

551 SIMON FRASER Avenue Fraser Lake British Columbia

* PREC - Personal Real Estate Corporation. Enjoy stunning views of Fraser Lake from this well-maintained 4bedroom, 3-bath home in a prime in-town location. Featuring beautiful hardwood floors, a newer roof, and updated bathrooms, this home blends timeless charm with modern comfort. The spacious layout is perfect for families, while the brand-new fridge and washing machine add convenience. Step onto the expansive deck and take in the breathtaking lake views--an ideal space for relaxation or entertaining. A covered carport provides sheltered parking and extra storage. With its blend of style, updates, and an unbeatable location, this home offers the perfect balance of comfort and convenience. Don't miss out! (id:6769)

Foyer 13 ft X 14 ft ,8 in Bedroom 4 12 ft ,1 in X 11 ft ,9 in Workshop 13 ft ,3 in X 9 ft ,1 in Recreational, Games room 28 ft ,5 in X 20 ft ,7 in Foyer 7 ft ,3 in X 7 ft ,5 in Laundry room 5 ft ,1 in X 7 ft ,4 in Kitchen 8 ft ,9 in X 13 ft ,2 in Dining room 10 ft ,1 in X 13 ft ,5 in Living room 23 ft X 13 ft Primary Bedroom 10 ft ,8 in X 12 ft ,1 in Bedroom 2 10 ft ,8 in X 9 ft ,9 in Bedroom 3 9 ft ,9 in X 12 ft ,8 in

Listing Presented By:

Originally Listed by: RE/MAX Vanderhoof



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®, 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.