



9100 Mackie Drive 114 Coldstream British Columbia

\$325,000

Discover comfort, convenience, and peaceful living in this beautifully designed Aspen floorplan, featuring one bedroom plus a versatile den and a desirable ground-level walkout patio. Thoughtfully crafted with senior-friendly features, this home blends function and elegance in a serene country setting. Enjoy south-facing views overlooking open pastureland and the rolling Coldstream Hills, all from the comfort of your covered patio—complete with a built-in awning for added shade. Inside, the full-size kitchen offers ample counter space with bar seating and a brand-new refrigerator, while geothermal heating and cooling provide year-round comfort with remarkably low utility costs. Set within the inviting community of Coldstream Meadows—just a 7-minute drive from Vernon—residents enjoy a tranquil 23-acre park-like environment designed for relaxed, worry-free living. A wonderful opportunity for those seeking a peaceful lifestyle with modern comforts in a beautiful natural setting. (id:6769)

Den 9' x 8'

Full bathroom 9' x 7'

Living room 11' x 12'

Kitchen 10' x 9'

Primary Bedroom 15' x 11'

Listing Presented By:



Originally Listed by:
Coldwell Banker Executives Realty



Royal

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.