



45900 SOUTH SUMAS Road 12 Chilliwack British Columbia

\$859,900

Welcome to the Evergreens at Ensley, a fantastic gated community w/great amenities, located in the heart of Sardis. This home offers 3000+sqft which currently has 2 bdrms & 2 bthrms. However, the 1500+sqft bsmt could have a 3rd bthrms, which is roughed in! White maple cabinetry, quality stainless steel appliance package w/gas range & built-in microwave, tile backsplash are just some of the features that accent this open-concept island kitchen. The main living area offers a tall vaulted ceiling, & a wall of windows to capture the natural daylight from south facing rear yard. E/Hardwood in the main area, kitchen & dining, tile in the entrance & bthrms, & carpet in the bdrms, all lightly lived on and still in great shape! The development offers great amenities like, a games & billiards room, library, exercise centre, large indoor & outdoor gathering areas with a kitchen & bbq's. All of this located close to shopping, clinics, restaurants, & the absolutely unbelievable outdoor recreation Chilliwack has to offer! * PREC - Personal Real Estate Corporation (id:6769)

Listing Presented By:



Originally Listed by:

Pathway Executives Realty Inc.

<http://claynewberry.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.