

6212 Haker Place Peachland British Columbia \$924,900

OPEN HOUSE SUNDAY, SEPTEMBER 22ND FROM 2-4PM Tucked away at the end of a cul-de-sac, this charming walk-out rancher has been meticulously cared for. The walk-in level boasts a rare 3 bedrooms up and 2 full bathrooms. The freshly renovated ensuite stands out with a frameless glass shower, elegant white oak vanity, and striking black fixtures. The kitchen is both stylish and functional, featuring white shaker cabinets, stone countertops, a gas range, and newer stainless steel appliances, all complemented by a convenient sit-up bar. The open concept design effortlessly connects the kitchen to a large dining area and a spacious living room, where vaulted ceilings and a cozy gas fireplace create a warm and inviting atmosphere. Both the dining and living rooms open onto a partially covered, expansive deck - perfect for soaking in the breathtaking lake views. The tiered yard is a gardener's paradise with newly rebuilt retaining walls, mature, irrigated gardens, and a picturesque gazebo. The lower level offers versatility with a large rec room, a 4th bedroom, full bathroom, laundry, and ample storage space. This home has been thoughtfully updated, including a new water main, PEX plumbing (2022), AC (2023), and a hot water tank (2023), ensuring peace of mind for years to come. (id:6769)

Gym 15'3" x 24'4" Laundry room 7'4" x 6'4" 3pc Bathroom 7'4" x 9'7" Utility room 6'11" x 9'6" Den 7'6" x 9'6" Storage 3'11" x 18'3" Bedroom 14'10" x 13'7" Bedroom 8'0" x 11'11" Bedroom 11'0" x 9'0" 4pc Bathroom 4'11" x 9'7" 3pc Ensuite bath 5'8" x 9'7" Primary Bedroom 15'4" x 12'11" Living room 15'3" x 14'11" Other 15'3" x 8'5"

Listing Presented By:



Originally Listed by: Royal LePage Kelowna

https://macdermottholmes.ca/



Lepage Parkside Realty

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

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

Recreation room 15'3" x 21'8" The property information on this website is derived from the Canadian Real Estate Association"s Data Distribution Facility (DDF®). DDF® references real Other 19'1", x 19'1", y 19"1", y 19