



3525 Mathews Road Kelowna British Columbia

\$849,900

Rare Acreage Opportunity! Opportunities to secure small acreages in this coveted area are becoming increasingly rare. The property is wrapped in its own natural greenspace, characterized by gentle rolling hills that provide both a beautiful visual backdrop and a natural buffer from the outside world. If you have been searching for an extremely quiet, majestic setting to call your own, this is it. While the property is addressed off Mathews Road, there is potential to establish access off Goodison Road, allowing for a build at the highest point of the acreage. Located within the Agricultural Land Reserve (ALR) and zoned A1 (Agriculture), the primary purpose of this land is to support and preserve farming. However, the A1 designation is remarkably versatile. Beyond traditional crops, the zoning supports a variety of "farm-adjacent" and secondary uses that can turn this property into a lifestyle estate, including stables, bed and breakfast, cannabis cultivation, and alcohol production facility. Or build a large shop for the hobby enthusiast! (id:6769)

Listing Presented By:



Originally Listed by:
Royal LePage Kelowna

<https://dionivansrealestate.ca/>



**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.