

\$409,000 - 6006 89 Street Unit# 6, Osoyoos

MLS® #10363477

\$409,000

2 Bedroom, 2.00 Bathroom, 1,237 sqft

Single Family on 1.00 Acres

Osoyoos, Osoyoos, British Columbia

This top-level townhome offers exceptional features including lake views, walking distance to the beach and downtown, and a covered deck overlooking the lake. The unit comprises two bedrooms plus a den, an open-concept floor plan ideal for hosting guests, and a patio with views of both the lake and a charming courtyard featuring a communal covered dining area and tranquil fountain. Amenities include a cosy gas fireplace, easy-care tile and laminate flooring, covered carport parking, and a storage locker. Conveniently located across from the beach and within short walking distance to all local amenities, this well-managed complex consists of only seven units. Enjoy the finest of Okanagan living: premier golfing, fine dining, water sports & award winning wineries. 55plus complex, pets welcome with restrictions. Measurements are approximate and should be independently verified if important (id:6289)

Built in 2002

Essential Information

Listing #	10363477
Price	\$409,000
Bedrooms	2
Bathrooms	2.00
Square Footage	1,237
Acres	1.00
Year Built	2002



Type	Single Family
Sub-Type	Strata

Community Information

Address	6006 89 Street Unit# 6
Subdivision	Osoyoos
City	Osoyoos
Province	British Columbia
Postal Code	V0H1V1

Amenities

Parking	Covered
---------	---------

Interior

Heating	Forced air, See remarks
Cooling	Central air conditioning
# of Stories	1

Additional Information

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

Listing Details

Listing Office	RE/MAX Realty Solutions
----------------	-------------------------



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 14th, 2025 at 7:31pm PDT