



LEGENDE

Terrestrial Ecosystems (Ecotypes) for Mid Subarctic Forest Ecotone

Ecotype	Complete Name
01	Black Spruce/White Spruce - Labrador Tea - Feathermoss
02	Cowberry/Wild Lichen - Rock Outcrop
03	Cladonia Bark Community - Thin Soil
04	Black Spruce - Lichen - Rock
05	Black Spruce - Lichen - Open Forest
06	White Spruce/Black Spruce - Feathermoss Sedgecap
07	White Spruce - Willow - Sedge - Riparian
08	Black Spruce/Tamarack - Cladonia Bark - Sphagnum Swamp
09	Tamarack/Black Spruce - Thicket Fen with Sedge
10	Black Spruce Forested Fen
11	Stratified Herb Fen
12	Uniform Herb Fen
13	Non - Uniform Herb Fen
14	Uniform Shrub Fen
15	Uniform Shrub Fen

Terrestrial Ecosystems (Ecotypes) for High Subarctic Tundra Ecotone

Ecotype	Complete Name
01	Alpine Shrub - Cladonia Bark - Moss
02	Rock Outcrop - Cladonia Bark - Moss
03	Low Alpine Herb/Lichen - Sphagnum
04	Large heath Calluna/Alpine Shrub - Sedgecap
05	Uniform Riparian Shrub Fen
06	Uniform Herb Fen
07	Uniform Shrub Fen

Terrestrial Ecosystem Structural Stages

Ecotone Structural Stage	Structure Code
Spruce	SS
Heath	H
Shrub	SH (Low Shrub 0-2m) High Shrub 0-2m)
Pool Sapping	PS
Young Forest	YF
Mature Forest	MF

Forms de végétation des écosystèmes terrestres

Forme de végétation des écosystèmes	Code de structure
Cladonia	CL
Herbaceous	H
Arbustif	AR: Bran: Arb: (+ 2m) Moss: Arb: (+ 2m)
Régénération	RE
Jeune forêt	JF
Forêt mature	FM

FILE VERSION DATE AUTHOR: GH-01-03-2009-06-25, J.T.

Projet Direct Shipping Ore
Projet de minier de fer à l'emplacement direct
Terrestrial ecosystems
Écosystèmes terrestres
North/Nord
Janvier 2009 January
Page 118 of 194
Annexe B