

## 712 Hubert Avenue Enderby British Columbia

Welcome to this charming 2 bedroom home in the heart of Enderby. This cozy 0.18 acres property features a detached shop that is perfect for all your storage needs or a workshop space. Step inside to find brand new flooring throughout, a freshly installed gas furnace and several newly updated windows and doors that flood the home with natural light. The open living space allows the perfect area for entertaining or relaxing after a long day. The private fully fenced yard offers plenty of space for your kids or pets to enjoy, provides ample space for a garden and you will enjoy quiet Sunday morning coffees on the sunny south-facing patio space. Located just a short walk from downtown and the Shuswap River, this home offers the perfect combination of convenience and tranquility. Don't wait and miss the chance to own this affordable home in a convenient central location. Book your showing today! (id:6769)

Workshop 28' x 15'0" Foyer 12' x 8' Bedroom 10' x 11'10" 4pc Bathroom 4'10" x 8' Primary Bedroom 12'3" x 11'9" Living room 19'3" x 12'8" Dining room 11'3" x 7'9" Kitchen 10' x 10'

## Listing Presented By:



Originally Listed by: Coldwell Banker Executives Realty

http://www.davestrle.com/



Lepage Parkside Realty

PO Box 930; 9925 Main St, Summerland, BC,

Phone: (250) 462-4888 info@joepeters.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®, 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.