

# \$219,000 - 6200 Columbia Lake Road Unit# Lot 11, Fairmont Hot Springs

---

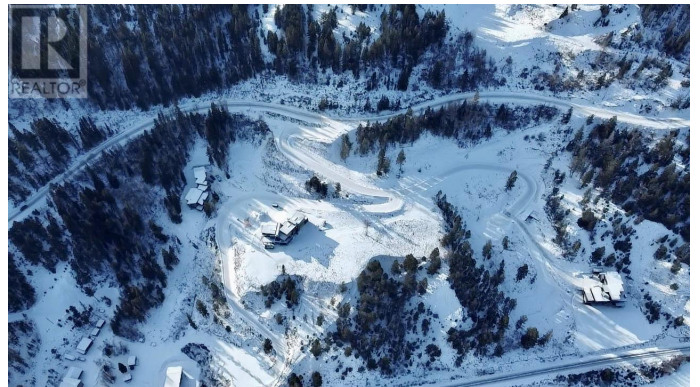
MLS® #10334636

**\$219,000**

0 Bedroom, 0.00 Bathroom,  
Vacant Land on 0.36 Acres

Springwater Hill, Fairmont Hot Springs, British  
Columbia

SPRINGWATER HILL is living lakeside at its Best. This 19 lot development features unparalleled lakeside ownership, with views. Located on the west side of Columbia Lake, a short drive south of Fairmont Hot Springs, it offers a much quieter and truly relaxing atmosphere for your once in a lifetime dream home. PRIVATE BOAT LAUNCH, watercraft storage and beach club. When you're not on the lake, enjoy the championship golf, world class skiing, and any number of mountain sports. All lots are fully serviced, with the community theme based on Mountain Modern Architecture, complimenting, and enhancing the natural beauty of the surrounding treed landscape. With most of the adjacent lands across the lake dedicated to conservation, the areas serenity is guaranteed to be preserved for the long term. A place for family and friends to BUILD A LIFESTYLE, come see SPRINGWATER HILL. (id:36535)



## Essential Information

Listing #	10334636
Price	\$219,000
Bathrooms	0.00
Acres	0.36
Type	Vacant Land

Sub-Type            Strata

### **Community Information**

Address            6200 Columbia Lake Road Unit# Lot 11  
Subdivision        Springwater Hill  
City                Fairmont Hot Springs  
State                British Columbia  
Zip Code            V0B1L2

### **Amenities**

Amenities           Golf Nearby, Recreation, Shopping, Ski area  
Utilities            Electricity, Telephone, Sewer, Water  
Features            Private setting  
View                Lake view, Mountain view, Valley view

### **Additional Information**

Zoning             Single family dwelling

### **Listing Details**

Listing Office        Courtesy Of Bernie Raven and Christopher Raven Of MaxWell Rockies Realty

MLS®, REALTOR®, and the associated logos are trademarks of The Canadian Real Estate Association.