

APPENDIX 12B

**Correlation between Natural Vegetated
Regional Cover Classes and Land Units
within the Local Study Area**

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the Local Study Area

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Table 12B-1 Correlation between Natural Vegetated Regional Cover Classes and Land Units within the Local Study Area

Natural Vegetated Cover Classes in the Regional Study Area	Local Study Area Equivalent Land Unit	
	Name	Code
Closed Upland Shrub	shrubby grassland ¹	LF-a1
	shrubby meadow ¹	LF-g1
Mixed Grassland	forb meadow ¹	LF-g2
	disturbed lands	DL
Graminoid Dominated Clear-cut	disturbed lands	DL
Open Pine	Labrador tea–mesic burn	BH-c0 / CM-c0
	Labrador tea–subhygric burn	BH-g0 / CM-g0
	low-bush cranberry burn	BH-d0 / CM-d0
Closed Pine	Labrador tea–mesic Pj-Sb	BH-c1 / CM-c1
	Labrador tea–subhygric Sb-Pj	BH-g1 / CM-g1
	low-bush cranberry Px	BH-d4
Closed Aspen, Balsam Poplar and/or Birch	blueberry Aw(Bw)	BH-b2 / CM-b2
	low-bush cranberry Aw	BH-d1/ CM-d1
	fern Pb-Aw / dogwood Pb-Aw	BH-e3 / CM-e1
Closed Coniferous Dominated Mixedwood & Closed Coniferous and Deciduous Cover	blueberry Pj-Aw(Bw)	BH-b1 / CM-b1
	blueberry Aw-Sw	CM-b3
	low-bush cranberry Aw-Sw	BH-d2 / CM-d2
	fern Pb-Sw / dogwood Pb-Sw	BH-e2 / CM-e2
Closed Se/Sw	low-bush cranberry Sw	BH-d3 / CM-d3
	fern Sw / dowood Sw	BH-e1 / CM-e3
	Labrador tea/horsetail Sw-Sb	CM-h1
Undifferentiated Burn & Tree/Shrub Burn	blueberry burn	CM-b0
	Labrador tea–mesic burn	BH-c0 / CM-c0
	low-bush cranberry burn	BH-d0 / CM-d0
	fern / dogwood burn	BH-e0 / CM-e0
	Labrador tea–subhygric burn	BH-g0 / CM-g0
Graminoid Dominated Burn	blueberry burn	CM-b0
	low-bush cranberry burn	BH- d0 / CM-d0
	fern / dogwood burn	BH-e0 /CM-e0
New Burn	Any unit identified in the June 2009 recent burn area	
Graminoid Wetlands	nonpatterned, open, graminoid-dominated Fens	FONG
	open, graminoid-dominated marsh	MONG

Table 12B-1 Correlation between Natural Vegetated Regional Cover Classes and Land Units within the Local Study Area (cont'd)

Natural Vegetated Cover Classes in the Regional Study Area	Local Study Area Equivalent Land Unit	
	Name	Code
Shrubby Wetlands	deciduous swamps	SONS
	nonpatterned, open, shrubby fens	FONS
Black Spruce Bog ²	nonpatterned, wooded fens with no internal lawns	FTNN
NOTES: ¹ Taken from Beckingham et al. (1996). ² The majority of these are actually treed poor fens (not actually bogs) and are black spruce dominated in the Study Area falling within this regional cover class.		