\$419,900 - 12515 63rd Avenue E, Puyallup

MLS® #2363037

\$419,900

2 Bedroom, 2.5 Bathroom, 1,193 sqft Residential on 0.06 Acres

Puyallup, Puyallup, WA

Step into style & sophistication in this beautifully remodeled 2 bed+3 bath townhome, where every detail has been expertly curated. Completely renovated in 2025, enjoy new-build quality at an unbelievable value. Live with elevated modern finishes throughout- all-new flooring, tile, vanities, plumbing & lighting fixtures, new doors & millwork, paint + you will love the luxury of central A/C this summer! The kitchen features luxurious waterfall quartz countertops, under cabinet lighting, pantry, soft-close cabinetry, & brand-new washer & dryer/stainless steel appliances. Primary features a spacious walk-in closet & ensuite bathroom. Enjoy your patio oasis overlooking serene wetland space. Garage is pre-wired for EV charging. Welcome home!



Built in 2000

Half Baths

Essential Information

 MLS® #
 2363037

 List Price
 \$419,900

 Sale Price
 \$420,000

 Price Per SqFt
 \$352

 Bedrooms
 2

 Bathrooms
 2.5

 Full Baths
 1

Square Footage 1,193

1

Acres 0.06 Year Built 2000

Type Residential

Sub-Type Single Family Residence

Style Traditional

Status Sold

Community Information

Address 12515 63rd Avenue E

Area 87 - Puyallup

Subdivision Puyallup
City Puyallup
County Pierce
State WA

Zip Code 98373

Amenities

Parking Spaces 1

Parking Driveway, Attached Garage, Off Street

Garage Spaces 1

Interior

Interior Features Bath Off Primary, Double Pane/Storm Window, Dining Room, Fireplace,

Walk-In Closet(s), Water Heater

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

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

Fireplace Yes # of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Metal/Vinyl

Lot Description Curbs, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Puyallup

Additional Information

Days on Market 117

Cumulative Days on Market 117
Days on Website 111
HOA Fees \$145
HOA Fees Frequency Monthly