\$495,000 - 6709 133rd Street E, Puyallup

MLS® #2338352

\$495,000

3 Bedroom, 2.5 Bathroom, 1,426 sqft Residential on 0.10 Acres

English Ridge, Puyallup, WA

Nestled in the desirable English Ridge community, this charming 3-bedroom, 2.5-bathroom home offers comfort and convenience! Step inside to find beautiful laminate flooring throughout the downstairs and an updated kitchen with newer appliances. The dining room offers a sliding glass door to allow natural light and easy access to the backyard. The fully fenced backyard is perfect for entertaining, featuring a patio and beautifully landscaped surroundings. The spacious master suite boasts dual walk-in closets, providing ample storage. . Enjoy nearby parks and a prime location with easy access to shopping, dining, and more. Don't miss this opportunity to own a home in a fantastic neighborhoodâ€"schedule your tour today!



Half Baths

Essential Information

 MLS® #
 2338352

 List Price
 \$495,000

 Sale Price
 \$475,000

 Price Per SqFt
 \$333

 Bedrooms
 3

 Bathrooms
 2.5

 Full Baths
 2

Square Footage 1,426

1



Acres 0.10 Year Built 2000

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 6709 133rd Street E

Area 87 - Puyallup Subdivision English Ridge

City Puyallup
County Pierce
State WA
Zip Code 98373

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Interior

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

Walk-In Pantry, Water Heater

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

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

Fireplace Yes
of Fireplaces 1
Fireplaces Gas

Exterior

Exterior Features Stone, Wood

Lot Description Cul-De-Sac, Curbs, Paved, Sidewalk

Foundation Poured Concrete

School Information

District Franklin Pierce
Elementary Collins Elem
Middle Morris Ford Mid

High Franklin-Pierce High

Additional Information

Days on Market 142

Cumulative Days on Market 142

Days on Website 170

HOA Fees \$630

HOA Fees Frequency Annually