\$384,950 - 19306 75th Street E C3, Bonney Lake

MLS® #2353820

\$384,950

2 Bedroom, 2.5 Bathroom, 1,216 sqft Residential on 0.00 Acres

Bonney Lake, Bonney Lake, WA

You will not find a better opportunity to own in Bonney Lake. Perfectly situated to enjoy quiet serenity and peacefulness from the comfort of your cozy living room. Feel right at home in this 2-bedroom 2.5 Bath 1,216 sq feet with an open concept kitchen and dining. The best part is the views from your private back patio. Enjoy the smooth sounds of nature as the breeze flows through the incredibly calming trees. Upstairs are 2 bedrooms, both with their own private baths, walk-in closets, laundry room with additional storage. Speaking of storage, the 1-car garage is a bonus that will please all of your organizational desires. This neighborhood is ideally located and is well managed, with only 17 units; it feels like your own private oasis.



Built in 2005

Essential Information

MLS® # 2353820
List Price \$384,950
Sale Price \$384,950
Price Per SqFt \$317
Bedrooms 2
Bathrooms 2.5

Full Baths 2

Half Baths

Square Footage 1,216

1

Acres 0.00

Year Built 2005

Type Residential

Sub-Type Condominium

Status Sold

Community Information

Address 19306 75th Street E C3

Area 109 - Lake Tapps/Bonney Lake

Subdivision Bonney Lake
City Bonney Lake

County Pierce
State WA
Zip Code 98391

Amenities

Parking Spaces 1

Parking Individual Garage

Garage Spaces 1

Interior

Interior Features Ceramic Tile, Cooking-Electric, Dryer-Electric, Dryer-Gas, Fireplace,

Washer

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

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

Fireplace Yes # of Fireplaces 1

of Fireplaces 1
Fireplaces Gas

of Stories 2

Exterior

Exterior Features Metal/Vinyl

Lot Description Paved

School Information

District Sumner-Bonney Lake
Elementary Bonney Lake Elem
Middle Lakeridge Middle
High Bonney Lake High

Additional Information

Days on Market 142

Cumulative Days on Market 142

Days on Website 169

HOA Fees \$598

HOA Fees Frequency Quarterly