

\$398,988 - 17039 Wisteria Court Se, Yelm

MLS® #2353028

\$398,988

2 Bedroom, 1 Bathroom, 1,508 sqft
Residential on 0.37 Acres

Nisqually Pines, Yelm, WA

5K Buyer Credit! Nestled at the end of a tranquil cul-de-sac, this updated chalet-style home offers a serene retreat in the desirable Nisqually Pines community. The A-frame design features soaring ceilings with expansive floor-to-ceiling windows, filling the space with natural light. The open loft area provides versatility as a bonus room/home office & two oversized bedrooms offer plenty of space for relaxation w/ ample storage. Enjoy almost a 1/3 acre of fully fenced outdoor space w/ oversized shed, covered BBQ area & ample gardening space. Enjoy the community park, trails, clubhouse, pool & private river access. Located just a short drive from JBLM, Olympia & Tacoma, this home combines peaceful living w/ easy access to urban conveniences.



Built in 1981

Essential Information

MLS® #	2353028
List Price	\$398,988
Sale Price	\$398,988
Price Per SqFt	\$265
Bedrooms	2
Bathrooms	1
Full Baths	1
Square Footage	1,508
Acres	0.37
Year Built	1981

Type	Residential
Sub-Type	Single Family Residence
Style	Northwest Contemporary
Status	Sold

Community Information

Address	17039 Wisteria Court Se
Area	453 - Yelm/Rainier
Subdivision	Nisqually Pines
City	Yelm
County	Thurston
State	WA
Zip Code	98597

Amenities

Parking	Driveway, RV Parking
---------	----------------------

Interior

Interior Features	Ceiling Fan(s), Double Pane/Storm Window, Fireplace, French Doors, Loft, Water Heater
Appliances	Dishwasher(s), Dryer(s), Refrigerator(s), Stove(s)/Range(s), Washer(s)
Fireplace	Yes
# of Fireplaces	1
Fireplaces	Wood Burning

Exterior

Exterior Features	Wood, Wood Products
Lot Description	Cul-De-Sac, Dead End Street, Paved
Foundation	Block

School Information

District	Yelm
Elementary	Buyer To Verify
Middle	Buyer To Verify
High	Buyer To Verify

Additional Information

Days on Market	130
Cumulative Days on Market	130
Days on Website	131

HOA Fees	\$100
HOA Fees Frequency	Monthly