

\$574,900 - 511 Yates Road Unit# 219, Kelowna

MLS® #10359637

\$574,900

2 Bedroom, 2.00 Bathroom, 1,232 sqft

Single Family

Pearwood Corner, Kelowna, British Columbia

Bright and welcoming upper-level 2-bed, 2-bath townhome on the quiet side of the complex in central Glenmore. You're close to downtown, shopping, the airport, transit, and the universityâ€™everythingâ€™™s nearby. Walk to Watson Rd. Elementary, Glenmore Rec Park, Kane Rd. shopping, and you're just steps to Starbucks! The layout is functional and open, with gleaming hardwood floors, granite counters in the kitchen and bathrooms, and a beautiful vaulted ceiling that adds a spacious feel. Attached single garage plus an extra parking spot outside. Easy, low-maintenance living in a great location! (id:6289)

Built in 2008

Essential Information

Listing #	10359637
Price	\$574,900
Bedrooms	2
Bathrooms	2.00
Square Footage	1,232
Year Built	2008
Type	Single Family
Sub-Type	Strata
Style	Other

Community Information

Address 511 Yates Road Unit# 219



Subdivision	Pearwood Corner
City	Kelowna
Province	British Columbia
Postal Code	V1V2X2

Amenities

Amenities	Golf Nearby, Airport, Park, Schools, Shopping
Features	Level lot, One Balcony
Parking Spaces	2
Parking	Additional Parking, Attached Garage
# of Garages	1

Interior

Appliances	Refrigerator, Dishwasher, Dryer, Range - Electric, Washer
Heating	Electric Forced air
Cooling	Central air conditioning
Fireplace	Yes
Fireplaces	Mixed
# of Stories	2

Exterior

Exterior	Other
Exterior Features	Landscaped, Level
Roof	Asphalt shingle

Additional Information

Zoning	Unknown
--------	---------

Listing Details

Listing Office	Oakwyn Realty Okanagan
----------------	------------------------



The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 13th, 2025 at 10:16am CDT