

10408 87th Street Osoyoos British Columbia

Perched on a bank with an unobstructed, panoramic view of Osoyoos Lake, this versatile two-level home offers some of the best scenery in town! The gorgeous east-facing views provide stunning sunrises over the water, and thanks to the home's elevated position, this breathtaking backdrop is here to stay. The main level features an updated kitchen, blending modern style with functionality, while the unfinished basement is a blank canvas, ripe for development. With a separate entrance, the lower level presents fantastic suite potential, making it an ideal opportunity for rental income or extended family living. Enjoy ample parking and a prime location, just minutes from the town center, wineries, and Osoyoos' best amenities. Whether you're looking for a family home, an investment opportunity, or a property with unbeatable views, this one checks all the boxes! Measurements are based on public records and are approximate (id:6769)

Full bathroom Measurements not available Dining room 11' x 10' Bedroom 8'9" x 11'3" Bedroom 8'9" x 11'3" Primary Bedroom 12'10" × 12' Living room 14'3" × 17'10" Kitchen 12'10" × 9' Family room 17' × 13'



Originally Listed by: RE/MAX Realty Solutions

http://www.kelsibissonnette.com/



LePage Kelowna

#1-1890 Cooper Road , Kelowna, BC,

Phone: 250-860-1100 Fax: sbuck56@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®, REALTOR® 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 guality of services provided by real estate professionals who are members of CREA.