

\$449,900 - 1089 Sunset Drive Unit# 218, Kelowna

MLS® #10363297

\$449,900

1 Bedroom, 1.00 Bathroom, 698 sqft

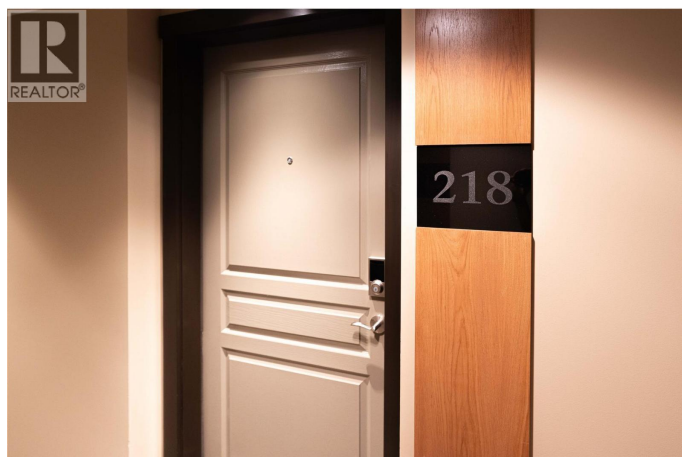
Single Family

Waterscapes, Kelowna, British Columbia

Excellent Downtown Core Location with Resort Style Living at Waterscapes Osprey One.

Close walking distance to a vibrant array of shops, restaurants, markets, beach, and Prospera Place. This 1 bedroom plus den unit offers a bright open-concept layout. The kitchen is equipped with full appliances and granite counter top. Large master suite with walk in closet. In unit washer/dryer.

Resort-style amenities including an outdoor pool, 2 hot tubes, a fitness centre, BBQ area, pool tables, convenient suites for visitors, and a bookable lounge area for private events. 1 secured underground parking and a storage locker included. Perfect for full-time residence or investment property. (id:6289)



Built in 2008

Essential Information

Listing #	10363297
Price	\$449,900
Bedrooms	1
Bathrooms	1.00
Square Footage	698
Year Built	2008
Type	Single Family
Sub-Type	Strata

Community Information

Address 1089 Sunset Drive Unit# 218



Subdivision	Waterscapes
City	Kelowna
Province	British Columbia
Postal Code	V1Y9Z3

Amenities

Features	Balcony
Parking Spaces	1
Parking	Parkade
Has Pool	Yes
Pool	Inground pool, Outdoor pool

Interior

Appliances	Refrigerator, Dishwasher, Range - Electric, Washer & Dryer
Heating	Electric Baseboard heaters
Cooling	Wall unit
Fireplace	Yes
# of Fireplaces	1
# of Stories	1

Exterior

Exterior	Wood siding, Other
----------	--------------------

Additional Information

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

Listing Details

Listing Office	Royal LePage Kelowna
----------------	----------------------



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 12:01am CDT