

SOIL INFO ENTERED IN IPAD AS WELL.

FWCP Wetland

SITE VISIT FORM						PROJECT ID: RAPID 6972		
Plot No. NT 601		Plot Type	Grnd	Visual	Nble	Other	Date 17.08.20	
Surveyors N. TEMMEL D. FILATOW T. C. RSWELL K. MILLER		Plot Photo						
Plot Location								
East / LAT -121.90944		North / LONG 56.03056			UTM Zone			
Elevation	Slope % 2	Aspect		Hydrogeo-Morphic Position				
Plot Representing Transition SBS?? 06 - WS07 on mineral gypsl.								
BGC Zone / Subzone SBS	Wetland Class WS	Association WS07		SMR 6	SNR C			
Meso Slope Position	<input type="checkbox"/> Crest <input type="checkbox"/> Upper <input type="checkbox"/> Mid <input type="checkbox"/> Lower <input checked="" type="checkbox"/> Toe	<input 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"/> soil disturbance <input type="checkbox"/> terrain <input type="checkbox"/> recreational	<input checked="" type="checkbox"/> n/a	<input type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic	<input type="checkbox"/> other				
Water Colour	<input checked="" type="checkbox"/> Tea Coloured <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Blue-Green Clear	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid					
pH ~5		CONDUCTIVITY NOT COLLECTED		% OPEN WATER 0				
Humus/Organic Form <input checked="" 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						
Humus Thickness 20 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 checked="" type="checkbox"/> 9 <input type="checkbox"/> 10 <input type="checkbox"/>								
R.Z. Soil Texture S	R.Z. Coarse Fragment % 0	Estimated Soil Depth 100 cm						
Gleying or Mottling <input type="checkbox"/> n/a 30 cm	Seepage <input type="checkbox"/> n/a 60 cm	Restrict. Layer <input type="checkbox"/> n/a 60 cm						
Restrict. Type <input type="checkbox"/> Cement <input type="checkbox"/> Pan <input type="checkbox"/> Kompact <input type="checkbox"/> Lithic <input checked="" type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost								

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES														
Struct. Stage	1a	b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)	HERB (C)	MOSS / LICHEN (D)						
	<input checked="" type="checkbox"/>				50	30	20	90						
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)					
PICE MAR				50		2			GAUL HIS	2				
RHOD GRD						30			EQUI SYL	5				
LONI INC						2			CALA CAN	2				
									CARE DIS	2				
									MITE NUD	T				
									EQUI ARV	5				
									GEOD LIV	5				
MOSS / LICHEN / SEEDLING (D)								%	WILDLIFE OBSERVATIONS					
HYLO SPLE								5	SPECIES		FEATURE			
PTIL CCI								30						
PLEUSCH								60						
SPHAGN								10						
SPHA CAP								10						
MNIUM sp								T						
EDATOPIC GRID								SITE DIAGRAM						
<p>The Edatopic Grid is a 3D matrix with three axes:</p> <ul style="list-style-type: none"> <li><b>Soil Nutrient Regime (top):</b> A, B, C, D, E, F</li> <li><b>Soil Moisture Regime (left):</b> M, VM, W, VA, MA, SA, VW</li> <li><b>Hydrodynamic Index (bottom):</b> PH, N, AK, SI, Mo, Dy, V0</li> </ul> <p>Key ecosystems identified in the grid include:</p> <ul style="list-style-type: none"> <li><b>Terrestrial Ecosystems:</b> Located in the upper right quadrant (high nutrients, high moisture).</li> <li><b>Bogs:</b> Located in the lower left quadrant (low nutrients, high moisture).</li> <li><b>Swamps:</b> Located in the center-right (medium nutrients, high moisture).</li> <li><b>Meadows:</b> Located in the upper right (high nutrients, high moisture).</li> <li><b>Estuary Meadow:</b> Located in the middle right (medium nutrients, high moisture).</li> <li><b>Estuary Marsh:</b> Located in the lower right (low nutrients, high moisture).</li> <li><b>Mt. Shales:</b> Located in the center (medium nutrients, medium moisture).</li> </ul>														

FWMP WETLANDS

SITE VISIT FORM					PROJECT ID RAPID 6492	
Plot No. NT002	Plot Type <input checked="" type="checkbox"/> Grnd	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date 2017-08-20	Y-MM-DD
Surveyors N. THAMMEL + T. ARSUELL					Plot Photo	
Plot Location						
East / LAT W 123° 06.6253		North / LONG N 59° 13.2412		UTM Zone		
Elevation 706m <sup>15m</sup>	Slope % 2	Aspect 184°	Hydrogeo-Morphic Position			
Plot Representing BLACK SPRUCE SWAMP 50m AT SIDE ROAD THROUGH CLEAR CUT						
BGC Zone / Subzone	Wetland Class WS	Association WS	SMR	SNR		
Meso Slope Position	<input type="checkbox"/> Crest <input type="checkbox"/> Upper <input type="checkbox"/> Mid <input checked="" type="checkbox"/> Lower <input type="checkbox"/> Toe	<input 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"/> soil disturbance <input type="checkbox"/> terrain <input type="checkbox"/> recreational	<input type="checkbox"/> n/a <input checked="" type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic <input type="checkbox"/> other	WIND BLOW			
Water Colour	<input type="checkbox"/> Tea Coloured <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Blue-Green Clear	<input type="checkbox"/> Yellow-Deep Brown Turbid <input type="checkbox"/> Green-Brown Turbid	NO STANDING WATER			
pH		CONDUCTIVITY		% OPEN WATER		
NOT COLLECTED		NOT COLLECTED		0		
Humus/Organic Form YL * CHECW / AEEPA	SOIL PROFILE					
<input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull						
<input type="checkbox"/> Fibric <input type="checkbox"/> Mesic <input type="checkbox"/> Humic						
Humus Thickness 10 cm						
VON POST	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input checked="" 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 LOAMY SAND (LS)	R.Z. Coarse Fragment % 2	Estimated Soil Depth > 1m cm				
Gleying or Mottling <input type="checkbox"/> n/a 30cm cm	Seepage <input type="checkbox"/> n/a 90cm cm	Restrict. Layer <input type="checkbox"/> n/a 20cm cm				
Restrict. Type <input type="checkbox"/> Cement <input type="checkbox"/> Pan <input type="checkbox"/> Kompact <input type="checkbox"/> Lithic <input checked="" type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost						

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)		SHRUB (B)		HERB (C)		MOSS / LICHEN (D)		
	<input checked="" type="checkbox"/>				30		30		40		50		
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)		%		
PICE MAR				30	5	5			EQUI ARV		10		
RHOD GRU						20			EQUI SIL		5		
POPU TRE					2				CORN CAN		2		
ALNU VPR						T			CAUL HIS		15		
VACC MEM						5			CAL CAN		10		
VACC LATE						5			RUBU PED		2		
SPR DOU						1			CARE DIS		1		
									EPIL ANG		T		
MOSS / LICHEN / SEEDLING (D)				%		WILDLIFE OBSERVATIONS							
HYLO SPLE				10		SPECIES		FEATURE					
PLEUSCIA				70									
SPHA GR				20									
				5									
PTIL CLK				2									
POLY CDM				2									
EDATOPIC GRID							SITE DIAGRAM						

SITE VISIT FORM					PROJECT ID
Plot No. N1003	Plot Grnd Type <input type="checkbox"/>	Visual <input checked="" type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 2017-08-20
Surveyors N. FEMMER / DELATON / S. WILLIAMS				Plot Photo Deepa's phone	
Plot Location behind gravel pit.					
East / LAT W123.3.2755		North / LONG N5512.3930		UTM Zone	
Elevation 690m	Slope % 8	Aspect 999	Hydrogeo-Morphic Position P linked basin		
Plot Representing WFO2 2 part of large wetland complex W605/WFO2					
BGC Zone / Subzone	Wetland Class WF	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	<input type="checkbox"/> other ROAD BUILDINGS		
<input type="checkbox"/> n/a <input checked="" type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic					
Water Colour	<input type="checkbox"/> Tea Coloured <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Blue-Green Clear	<input checked="" type="checkbox"/> Yellow-Deep Brown Turbid <input type="checkbox"/> Green-Brown Turbid			
pH	CONDUCTIVITY	% OPEN WATER			
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 No soil pit visual across ditch			
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					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)		HERB (C)	MOSS / LICHEN (D)				
	<input checked="" type="checkbox"/>					50		50					
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)				
BETO MAR SALI PER PICE MAR						50 10 15			ME AGU				
MOSS / LICHEN / SEEDLING (D)								%		WILDLIFE OBSERVATIONS			
COULD NOT SEE PERU WAS ACROSS IMPOSSIBLE TO GET										SPECIES	FEATURE		
EDATOPIC GRID								SITE DIAGRAM					
								<p>Disturbed + ditched adjacent w/o2 visual.</p>					

SITE VISIT FORM					PROJECT ID: BAP(17) 6492 F WCD WETLAND	
Plot No. <b>N1004</b>	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date Y: MM - DD <b>2017-08-21</b>
Surveyors					Plot Photo	
Plot Location <b>Plot in iPad, ves list only.</b>						
East / LAT		North / LONG		UTM Zone		
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
Plot Representing						
BGC Zone / Subzone	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 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 <input type="checkbox"/> n/a <input type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic <input type="checkbox"/> other					
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	CONDUCTIVITY	% OPEN WATER				
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				
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						

Adapted from FS133 HRE 2015/01

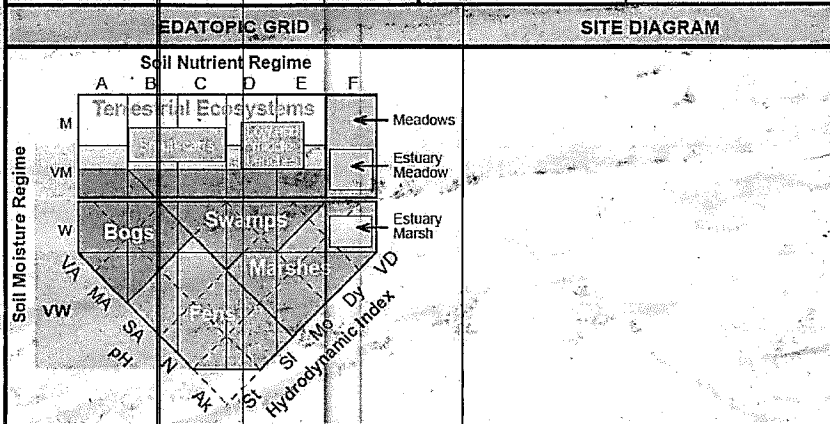
Note: Bolded spaces indicate required data

### DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage													
1a	b	2a	-2b	2c	2d	3a	3b	4	5	6	7a	7b	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)		HERB (C)			MOSS/LICHEN (D)		
					10	80		50			<del>10</del> 2		
TREES & SHRUBS				A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%
Pice Gl						10			2			Heda lat(max)	2
PSEUMEN						2						Equiarv	20
Salisco						<del>10</del>		25				Corncau	2
Aln Vic								2				Gymn Dry	1
loni in								20				Sene Tri	1
Oplo Hor								1				C ERIGERON SP.	1
Ride Hud								1				Gali Tri	1
												osmo Dep	1
												Rubv Pub	1
												Care Ds	1
												C Anostis	1
												V DESCAE	1

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS	
		SPECIES	FEATURE
Rhizomium	2		

←  
ASTER MODICUS



Adapted from FS1331 RE 2015/01



EXTRA VEG LIST

<b>SITE VISIT FORM</b>					PROJECT ID <b>BAPD 0492</b> <b>FWCP WETLAND</b>	
Plot No. <b>NT005</b>	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Nole <input type="checkbox"/>	Other <input type="checkbox"/>	Date <b>2017-08-21</b>
Surveyors					Plot Photo	
Plot Location						
East / LAT		North / LONG			UTM Zone	
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
Plot Representing						
BGC Zone / Subzone	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 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		
	<input type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other	
Water Colour	<input type="checkbox"/> Tea Coloured	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
	<input checked="" type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid				
pH	CONDUCTIVITY		% OPEN WATER			
Humus/Organic Form			<b>SOIL PROFILE</b>			
<input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull						
<input type="checkbox"/> Fibric <input type="checkbox"/> Mesic <input type="checkbox"/> Humic						
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	Seepage		Restrict. Layer			
<input type="checkbox"/> n/a _____ cm	<input type="checkbox"/> n/a _____ cm		<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						

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Note: Bolded spaces indicate required data



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)		
TRES & SHRUBS			A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)		%
											<ul style="list-style-type: none"> <li>- Aster sp same</li> <li>- AS NT004</li> <li>- Agrostis sp same</li> <li>- AS NT004</li> <li>- NO Moss on ground</li> <li>- NO FERNS</li> </ul>		
											<ul style="list-style-type: none"> <li>→ DESC CAE</li> <li>→ ASTER MONESTES</li> </ul>		
MOSS / LICHEN / SEEDLING (D)				% COVER			WILDLIFE OBSERVATIONS						
										SPECIES		FEATURE	
EDATOPIC GRID						SITE DIAGRAM							
<p>Soil Nutrient Regime</p> <p>A B C D E F</p> <p>Terrestrial Ecosystems</p> <p>M Meadows</p> <p>VM Estuary Meadow</p> <p>W Bogs Swamps</p> <p>VA MA SA Marshes</p> <p>VW Dy VD</p> <p>Hydrodynamic Index</p> <p>Soil Moisture Regime</p>													

SITE VISIT FORM					PROJECT ID	
					BAPID 6492	
					FRLBC WETLANDS	
Plot No.	Plot Type	Grnd	Visual	Note	Other	Date
NTO12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	YY-MM-DD 2019-06-21
Surveyors					Plot Photo	
MILLET MENNEL + CARSWELL						
Plot Location						
OFF CONNECTOR ROAD CR CHANNEL 3 KM 5.5						
East / LAT		North / LONG		UTM Zone		
W12313.884		558.4618		10		
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
742	0	999				
Plot Representing						
BIRCH + WILLOW + CAREX FEN						
BGC Zone / Subzone	Wetland Class	Association	SMR	SNR		
SBS	MFC	WBOZ	VW	D		
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"/> soil disturbance	<input type="checkbox"/> terrain	<input type="checkbox"/> recreational		
	<input checked="" type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other	
Water Colour	<input type="checkbox"/> Tea Coloured	<input checked="" type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid				
pH	CONDUCTIVITY		% OPEN WATER			
7.4	NOT COLLECT		0%			
Humus/Organic Form			SOIL PROFILE			
<input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull						
<input checked="" type="checkbox"/> Fibric <input checked="" type="checkbox"/> Mesic <input type="checkbox"/> Humic						
Humus Thickness						
>1m cm						
VON POST	1	2	3	4	5	
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	6	7	8	9	10	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
R.Z. Soil Texture	R.Z. Coarse Fragment %		Estimated Soil Depth			
ORGANIC	0		> 1m		cm	
Gleying or Mottling	Seepage		Restrict. Layer			
<input checked="" type="checkbox"/> n/a	33 cm		<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 checked="" type="checkbox"/> Water	<input type="checkbox"/> X Chem.
					<input type="checkbox"/> Z Permafrost	

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)		HERB (C)		MOSS / LICHEN (D)			
	<input type="checkbox"/>				10	90		20		10			
TREES & SHRUBS		A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)		%	
BETUNANA							30			CARE URP		5	
SALINGY (C)							60			CARE AQU		20	
										CARE TEN		5	
										POSTE PAL		5	
MOSS / LICHEN / SEEDLING (D)								%	WILDLIFE OBSERVATIONS				
TOME NIT								10	SPECIES		FEATURE		
EDATOPIC GRID					SITE DIAGRAM								
<p>The Edatopic Grid is a 2D matrix with Soil Nutrient Regime on the x-axis (A, B, C, D, E, F) and Soil Moisture Regime on the y-axis (M, VM, W, VA, MA, SA, PH, VW). The grid is divided into several ecosystem types: Meadows (top right), Estuary Meadow (middle right), Estuary Marsh (bottom right), Bogs (left side), Swamps (center), Marshes (bottom center), Fens (bottom center), and Hydrodynamic Index (bottom right). The diagram also includes various soil codes like Ak, G, SI, Mo, Dy, VD.</p>													

SITE VISIT FORM					PROJECT ID	FRBC 6492 WECUNDS
Plot No. NT013	Plot Type	Grnd Type <input checked="" type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 17-08-21
Surveyors NT TC KM					Plot Photo	
Plot Location SAME AS #12 off conductor ROAD KM=5.5						
East / LAT 123° 13.987		North / LONG 95° 0.440		UTM Zone 10°		
Elevation 742	Slope % 0	Aspect 999	Hydrogeo-Morphic Position PALUSTRINE			
Plot Representing BS BOG						
BGC Zone / Subzone SPS	Wetland Class WB		Association IN601	SMR W	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 checked="" 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		
	<input checked="" type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other	
Water Colour	<input type="checkbox"/> Tea Coloured	<input checked="" type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid				
pH 7.5 ← <i>moderate high</i>	CONDUCTIVITY 36		% OPEN WATER 0			
Humus/Organic Form	SOIL PROFILE					
<input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull <input type="checkbox"/> Fibric <input checked="" type="checkbox"/> Mesic <input type="checkbox"/> Humic						
Humus Thickness 50 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 checked="" type="checkbox"/>	7 <input type="checkbox"/>	8 <input type="checkbox"/>	9 <input type="checkbox"/>	10 <input type="checkbox"/>	
R.Z. Soil Texture N/A	R.Z. Coarse Fragment % 0		Estimated Soil Depth 1m		cm	
Gleying or Mottling <input checked="" type="checkbox"/> n/a	Seepage <input type="checkbox"/> n/a 42		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 checked="" type="checkbox"/> Water	<input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. <input type="checkbox"/>	% COVER BY LAYER		TREE (A)			SHRUB (B)		HERB (C)		MOSS / LICHEN (D)		
	PART. <input checked="" type="checkbox"/>			15			20		30		40		
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)		%		
Pice gla			15			4			Care aqu		10		
Betungu						20			Cala		10		
Rhodgro						30			Equi apv		10		
Salisco						5			Geocliv		2		
									Pyro ASA		2		
									Vacc oxy		10		
									Vacc CAe		5		
									Gaul His		10		
									Andr pol		2		
MOSS / LICHEN / SEEDLING (D)				% COVER BY LAYER				WILDLIFE OBSERVATIONS					
SPha Gif				60				SPECIES			FEATURE		
SPha Cap				40									
Aula pal				2									
EDATOPIC GRID							SITE DIAGRAM						
<p>Soil Nutrient Regime: A B C D E F</p> <p>Soil Moisture Regime: M, VM, W, VA, MA, SA, PH, VW</p> <p>Hydrodynamic Index: SI, MO, DY, VD</p> <p>Terrestrial Ecosystems: Meadows, Estuary Meadow, Estuary Marsh</p> <p>Wetland Ecosystems: Bogs, Swamps, Marshes</p>													

VEG USE, REST OF PLOT INFO IN IPAD

SITE VISIT FORM						PROJECT ID BARD 642 FLOOD WETLAND	
Plot No. NTO17	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 2017-08-07	
Plot Location FINLAY RD KM 96.5						Plot Photo	
East / LAT 55.643		North / LONG -123.843		UTM Zone			
Elevation		Slope %		Aspect		Hydrogeo-Morphic Position	
Plot Representing LARGE LEVEL FEN							
BGC Zone / Subzone		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 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"/> n/a <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 type="checkbox"/> other							
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		CONDUCTIVITY		% OPEN WATER			
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			
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							

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage:	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)		SHRUB (B)		HERB (C)		MOSS / LICHEN (D)		
	<input checked="" type="checkbox"/>				0		10		80		65		
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
BETU NAN						2			CARE LIM	10			
SALI PED						10		C	CARE TEN	60			
								C	CARE VESICARIA	10			
									CARE UTI	2			
MOSS / LICHEN / SEEDLING (D)				%		WILDLIFE OBSERVATIONS							
<del>BRODIAEAE</del> sp.				60		SPECIES			FEATURE				
DREPANOCLADUS sp.				collected ✓									
EDATOPIC GRID						SITE DIAGRAM							



VEG LIST ON BACK.

SITE VISIT FORM					PROJECT ID	
Plot No. <b>N5018</b>	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD
Surveyors <b>N STEARNS + T CAPSWELL</b>					Plot Photo	
Plot Location						
East / LAT		North / LONG		UTM Zone		
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
Plot Representing						
BGC Zone / Subzone	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 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"/> DY						
Site Disturbance <input type="checkbox"/> fire <input type="checkbox"/> soil disturbance <input type="checkbox"/> terrain <input type="checkbox"/> recreational <input type="checkbox"/> n/a <input type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic <input type="checkbox"/> other						
Water Colour <input type="checkbox"/> Tea Coloured <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Blue-Green Clear <input type="checkbox"/> Yellow-Deep Brown Turbid <input type="checkbox"/> Green-Brown Turbid						
pH	CONDUCTIVITY		% OPEN WATER			
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			<b>SOIL PROFILE</b>			
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 checked="" type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost						

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)	HERB (C)	MOSS / LICHEN (D)					
	<input checked="" type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	%			
ALNU VIR						10			CARE UT	40			
SALI PED						10			LEYMUS GLA	10			
PICE ERIG						2			FRAG VIR	40			
SALI CAN						2			ASCE MOD	2			
PITE FRU						2			ERIG PER	5			
SALI BEB						2			DESC CAE	5			
									AGRUSCA	5			
									GEUM MAC	2			
									EQUI ARV	10			
									PAPA DAL	5			
									ACHI MIL	5			
									CASI MIN	T			
									PLAT DIL	T			
MOSS / LICHEN	SEEDLING (D)			%		WILDLIFE OBSERVATIONS							
						SPECIES		FEATURE					
REUSCH				5									
BRYOPHYTA SP				5									
EDATOPIG GRID						SITE DIAGRAM							

VEG LIST ON BACK.

SITE VISIT FORM					PROJECT ID	
Plot No. <b>W101A</b>	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date Y <sup>Y</sup> -MM-DD
Surveyors <b>N. TEANIMEL &amp; T. CARSWELL</b>					Plot Photo	
Plot Location						
East / LAT		North / LONG		UTM Zone		
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
Plot Representing						
BGC Zone / Subzone	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 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		
	<input type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other _____	
Water Colour	<input type="checkbox"/> Tea Coloured	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid				
pH	CONDUCTIVITY		% OPEN WATER			
Humus/Organic Form			SOIL PROFILE			
<input type="checkbox"/> Mor			<input type="checkbox"/> Moder			
<input type="checkbox"/> Mull			<input type="checkbox"/> Fibric			
<input type="checkbox"/> Mesic			<input type="checkbox"/> Humic			
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	Seepage		Restrict. Layer			
<input type="checkbox"/> n/a _____ cm	<input type="checkbox"/> n/a _____ cm		<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						

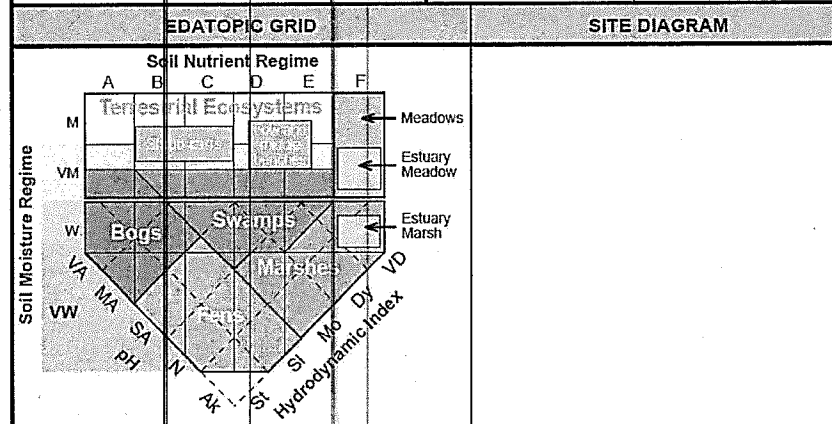
Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

**DOMINANT / INDICATOR PLANT SPECIES**

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)	HERB (C)	MOSS / LICHEN (D)					
	<input type="checkbox"/>												
	<input checked="" type="checkbox"/>												
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
ROSA ACI						2			EGOU ARU	5			
POPUL BAL					10	20			DETA BAL	2			
PICE GLA			10						LIN BSTR	2			
ALNU VIB						50			FEDR ANIS	T			
SALI DRU						10			LEYM GLA	5			
								C	CYPR CAL	1			

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS	
		SPECIES	FEATURE
HYLO SPL	10		
PLEUSCU	10		



VEG LIST COPY ON BACK

SITE VISIT FORM					PROJECT ID
Plot No. N1021	Plot Grnd Type <input checked="" type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 2017-08-23
Surveyors NEMMEL + T-CAR.				Plot Photo	
Plot Location ADJACENT TO AKIE RIVER					
East / LAT		North / LONG		UTM Zone	
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position		
Plot Representing LOW BANK YOUNG SAPLING STAND ON THE AKIE RIVER.					
BGC Zone / Subzone	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 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"/> DY		
Site Disturbance	<input type="checkbox"/> fire <input type="checkbox"/> soil disturbance <input type="checkbox"/> terrain	<input type="checkbox"/> recreational	<input type="checkbox"/> n/a <input type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic <input type="checkbox"/> other		
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		CONDUCTIVITY		% OPEN WATER	
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		
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					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)		HERB (C)	MOSS / LICHEN (D)				
	<input checked="" type="checkbox"/>				10	70		5	5				
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
PICE GU		2			2	10			FRAG VIR	5			
POPU BAL		2			40	20			EQUI ARV	2			
ALNU VIR		10			30	20			PETA PAL	1			
SALU SCO						10			FRIG ACR	7			
SIAEP CAN						1							
MOSS / LICHEN / SEEDLING (D)				%		WILDLIFE OBSERVATIONS							
HYLO SPC				4		SPECIES		FEATURE					
BOYO PHY PTE SP				1									
EDATOPIC GRID						SITE DIAGRAM							

VEG USE ONLY

SITE VISIT FORM					PROJECT ID
Plot No. NT022	Plot Grnd Type <input checked="" type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 2017-08-23
Surveyors N. ENAMBE + T. CARSWELL				Plot Photo	
Plot Location					
East / LAT		North / LONG		UTM Zone	
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position		
Plot Representing LOW BENCH SEDGEMEN w/ SPARSE WILLOW SHRUBS.					
BGC Zone / Subzone	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"/> DY					
Site Disturbance <input type="checkbox"/> fire <input type="checkbox"/> soil disturbance <input type="checkbox"/> terrain <input type="checkbox"/> recreational <input type="checkbox"/> n/a <input type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic <input type="checkbox"/> other					
Water Colour <input type="checkbox"/> Tea Coloured <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Blue-Green Clear <input type="checkbox"/> Yellow-Deep Brown Turbid <input type="checkbox"/> Green-Brown Turbid					
pH	CONDUCTIVITY		% OPEN WATER		
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		
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 checked="" type="checkbox"/> Water <input type="checkbox"/> X Chem <input type="checkbox"/> Z Permafrost					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES																																																												
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b																																															
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																															
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)	HERB (C)	MOSS / LICHEN (D)																																																				
	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																																																				
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	%																																																		
SALU LAS						2			AGRO SCA	10																																																		
SALI OLUM						10			CARE AQU	30																																																		
SALI ARB						T			DESC CAE	15																																																		
									FRAG VIR	5																																																		
									EQUI FLU	10																																																		
								C	CARE SP MAC	2																																																		
									C EUM MAC	1																																																		
MOSS / LICHEN	SEEDLING (D)			%		WILDLIFE OBSERVATIONS																																																						
						SPECIES		FEATURE																																																				
				2																																																								
				<del>15</del>																																																								
				15																																																								
				15																																																								
EDATOPIC GRID						SITE DIAGRAM																																																						
<p>Soil Nutrient Regime</p> <table border="1"> <tr> <td></td> <td>A</td> <td>B</td> <td>C</td> <td>D</td> <td>E</td> <td>F</td> </tr> <tr> <td>M</td> <td colspan="5">Terrestrial Ecosystems</td> <td>← Meadows</td> </tr> <tr> <td>VM</td> <td colspan="5"></td> <td>← Estuary Meadow</td> </tr> <tr> <td>W</td> <td>Bogs</td> <td colspan="3">Swamps</td> <td></td> <td>← Estuary Marsh</td> </tr> <tr> <td>VA</td> <td>MA</td> <td>SA</td> <td>PH</td> <td colspan="2"></td> <td></td> </tr> <tr> <td>VW</td> <td colspan="2"></td> <td>AK</td> <td>SI</td> <td>Mo</td> <td>Dy</td> </tr> <tr> <td></td> <td colspan="2"></td> <td colspan="4">Hydrodynamic Index</td> </tr> </table>							A	B	C	D	E	F	M	Terrestrial Ecosystems					← Meadows	VM						← Estuary Meadow	W	Bogs	Swamps				← Estuary Marsh	VA	MA	SA	PH				VW			AK	SI	Mo	Dy				Hydrodynamic Index				<p>SITE DIAGRAM</p>					
	A	B	C	D	E	F																																																						
M	Terrestrial Ecosystems					← Meadows																																																						
VM						← Estuary Meadow																																																						
W	Bogs	Swamps				← Estuary Marsh																																																						
VA	MA	SA	PH																																																									
VW			AK	SI	Mo	Dy																																																						
			Hydrodynamic Index																																																									



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SITE VISIT FORM					PROJECT ID
Plot No. NT023	Plot Grnd Type <input checked="" type="checkbox"/> X	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD 2017-08-23
Surveyors K. EMMETT + T. CARSWELL				Plot Photo	
Plot Location					
East / LAT		North / LONG		UTM Zone	
Elevation		Slope %	Aspect	Hydrogeo-Morphic Position	
Plot Representing SPHAGNUM FAN NEXT TO GREEK,					
BGC Zone / Subzone		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 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 <input type="checkbox"/> n/a <input type="checkbox"/> harvest <input type="checkbox"/> planted <input type="checkbox"/> biotic <input type="checkbox"/> other					
Water Colour <input type="checkbox"/> Tea Coloured <input type="checkbox"/> Green-Brown Clear <input type="checkbox"/> Blue-Green Clear <input type="checkbox"/> Yellow-Deep Brown Turbid <input type="checkbox"/> Green-Brown Turbid					
pH		CONDUCTIVITY		% OPEN WATER	
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		
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					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

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)																																																										
		<input checked="" type="checkbox"/>					10		10		40		80																																																										
TREES & SHRUBS		A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)		%																																																											
BETU NAN								10	40	CARE AGU		40																																																											
SALI MYR		COLLECTED					T		C	CARE SP		10																																																											
										EQUI ARV		5																																																											
										EQUI SYL		2																																																											
										EPIL CIL		1																																																											
MOSS / LICHEN		SEEDLING (D)			%			WILDLIFE OBSERVATIONS																																																															
		(SOME NITROUS)			20			SPECIES		FEATURE																																																													
		SPHA CMP (col) ✓			60																																																																		
		BRYOPHYTA SP. COLLECTED			5			PHILONOTIS FONTANA																																																															
		↑ NO IDEAS, OMIT.																																																																					
EDATOPIC GRID						SITE DIAGRAM																																																																	
<p>Soil Nutrient Regime</p> <table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <td colspan="6"></td> </tr> <tr> <td>A</td><td>B</td><td>C</td><td>D</td><td>E</td><td>F</td> </tr> <tr> <td colspan="6" style="text-align: center;">Terrestrial Ecosystems</td> </tr> <tr> <td colspan="3"></td> <td colspan="3">Meadows</td> </tr> <tr> <td colspan="3"></td> <td colspan="3">Estuary Meadow</td> </tr> <tr> <td colspan="2">Bogs</td> <td colspan="2">Swamps</td> <td colspan="2">Estuary Marsh</td> </tr> <tr> <td colspan="6" style="text-align: center;">Hydrodynamic Index</td> </tr> </table>												A	B	C	D	E	F	Terrestrial Ecosystems									Meadows						Estuary Meadow			Bogs		Swamps		Estuary Marsh		Hydrodynamic Index						<p>Soil Moisture Regime</p> <table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <td colspan="6"></td> </tr> <tr> <td>M</td><td>VM</td><td>W</td><td>VA</td><td>MA</td><td>SA</td> </tr> <tr> <td colspan="6" style="text-align: center;">Hydrodynamic Index</td> </tr> </table>												M	VM	W	VA	MA	SA	Hydrodynamic Index					
A	B	C	D	E	F																																																																		
Terrestrial Ecosystems																																																																							
			Meadows																																																																				
			Estuary Meadow																																																																				
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Hydrodynamic Index																																																																							
M	VM	W	VA	MA	SA																																																																		
Hydrodynamic Index																																																																							

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SITE VISIT FORM					PROJECT ID	
Plot No. NT024	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date 2017-08-23
Surveyors NT LEWANNI + T. CARSWELL					Plot Photo	
Plot Location						
East / LAT		North / LONG		UTM Zone		
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
Plot Representing QUAKING FEN						
BGC Zone / Subzone	Wetland Class	Association 11K07	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 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"/> St	<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		
	<input type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other	
Water Colour	<input type="checkbox"/> Tea Coloured	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid				
pH	CONDUCTIVITY		% OPEN WATER			
Humus/Organic Form			SOIL PROFILE			
<input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull						
<input type="checkbox"/> Fibric <input type="checkbox"/> Mesic <input type="checkbox"/> Humic						
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	Seepage		Restrict. Layer			
<input type="checkbox"/> n/a _____ cm	<input type="checkbox"/> n/a _____ cm		<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						

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	b	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)	%			
SALI PED						2			CARE TEN	20			
BETUNAN						7			CARE LIM	20			
ANDR POL						T			CARE VESICARIA	10			
									<del>PLUM</del> <del>TRIG</del> TRIG MAR	5			
									TOFI GLU	5			
									MENN TRI	10			
									EQUI FLU	10			
									PEDICULARIS SP	2			
MOSS / LICHEN / SEEDLING (D)				% COVER		WILDLIFE OBSERVATIONS							
PLECOCH				20		SPECIES			FEATURE				
ALUDAL				5									
TOMEANT				5									
EDATOPIC GRID				SITE DIAGRAM									
				<p>MOSS LAYER DOMINATED BY BROWN OVER LAYER OF ROTTING MOSS. SP. ONLY IDENTIFIABLE ON HONMUCKS</p>									

SITE VISIT FORM					PROJECT ID
Plot No. <b>N1025</b>					Date Y-M-DD 2017-08-23
Surveyors <b>N. TEMMEL + T. CARSTEN</b>					Plot Photo
Plot Location <b>WEST OF TSAMKEY DEANE MAP SHEET Q4C85</b>					
East / LAT <b>56.813</b>		North / LONG <b>-125.01</b>		UTM Zone	
Elevation	Slope % <b>0</b>	Aspect <b>99A</b>	Hydrogeo-Morphic Position <b>PALLUSCRINE</b>		
Plot Representing <b>SEDGE / BUCKBEAN FEN → FLOATING POTIONS</b>					
BGC Zone / Subzone	Wetland Class <b>W1</b>	Association <b>W107</b>	SMR <b>1W</b>	SNR <b>B</b>	
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 checked="" 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"/> soil disturbance	<input type="checkbox"/> terrain	<input type="checkbox"/> recreational	
	<input type="checkbox"/> n/a	<input checked="" type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other <b>CUT BUCKLE SLOPE 10m</b>
Water Colour	<input type="checkbox"/> Tea Coloured	<input checked="" type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear		
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid			
pH	CONDUCTIVITY		% OPEN WATER		
<b>7</b>	<b>N/A</b>		<b>30%</b>		
Humus/Organic Form	<b>SOIL PROFILE</b>				
<input type="checkbox"/> Mor	<input type="checkbox"/> Moder	<input type="checkbox"/> Mull	<b>FLOATING ORGANIC LAYER OVER WATER.</b>		
<input checked="" type="checkbox"/> Fibric	<input type="checkbox"/> Mesic	<input type="checkbox"/> Humic			
Humus Thickness	<b>N/A</b> cm				
VON POST	1	2	3	4	5
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	6	7	8	9	10
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
R.Z. Soil Texture	R.Z. Coarse Fragment %		Estimated Soil Depth		
<b>FIBRIC</b>	<b>0</b>		<b>&gt; 100+</b> cm		
Gleying or Mottling	Seepage		Restrict. Layer		
<input checked="" type="checkbox"/> n/a	<input type="checkbox"/> n/a <b>1</b> cm		<input type="checkbox"/> n/a <b>&gt; 100+</b> cm		
Restrict. Type <input type="checkbox"/> Cement <input type="checkbox"/> Pan <input type="checkbox"/> Kompact <input type="checkbox"/> Lithic <input checked="" type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

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)			%	
BETUNAN							T		CAREX VESICARIA			20	
SALL PED							T		CAREX TEN			10	
									CAREX AQU			30	
									MEAS TRI			20	
									EQU FLU			15	
									CARE UTI			5	
MOSS / LICHEN / SEEDLING (D)				%				WILDLIFE OBSERVATIONS					
MEESIA SP?								SPECIES		FEATURE			
HELODUM BIANCHUM?													
EDATOPIC GRID							SITE DIAGRAM						
<p>Soil Nutrient Regime: A, B, C, D, E, F</p> <p>Soil Moisture Regime: M, VM, W, VA, VW</p> <p>Hydrodynamic Index: SI, Mo, Dy, VD</p> <p>Terrestrial Ecosystems: Meadows, Estuary Meadow, Estuary Marsh</p> <p>Bogs, Swamps, Marshes</p>							<p>30% OPEN WACER</p> <p>BETUNAN + SALL PED ON FRINGES RIGHT NEXT TO TREE LINE ONLY</p> <p>NO CAREX LIMOSA OBS.</p>						

SITE VISIT FORM						PROJECT ID
Plot No. <b>NT026</b>	Plot Type <input checked="" type="checkbox"/>	Grnd <input type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date Y <sup>Y</sup> -MM-DD <b>2018-08-23</b>
Surveyors <b>N. KAMMEL + T. CAPSULEN</b>					Plot Photo	
Plot Location <b>WEST OF TSAM KEY DEANE MAP SHEET QU C 85</b>						
East / LAT		North / LONG		UTM Zone		
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position			
Plot Representing <b>PEAT WETLAND W/ OPEN WATER</b>						
BGC Zone / Subzone	Wetland Class <b>IN+</b>	Association <b>WFOJ</b>	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 type="checkbox"/> Level <input checked="" type="checkbox"/> Dep. <input type="checkbox"/> Gully <input type="checkbox"/> Flood Plain/Fan?
HDI	<input type="checkbox"/> SI	<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	<input type="checkbox"/> other <b>SURROUNDED BY CLEARCUT</b>	
<input type="checkbox"/> n/a	<input checked="" type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic			
Water Colour	<input type="checkbox"/> Tea Coloured	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
<input checked="" type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid					
pH	CONDUCTIVITY		% OPEN WATER			
<b>6.5</b>	<b>DON'T COLLECT</b>		<b>30</b>			
Humus/Organic Form			<b>SOIL PROFILE</b>			
<input type="checkbox"/> Mor	<input type="checkbox"/> Moder	<input type="checkbox"/> Mull				
<input checked="" type="checkbox"/> Fibric	<input type="checkbox"/> Mesic	<input type="checkbox"/> Humic				
Humus Thickness <b>&gt;100</b> cm						
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 <b>FIBRIC</b>	R.Z. Coarse Fragment % <b>0</b>		Estimated Soil Depth <b>&gt;100</b> cm			
Gleying or Mottling <input checked="" type="checkbox"/> n/a	Seepage <input type="checkbox"/> n/a <b>1cm</b>		Restrict. Layer <input checked="" type="checkbox"/> n/a			
Restrict. Type <input type="checkbox"/> Cement <input type="checkbox"/> Pan <input type="checkbox"/> Kompact <input type="checkbox"/> Lithic <input checked="" type="checkbox"/> Water <input type="checkbox"/> X Chem. <input type="checkbox"/> Z Permafrost						

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)		HERB (C)		MOSS / LICHEN (D)			
	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>			
TREES & SHRUBS		A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)			
BETU NAN										C CAREX <del>LOLACEA</del>	10		
ANDRO PDL										MENY TRI	20		
										TRIG MAR	5		
										TOFI GLU	5		
										CARE LAM	20		
										BOG CROUCH SAMBAS	T		
										NEOS			
										EQUI SCI	2		
										CARE INT	10		
MOSS / LICHEN / SEEDLING (D)					% COVER		WILDLIFE OBSERVATIONS						
AQU PAL					10		SPECIES			FEATURE			
DRE PAND					30								
EDATOPIC GRID							SITE DIAGRAM						



3

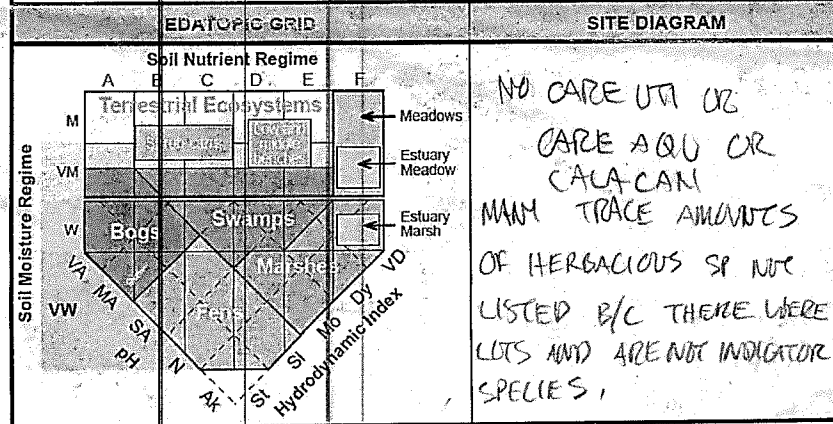
VEG LIST ONLY

<b>SITE VISIT FORM</b>					PROJECT ID <b>6992</b>
Plot No. <b>N029</b>	Plot Type <input checked="" type="checkbox"/> Grd	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date YY-MM-DD <b>2017-08-24</b>
Surveyors <b>N. TEMMEL - D. FILATON</b>				Plot Photo	
Plot Location					
East / LAT		North / LONG		UTM Zone	
Elevation	Slope %	Aspect	Hydrogeo-Morphic Position		
Plot Representing <b>SPRUCE SWAMP</b>					
BGC Zone / Subzone		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 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"/> VBY
Site Disturbance	<input type="checkbox"/> fire	<input type="checkbox"/> soil disturbance	<input type="checkbox"/> terrain	<input type="checkbox"/> recreational	
	<input type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other
Water Colour	<input type="checkbox"/> Tea Coloured	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear		
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid			
pH		CONDUCTIVITY		% OPEN WATER	
Humus/Organic Form			<b>SOIL PROFILE</b>		
<input type="checkbox"/> Mor			<input type="checkbox"/> Moder		
<input type="checkbox"/> Mull			<input type="checkbox"/> Fibric		
<input type="checkbox"/> Mesic			<input checked="" type="checkbox"/> Humic		
Humus Thickness _____ cm					
VON POST	1	2	3	4	5
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	6	7	8	9	10
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
R.Z. Soil Texture	R.Z. Coarse Fragment %		Estimated Soil Depth _____ cm		
Gleying or Mottling	Seepage		Restrict. Layer		
<input type="checkbox"/> n/a _____ cm	<input type="checkbox"/> n/a _____ cm		<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					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

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)			
	<input checked="" type="checkbox"/>				30		40		60				
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)				
PICE MAR				20					EQUI ARV	60			
PICE GLA				10					LEYM GLA	1			
SALI SCO						2			PECA PAL	2			
SALI PED						15			MITE ULJ	1			
RUBU IDA						2			GALI BIR	7			
SALI BEB						25			CINU LAT	1			
ROSA ACU						2			CARE DIS	5			
								C	CARE LEPTALEA	2			
									VIOA PAL	1			



VEG LIST ONLY

SITE VISIT FORM						PROJECT ID 6992
Plot No. NCO30	Plot Type	Grnd <input checked="" type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date 2013-08-24
Surveyors N. KEMMEL + T. CAPSWELL					Plot Photo	
Plot Location						
East / LAT		North / LONG		UTM Zone		
Elevation	Slope %	Aspect		Hydrogeo-Morphic Position		
Plot Representing SEEDGE FEAN (UNBOD) BY BLACK SPRUCE						
BGC Zone / Subzone BWBSOL	Wetland Class W3	Association W101		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 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		
	<input type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other	
Water Colour	<input type="checkbox"/> Tea Coloured	<input type="checkbox"/> Green-Brown Clear	<input type="checkbox"/> Blue-Green Clear			
	<input type="checkbox"/> Yellow-Deep Brown Turbid	<input type="checkbox"/> Green-Brown Turbid				
pH	CONDUCTIVITY		% OPEN WATER			
			15			
Humus/ Organic Form			SOIL PROFILE			
<input type="checkbox"/> Mor <input type="checkbox"/> Moder <input type="checkbox"/> Mull						
<input type="checkbox"/> Fibric <input type="checkbox"/> Mesic <input type="checkbox"/> Humic						
Humus Thickness _____ cm						
VON POST	1	2	3	4	5	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	6	7	8	9	10	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
R.Z. Soil Texture	R.Z. Coarse Fragment %		Estimated Soil Depth		_____ cm	
Gleying or Mottling	Seepage		Restrict. Layer		_____ cm	
<input type="checkbox"/> n/a	<input type="checkbox"/> n/a 3		<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						

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. LIST	COMP. PART.	% COVER BY LAYER			TREE (A)	SHRUB (B)	HERB (C)	MOSS/LICHEN (D)					
	<input checked="" type="checkbox"/>				0	5	70	70					
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
PICE MAR						2			CARE ACU	80			
SALU PED						15			CALA CAN	20			
POTE FRU						T			EQUI ARU	10			
									PECA SAG	2			
MOSS / LICHEN				SEEDLING (D)		%		WILDLIFE OBSERVATIONS					
DUKA PAL						50		SPECIES		FEATURE			
SPHA CAP						20							
EDATOPIC GRID						SITE DIAGRAM							

Adapted from FS133 HRE 2015/01

VEG USE ONLY

SITE VISIT FORM					PROJECT ID		
Plot No. N1032	Plot Type	Grnd <input checked="" type="checkbox"/>	Visual <input type="checkbox"/>	Note <input type="checkbox"/>	Other <input type="checkbox"/>	Date 2017-08-24	Yr-MM-DD
Surveyors N. F. ... + T. CRISWELL					Plot Photo		
Plot Location							
East / LAT		North / LONG			UTM Zone		
Elevation		Slope %	Aspect		Hydrogeo-Morphic Position		
Plot Representing EQU SCI DEPRESSION IN WUPOR CALCAREOUS? Pen.							
BGC Zone / Subzone BW62K		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 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		
		<input type="checkbox"/> n/a	<input type="checkbox"/> harvest	<input type="checkbox"/> planted	<input type="checkbox"/> biotic	<input type="checkbox"/> other	
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		CONDUCTIVITY			% OPEN WATER		
Humus/Organic Form		SOIL PROFILE					
<input type="checkbox"/> Mor		<input type="checkbox"/> Moder	<input type="checkbox"/> Mull				
<input type="checkbox"/> Fibric		<input type="checkbox"/> Mesic	<input type="checkbox"/> Humic				
Humus Thickness _____ cm							
VON POST		1	2	3	4	5	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		6	7	8	9	10	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
R.Z. Soil Texture _____		R.Z. Coarse Fragment % _____			Estimated Soil Depth _____ cm		
Gleying or Mottling		Seepage			Restrict. Layer		
<input type="checkbox"/> n/a _____ cm		<input type="checkbox"/> n/a _____ cm			<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					

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

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)		%		
DICE MAR						5				POTA PAL		5	
BETUNBN						5				GALI BOR		2	
FOCE FRU						1				ERIC ANG		10	
SALI PED						10				LEYM		5	
									C	APTENDR		2	
										PLAT DIL		2	
										ZYGA ELE		5	
										ADN PAL		T	
									C	ANEM PAR		2	
										CARE SP		10	
										ANTE FUL		2	
										ACHI MIL		T	
MOSS / LICHEN / SEEDLING (D)				%		WILDLIFE OBSERVATIONS							
DRE PAND				30		SPECIES		FEATURE					
AULA PAL				30									
SPHA CAP				2									
EDATOPIC GRID						SITE DIAGRAM							
						<p>SALI PED VERY STUNTED.</p> <p>NO FLWRS/SEEDS ON CAREX SP.</p>							