

Dieppe New Brunswick

\$457.900

As you enter this stunning split entry home you will be greeted by a generous size entry including ceramic floors and a large closet for storage. Upstairs you will enjoy lots of natural light and vaulted ceilings that give a very modern, and comfortable feel. The kitchen offers ample storage and a large island to ensure you're never short on counter space. The open concept living/ dining room area offers tons of space for entertaining and a light colored maple hardwood flooring that flows through the main level. Upstairs features 3 bedrooms, one of which has a stunning set of built in cabinets making it an ideal luxury home office or a great place for storage. The basement features an entrance from the garage and a full bathroom giving it INCOME POTENTIAL with a little upgrading. The extra large basement family room gives you flexibility to use your imagination. Reach out today for your private showing. (id:6769)

Storage 11' x 7'
Bedroom 10'10" x 10'9"
Family room 15' x 25'6"
Laundry room 10'6" x 11'5"
3pc Bathroom 8' x 9'

Kitchen 8' x 12'
Bedroom 9'6" x 9'9"

4pc Bathroom 8' x 12'6"

Bedroom 12' x 12'7"

Bedroom 11' x 9'6"

Listing Presented By:



Originally Listed by: RE/MAX Quality Real Estate Inc.



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.