

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)			SHRUB (B)		HERB (C)		MOSS / LICHEN (D)	
TREES & SHRUBS			A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)		%
SPIR DOU								<10			CARE AQU		60
SALI SP.											POTI PAL		<5
SALI PEL								<5			CALA CAN		<1
SALI . SP. 2											CARE UTR		5
MOSS / LICHEN / SEEDLING (D)				%		WILDLIFE OBSERVATIONS							
						SPECIES			FEATURE				
EDATOPIC GRID							SITE DIAGRAM						
							<p>dead spruce on margins</p>						

Adapted from FS133 HRE 2015/01

FWPC WETLANDS

SITE VISIT FORM					PROJECT ID
Plot No. D5F 002	Plot Type <input checked="" type="checkbox"/> Gnd	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 17-08-20
Surveyors SW, EC				Plot Photo Emily's phone	
Plot Location					
East / LAT 123° 6' 43" W		North / LONG 55° 3' 27" N		UTM Zone	
Elevation 690	Slope % 0	Aspect -	Hydrogeo-Morphic Position P. linked basin		
Plot Representing Complex aquatic Marsh or Fen? Wm01 Wf01 Fluvial but a beaverdam affected possibly					
BGC Zone / Subzone SBS	Wetland Class WF	Association Wf01	SMR B+	SNR C	
Meso Slope Position	<input type="checkbox"/> Crest <input type="checkbox"/> Upper <input type="checkbox"/> Mid	<input type="checkbox"/> Lower <input type="checkbox"/> Toe	<input checked="" type="checkbox"/> Level	<input type="checkbox"/> Dep.	<input type="checkbox"/> Gully <input type="checkbox"/> Flood Plain/Fan?
HDI	<input type="checkbox"/> St	<input checked="" type="checkbox"/> SI	<input type="checkbox"/> MO	<input type="checkbox"/> DY	<input type="checkbox"/> VDY
Site Disturbance	<input type="checkbox"/> fire <input type="checkbox"/> harvest	<input type="checkbox"/> soil disturbance <input type="checkbox"/> planted	<input type="checkbox"/> terrain <input type="checkbox"/> biotic	<input type="checkbox"/> recreational <input checked="" type="checkbox"/> other Flooding	
Water Colour	<input checked="" type="checkbox"/> Tea Coloured	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear	
			<input type="checkbox"/> Green-Brown Turbid		
pH 6.8	CONDUCTIVITY 198		% OPEN WATER 30		
Humus/Organic Form			SOIL PROFILE		
<input type="checkbox"/> Mor	<input type="checkbox"/> Moder	<input type="checkbox"/> Mull	Temp 13°		
<input type="checkbox"/> Fibric	<input checked="" type="checkbox"/> Mesic	<input type="checkbox"/> Humic	60cm Humic Peat.		
Humus Thickness _____ cm			Representative of layer area to the 200°		
VON POST	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input checked="" type="checkbox"/>
	6 <input type="checkbox"/>	7 <input type="checkbox"/>	8 <input type="checkbox"/>	9 <input type="checkbox"/>	10 <input type="checkbox"/>
R.Z. Soil Texture u			R.Z. Coarse Fragment % 0	Estimated Soil Depth 60+ cm	
Gleying or Mottling <input type="checkbox"/> n/a 0 cm			Seepage <input type="checkbox"/> n/a 0 cm	Restrict. Layer <input checked="" type="checkbox"/> n/a cm	
Restrict. Type <input type="checkbox"/> Cement <input type="checkbox"/> Pan <input type="checkbox"/> Kompact <input type="checkbox"/> Lithic <input type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost					

SITE VISIT FORM					PROJECT ID 6492	
Plot No. DSF 001	Plot Grnd Type <input type="checkbox"/>	Visual <input checked="" type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 17-08-20	Plot Photo
Surveyors D. FILATOW E. CAMERON S. WILLIAMSON					Plot Photo	
Plot Location visual off flooded FSR						
East / LAT 123° 16' 39"		North / LONG 55° 13' 20"		UTM Zone		
Elevation 680	Slope % 0	Aspect —	Hydrogeo-Morphic Position			
Plot Representing Beaver dam across old resource rd. equi flu. bullrush Salix Sp. Potipn Paul Spotted dog carex agu pel?						
BGC Zone / Subzone SBS	Wetland Class	Association	SMR	SNR		
Meso Slope Position	<input type="checkbox"/> Crest <input type="checkbox"/> Upper <input type="checkbox"/> Mid <input type="checkbox"/> Lower <input type="checkbox"/> Toe <input checked="" type="checkbox"/> Level <input type="checkbox"/> Dep. <input type="checkbox"/> Gully <input type="checkbox"/> Flood Plain/Fan?					
HDI	<input type="checkbox"/> St <input type="checkbox"/> SI <input type="checkbox"/> MO <input type="checkbox"/> DY <input type="checkbox"/> VDY					
Site Disturbance	<input type="checkbox"/> fire <input type="checkbox"/> soil disturbance <input type="checkbox"/> terrain <input type="checkbox"/> recreational road <input type="checkbox"/> n/a <input type="checkbox"/> harvest <input type="checkbox"/> planted <input checked="" type="checkbox"/> biotic <input checked="" type="checkbox"/> other Beaver Dam					
Water Colour	<input type="checkbox"/> Tea Coloured <input type="checkbox"/> Yellow-Deep Brown Turbid <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Green-Brown Turbid <input type="checkbox"/> Blue-Green Clear					
pH 6.7 (meter)	CONDUCTIVITY 190 us	% OPEN WATER 100				
Humus/Organic Form <input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull <input type="checkbox"/> Fibric <input type="checkbox"/> Mesic <input type="checkbox"/> Humic	SOIL PROFILE 16.9° water temp Flooded long enough for trees to die Higher water evident on plants					
Humus Thickness _____ cm						
VON POST 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10 <input type="checkbox"/>						
R.Z. Soil Texture	R.Z. Coarse Fragment %	Estimated Soil Depth _____ cm				
Gleying or Mottling <input type="checkbox"/> n/a _____ cm	Seepage <input type="checkbox"/> n/a _____ cm	Restrict. Layer <input type="checkbox"/> n/a _____ cm				
Restrict. Type <input type="checkbox"/> Cement <input type="checkbox"/> Pan <input type="checkbox"/> Kompact <input type="checkbox"/> Lithic <input type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost						