

14611 Downton Avenue 102 Summerland British Columbia

\$949,000

Discover the elegance of this stunning 3-bedroom townhome in Summerland's Tuscan Terrace, offering breathtaking views of Okanagan Lake. Designed for both comfort and style, this home features expansive windows, a covered patio, and extra yard space--perfect for relaxation. The updated kitchen is a chef's dream, complete with granite countertops, high-end appliances, and a spacious island ideal for entertaining. Spanning over 2,400 sq. ft., the home boasts hardwood floors and premium finishes throughout. The master suite includes a walk-in closet and a spa-inspired ensuite with double sinks. The basement offers a generous bonus room and a versatile space for games, crafts, family and friends. (id:6769)

4pc Bathroom Measurements not available

Storage 27'8" x 5'4"

Bedroom 10'8" x 15'3"

Games room 11'7" x 16'10"

Family room 14'10" x 20'6"

Laundry room 7'3" x 5'3"

3pc Bathroom Measurements not available

Bedroom 11'6" x 11'6"

Other 7'1" x 6'10"

4pc Ensuite bath Measurements not available

Primary Bedroom 12'10" x 11'5"

Dining room 15'1" x 8'11"

Kitchen 15'1" x 10'

Living room 15'1" x 15'7"

Listing Presented By:



Originally Listed by: Summerland Realty Ltd.



Royal LePage Locations West Realty

484 Main Street, Penticton, BC,

Phone: 250-493-2244 tammykozari@gmail.com

The property information on this website is derived from the Canadian Real Estate Association"s Data Distribution Facility (DDF®). DDF® references real estate listings held by various brokerage firms and franchisees. The accuracy of information is not guaranteed and should be independently verified. The trademarks REALTOR®, REALTORS® and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA.