

1960 Enterprise Way 408 Kelowna British Columbia

\$464,900

TOP FLOOR! Enjoy stunning mountain views and the soothing sounds of Mill Creek from your spacious, covered balcony. This 2-bed, 2-bath condo offers a fantastic split-bedroom layout, featuring engineered hardwood floors, double closets in the primary bedroom, and a newer air conditioner. Benefit from gas included in your strata fee while you stay cozy by the gas fireplace or enjoy endless BBQs in the summer. Meadowbrook is highly sought after for its resort-like atmosphere. Whether you prefer lounging poolside in the sun or sharing laughs over a game of pool with friends in the newly remodeled clubhouse, this is the perfect place to call home. Amenities include three guest suites—one conveniently located in the building—with low nightly rates. Centrally located, Meadowbrook is just a stone's throw from transit, shopping, recreation, and the rail trail. (id:6769)

3pc Bathroom 7'11" x 6'8" 4pc Ensuite bath 9'11" x 5'1" Bedroom 13'7" x 10' Dining room 13'8" x 7'9" Kitchen $10'3'' \times 8'4''$ Laundry room $6'11'' \times 8'$ Living room $15'9'' \times 14'7''$ Primary Bedroom $12'7'' \times 11'$ Listing Presented By:

Originally Listed by: Royal LePage Kelowna

http://kylecave.com/



Royal

LePage

#4002 - 2271 Harvey Ave , Kelowna, BC,

Phone: (250) 860-1100 lorneayers@royallepage.ca

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.