

SITE VISIT FORM

PROJECT ID

Plot No. FC5137 Plot Grnd Type Visual Note Other Date YY-MM-DD

Surveyors _____ Plot Photo _____

Plot Location

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrangeo-Morphic Position _____

Plot Representing

Sx - lowstail
SBSVkr / 00

BGC Zone / Subzone SBSVkr Wetland Class _____ Association _____ SNR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/
Organic Form Mor Moder Mull Fibric Mesisic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture _____ R.Z. Coarse Fragment % _____ Estimated Soil Depth _____ cm

Gleying or Mottling _____ Seepage _____ Restrict. Layer _____ cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FST33 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 Pwcp

Plot No. EAC5136 Plot Type Gnd Visual Note Other Date 18-05-21

Surveyors DSF TKL EAC Plot Photo

Plot Location side of River in Paaf/clanetie pruv park

East/LAT 54.59682145 North/LONG 12.08177201 UTM Zone

Elevation 999 Slope % 0 Aspect 999 Hydrogeo-Morphic Position FA

Plot Representing Mid-bench
close-ish to SBSVik/07
note this def. floodplain

BGC Zone / Subzone Fm Wetland Class 03 Association SMR SMR SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other pink

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic leaf litter L

-flooded this spring
(marks on older) logs
of little channels
-leaf litter
has been minimal

Humus Thickness 0 cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture SIL R.Z. Coarse Fragmentation % 0 Estimated Soil Depth 4100 cm

Gleying or Mottling n/a cm n/a Seepage Restrict. Layer Restrict. Type Cement Pan Compact Lentic Water X Chem Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FwCP

Plot No. DSE AC 114 Plot Grnd Type Visual Note Other Date YY-MM-DD
18-08-21

Surveyors AL 5132 Plot Photo OK photos

Plot Location FSR 1374 → 1373

East/LAT 54.68196605 North/LONG 121.97396138 UTM Zone

Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position Upland

Plot Representing SBS.VK/07
SFE

BGC Zone / Subzone SBS.VK Wetland Class 07 Association 07 SMR 6 SNR D

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI SI MO MO DY DY VDY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH _____ CONDUCTIVITY _____ % OPEN WATER _____

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness 6 AH cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture SL RZ Coarse Fragment % _____ Estimated Soil Depth _____ cm

Gleying or Mottling 26 cm Seepage 0 cm Restrict. Layer 0 cm

SOIL PROFILE

Edyb
1716cm Ar
SFE
scarcely
fluvial
terrace

6492

EAC 5126

DOMINANT / INDICATOR PLANT SPECIES														
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	
SPP. COMP. LIST 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)	%				
Sb									Vacc alask				Common	
Sx									Lysichit amer				par	
A. lasio									lad gro					
Salix ped									Rub. racemalis				Sci 7 ti	
Betula nana									Rub. th. hisp					
Ash in can									Carex aquat				oxy	
									Alnus inc. felix fern					
									Equis flav				Common	
									Mossy fri				glycer w abog	
									Carex disper					
									Carex pauciflora					
									Carex limosa					
									Orth sec					
MOSS / LICHEN / SEEDLING (D)	%												WILDLIFE OBSERVATIONS	
Sphag 91													SPECIES	FEATURE
Pfl crisic cedi														
Plowr schwab														
EDATOPIC GRID														
SITE DIAGRAM														
bag 556														

SITE VISIT FORM

PROJECT ID
2997 FV07P

Plot No. ENC5126

Plot Type Dried Visual Note Other

Date YY-MM-DD
18-08-21

Surveyors REC DSF EAC

Plot Photo 19-28 DF

Plot Location
FR in 1300 Rd

East/LAT 54.69158952 North/LONG 121.96520312 UTM Zone

Elevation 740 Slope % 0 Aspect 999 Hydrogeo Morphic Position Fa

Plot Representing

Sb - skunk cabbage - peat

BGC Zone / Subzone Welland Class Association SMR 7 SNR B

Meso Site Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational harvest planted biotic other *Adapted to veg*

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH 4+ CONDUCTIVITY % OPEN WATER 0

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesisic Humic

Humus Thickness +100 cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture R.Z. Coarse Fragment % Estimated Soil Depth +100 cm

Gleying or Modding n/a Seepage 50 cm Restrict Layer n/a cm

Restrict Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FST33 HRE 2015/01 Note: Bolded spaces indicate required data

BASED on DATE
+ LAT/LON T.C
↓

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. EAC 5124
6A65074

Plot Type Grnd Visual Note Other

Date YY-MM-DD
18-08-21

Surveyors DSF TRC EAC

Plot Photo

Adjacent to FSK, in Marsh complex

East/LAT 54 69235444

North/LONG 121.96507273

UTM Zone

Elevation 728

Slope % 0

Aspect 999

Hydrogeo-Morphic Position F1h

Plot Representing

Mountain saddle - pink spines - water seepage

BGC Zone / Subzone W5

Welland Class WS

Association B2

SMR 7-8

SNR

Meso Slope Position

Crest Upper Mid Lower Toe

Level Dep. Gully Flood Relief

HDI SI SI MO DY VOY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other adjacent to road

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER 80

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture _____

R.Z. Coarse Fragment % _____

Estimated Soil Depth _____ cm

Gleying or Mottling _____

Seepage _____

Restrict. Layer _____ cm

Restrict Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

BASED ON Lat/Lon
+ date
A.T.C.

SITE VISIT FORM

PROJECT ID

Plot No. CAV 5025 Plot Gnd Type Viewed Note Other Date YY-MM-DD
18-08-21

Surveyors DSF A.C.

Plot Photo

Adjacent to FSR, Mags Wfoz

East/LAT 54.69129451 North/LONG -121.96549759 UTM Zone

Elevation 999 Slope % 0 Aspect 999 Hydrogeo-Morphic Position

Plot Representing

Black Spruce - Water Sedge - Peatmoss

BGC Zone/Subzone SBS VL Wetland Class Wb05 Association 7 SMR 7 SNR B

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Proctor Rating Form 7

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational other road birds comp

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5
 6 7 8 9 10

R.Z. Soil Texture _____ R.Z. Coarse Fragmentation % _____ Estimated Soil Depth _____ cm

Gleying or Mottling n/a _____ cm n/a _____ cm Restrict. Layer n/a _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Pematfrost

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 RWCP

Plot No. EAC5119

Plot Gnd Type Visual

Note Other

Date 18-08-20

Surveyors DSF EAC TFL

Plot Photo

Plot Location

Calm Rd parking in W110 complex

East / LAT

North / LONG

UTM Zone

Elevation 802

Slope % 0

Aspect 999

Hydrogeo-Morphology Position Overflown basin

Plot Representing

Wf08

Carox limosa - manyanthus fr - schuergia polustrius - sphagnum

BGC Zone / Subzone SBSunk1

Wetland Class Wf

Association OS

SNR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe

Level Dep. Gully Flood Plain / Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain

n/a harvest planted biotic other

recreational right to edge of complex

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH 4+

CONDUCTIVITY

% OPEN WATER 80 when wet

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

Humus Thickness 88 cm

VON POST 1 2 3 4 5 6 7 8 9 10

Hand 80cm

R.Z. Soil Texture

silt

R.Z. Coarse Fragments % 0

Estimated Soil Depth 88 cm

Gleying or Mottling

n/a

Sespage

Restrict. Layer

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permatrost

SITE VISIT FORM

PROJECT ID
6442 FwCP

Plot No. **EAC5110**

Plot Gnd Type Visual Note Other

Date **18-05-20**

Surveyors **TRC EAC**

Plot Photo

Plot Location

Adjacent to N extent of Summit lake. Past bridge is river. V. sluggish flow (river was dammed)

East/LAT **54.32371605**

North/LONG **172.06798575**

UTM Zone

Elevation

Slope % **0**

Aspect **999**

Hydrogeologic Position **P1 → Fa**

Plot Representing

Spirea doug - coarse upright - many in the fr

BGC Zone / Subzone **SBSm L1**

Wetland Class **WS**

Association **82**

SNR **8**

SNR **C-D**

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational roads

n/a harvest planted biotic other bridges

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear
 Yellow-Deep Brown Turbid Green-Brown Turbid

pH

5

CONDUCTIVITY

% OPEN WATER **2**

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

Humus Thickness

35 cm

D of humus

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

SIL

R.Z. Coarse Fragment % **0**

Estimated Soil Depth **100+** cm

Gleying

Mottling **35** cm

Seepage

n/a n/a **5** cm

Restrict Layer **5** cm

Restrict Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWCT

Plot No. **645100** Plot Gnd Type Visual Note Other Date **18-08-19**

Surveyors **DSF HC EVL** Plot Photo

Plot Location **between 2 logging**

East/LAT **39 4949340** North/LONG **172 74 685 527** UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

Scrub birch - buckbeam - shore sedge
*** does buckbeam from original top**

BGC Zone/Subzone **SBSmL1** Wetland class **WF** Association **07** SMR **8** SMR **B-C**

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrrain recreational other **rocks, dust**

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **5** CONDUCTIVITY **0** % OPEN WATER

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesisic Humic

Humus Thickness **5** cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture **lo** RZ Coarse Fragment % **0** Estimated Soil Depth **+100** cm

gleying or Mottling n/a cm See page n/a Restrict. Layer n/a cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 RWCP

Plot No. EAC 5098 Plot Grid Type Visual Note Other Date 18-06-19

Surveyors DS# TKC EAC Plot Photo

Plot Location
Between 2 roads
complex w/ EAC 5096, 97

East/LAT 54.49470672 North/LONG 122.74481078 UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing
Black spruce - birch-beech -
peatmoss

BGC Zone / Subzone SBS mk1 Wetland Class W6 Association 11 SMR 7 SNR A

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fair?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other roads, dust

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH 5 CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Masic Humic

Humus Thickness cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture Ø R.Z. Coarse Fragmentation % Ø Estimated Soil Depth Ø cm

Gleying or Mottling n/a Seepage n/a Restrict. Layer Ø cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost.

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FVUCP

Plot No. AC 5077

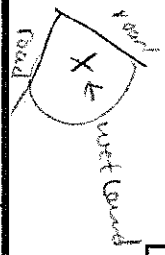
Plot GTP Type

Visual Note Other

Date YY-MM-DD
18-08-14

Surveyors DSF TKL EAL

Plot Location



East/LAT 54.49464110

North/LONG -122.74398393

UTM Zone

Elevation 680

Slope % 6

Aspect 999

Hydrogeo-Morphic Position P1B

Plot Representing

scrub birch - huckleberry -
shore seagrass

BGC Zone / Subzone 835 Sme1

Wetland Class W1

Association W107

SMR 7

SNR B

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain / Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational n/a harvest planted biotic other roads, dust

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH

5

Humus / Organic Form

Mar Moder Mull Fabric Mesic Humic

SOIL PROFILE

Humus Thickness 120+ cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

N/A

R.Z. Coarse Fragment % 0

Estimated Soil Depth 120+ cm

Gleying or Mottling

n/a

Seepage n/a 100 cm

Restrict. Layer 502 cm

Restrict. Type Cement Pan Kompact Lithic Molar X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01
Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
24972

Plot No. GAC 5096

Plot Gnd Type Visual Note Other

Date YY-MM-DD
18-08-19

Supervisors
BFE BAC TRK

Plot Photo
DSF-37

Plot Location
Bear Lake
100 FSR 2 km 114

East/LAT
54.99472702

North/LONG
122.74335273

UTM Zone

Elevation
686

Slope %
0

Aspect
999

Hydrogeo-Morphic Position
P16

Plot Representing
WF

BGC Zone / Subzone
CRSMVE1

Welland Class
N/F

Association

SMR
7

SNR
2(10)

Meso Slope Position

Crest Upper Mid Lower Toe level Dep Gully Flood Plain? Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH

6

CONDUCTIVITY

6

Humus/ Organic Form

Mor Moder Mull Fibric Mesisic Humic

Humus Thickness

120+ cm

VON POST
1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture
N/A

R.Z. Coarse Fragment %
0

Gleying or Mottling
n/a

Seepage n/a

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

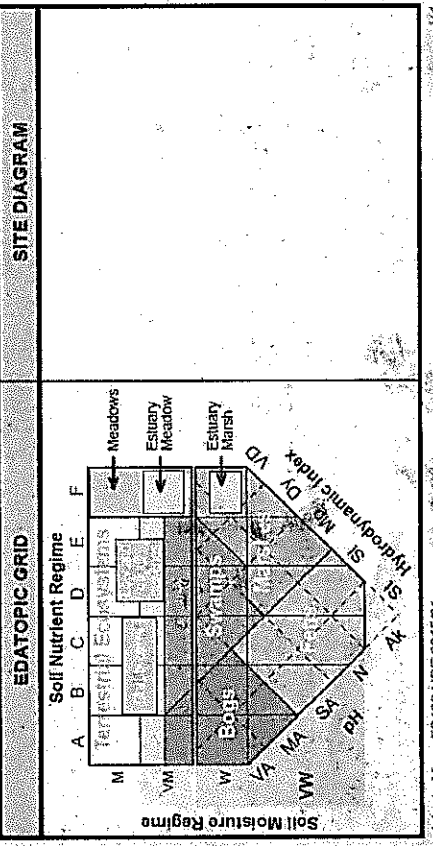
Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

649Z

DOMINANT / INDICATOR PLANT SPECIES																					
Struct.	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b								
Stage	<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 type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>								
SPP. COMP. LIST		TREE (A)		SHRUB (B)		HERB (C)		MOSS/LICHEN (D)													
PART.		%		%		%		%													
TRESS & SHRUBS		A1		A2		A3		A		B1		B2		B		COL.		HERB LAYER (S)		%	
Spirea douglasii																		Ranunc pennsylv			
Alnus frum.																		Deschampsia cespitosa			
Lonicera																		Epilobium ciliatum			
Rosa virginia																		Geum macrophyllum			
Cornus stolon																		Aster modestus			
Ribes lacustris																		Gali bore		Thalic	
Rubus idaeus																		Thistle		oc	
Salix drummondii																		Geranium		caerestis	
																		bronus		Toluberos	
																		Potentilla col			
																		Carex prostrata		osa	
																		Carex sp			
																		Cala can			

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
		X scatter	
		1-10g/ole	
		pine	



SITE VISIT FORM

PROJECT ID
6492 FWLP

Plot No. EAC 5004 Plot Grid Type Visual Note Other Date 18-08-19

Surveyors TRC EAC Plot Photo

Plot Location
Adjacent to River

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position _____

Plot Representing

BGC Zone / Subzone _____ Wetland Class H1 Association 65 SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain Fan?

HDI SI SK MO DY VDY

Site Disturbance fine soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesic 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 S1S R.Z. Coarse Fragment % 0 Estimated Soil Depth _____ cm

Gleying or Rooting 5 cm Seepage n/a Restrict Layer n/a cm

Restrict Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Divided spaces indicate required data

6492

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST PART	% COVER BY LAYER			TREE (A)			SHRUB (B)			MOSS / LICHEN (D)			
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	%			
<i>Salix drummondii</i>							90		<i>Cyperus sp.</i>				
<i>Cornus st.</i>									<i>Ranunculus pensyl.</i>				
<i>Astragalus</i>									<i>Cicuta douglasii</i>				
<i>no tonicera</i>									<i>Mentha arvensis</i>				
									<i>Urtica dioica</i>				
									<i>hemp nettle</i>				
									<i>mattucia struth</i>				
									<i>anthinum filix fem</i>				
									<i>vicia glaberrima</i>				
									<i>dischampsia aspidosa</i>				
									<i>Galium triflorum</i>				
									<i>Lycopus uniflorus</i>				
									<i>Plant col</i>				

Veronica
A. M. ...

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
NO MOSSSES			

EDATOPIC GRID

The diagram is a triangular grid with vertices labeled A, B, C, D, E, F. The left side is labeled 'Soil Moisture Regime' with categories M, VM, W, VA, VW, MA, SA, HE, N. The top side is labeled 'Soil Nutrient Regime' with categories A, B, C, D, E, F. The right side is labeled 'Hydrodynamic Index' with categories K, Z. Arrows point to specific regions: 'Meadows' (top right), 'Estuary Meadow' (middle right), and 'Estuary Marsh' (bottom right). Other labels include 'Terns in Estuaries', 'Eggs', and 'Shorebirds'.

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No **EAC 5093**

Plot Type Visual Note Other

Date **18-08-19**

Surveyors **DSF TLC EAC**

Plot Photo

Plot Location

Adjacent to R N of Bear Lake
closer to river than EAC 5091
but between both

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

Low bench floodplain soil is Humic after
mix of Salix drummondii → dominant cover
with a diolite also present
But everything else described by F102 incl. Aln. Incana but
3m tall

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mild Lower Toe Level Dep. Gully Flood Plain

HDI

SI

SI

MO

DY

Site Disturbance

fire soil disturbance terrain recreational

harvest planted silvatic other beavers

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Turbid Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

Humus/ Organic Form

Mor Moder Mull Fibric Mestic Humic

SOIL PROFILE

NOT: Microtop 2-0 (Lf)

0-10 (Ah)

15-35 (Bg)

85-40 (Bhh)

1094/ }
404 (Cg)

R.Z. Soil Texture

R.Z. Coarse Fragment %

Estimated Soil Depth

Gleying or Mottling

Seepage

Restrict. Layer

Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID

Plot No. 5092

Plot Grnd Type Visual Note Other

Date 18-08-19 YY-MM-DD

Surveyors Eric TKC DC

Plot Photo

Plot Location off Bann K.

East / LAT

North / LONG

UTM Zone

Elevation

Slope % 0

Aspect 999

Hydrogeo-Morphic Position

Plot Representing

WS01 with VS11 soils

BGC Zone / Subzone

SP5Wk1

Wetland Class WS

Association 01

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain / Fan?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other pond

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Turbid Green-Brown Clear Blue-Green Clear

pH 6

CONDUCTIVITY

% OPEN WATER 0

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Mestic Humic

Humus Thickness

1004 cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

R.Z. Course Fragment %

Estimated Soil Depth 1004 cm

Gleying or Mottling

n/a cm

Seepage 70 cm

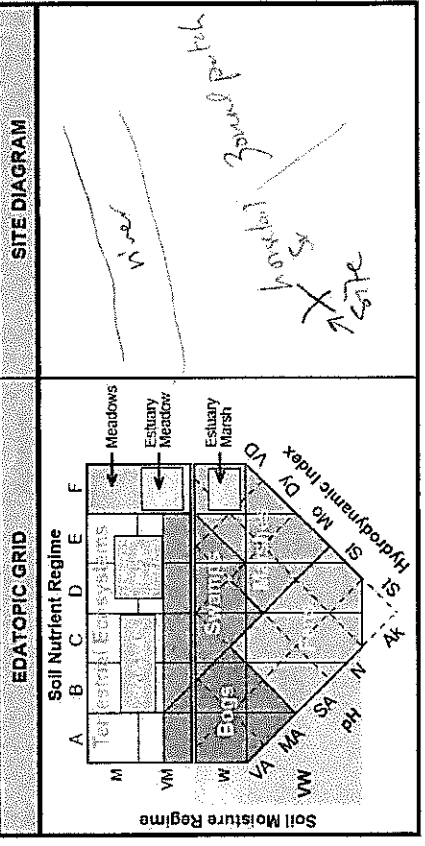
Restrict. Layer n/a cm

Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST 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)	%			
Cornus stol									Cinca Ot				viola stream
Rosa ac									Equis am (clay)				galium trif
Amel albu									Lathyrus nevada				epilobium ciliatum
Lonicar									Aurelia genus				glycyrrhiza
admu ten									gymno dmy				Urtica
Sx									strep amplic				
viburnum edule									white weed				
ribes hirtosmitab									con can				Phylla graciliflora
									rubus pub				orthilla
									althium folix fern				Sc
									pete peckm				Carax sp
									Carax dispennu				
									aster modustus				

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
perilliums			
lots of litter			
rhytid big			



SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **EAC5090**

Plot Grnd Type

Visual Note Other

Date **18-08-19**

Surveyors **DSF EAC TVL**

Plot Photo **DSF 1-4**

Plot Location

**Beav Creek off Kermode
Downriver of Beav Lake**

East/LAT

59.484102

Northy/DNG

122.71807

UTM Zone

Elevation **695**

Slope % **0**

Aspect **999**

Hydrogeo-Morphic Position **Fa**

Plot Representing

**Sx-horsetail organic phase Fh
high beneath Fh**

BGC Zone / Subzone **Sx-horsetail Fh**

Association **SBS w/et/096**

SMR **6**

SNR **D**

Meso Slope Position

Crest Upper Mid Lower Toe

Level Dep. Gully

Flood Plain Emb?

HDI

SI SI

MO OY VDY

but not off Fh

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other **Floodplain**

Water Colour

Tea Coloured Yellow-Deep Brown Turbid

Green-Brown Clear Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

0

SOIL PROFILE

note: buried horizons - LITHIC HUMIC Gleys

Humus/ Organic Form

Mor Moder Mull

Fibric Mesic Humic

Humus Thickness

10 cm

VON POST

1 2 3 4 5

6 7 8 9 10

RZ Soil Texture

SICL

RZ Course Fragment % **0**

Estimated Soil Depth **200** cm

Gleying or Mottling

n/a 20 cm

Saepage **60** cm

Restrict Layer **60** cm

Restrict. Type

Cement Pan Kompact Lithic Water X Chem Z Permafrost

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
WCP 6842

Plot No. **EAC 5083**

Plot Type Gnd Visual Note Other

Date **16-08-18**

Surveyors **DSF EAC**

Plot Photo **DSF 58-63**

Plot Location

East/LAT

59.53395490

North/LONG

128.57265751

UTM Zone

Elevation

777

Slope %

0

Aspect

999

Hydrogeo-Morphic Position

Plot Representing

Beaver carriage

BGC Zone / Subzone

SSM/K1

Wetland Class

Wm

Association

OZ3

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fan?

HDI:

SI SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Flooded peat - 7 mineral soils

Humus Thickness

cm

Humus/ Organic Form

Mor Moder Mull Fibric Masic Humic

VON POST

1 2 3 4 5

6 7 8 9 10

R.Z. Soil Texture

Gleying or Mottling

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 201507

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FULCP

Plot No. *EAC 5076*

Plot Grid Type Visual Note Other

Date *YY-MM-DD*
18-08-18

Surveyors *DSF EAC*

Plot Photo *DSF 45-48*

Plot Location

Beaver down right here

East/LAT *54.62081390*

North/LONG *122.6064907*

UTM Zone

Elevation *830*

Slope % *0*

Aspect *999*

Hydrogeo-Morphic Position

Plot Representing

*W01-02que
but almost 60cm of peat
but v. diverse also a beaver dam*

BGC Zone/Subzone *SBSw1e1*

Wetland Class *W1m*

Association *01*

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SR SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational n/a harvest planted biotic other *beaver*

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Clear Blue-Green Clear Green-Brown Turbid

pH *6*

CONDUCTIVITY

% OPEN WATER *3*

SOIL PROFILE

Humus/Organic Form

Mor Moder Mull Fibric Mesic Humic

Humus Thickness *55* cm

VON POST 1 2 3 4 5 6 7 8 9 10

probably all soil gaged

R.Z. Soil Texture *S:L*

Gleying/Mottling *5G*

R.Z. Coarse Fragment % *0*

Estimated Soil Depth *+126* cm

n/a n/a

Saepage *10* cm

Restrict. Layer n/a cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. *EAC 5075*

Plot Grid Type Visual Note Other

Date YY-MM-DD
18-08-18

Surveyors *DSF EAC*

Plot Photo *DSF 37-44*

Plot Location

Road 800 N of Bear Lake

East/LAT

54.61953237

North/LONG

122.60297577

UTM Zone

Elevation

856

Slope %

0

Aspect

999

Hydrogeo-Morphic Position

Lacustrine linked basin

Plot Representing

*Open Baricarpa - mesophytic
KIPAC*

BGC Zone / Subzone

SBS wk1

Wetland Class

WF

Association

86

SMR

8

SNR

C

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan/T

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational other *beaver, road*

n/a harvest planted biotic

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH

5

CONDUCTIVITY

1

% OPEN WATER

SOIL PROFILE

Humus/
Organic Form
 Mor Moder Mull
 Fabric Mesic Humic

Humus Thickness

100 cm

VON POST
1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

Ø

R.Z. Coarse Fragment %

Ø

Estimated Soil Depth

100 cm

Gleying or Mottling

Ø cm

Seepage

@ surface cm

Restrict. Layer

100 cm

Restrict. Type Cement Pan Kompact Lithic Molar X Chem. Z Fernalrost

Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **EAC 5074** Plot Grid Type Visual Note Other Date **18-08-18**

Surveyors **DSF EAC** Plot Photo

Plot Location **Adjacent to FSR 2000 ~ 1 km to N Bear Lake**

East/LAT **54.63342475** North/LONG **122.61121153** UTM Zone

Elevation **793** Slope % **0** Aspect **999** Hydrogeo-Morphic Position **F sub basin - bank**

Plot Representing **Sedge could have been a bog at some point**
WFOJ's closest could be wetland basin determine photos.

BGC Zone / Subzone **SBS mk1** Wetland Class **WF** Association **01** SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational harvest planted biotic other **road crosses**

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **6** CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesisic Humic

Humus Thickness **+120** cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture RZ Course Fragmentation % Estimated Soil Depth cm

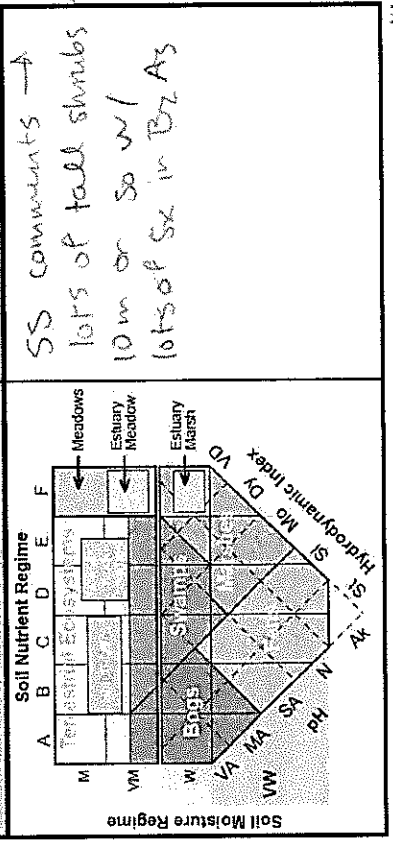
Gleying or Mottling n/a cm Seepage **at surface** Restrict. Layer n/a cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem Z Permafrost

Adapted from FSI33 HRE 2015/01 Note: Bolded spaces indicate required data

6492

DOMINANT / INDICATOR PLANT SPECIES															
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b		
SPP. COMP. LIST		% 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)					%
Alnus tenuifolia														Thalictrum occ. densifolius	
Alnus incana (tree) 2														Quercus macrocarpa	
Juniperus horizontalis														Skunk cabbage	
Rosa acicularis														Athyrium filix fem.	
Cornus stolonifera														Circa alpina	
														Equisetum arvense	
														Viola adunca	
														Fiarella trifoliata	
														Mitella nuda	
														Shepherdia angustifolia	
														Gabi th	
														Quercus densifolia	
														Willow pubescens	
MOSS / LICHEN / SEEDLING (D)		%		WILDLIFE OBSERVATIONS											
				SPECIES		FEATURE									
				Osteria pustulata											
				epilobium angustifolium											



SITE VISIT FORM

FIELD

PROJECT ID
6492 FWCP

Plot No. **64C 5073**

Plot Gnd Type

Visual Note Other

Date **YY-MM-DD**
18-08-18

Surveyors **DSF EAC**

Plot Photo

Plot Location

Samas Full plot 02-3073
Hwy 97 N of Bear Creek

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

BGC Zone / Subzone

Wellprod Class **WS11**

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower

Toe Level Dep. Gully

Flood Plain / Sand?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Turbid

Green-Brown Clear Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

Humus/ Organic Form

Mor Moder Mull

Fibric Mesic Humic

SOIL PROFILE
Commonwealth gleysoil

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"/>
	8	7	8	9	10
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

R.Z. Soil Texture **SIL**

R.Z. Coarse Fragment %

Estimated Soil Depth _____ cm

Gleying or Mottling

_____ cm

Seepage n/a

Restrict. Layer _____ cm

Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

6497

DOMINANT / INDICATOR PLANT SPECIES														
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	
SPP. COMP. LIST PART	% COVER BY LAYER			TREE (A)			SHRUB (B)		HERB (C)	MOSS/LICHEN (D)				
	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%				
PL														
St bottom of (water)														

MOSS / LICHEN / SEEDLING (D)		%	WILDLIFE OBSERVATIONS	
SPECIES	FEATURE			
spring g I				

EDATOPIC GRID		SITE DIAGRAM	
Soil Moisture Regime		Soil Nutrient Regime	
		<p>SSc but bag so shunted, sparse growth</p>	

SAME as Full Plot Card 02-3188

SITE VISIT FORM

PROJECT ID
6492 RWLP

Plot No. 5072

Plot Grnd Type Visual Note Other

Date 18-08-16

Surveyors DSF GRL

Plot Photo DSF 23-

Plot Location off FSR 1800 post connector

perched

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect 999 Hydrogeo-Morphic Position

Plot Representing

Sb-P1 - convex adjacent sphung

FP M3 weyfa WB10

BGC Zone/Subzone Welland Class Association SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational other harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH 5 CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Mill Fibric Mesisic Humic

Humus Thickness cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture R.Z. Coarse Fragment % Estimated Soil Depth cm

Gleying or Mottling Restrict. Layer Restrict. Layer cm

Restrict. Type Cement Pan Compact Lentic Water X Chem. Z Permafrost

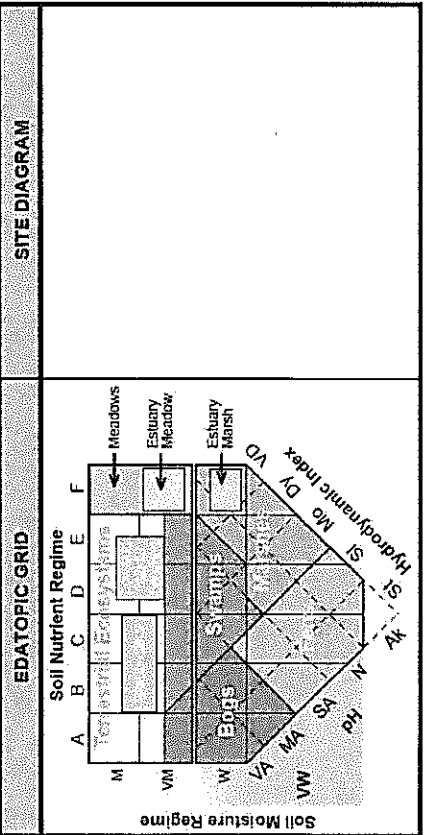
Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

6442

DSF 6AC 6492 FACP 6AC 5071

DOMINANT / INDICATOR PLANT SPECIES																		
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b					
SPP. COMP. LIST PART	% COVER BY LAYER						TREE (A)			SHRUB (B)			MOSS/LICHEN (D)					
	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%								
TREES & SHRUBS	SPUR dog - to be removed						SALIX COI (dom canopy)			OSTER MOD			THAL OCC			SOME GRASS COI AS 5069		
										GALI FRI GALI BOY						TUBUL...? COI		
										EQUIS ANV								
										REIN WAC								
										VIO PAL								
										EQUIS ANV								
										BENAC WAC								
										GLYMO DRY								
										EPH... ..								
										SEVERAL THING								
WILDLIFE OBSERVATIONS																		
MOSS / LICHEN / SEEDLING (D) %																		
NO MOSSES																		
DENSE LITTER COVER																		
SPECIES																		
BEAVER																		
FEATURE																		
EATING WILLOWS																		

grass call



SITE VISIT FORM

PROJECT ID
6492 FALCP

Plot No. 64C 5071 Plot Grid Type Visual Note Other Date 18-08-11 YY-MM-DD

Surveyors DSF etc Plot ID DSF 15-19

Plot Location Spr rd off km 3 1800 FSR

East/LAT SS. 02340199 North/LONG 123.36008351 UTM Zone

Elevation 905 Slope % 0 Aspect 999 Hydrogeo Morphic Position Fa

Plot Representing F106

BGC Zone/ Subzone SBSVK1 Wetland Class F1 Association FVDS SMR 7 SNR D

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other beaver

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH 8 CONDUCTIVITY 2 % OPEN WATER 0

Humus/ Organic Form Mor Moder Moll Fibric Mesic Humic

Humus Thickness 8 LFH cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture SL RZ Course Fragmentation % 0 Estimated Soil Depth +100 cm

Gleying of Mottling n/a 15 20 cm Seepage n/a Restrict. Layer n/a cm

Restrict. Type Cement Pan Kompact Ulline Water X Chem. Z Permafrost

SOIL PROFILE

LFH 8 Fa

Ahg

Ommb 20

Ca

30

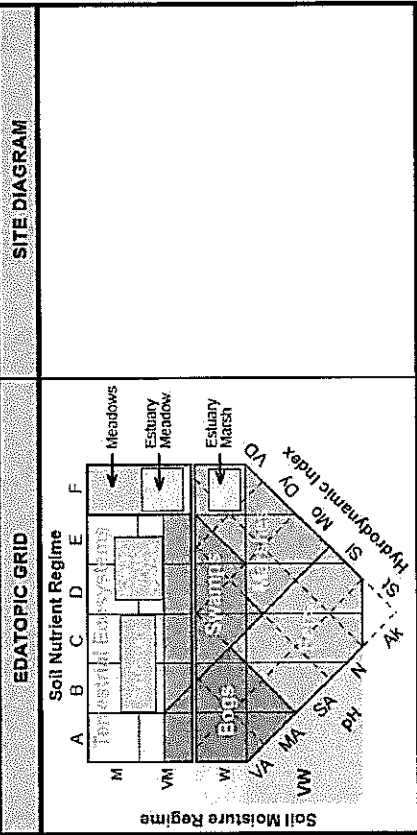
Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

DSF EAC GAR S070 6492 FWCD

DOMINANT / INDICATOR PLANT SPECIES															
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b		
SPP. COMP. LIST 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)						
SV															
luni inv									pete post						
nibs lac									nubu pad						
alnu len									nubu pub						
									corn can						
									aster mod						
									hera max						
									gali bar + tri						
									affadi xc						
									vale sit						
									+quis an						
									strep ampol						
									mitchud						
									gene priang						

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

with the black element ang



SITE VISIT FORM

PROJECT ID
6492 KucCP

PLOT No. GAC 5070

PLOT Grid Type

Visited

Note

Other

Date 18-08-16

Surveyors DSFHAC

PLOT Photo

PLOT Location

Adjacent to abattoir / within stream-patch

East/LAT

55.02766 000

North/LONG

123.36466815

UTM Zone

Elevation

Slope % 9

Aspect 210

Hydrogeo-Morphic Position 0

PLOT Representing

Sx - horse tail

SBSMKL/OQB but could also be ESSFMV/S

BGC Zone / Subzone

Wetland Class

Association

SMR 6

SNR E

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

N/A

SI

SI'

MO

DY

VDY

Site Disturbance

fire soil disturbance terrain recreational other adjac to cattle

n/a harvest planted biotic

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Clear Blue-Green Clear

pH

0

CONDUCTIVITY

% OPEN WATER

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Runic

SOIL PROFILE

Humus Thickness

20 cm

VON POST

1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture

SIL

Estimated Soil Depth 100 ± cm

R.Z. Coarse Fragment % 0

Restrict. Layer n/a

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permalfost

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
16492 RucP

Plot No. DSF EAC Plot Grid Type Visual Note Other Date YY-MM-DD
18-08-16

Surveyors EAC 5069 Plot Photo DSF 2-1

Plot Location 1800 rd + spur rd; S, km 3.16h

East/LAT 55.02927638 North/LONG 123.30839480 UTM Zone

Elevation 5 Slope % 5 Aspect 180° Hydrogeo-Morphic Position 19th leading

Plot Representing no idea what to call this
Open fern - com. stuff. - equis sp.
also elements of SSFMV3 for (no PI, requires special id)

BGC Zone / Subzone S85W1/4559 Wetland Class V3 22 Association SSFMV2 SMR 6 SNR E

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational planted biotic other surrounding

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid N/A

pH NA CONDUCTIVITY 0 % OPEN WATER

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness 1 cm

VON. POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture S R.Z. Course Fragment % 0 Estimated Soil Depth +1M cm

Gleying or Mottling n/a Seepage systemy water Restrict. Layer n/a cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

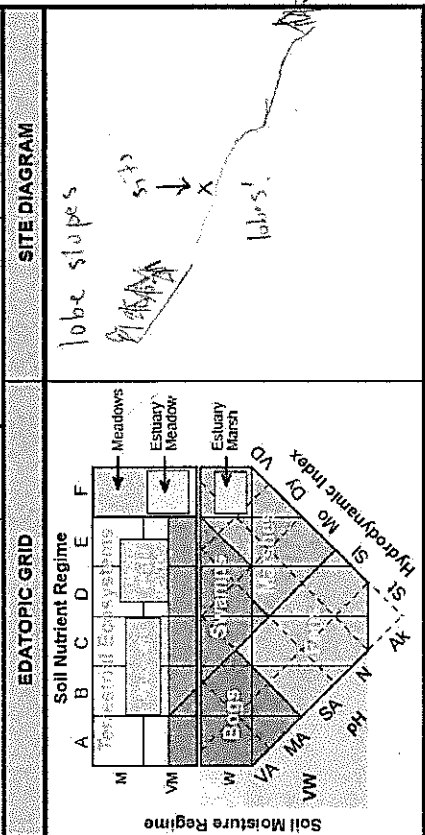
SOIL PROFILE

11 beachford fluffy silty
sandy mineral @ 70cm
or more humic soil in gully
bottom (C). Moder over gley soil
for most of older peat.
Humic 6x silty layers. vpg.
thin
see deep & vpg. notes.

EAC 5065 DSF + EAC 6492 FWD

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST 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)	%			
													dom
													sphagnum
													cartha col
													leptanthina poly
													grass col 1
													grass col 2
													sedges col
													holcus col
													spenceria tri
													Tric. sp.
													dom

MOSS / LICHEN / SEEDLING (D)		%		WILDLIFE OBSERVATIONS	
SPP.	COVER	%	FEATURE	SPP.	FEATURE
sphagnum					



SITE VISIT FORM

PROJECT ID
C492 RUCP

Pilot No. EAC 5065

Pilot Gmid Type

Visual Note Other

Date YY-MM-DD
18-08-15

Surveyors DSF EAC

Pilot Photo DSF 39-45

Pilot Location

Powder King Avenue near circus

East/LAT

55.35187442

North/LONG

172.64730263

UTM Zone

Elevation

1511

Slope %

15

Aspect

60

Hydrogeo-Morphic Position

Ubs?

Pilot Representing

WF

BGC Zone / Subzone

Wetland Class

Association

SMR

SMR

B-C

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain/FAN?

HDI

SI

SI

MO

OY

VIDY

Site Disturbance

fire

soil disturbance

terrain

recreational

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

5

CONDUCTIVITY

0

% OPEN WATER

Humus/ Organic Form

Mar

Moder

Muli

Fibric

Mesisic

Humic

Humus Thickness

cm

VON POST

1

2

3

4

5

6

7

8

9

10

R.Z. Soil Texture

M

R.Z. Coarse Fragmentation %

0

Estimated Soil Depth

20

Restrict. Layer

20

Restrict. Layer

cm

Gleying or Matting

n/a

cm

cm

cm

cm

cm

cm

cm

cm

Restrict. Type

Cement

Pan

Kompact

Litic

Water

X Chem.

Z Permafrost

SOIL PROFILE

0 - WF 09, 12, 03
OF 20
20
0m
- sphagnum moss beds
red/yel (low on margin)

SITE VISIT FORM

PROJECT ID
6492 PACE

Plot No.
CAC 5064

Plot Type Grid Visual Note Other

Date
18.08.15

Surveyors
DSF EAC

Plot Photo
DSF 34 -

Plot Location
S of Powder King

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % 19 Aspect 83 Hydrogeo-Morphic Position U

Plot Representing
Crown mosaic alpine
overburden track?

BGC Zone / Subzone Wetland Class Association SMR 5 SNR D

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational other possible overburden?

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

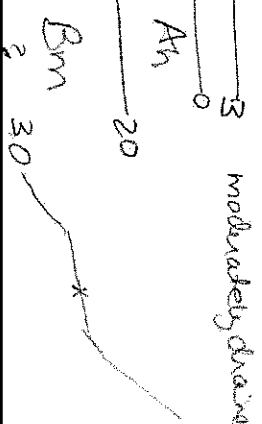
Humus Thickness 3 cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture SIL R.Z. Coarse Fragment % 3 Estimated Soil Depth SD cm

Gleying or Mottling n/a cm n/a cm

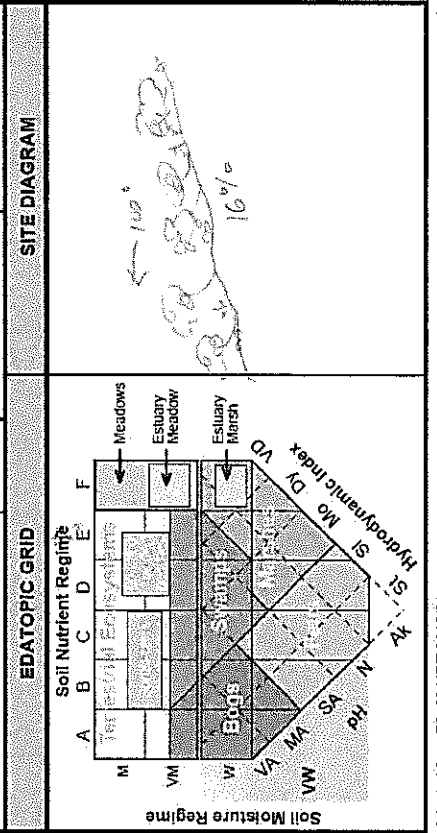
Restrict. Type Cement Pan Kompact Utric Water X Chem. Z Permafrost



EAC 5062 699Z RWCP DSF + EAC

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST		% 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)	%		
S. barclayi		dominant											
										valeriana sitchensis			
										genacio triangul			
										parmassia fibr			
										onoglin genifera			
										veratrum viride			
										habermania DSF 515			
										leptarrhena pyni folia			
										mitella pentandria			
										grass col			
										fern col 1			
										horac max			

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
		browse, moss	



SITE VISIT FORM

PROJECT ID: 6492 FwUP

Plot No. **6AC 5063** Plot Gnd Type Visual Note Other Date **18-08-15**

Surveyors **DSF 6AC** Plot Photo **DSF 26-31**

Plot Location **Bunderlong (S)**

East/LAT **55.35403928** North/LONG **122.64425255** UTM Zone

Elevation **1416** Slope % **16** Aspect **100°** Hydrogeo-Morphic Position **subsoils blow bed**

Plot Representing **503**
Victor Haver DSF 515

BGC Zone / Subzone **ESSE V1 V3** Wetland Class **SC03** Association **SMR 7** SNR **E**

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain Fan?

HDI SI SI MO DY YDY

Site Disturbance fire soil disturbance terrain recreational planted biotic other **Worse**

Water Colour Ten Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **5** CONDUCTIVITY **Ø** % OPEN WATER **Ø**

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mestic Humic

Humus Thickness **63** cm **Oh** **Humus 01**

VON POST 1 2 3 4 5 6 7 8 9 10 **63** **R01M**

RZ Soil Texture **Ø** RZ Course Fragmentation % **0** Estimated Soil Depth **63.2** cm

Gleying or Mottling n/a **55** cm **63.2** cm Restrict. Layer **63.2** cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 **Note: Bolded spaces indicate required data**

SITE VISIT FORM

PROJECT ID
6492 FWCP

PLOT No. AC5062 Plot Grid Type Visual Note Other Date 18-08-15

Surveyors DSF EAC Plot Photo DSF 12-13

Plot Location Upstream side of bridge.

East/LAT 55.13650885 North/LONG 122.82783361 UTM Zone

Elevation Slope % Aspect W Hydrogeo-Morphic Position Far

Plot Representing Shrubby low bench floodplain

Wetmore, has upland/bench conf-dominant.

BGC Zone / Subzone SBS Wet 2 Wetland Class FL Association F105 SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue Green Clear Yellow/Deep Brown Turbid Green-Brown Turbid

pH CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture R.Z./Coarse Fragment % Estimated Soil Depth cm

Gleying or Mottling n/a cm Seepage n/a cm Restrict. Layer n/a cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

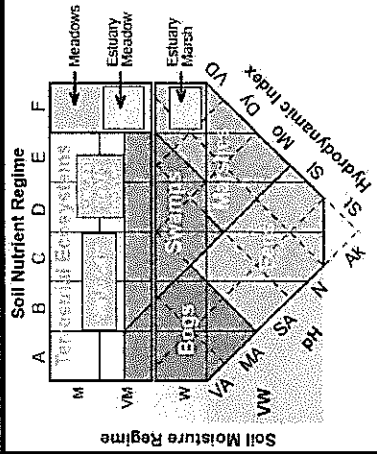
Low benches sandy, not coarse fragments image - DSF 13
Down stream - no middle bench, v. limited low bench, lots of trees in water, no terrace on inside of bend, but birds of bend + old terrace?

Adapted from FS133 HRE 2015/01. Note: Bolded spaces indicate required data

6442
FWOP

DSF EAC EAC 5061

DOMINANT / INDICATOR PLANT SPECIES																
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b			
SPP. COMP. LIST PART	% COVER BY LAYER				TREE (A)			SHRUB (B)			HERB (C)			MOSS / LICHEN (D)		
	A1	A2	A3		A	B1	B2	B	COL	HERB LAYER (C)	%					
TREES & SHRUBS																
1a	1a				1a			1a			1a			1a		
1b	1b				1b			1b			1b			1b		
2a	2a				2a			2a			2a			2a		
2b	2b				2b			2b			2b			2b		
2c	2c				2c			2c			2c			2c		
2d	2d				2d			2d			2d			2d		
3a	3a				3a			3a			3a			3a		
3b	3b				3b			3b			3b			3b		
4	4				4			4			4			4		
5	5				5			5			5			5		
6	6				6			6			6			6		
7a	7a				7a			7a			7a			7a		
7b	7b				7b			7b			7b			7b		
TRENDS / WILDLIFE OBSERVATIONS																
Moss / Lichen / Seedling (D) %																
Species																
Feature																



SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. *EAC 5061*

Plot Grnd Type Visual Note Other

Date *18-08-15*

Surveyors *DSF EAC*

Plot Photo *DSF 1-11*

Plot Location

Kennedy Lakes rec site fringe of lakes

East/LAT *18080418*

North/LONG *55.12822372*

UTM Zone

Elevation *709*

Slope % *0*

Aspect *999*

Hydrogeo-Morphic Position *L*

Plot Representing *note occurs on fringe around*
diversity! open water

- no apparent structure on dry microtopia

BGC Zone/Subzone *SBSMKL*

Wetland Class *WVA*

Association *01*

SNR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain/FAN?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

harvest

planted

biotic

other

Water Colour

Tea Coloured

Green-Brown Clear

Blue-Green Clear

Yellow-Deep Brown Turbid

Green-Brown Turbid

clear

PH

Lo + hard to

CONDUCTIVITY

50

SOIL PROFILE

Humus/Organic Form

Mor

Moder

Moll

Fibric

Mestic

Humic

Humus Thickness

0-10 cm

VON POST

1

2

3

4

5

RZ Soil Texture

S

Gleying or Mottling

0 cm

Restrict. Type

Cement

Pan

Compact

Lithic

Water

X Chem.

Z Permafrost

RZ Coarse Fragments % *50*

Estimated Soil Depth *100+* cm

Seepage *-10* cm

Restrict. Layer *0* cm

moving. some fibric mounds. thin mestic bed. rooting in sand mineral soil

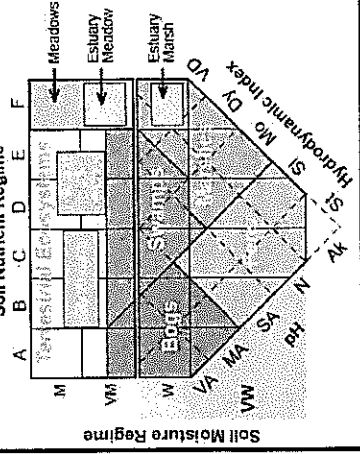
Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

6492

TRC GAC GAC 5060

D box 4/23/01

DOMINANT / INDICATOR PLANT SPECIES																								
Struct. Stage	1a	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	MOSS / LICHEN (D)											
SPP. COMP. LIST PART	TREE (A)			SHRUB (B)			HERB (C)			MOSS / LICHEN (D)														
	A1	A2	A3	B1	B2	B3	COL.	HERB LAYER (C)	%															
TREES & SHRUBS	lots of big cottonwood																							
	SX																							
WILDLIFE OBSERVATIONS																								
MOSS / LICHEN / SEEDLING (D)										%					SPECIES					FEATURE				
EDATOPIC GRID																								
SITE DIAGRAM																								



Adapted from FS-133 HRE 2015/01

SITE VISIT FORM

PROJECT ID
0491 EWCP

Plot No. **6AC 5060** Plot Grnd Type Aerial None Other Date **18-08-13**

Surveyors **TKC EAC** Plot Photo

Plot Location

East / LAT _____ North / LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position _____

Plot Representing

FM 02
cotton wood - spruce - dogwood

BGC Zone / Subzone _____ Wetland Class _____ Association _____ SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fine soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic 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

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

TRC EAC GAC S059

DOMINANT / INDICATOR PLANT SPECIES														
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	7c
% COVER BY LAYER														
TREES & SHRUBS					SHRUB (B)			HERB (C)			MOSS / LICHEN (D)			
SPP. COMP LIST PART		TREE (A)		SHRUB (B)		HERB (C)		MOSS / LICHEN (D)		HERBLAYER (C)		%		
A1	A2	A3	A	B1	B2	B	COL	HERBLAYER (C)						
toni inv								mattien stru						
conru stol								strept ampl						
alnu ten								herac max						
popu bals								anged genu						
Sx								eguis on						
nubnide								nubn pub						
								aster CT						
								gali tri						
								opmo ct						
								viola						
								inbes n						

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
no mosses			
litter cover			
everything			

EDATOPIC GRID	SITE DIAGRAM
<p>Soil Nutrient Regime: A, B, C, D, E, F Soil Moisture Regime: M, VN, W, VA, MA, VW</p>	<p>Meadows, Estuary Meadow, Swamp, Estuary Marsh</p>

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **5059**

Plot Type Gnd Visua

Note Other

Date **18-08-13**

Surveyors **EAC TRC**

Plot Photo

Plot Location

*Adjacent to River
and circled by back channel*

East / LAT _____ North / LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo Morphic Position _____

Plot Representing

*cottonwood - spruce - corn st01
corn st01
FW02*

BGC Zone / Subzone **SBSWK2** Wetland Class **Fm** Association **OZ** SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational planted biotic other *Wood*

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH *8* CONDUCTIVITY *2* % OPEN WATER *none*

Humus/ Organic Form *LF?* Mor Moder Mill Fibric Mesic Humic

Humus Thickness *2* cm

SOIL PROFILE

*LF, 2cm
mashed
LS*

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture **LS** RZ Coarse Fragment % **0** Estimated Soil Depth *0* cm

Gleying of Mottling *top 10 cm* Seepage n/a Restrict. Layer n/a

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 201501 Note: Bolded spaces indicate required data

6492

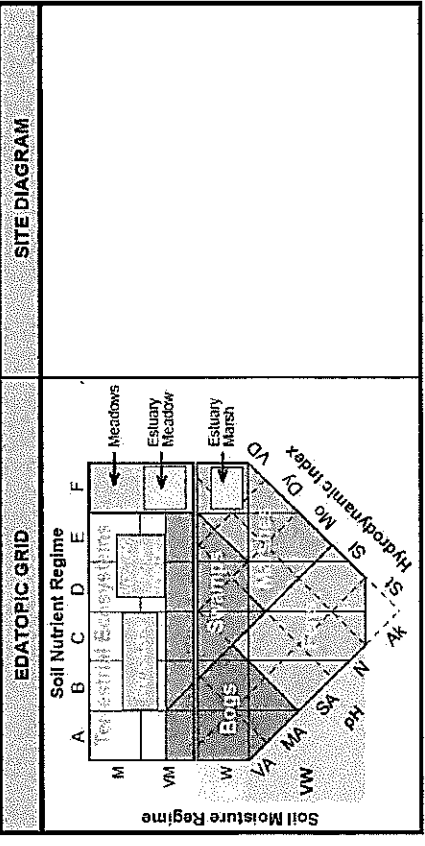
EAC 5058

TRC EAC

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST - PART	TREE (A)		% COVER BY LAYER		SHRUB (B)		HERB (C)		MOSS/LICHEN (D)				
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)			%	
abundant									Salix cap. 90L5050				
rubus ide									agnus chi. 7				thal
lani in									Phacelia str				rubus
avena str									gaul. tri				hera
Sx									viola glab				white
									circo alp				viola
									oak fern				step
									lewis am				> amp
									aster ciliolat				
									astercol				
									ribes lacust				
									cinna lat				
									Allyv folia - fern				

oc
prob
mac
hand
glab
amp

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS	SPECIES	FEATURE
			matern vets	but
			Largeley shrubby	



SITE VISIT FORM

PROJECT ID
6497 FWCPC

Plot No: GAC 5058

Plot Grid Type Visual Note Other

Date YY-MM-DD
18-08-13

Surveyors TRC EAC

Plot Photo

Plot Location

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect Hydrogeo Morphic Position
999 Pa

Plot Representing

F102 *Sketch of farm photo*
no deciduous trees or cotton wood

BGC Zone / Subzone Wetland Class Association SMR SNR
SBSW12 F1 02

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/FAN?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational harvest planted biotic other *wood*

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH CONDUCTIVITY % OPEN WATER
7 *2* *none*

Humus/ Organic Form *napwicken H* SOIL PROFILE

Mor Moder Mull *lots of worms*

Fibric Mesic Humic *15m LF no H*

Humus Thickness *5* cm *Ah 10cm*

VON POST 1 2 3 4 5 *B? washed*

RZ Soil Texture *L5* RZ Coarse Fragmentation % *0* Estimated Soil Depth *cm*

Gleying *10* cm Seepage n/a Restrict. Layer *cm*

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
0492 FWCP

Plot No. EAC 5057 Plot Grnd Type Visual Note Other Date YY-MM-DD
16-08-13

Surveyors TKL EAC

Plot Photo

Plot Location

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

*FL 05 is closest to it.
High among system
w/ lots balsam poplar*

BGC Zone / Subzone Welland Class Association SMR SNR
S35 wkz FL 05

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture SAND R.Z. Coarse Fragment % 0 Estimated Soil Depth _____ cm

Gleying or Mottling n/a _____ cm Seepage n/a _____ cm Restrict. Layer n/a _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

DTTL

TKC GAC SAC 5056

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST 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)	%			
popu twil →									Winged Lorna				
aln. pen									Aster col				
Luni inv									Ribes lacust				
cornu stol									gali bn				
rubus ida									vicua alp				
saliv col (first EAC (BFS))									matter strn (dominant)				
									eguis an				
									Vicia glabrella				
									anethico genib				
									Alli. felix fern				
									ananc dio				
									cinna lat				
									ozona shr				

MOSS / LICHEN / SEEDLING (D)		%	WILDLIFE OBSERVATIONS	
SPECIES	FEATURE			
lots of bromine algae				
corn stol				

EDATOPIC GRID

SITE DIAGRAM

The diagram shows a grid with Soil Nutrient Regime (A, B, C, D, E, F) on the horizontal axis and Soil Moisture Regime (M, VM, W, VA, WM) on the vertical axis. A dashed line labeled 'Hydrodynamic Index' runs from the top-left to the bottom-right. Arrows point from the grid to 'Meadows' (top-right), 'Esuary Meadow' (middle), and 'Esuary Marsh' (bottom-right).

SITE VISIT FORM

PROJECT ID
6492 SWC/P

Plot No. EAC 5056

Plot Type Grid Visual Note Other

Date YY-MM-DD
18-08-13

Surveyors TRC EAC

Plot Photo

Plot Location

between river + bank channel

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect 99°

Hydrogeo-Morphic Position

Plot Representing

FLOZ + ostrich fern (down) + lady fern

BGC Zone / Subzone

SBSwLz

Welland Class FL

Association OZ

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational harvest planted biotic other plowed

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH

7

CONDUCTIVITY

2

% OPEN WATER

none

SOIL PROFILE

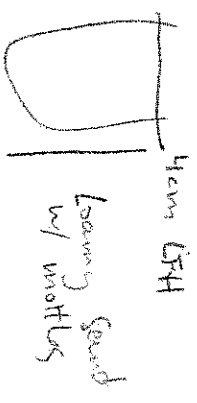
Humus/Organic Form

Mor Moder Mull Fibric Mestic Humic

Humus Thickness

4 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

LS

R.Z. Coarse Fragmentation %

0

Estimated Soil Depth

0

Gleying or Mottling of soil

at top of soil

Seepage n/a

Restrict. Layer

cm

Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 SWCP

Plot No. *EAC 5055*

Plot Gnd Type Visual Note Other

Date *YY-MM-DD*
18-08-13

Surveyors *TRC EAC*

Plot Photo

Plot Location
Adjacent to channel. Stagnating water is occasionally flooded. Standing water persists in bank channels.

East / LAT _____ North / LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo Morphic Position _____

Plot Representing *long water feature. F102 - dense alnus forest canopy. Similar to other F102 swale can. - lots of lani, inv, commsto*

BGC Zone / Subzone _____ Wetland Class _____ Association _____ SMR _____ SNR _____

Meso Slope Position Crest Upper Mild Lower Toe Level Dep. Gully Flood Plain/Fan? HDI SI SI MO DV VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other *skagovad flood*

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture _____ R.Z. Coarse Fragment % _____ Estimated Soil Depth _____ cm

Gleying or Mottling _____ Seepage _____ Restrict. Layer _____ cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
0492 FWL/P

Plot No. ERC 5054

Plot Grnd Type Visual Note Other

Date 18-08-13

Surveyors TRC EAC

Plot, Photo

Plot Location

Adjacent to river - back channel

OSTRICH FERN

East/LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

F102

but still fern phase no locally fern

but understory & ostrich fern

BGC Zone / Subzone SBSW2/2

Wetland Class F1

Association O2

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain?

HDI

SI SI SI MO XDY VDY

Site Disturbance

fire soil disturbance terrain planted biotic other flooding

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Clear Blue-Green Clear

pH

8

CONDUCTIVITY

None

Humus/ Organic Form MS

Mor Moder Mull Fibric Mesic Humic

SOIL PROFILE

worms etc

no organic matter

gravel



VON POST

1 2 3 4 5

RZ Soil Texture

S

Glazing or Mottling

at top

RZ Coarse Fragmentation %

0

Restrict. Type

Cement Pan Kompact Litic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 RWCP

Plot No. **645053**

Plot Gnd Type Visual Note Other

Date **18-08-15**

Surveyors **RK GAC**

Plot Photo

Plot Location

Sandbar next to river

East/LAT

North/Long

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

*high energy lowbank floodplain
aka sandbar for model*

*FL05 is closest but this is so
widely flooded that they compare*

BGC Zone / Subzone

Wellpad Class

Association

SMR

SNR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

SI SI MO DV VDY

Site Disturbance

fire soil disturbance terrain recreational

harvest planted biotic other flood

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Clear Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

Humus/ Organic Form

Mor Moder Mull

Fibric Mesic Humic

SOIL PROFILE

Humus Thickness

0 cm

sand + gravel

VON POST

1 2 3 4 5

6 7 8 9 10

R.Z. Soil Texture

S

R.Z. Coarse Fragment %

50-100

Clayey or Morting

n/a

Skapage

Restrict. Layer

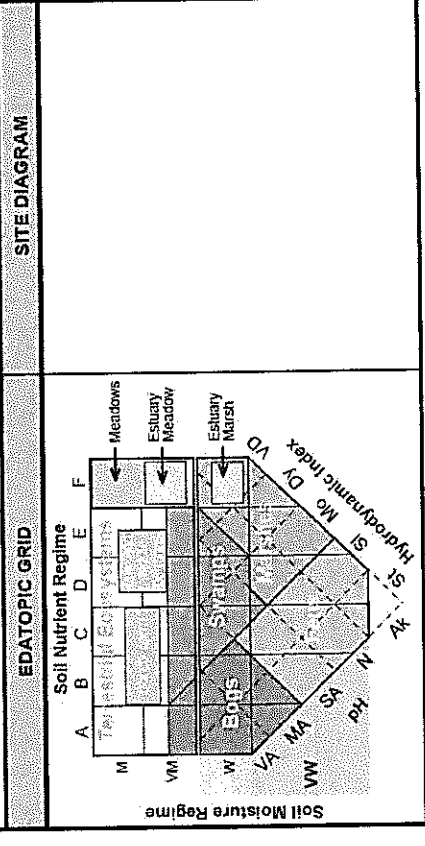
Restrict. Type

Cement Pan Kompact Litic Water X Chem. Z Permafrost

6776

TKC GAC 6AC 5052

DOMINANT / INDICATOR PLANT SPECIES																	
Struct Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	7c			
SPP. COMP. LIST 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)			%			
Sx											Rauis ann			on-sided			
Corn Stal											rubu pub			corn e an			
Joh. inv											gymnocar dny						
no alnus											mitella herb						
or salix											peta ped						
Vib. edul											menten parni						
rosa. aci											althema felix flou						
At (only 1)											on bark up chip						
Sx (dominant)											geli tr						
aruncus dioiculis											herae cornat						
											aster ciliolat						
											corn e an						
											strep anlex						
WILDLIFE OBSERVATIONS																	
MOSS / LICHEN / SEEDLING (D) %																	
SPECIES																	
FEATURE																	



SITE VISIT FORM

PROJECT ID
FWCP 6492

PLOT No. **EAC 5052**

PLOT Grid Type Visual Note Other

Date **18-05-13**

Surveyors **TKC EAC**

PLOT Photo

PLOT Location

what's happened below glacial humus soil + mineral layers?

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

PLOT Representing

*Kind of SBS wk2/06 Pure stand Sx w/ none in B1, B2 etc layers
Dune top for top 10cm to could high level in cottonwood*

BGC Zone / Subzone

Wellgrad Class **FM**

Association **O2**

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

SI SI

MO

DY

VDY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other **Plod**

Water Colour

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Clear Blue-Green Clear

PH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus! Organic Form *but has lots of red U's + mycelia*

Mor Moder Mull Fibric Mesic Humic

Humus Thickness **5** cm

VON POST

1 2 3 4 5 6 7 8 9 10

RZ Soil Texture

LS

Clayey or Mottling *0.5 to 1.0 of 0.5 cm*

RZ Coarse Fragment % **0**

Restriet. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Seepage n/a

Estimated Soil Depth

Restriet. Layer

*NOTE veg similar to veg of EAC 5050 but no Salix or alnus. Also no cottonwood
AH 0-9cm
B₁ 9-11cm
B₂ 11-15cm
L₁ 15-18cm
L₂ 18-25cm
L₃ 25-30cm
L₄ 30-35cm
L₅ 35-40cm
L₆ 40-45cm
L₇ 45-50cm
L₈ 50-55cm
L₉ 55-60cm
L₁₀ 60-65cm
L₁₁ 65-70cm
L₁₂ 70-75cm
L₁₃ 75-80cm
L₁₄ 80-85cm
L₁₅ 85-90cm
L₁₆ 90-95cm
L₁₇ 95-100cm
L₁₈ 100-105cm
L₁₉ 105-110cm
L₂₀ 110-115cm
L₂₁ 115-120cm
L₂₂ 120-125cm
L₂₃ 125-130cm
L₂₄ 130-135cm
L₂₅ 135-140cm
L₂₆ 140-145cm
L₂₇ 145-150cm
L₂₈ 150-155cm
L₂₉ 155-160cm
L₃₀ 160-165cm
L₃₁ 165-170cm
L₃₂ 170-175cm
L₃₃ 175-180cm
L₃₄ 180-185cm
L₃₅ 185-190cm
L₃₆ 190-195cm
L₃₇ 195-200cm
L₃₈ 200-205cm
L₃₉ 205-210cm
L₄₀ 210-215cm
L₄₁ 215-220cm
L₄₂ 220-225cm
L₄₃ 225-230cm
L₄₄ 230-235cm
L₄₅ 235-240cm
L₄₆ 240-245cm
L₄₇ 245-250cm
L₄₈ 250-255cm
L₄₉ 255-260cm
L₅₀ 260-265cm
L₅₁ 265-270cm
L₅₂ 270-275cm
L₅₃ 275-280cm
L₅₄ 280-285cm
L₅₅ 285-290cm
L₅₆ 290-295cm
L₅₇ 295-300cm
L₅₈ 300-305cm
L₅₉ 305-310cm
L₆₀ 310-315cm
L₆₁ 315-320cm
L₆₂ 320-325cm
L₆₃ 325-330cm
L₆₄ 330-335cm
L₆₅ 335-340cm
L₆₆ 340-345cm
L₆₇ 345-350cm
L₆₈ 350-355cm
L₆₉ 355-360cm
L₇₀ 360-365cm
L₇₁ 365-370cm
L₇₂ 370-375cm
L₇₃ 375-380cm
L₇₄ 380-385cm
L₇₅ 385-390cm
L₇₆ 390-395cm
L₇₇ 395-400cm
L₇₈ 400-405cm
L₇₉ 405-410cm
L₈₀ 410-415cm
L₈₁ 415-420cm
L₈₂ 420-425cm
L₈₃ 425-430cm
L₈₄ 430-435cm
L₈₅ 435-440cm
L₈₆ 440-445cm
L₈₇ 445-450cm
L₈₈ 450-455cm
L₈₉ 455-460cm
L₉₀ 460-465cm
L₉₁ 465-470cm
L₉₂ 470-475cm
L₉₃ 475-480cm
L₉₄ 480-485cm
L₉₅ 485-490cm
L₉₆ 490-495cm
L₉₇ 495-500cm
L₉₈ 500-505cm
L₉₉ 505-510cm
L₁₀₀ 510-515cm
L₁₀₁ 515-520cm
L₁₀₂ 520-525cm
L₁₀₃ 525-530cm
L₁₀₄ 530-535cm
L₁₀₅ 535-540cm
L₁₀₆ 540-545cm
L₁₀₇ 545-550cm
L₁₀₈ 550-555cm
L₁₀₉ 555-560cm
L₁₁₀ 560-565cm
L₁₁₁ 565-570cm
L₁₁₂ 570-575cm
L₁₁₃ 575-580cm
L₁₁₄ 580-585cm
L₁₁₅ 585-590cm
L₁₁₆ 590-595cm
L₁₁₇ 595-600cm
L₁₁₈ 600-605cm
L₁₁₉ 605-610cm
L₁₂₀ 610-615cm
L₁₂₁ 615-620cm
L₁₂₂ 620-625cm
L₁₂₃ 625-630cm
L₁₂₄ 630-635cm
L₁₂₅ 635-640cm
L₁₂₆ 640-645cm
L₁₂₇ 645-650cm
L₁₂₈ 650-655cm
L₁₂₉ 655-660cm
L₁₃₀ 660-665cm
L₁₃₁ 665-670cm
L₁₃₂ 670-675cm
L₁₃₃ 675-680cm
L₁₃₄ 680-685cm
L₁₃₅ 685-690cm
L₁₃₆ 690-695cm
L₁₃₇ 695-700cm
L₁₃₈ 700-705cm
L₁₃₉ 705-710cm
L₁₄₀ 710-715cm
L₁₄₁ 715-720cm
L₁₄₂ 720-725cm
L₁₄₃ 725-730cm
L₁₄₄ 730-735cm
L₁₄₅ 735-740cm
L₁₄₆ 740-745cm
L₁₄₇ 745-750cm
L₁₄₈ 750-755cm
L₁₄₉ 755-760cm
L₁₅₀ 760-765cm
L₁₅₁ 765-770cm
L₁₅₂ 770-775cm
L₁₅₃ 775-780cm
L₁₅₄ 780-785cm
L₁₅₅ 785-790cm
L₁₅₆ 790-795cm
L₁₅₇ 795-800cm
L₁₅₈ 800-805cm
L₁₅₉ 805-810cm
L₁₆₀ 810-815cm
L₁₆₁ 815-820cm
L₁₆₂ 820-825cm
L₁₆₃ 825-830cm
L₁₆₄ 830-835cm
L₁₆₅ 835-840cm
L₁₆₆ 840-845cm
L₁₆₇ 845-850cm
L₁₆₈ 850-855cm
L₁₆₉ 855-860cm
L₁₇₀ 860-865cm
L₁₇₁ 865-870cm
L₁₇₂ 870-875cm
L₁₇₃ 875-880cm
L₁₇₄ 880-885cm
L₁₇₅ 885-890cm
L₁₇₆ 890-895cm
L₁₇₇ 895-900cm
L₁₇₈ 900-905cm
L₁₇₉ 905-910cm
L₁₈₀ 910-915cm
L₁₈₁ 915-920cm
L₁₈₂ 920-925cm
L₁₈₃ 925-930cm
L₁₈₄ 930-935cm
L₁₈₅ 935-940cm
L₁₈₆ 940-945cm
L₁₈₇ 945-950cm
L₁₈₈ 950-955cm
L₁₈₉ 955-960cm
L₁₉₀ 960-965cm
L₁₉₁ 965-970cm
L₁₉₂ 970-975cm
L₁₉₃ 975-980cm
L₁₉₄ 980-985cm
L₁₉₅ 985-990cm
L₁₉₆ 990-995cm
L₁₉₇ 995-1000cm*

SITE VISIT FORM

PROJECT ID
0492 PwLP

Plot No: **ARC 5051**

Plot Gnd Type Visul Note Other

Date **YY-MM-DD**
18-08-13

Surveyors **ARC ARC 5051**

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

F102
found on 5050

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain?

Fan?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

n/a

harvest

planted

biotic

other

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

Humus/Organic Form

Mor

Moder

Mull

Fibric

Mesic

Humic

Humus Thickness

cm

SOIL PROFILE

VON POST

1

2

3

4

5

6

7

8

9

10

R.Z. Soil Texture

R.Z. Coarse Fragment %

cm

Estimated Soil Depth

cm

Gleying or Mottling

n/a

Seepage

n/a

Restrict. Layer

n/a

Restrict. Type

Cement

Pan

Kompact

Lithic

Water

X Chem.

Z Permafrost

6492

SITE VISIT FORM

Plot No. EAC 5050 Plot Grid Type Visual Note Other Date YY-MM-DD
 Surveyors TKC EAC

East / LAT _____ North / LONG _____ UTM Zone _____
 Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position _____
 Plot Representing FL 02

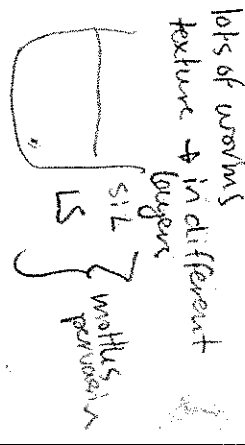
BGC Zone / Subzone Wetland Class Association 02 SNR _____ SNR _____
 Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/
 HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____
 Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear
 Yellow-Deep Brown Turbid Green-Brown Turbid

Humus/ Organic Form None! **SOIL PROFILE**
 Mor Moder Mull
 Fibric Mestic Humic
 Humus Thickness None! cm

VON POST 1 2 3 4 5
 6 7 8 9 10
 R.Z. Soil Texture S1L + LS R.Z. Coarse Fragmentation % _____ Estimated Soil Depth _____ cm
 Gleying or Mottling Ohm cm Seepage n/a cm Restrict. Layer _____ cm
 n/a n/a

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost



SITE VISIT FORM

PROJECT ID
0492 FWCP

Plot No. 5049 Plot Grnd Type Vequl Note Other Date 18-08-13

Surveyors RCC GAC Plot Photo

Plot Location

East/LAT North/Long UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing Sx - horse tail - minimum
WSOT really with humus

BGC Zone / Subzone Wetland Class Association STAR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH CONDUCTIVITY % OPEN WATER

Humus/ Organic Form Wdh, grassy

Moder Moder Mull Fibric Mesic Humic

Humus Thickness 33 cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture S (LS) R.Z. Coarse Fragmentation % 0 Estimated Soil Depth cm

Restrict. Type Consist. B R K L I L W X C Z P

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
01972 FWCP

Plot No. **EAC 5048** Plot Grid Type Visual Note Other Date **YY-MM-DD**
18-08-13

Surveyors **TC EAC** Plot Photo

Plot Location

East/LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

WLOS
but sparse Sls

BGC Zone / Subzone Wetland Class Association SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational planted harvest biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic 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 Fragmentation % Estimated Soil Depth _____ cm

Gleying or Mottling _____ cm Saepage _____ cm Restrict. Layer _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWV1

Plot No. **EAC 5042**

Plot Gnd Type Visual Note Other

Date **YY-MM-DD**
18-08-13

Samplers **KC EAC**

Plot Photo

Plot Location

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

w605

BGC Zone / Subzone Wetland Class Association SMAR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan

HDI SI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH CONDUCTIVITY % OPEN WATER

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture R.Z. Coarse Fragment % Estimated Soil Depth _____ cm

Gleying or Mottling Seepage Restrict. Layer n/a _____ cm n/a _____ cm

Restrict. Type Cement Pan Compact lithic Water X Chem Z Permafrost

Adapted from FS133 HRE 2015/01

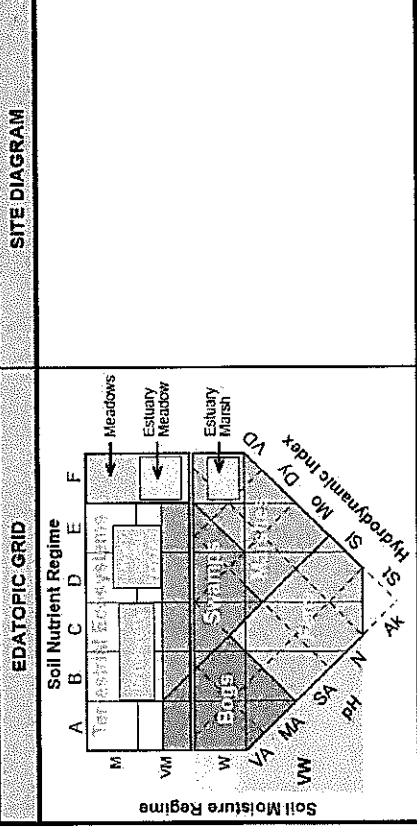
Note: Bolded spaces indicate required data

TKC EAC EAC S046

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 type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. COMP. LIST	PART		TREE (A)		SHRUB (B)		HERB (C)		MOSS / LICHEN (D)				
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
Sb									gum m.c.e.				
pin in → down									rubus pub				
beet near									legum's can				
rosa aci									straw amplex				
									conu can				
									gauth hisp				
									doge lica genu				
									mit hud				
									cornu cap				
									petr p				
									aste				
									linn bar				

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS	FEATURE
Spruce			
phillyrea			
pleurostachyum			



SITE VISIT FORM

PROJECT ID
2492 FWCP

Plot No. EAC 5046 Plot Grnd Type Visual Note Other Date YY-MM-DD
18-08-13

Surveyors TRC EAC Plot Photo

Plot Location in a swamp

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position _____

Plot Representing Sb - equis arm
WS07

BGC Zone / Subzone SBSWEL Wetland Class WS Association OT SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep Gully Flood Plain? Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH ∅ CONDUCTIVITY ∅ % OPEN WATER ∅

SOIL PROFILE

Humus/ Organic Form 1000 Mor Moder Mull Fibric Mesic Humic

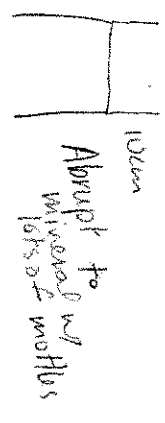
Humus Thickness 10 cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture S RZ Coarse Fragment % 50% Estimated Soil Depth _____ cm

Gleying of Mottling? 10 cm n/a cm n/a cm Restrict. Layer _____ cm

Restrict. Type Cement Pan Kompact Litic Water X Chem. Z Permafrost



Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
0492 FWLP

Plot No. **EAC 5045**

Plot Grid Type Visual Note Other

Date **18-08-13**

Surveyors **TKC EAC**

Plot Photo

Plot Location

East/LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

WF surrounded by WF - W6 prominent, lots of debris, evidence of water @ surface. lots of debris, Wf05 -> Wf02

BGC Zone / Subzone

Wetland Class **W7**

Association **O2**

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep Gully Flood Plain/Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **5**

CONDUCTIVITY

% OPEN WATER

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

SOIL PROFILE

W05 - W6

Humus Thickness

_____ cm

VON POST

1 2 3 4 5 6 7 8 9 10

R,Z Soil Texture

R,Z Coarse Fragment %

Estimated Soil Depth _____ cm

Gleying or Mottling

n/a _____ cm

Seepage

n/a _____ cm

Restrict Layer _____ cm

Restrict Type

Cement Pan Kompact Lithic Water X Chem Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWCD

Plot No. **EAC5044**

Plot Grnd Type Visual Note Other

Date **18-08-13**

Surveyors **TKC EAC**

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

*Transition WFOZ to WbDS
mostly dipterocarpaceae, scdgs, some sb.*

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY % OPEN WATER

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

SOIL PROFILE

Humus Thickness

_____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture

R.Z/Coarse Fragment %

Estimated Soil Depth

_____ cm

Gleying or Mottling

n/a _____ cm

Seepage

n/a _____ cm

Restrict. Layer

n/a _____ cm

Restrict. Type

Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
64972 PMLP

Plot No. EAC 5043

Plot Grnd Type

Visual

Note

Other

Date YY-MM-DD
18-02-13

Surveyors TKC EAC

Plot Photo

Plot Location

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo Morphologic Position

Plot Representing

clear cut provided w/ PL

BGC Zone / Subzone SRSWZL

Wetland Class 0

Association 0

SNR

SNR

Meso Slope Position

Crest

Upper

Md

Lower

Toe

Level

Dep.

Gully

Flood Plain/Fan?

HDI NA

SI

SI

MO

DY

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

harvest

planted

biotic

other planting

Water Colour NA

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

Humus/ Organic Form

Mor

Moder

Mull

Fibric

Mesic

Humic

Humus Thickness 6 cm

VON POST

1

2

3

4

5

6

7

8

9

10

RZ Soil Texture

SL

RZ Coarse Fragment % 25%

Estimated Soil Depth

Restrict. Layer

Restrict. Layer

cm

Gleying or Mottling

no surface

Seepage

cm

Restrict. Layer

cm

Restrict. Type

Centinel

Pan

Kompact

Lithic

Water

X Chem.

Z Permafrost

def not as rich as EAC 5042? humus horstbed?

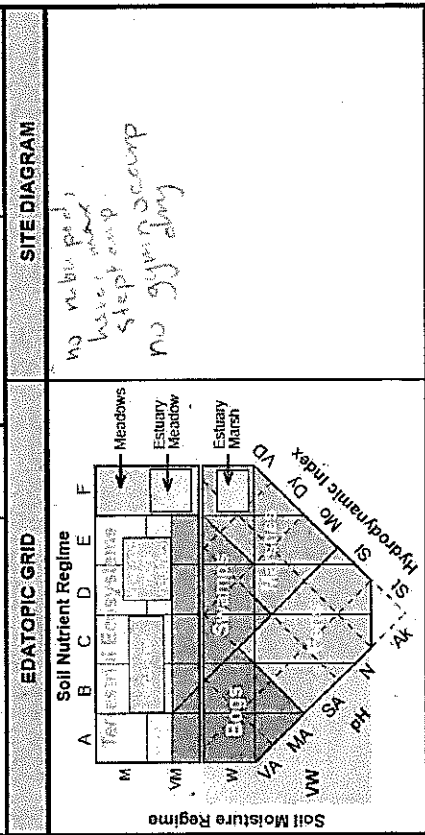
6442

EAC TKC EAC 5042

about several

DOMINANT / INDICATOR PLANT SPECIES												
Struct. Stage	1a	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST PART	% COVER BY LAYER			TREE (A)			SHRUB (B)			MOSS/LICHEN (D)		
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%		
<i>Larimus stuf</i>									<i>aconitum delph</i>			<i>multicaulis pinnatifid</i>
<i>vibor edy</i>									<i>aster ciliolatus</i>			
<i>rosa ac</i>									<i>matrella parvula</i>			
<i>Sorbus scorpulig</i>									<i>rubus pubescens</i>			
<i>Vibescacustr</i>									<i>loni inv</i>			
<i>atnus vridis</i>									<i>gali boor</i>			
<i>Ac</i>									<i>gali th</i>			
<i>Sx</i>									<i>Jasaldia nud</i>			
<i>sufficif</i>									<i>epibion</i>			
									<i>conu e can</i>			
									<i>sporangium vica</i>			
									<i>act. rub</i>			
									<i>vac viton dry base</i>			

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
<i>Larimus</i>			
<i>plum shreb</i>		many	traverse of cornsto
			<i>vibceda</i>



SITE VISIT FORM

PROJECT ID: 10442 - FwCP

Plot No. **6AL 50412**

Plot Grid Type Visual Note Other

Date **18-08-13**

Surveyors **RK EAT**

Pilot Photo

Plot Location

S of Mackenzie's turn off

E81 / LAT

North / LONG

UTM Zone

Elevation

Slope % **3**

Aspect **252**

Hydrogeo-Morphic Position

Plot Representing

Upland forest, rich soils. Note still being cut soils as SBSW/2/06 but no oak fern + slightly low equis covers + water table 2.5m.

BGG Zone / Subzone **SBSW/2**

Wetland Class **0**

Association **06**

SNR **6**

SNR **CD**

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain Fair?

OM 0 Series of Staw PS + cm below S

HDI **NA**

SI

SI

MO

DY

VDY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planned biotic? other *surrounded by cut*

Water **NA**

Tea Coloured Yellow-Deep Brown Turbid Green-Brown Clear Blue-Green Clear

Colour

PH **NA**

CONDUCTIVITY **NA**

% OPEN WATER **0**

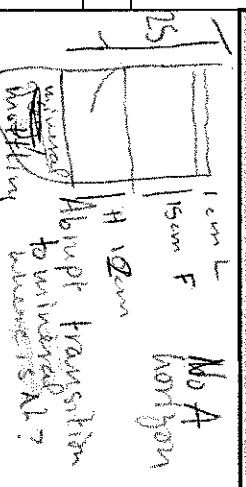
Humus/ Organic Form **lots of casts! some with elms!**

Mor Moder Mull Fabric Mesic Humic

SOIL PROFILE

Humus Thickness **20** cm

VON POST	1	2	3	4	5
	6	7	8	9	10



RZ Soil Texture **SL**

RZ Coarse Fragment % **45%**

Estimated Soil Depth

Gleying or Mottling **None**

Seepage **None**

Restrict. Layer **None**

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permifrost

SITE VISIT FORM

PROJECT ID
C492 - FNUCP

Plot No. *EAC 5041*

Plot Grnd Type Visual Note Other

Date *18-05-13*

Surveyors *TKC EAC*

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope % *0*

Aspect *999*

Hydrogeo-Morphic Position

Plot Representing

clearcut; recently planted w/ P1, Tarp seeded

BGC Zone / Subzone *SBSWk2*

Wetland Class

Association

SNR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain / Fan?

HDI *NA*

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance terrain

recreational

n/a

harvest planted biotic other

Water Colour *NA*

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH

NA

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

On a glacio-fluvial terrace

Humus Thickness

NA

Humus! Organic Form

Mor Moler Mull

Fibric Mesisic Humic

VON POST *1 2 3 4 5*
6 7 8 9 10

RZ Soil Texture

NA

RZ Coarse Fragment %

Estimated Soil Depth

Gleying or Mottling

n/a

Seepage

Restrict. Layer

Restrict. Type

Cement Pan Compact Lithic Water X Chern. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWLP

Plot No. {A5040

Plot Gnd Type

Visited

Note

Other

Date 18-08-12

Surveyors TRC EAC

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

wfot? note other

but within thom EAC 5039

BGC Zone / Subzone Wetland Class

Association

SNR

SNR

Mesa Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain? Fan?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

n/a

harvest

planted

h/dic

other

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH 5.5

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor

Moder

Mull

Fibric

Mesic

Humic

Humus Thickness

_____ cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

R.Z. Coarse Fragment %

Estimated Soil Depth

_____ cm

Gleying or Mottling

n/a

Sespage

n/a

Restrict. Layer

n/a

Restrict. Type

Cement

Pan

Kompact

Lithic

Water

X Chem.

Z Permafrost

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
64972 FWLCP

Plot No. *Eve 5039*

Plot Grnd Type Visual Note Other

Date *18-05-12*

Surveyors *TKC EAL*

Plot Photo

Plot Location

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

*WFO7? NO cover
microbial equivalent*

BGC Zone / Subzone Wetland Class Association SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fan?

HDI SI SI MO DY VDY

Site Disturbance n/a fire soil disturbance terrain recreational harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH *6* CONDUCTIVITY % OPEN WATER *0*

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fbric Mestic Humic

Humus Thickness *6* cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture *l* RZ Coarse Fragmentation % *l* Estimated Soil Depth *l* cm

Gleying or Mottling *l* cm Seepage *l* cm Restrict Layer *l* cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
64972 FWCD

Plot No. **AC5038** Plot Grnd Type Visual Note Other Date YY-MM-DD
18-08-12

Surveyors **KAC GAC** Plot Photo

also has 56

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo Morphic Position

Plot Representing **Transition 7 PD but originally thought it was w for 6/12 transition from w for 7 (Trick call P) to a bog largely b/c**

BGC Zone / Subzone Wetland Class **W4F3** Association **Kob** SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan? HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH CONDUCTIVITY % OPEN WATER

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm
VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture R.Z. Coarse Fragmentation % Estimated Soil Depth _____ cm
Slewing or Mottling Seepage Restrict. Layer _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. 645087

Plot Type Grand Visual

Note Other

Date YY-MM-DD
18-06-17

Surveyors KC EAC

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

W605

BGC Zone / Subzone
SBS W61

Wetland Class
W6

Association
05

SMR

SNR
A-B

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain/Fan?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

n/a

harvest

planted

biotic

other

Water Colour

Tea Coloured

Green-Brown Clear

Blue-Green Clear

Yellow-Deep Brown Turbid

Green-Brown Turbid

pH

5

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor

Moder

Mull

Fibric

Mesic

Humic

Humus Thickness

_____ cm

VON POST

1 2 3 4 5

6 7 8 9 10

R.Z. Soil Texture

Ø

R.Z. Coarse Fragment %

Ø

Estimated Soil Depth

Ø cm

Gleying or Mottling

n/a

cm

Saprage

n/a

cm

Restrict. Layer

n/a

cm

Restrict. Type

Cement

Pan

Kompact

Lithic

Water

X Chem.

Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **GAC 5036**

Plot Grnd Type Visual Note Other

Date **18-MAR-12**

Surveyors **NLC EAC**

Plot Photo

Plot Location

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydroges-Morphic Position

Plot Representing

WFO2

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fair?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational
 n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear
 Yellow-Deep Brown Turbid Green-Brown Turbid

Humus/ Organic Form

Mor Moder Mull
 Fibric Mestic Humic

Humus Thickness

cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

cm

Gleying or Mottling

cm

Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

R.Z. Coarse Fragment %

Estimated Soil Depth

Seepage

Restrict. Layer

cm

cm

SOIL PROFILE

5-5

PH

CONDUCTIVITY

% OPEN WATER

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. EAC 5035

Plot: Grid Type

Visual

Note

Other

Date 18-08-17
YY-MM-DD

Surveyors TEC EAC

Plot Photo

Plot Location

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

Wb 21

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain/Fan?

HDI

SI

SI

MO

DY

DY

VDY

Site Disturbance

fire

harvest

planned

biotic

other

recreational

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Turbid

Green-Brown Turbid

Blue-Green Clear

Blue-Green Clear

Humus/ Organic Form

Mor

Moder

Mull

Fbric

Mesic

Humic

Humus Thickness

_____ cm

VON POST

1

2

3

4

5

R/Z Soil Texture

6

7

8

9

10

R/Z Coarse Fragment %

_____ %

Saepage

n/a

cm

Restrict. Layer

n/a

cm

Restrict. Type

Cement

Pan

Kompact

Lilitic

Waier

X Chem.

Z Permafrost

SOIL PROFILE

CONDUCTIVITY

% OPEN WATER

SITE VISIT FORM

PROJECT ID
0492 FWCP

Plot No. **EAC5034**

Plot Grnd Type Visual Note Other

Date **18-08-12**

Surveyors **TKC EAC**

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

wf05

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain?

HDI

SI SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Moll Fbric Mesic Humic

Humus Thickness

_____ cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

Gleying or Mottling

_____ cm n/a

R.Z. Coarse Fragment %

Estimated Soil Depth

_____ cm

Restrict. Type

Cement Pan Kompact Lithic Water X Chem Z Permafrost

Seepage

_____ cm n/a

Restrict. Layer

_____ cm

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWLP

Plot No. EAC 5033 Plot Gnd Type Visual Note Other Date YY-MM-DD
18-08-12

Surveyors RJC EAC Plot Photo

Plot Location

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position _____

Plot Representing W601

BGC Zone / Subzone S55 WE 1 Wetland Class W6 Association W601 SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture _____ R.Z. Coarse Fragment % _____ Estimated Soil Depth _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FwCP

Plot No. **645032**

Plot Grnd Type Visual Note Other

Date **18-MM-DD**
18-08-12

Surveyors **TKC EAC**

Plot Photo

Plot Location

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo/Morphic Position _____

Plot Representing

*Wb05
black spruce - bet glc - overy
aquatic*

BGC Zone / Subzone **SBS MK1** Wetland Class **WB** Association **OS** SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI St SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **5** CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture _____ R.Z. Coarse Fragment % _____ Estimated Soil Depth _____ cm

Gleying or Mottling _____ Seepage _____ Restrict. Layer _____ cm

Restrict. Type Cement Pan Kompact Luthic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWLCP

Plot No. **CA5031**

Plot Type Gnd Visual Note Other

Date
YY-MM-DD
18-05-12

Surveyors **TRC EAC**

Plot Photo

Plot Location

Well

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

*Sp + bet glen - spray
bent not as much so clay, well developed with 50%*

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain / Fan?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational n/a harvest planted diotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Meric Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture

R.Z. Coarse Fragment %

Estimated Soil Depth _____ cm

Slipping or Mottling

Seepage

Restrict. Layer

Restrict. Type Cement Pan Compact Lentic Water X Chem. Z Permafrost

6477C

TKL EAC EAC S030

DOMINANT / INDICATOR PLANT SPECIES																									
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b												
SPP. COMP. LIST 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)	%													
Sb			20	5		2	1				Rubus pubescens	2													
P1			2			2					cola can	4													
Betula pum											gnawth hisp	3													
Ladium greenham						15					equis an.	6													
Vacc myr						1					gali fr	0.5													
Cornu stg						1					one-sided wintergreen	0.5													
											Smilacina trifolia	1													
											Carex leptalea	1													
											mitella nuda	0.5													
											Carex col A	1													
											Oxycoccus oxley	1													
MOSS / LICHEN / SEEDLING (D)						WILDLIFE OBSERVATIONS																			
Sphagnum						80						SPECIES						FEATURE							
Pleurozium schreb						20																			
EDATOPIC GRID													SITE DIAGRAM												
Soil Nutrient Regime													note SS 6 bit clarity mature forest being a bog so has pretty stunted growth. Nothing in A1												
Soil Moisture Regime																									

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **EAC5030** Plot Grnd Type Visual Note Other Date **YY-MM-DD**
18-08-12

Surveyors **TK EAC** Plot Photo

Plot Location **Toe slope off RR11 (on right of Findley FSR) past Paik River**

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % **0** Aspect **999** Hydrogeo-Morphic Position _____

Plot Representing **Wood spruce - lichen - creeping sedgeberry**

BGC Zone/Subzone **S5SWa1** Wetland Class **W6** Association **OT1** SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **5.5** CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture **Ø** R.Z. Coarse Fragment % **Ø** Estimated Soil Depth **Ø** cm

Gleying or Mottling n/a **Ø** Saepage n/a **Ø** Restrict. Layer n/a **Ø** cm

Restrict. Type Cement Pan Kompact Lithic Waler X Chem. Z Permafrost

Adapted from FS133 HRE 201501 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCD

Plot No. **CA5029**

Plot Grnd Type Visual Note Other

Date **YY-MM-DD**
18-08-12

Surveyors **CACTIC**

Plot Photo

Plot Location

Sown 05 5025
note sedge cover.
Muck caused by beaver dams.

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

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain / Fan?

HDI

Sl SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational
 n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear
 Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull

Fibric Mestic Humic

Humus Thickness **MUCK!!!** cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

R.Z. Coarse Fragmentation %

Estimated Soil Depth cm

Gleying or Mottling

Seepage

Restrict. Layer **45** cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

*oblast
vce*

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No.
CAC 5075

Plot Grid Type

Visual Note Other

Date
YY-MM-DD
18-08-12

Surveyors
MLC EAC

Plot Photo

Plot Location

behind ex Park River

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

Barax articulated - 1/2 m of
TRANSITION WINDIC WSOS 1/2 m
1/2 m of barax, 1/2 m WSOS 1/2 m
1/2 m transition to road
swamp the small road

BGC Zone / Subzone
SBS Wk1

Wetland Class
WMA 01

Association
AWSO3

SMR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep

Gully

Flood Plain/Fan?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fine

soil disturbance

terrain

Avitic

other

recreational

backhoe by

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

6

CONDUCTIVITY

45

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor

Moder

Mull

Fbric

Mesic

Humic

Humus Thickness

11m

cm

VON POST

1

2

3

4

5

6

7

8

9

10

RZ Soil Texture

RZ Coarse Fragmentation %

0

Estimated Soil Depth

cm

Gleying or Mottling

n/a

Seepage

10

cm

Restrict. Layer

10

cm

Restrict. Type

Cement

Pan

Kompact

Litic

Water

X Chem

Z Permafrost

beaver dam depression
D but water level so muddy well mixed.

SITE VISIT FORM

PROJECT ID
6492 FWLP

Plot No. EAC5024

Plot Grnd Type

Visual

Note

Other

Date XX-MM-DD
18-08-12

Surveyors TKE EAC

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

FL05

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

SRS Wetland

PC

05

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain?

Fan?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

planted

biotic

other

Water Colour

Tea Coloured

Green-Brown Clear

Blue-Green Clear

Yellow-Deep Brown Turbid

Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor

Moder

Mull

Fibric

Mesic

Humic

Humus Thickness

cm

R Z Soil Texture

VON POST

1

2

3

4

5

6

7

8

9

10

R Z Soil Texture

Fragment %

cm

Estimated Soil Depth

cm

Gleying or Mottling

cm

See page

cm

Restrict Layer

cm

Restrict Type

Cement

Pan

Kompact

Lithic

Water

X Chem

Z Permafrost

6442

TKL EAC EAC 5023

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST. 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)	%			
NO trees + shrubs									brassica col				1
									luzula col				25
									canary reedgrass				25
									poa col				3
									yellow rattle				1
									ramunc col				0.5
									pink col (yfst)				20
									epil cil				1
									frag ves c.				1
									alopeurus aquat b				1
									carex sar?				1
									lupine col				1
									Polygonum				5

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
%		SPECIES	FEATURE
		mint col	mint col
		Crattich	Crattich
		Yeast	Yeast
		check this!	check this!



SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. GAC 5023

Plot Type Gnd Visual Note Other

Date YY-MM-DD
16-08-12

Surveyors TKC EAC

Plot Photo

Plot Location SW side of Pound River

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing Low branch floodplain
check veg. life

note no below joint or willow

BGC Zone / Subzone Wetland Class Association SMR M-VN SNR CDP?

Mese Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain / Fan? HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

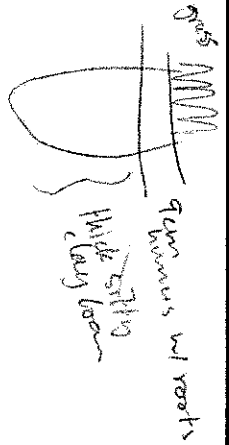
pH CONDUCTIVITY % OPEN WATER

Humus/ Organic Form NA no migration

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mestic Humic

Humus Thickness 9 cm



VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture SICL (SIC) RZ Course Fragrment % 0 Estimated Soil Depth cm

Sieving or Motting 15 cm Seepage n/a Restrict Layer n/a cm

Restrict Type Cement Pan Compact Litic Water X Chem Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
G1972 FWCP

Plot No. *EAC5022*

Plot Grnd Type

Visual Note Other

Date *18-08-12*

Surveyors *RC EK*

Plot Photo *same as EAC5021*

Plot Location

*downwind willow - blight -
removing neodymiums - dead -
yellow matter*

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

*same as EAC5021
but with willow*

BGC Zone / Subzone

Wetland Class *FL*

Association *S3*

SMR

SNR

Meso Slope Position

Crest Upper Mid

Lower Toe

Level Dep.

Gully Flood Plain/
Fan?

HDI

SI

SI

MO

DY VDY

Site Disturbance

fire soil disturbance terrain

planted biotic other

harvest biotic other

Water Colour

Tea Coloured Yellow-Deep Brown Turbid

Green-Brown Clear Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull

Fbric Mesic Humic

Humus Thickness

_____ cm

VON POST

1 2 3 4 5

6 7 8 9 10

*low silt cover
note further to bridge
more grasses etc
and peaty brown soil.
no willow no blight*

R.Z. Soil Texture

Fragment %

R.Z. Coarse Fragment %

Estimated Soil Depth

cm

Gleying or Mottling

_____ cm

Seepage

_____ cm

Restrict. Layer

cm

Restrict. Type

Cement Pan Compact

Lithic Water

X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FwCP

Plot No. GAC 5021

Plot Gmd Type Visual Note Other

Date YY-MM-DD
18-05-12

Surveyors TRC GAC

Plot Photo

Plot Location

on SW side of Pound River

East/LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

FL 05? Calluna rostrata sward
during reed/grass

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

SI SI MO OY VDY

Site Disturbance

fire soil disturbance terrain recreational historical logging

n/a harvest planted biotic other

Water Colour

Ten Coloured Yellow-Deep Brown Turbid Green-Brown Turbid Green-Brown Clear Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

Humus Thickness 20 cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture

SL

R.Z. Coarse Fragment % < 5%

Estimated Soil Depth

Claying or Mottling n/a 15 cm

Sespage n/a

Restrict. Layer n/a

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **AC 5020**

Plot Grnd Type Visual Note Other

Date **YY-MM-DD**
18-08-12

Surveyors **FKC EAC**

Plot Photo

Plot Location

SW side of park river in woods.

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

*Upland, potentially highbank
Tesp, P₆, Sx, above old stream
scrub, probably higher side of SBS w/k 1/01*

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? FAN?

HDI

SI SI MO DY VDY

Site Disturbance

fire soil disturbance terrain recreational
 n/a harvest planted biotic other

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear
 Yellow-Deep Brown Turbid Green-Brown Turbid

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull
 Fibric Mesic Humic

Humus Thickness

2 cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

SL

R.Z. Coarse Fragmentation %

Estimated Soil Depth

Gleying or Mottling

n/a

Seepage

Restrict. Layer

Restrict. Type

Cement Par Compact Litic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 - Fluxp

Plot No. EAC 5019

Plot Grid Type Visual Note Other

Date 18-06-12

Surveyors TRC EAC

Plot Photo

Plot Location
Adjacent to Bound River on SW side

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % 0 Aspect 999 Hydrogeo Morphic Position Factorless for 6 factors

Plot Representing
Drummond's willow - bluestem
low-bench floodplain

BGC Zone / Subzone 5B5wK1 Wetland Class F1 Association OS SMR M SNR C-D

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational harvest planted biotic other flooding

Water Colour NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH NA CONDUCTIVITY NA % OPEN WATER

Humus/ Organic Form no mpt/str/hg/...
Humic Mor Moder Moll Fibric Mescic Humic

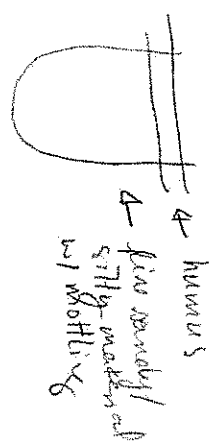
Humus Thickness 5 cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture SL R.Z. Course Fragmentation % 45%
Estimated Soil Depth _____ cm

Glazing or Markings 5 cm Seepage n/a Restrict. Layer n/a

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permifrost



Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **EAC TKC**

Plot Grid Type

Visual

Note

Other

Date **14-05-12**

Surveys **EAC 5018**

Plot Photo

Plot Location
*above canopy grass site log
near on Finley FRA N*

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

low bench floodplain

*FLOS
downward willow blumpit.*

BGC Zone / Subzone

SBSunk1 FLOS

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain

FAM?

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

harvest

n/a

soil disturbance

terrain

planted

biotic

other *flooding*

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Green-Brown Turbid

Blue-Green Clear

N/A

pH

8

CONDUCTIVITY

2

% OPEN WATER

0

SOIL PROFILE

Humus/ Organic Form

Mor

Moder

Mull

Fibric

Mesic

Humic

Humus Thickness

_____ cm

VON POST

1

2

3

4

5

6

7

8

9

10

R.Z. Soil Texture

Gleying or Mottling

n/a

_____ cm

R.Z. Soil Texture

Restrict. Type

Cement

Pan

Compact

Lithic

Water

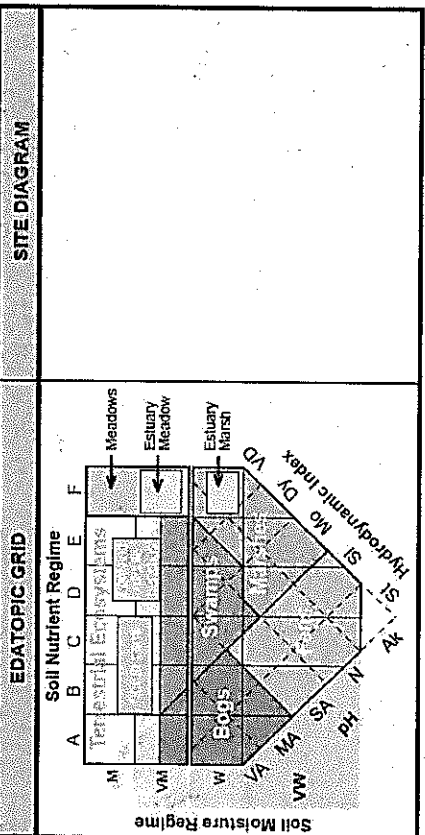
X Chem.

Z Permafrost

6492

CAL SO17 TKC EAC

DOMINANT / INDICATOR PLANT SPECIES													
Struct Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP COMP LIST		PART		TREE (A)			SHRUB (B)		HERB (C)		MOSS / LICHEN (D)		
TREES & SHRUBS		A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	%		
none										Mimulus guttatus	3		
Cornus stol										Fragaria vesca	1		
										Epilobium ciliatum	1		
										Geum macrophyllum	1		
										Polygonum col	5		
										Scirpus atrocinctus	10		
										Lupinus bursa	1		
										Alopecurus aequalis	1		
										Small seep	30		
										opposite leaf forb	1		
										Carex scirp	1		
										Stellaria	1		
MOSS / LICHEN / SEEDLING (D)					%					WILDLIFE OBSERVATIONS			
										SPECIES			
										FEATURE			



Adapted from FST33 HRE 2015/01

chat w/ Deepa

SITE VISIT FORM

PROJECT ID
6492 FWUP

PLOT No. CAC 5017

PLOT Type Visual Note Other

Date 18-08-12

Surveyors TRC EAC

PLOT Photo

PLOT Location Floodplain adjacent to small river in let to main river Paale river

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position Fa

PLOT Representing working flower-panels floodplain

BGC Zone / Subzone Wetland Class Association SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Deep Gully Flood Plain? Harvest planted Bloic other logging in past

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted Bloic other logging in past

Water N/A Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH \varnothing CONDUCTIVITY \varnothing % OPEN WATER \varnothing NO OPEN WATER

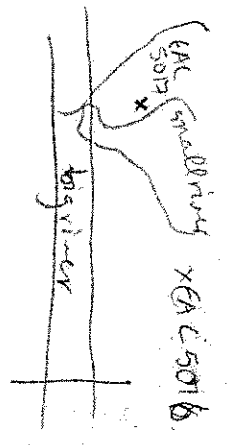
Humus/ Organic Form lots of organic SOIL PROFILE

Humus Thickness 20 cm

VON POST 1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture SIL (silt) R.Z. Coarse Fragment % 0 Estimated Soil Depth

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost



SITE VISIT FORM

PROJECT ID
6492 RWCP

Plot No. 645016

Plot Type Gnd Visual Note Other

Date YY-MM-DD
18-08-12

Surveyors TKC EAC

Plot Photo

Plot Location

Side of Beak River

East/LAT

North/LONG

UTM Zone

Elevation

Slope % 2

Aspect 50°

Hydrogeo-Morphic Position fluvial

Plot Representing

low bench floodplain?
Problems associated with dam

BGC Zone / Subzone

SBSM E1

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain/Fan?

Fan?

Vdy on annual?

HDI

SI

SI

MO

DY

Vdy on annual?

Vdy on annual?

Vdy on annual?

Vdy on annual?

Vdy on annual?

Vdy on annual?

Vdy on annual?

Site Disturbance

fire

soil disturbance

terrain

biotic

other riparian activity

other riparian activity

other riparian activity

other riparian activity

other riparian activity

other riparian activity

other riparian activity

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Green-Brown Turbid

Blue-Green Clear

Blue-Green Clear

Blue-Green Clear

Blue-Green Clear

Blue-Green Clear

Blue-Green Clear

Blue-Green Clear

Humus

Mor

Moder

Mull

Fibric

Mesic

Humic

Humic

Humic

Humic

Humic

Humic

Humus Thickness

12 cm

VON POST

NA

1

2

3

4

5

6

7

8

9

10

RZ Soil Texture

SIC

RZ Coarse Fragment %

0

Estimated Soil Depth

12 cm

Restrict Layer

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

no roots

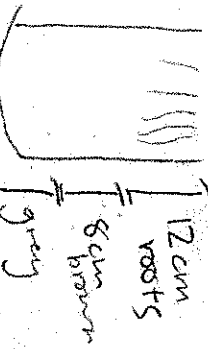
no roots

Restrict Type Cement Pan Kompact Lithic Water X Chem Z Permafrost

Note: Bolded spaces indicate required data

Adapted from FS133 HRE 2015/01

only clay to 30 cm
poor? very dense



SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. EAC 5015 Plot Grid Type Visual Note Other Date 18-08-12

Surveyors TKC EAC

Plot Photo

Plot Location SBSmL1/03

Pine - feathermoss - clouding

East/LAT _____ North/Long _____ UTM Zone _____

Elevation _____ Slope % 0 Aspect 999 Hydrogeo-Morphic Position _____

Plot Representing

N of Aubrey ESKN

BGC Zone / Subzone _____ Wetland Class _____ Association _____ SMR 2 SNR 1

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI NA SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH NA CONDUCTIVITY NA % OPEN WATER NA

Humus/ Organic Forming fresh Mor Moder Mull Fibric Mesisic Humic

Humus Thickness NA cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture S RZ Coarse Fragment % 45% Estimated Soil Depth _____ cm

Glazing or Mottling n/a cm n/a cm Restrict. Layer _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
0492 FWCP

Plot No. **EAC 5014**

Plot Grid Type Visual Note Other

Date **18-08-12**

Surveyors **TRC EAC**

Plot Photo

Plot Location

N of Finby FSR North

East / LAT

North / LONG

UTM Zone

Elevation

Slope % **0**

Aspect **99°**

Hydrogeo-Morphic Position

Plot Representing

SBS mk 1/03

Pl - featurelessness - clearing not wetland.

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI

NA

SI

SI

MO

DY

VDY

Site Disturbance

fire soil disturbance terrain recreational

n/a harvest planted biotic other

Water Colour

NA

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH **Ø**

CONDUCTIVITY **Ø**

% OPEN WATER **Ø**

SOIL PROFILE

Humus/Organic Form

Mor Moder Mull

Fibric Mesic Humic

Pl planted, no 8x in understorey.

Humus Thickness

1 cm

VON POST

1 2 3 4 5

6 7 8 9 10

RZ Soil Texture

S

RZ Coarse Fragment % **65%**

Estimated Soil Depth

cm

Claying or Mottling

n/a

Seepage

n/a

Restricted Layer

cm

Restrict. Type

Cement Pan Kompact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **GAC 5013**

Plot Grnd Type Visual Note Other

Date **18-08-12**

Surveyors **TRE GAC**

Plot Photo

Plot Location

N of Findlay Field

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

SBS w/1/03

Rye - feathergrass - Cladonia harvested/planted w/ P₁, some Sx in understorey

BGC Zone / Subzone

Wetland Class

Association

SNR **2**

SNR **A**

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Dep.

Gully

Flood Plain/Fan?

HDI

NA

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

n/a

harvest

planted

biotic

other

Water Colour

NA

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

Humus/ Organic Form

Major

Moder

Minor

Fibric

Mesic

Humic

Humus Thickness

1 (2000)

VON POST

1

2

3

4

5

RZ Soil Texture

S

RZ Coarse Fragment %

57

Estimated Soil Depth

cm

Claying or Mottling

n/a

Seepage

n/a

Restrict. Layer

cm

Restrict. Type

Cement

Pan

Compact

Lithic

Water

X Chem.

Z Permafrost

has been harvested particularly see Sx in understorey

SITE VISIT FORM

PROJECT ID
6497 FWCP

Plot No. 64C TKC Plot Grid Type Vegetal Note Other Date 16-08-12

Surveyors EAC 502 Plot Photo

Plot Location
N of Finley FSR north

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % 0 Aspect qqa Hydrogeo-Morphic Position NA

Plot Representing SBSwtk1/03
Pt-Feathermoss - Cladding
not a wetland; Pt killed by beetle

BGC Zone / Subzone SBSwtk1 Wetland Class _____ Association _____ SMR Z SNR A

Meso Slope Position Crest Upper Mid Lower Toe Level Dep Gully Flood Plain/ Fan?

HDI NA SI SI SI MO DY VDY

Site Disturbance fine soil disturbance terrain recreational n/a harvest planted biotic other beetle

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid NA

pH _____ CONDUCTIVITY 0 % OPEN WATER NA

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness 2 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 LS, S R.Z. Coarse Fragment % 65% Estimated Soil Depth _____ cm

Slaying or Blotting n/a cm Seepage n/a Restrict. Layer n/a Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
0492 FWCP

Plot No. EAC 5011 Plot Grnd Type Visual Note Other Date 18TH APR - 12

Surveyors EAC TRC Plot Photo _____

Plot Location
Finlay FSR 12

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % 0 Aspect 999 Hydrogeo-Morphic Position _____

Plot Representing
SBSmk1/03
Fru/Fathermoss/Cladina
in a clearcut

BGC Zone / Subzone _____ Wetland Class _____ Association _____ SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Far?

HDI NA SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE

Humus/ Organic Form Mull Mor Moder Fibric Mastic Humic

Humus Thickness NO HUMUS cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture LS, S R.Z. Coarse Fragment % 45% Estimated Soil Depth _____ cm

Claying or Mottling n/a _____ cm Seepage n/a _____ cm Restrict. Layer _____ cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6497 FWLP

Plot No. 6497 Plot Grid Type Visual Note Other Date 15-08-12

Surveyors 6497 KLC Plot Photo

Plot Location Final Bay FSR 10

East / LAT _____ North / LONG _____ UTM Zone _____

Elevation _____ Slope % 0 Aspect 999 Hydrogeo-Morphic Position _____

Plot Representing SBS wkl 103
clearcut, recently harvested

BGC Zone / Subzone SBS wkl 1 Wetland Class 0 Association 0 SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Tree Level Dep. Gully Flood Plain / Fan?

HDI NA SI SI MO DY VDY

Site Disturbance fine soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH 0 CONDUCTIVITY 0 % OPEN WATER 0

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mesisic Humic

Humus Thickness: 0 cm

VON POST 1 2 3 4 5
 6 7 8 9 10

R.Z. Soil Texture LS, S R.Z. Coarse Fragmentation % 25% Estimated Soil Depth _____ cm

Clayey or Mottling n/a _____ cm Seepage n/a _____ cm Restrict. Layer n/a _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

no humus; recently harvested w/in 10 yrs.

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. EAC 5009 Plot Gnd Type Visual Note Other Date 18-08-12

Surveyors TRC EAC Plot Photo

Plot Location Finallong FSRN

East/LAT _____ North / LONG _____ UTM Zone _____

Elevation _____ Slope % 0 Aspect 999 Hydrogeo-Morphic Position NA

Plot Representing SBSwtk1/03
P - feathermoss - clearing

BGC Zone / Subzone SBSwtk1/03 Wetland Class Ø Association _____ SNR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/ Fan?

HDI VA SI SI MO DV VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water NA Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH Ø CONDUCTIVITY Ø % OPEN WATER Ø

SOIL PROFILE

Humus/ Organic Form Mor Moder Mill Fibric Mesic Humic

Humus Thickness 1 cm

VON Post 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture LS-S RZ Coarse Fragment % LSY Estimated Soil Depth _____ cm

Gleying or Mottling n/a _____ cm n/a _____ cm Restrict. Layer _____ cm

Restrict Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWLP

Plot No. **SA5008** Plot Grid Type Visual Note Other Date **18-06-12** YY-MM-DD

Surveyors **KEAC** Plot Photo

Plot Location **Final Bay Rd N F512**

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % **999** Aspect **0** Hydrogeo-Morphic Position _____

Plot Representing **SBS mk 1 / 03**
Pine - Feathermoss - Cladonia

BGC Zone / Subzone **SBS mk 1** Wetland Class _____ Association _____ SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

RDI **NA** SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH **NA** CONDUCTIVITY **NA** % OPEN WATER **NA**

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Masic Humic

Humus Thickness **2** 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 **S** R Z Coarse Fragment % **45%** Estimated Soil Depth _____ cm

Gleying or Mottling n/a cm Seepage n/a cm Restrict. Layer n/a cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 IRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWLP

Plot No. **6492**

Plot Grid Type Visual Note Other

Date YY-MM-DD
18-08-12

Surveyors **TLC EAC**

Plot Photo

Plot Location

off Finalley FSE N

East / LAT

North / LONG

UTM Zone

Elevation

Slope % **99%**

Aspect **S**

Hydrogeo-Morphic Position

Plot Representing

**P1 - peat/moss - Clealma
not a wetland
SBS mkl/03**

BGC Zone / Subzone
SBS mkl

Wetland Class **0**

Association **0**

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe

Keveld Dep. Gully Flood Plain? Fan?

HDI **N/A**

SI SI MO DY VDY

Site Disturbance

fine soil disturbance terrain recreational

n/a harvest planted biotic other

Water Colour **NA**

Tea Coloured Green-Brown Clear Blue-Green Clear

Yellow-Deep Brown Turbid Green-Brown Turbid

pH **NA**

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor Moder Mull Fibric Mesic Humic

Humus Thickness **1** cm

VON POST
1 2 3 4 5
6 7 8 9 10

RZ Soil Texture

S

RZ Coarse Fragment % **15%**

Estimated Soil Depth

Gleying or Mottling n/a

Seepage n/a

Restrict. Layer

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
FWCP 6492

Plot No. **BA5006** Plot Grid Type Visual Note Other Date **YY-MM-DD**
18-08-12

Surveyors **TRC BAC** Plot Photo

Plot Location **Findlong FSR D**

East/LAT North/LONG UTM Zone

Elevation Slope % **99.9** Aspect **B** Hydrogeo-Morphic Position **N/A**

Plot Representing **SBS mki 103**
not wetland
recently harvested; replanted by PL

BGC Zone / Subzone Wetland Class Association SNR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational r/a harvest planted biotic other

Water **NA** Tea Coloured Green-Brown Clear Blue-Green Clear
Colour Yellow-Deep Brown Turbid Green-Brown Turbid

pH **NA** CONDUCTIVITY **NA** % OPEN WATER **NA**

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic
NO HUMUS

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture **S** RZ Coarse Fragment % **45%** Estimated Soil Depth _____ cm

Gleying or Mottling n/a Seepage n/a Restrict. Layer n/a Restrict. Layer _____ cm

Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Pematrost

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **045005** Plot Grnd Type Visual Note Other Date **18-08-12**

Surveyors **TRC EAC** Plot Photo

Plot Location **Finlayson FSR N**

East/LAT North/LONG UTM Zone

Elevation Slope % **999** Aspect **Ø** Hydrogeo-Morphic Position

Plot Representing **SBS mkl 103**
CLEARCUT NOT wetland

BGC Zone/Subzone **SBS mkl 1** Wetland Class **NA** Association SMR SNR

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fan?

HDI **NA** SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational rafa harvest planted biotic other **relocated PL**

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid **NA**

pH **NA** CONDUCTIVITY **NA** % OPEN WATER

Humus/Organic Form **SOIL PROFILE**
 Mor Moder Mull Fibric Mesic Humic

Humus Thickness **Ø** **no humus** **coarse textured**

VON POST 1 2 3 4 5 6 7 8 9 10

RZ Soil Texture **S** RZ Coarse Fragmentation % **< 5%** Estimated Soil Depth **cm**

Glazing or Hardening n/a Seepage n/a Restricted Layer **cm**

Restrict Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6497 FWCP

Plot No. 645004 Plot. Grid Type Visual Note Other Date YY-MM-DD
18-08-12

Surveyors AC TRC

Plot Photo

Plot Location

off Findlay N FSR

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % 999 Aspect _____ Hydrogeo-Morphic Position _____

Plot Representing

Clearcut
Upland
probably still SBSM L1/03,

BGC Zone / Subzone _____ Wetland Class _____ Association _____ SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan?

HDI NA SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted thicket other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid N/A

pH NA CONDUCTIVITY NA % OPEN WATER NA

Humus/Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture S R.Z. Coarse Fragment % _____ Estimated Soil Depth _____ cm

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

SOIL PROFILE

Soils sandy coarse textured.
NOT WETLAND

Adapted from FS133 HRE 201501 Note: Botted spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **646003** Plot Gnd Type Visual Note Other Date **18-08-12**

Surveyors **KC, EAC** Plot Photo

Plot Location
cutback off finaling NFR

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation _____ Slope % _____ Aspect _____ Hydrogeo-Morphic Position _____

Plot Representing
Pine - Feathermoss - Cladonia
SBS wkl1/03

BGC Zone / Subzone _____ Wetland Class _____ Association _____ SMR _____ SNR _____

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain? Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other _____

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

pH _____ CONDUCTIVITY _____ % OPEN WATER _____

SOIL PROFILE
NOT a wetland

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness _____ cm

VON POST 1 2 3 4 5 6 7 8 9 10

R.Z. Soil Texture _____ R.Z. Coarse Fragment % _____ Estimated Soil Depth _____ cm
Gleying or Mottling _____ Seepage _____ Restrict. Layer _____ cm
Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 RWCP

Plot No. **8965002** Plot Gnd. Type Visual Note Other Date **2018-08-18** YY-MM-DD

Surveyors **QAC TLC** Plot Photo

Plot Location
**51PE ROAD off FULBY FSR
DISTURBED AREA (showing modelled W)**

East/LAT **55.138 969** North/LONG **-123.060955** UTM Zone

Elevation **702** Slope % **2** Aspect Hydrogeo-Morphic Position

Plot Representing **P1 - Feathermoss - Cladonia
SBS m1/03
*not a wetland**

BGC Zone/Subzone **SBSW1** Wetland Class Association SNR SNR

Meso Slope Position Crest Upper Mid Lower Toe Gavel Dep. Gully Flood Plain/Fan?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational n/a harvest planted biotic other

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid **NA**

pH CONDUCTIVITY % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Midl Fibric Mesic Humic

Humus Thickness **cm**

VON POST **1 2 3 4 5**
8 7 8 9 10

**Ac1
coarse soils
w/ A-B
nutrients.**

R.Z. Soil Texture R.Z. Coarse Fragmentation % Estimated Soil Depth **cm**

Claying or Mottling n/a **cm** Seepage n/a **cm** Restrict. Layer n/a **cm**

Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6492 - FWCP

Plot No. EC 50A Plot Grid Type Visual Note Other Date 18-08-12 YY-MM-DD

Surveyors KC EAC

Plot Photo

Plot Location

Near km 2 Finlay FSR D.

East/LAT 55.123379 North/LONG -123.018753 UTM Zone

Elevation 681 Slope % 999 Aspect Ø Hydrogeo-Morphic Position Ø

Plot Representing kettle holes, sphagnum bogs, etc. with water higher than rest of complex

BGC Zone / Subzone SBSmk1 Wetland Class W1 Association 13 SMR 8 SNR A

Meso Slope Position Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain?

HDI SI SI MO DY VDY

Site Disturbance fire soil disturbance terrain recreational other planted low yield to woods

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid

PH 4 CONDUCTIVITY Ø % OPEN WATER

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mesisic Humic

Humus Thickness Ø cm



R.Z. Soil Texture Ø R.Z. Coarse Fragment % Ø Estimated Soil Depth Ø cm

Gleying or Mottling n/a cm Seepage 15 cm Restrict Layer 82 cm

Restrict Type Cement Pan Compact Litic Water X-Chem Z Permafrost