



2085 Gordon Drive 206 Kelowna British Columbia

\$234,900

823.65sf including sunroom (776sf without sunroom) with tasteful updates and a near new, gently used renovated kitchen! Picture your safe and peaceful retirement in this lovely home and location! Gordon Manor is centrally located at Springfield and Gordon Drive which places you minutes to almost any area of town. Gordon Manor also offers some lovely spaces to include community kitchen, games room and garden boxes. Unit 206 has had updated paint, flooring, light fixtures and full kitchen! The laundry/utility room is spacious and allows for a side by side W/D and storage space. The east facing enclosed patio acts as a sunroom that provides you with extended seasonal living and gifts you with morning sunlight year round. Come have a peek at this perfect package! It will be certain to please you and make you feel comfortable! (id:6769)

Sunroom 7'8" x 12'2"

Living room 19'4" x 12'3"

Primary Bedroom 12'7" x 17'2"

4pc Bathroom 8'2" x 4'11"

Dining room 7'2" x 7'7"

Kitchen 8'2" x 7'7"

Foyer ' x '

Laundry room 7'8" x 5'1"

Listing Presented By:



Originally Listed by:
Royal LePage Kelowna

<http://www.carmenharris.ca/>

stilhavn
REAL ESTATE SERVICES

**Stilhavn Real Estate Services
Okanagan**

#100 - 3200 Richter Street,
Kelowna, BC,

Phone: (250) 878-3877
Shannon@MarkAndShannon.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.