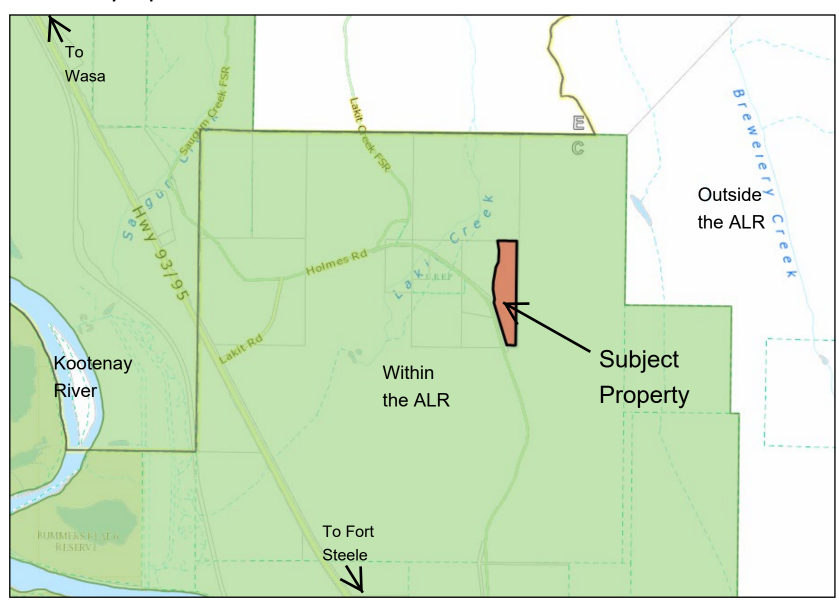
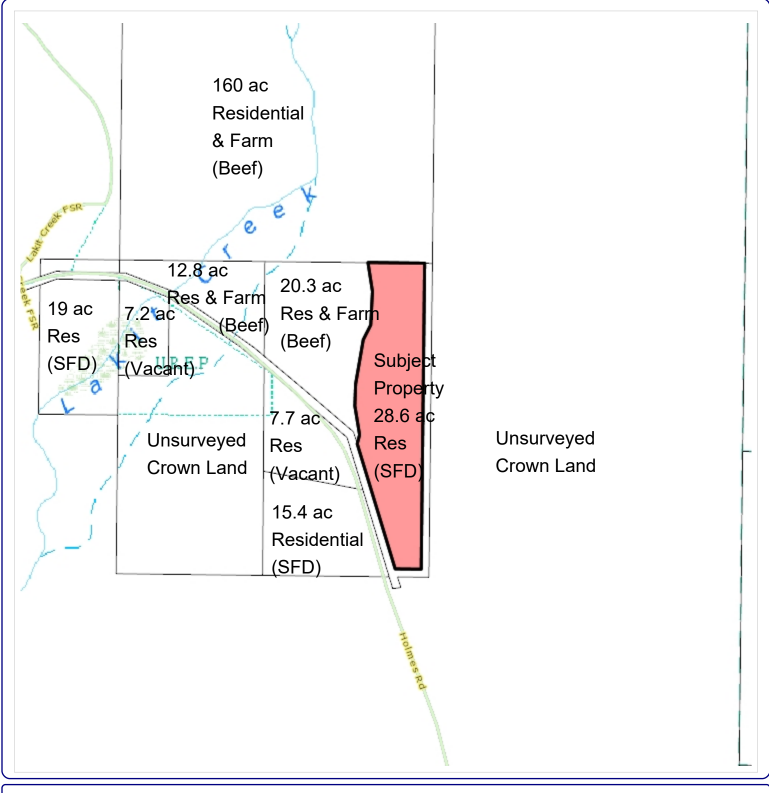
ALR Boundary Map





Land Use Map



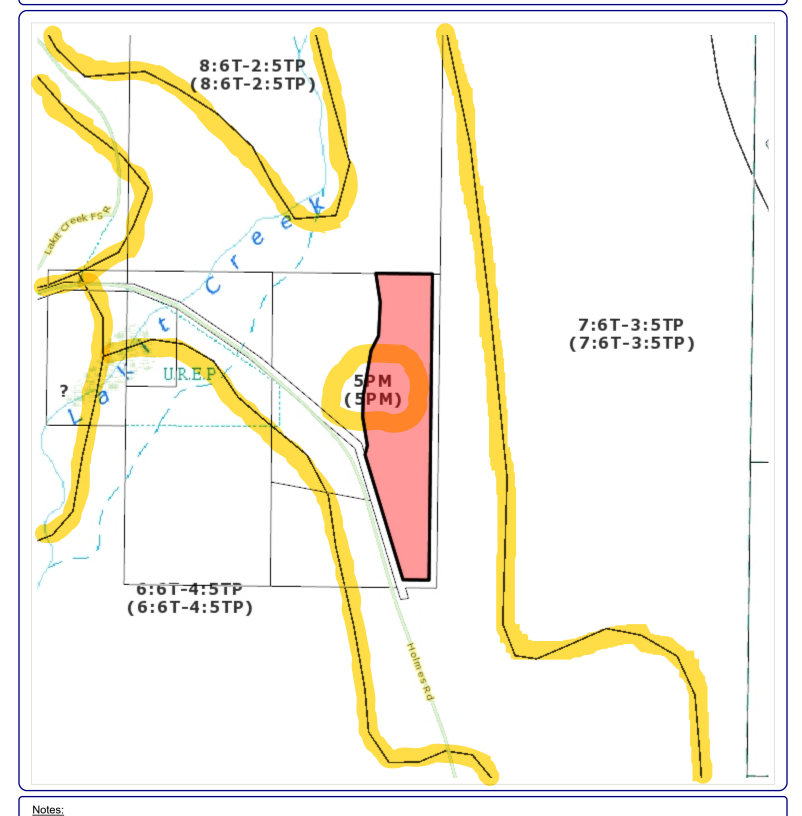
Notes:

375 Meters WGS_1984_Web_Mercator_Auxiliary_Sphere

Scale = 1: 15,000



Agricultural Capability Map



375 0 188 375 Meters

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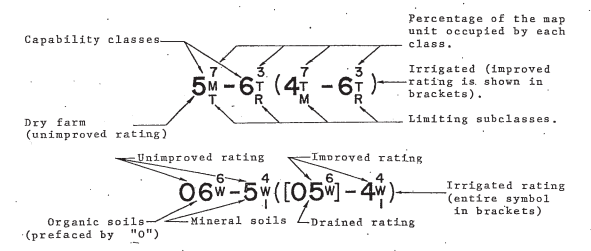


Scale = 1: 15,000

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

There are 7 capability classes for agriculture with 1 representing the ? highest class and 7 representing the lowest. In some areas of the province, two ratings are shown: one for dry farming and a second for irrigated or drained (improved) conditions. The irrigated ratings are shown enclosed in round brackets while the drained ratings appear in square brackets. In all cases improved ratings have precedence over dry farm ratings.

Example Classifications



The agriculture capability classes are determined on the relative range of crops the land can produce.

a) Capability Classes

Class'l - widest range of crops

Class 2 Class 3

reduced range of crops caused by a number of limiting

Class 4) factors (subclasses)

Class 5 - only permanent pasture or forage

Class 6 - natural grazing

Class 7 - no productivity

b) Limiting Subclasses

C - adverse climate

D - undesirable soil structure

E - erosion

F - low fertility

I - inundation (flooding)

M - moisture deficiency (droughtiness)

N - salts

P - stoniness

R - bedrock near the surface

T - topography (slope)

W - excess water

X? - combination of soil factors
S) - cumulative and minor adverse characteristics
Tree fruit and grape growing areas: these crops are tolerant of soil conditions that limit field crops. Steep and stonier soils in suited climates have been upgraded to accommodate the expanded range of crops. e.g. A class 5T soil dry farmed becomes a 3T irrigated in an area climatically suited to tree fruits.

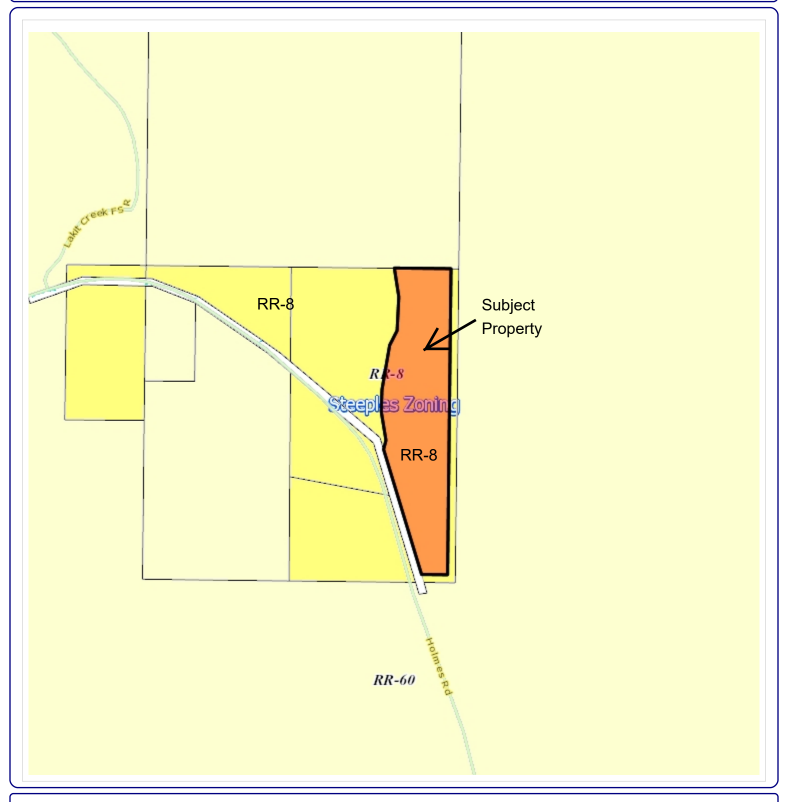
Note: A more detailed 16 page manual entitled Soil Capability Classification for Agriculture is available from the Lands Directorate, Lands Forests and Wildlife Service, Department of the Environment, Ottawa, Ontario, KIA OH3.

B.C. Land Inventory, Victoria

May, 1973



Zone Designation Map



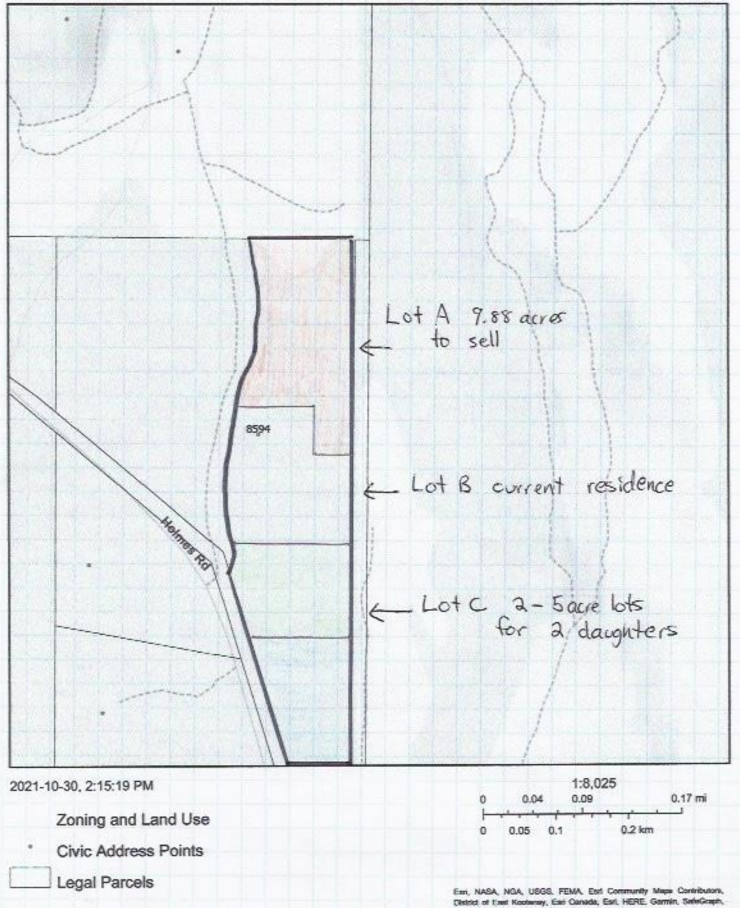
Notes:

375 0 188 375 Meters

Scale = 1: 15,000



Regional District of East Kootenay Web Map



Exir, NASA, NGA, USGS, FEMA. Est Community Maps Contributors, District of East Rockway, Exir Canada, Est. HERE, Garmin, SafeGraph, INCREMENT P. METI/NASA, USGS, EPA, US Carsus Bureau, USGA, NRCen, Parks Canada, Sources: NRCen, Exir Canada, and Canadian

The Regional District of East Kootonay provides this data for information

Use of this data without verification from original source material is at your own mix. The geo-referenced location cannot be guaranteed and should not be used for nevigational purposes.



Aerial Photo



Notes:

250 0 125 250 Meters

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Scale = 1: 10,000