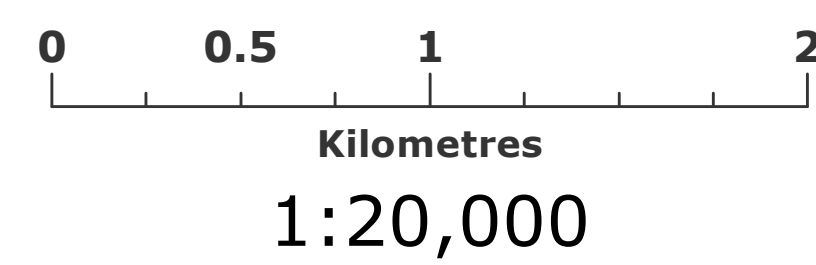


115H11SE

2017 Yukon Vegetation Inventory Map Series



- Roads**
- Highways
 - Primary Roads
 - Local Roads
 - Forestry Roads
- Hydrology**
- Water
 - Wetland

- Leading Species**
- White Spruce (SW)
 - Black Spruce (SB)
 - Lodgepole Pine (PL)
 - Subalpine Fir (FA)
 - Trembling Aspen (AT)
 - Balsam Poplar (PB)
 - Birch (BW)

Forested Label Structure

Row 1
(SW)6 FA2 SB1 PB(1)

Row 2
A 3 P 4

Row 3
Area (ha)

Leading Species 1 through 4 (See Legend)	Crown Closure Percent	Average Height (m)	Age Class	Site Class
1: 10%	A: 5 - 20%	1: 0 - 2 m	1: 0 - 40yrs	G: Good
2: 20%	B: 21 - 40%	2: 3 - 5 m	6: 15 - 17 m	M: Medium
3: 30%	C: 41 - 60%	3: 6 - 8 m	7: 18 - 20 m	P: Poor
4: 40%	D: 61 - 80%	4: 9 - 11 m	8: 21 - 23 m	L: Low
5: 50%	E: 81% +	5: 12 - 14 m	9: 24 + m	

Non-Forested Label Structure

Wetland Class
F: Forested - >70% Tree Cover
T: Open Freshwater - < 5% Tree Cover with Shrubs
M: Mud - No vegetation cover

Wetlands:
M O N G

Wetland Landform Modifier
C: Collapse Scar Present in Permafrost Area
R: Internal Lawns with Islands of Forested Peat Plateau
N: Internal Lawns Not Present
S: Shrub Cover > 25%
G: Graminoids with Shrub Cover < 25%

Wetland Local Modifier

Alpine: A Area (ha)
Urban: U Area (ha)

Sources

NRCan CanVec
GeoBase Product Specifications: National Road Network of Canada (Edition 2.0, 2007)

FOREST MANAGEMENT BRANCH
Mile 918, Alaska Highway
Phone: 867-456-3999
Toll Free: 1-800-661-0408 ext. 3999
forestry@gov.yk.ca
www.envr.gov.yk.ca/forestry

Disclaimer:
The information may contain cartographic errors or omissions. Do not rely on it as a precise indicator of routes, locations or features. Do not use it as a guide to navigation. The Yukon Government disclaims all warranties, representations, and conditions regarding use of the information and services provided on this map, including all implied warranties of merchantability and fitness. In particular, the Yukon Government does not guarantee the quality, accuracy, completeness or timeliness of any information provided. Users should verify all information before acting on it.

