

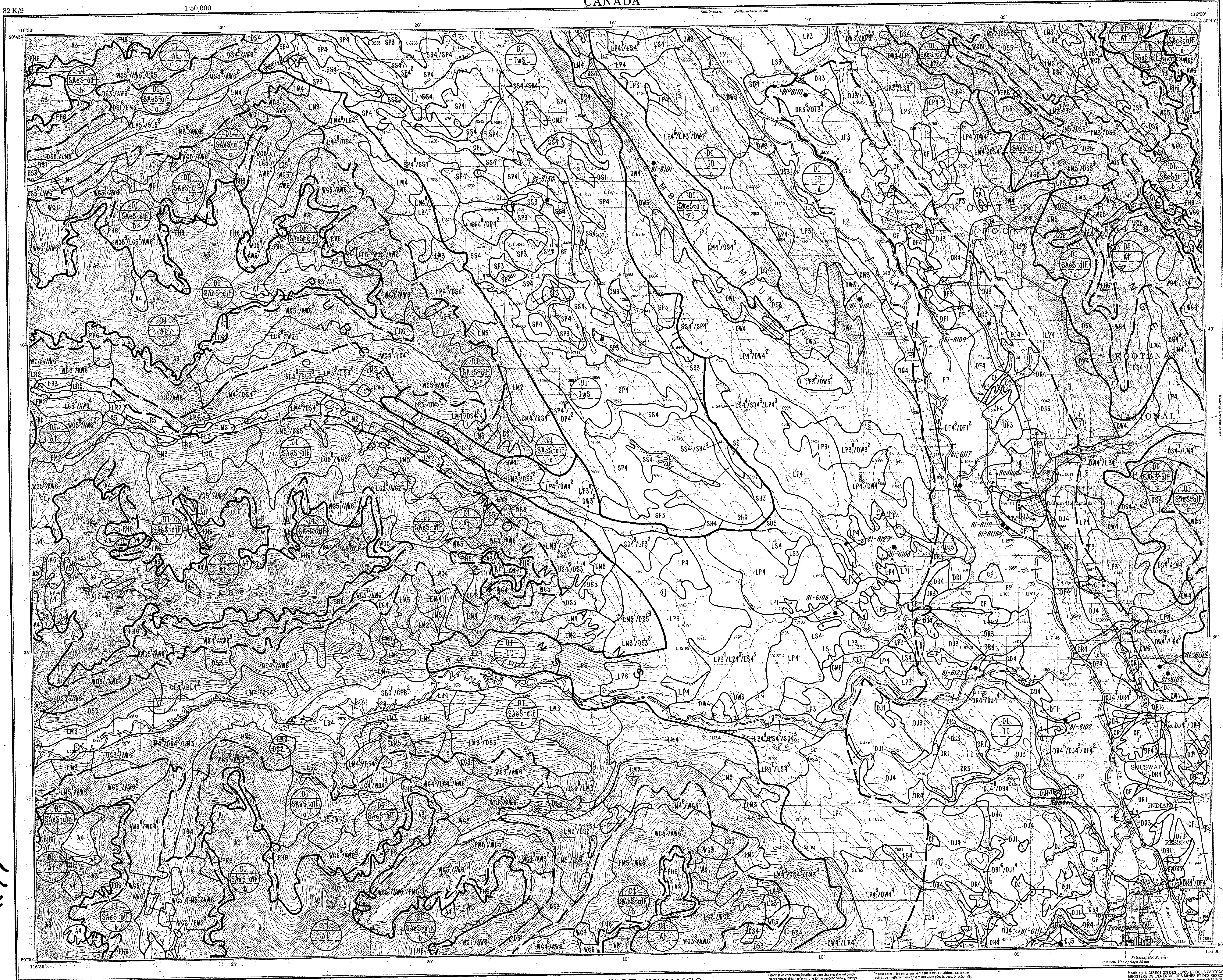
PURCELL MOUNTAINS  
1982-83, 82 K/9

CANADA

EDITION 2

82 K/9

1:50,000



VEGETATION ZONATION AND VEGETATION LANDSCAPES  
for the Purcell Biophysical Area

1. Explanatory Notes  
This vegetation map depicts vegetation zones, subzones, and vegetation landscapes. A vegetation zone is an area in which broad regional climate and physiography determine the distinctive vegetation pattern of an area. A vegetation subzone is an area of the landscape in which similar habitats occur under different climate regimes. A vegetation landscape is an area within a zone defined on the basis of characteristic successional stage in relation to vegetation. A vegetation landscape is an area at a given time of the landscape. A vegetation landscape is an area of relatively homogeneous vegetation with respect to species, structural features, climate and successional trends. Vegetation landscapes occur in regular and irregular patterns. Vegetation landscapes occur in regular and irregular patterns.

2. Map Boundaries  
Vegetation zone  
Vegetation subzone  
Vegetation landscape

3. Examples of Map Symbols  
Vegetation zone  
Vegetation subzone  
Vegetation landscape

4. Composite Units  
Composite units are used where two or more types of landscape units are so intermingled that they cannot be depicted as separate units at the scale of mapping.

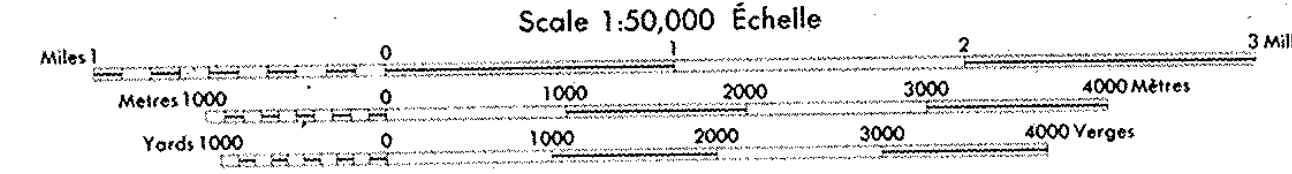
5. Vegetation Zones and Subzones  
Zone  
Subzone

6. Sources of Information  
British Columbia Ministry of Forests  
Forest Cover Map  
Vegetation and Soil Survey  
Creston Forest Inventory  
Forest Inventory  
Vegetation Survey  
Vegetation Survey  
Vegetation Survey

7. For Further Information  
Liu, C. C. 1983. Explanatory legend for the Purcell Study Area. British Columbia Ministry of Environment, Victoria, British Columbia.  
Additional vegetation data and maps available to available from:  
Forest Inventory  
Vegetation Survey  
Vegetation Survey  
Vegetation Survey

8. Credits  
Map by: C. C. Liu  
Date of Map: 1983  
Date of Data: 1983  
Date of Survey: 1983

RADIUM HOT SPRINGS  
KOOTENAY LAND DISTRICT  
BRITISH COLUMBIA



CONVERSION SCALE FOR ELEVATIONS  
Meters to Feet  
Feet to Meters

82K/9

82K/9

Purcell Biophysical 82K/9