

BIOGEOCLIMATIC (ELEVATION)
ECOREGION → DISTRICT

Broad Ecosystem ID	Rastar#	Broad Ecosystem Unit and Phase	Relative Moisture Class	Landform	EOSD II Class	Comments
OTHER						
	101	Anthropogenic	N/A	All	Exposed land (33) ??	
	102	Snow	N/A	All	Snow (31)	
UPLAND DRY (110)						
	111	Rock	Dry	All	Rock/rubble (32)	
	110	Ridge	Dry	Ridge (8)		
	112	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	113	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	114	Mixedwood	*	*	Mixedwood (231,323,233)	
	115	Coniferous	*	*	Coniferous (211,212,213)	
	120	Steep South-facing Slope	Dry	South-facing upper and steep lower slopes (4)		
	121	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	122	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	123	Mixedwood	*	*	Mixedwood (231,323,233)	
	124	Coniferous	*	*	Coniferous (211,212,213)	
	130	Upper Slope	Dry - Submesic	Upper slope (7)		
	131	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	132	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	133	Mixedwood	*	*	Mixedwood (231,323,233)	
	134	Coniferous	*	*	Coniferous (211,212,213)	
UPLAND MESIC (120)						
	140	Upland Mesic	Mesic	Plains; valley bottoms; gentle lower slopes; open slopes; mid-slopes (1-2-3-5-6)		
	141	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	142	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	143	Mixedwood	*	*	Mixedwood (231,323,233)	
	144	Coniferous	*	*	Coniferous (211,212,213)	
	160	Steep North-facing Slope	Moist	North-facing upper and steep lower slopes (4)		
	151	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	152	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	153	Mixedwood	*	*	Mixedwood (231,323,233)	
	154	Coniferous	*	*	Coniferous (211,212,213)	
UPLAND MOIST (130)						
	160	Upland Drainage/Depression	Moist	Upland drainage/depression (8)		
	161	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	162	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	163	Mixedwood	*	*	Mixedwood (231,323,233)	
	164	Coniferous	*	*	Coniferous (211,212,213)	
WETLAND ECOSYSTEMS (150)						
		Wetland (General)	Wet	All		
	151.1	Herb - Bryoid	*	*	Herb (100); Bryoid (40)	
	151.2	Shrub - Deciduous	*	*	Shrub (51,52); Broadleaf (221,222,223)	
	151.3	Mixedwood	*	*	Mixedwood (231,323,233)	
	151.4	Coniferous	*	*	Coniferous (211,212,213)	
WATER and ICE (160)						
	20	Standing Water (Lake)			Water (20)	
	20	Flowing Water (River)			Water (20)	
	31	Ice (Glacier)			Snow/ice (31)	

PERMAFROST DEPTH. (ACTIVE LAYER)
SLOPE <
ASPECT
EOSD → SPARSE CONIFER
ELEVATION

SPECIAL FEATURES
- STEEP CLIFFS = NESTING
- TERRAIN RELATED SPECIALIZED HABITATS.

Riparian - active
- inactive.

WETLANDS
- FEN
- BOG
- SWAMP (TREES)
- MARSH (HERBACEOUS)

MAAY BE SEPARATED BY TPI

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 9, 2011</i>	
Plot # <i>001</i>		Poly# <input checked="" type="checkbox"/>		Mapsheet <i>15I/03</i>	
Project ID			Location <i>Upper Adirondack Park</i>		
Ecoregion/Bioclimate <i>B0H</i>			Parcel		
Elev(m) <i>1106</i>		Slope % <i>7</i>		Disturb	
Aspect ° <i>263</i>		Photo # <i>1043 - 1045</i>		TPI <i>MS/MS</i>	
CTI <i>-3</i>			East		North
EOSD			UTM		<i>0383931 6883556</i>
Snow/Ice		Rock		Tree Cover %	Terrain
Water		Exposed		Lodgepole pine	Morainal (M)
	Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland			Black spruce	Colluvium (C)
				White spruce	Fluvial (F) <i>Sand</i>
				Subalpine fir	Glacioluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids					White birch
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes <i>John's GPS H501 Open spot, sparse forest old moose scat, moose trail ~70% timber</i>					
Ecosystem Type (ie Spruce - dogwood - horselail) <i>132</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 9, 2011</i>				
Plot # <i>002</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>BOH</i>					Parcel				
Elev(m) <i>1108</i>		Slope % <i>8</i>			Disturb <i>-</i>				
Aspect ° <i>254</i>		Photo # <i>1046-8</i>			TPI <i>MS/MS</i>				
CTI <i>3</i>					East		North		
EOSD					UTM <i>0383968 6883530</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
					Black spruce		Colluvium (C)		
		Sparse (10-25%) Open (25-50%) Dense (>60%) Wetland Non-wetland			White spruce <i>100</i>		Fluvial (F) <i>Sand</i>		
					Subalpine fir		Glacioluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
Bryoids							White birch		Eolian (E)
Herb				Willow		Lacustrine (L)			
Shrub low (<2m)						Glaciolacustrine (LG)			
Shrub tall (>2m)						Ice (I)			
Coniferous		<input checked="" type="checkbox"/>					Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes <i>Mouse browsed willows, 50% lichen</i> <i>light →</i> <i>1000 ft</i>									
Ecosystem Type (ie Spruce - dogwood - horseail) <i>134</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 9, 2011</i>	
Plot # <i>003H</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>BOH</i>			Parcel		
Elev(m) <i>1116</i>		Slope % <i>5</i>		Disturb <i>✓</i>	
Aspect ° <i>259</i>		Photo # <i>1049-51</i>		TPI <i>MS/MS</i>	
CTI <i>3</i>			East		North
EOSD			UTM		<i>0384022 6883503</i>
Snow/Ice		Rock		Tree Cover %	Terrain
Water		Exposed		Lodgepole pine	Morainal (M)
				Black spruce	Colluvium (C)
				White spruce <i>100</i>	Fluvial (F) <i>Sand</i>
				Subalpine fir	Glacioluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids				White birch	Eolian (E)
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous	<i>✓</i>				Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes					
<p><i>- site could come out as a shrub class,</i> <i>so could be classed as a 132</i> <i>- same as 002 for habitat</i> <i>- large + small game imple</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>134</i>					

Landscape Attribute Capture

Surveyor(s) <u>DS</u>					Date	
Plot # <u>005</u>			Poly#		Mapsheet	
Project ID				Location		
Ecoregion/Bioclimate <u>B07</u>				Parcel		
Elev(m) <u>1121</u>		Slope % <u>8</u>		Disturb		
Aspect ° <u>252</u>		Photo #		TPI		
CTI <u>45</u>				East		North
EOSD				UTM <u>0384115</u> <u>6883441</u>		
Snow/Ice		Rock		Tree Cover %		Terrain
Water		Exposed		Lodgepole pine		Moraine (M)
				Black spruce		Colluvium (C)
				White spruce <u>100</u>		Fluvial (F) ✓
				Subalpine fir		Glaciofluvial (FG)
				Aspen		Bedrock (R)
				Balsam Poplar		Organic (O)
Bryoids				White birch		Eolian (E)
Herb				Willow		Lacustrine (L)
Shrub low (<2m)						Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous		✓				Anthropogenic (A)
Broadleaf						
Mixed Wood						
Notes - Standing water s/w of site - 40% fisher - No disturbance						
Ecosystem Type (ie Spruce - dogwood - horsetail) <u>134</u> <u>110</u>						

Landscape Attribute Capture

Surveyor(s)				Date <i>Sept 9, 2011</i>			
Plot # <i>006</i>		Poly#		Mapsheet			
Project ID				Location			
Ecoregion/Bioclimate SA <i>BOH</i>				Parcel			
Elev(m) <i>1118</i>		Slope % <i>7</i>		Disturb <input checked="" type="checkbox"/>			
Aspect ° <i>253</i>		Photo # <i>1058-60</i>		TPI <i>MS'MS</i>			
CTI <i>1</i>				East		North	
EOSD				UTM <i>038484 6883318</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed <input checked="" type="checkbox"/>		Lodgepole pine		Morainal (M)	
		Sparse (10-25%) Open (26-60%) Dense (>60%) Wetland Non-wetland		Black spruce		Colluvium (C)	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
				Bryoids		White birch	
Herb		Willow		Lacustrine (L)			
Shrub low (<2m)				Glaciolacustrine (LG)			
Shrub tall (>2m)				Ice (I)			
Coniferous				Anthropogenic (A) <input checked="" type="checkbox"/>			
Broadleaf							
Mixed Wood							
Notes <ul style="list-style-type: none"> - Scalded growing - Small stream running into south - pond - 90% disturbed ground - plow operation 							
Ecosystem Type (ie Spruce - dogwood - horsetail) <div style="text-align: center; font-size: 2em; margin-top: 5px;">101</div>							

Landscape Attribute Capture

Surveyor(s)				Date <i>Sept 10, 2011</i>	
Plot # <i>007</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUB</i>			Parcel		
Elev(m) <i>1469</i>		Slope % <i>9</i>		Disturb <i>/</i>	
Aspect ° <i>222</i>		Photo # <i>1061-63</i>		TPI <i>US/US</i>	
CTI <i>1</i>			East		North
EOSD			UTM		<i>0387040 6883372</i>
Snow/Ice		Rock		Tree Cover	%
Water		Exposed		Lodgepole pine	Terrain
				Black spruce	Morainal (M)
	Sparse (10-25%)	Open (26-60%)	Dense (>60%)	White spruce	Colluvium (C) <i>✓</i>
			Wetland	Subalpine fir	Fluvial (F) <i>100</i>
			Non-wetted	Aspen	Glaciofluvial (FG)
				Balsam Poplar	Bedrock (R)
Bryoids				White birch	Organic (O)
Herb				Willow	Eolian (E)
Shrub low (<2m)					Lacustrine (L)
Shrub tall (>2m)					Glaciolacustrine (LG)
Coniferous					Ice (I)
Broadleaf					Anthropogenic (A)
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - Waypoint ± 285 - 95% Lichen - trench running North-South, east of site 					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>113</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>	
Plot # <i>008</i>			Poly#		Mapsheet	
Project ID				Location		
Ecoregion/Bioclimate <i>SUB</i>				Parcel		
Elev(m) <i>1469</i>		Slope % <i>7</i>		Disturb <i>trenching on either side</i>		
Aspect ° <i>14</i>		Photo # <i>1064-66</i>		TPI <i>U S / O S</i>		
CTI <i>1</i>				East		North
EOSD				UTM <i>0387105 6883336</i>		
Snow/Ice		Rock		Tree Cover %		Terrain
Water		Exposed		Lodgepole pine		Morainal (M)
				Black spruce		Colluvium (C)
				White spruce		Fluvial (F) <i>xtt</i>
				Subalpine fir		Glaciofluvial (FG)
				Aspen		Bedrock (R)
				Balsam Poplar		Organic (O)
Bryoids				White birch		Eolian (E)
Herb				Willow		Lacustrine (L)
Shrub low (<2m)						Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous						Anthropogenic (A)
Broadleaf						
Mixed Wood						

Notes
- trenches East + West of site, both run North - South

Ecosystem Type (ie Spruce - dogwood - horsetail)

113

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10</i>	
Plot # <i>009</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SWb</i>			Parcel		
Elev(m) <i>1386</i>	Slope % <i>9</i>		Disturb <input checked="" type="checkbox"/>		
Aspect ° <i>206</i>	Photo # <i>1067-69</i>		TPI <i>ms/ms</i>		
CTI <i>4</i>			East		North
EOSD			UTM <i>0388094 6888325</i>		
Snow/Ice	Rock	Tree Cover	%	Terrain	
Water	Exposed	Lodgepole pine		Morainal (M)	
	Sparse (10-25%)	Black spruce		Colluvium (C) <input checked="" type="checkbox"/>	
		Open (26-60%)	White spruce		Fluvial (F)
	Dense (>60%)		Subalpine fir		Glaciofluvial (FG)
		Wetland	Aspen		Bedrock (R)
	Non-wetted		Balsam Poplar		Organic (O)
Bryoids			White birch		Eolian (E)
Herb		Willow		Lacustrine (L)	
Shrub low (<2m)			<input checked="" type="checkbox"/>	Glaciolacustrine (LG)	
Shrub tall (>2m)				Ice (I)	
Coniferous				Anthropogenic (A)	
Broadleaf					
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - Waypoint # 289 - Weasel circled around me 65ft away - 10% lichen 					
Ecosystem Type (ie Spruce - dogwood - horsehair)					
<i>142</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10/11</i>		
Plot # <i>010</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>SWB</i>				Parcel			
Elev(m) <i>1338</i>		Slope % <i>10</i>		Disturb <input checked="" type="checkbox"/>			
Aspect ° <i>226</i>		Photo # <i>1070-72</i>		TPI <i>M5/M5</i>			
CTI <i>3</i>				East		North	
EOSD				UTM <i>8387995 6888238</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetted		Black spruce		Colluvium (C) <input checked="" type="checkbox"/>	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)				<input checked="" type="checkbox"/>		Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - Waypoint = 290 - small game trail (under shrubs) - little used big game trail - 10' to 1 meter 							
Ecosystem Type (ie Spruce - dogwood - horetal)							
<i>142</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10</i>	
Plot # <i>011</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUE</i>			Parcel		
Elev(m) <i>1318</i>		Slope % <i>12</i>		Disturb <input checked="" type="checkbox"/>	
Aspect ° <i>230</i>		Photo # <i>073-75</i>		TPI <i>M5/M5</i>	
CTI <i>3</i>			East		North
EOSD			UTM <i>6387945 6883177</i>		
Snow/Ice		Rock		Tree Cover	%
Water		Exposed		Lodgepole pine	Terrain
				Black spruce	Colluvium (C) <input checked="" type="checkbox"/>
	Sparse (10-25%)	Open (26-60%)	Dense (>60%)	Welland	Non-wetted
				White spruce	Fluvial (F)
				Subalpine fir	Glaciofluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids				White birch	Eolian (E)
Herb				Willow	Lacustrine (L)
Shrub low (<2m)				<input checked="" type="checkbox"/>	Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					

Notes

- 60 ft North, road runs east - west
- old base on ground (approx. 20 ft length)
- Waypoint 291
- 10% lichen
- small game trail

Ecosystem Type (ie Spruce - dogwood - horsetail)

142

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10</i>	
Plot # <i>012</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUB</i>			Parcel		
Elev(m) <i>1285</i>	Slope % <i>1</i>		Disturb <input checked="" type="checkbox"/>		
Aspect ° <i>226</i>	Photo # <i>1076-74</i>		TPI <i>MS/MS</i>		
CTI <i>1</i>			East		North
EOSD			UTM <i>0387578 6887719</i>		
Snow/Ice	Rock		Tree Cover %		Terrain
Water	Exposed		Lodgepole pine		Morainal (M)
	Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland		Black spruce		Colluvium (C)
			White spruce		Fluvial (F)
			Subalpine fir		Glacioluvial (FG)
			Aspen		Bedrock (R)
			Balsam Poplar		Organic (O)
			White birch		Eolian (E)
Bryoids			Willow		Lacustrine (L)
Herb					Glaciolacustrine (LG)
Shrub low (<2m)					Ice (I)
Shrub tall (>2m)					Anthropogenic (A) <input checked="" type="checkbox"/>
Coniferous					
Broadleaf					
Mixed Wood					
Notes					
<p><i>- Waypoint 292</i></p> <p><i>- disturbed area 50 ft x 80 ft.</i></p> <p><i>- old wolf tracks & caribou tracks (approx 1 mo old).</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>101</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>						Date <i>Sept 10, 2011</i>				
Plot # <i>013</i>			Poly#		Mapsheet					
Project ID				Location						
Ecoregion/Bioclimate <i>SWB</i>				Parcel						
Elev(m) <i>1297</i>		Slope % <i>1</i>		Disturb						
Aspect ° <i>227</i>		Photo # <i>1079-81</i>		TPI <i>MS/MS</i>						
CTI <i>3</i>				East		North				
EOSD				UTM <i>0387526 5887681</i>						
Snow/Ice		Rock		Tree Cover %		Terrain				
Water		Exposed		Lodgepole pine		Morainal (M)				
		Sparse(10-25%)	Open(26-60%)	Dense(60%)	Welland	Non-wetted	Black spruce		Colluvium (C) ✓	
							White spruce		Fluvial (F)	
							Subalpine fir		Giaciofluvial (FG)	
							Aspen		Bedrock (R)	
							Balsam Poplar		Organic (O)	
							Bryoids		White birch	
Herb		Willow		Lacustrine (L)						
Shrub low (<2m)				Giaciolacustrine (LG)						
Shrub tall (>2m)				Ice (I)						
Coniferous				Anthropogenic (A)						
Broadleaf										
Mixed Wood										
Notes										
<ul style="list-style-type: none"> - Waypoint 294 - very no lichen, mostly moss - cut walked through area north-south willows flattened. - West of site, area disturbed by cut turning around. 										
Ecosystem Type (ie Spruce - dogwood - horsefall)										
<i>142</i>										

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10, 2000</i>				
Plot # <i>014</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1298</i>			Slope % <i>9</i>		Disturb				
Aspect ° <i>220</i>			Photo # <i>1082-84</i>		TPI <i>MS/MS</i>				
CTI <i>4</i>					East		North		
EOSD					UTM <i>588740Z 5887635</i>				
Snow/Ice		Rock			Tree Cover %			Terrain	
Water		Exposed			Lodgepole pine			Morainal (M)	
					Black spruce			Colluvium (C) ✓	
					White spruce			Fluvial (F)	
					Subalpine fir			Glaciofluvial (FG)	
					Aspen			Bedrock (R)	
					Balsam Poplar			Organic (O)	
Bryoids					White birch			Eolian (E)	
Herb					Willow			Lacustrine (L)	
Shrub low (<2m)								Glaciolacustrine (LG)	
Shrub tall (>2m)								Ice (I)	
Coniferous								Anthropogenic (A)	
Broadleaf									
Mixed Wood									

Notes

- Waypoint 295
- small game trail
- large ✓ ✓
- small creek south of site
- slope reading taken east-west
- moss

Ecosystem Type (ie Spruce - dogwood - horsetail)

142

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>	
Plot #			Poly#		Mapsheet	
Project ID <i>015</i>				Location		
Ecoregion/Bioclimate <i>SUB</i>				Parcel		
Elev(m) <i>1313</i>		Slope % <i>11</i>		Disturb		
Aspect ° <i>208</i>		Photo # <i>1085-87</i>		TPI <i>ms/ms</i>		
CTI <i>3</i>				East		North
EOSD				UTM <i>0387306 6987553</i>		
Snow/Ice		Rock		Tree Cover %		Terrain
Water		Exposed		Lodgepole pine		Morainal (M)
				Black spruce		Colluvium (C) <input checked="" type="checkbox"/>
				White spruce		Fluvial (F)
				Subalpine fir		Glaciofluvial (FG)
				Aspen		Bedrock (R)
				Balsam Poplar		Organic (O)
Bryoids				White birch		Eolian (E)
Herb				Willow		Lacustrine (L)
Shrub low (<2m)						Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous						Anthropogenic (A)
Broadleaf						
Mixed Wood						
Notes						
<ul style="list-style-type: none"> - Waypoint 296 - 90% moss, 10% lichen 						
Ecosystem Type (ie Spruce - dogwood - horseail)						
<i>142</i>						

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>				
Plot # <i>016</i>			Poly#			Mapsheet			
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1341</i>			Slope % <i>11</i>			Disturb			
Aspect ° <i>208</i>			Photo # <i>1088-90</i>			TPI <i>MS/MS</i>			
CTI <i>2</i>					East		North		
EOSD					UTM		<i>038 7118</i> <i>688 7445</i>		
Snow/Ice		Rock			Tree Cover , %			Terrain	
Water		Exposed			Lodgepole pine			Morainal (M)	
		Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetted			Black spruce			Colluvium (C) ✓	
					White spruce			Fluvial (F)	
					Subalpine fir			Glacioluvial (FG)	
					Aspen			Bedrock (R)	
					Balsam Poplar			Organic (O)	
Bryoids					White birch			Eolian (E)	
Herb					Willow			Lacustrine (L)	
Shrub low (<2m)					✓			Glaciolacustrine (LG)	
Shrub tall (>2m)								Ice (I)	
Coniferous								Anthropogenic (A)	
Broadleaf									
Mixed Wood									
Notes									
<ul style="list-style-type: none"> - Waypoint 297 - large game trail West/SW - lichen/moss 									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>113</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>				
Plot # <i>017</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SWB</i>					Parcel				
Elev(m) <i>1350</i>			Slope % <i>8</i>		Disturb				
Aspect ° <i>212</i>			Photo # <i>1091-73</i>		TPI <i>MS/MS</i>				
CTI <i>2</i>					East		North		
EOSD					UTM <i>0387068 887371</i>				
Snow/Ice		Rock			Tree Cover , %			Terrain	
Water		Exposed			Lodgepole pine			Morainal (M)	
					Black spruce			Colluvium (C) ✓	
					White spruce			Fluvial (F)	
					Subalpine fir			Glacioluvial (FG)	
					Aspen			Bedrock (R)	
					Balsam Poplar			Organic (O)	
Bryoids					White birch			Eolian (E)	
Herb					Willow			Lacustrine (L)	
Shrub low (<2m)								Giacolacustrine (LG)	
Shrub tall (>2m)					✓			Ice (I)	
Coniferous								Anthropogenic (A)	
Broadleaf									
Mixed Wood									
Notes									
<p><i>- Waypoint 398</i></p> <p><i>- 60% Wetland</i></p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>113</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>						Date <i>Sept 10</i>	
Plot # <i>018</i>			Poly#			Mapsheet	
Project ID				Location			
Ecoregion/Bioclimate <i>JUG</i>				Parcel			
Elev(m) <i>1352</i>		Slope % <i>15</i>		Disturb			
Aspect ° <i>212</i>		Photo # <i>1094-96</i>		TPI		<i>MS/MS</i>	
CTI <i>2</i>				East		North	
EOSD				UTM		<i>0386871 6887241</i>	
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
				Black spruce		Colluvium (C) ✓	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)				✓		Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes							
<p><i>- waypoint 299</i></p> <p><i>- 60% lichen</i></p>							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>113</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10 2011</i>	
Plot # <i>019</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUB</i>			Parcel		
Elev(m) <i>1373</i>		Slope % <i>level</i>		Disturb	
Aspect ° <i>190</i>		Photo # <i>1097-99</i>		TPI <i>US/MS</i>	
CTI <i>2</i>			East		North
EOSD			UTM <i>0386765 5887136</i>		
Snow/Ice		Rock		Tree Cover %	
Water		Exposed		Terrain	
				Lodgepole pine	Morainal (M)
				Black spruce	Colluvium (C) ✓
				White spruce	Fluvial (F)
				Subalpine fir	Glaciofluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids				White birch	Eolian (E)
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes					
<p><i>- Waypoint 300</i></p> <p><i>- caribou tracks - approx 2 wks old</i></p> <p><i>- 75% lichen</i></p>					
Ecosystem Type (ie Spruce - dogwood - horse tail)					
<i>113</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10</i>			
Plot # <i>020</i>		Poly#		Mapsheet			
Project ID			Location				
Ecoregion/Bioclimate <i>SWB</i>			Parcel				
Elev(m) <i>1413</i>		Slope % <i>40</i>		Disturb			
Aspect ° <i>206</i>		Photo # <i>1100-02</i>		TPI <i>US/MS</i>			
CTI <i>2</i>			East		North		
EOSD			UTM <i>0386666 2886984</i>				
Snow/Ice		Rock		Tree Cover , %	Terrain		
Water		Exposed		Lodgepole pine	Morainal (M)		
	Sparse(10-25%)	Open(26-60%)	Dense(>60%)	Wetland	Non-wetted	Black spruce	Colluvium (C) ✓
						White spruce	Fluvial (F)
						Subalpine fir	Glacioluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)			✓		Glaciolacustrine (LG)		
Shrub tall (>2m)					Ice (I)		
Coniferous					Anthropogenic (A)		
Broadleaf							
Mixed Wood							
Notes							
<p><i>- Waypoint 301</i></p> <p><i>- Some exposed rock</i></p>							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>113</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>	
Plot # <i>021</i>			Poly#		Mapsheet	
Project ID				Location		
Ecoregion/Bioclimate				Parcel		
Elev(m) <i>1427</i>		Slope % <i>1</i>		Disturb <input checked="" type="checkbox"/>		
Aspect ° <i>220</i>		Photo # <i>1103-05</i>		TPI <i>USLms</i>		
CTI <i>0</i>				East		North
EOSD				UTM <i>0386613 6886761</i>		
Snow/Ice		Rock		Tree Cover %		Terrain
Water		Exposed		<input checked="" type="checkbox"/>		Lodgepole pine
						Black spruce
						White spruce
						Subalpine fir
						Aspen
						Balsam Poplar
Bryoids						White birch
Herb						Willow
Shrub low (<2m)				<input checked="" type="checkbox"/>		Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous						Anthropogenic (A) <input checked="" type="checkbox"/>
Broadleaf						
Mixed Wood						
Notes						
<p><i>- Waypoint # 302</i></p> <p><i>- surface disturbance</i></p>						
Ecosystem Type (ie Spruce - dogwood - horse tail)						
<i>101</i>						

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>				
Plot # <i>622</i>			Poly#			Mapsheet			
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1418</i>			Slope % <i>12</i>			Disturb <input checked="" type="checkbox"/>			
Aspect ° <i>232</i>			Photo # <i>1106-08</i>			TPI <i>ms/ms</i>			
CTI <i>3</i>					East		North		
EOSD					UTM		<i>6236747</i>		<i>6886703</i>
Snow/Ice		Rock			Tree Cover , %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
					Black spruce		Colluvium (C) <input checked="" type="checkbox"/>		
					White spruce		Fluvial (F)		
					Subalpine fir		Glacioluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
Bryoids					White birch		Eolian (E)		
Herb					Willow		Lacustrine (L)		
Shrub low (<2m)							Glaciolacustrine (LG)		
Shrub tall (>2m)							Ice (I) <input checked="" type="checkbox"/>		
Coniferous							Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes									
<p><i>- Waypoint 303</i></p> <p><i>- mostly moss, very little lichen 5%</i></p> <p><i>- small + large green shrubs</i></p> <p><i>- some signs of moose grazing on willows that were old + dying - no recruit signs</i></p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>142</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>				
Plot # <i>023</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SWB</i>					Parcel				
Elev(m) <i>1304</i>			Slope % <i>16</i>		Disturb <input checked="" type="checkbox"/>				
Aspect ° <i>176</i>			Photo # <i>1109-11</i>		TPI <i>MS/MS</i>				
CTI <i>3</i>					East		North		
EOSD					UTM		<i>0385143</i>		
Snow/Ice		Rock		Tree Cover %			Terrain		
Water		Exposed		Lodgepole pine			Morainal (M)		
				Black spruce			Colluvium (C) <input checked="" type="checkbox"/>		
				White spruce <i>5</i>			Fluvial (F)		
				Subalpine fir			Glaciofluvial (FG)		
				Aspen			Bedrock (R)		
				Balsam Poplar			Organic (O)		
Bryoids				White birch			Eolian (E)		
Herb				Willow <i>95</i>			Lacustrine (L)		
Shrub low (<2m)							Glaciolacustrine (LG)		
Shrub tall (>2m)				<input checked="" type="checkbox"/>			Ice (I)		
Coniferous							Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes									
<p><i>- Waypoint 304</i></p> <p><i>- South of site, access road to placer operation</i></p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>1412</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10, 2011</i>	
Plot # <i>024</i>			Poly#		Mapsheet	
Project ID				Location		
Ecoregion/Bioclimate <i>SUB</i>				Parcel		
Elev(m) <i>1316</i>		Slope % <i>6</i>		Disturb <i>—</i>		
Aspect ° <i>84</i>		Photo # <i>112-14</i>		TPI <i>MS/MS</i>		
CTI <i>6</i>				East		North
EOSD				UTM <i>0385135</i> <i>6787264</i>		
Snow/Ice		Rock		Tree Cover %		Terrain
Water		Exposed		Lodgepole pine		Morainal (M)
				Black spruce		Colluvium (C) <input checked="" type="checkbox"/>
				White spruce		Fluvial (F)
				Subalpine fir		Glaciofluvial (FG)
				Aspen		Bedrock (R)
				Balsam Poplar		Organic (O)
Bryoids				White birch		Eolian (E)
Herb				Willow <input checked="" type="checkbox"/>		Lacustrine (L)
Shrub low (<2m)						Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous						Anthropogenic (A)
Broadleaf						
Mixed Wood						
Notes <ul style="list-style-type: none"> - waypoint 305 - standing water in some areas - blueberries - 60% - hickory - 5% - moss - 15% 						
Ecosystem Type (re Spruce - dogwood - horsetail) <div style="font-size: 2em; font-weight: bold; margin-left: 20px;">162</div>						

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10, 2011</i>				
Plot # <i>025</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1303</i>			Slope % <i>1</i>		Disturb <i>—</i>				
Aspect ° <i>82</i>			Photo # <i>1115-17</i>		TPI <i>msl D</i>				
CTI <i>7</i>					East		North		
EOSD					UTM <i>0384423 6089524</i>				
Snow/Ice		Rock			Tree Cover %			Terrain	
Water		Exposed			Lodgepole pine			Morainal (M)	
		Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland			Black spruce			Colluvium (C) <input checked="" type="checkbox"/>	
					White spruce			Fluvial (F)	
					Subalpine fir			Glaciofluvial (FG)	
					Aspen			Bedrock (R)	
					Balsam Poplar			Organic (O)	
					White birch			Eolian (E)	
Bryoids					Willow <input checked="" type="checkbox"/>			Lacustrine (L)	
Herb								Glaciolacustrine (LG)	
Shrub low (<2m)								Ice (I)	
Shrub tall (>2m)								Anthropogenic (A)	
Coniferous									
Broadleaf									
Mixed Wood									
Notes - waypoint 306 - standing water = slow moving stream - sedge over water									
Ecosystem Type (ie Spruce - dogwood - horsetail) <i>162</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10, 2011</i>			
Plot # <i>026</i>		Poly#		Mapsheet			
Project ID			Location				
Ecoregion/Bioclimate <i>SUB</i>			Parcel				
Elev(m) <i>1300</i>		Slope % <i>43</i>		Disturb			
Aspect ° <i>328</i>		Photo # <i>1118-20</i>		TPI <i>MS/MS</i>			
CTI <i>3</i>			East		North		
EOSD			UTM				
			<i>0386515</i>		<i>6887141</i>		
Snow/Ice		Rock		Tree Cover %	Terrain		
Water		Exposed		Lodgepole pine	Moraine (M)		
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce	Colluvium (C)
						White spruce	Fluvial (F) ✓
						Subalpine fir	Glaciofluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids							
Herb						Willow ✓	Lacustrine (L)
Shrub low (<2m)							Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous							Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 307 - 60% lichen - 50% Cranberries 							
Ecosystem Type (ie Spruce - dogwood - horseail)							
<i>152</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>				
Plot # <i>027</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SNB</i>					Parcel				
Elev(m) <i>1345</i>		Slope % <i>30</i>			Disturb <i>—</i>				
Aspect ° <i>328</i>		Photo # <i>1121-23</i>			TPI <i>ms/ms</i>				
CTI <i>3</i>					East		North		
EOSD					UTM		<i>0386567</i>		<i>6887199</i>
Snow/Ice		Rock			Tree Cover %			Terrain	
Water		Exposed			Lodgepole pine			Morainal (M)	
		Sparse(10-25%)	Open(26-60%)	Dense(>60%)	Wetland	Non-wetted	Black spruce		Colluvium (C) ✓
							White spruce		Fluvial (F)
							Subalpine fir		Glacioluvial (FG)
							Aspen		Bedrock (R)
							Balsam Poplar		Organic (O)
Bryoids							White birch		Eolian (E)
Herb							Willow ✓		Lacustrine (L)
Shrub low (<2m)						✓			Glaciolacustrine (LG)
Shrub tall (>2m)									Ice (I)
Coniferous									Anthropogenic (A)
Broadleaf									
Mixed Wood									
Notes									
<i>- Waypoint 308</i>									
<i>- 50% water</i>									
<i>- 15% (can be used)</i>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>152</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10</i>	
Plot # <i>028</i>			Poly#		Mapsheet	
Project ID				Location		
Ecoregion/Bioclimate <i>SWA</i>				Parcel		
Elev(m) <i>1339</i>		Slope % <i>45</i>		Disturb <i>—</i>		
Aspect ° <i>318</i>		Photo # <i>1124-26</i>		TPI <i>ms/ms</i>		
CTI <i>3</i>				East		North
EOSD				UTM <i>6386423 6887173</i>		
Snow/Ice		Rock		Tree Cover %		Terrain
Water		Exposed		Lodgepole pine		Morainal (M)
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce
						Colluvium (C) ✓
						White spruce
						Fluvial (F)
						Subalpine fir
						Glaciofluvial (FG)
						Aspen
						Bedrock (R)
						Balsam Poplar
						Organic (O)
Bryoids						White birch
						Eolian (E)
Herb						Willow
						Lacustrine (L)
Shrub low (<2m)					✓	Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous						Anthropogenic (A)
Broadleaf						
Mixed Wood						
Notes						
<i>- Waypoint 309</i>						
<i>-</i>						
Ecosystem Type (ie Spruce - dogwood - horsetail)						
<i>152</i>						

Landscape Attribute Capture

Surveyor(s) DS					Date Sept 10	
Plot # 029			Poly#		Mapsheet	
Project ID				Location		
Ecoregion/Bioclimate SUB				Parcel		
Elev(m) 1357		Slope % 0		Disturb		
Aspect ° 334		Photo # 1127-29		TPI m3/m3		
CTI 2				East		North
EOSD				UTM 0386615		6885960
Snow/Ice		Rock		Tree Cover , %		Terrain
Water		Exposed		Lodgepole pine		Morainal (M)
				Black spruce		Colluvium (C) ✓
				White spruce		Fluvial (F)
				Subalpine fir		Glaciofluvial (FG)
				Aspen		Bedrock (R)
				Balsam Poplar		Organic (O)
Bryoids				White birch		Eolian (E)
Herb				Willow		Lacustrine (L)
Shrub low (<2m)						Glaciolacustrine (LG)
Shrub tall (>2m)						Ice (I)
Coniferous						Anthropogenic (A)
Broadleaf						
Mixed Wood						
Notes						
<ul style="list-style-type: none"> - waypoint 310 - fresh moose tracks heading North-NW - access road 50 ft South-SW - road goes North-N/E - evidence of moose grazing on willows 						
Ecosystem Type (ie Spruce - dogwood - horse tail)						
113						

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10</i>	
Plot # <i>030</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUB</i>			Parcel		
Elev(m) <i>1367</i>		Slope % <i>61</i>		Disturb <input checked="" type="checkbox"/>	
Aspect ° <i>348</i>		Photo # <i>1130-32</i>		TPI <i>MS/MS</i>	
CTI <i>3</i>			East		North
EOSD			UTM		<i>0384852 2883564</i>
Snow/Ice		Rock		Tree Cover %	Terrain
Water		Exposed		Lodgepole pine	Morainal (M)
	Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland			Black spruce	Colluvium (C) <input checked="" type="checkbox"/>
				White spruce	Fluvial (F)
				Subalpine fir	Glacioluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids					White birch
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes					
<p><i>- Waypoint 311</i></p> <p><i>- trench at base of hill 40 ft down of site.</i></p> <p><i>- 70% lichen</i></p>					
Ecosystem Type (re Spruce - dogwood - horse tail)					
<i>152</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10, 2011</i>				
Plot # <i>031</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1377</i>			Slope % <i>5.5</i>		Disturb <input checked="" type="checkbox"/>				
Aspect ° <i>348</i>			Photo # <i>1133-35</i>		TPI <i>MS/MS</i>				
CTI <i>3</i>					East		North		
EOSD					UTM		<i>0384889</i>		<i>6885572</i>
Snow/Ice		Rock				Tree Cover , %		Terrain	
Water		Exposed				Lodgepole pine		Morainal (M)	
						Black spruce		Colluvium (C) <input checked="" type="checkbox"/>	
						White spruce		Fluvial (F)	
						Subalpine fir		Glaciofluvial (FG)	
						Aspen		Bedrock (R)	
						Balsam Poplar		Organic (O)	
Bryoids						White birch		Eolian (E)	
Herb						Willow		Lacustrine (L)	
Shrub low (<2m)								Glaciolacustrine (LG)	
Shrub tall (>2m)								Ice (I)	
Coniferous								Anthropogenic (A)	
Broadleaf									
Mixed Wood									
Notes									
<p><i>- Waypoint 312</i></p> <p><i>- trench at base of well 40 ft down.</i></p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>152</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 10, 2011</i>				
Plot # <i>032</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1363</i>		Slope % <i>13.01</i>			Disturb				
Aspect ° <i>354</i>		Photo # <i>1136-38</i>			TPI <i>US/mis</i>				
CTI <i>3</i>					East		North		
EOSD					UTM <i>0384948 6885649</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetted			Black spruce		Colluvium (C) ✓		
					White spruce		Fluvial (F)		
					Subalpine fir		Glaciofluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
					White birch		Eolian (E)		
Bryoids					Willow		Lacustrine (L)		
Herb							Glaciolacustrine (LG)		
Shrub low (<2m)					✓		Ice (I)		
Shrub tall (>2m)							Anthropogenic (A)		
Coniferous									
Broadleaf									
Mixed Wood									
Notes									
<p><i>- Waypoint 313</i></p> <p><i>- dry creek - some surface disturbance by water</i></p>									
Ecosystem Type (ie Spruce - dogwood - horseshall)									
<i>132</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 10, 2011</i>	
Plot # <i>033</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>BOH</i>			Parcel		
Elev(m) <i>1341</i>		Slope % <i>22</i>		Disturb <input checked="" type="checkbox"/>	
Aspect ° <i>354</i>		Photo # <i>1139-41</i>		TPI <i>L51ms</i>	
CTI <i>3</i>			East		North
EOSD			UTM		<i>0385503 6886100</i>
Snow/Ice		Rock		Tree Cover %	
Water		Exposed		Terrain	
				Lodgepole pine	Morainal (M)
				Black spruce	Colluvium (C)
				White spruce	Fluvial (F)
				Subalpine fir	Glaciofluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids				White birch	Eolian (E)
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A) <input checked="" type="checkbox"/>
Broadleaf					
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - waypoint 315 - water (?) pipe running down to kitchen 					
Ecosystem Type (ie Spruce - dogwood - horsefall)					
<i>101</i>					

Landscape Attribute Capture

Surveyor(s) DS Date Sept 10, 2011

Plot # 034 Poly# _____ Mapsheet _____

Project ID _____ Location _____

Ecoregion/Bioclimate BOH Parcel _____

Elev(m) 1273 Slope % 17 Disturb

Aspect ° 366 Photo # 1142-44 TPI LS/MS

CTI _____ East _____ North _____

EOSD _____ UTM 0387749 6981486

Snow/Ice	Rock					Tree Cover %	Terrain	
	Exposed							
		Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Welland	Non-wetted	Lodgepole pine	Morainal (M)
							Black spruce	Colluvium (C)
							White spruce	Fluvial (F)
							Subalpine fir	Glaciofluvial (FG)
							Aspen	Bedrock (R)
							Balsam Poplar	Organic (O)
Bryoids							White birch	Eolian (E)
Herb							Willow	Lacustrine (L)
Shrub low (<2m)								Glaciolacustrine (LG)
Shrub tall (>2m)								Ice (I)
Coniferous								Anthropogenic (A) <input checked="" type="checkbox"/>
Broadleaf								
Mixed Wood								

Notes
- waypoint 316
- pipes

Ecosystem Type (e Spruce - dogwood - horsetail)
101

Landscape Attribute Capture

Surveyor(s) DS					Date Sept 11, 2011				
Plot # 035			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate BOH					Parcel				
Elev(m) 1175		Slope % 30			Disturb				
Aspect ° 62		Photo # 1145-47			TPI				
CTI 4					East		North		
EOSD					UTM		0387791 6882690		
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
					Black spruce		Colluvium (C) ✓		
					White spruce		Fluvial (F)		
					Subalpine fir		Glaciofluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
Bryoids					White birch		Eolian (E)		
Herb					Willow		Lacustrine (L)		
Shrub low (<2m)							Glaciolacustrine (LG)		
Shrub tall (>2m)							Ice (I)		
Coniferous							Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes									
<p>- Maypoint 217</p> <p>- Small snow banks</p> <p>- some evidence of very annual tracks</p> <p>- forest on edge of tree types, could be exposed at shore</p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
113									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11 2011</i>				
Plot # <i>036</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>BDH</i>					Parcel				
Elev(m) <i>1234</i>			Slope % <i>25</i>		Disturb				
Aspect ° <i>64</i>			Photo # <i>1148-50</i>		TPI <i>MS125</i>				
CTI <i>4</i>					East		North		
EOSD					UTM		<i>0389238 6882610</i>		
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
					Black spruce		Colluvium (C) ✓		
					White spruce		Fluvial (F)		
					Subalpine fir		Glaciofluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
Bryoids					White birch		Eolian (E)		
Herb					Willow		Lacustrine (L)		
Shrub low (<2m)							Glaciolacustrine (LG)		
Shrub tall (>2m)							Ice (I)		
Coniferous							Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes									
<p><i>• canopy = 30%</i></p> <p><i>- 65% lichen</i></p> <p><i>- forest is on edge of tree type, could be classed as siltstone type</i></p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2011</i>				
Plot # <i>037</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>BD4</i>					Parcel				
Elev(m) <i>1172</i>		Slope % <i>20</i>			Disturb				
Aspect ° <i>56</i>		Photo # <i>1151-53</i>			TPI <i>MS/L5</i>				
CTI <i>4</i>					East		North		
EOSD					UTM <i>0389312 4862489</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse (10-25%) Open (26-60%) Dense (>60%) Wetland Non-wetland			Black spruce		Colluvium (C) ✓		
					White spruce		Fluvial (F)		
					Subalpine fir		Glacioluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
					White birch		Eolian (E)		
Bryoids					Willow		Lacustrine (L)		
Herb							Glaciolacustrine (LG)		
Shrub low (<2m)							Ice (I)		
Shrub tall (>2m)							Anthropogenic (A)		
Coniferous									
Broadleaf									
Mixed Wood									
Notes									
<ul style="list-style-type: none"> - waypoint 319 - large game trail - 20% broken - dropped mouse trap nearby 									
Ecosystem Type (ie Spruce - dogwood - horseail)									
<i>142</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11 2011</i>	
Plot # <i>038</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>B04</i>			Parcel		
Elev(m) <i>1155</i>	Slope % <i>28</i>		Disturb <input checked="" type="checkbox"/>		
Aspect ° <i>42</i>	Photo # <i>1154-56</i>		TPI <i>MS/L5</i>		
CTI <i>5</i>			East		North
EOSD			UTM <i>0387431 6282667</i>		
Snow/Ice	Rock	Tree Cover	%	Terrain	
Water	Exposed	Lodgepole pine		Morainal (M)	
	Sparse(10-25%) Open(26-60%) Dense(>60%) Wetland Non-wetland	Black spruce		Colluvium (C) <input checked="" type="checkbox"/>	
		White spruce		Fluvial (F)	
		Subalpine fir		Glacioluvial (FG)	
		Aspen		Bedrock (R)	
		Balsam Poplar		Organic (O)	
		White birch		Eolian (E)	
Bryoids		Willow		Lacustrine (L)	
Herb				Glaciolacustrine (LG)	
Shrub low (<2m)			<input checked="" type="checkbox"/>	Ice (I)	
Shrub tall (>2m)				Anthropogenic (A)	
Coniferous					
Broadleaf					
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - Waypoint 320 - large game trail - 65% lichen - 5% moss 					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>142</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>			
Plot # <i>039</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>BOH</i>				Parcel			
Elev(m) <i>1121</i>		Slope % <i>0</i>		Disturb <input checked="" type="checkbox"/>			
Aspect ° <i>372</i>		Photo # <i>1157-59</i>		TPI <i>VF/L</i>			
CTI <i>7</i>				East		North	
EOSD				UTM <i>0389613 6582406</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland		Black spruce		Colluvium (C)	
				White spruce		Fluvial (F) <input checked="" type="checkbox"/>	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes - waypoint 321 - Bank Creek over flow - 6" diameter pipe sinks into bed - moose scat - 1 old - winter chowder - moose tracks approx 1.5 mo old							
Ecosystem Type (re Spruce - dogwood - horse tail) <i>302</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11 2011</i>					
Plot # <i>040</i>			Poly#		Mapsheet					
Project ID					Location					
Ecoregion/Bioclimate <i>POH</i>					Parcel					
Elev(m) <i>1139</i>		Slope % <i>15</i>			Disturb					
Aspect ° <i>222</i>		Photo # <i>1160-63</i>			TPI <i>MSLS</i>					
CTI <i>3</i>					East		North			
EOSD					UTM <i>0589679 6582548</i>					
Snow/Ice		Rock			Tree Cover %		Terrain			
Water		Exposed			Lodgepole pine		Morainal (M)			
	Sparse(10-25%)	Open(26-60%)	Dense(>60%)	Welland	Non-wetted	Black spruce		Colluvium (C) ✓		
						White spruce <i>100</i>		Fluvial (F)		
						Subalpine fir		Glacioluvial (FG)		
						Aspen		Bedrock (R)		
						Balsam Poplar		Organic (O)		
Bryoids					White birch		Eolian (E)			
Herb					Willow		Lacustrine (L)			
Shrub low (<2m)							Glaciolacustrine (LG)			
Shrub tall (>2m)							Ice (I)			
Coniferous					✓		Anthropogenic (A)			
Broadleaf										
Mixed Wood										
Notes										
<p><i>- Waypoint 322</i></p> <p><i>- Lidgen 1108</i></p> <p><i>- small water creek</i></p> <p><i>- some trees in the area are 15-20y</i></p>										
Ecosystem Type (ie Spruce - dogwood - horsetail)										
<i>144</i>										

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2011</i>									
Plot # <i>041</i>			Poly#		Mapsheet									
Project ID					Location									
Ecoregion/Bioclimate <i>B04</i>					Parcel									
Elev(m) <i>1149</i>			Slope % <i>17</i>		Disturb <input checked="" type="checkbox"/>									
Aspect ° <i>222</i>			Photo # <i>1163-65</i>		TPI <i>M5/L5</i>									
CTI <i>7</i>					East		North							
EOSD					UTM		<i>0387622 6882610</i>							
Snow/Ice		Rock			Tree Cover %			Terrain						
Water		Exposed			Lodgepole pine			Morainal (M)						
		<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">Sparse(10-25%)</td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">Open(26-60%)</td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">Dense(+60%)</td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">Wetland</td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">Non-wetted</td> </tr> </table>			Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetted	Black spruce			Colluvium (C) <input checked="" type="checkbox"/>	
Sparse(10-25%)	Open(26-60%)				Dense(+60%)	Wetland	Non-wetted							
								White spruce			Fluvial (F)			
								Subalpine fir			Glacioluvial (FG)			
								Aspen			Bedrock (R)			
								Balsam Poplar			Organic (O)			
Bryoids					White birch			Eolian (E)						
Herb					Willow			Lacustrine (L)						
Shrub low (<2m)								Glaciolacustrine (LG)						
Shrub tall (>2m)								Ice (I)						
Coniferous								Anthropogenic (A)						
Broadleaf														
Mixed Wood														
Notes <i>- Waypoint 323</i> <i>- drainage off slope</i> <i>- small game tracks</i> <i>- bear tracks in snow - old (2007)</i>														
Ecosystem Type (re Spruce - dogwood - horsetail) <div style="text-align: center; font-size: 1.5em;"><i>162</i></div>														

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>			
Plot # <i>042</i>		Poly#		Mapsheet			
Project ID			Location				
Ecoregion/Bioclimate <i>BOH</i>			Parcel				
Elev(m) <i>1164</i>	Slope % <i>18</i>		Disturb				
Aspect ° <i>230</i>	Photo # <i>1166-66</i>		TPI <i>115/25</i>				
CTI <i>5</i>			East		North		
EOSD			UTM <i>0389551 6887738</i>				
Snow/Ice		Rock		Tree Cover	%		
Water		Exposed		Lodgepole pine	Terrain		
	Sparse(10-25%)	Open(26-60%)	Dense(≥60%)	Wetland	Non-wetted	Black spruce	Morainal (M)
						White spruce	Fluvial (F)
						Subalpine fir	Glacioluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)							Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous							Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 324 - red moss - 1 rock - more fossils in moss 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>16.3</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11</i>			
Plot # <i>043</i>		Poly#		Mapsheet			
Project ID			Location				
Ecoregion/Bioclimate <i>BDH</i>			Parcel				
Elev(m) <i>1177</i>		Slope % <i>20</i>		Disturb			
Aspect ° <i>214</i>		Photo # <i>1169-71</i>		TPI <i>LS/MS</i>			
CTI <i>3</i>			East		North		
EOSD			UTM <i>D389502 6582866</i>				
Snow/Ice		Rock		Tree Cover %			
Water		Exposed		Terrain			
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Welland	Non-wetted	Lodgepole pine	Morainal (M)
						Black spruce	Colluvium (C) ✓
						White spruce	Fluvial (F)
						Subalpine fir	Glaciofluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)					✓		Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous							Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 325 - large game trail - small game trail - some evidence of browsing 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>142</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2018</i>				
Plot # <i>044</i>			Poly#		Mapsheet			
Project ID				Location				
Ecoregion/Bioclimate <i>B6H</i>				Parcel				
Elev(m) <i>1205</i>		Slope % <i>13</i>		Disturb <input checked="" type="checkbox"/>				
Aspect ° <i>234</i>		Photo # <i>1172-74</i>		TPI <i>LS/MS</i>				
CTI <i>3</i>				East		North		
EOSD				UTM <i>0389061 6883248</i>				
Snow/Ice		Rock		Tree Cover %		Terrain		
Water		Exposed		Lodgepole pine		Morainal (M)		
		Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce	Colluvium (C) <input checked="" type="checkbox"/>
							White spruce	Fluvial (F)
							Subalpine fir	Glaciofluvial (FG)
							Aspen	Bedrock (R)
							Balsam Poplar	Organic (O)
Bryoids							White birch	Eolian (E)
Herb							Willow	Lacustrine (L)
Shrub low (<2m)								Glaciolacustrine (LG)
Shrub tall (>2m)								Ice (I)
Coniferous								Anthropogenic (A)
Broadleaf								
Mixed Wood								
Notes								
<ul style="list-style-type: none"> - Waypoint <i>336</i> - Small & large grass fields - 1/2 acre 								
Ecosystem Type (ie Spruce - dogwood - horsetail)								
<i>142</i>								

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11 2011</i>			
Plot # <i>045</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>BOH</i>				Parcel			
Elev(m) <i>955</i>		Slope % <i>53</i>		Disturb			
Aspect ° <i>196</i>		Photo # <i>1175-76</i>		TPI		<i>LS/L5</i>	
CTI <i>1</i>				East		North	
EOSD				UTM		<i>0391806 6875762</i>	
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
				Black spruce		Colluvium (C)	
				White spruce <i>40</i>		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG) ✓	
				Aspen <i>60</i>		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood				✓			

Notes

- waypoint 327
- * Camera Mem, Cold full-bleed to nap
3 photos. Deleted photos left on camera
- 60% Sage

Ecosystem Type (ie Spruce - dogwood - horse tail)

123

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11 2015</i>		
Plot # <i>046</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>BOH</i>				Parcel			
Elev(m) <i>943</i>		Slope % <i>0</i>		Disturb <input checked="" type="checkbox"/>			
Aspect ° <i>196</i>		Photo # <i>1178-80</i>		TPI <i>VF/L</i>			
CTI <i>1</i>				East		North	
EOSD				UTM			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce	Colluvium (C)
						White spruce <i>100</i>	Fluvial (F) <input checked="" type="checkbox"/>
						Subalpine fir	Glaciofluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
						Bryoids	White birch
Herb	Willow	Lacustrine (L)					
Shrub low (<2m)		Glaciolacustrine (LG)					
Shrub tall (>2m)		Ice (I)					
Coniferous		Anthropogenic (A)					
Broadleaf							
Mixed Wood							
Notes							
<p><i>- waypoint 228</i></p> <p><i>- MOSS</i></p> <p><i>- some standing water</i></p>							
Ecosystem Type (ie Spruce - dogwood - horseshall)							
<i>304</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>			
Plot # <i>047</i>		Poly#		Mapsheet			
Project ID			Location				
Ecoregion/Bioclimate <i>B04</i>			Parcel				
Elev(m) <i>945</i>		Slope % <i>0</i>		Disturb <input checked="" type="checkbox"/>			
Aspect ° <i>352</i>		Photo # <i>1181-83</i>		TPI <i>NFL</i>			
CTI <i>8</i>			East		North		
EOSD			UTM		<i>0391611 6875711</i>		
Snow/Ice		Rock		Tree Cover %	Terrain		
Water		Exposed		Lodgepole pine	Morainal (M)		
	Sparse(10-25%)	Open(26-60%)	Dense (>60%)	Wetland	Non-wetted	Black spruce	Colluvium (C)
						White spruce	Fluvial (F) <input checked="" type="checkbox"/>
						Subalpine fir	Glaciofluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)							Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous							Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 329 - moose tracks all around - standing water - red pine 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>302</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2012</i>				
Plot # <i>048</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>B04</i>					Parcel				
Elev(m) <i>944</i>		Slope % <i>0</i>			Disturb <input checked="" type="checkbox"/>				
Aspect ° <i>362</i>		Photo # <i>1184-86</i>			TPI <i>NFL</i>				
CTI <i>8</i>					East		North		
EOSD					UTM		<i>0391600 6875673</i>		
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse(10-25%)	Open(25-60%)	Dense(>60%)	Wetland	Non-wetland	Black spruce		Colluvium (C)
							White spruce		Fluvial (F) <input checked="" type="checkbox"/>
							Subalpine fir		Glacioluvial (FG)
							Aspen		Bedrock (R)
							Balsam Poplar		Organic (O)
Bryoids							White birch		Eolian (E)
Herb							Willow		Lacustrine (L)
Shrub low (<2m)									Glaciolacustrine (LG)
Shrub tall (>2m)									Ice (I)
Coniferous									Anthropogenic (A)
Broadleaf									
Mixed Wood									
Notes									
<ul style="list-style-type: none"> - Waypoint 330 - standing water - water tracks 									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>362</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>				
Plot # <i>049</i>			Poly#		Mapsheet			
Project ID				Location				
Ecoregion/Bioclimate <i>B5H</i>				Parcel				
Elev(m) <i>989</i>		Slope % <i>48</i>		Disturb <input checked="" type="checkbox"/>				
Aspect ° <i>181</i>		Photo # <i>1187-29</i>		TPI <i>VF/LS</i>				
CTI <i>1</i>				East		North		
EOSD				UTM		<i>0391598 5875816</i>		
Snow/Ice		Rock		Tree Cover %		Terrain		
Water		Exposed		Lodgepole pine		Morainal (M)		
						Black spruce <i>100</i>		Colluvium (C)
						White spruce		Fluvial (F)
						Subalpine fir		Glacioluvial (FG) <input checked="" type="checkbox"/>
						Aspen		Bedrock (R)
						Balsam Poplar		Organic (O)
						Bryoids		White birch
Herb		Willow <input checked="" type="checkbox"/>		Lacustrine (L)				
Shrub low (<2m)				Glaciolacustrine (LG)				
Shrub tall (>2m)				Ice (I)				
Coniferous				Anthropogenic (A)				
Broadleaf								
Mixed Wood								
Notes								
<p><i>- Waypoint 331</i></p> <p><i>- Site</i></p> <p style="text-align: right;"><i>used aspect from MP 134</i></p>								
Ecosystem Type (ie Spruce - dogwood - horsetail)								
<i>121</i>								

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>			
Plot # <i>050</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>B04</i>				Parcel			
Elev(m) <i>973</i>		Slope % <i>0</i>		Disturb			
Aspect ° <i>90</i>		Photo # <i>1190-92</i>		TPI <i>LS/L</i>			
CTI <i>1</i>				East		North	
EOSD				UTM <i>0392192 6876435</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce <i>20</i>	Colluvium (C)
						White spruce <i>80</i>	Fluvial (F)
						Subalpine fir	Glaciofluvial (FG) <input checked="" type="checkbox"/>
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)							Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous					<input checked="" type="checkbox"/>		Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - Waypoint 332 - old moose & wolf scats - Large game trail - small game trail 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>115</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>10/1/12</i>	
Plot # <i>051</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>BoH</i>			Parcel		
Elev(m) <i>971</i>		Slope % <i>0</i>		Disturb	
Aspect ° <i>368</i>		Photo # <i>1193-95</i>		TPI <i>LS/L</i>	
CTI <i>4</i>			East		North
EOSD			UTM <i>0392010 6877953</i>		
Snow/Ice		Rock		Tree Cover %	
Water		Exposed		Terrain	
	Sparse(10-25%) Open(26-60%) Dense(>60%) Wetland Non-wetted			Lodgepole pine	Morainal (M)
				Black spruce	Colluvium (C)
				White spruce	Fluvial (F)
				Subalpine fir	Glacioluvial (FG) ✓
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids					White birch
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)			✓		Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes					
<p><i>- waypoint 533</i></p> <p><i>- large game trail</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>M2</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sep 10 2010</i>			
Plot # <i>052</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>BOH</i>				Parcel			
Elev(m) <i>978</i>		Slope % <i>0</i>		Disturb		<input checked="" type="checkbox"/>	
Aspect ° <i>368</i>		Photo # <i>1196-98</i>		TPI		<i>LS/L</i>	
CTI <i>4</i>				East		North	
EOSD				UTM		<i>0391994 6877989</i>	
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
				Black spruce		Colluvium (C)	
				White spruce		Fluvial (F)	
				Subalpine fir		Glacioluvial (FG) <input checked="" type="checkbox"/>	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)				<input checked="" type="checkbox"/>		Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes							
<p><i>- waypoint 334</i></p> <p><i>- light truck tracks</i></p>							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>112</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2011</i>					
Plot # <i>053</i>			Poly#		Mapsheet					
Project ID					Location					
Ecoregion/Bioclimate <i>BOH</i>					Parcel					
Elev(m) <i>918</i>		Slope % <i>0</i>			Disturb <input checked="" type="checkbox"/>					
Aspect ° <i>110</i>		Photo # <i>1199-</i>			TPI <i>VF/L</i>					
CTI <i>6</i>		<i>1201</i>			East		North			
EOSD					UTM <i>0392154 4878066</i>					
Snow/Ice		Rock			Tree Cover %		Terrain			
Water		Exposed			Lodgepole pine		Morainal (M)			
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce		Colluvium (C)		
White spruce						Fluvial (F) <input checked="" type="checkbox"/>				
Subalpine fir						Glaciofluvial (FG)				
Aspen						Bedrock (R)				
Balsam Poplar						Organic (O)				
Bryoids						White birch			Eolian (E)	
Herb						Willow		Lacustrine (L)		
Shrub low (<2m)								Glaciolacustrine (LG)		
Shrub tall (>2m)								Ice (I)		
Coniferous								Anthropogenic (A)		
Broadleaf										
Mixed Wood										
Notes										
<ul style="list-style-type: none"> - waypoint 335 - 60% open - Tussocks - moose tracks all around 										
Ecosystem Type (ie Spruce - dogwood - horetail)										
<i>22</i>										

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>	
Plot # <i>054</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>DSH</i>			Parcel		
Elev(m) <i>983</i>	Slope % <i>25</i>	Disturb			
Aspect ° <i>116</i>	Photo # <i>1202-04</i>	TPI		<i>LS/LS</i>	
CTI <i>1</i>			East	North	
EOSD			UTM		
Snow/Ice	Rock	Tree Cover %		Terrain	
Water	Exposed	Lodgepole pine		Morainal (M)	
	Sparse(10-25%) Open(26-50%) Dense(+60%) Wetland Non-wetland	Black spruce		Colluvium (C)	
		White spruce		Fluvial (F)	
		Subalpine fir		Glacioluvial (FG) <input checked="" type="checkbox"/>	
		Aspen		Bedrock (R)	
		Balsam Poplar		Organic (O)	
Bryoids		White birch		Eolian (E)	
Herb	Willow		Lacustrine (L)		
Shrub low (<2m)			Glaciolacustrine (LG)		
Shrub tall (>2m)			Ice (I)		
Coniferous			Anthropogenic (A)		
Broadleaf					
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - waypoint 336 - large game trail - small game trail 					
Ecosystem Type (re Spruce - dogwood - horsetail)					
<i>122</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>	
Plot # <i>055</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>B04</i>			Parcel		
Elev(m) <i>990</i>	Slope % <i>0</i>		Disturb <input checked="" type="checkbox"/>		
Aspect ° <i>96</i>	Photo # <i>*</i>		TPI <i>LS/L</i>		
CTI <i>4</i>			East	North	
EOSD			UTM <i>0391986 6718132</i>		
Snow/Ice	Rock	Tree Cover %	Terrain		
Water	Exposed	Lodgepole pine	Morainal (M)		
	Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetted	Black spruce	Colluvium (C)		
		White spruce	Fluvial (F)		
		Subalpine fir	Glacioluvial (FG) <input checked="" type="checkbox"/>		
		Aspen	Bedrock (R)		
		Balsam Poplar	Organic (O)		
		Bryoids	White birch	Eolian (E)	
Herb	Willow	Lacustrine (L)			
Shrub low (<2m)			Glaciolacustrine (LG)		
Shrub tall (>2m)			Ice (I)		
Coniferous			Anthropogenic (A)		
Broadleaf					
Mixed Wood					
Notes					
<p><i>- Waypoint 337</i></p> <p><i>- small rain tanks</i></p> <p><i>- * did not take photos - same as photos 103, 95</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>112</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>			
Plot # <i>056</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>B5H</i>				Parcel			
Elev(m) <i>995</i>		Slope % <i>0</i>		Disturb <i>/</i>			
Aspect ° <i>160</i>		Photo # <i>1205-07</i>		TPI <i>LS/LS</i>			
CTI <i>3</i>				East		North	
EOSD				UTM			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse (10-25%) Open (26-60%) Dense (>60%) Wetland Non-wetland		Black spruce		Colluvium (C)	
				White spruce <i>100</i>		Fluvial (F)	
				Subalpine fir		Glacioluvial (FG) <input checked="" type="checkbox"/>	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous				<input checked="" type="checkbox"/>		Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes - waypoint 338 - large game tracks - small stream 150' away - no more than 11" wide - old caribou tracks - 4 wheel tracks 20 ft away							
Ecosystem Type (ie Spruce - dogwood - horsetail) <i>114</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2011</i>					
Plot # <i>057</i>			Poly#		Mapsheet					
Project ID					Location					
Ecoregion/Bioclimate <i>B04</i>					Parcel					
Elev(m) <i>1003</i>		Slope % <i>23</i>			Disturb <i>—</i>					
Aspect ° <i>240</i>		Photo # <i>1208-10</i>			TPI <i>MS/MS</i>					
CTI <i>3</i>					East		North			
EOSD					UTM <i>0392594 6878522</i>					
Snow/Ice		Rock			Tree Cover %		Terrain			
Water		Exposed			Lodgepole pine		Morainal (M)			
					Black spruce		Colluvium (C) <input checked="" type="checkbox"/>			
	Sparse(10-25%)	Open(26-60%)	Dense(60%)	Wetland	Non-wetland	White spruce <i>100</i>		Fluvial (F)		
						Subalpine fir		Glacioluvial (FG)		
						Aspen		Bedrock (R)		
						Balsam Poplar		Organic (O)		
Bryoids						White birch		Eolian (E)		
Herb						Willow		Lacustrine (L)		
Shrub low (<2m)								Glaciolacustrine (LG)		
Shrub tall (>2m)								Ice (I)		
Coniferous					<input checked="" type="checkbox"/>			Anthropogenic (A)		
Broadleaf										
Mixed Wood										
Notes										
<p><i>— Waypoint = 339</i></p> <p><i>Small game trail</i></p> <p><i>60% hidden</i></p>										
Ecosystem Type (ie Spruce - dogwood - horseail)										
<i>144</i>										

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2011</i>				
Plot # <i>058</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>B04</i>					Parcel				
Elev(m) <i>1067</i>		Slope % <i>20</i>			Disturb				
Aspect ° <i>202</i>		Photo # <i>1211-13</i>			TPI <i>ms/ms</i>				
CTI <i>3</i>					East		North		
EOSD					UTM		<i>0392871 6278871</i>		
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse (10-25%)	Open (26-60%)	Dense (>60%)	Wetland	Non-wetland	Black spruce		Colluvium (C) ✓
							White spruce <i>100</i>		Fluvial (F)
							Subalpine fir		Glaciofluvial (FG)
							Aspen		Bedrock (R)
							Balsam Poplar		Organic (O)
Bryoids							White birch		Eolian (E)
Herb							Willow		Lacustrine (L)
Shrub low (<2m)									Glaciolacustrine (LG)
Shrub tall (>2m)									Ice (I)
Coniferous						✓			Anthropogenic (A)
Broadleaf									
Mixed Wood									
Notes									
<p><i>- Waypoint 340</i></p> <p><i>- PIC 1213 fuelwood cutting aspect from ridge JM 270</i></p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>144</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 11, 2015</i>				
Plot # <i>059</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>BOH</i>					Parcel				
Elev(m) <i>1028</i>		Slope % <i>0</i>			Disturb <i>/</i>				
Aspect °		Photo # <i>1214-16</i>			TPI <i>LS/LS</i>				
CTI <i>3</i>					East		North		
EOSD					UTM		<i>0392615 6878805</i>		
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
					Black spruce		Colluvium (C) ✓		
					White spruce <i>100</i>		Fluvial (F)		
					Subalpine fir		Glacioluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
Bryoids					White birch		Eolian (E)		
Herb					Willow		Lacustrine (L)		
Shrub low (<2m)							Glaciolacustrine (LG)		
Shrub tall (>2m)							Ice (I)		
Coniferous					✓		Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes <i>- waypoint 341</i>									
Ecosystem Type (ie Spruce - dogwood - horsetail) <i>144</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 11, 2011</i>			
Plot # <i>060</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>BOH</i>				Parcel			
Elev(m) <i>1103</i>		Slope % <i>25</i>		Disturb			
Aspect ° <i>352</i>		Photo # <i>1217-19</i>		TPI <i>ms/ms</i>			
CTI <i>4</i>				East		North	
EOSD				UTM		<i>0389845 6880399</i>	
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Moraine (M)	
				Black spruce		Colluvium (C) <input checked="" type="checkbox"/>	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow		Lacustrine (L)	
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 342 - moose tracks heading down toward settling pond. - Black bear tracks - MOSS 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>152</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 15, 2011</i>			
Plot # <i>061</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>SWB</i>				Parcel			
Elev(m) <i>1624</i>		Slope % <i>28</i>		Disturb <i>—</i>			
Aspect ° <i>128</i>		Photo # <i>1220-22</i>		TPI <i>us/us</i>			
CTI <i>2</i>				East		North	
EOSD				UTM		<i>6391131 6885815</i>	
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse(10-25%) Open(26-60%) Dense(>60%) Wetland Non-wetland		Black spruce		Colluvium (C)	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
				Bryoids		White birch	
Herb		Willow		Lacustrine (L)			
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes - waypoint 343 - no game tracks visible - ground squirrel hole							
Ecosystem Type (ie Spruce - dogwood - horse tail) <i>132</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 12, 2014</i>			
Plot # <i>062</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>Sub</i>				Parcel			
Elev(m) <i>1629</i>		Slope % <i>56</i>		Disturb			
Aspect ° <i>40</i>		Photo # <i>1223-25</i>		TPI <i>us/us</i>			
CTI <i>2</i>				East		North	
EOSD				UTM <i>0381061 6885711</i>			
Snow/Ice		Rock		Tree Cover <input type="radio"/> %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
Sparse (10-25%)	Open (26-60%)	Dense (>60%)	Wetland	Non-wetted	Black spruce		Colluvium (C) <input checked="" type="checkbox"/>
					White spruce		Fluvial (F)
					Subalpine fir		Glaciofluvial (FG)
					Aspen		Bedrock (R)
					Balsam Poplar		Organic (O)
					White birch		Eolian (E)
Bryoids				Willow		Lacustrine (L)	
Herb				Shrub low (<2m)		Glaciolacustrine (LG)	
				Shrub tall (>2m)		Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 344 - 50% lichen. - ground squirrel burrows - could hear one 20 ft below. - exposed rock nearby. - lichen 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>15-13</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 12, 2011</i>	
Plot # <i>063</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUB</i>			Parcel		
Elev(m) <i>1635</i>		Slope % <i>0</i>		Disturb <i>—</i>	
Aspect ° <i>40</i>		Photo # <i>1226-28</i>		TPI <i>U5/L</i>	
CTI <i>2</i>			East		North
EOSD			UTM		<i>0381005 6885806</i>
Snow/Ice		Rock		Tree Cover <i>0</i> %	Terrain
Water		Exposed		Lodgepole pine	Morainal (M)
				Black spruce	Colluvium (C) <input checked="" type="checkbox"/>
				White spruce	Fluvial (F)
				Subalpine fir	Glaciofluvial (FG)
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids				White birch	Eolian (E)
Herb				Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes					
<p><i>- waypoint 345</i></p> <p><i>- recent car, bow & calf track - see photo # 1228. No material in track.</i></p> <p><i>- lichen</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>132</i>					

Landscape Attribute Capture

Surveyor(s) DS				Date Sept 12, 2011			
Plot # 064			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate SWB				Parcel			
Elev(m) 1663		Slope % 2		Disturb		/	
Aspect ° 260		Photo # 1229-31		TPI		US/L	
CTI 1				East		North	
EOSD				UTM		0380998 6885951	
Snow/Ice		Rock		Tree Cover 0 %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland		Black spruce		Colluvium (C) ✓	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG)	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
Bryoids				White birch		Eolian (E)	
Herb				Willow ✓		Lacustrine (L)	
Shrub low (<2m)						Glaciolacustrine (LG)	
Shrub tall (>2m)						Ice (I)	
Coniferous						Anthropogenic (A)	
Broadleaf							
Mixed Wood							
Notes - Wccypoint 346 - no visible game trails							
Ecosystem Type (ie Spruce - dogwood - horsetail) 112							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2011</i>				
Plot # <i>065</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SWB</i>					Parcel				
Elev(m) <i>1305</i>		Slope % <i>37</i>			Disturb				
Aspect ° <i>62</i>		Photo # <i>1232-34</i>			TPI <i>115/115</i>				
CTI <i>3</i>					East		North		
EOSD					UTM <i>0382935 6834978</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse(10-25%) Open(25-60%) Dense(+60%) Wetland Non-wetland			Black spruce ⁺		Colluvium (C) ✓		
					White spruce		Fluvial (F)		
					Subalpine fir		Glaciofluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
Bryoids							White birch		Eolian (E)
Herb				Willow		Lacustrine (L)			
Shrub low (<2m)				✓		Glaciolacustrine (LG)			
Shrub tall (>2m)						Ice (I)			
Coniferous						Anthropogenic (A)			
Broadleaf									
Mixed Wood									
Notes - waypoint 347 - moss - lichen - carbon tetrachloride handling chamber - small & large grass-herb									
Ecosystem Type (ie Spruce - dogwood - horsetail) <i>142</i>									

Landscape Attribute Capture

Surveyor(s) DS				Date Sept 12, 2011			
Plot # 067		Poly#		Mapsheet			
Project ID			Location				
Ecoregion/Bioclimate SUB			Parcel				
Elev(m) 1289		Slope % 38		Disturb			
Aspect ° 362		Photo # 1235-37		TPI u5/u5			
CTI 3			East		North		
EOSD			UTM 0382907 6885060				
Snow/Ice		Rock		Tree Cover %			
Water		Exposed		Terrain			
	Sparse (10-25%)	Open (26-60%)	Dense (>60%)	Wetland	Non-wetland	Lodgepole pine	Morainal (M)
						Black spruce	Colluvium (C) ✓
						White spruce	Fluvial (F)
						Subalpine fir	Glaciofluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)					✓		Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous							Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - Waypoint 348 - lichen - cranberries - small game trail 							

Ecosystem Type (ie Spruce - dogwood - horsetail)

152

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2011</i>				
Plot # <i>068</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1303</i>		Slope % <i>48</i>			Disturb <i>—</i>				
Aspect ° <i>148</i>		Photo # <i>1238-40</i>			TPI <i>us/us</i>				
CTI <i>2</i>					East		North		
EOSD					UTM <i>0382981 6884827</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse (10-25%) Open (26-60%) Dense (+60%) Wetland Non-wetland			Black spruce		Colluvium (C) ✓		
					White spruce		Fluvial (F)		
					Subalpine fir		Glaciofluvial (FG)		
					Aspen		Bedrock (R)		
					Balsam Poplar		Organic (O)		
					Bryoids				
Herb					Willow		Lacustrine (L)		
Shrub low (<2m)							Glaciolacustrine (LG)		
Shrub tall (>2m)							Ice (I)		
Coniferous							Anthropogenic (A)		
Broadleaf									
Mixed Wood									
Notes <i>- waypoint 349</i> <i>- low brush (LB) cranberries</i> <i>- Crow berries</i>									
Ecosystem Type (ie Spruce - dogwood - horsefall) <i>124</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>		Date <i>Sept 12, 2011</i>
Plot # <i>069</i>	Poly#	Mapsheet

Project ID	Location
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Ecoregion/Bioclimate <i>SUB</i>	Parcel
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Elev(m) <i>1278</i>	Slope % <i>0</i>	Disturb <input checked="" type="checkbox"/>
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Aspect ° <i>160</i>	Photo # <i>1241-43</i>	TPI <i>US/L</i>
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CTI <i>2</i>	East	North
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EOSD	UTM <i>0382658 6884754</i>
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Snow/Ice	Rock	Tree Cover	%	Terrain					
Water	Exposed <input checked="" type="checkbox"/>	Lodgepole pine		Morainal (M)					
	<table border="0" style="width: 100%;"> <tr> <td style="width: 25%; text-align: center;">Sparse (10-25%)</td> <td style="width: 25%; text-align: center;">Open (26-60%)</td> <td style="width: 25%; text-align: center;">Dense (>60%)</td> <td style="width: 25%; text-align: center;">Wetland</td> <td style="width: 25%; text-align: center;">Non-wetland</td> </tr> </table>	Sparse (10-25%)	Open (26-60%)	Dense (>60%)	Wetland	Non-wetland	Black spruce		Colluvium (C)
Sparse (10-25%)		Open (26-60%)	Dense (>60%)	Wetland	Non-wetland				
		White spruce		Fluvial (F)					
		Subalpine fir		Glaciofluvial (FG)					
		Aspen		Bedrock (R)					
		Balsam Poplar		Organic (O)					
Bryoids		White birch		Eolian (E)					
Herb		Willow		Lacustrine (L)					
Shrub low (<2m)				Glaciolacustrine (LG)					
Shrub tall (>2m)				Ice (I)					
Coniferous				Anthropogenic (A) <input checked="" type="checkbox"/>					
Broadleaf									
Mixed Wood									

Notes

- waypoint 350
- old + more recent moose scat
- evidence of browsing
- older carbon stocks

Ecosystem Type (ie Spruce - dogwood - horse tail)

101

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2011</i>				
Plot # <i>070</i>			Poly#		Mapsheet				
Project ID				Location					
Ecoregion/Bioclimate <i>S11A</i>				Parcel					
Elev(m) <i>1482</i>		Slope % <i>46</i>		Disturb					
Aspect ° <i>280</i>		Photo # <i>1244-46</i>		TPI <i>US/US</i>					
CTI <i>3</i>				East		North			
EOSD				UTM <i>0389333 6887837</i>					
Snow/Ice		Rock		Tree Cover %		Terrain			
Water		Exposed		Lodgepole pine		Morainal (M)			
		Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce	Colluvium (C) ✓	
							White spruce	Fluvial (F)	
							Subalpine fir	Glacioluvial (FG)	
							Aspen	Bedrock (R)	
							Balsam Poplar	Organic (O)	
Bryoids								White birch	Eolian (E)
Herb								Willow	Lacustrine (L)
Shrub low (<2m)				Glaciolacustrine (LG)					
Shrub tall (>2m)			✓	Ice (I)					
Coniferous				Anthropogenic (A)					
Broadleaf									
Mixed Wood									
Notes									
<ul style="list-style-type: none"> - waypoint 351 - large game trail - gopher trails & burrows 									
Ecosystem Type (ie Spruce - dogwood - horseshall)									
122									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>			Date <i>Sept 12, 2011</i>		
Plot # <i>071</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SUB</i>			Parcel		
Elev(m) <i>1470</i>	Slope % <i>540</i> ✓		Disturb <i>←</i>		
Aspect ° <i>320</i>	Photo # <i>1247-49</i>		TPI <i>US/US</i>		
CTI <i>3</i>			East		North

EOSD			UTM <i>0389244 6887641</i>		
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Snow/Ice	Rock	Tree Cover %		Terrain	
Water	Exposed	Lodgepole pine		Morainal (M)	
		Black spruce		Colluvium (C) ✓	
		White spruce		Fluvial (F)	
		Subalpine fir		Glaciofluvial (FG)	
		Aspen		Bedrock (R)	
		Balsam Poplar		Organic (O)	
Bryoids		White birch		Eolian (E)	
Herb		Willow		Lacustrine (L)	
Shrub low (<2m)				Glaciolacustrine (LG)	
Shrub tall (>2m)				Ice (I)	
Coniferous				Anthropogenic (A)	
Broadleaf					
Mixed Wood					

Notes

- Waypoint 352
- large + small game trails
- lichen
- gopher holes

Ecosystem Type (ie Spruce - dogwood - horsetail)

152

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2011</i>				
Plot # <i>OT2</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SUB</i>					Parcel				
Elev(m) <i>1448</i>		Slope % <i>~30%</i>			Disturb				
Aspect ° <i>330</i>		Photo # <i>1250-52</i>			TPI <i>US/US</i>				
CTI <i>3</i>					East		North		
EOSD					UTM <i>0389359 6887673</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
<i>check photo</i>		<i>Sparse(10-25%)</i>	<i>Open(26-60%)</i>	<i>Dense(+60%)</i>	<i>Wetland</i>	<i>Non-wetted</i>	Black spruce		Colluvium (C) ✓
							White spruce		Fluvial (F)
							Subalpine fir		Glacioluvial (FG)
							Aspen		Bedrock (R)
							Balsam Poplar		Organic (O)
							White birch		Eolian (E)
Bryoids					Willow		Lacustrine (L)		
Herb							Glaciolacustrine (LG)		
Shrub low (<2m)					<i>✓</i>		Ice (I)		
Shrub tall (>2m)							Anthropogenic (A)		
Coniferous									
Broadleaf									
Mixed Wood									
Notes									
<ul style="list-style-type: none"> - waypoint 353 - small game trails 									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>142</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2012</i>				
Plot # <i>073</i>			Poly#		Mapsheet				
Project ID					Location				
Ecoregion/Bioclimate <i>SWB</i>					Parcel				
Elev(m) <i>1429</i>		Slope % <i>1253-53</i>			Disturb				
Aspect ° <i>166</i>		Photo #			TPI <i>US/US</i>				
CTI <i>2</i>					East		North		
EOSD					UTM <i>0389457 6887723</i>				
Snow/Ice		Rock			Tree Cover %		Terrain		
Water		Exposed			Lodgepole pine		Morainal (M)		
		Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce		Colluvium (C) ✓
							White spruce		Fluvial (F)
							Subalpine fir		Glaciofluvial (FG)
							Aspen		Bedrock (R)
							Balsam Poplar		Organic (O)
Bryoids						White birch		Eolian (E)	
Herb						Willow		Lacustrine (L)	
Shrub low (<2m)					✓			Glaciolacustrine (LG)	
Shrub tall (>2m)								Ice (I)	
Coniferous								Anthropogenic (A)	
Broadleaf									
Mixed Wood									
Notes									
<p><i>- waypoint 354</i></p> <p style="text-align: right;"><i>?</i> </p>									
Ecosystem Type (ie Spruce - dogwood - horsetail)									
<i>122</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2010</i>		
Plot # <i>074</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate <i>SUB</i>				Parcel			
Elev(m) <i>1437</i>		Slope % <i>36</i>		Disturb <i>—</i>			
Aspect ° <i>40</i>		Photo # <i>1256-58</i>		TPI <i>us/us</i>			
CTI <i>2</i>				East		North	
EOSD				UTM <i>0389461 6887766</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
				Black spruce		Colluvium (C) <input checked="" type="checkbox"/>	
	Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetted	White spruce	Fluvial (F)
						Subalpine fir	Glaciofluvial (FG)
						Aspen	Bedrock (R)
						Balsam Poplar	Organic (O)
Bryoids						White birch	Eolian (E)
Herb						Willow	Lacustrine (L)
Shrub low (<2m)				✓			Glaciolacustrine (LG)
Shrub tall (>2m)							Ice (I)
Coniferous							Anthropogenic (A)
Broadleaf							
Mixed Wood							
Notes							
<p><i>- Waypoint 355</i></p> <p><i>- gopher holes, trails</i></p>							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>132</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 12 2011</i>	
Plot # <i>075</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate <i>SWB</i>			Parcel		
Elev(m) <i>1414</i>	Slope % <i>15</i>		Disturb <i>—</i>		
Aspect ° <i>10</i>	Photo # <i>1259-61</i>		TPI <i>US/US</i>		
CTI <i>3</i>			East	North	
EOSD			UTM <i>0388648 6884983</i>		
Snow/Ice	Rock	Tree Cover	%	Terrain	
Water	Exposed	Lodgepole pine		Morainal (M)	
	Sparse (10-25%)	Black spruce		Colluvium (C) ✓	
		White spruce		Fluvial (F)	
	Open (26-50%)	Subalpine fir		Glaciofluvial (FG)	
		Aspen		Bedrock (R)	
	Dense (+60%)	Balsam Poplar		Organic (O)	
		White birch		Eolian (E)	
Bryoids		Willow	✓	Lacustrine (L)	
Herb				Glaciolacustrine (LG)	
Shrub low (<2m)			✓	Ice (I)	
Shrub tall (>2m)				Anthropogenic (A)	
Coniferous					
Broadleaf					
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - waypoint 356 - lichen - moss - moose (Caribou) large game trails throughout area 					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>142</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>					Date <i>Sept 12, 2011</i>				
Plot #			Poly#			Mapsheet			
Project ID <i>076</i>					Location				
Ecoregion/Bioclimate <i>SWB</i>					Parcel				
Elev(m) <i>1401</i>			Slope % <i>19</i>			Disturb			
Aspect ° <i>150</i>			Photo # <i>1262-64</i>			TPI <i>US/US</i>			
CTI <i>3</i>					East		North		
EOSD					UTM <i>0388764 6884465</i>				
Snow/Ice		Rock		Tree Cover %		Terrain			
Water		Exposed		Lodgepole pine		Morainal (M)			
		Sparse (10-25%) Open (26-60%) Dense (>60%) Wetland Non-wetland		Black spruce		Colluvium (C) ✓			
				White spruce		Fluvial (F)			
				Subalpine fir		Glaciofluvial (FG)			
				Aspen		Bedrock (R)			
				Balsam Poplar		Organic (O)			
Bryoids				White birch		Eolian (E)			
Herb				Willow		Lacustrine (L)			
Shrub low (<2m)				✓		Glaciolacustrine (LG)			
Shrub tall (>2m)						Ice (I)			
Coniferous						Anthropogenic (A)			
Broadleaf									
Mixed Wood									
Notes <i>- waypoint 357</i> <i>- evidence of browsing on willows</i>									
Ecosystem Type (ie Spruce - dogwood - horsehair) <i>142</i>									

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 12, 2011</i>				
Plot #		Poly#		Mapsheet				
Project ID <i>077</i>			Location					
Ecoregion/Bioclimate <i>SUB</i>			Parcel					
Elev(m) <i>1399</i>		Slope % <i>16</i>		Disturb <i>—</i>				
Aspect ° <i>130.</i>		Photo # <i>1265-67</i>		TPI <i>US/US</i>				
CTI <i>2</i>			East		North			
EOSD			UTM <i>0389724 6884399</i>					
Snow/Ice		Rock		Tree Cover	%			
Water		Exposed		Lodgepole pine	Terrain			
		Sparse(10-25%)	Open(26-60%)	Dense(+60%)	Wetland	Non-wetland	Black spruce	Morainal (M)
							White spruce	Fluvial (F)
							Subalpine fir	Glaciofluvial (FG)
							Aspen	Bedrock (R)
							Balsam Poplar	Organic (O)
Bryoids							White birch	Eolian (E)
Herb							Willow	Lacustrine (L)
Shrub low (<2m)						✓		Glaciolacustrine (LG)
Shrub tall (>2m)								Ice (I)
Coniferous								Anthropogenic (A)
Broadleaf								
Mixed Wood								
Notes								
<p><i>- waypoint 359 (went past waypoint 358)</i></p> <p><i>- large game trail</i></p>								
Ecosystem Type (ie Spruce - dogwood - horseail)								
<i>122</i>								

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 12, 2010</i>	
Plot #		Poly#		Mapsheet	
Project ID <i>078</i>			Location		
Ecoregion/Bioclimate			Parcel		
Elev(m) <i>887</i>		Slope % <i>1</i>		Disturb <input checked="" type="checkbox"/>	
Aspect ° <i>10</i>		Photo # <i>1268-70</i>		TPI <i>UF/L</i>	
CTI <i>8</i>			East		North
EOSD			UTM <i>0381012 6872659</i>		
Snow/Ice		Rock		Tree Cover %	Terrain
Water		Exposed		Lodgepole pine	Morainal (M)
	Sparse(10-25%) Open(26-60%) Dense(+60%) Wetland Non-wetland			Black spruce	Colluvium (C)
				White spruce	Fluvial (F)
				Subalpine fir	Glaciofluvial (FG) <input checked="" type="checkbox"/>
				Aspen	Bedrock (R)
				Balsam Poplar	Organic (O)
Bryoids					White birch
Herb			<input checked="" type="checkbox"/>	Willow	Lacustrine (L)
Shrub low (<2m)					Glaciolacustrine (LG)
Shrub tall (>2m)					Ice (I)
Coniferous					Anthropogenic (A)
Broadleaf					
Mixed Wood					
Notes					
<ul style="list-style-type: none"> - Waypoint 360 - Fire burn area - tall grass - less than 1 meter. 					
Ecosystem Type (ie Spruce - dogwood - horsetail)					
<i>301</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 13 2011</i>	
Plot # <i>079</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate			Parcel		
Elev(m) <i>981</i>	Slope % <i>0</i>		Disturb		
Aspect *	Photo # <i>104-4660</i>		TPI <i>VFIL</i>		
CTI <i>6</i>	<i>-4052</i>		East		North
EOSD			UTM <i>0392423 6879064</i>		
Snow/Ice	Rock	Tree Cover	%	Terrain	
Water	Exposed	Lodgepole pine		Morainal (M)	
	Sparse (10-25%)	Black spruce		Colluvium (C)	
	Open (26-60%)	White spruce		Fluvial (F)	
	Dense (>60%)	Subalpine fir		Glaciofluvial (FG) <input checked="" type="checkbox"/>	
	Wetland	Aspen		Bedrock (R)	
	Non-wetland	Balsam Poplar		Organic (O)	
Bryoids		White birch		Eolian (E)	
Herb		Willow		Lacustrine (L)	
Shrub low (<2m)				Glaciolacustrine (LG)	
Shrub tall (>2m)				Ice (I)	
Coniferous				Anthropogenic (A)	
Broadleaf					
Mixed Wood					
Notes					
<p><i>- may have skipped a couple of numbers for the plot - will begin at 075.</i></p> <p><i>- Waypoint 361</i></p> <p><i>- evidence of browsing</i></p> <p><i>- large game trail</i></p> <p><i>* photos from Morgan pt & camera</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsetail) <i>302</i>					
<i>- MOOSE tracks throughout area</i>					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 13, 2011</i>	
Plot # <i>680</i>		Poly#		Mapsheet	
Project ID			Location		
Ecoregion/Bioclimate			Parcel		
Elev(m) <i>1024</i>	Slope % <i>5</i>		Disturb <i>—</i>		
Aspect ° <i>190</i>	Photo # <i>104-4074</i>		TPI <i>VF/L</i>		
CTI <i>5</i>	<i>-76</i>		East		North
EOSD			UTM <i>6391692 6880824</i>		
Snow/Ice	Rock	Tree Cover %	Terrain		
Water	Exposed	Lodgepole pine	Morainal (M)		
Sparse (10-25%) Open (26-60%) Dense (+60%) Wetland Non-wetland		Black spruce <i>100</i>	Colluvium (C)		
		White spruce	Fluvial (F)		
		Subalpine fir	Glaciofluvial (FG) ✓		
		Aspen	Bedrock (R)		
		Balsam Poplar	Organic (O)		
		White birch	Eolian (E)		
Bryoids	Herb	Willow	Lacustrine (L)		
Shrub low (<2m)			Glaciolacustrine (LG)		
Shrub tall (>2m)			Ice (I)		
Coniferous		✓	Anthropogenic (A)		
Broadleaf					
Mixed Wood					
Notes					
<p><i>- waypoint 362</i></p> <p><i>- large & small game tracks</i></p> <p><i>- lichen</i></p> <p><i>- moss</i></p>					
Ecosystem Type (ie Spruce - dogwood - horsehair)					

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 13 2011</i>			
Plot # <i>081</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate				Parcel			
Elev(m) <i>1009</i>		Slope %		Disturb <i>————</i>			
Aspect °		Photo # <i>104-4089</i>		TPI <i>VF/L</i>			
CTI <i>7</i>		<i>-91</i>		East		North	
EOSD				UTM <i>0392114 6980167</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse(10-25%) Open(26-50%) Dense(+60%) Wetland Non-wetland		Black spruce <i>100</i>		Colluvium (C)	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG) <input checked="" type="checkbox"/>	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
				White birch		Eolian (E)	
Bryoids				Willow		Lacustrine (L)	
Herb						Glaciolacustrine (LG)	
Shrub low (<2m)						Ice (I)	
Shrub tall (>2m)						Anthropogenic (A)	
Coniferous				<input checked="" type="checkbox"/>			
Broadleaf							
Mixed Wood							
Notes							
- waypoint 363 - signs of Grizzly digging for roots - caribou tracks - heifer - moss							
Ecosystem Type (ie Spruce - dogwood - horse tail)							
<i>304</i>							

Landscape Attribute Capture

Surveyor(s) <i>DS</i>				Date <i>Sept 14, 2011</i>			
Plot # <i>082</i>			Poly#		Mapsheet		
Project ID				Location			
Ecoregion/Bioclimate				Parcel <i>Upper Victoria</i>			
Elev(m) <i>1017</i>		Slope %		Disturb			
Aspect ° <i>100</i>		Photo # <i>104-417-19</i>		TPI <i>VF/L</i>			
CTI <i>4</i>				East		North	
EOSD				UTM <i>0891693 6880993</i>			
Snow/Ice		Rock		Tree Cover %		Terrain	
Water		Exposed		Lodgepole pine		Morainal (M)	
		Sparse(10-25%) Open(25-50%) Dense(+60%) Wetland Non-wetted		Black spruce <i>100</i>		Colluvium (C)	
				White spruce		Fluvial (F)	
				Subalpine fir		Glaciofluvial (FG) ✓	
				Aspen		Bedrock (R)	
				Balsam Poplar		Organic (O)	
				White birch		Eolian (E)	
Bryoids				Willow		Lacustrine (L)	
Herb						Glaciolacustrine (LG)	
Shrub low (<2m)						Ice (I)	
Shrub tall (>2m)						Anthropogenic (A)	
Coniferous				✓			
Broadleaf							
Mixed Wood							
Notes							
<ul style="list-style-type: none"> - waypoint 364 - large game trail - evidence of browsing in willows - Moss dominant - 4 grouse in area feeding on willow leaves 							
Ecosystem Type (ie Spruce - dogwood - horsetail)							
<i>304</i>							