

\$480,000 - 14200 69th Drive Se S5, Snohomish

MLS® #2378256

\$480,000

2 Bedroom, 2 Bathroom, 1,105 sqft

Residential on 0.00 Acres

Snohomish, Snohomish, WA

Beautiful, light-filled top-floor unit in Magnolia at Highlands East. Large windows and vaulted ceilings create an open, airy feel. The living room features an electric fireplace, and the kitchen is outfitted with granite countertops and stainless-steel appliances. Bathrooms have been refreshed with tile floors and updated countertops; the primary suite offers a spacious walk-in closet and large soaking tub. Enjoy sunny days on the deck. Recent updates include fresh paint, brand-new carpet, and an attached garage with storage. Community sport court included. Just steps from the dog park/splash pad/playground/trails at Willis Tucker Park. Minutes to shopping, services, top-rated Snohomish schools and historic downtown Snohomish.



Built in 2004

Essential Information

MLS® #	2378256
List Price	\$480,000
Sale Price	\$460,000
Price Per SqFt	\$416
Bedrooms	2
Bathrooms	2
Full Baths	2
Square Footage	1,105
Acres	0.00
Year Built	2004

Type	Residential
Sub-Type	Condominium
Status	Sold

Community Information

Address	14200 69th Drive Se S5
Area	740 - Everett/Mukilteo
Subdivision	Snohomish
City	Snohomish
County	Snohomish
State	WA
Zip Code	98296

Amenities

Parking Spaces	1
Parking	Individual Garage
Garage Spaces	1

Interior

Interior Features	End Unit, Fireplace, Ice Maker, Insulated Windows, Primary Bathroom, Top Floor, Walk-In Closet(s), Water Heater
Appliances	Dishwasher(s), Disposal, Microwave(s), Refrigerator(s), Stove(s)/Range(s)
Fireplace	Yes
# of Fireplaces	1
Fireplaces	Electric
# of Stories	2

Exterior

Exterior Features	Metal/Vinyl, Wood
Lot Description	Curbs, Dead End Street, Paved, Sidewalk

School Information

District	Snohomish
Elementary	Little Cedars Elem
Middle	Valley View Mid
High	Glacier Peak

Additional Information

Days on Market	109
----------------	-----

Cumulative Days on Market	109
Days on Website	116
HOA Fees	\$555
HOA Fees Frequency	Monthly