\$849,000 - 465 Seaford Road, Kelowna

MLS® #10355149

\$849,000

4 Bedroom, 3.00 Bathroom, 2,144 sqft Single Family on 0.28 Acres

Rutland South, Kelowna, British Columbia

This charming 4-bedroom, 2.5 bathroom home is perfect for families seeking space, comfort, and a touch of nature. Nestled on a large, b lot, the property boasts fruit tress and lots of room for your imagination. Step inside to discover a well cared-for interior featuring bright, inviting spaces. From the kitchen, step out onto your covered deck, where you can enjoy awesome views while sipping your morning coffee or hosting weekend barbecues. The generous lot also includes convenient RV parking, making it ideal for outdoor enthusiasts or those with multiple vehicles. Families will appreciate the close proximity to Belgo Park, offering ample opportunities for recreation and relaxation just a stone's throw away. Don't miss out on this incredible opportunity to own a piece of Rutland South paradise. (id:6289)



Essential Information

Listing # 10355149
Price \$849,000

Bedrooms 4

Bathrooms 3.00

Half Baths 1

Square Footage 2,144

Acres 0.28

Year Built 1974







Type Single Family

Sub-Type Freehold

Community Information

Address 465 Seaford Road

Subdivision Rutland South

City Kelowna

Province British Columbia

Postal Code V1X5L3

Amenities

Features Balcony

Parking Spaces 8

Parking Attached Garage

of Garages 2

View City view, Mountain view, View (panoramic)

Interior

Appliances Refrigerator, Dishwasher, Dryer, Oven - Electric, Washer

Heating Forced air

Cooling Central air conditioning

Fireplace Yes

of Fireplaces 1

Fireplaces Wood

of Stories 2

Exterior

Exterior Features Underground sprinkler

Roof Asphalt shingle

Additional Information

Zoning Unknown

Listing Details

Listing Office eXp Realty (Kelowna)





Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on October 13th, 2025 at 10:01am CDT