage Spaces 6

Interior

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

Room, Fireplace, Water Heater

Appliances Dishwasher(s), Refrigerator(s), Stove(s)/Range(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Wood Burning

Exterior

Exterior Features Wood
Lot Description Paved

Foundation Poured Concrete

School Information

District White River Elementary Foothills Elem

Middle Glacier Middle Sch

High White River High

Additional Information

Days on Market 5

Cumulative Days on Market 5
Days on Website 28