\$529,000 - 78 Honeycomb Lane, Bellingham

MLS® #2385399

\$529,000

4 Bedroom, 2.5 Bathroom, 1,498 sqft Residential on 0.15 Acres

Sudden Valley, Bellingham, WA

This 4-bed, 2.5-bath home sits on a much sought after sunny, flat lot next to a peaceful creek. The open floor plan features vaulted ceilings, luxury vinyl plank floors, neutral color scheme, a cozy fireplace, and seamless flow between the kitchen, dining, and living areas. The primary suite is on the main floor with a private bath and walk-in closet. A second main-floor bedroom offers flexibility as an office, guest room, or sitting area. Upstairs are two more bedrooms and a full bath. Step out to a quiet patio surrounded by nature. Oversized 400 sq ft 2 car garage with over head storage. Community ammenties include trails, parks, golf, beaches, marina, swiming pools, and fitness center.



Year Built

Essential Information

MLS®# 2385399 List Price \$529,000 Sale Price \$540,000 Price Per SqFt \$360 4 Bedrooms 2.5 Bathrooms **Full Baths** 2 Half Baths 1 Square Footage 1,498 Acres 0.15

2000



Type Residential

Sub-Type Single Family Residence
Style Northwest Contemporary

Status Sold

Community Information

Address 78 Honeycomb Lane

Area 850 - Sudden Valley

Subdivision Sudden Valley

City Bellingham

County Whatcom

State WA

Zip Code 98229

Amenities

Parking Spaces 2

Parking Attached Garage

Garage Spaces 2

Is Waterfront Yes

Interior

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

Room, Fireplace, High Tech Cabling, Skylight(s), Vaulted Ceiling(s),

Walk-In Closet(s)

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

Stove(s)/Range(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Wood

Foundation Poured Concrete

School Information

District Bellingham

Elementary Geneva Elem

Middle Kulshan Mid

High Bellingham High

Additional Information

Days on Market 69

Cumulative Days on Market 69

Days on Website 89

HOA Fees \$156

HOA Fees Frequency Monthly