

FWCP 2013

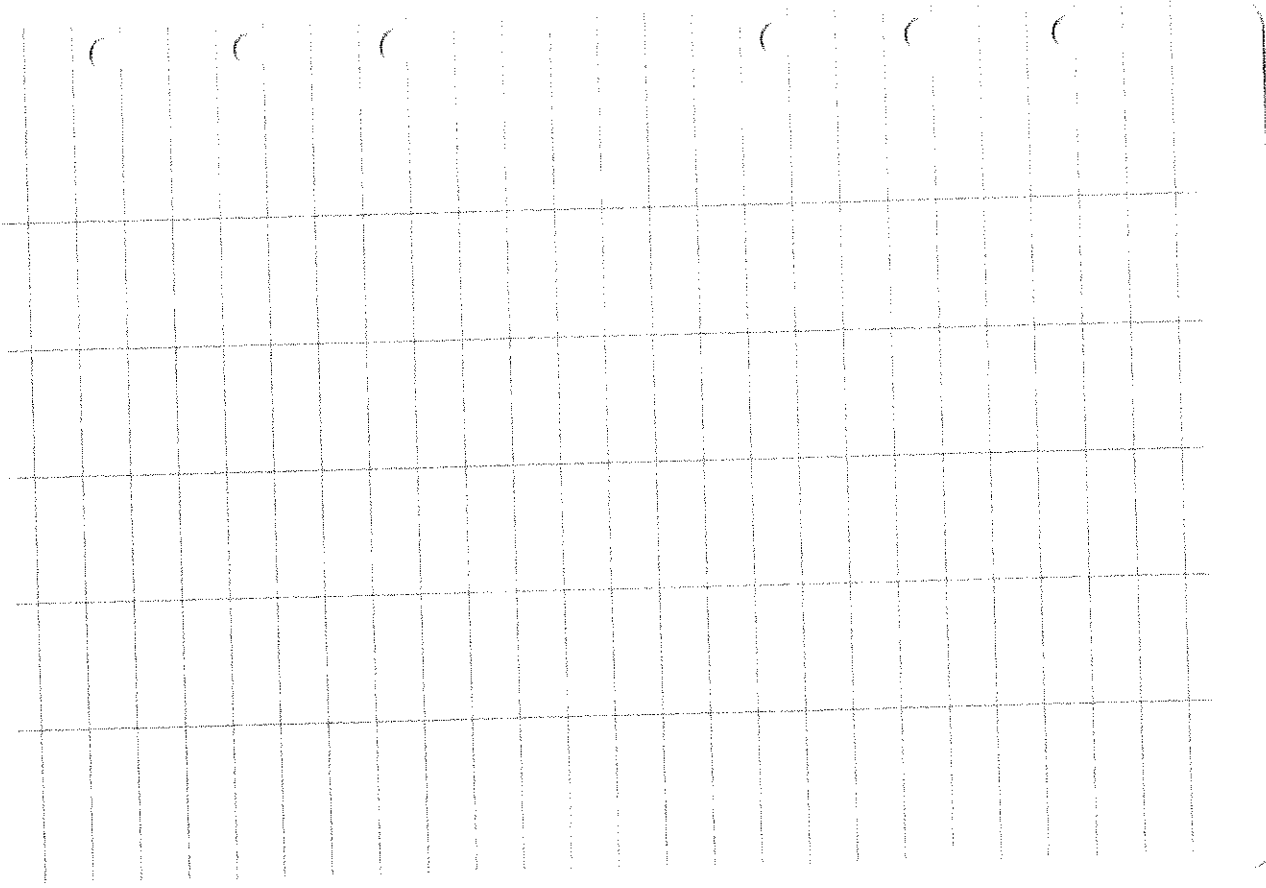
'NT' & 'DSF'

SITE

VISIT

FORMS

D.D. VERRILL LTD. MADE IN VANCOUVER, CANADA
DUXSAB WATERPROOF



SITE VISIT FORM

PROJECT ID
6492 Fwcp

Plot No. **NT506** Plot Type Gnd Type Visual Note Other

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

Surveyors **NT + DSE**

Plot Photo

Plot Location

MARSH BEYOND SWL OF SABIA MAIN LINE.

East/LAT **55.07821528**

North/LONG **123.06934930**

UTM Zone

Elevation **678m**

Slope % **0**

Aspect **099**

Hydrogeo-Morphic Position **UNDEEP BASIN**

Plot Representing

MARSH (?) ON WAKE MARGIN BEYOND SWL OF

SABIA ASSOCIATION

SABIA MAIN LINE

NOT LIVED

NOT DESCRIBED YET

BGC Zone / Subzone **S22 W1C1**

Wetland Class **U.W.**

Association **WWS17**

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 **RAVE & MAMA**

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

6

CONDUCTIVITY

3/6

% 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

R.Z. Coarse Fragment %

Estimated Soil Depth

cm

Gleying or Mottling

n/a

Seepage

n/a

Restrict. Layer

n/a

Restrict. Type

Cement

Pan

Compact

Lithic

Water

X Chem.

Z Permafrost

SOIL PROFILE
SOCUM & MOSTLY 'Ow', MUCKY,
CA PRECIPITATE AT SO -> 100cm,
THEN FIBRIC SPHAGNUM, RED-BROWN
LANE. ~~WHITE~~ SURFACE
WHITE -> 10cm

SITE VISIT FORM

PROJECT ID
07072 FEMICP

Plot No. NT 801 Plot Grid Type Visual Note Other Date 14 JAN - DD 2018 - 08 - 12

Surveyors NT + DSC Plot Photo 2018-08-12

Plot Location
Km 2 Finlay FSR Toddohlake

East/LAT 55.1338324 North/LONG 125.01838212 UTM Zone

Elevation 579m Slope % 0 Aspect 999 Hydrogeo-Morphic Position Pcb

Plot Representing
CONTINENTAL RING OF FLOATING VEGETATION ON CIRCULAR SWIFT

BGC Zone / Subzone Wetland Class Association W1008 SMR 8 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 planted biotic Other road dust

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

pH 4 CONDUCTIVITY N/A % OPEN WATER 20%

Humus/Organic Form Moder Mudd Fibric Mestic Humic

Humus Thickness 30 cm of Sand Bg

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

RZ Soil Texture e RZ Coarse Fragment % 0 Estimated Soil Depth 100 cm

Gleying or Flooding n/a cm n/a cm Restrict. Layer 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

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. NT 502 Plot Grnd Type Visual Note Other Date 19-08-12 YY-MM-DD

Surveyors NT DSE Plot Photo

Plot Location ORF SIBANI MAJU UNIC.

Easi/LAT 55.06643388 North / LONG 123.05915675 UTM Zone

Elevation 723 Slope % 0 Aspect 099 Hydrogeo-Morphic Position LUCKEN BASIN

Plot Representing CAREX BOLDICROWD FEN, TIPS AT EDGES ARE DEAD AND FALLING INTO WETLAND 50% VC (75% NEAR T11/75% SCHEM) 75% OPEN WATER 75% WOODPASTURE VEG.

BGC Zone / Subzone 585 Wk1 Wetland Class W1F Association W1F6+ 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 OLD CANNON ACTIVITY

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

pH 6 CONDUCTIVITY N/A % OPEN WATER 25%

SOIL PROFILE

Humus/Organic Form Mor Moder Mull Fibric Mestic Humic

Humus Thickness 120+ cm

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

R.Z. Soil Texture F1 R.Z. Coarse Fragment % 0 Estimated Soil Depth 120+ cm

Gleying or Mottling n/a n/a Saepage 0 cm Restrict. Layer D cm

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

Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID: 19942 FURCP

Plot No. N7502 Plot Grid Type Visual Note Other Date 2018-08-12

Surveyors BSP NT Plot Location OFF DEACTIVATED LOSBING ROAD OFF SIBAI MAIN CAMP

East/Lat 55.084412 North/Long 123.075334 UTM Zone

Elevation 689 Slope % 2 Aspect 28 Hydrogeo-Morphic Position CINER BASIN

Plot Representing

BGC Zone / Subzone SFS MWL Wetland Class WS Association MS02 SMR 7 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 n/a harvest planted rhizotic other beaver dam

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

PH 0 CONDUCTIVITY 0 % OPEN WATER 0

SOIL PROFILE

Humus/Organic Form Mof Moder Mull Fibric Mmesic Humic

Humus Thickness cm

VON POST	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
	<input checked="" type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9	<input type="checkbox"/> 10

R.Z. Soil Texture SILT R.Z. Coarse Fragmentation % 0 Estimated Soil Depth 1004 cm

Gleying or Mottling n/a 10 cm Seepage n/a 10 cm Restrict. Layer n/a 10 cm

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

SITE VISIT FORM

PROJECT ID
6107 FWC P

Plot No. NT504 Plot Grid Type Visual Note Other Date 2018-08-12 Yr-Mn-Dd

Surveyors ~~NT~~ + NT Plot Photo

Plot Location
KAME AS ~~NT503~~ NT503

East/LAT 55.08118325 North/LONG 123.07547704 UTM Zone

Elevation _____ Slope % 0 Aspect 90 Hydrogeo-Morphic Position

Plot Representing
SHALLOM ORN WACER BEAVER ROAD,
DERS NOT FT OPEN WACER SITE ASSOCIATIONS
MOST LIKE POLY AMP

BGC Zone / Subzone ~~SPS WAC1~~ Wetland Class ~~SHALLOM OPEN WACER~~ Association? ~~R~~ 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 planned biotic other BEAVER DAM

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

pH _____ CONDUCTIVITY _____ % OPEN WATER 60

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

Gleiyng or Mottling _____ Seepage _____ Restrict. Layer _____ cm

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

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

SITE VISIT FORM

PROJECT ID
0992 FWOCP

Plot No. **NT507** Plot Gnd Type Visual Note Other Date **18/08/13**

Surveyors **DBE + NT** Plot Photo

Plot Location
JUST OF HWY 97 NEAR TODAH SHAWINAT PARK, JUST NORTH OF MCELROY LAKE,

East/LAT **S5 01634845** North/LONG **123.03178985** UTM Zone

Elevation **673 M** Slope % **8** Aspect **990** Hydrogeo-Morphic Classification + Activity Position **MID BRANCH TERN PLAIN**

Plot Representing
MID BRANCH FLOOD PLAIN UNIT ABOVE PACE CREEK

BGC Zone / Subzone **S5 SW1** Wetland Class **FWO2** Association **FWO2** SMR SNR

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

HDI SI SI MO DV VDY **N/A**

Site Disturbance fire soil disturbance terrain recreational other **FLOOD PLAIN**

Water Colour Tea Coloured Green-Brown Clear Blue-Green Clear Yellow-Deep Brown Turbid Green-Brown Turbid **NO WATER**

PH **N/A** CONDUCTIVITY **?** % OPEN WATER **8**

SOIL PROFILE
CANCORP IN THE RT → FIRE DISTURBANCE
all root in humus
Fa + redrot 20cm
over Bgs
with the no organics in B

Humus/ Organic Form Mor Moder Mui Fibric Mesic Humic

Humus Thickness **20** cm

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

R.Z. Soil Texture **S1** R.Z. Coarse Fragment % **0** Estimated Soil Depth **700** cm

Clayey or Mottling n/a **40** cm Saepage n/a Restrict. Layer n/a

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
6402 FWCOP

PLOT No. NT508

PLOT Grid Type Visual Note Other

Date YY-MM-DD
2018-08-13

Surveyors ~~NT~~ + NT

PLOT Photo

PLOT Location

OFF HWY 97 JUST NORTH OF MCLEOD LAKE
ON PACE RIVER.

East/LAT
55.01491046

North/LONG
123.03473348

UTM Zone

Elevation 663

Slope % 0

Aspect N/A

Hydrogeo-Morphic Position FLUVIAL Fa

PLOT Representing

FRONTIER + GRAVEL BAR OF LOW BEAUCH FLOOD
PANDE UNIT.

BGC Zone / Subzone SBSWVI

Wetland Class F1

Association F1

SMR

SNR

Meso Slope Position

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

HDI SI SI MO DY VDY

N/A

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 Mestic 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 Kompact Lithic Water X Chem. Z Permafrost

SITE VISIT FORM

PROJECT ID
6102 FAXP

Plot No. NTS009 Plot Grnd Type Visual Note Other Date YY-MM-DD 2018-08-13

Surveyors DSE HNT Plot Photo

Plot Location OFF HWY 97 JUST NORTH OF WALESDALE ON RACK RIVER.

East/LAT 55.01488704 North/LONG 123.3541043 UTM Zone

Elevation ~ 665m Slope % 0 Aspect 99g Hydrogeo-Morphic Position Fa

Plot Representing

COTTONWOOD DOMINATED MUD FLOOD PLAIN (ART. BENCH)

BGC Zone / Subzone 9RSW1 Wetland Class FWA Association FEM017 SNR SNR

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

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 Mosaic 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 Saepage Restrict. Layer

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

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

N150A DSE+NT 2018-08-13 6402 EWCP

DOMINANT / INDICATOR PLANT SPECIES												
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	7a	7b
TREE (A)												
SHRUB (B)												
COL. HERB LAYER (C)												
MOSS / LICHEN (D)												
SPP. COMP. LIST PART	% COVER BY LAYER			SHRUB (B)			HERB (C)			MOSS / LICHEN (D)		
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL. HERB LAYER (C)	%			
POPLAR	10											
BETULA					5							
SAXIFRAGA					5							

WILDLIFE OBSERVATIONS	
SPECIES	FEATURE

EDATOPIC GRID						SITE DIAGRAM					
Soil Moisture Regime						Soil Nutrient Regime					
A	B	C	D	E	F	M	N	O	P	Q	R
TERRISTRIAL ECOSYSTEMS						MARINE ECOSYSTEMS					
Meadows			Estuary Meadow			Savannas			Estuary Marsh		
Hydrodynamic Index											
UNIFORM HEIGHT POPLAR CANOPY OF SIMILAR AGE WITH DENSE SHRUB UNDERSTORY NO CONIFERS VISIBLE IN TREE CANOPY = FMOI											

SITE VISIT FORM

PROJECT ID
6492 Fuop

Plot No. **NT 514** Plot Grnd Type Visual Note Other Date **2019-08-15**

Surveyors **DBF + NT** Plot Photo

Plot Location
OFF CARD LAKE RD PAST THE KREWE FORDS

EASTING **95095855** North LONG **123.02940425** UTM Zone

Elevation **675** Slope % **3** Aspect **75** Hydrogeo-Morphic Position

Plot Representing
RIPARIAN AREA FENCE

BGC Zone / Subzone **SRS MK1** Wetland Class **FL** Association **F102** SMR SNR

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

HDI SI SI DY VDY

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

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

*Fan coming into
comp layers
McLeod
small side creek.*

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

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

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

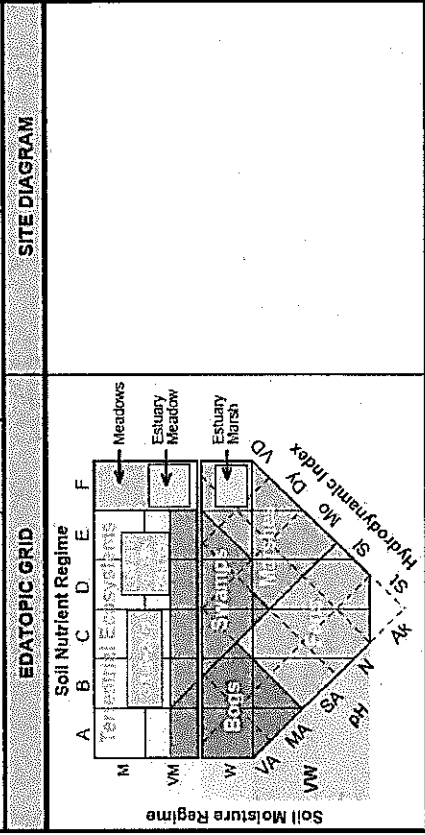
Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

NTSIH DSE+NT 2018-08-13 6492 FWC P

DOMINANT / INDICATOR PLANT SPECIES														
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	
SPP. COMP. LIST PART:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)				%	
AUNU VNC							30		CALACAN				10	
COUSIS						16			EQUISETUM SP				2	
POUBAL						5			HERA MAR				1	
PICE-GIA						16			MA-TI STR				2	
SAMB-DAC						1								

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



SITE VISIT FORM

PROJECT ID
0492 FJGP

Plot No. NTS/SK Plot Grid Type Visual Note Other Date 2018.08.13 YY-MM-DD

Successors DE + NT Plot Photo

Plot Location
SUST PAST CREEK OFF CAMP LANE IN SPUR
PAST TREE/KYLINE FENCE + FENCE

East/LAT 54,05032028 North/LONG -123,02831237 UTM Zone

Elevation 679 Slope % 3 Aspect 265 Hydrogeo-Morphic Position Fa

Plot Representing
TRANSITION BROWN MANDRENCH FLOOD PLAIN UNIT +
UNFAND 02

BGC Zone / Subzone SPRINKL Wetland Class WPOAD Association OF SMR S SNR DP

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

HDI: SI SI MO DY VDY N/A

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 Mull Mor Moder Humic Mesic Humic

Humus Thickness 13 cm 3cm LF 10cm Ah

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

R.Z. Soil Texture SL R.Z. Coarse Fragment % 0 Estimated Soil Depth 200 cm

Glazing or Mottling n/a 25cm cm n/a ? >30 cm n/a ? cm Restrict. Layer

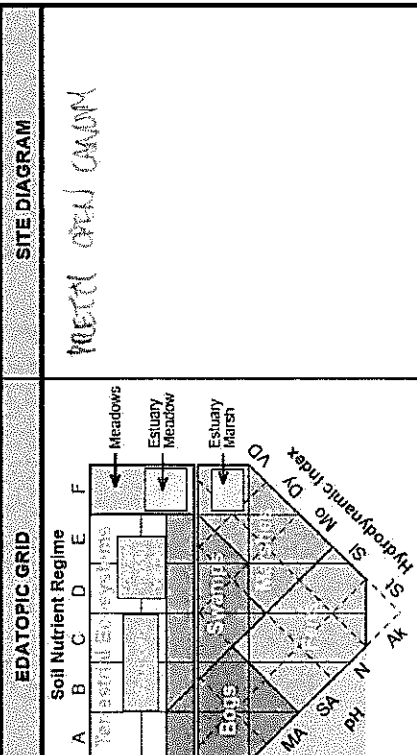
Restrict. Type Cement Pan Kompact Lithic Water X Chem. Z Permafrost

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

NTS15 DSP+NT 2018-13-08 6492 FWP

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)	%			
RICE GRA			20						EQUILARY				10
ALNU RUG			2						EQUISYC				10
LONU INV						15			GYNMNDY				5
COEN SID						15			MVA SGE				2
RUBU PAR						10			TAN OCC				2
BETU PAP						2			HERA MAX				1
VHDEU						1			MATT STR				5
									ATHYFIL				5
									DELPGA				1
									ABALIND				3
									MTE MUD				1
									STREAMP				1
									FINMUSGIA				1

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



SITE VISIT FORM

PROJECT ID
6492 FWCP

PLOT No. NCS17 Plot Gnd Type Visual Note Other Date: 2018-08-13

Surveyors: DKS + ATP Plot Photo

PLOT Location: OFF CAMP LAKE RD. ABOVE WILLOW LAKE TO SW,

East/LAT: S9.03362748 North/LONG: -123.0685380 UTM Zone

Elevation: 708m Slope %: 8 Aspect: 000 Hydrogeo-Morphic Position: Pdb

PLOT Representing: GRAMINOID DOMINATED GRASSLAND PORTION OF APEEN.

BGC Zone / Subzone: S85 WKA Wetland Class: M2 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: n/a fire soil disturbance terrain recreational harvest planted biotic other

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

pH: 6 CONDUCTIVITY: % OPEN WATER: 2%

Humus/ Organic Form: Mor Moder Mull Fibric Masic Humic

Humus Thickness: 120+ cm

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

R.Z. Soil Texture: R.Z. Coarse Fragment %: Estimated Soil Depth: Restrict Layer

Gleying or Flooding: Restrict Type: Cement Pan Kompact Litic Water X Chem. Z Permafrost

SOIL PROFILE: n/m

Fabric mat over soggy mat somewhat flaking - n/wb123 not typical

SITE VISIT FORM

PROJECT ID
6492 EWRP

Plot No. NT519 Plot Type 2 Visual Note Other Date 2018-08-13

Surveyors DFE LNT Plot Photo

Plot Location
OFF CARP LAKE RD, ABOVE McLEOD LAKE

East/LAT _____ North/LONG _____ UTM Zone _____

Elevation 708m Slope % 8 Aspect 90a Hydrogeo-Morphic Position Pob

Plot Representing
BECONDINA FEN: → FLANKET AKORDND
GAMMINDO DOMINATED FEN.

BGC Zone / Subzone EXGMD Wetland Class W1 Association W102 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

Humus/ Organic Form Mor Moder Mull Fibric Mesic Humic

Humus Thickness 120+ cm

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

RZ Soil Texture _____ RZ Coarse Fragment % 0 Estimated Soil Depth 200+ cm

Gleying or Mottling _____ Seepage 1D cm Restrict Layer 1D cm

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

SOIL PROFILE

fibric deep peat

Adapted from FST133 HRE 2015/01 Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. **NT 519** Plot Grnd Type Visual Note Other Date **18-08-14**

Surveyors **NT + DSF** Plot DSF Photo **2-8**

Plot Location
high elevation SBS m1 below SSFW 3

East/LAT **55.07861643** North / LONG **123.33961565** UTM Zone

Elevation **1178** Slope % **0** Aspect **400** Hydrogeo-Morphic Position **BASIN** **Ph**

Plot Representing
HIGH ELEVATION OF SBSM1 FEN W/ MERRIN CARBOCELISTICS

BGC Zone / Subzone **SBSM1** Wetland Class **W3** Association **W301003** 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

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

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

SOIL PROFILE

Humus/ Organic Form Mor Moder Mull Fibric Mosaic 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 n/a cm n/a cm Restrict. Layer cm

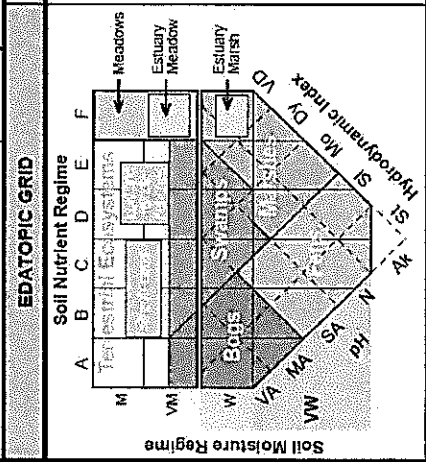
Restrict. Type Cement Pan Compact Lithic Water X Chem. Z Permafrost

NT519 DSE+NT 2019

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST	COMP.	PART.	% COVER BY LAYER			TREE (%)	SHRUB (%)		HERB (%)	MOSS/LICHEN (D)			
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
RICE GLA							1		ERIO ANZ	10			
SALPED							10		VIOLA SP FEW FLOWERED SEDGE	20			
									CAJACAN	10			
									POA SP	20			
									POE PA	15			
									VERAUN	T			
									TRIENTALIS	10			
									A TRIE END				
									CARE AGU	10			

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
SPAG CAP	40		
SPHA ANG	40		

B2 will be added fringe. Sugaring wetter on roadside.



SITE VISIT FORM

PROJECT ID: 6492 FURP

Plot No. MS 26

Plot Type Grid Visual

Note Other

Date 2018-08-14

Surveyors DSE + NT

Plot Photo DSE

Plot Location

~~ABOVE~~ ABOVE MIDDLES LINES, NORTH OF
VALLEY OF CONCRETE,
NSW. SAME PLOT LOCATION

East/LAT 55.07046717

North/LONG -123.34051640

UTM Zone

Elevation 1113m

Slope % 3%

Aspect R40

Hydrogeoc-Morphic Position Pbs

Plot Representing

HIGH ELEVATION FEN ON A GRAVE SLOPE

BGC Zone / Subzone S52WML

Wetland Class IA1

Association WKR09

SNR 8

SNR C

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 remain 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

4.5-5

CONDUCTIVITY

% OPEN WATER 0

SOIL PROFILE

Humus/ Organic Form
 Mor Moder Mull
 Fibric Mesisic Humic

Humus Thickness 150+ cm

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

COMPLETE NOTES
some areas of sphagnum
mounding is observed.
Some mounds with bog cranberry
claw berry + bog laurel.
North end photos

RZ Soil Texture Mesic

RZ Coarse Fragment % 0

Estimated Soil Depth 2100 cm

Gleying or Mottling n/a

Seepage n/a

Restrict. Layer SD

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

SITE VISIT FORM

PROJECT ID
6492 FUCP

Plot No.
NTS21

Plot Grid Type Visual Note Other

Date
2018-08-14

Surveyors
DSE + NT

Plot Photo
DSE

Plot Location
km4 1800 Rd,

East/LAT
55.04131203

North/LONG
-123.36897592

UTM Zone

Elevation
686 m

Slope %
0

Aspect
999

Hydrogeo-Morphic Position
Fa

Plot Representing
FLOOD PLAIN MEADOW.

EXTENSIVE GRASSY MEADOW (GRAMINOID DOMINATED)
ON MINERAL SOIL w/ OR CHANNELS CROSSING IT.

BGC Zone / Subzone
SKS.Mb1

Wetland Class
F1

Association
F1 → Meadow

SNR
G

SNR
E

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

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/
Organic Form

Mor Moder Mull
 Fibric Mesic Humic

Humus Thickness
4 cm

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

4 — Fa or z Gg (s-sandy)
AH — seepage in sand at 10cm
7 — prominent mottling
2 Bg many incised channels
20

RZ Soil Texture
S1

RZ Coarse Fragment %
0

Estimated Soil Depth
300 + cm

Gleying or Mottling
n/a

Seepage n/a

Restrict. Layer
n/a

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

NT521 DSF + NT 2018-08-14 0492 FURP

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)	%			
PINUCOM							T						
									ACHI MIL				2
									DESC. OAE				10
									BALANUS SP.				30
									PHE POA				70
									CADLE SAE				10
									DRYING SP?				30
									GALL BOC				5
									STEC LON				3
									FLAG VES				5
									CAS MIN				T
									PENS ALB				T
									CALCAN				10
									ROTC PIN				T

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
	30		
POLY SUN			
POLY PIL	10		



PLANTS AT END OF SEASON, WILTING, DYING, DEAD, WIND TO 10, 2-3 (+5-10) BETONJAN SHOOTS PINE TREES DOTTED ACROSS MEADOWS. Imperfectly drained fluctuating water table. Mineral soil rich

SITE VISIT FORM

PROJECT ID
0492 FWCP

Plot No. NT522 Plot Grid Type Visual Note Other Date 18-08-14 Yr-Mth-DD

Surveyors NT + DSE Plot Photo

Plot Location
KM4 1800FSRL

East/LAT 59.04619222 North/LONG 123.36386452 UTM Zone _____

Elevation 673m Slope % 0 Aspect 099 Hydrogeo-Morphic Position _____

Plot Representing
CAREX DOMINATED FEN/MEAD NEXT TO DAMPER

BGC Zone / Subzone S/S wetland Wetland Class W1 Association W1 SMR 8 SNR D

Mass 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 _____

OH of WEED INGROWTH

Humus/ Organic Form Mor Moder Mull Fibric Masic Humic

Humus Thickness 130 cm

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

RZ Soil Texture _____ RZ 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

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

NT522 DE + NT 2013-08-14 6492 FACP

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b																									
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																									
SPP. COMP. LIST	<table border="1"> <tr> <td>COMP. LIST</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>												COMP. LIST	1	2	3	4	5	6	7	8	9	10	11	12													
COMP. LIST	1	2	3	4	5	6	7	8	9	10	11	12																										
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	HERB (C)	MOSS / LICHEN (D)	%																										
								VC	CALCAN			15																										
									CALCAN			85																										

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

EDATOPIC GRID

SITE DIAGRAM

ONLY 2 SPECIES DOMINANT SITE, SOME TRACE FORBS GROWING UNDER SEDGE.
 NO FLOWER/SEED HEADS ON SEDGE.
 NO TREES / SHRUBS / MOSS. BETA NANA CRAYON SALES.

GRASS
 MANGROVE
 CAMBODIA PLANT
 SATURATED

Adapted from FS-133 HRE 2015/01

SITE VISIT FORM

Plot No. **NT5623**

Plot Grid Type Visual Nde Other

PROJECT ID **6094 FWCP**
Date **2018-08-13**
YY-MM-DD

Surveyors **TT + NT**

Plot Photo

Plot Location
**DPE MCCOLLUM ROAD (OFF KERRISON ROAD) NORTH OF
MCCOLLUM, ON TRIBUTARY OF PASADENA (MISWICKINER RIVER)**

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing
ROAD BANKS FORESTED AREA w/ BLOWNS, CRIV CANOPY

BGC Zone / Subzone **SBS WCR** Wetland Class **FW** Association **OB** SMR **6** SNR **C**

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

HDI **NA** SI SI MO DY VDY

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

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

pH **N/A** CONDUCTIVITY **N/A** % OPEN WATER **0**

Humus/ Organic Form Mior Mader Mull Fibric Mesic Humic

Humus Thickness **15** cm

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

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

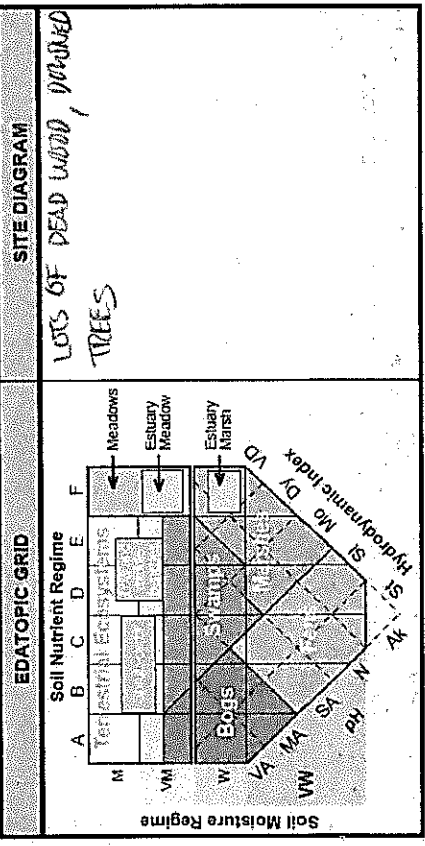
Gleying or Mottling n/a Seepage n/a Restrict. Layer n/a

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

Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. COMP. LIST	COMP. PART	% COVER BY LAYER			TREE (A)	SHRUB (B)			HERB (C)			MOSS/LICHEN (D)	
	<input checked="" type="checkbox"/>	A1	A2	A3	30	A	B1	B2	B	COL.	HERB LAYER (C)	%	
PICE GLA		20									HELL MAX	10	
POPUL		2			50						CORDE DIS	T	
LONN INV											EQUULARV	20	
BETU DHP											TEAC OCC	T	
NIBU EDU					20						GALA TRIFURCUM	2	
											MITENALD	T	
											RUBU ADI	5	
											PECA PAL	2	
											GRASS	1	
											GYMNI DRY	10	
											MAIASSE	2	
											ACONITUM COL	1	
MOSS / LICHEN / SEEDLING (D)					%	WILDLIFE OBSERVATIONS							
POL CR1					50	SPECIES							
HYD SPL					30	FEATURE							
C BRYOPHYTE SP.					20								



SITE VISIT FORM

PROJECT ID
6492

Plot No. 15024 Plot Grnd Type Visual Note Other Date 2018-08-14 Yr - MM - DD

Surgeons CCAIT Plot Photo

Plot Location SAME AS NCS23

East / LAT _____ North / LONG _____ UTM Zone _____

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

Plot Representing FLOOD PAIN DIRT WILLOW DAMAGED

BGC Zone / Subzone SBS MK 2 Wetland Class P1 Association _____ SMR S SNR C

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

HDI SI SI MO DY VDY N/A

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 Fragmentation % _____ Estimated Soil Depth _____ cm

Gleying 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

NIS24 2018-08-14 NT+IC 6407.FWCP

DOMINANT / INDICATOR PLANT SPECIES

Struct. 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)	%
CORNUS						30			HELA MAX	5
ROSA AC						10			ACON COL	5
RUBU IDA						10			EGU SYL	10
SALICA						30			ASTE CON	2
									THAL OR	1
									CALA CAN	5
									GRASS PARME'S	5
									EGU ARU	10
									BLOM CUL	1
									GAL TRI	1
									DEGLA	2

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS

EDATOPIC GRID	SITE DIAGRAM
<p>Soil Moisture Regime: A, B, C, D, E, F, M, VM, W, VA, MA, MW, EW, EC</p> <p>Soil Nutrient Regime: A, B, C, D, E, F</p> <p>Terrestrial Ecosystems: Meadows, Estuary Meadow, Estuary Marsh</p> <p>Hydrodynamic Index: M, SI, I, M, C, D, V, D</p>	<p>NO TREES, SHOUBS MONUMENTED</p> <p>WY WIECC DEVELOPED HERB LAYER</p>

SITE VISIT FORM

PROJECT ID
6094

Plot No. NT5025

Plot Type Visual Note Other

Date YY-MM-DD

Surveyors

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest Upper Mid Lower Toe Level Dep. Gully Flood Plain/Fan2

HDI

SI SI SI MO DY 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

_____ cm

Seepage

_____ cm

Restrict. Layer

_____ cm

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

DOMINANT / INDICATOR PLANT SPECIES

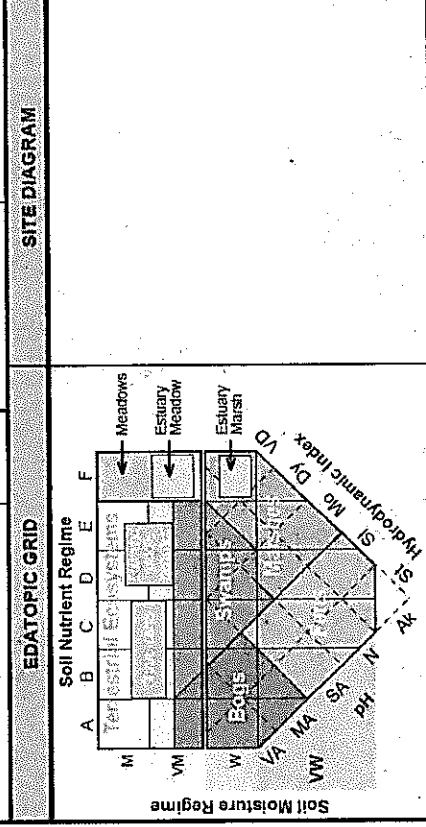
Struct. Stage: 1a 1b 2a 2b 2c 2d 3a 3b 4 5 6 7a 7b

SPP. COMP. LIST PART: TREE (A) SHRUB (B) COL. HERB LAYER (C) MOSS / LICHEN (D)

% COVER BY LAYER: A1 A2 A3 B1 B2 B C

TREES & SHRUBS: %

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



SITE VISIT FORM

PROJECT ID: 6492 EWC8

Plot No. NT 5026

Plot Type Grrd Visual Note Other

Date: YY-MM-DD
2018-08-14

Surveyors: TC + NT

Plot Photo

PLOT LOCATION: KENNEDY LAKE RECREATION SITE

East / LAT: _____ North / LONG: _____ UTM Zone: _____

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

Plot Representing: BUCK SPRUCE BELOW LOW SPECIES DIVERSITY

BGC Zone / Subzone: S5W2 Wetland Class: IAIN Association: WMOA 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 CONDUCTIVITY: N/A % OPEN WATER: 5

SOIL PROFILE

Humus / Organic Form: Mor Moder Mull Fbric Mestic 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

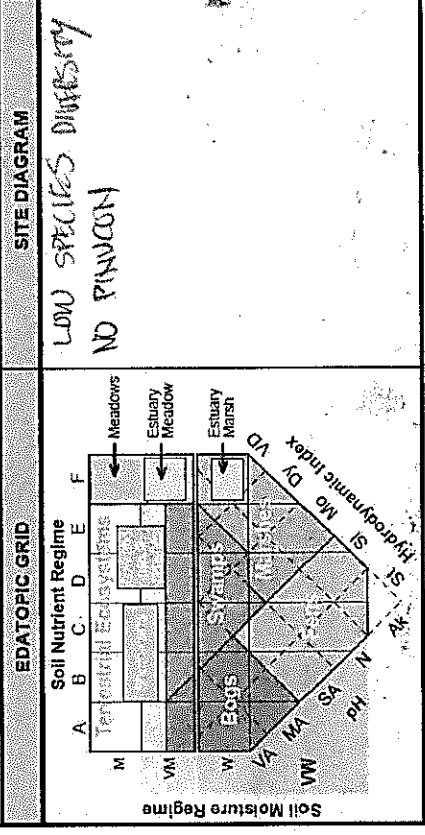
Seepage or Mottling: _____ Seepage: _____ Restrict Layer: _____ cm

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

NY 5026 IC 1117 6492 FALCP 2018-08-14

DOMINANT / INDICATOR PLANT SPECIES													
Struct Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP LIST	11		12		13		14		15		16		17
COMP PART	11		12		13		14		15		16		17
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	HERB (C)			MOSS/LICHEN (D)
PICE MAR						10			0	CAREX			30
RHOD GIG						30			0	OXYCORY			10
BED STR						30			0	EQUI ARV			2
SALIC						10							

MOSS / LICHEN / SEEDLING (D)		%	WILDLIFE OBSERVATIONS	
SPECIES	FEATURE			
SPHAG NUM ANIG	60			
AUL PAL	70			



Adapted from FS133 HRE 201501

SITE VISIT FORM

PROJECT ID: **6192**

Plot No: **NT5023**

Plot Gnd Type Visual Note Other

Date: YY-MM-DD

Surveyors

Plot Photo

KENNEDY LAKE RECREATION AREA

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

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	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input checked="" type="checkbox"/> 4	<input type="checkbox"/> 5
	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9	<input type="checkbox"/> 10

R.Z. Soil Texture

R.Z. Coarse Fragment %

Estimated Soil Depth

_____ cm

Gleying or Mottling

_____ cm

Seepage

_____ cm

Restrict. Layer

_____ cm

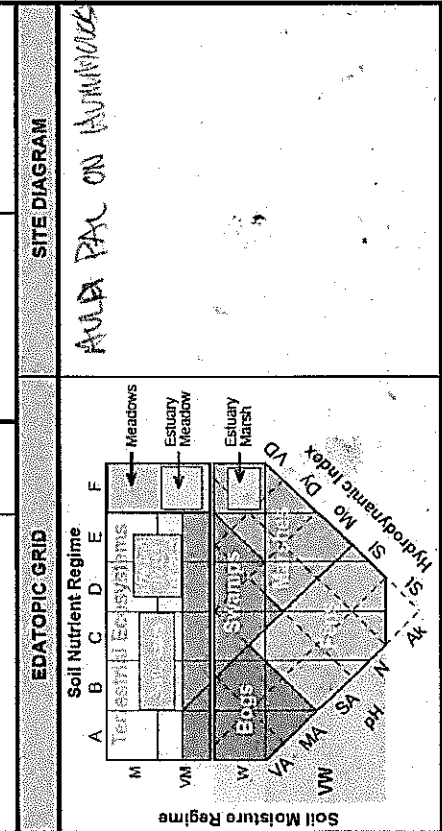
Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

NT 5079 TV+AT FAICR 6492 2018-08-14

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	% COVER BY LAYER							MOSS / LICHEN (D)					
	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST PART		TREE (A)		SHRUB (B)		HERB (C)		COL. HERB LAYER (C)					
TREES & SHRUBS		A1	A2	A3	A	B1	B2	B	%				
PADD CRIO									70				40
BETOVAN													50

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



SITE VISIT FORM

PROJECT ID
6492

Plot No. **NT 028**

Plot Grnd Type

Visual

Note

Other

Date YY-MM-DD

Surveyors

Plot Photo

Plot Location

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

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

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Turbid

Green-Brown Turbid

Blue-Green Clear

Blue-Green Clear

pH

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

cm

R.Z. Coarse Fragment %

cm

Estimated Soil Depth

cm

Gleying or Mottling

cm

Séepage

cm

Restricted Layer

cm

Restrict. Type

Cement

Pan

Kompact

Lithic

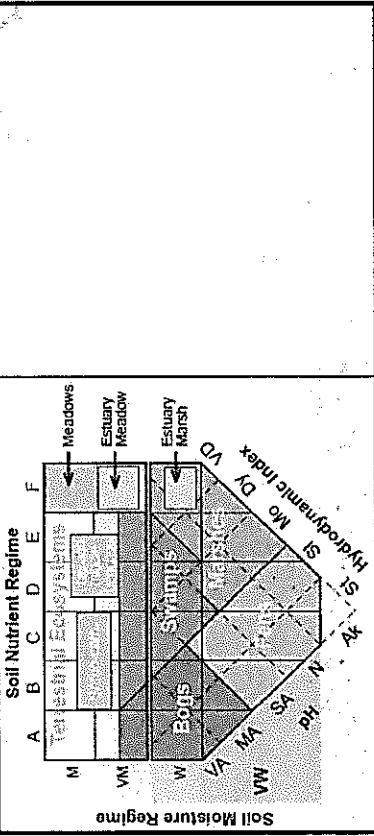
Water

X Chem.

Z Permafrost

DOMINANT / INDICATOR PLANT SPECIES

Struct Stage	1a	<input type="checkbox"/>	2a	<input type="checkbox"/>	3a	<input type="checkbox"/>	4	<input type="checkbox"/>	5	<input type="checkbox"/>	6	<input type="checkbox"/>	7a	<input type="checkbox"/>	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"/>
SPP. COMP. LIST PART		TREE (A)			SHRUB (B)			HERB (C)			MOSS / LICHEN (D)					
		% COVER BY LAYER			COL			HERB LAYER (C)								
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	%						



SITE VISIT FORM

PROJECT ID
6472

Plot No. **NT5079** Plot Grnd Type Visual Note Other Date YY-MM-DD

Surveyors _____ Plot Photo _____

Plot Location _____

East / LAT _____ North / LONG _____ UTM Zone _____

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

Plot Representing _____

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

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

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

Glazing or Mottling _____ cm Seepage _____ cm Restrict Layer _____ cm

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

Adapted from FS193 HRE 201501

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
		<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

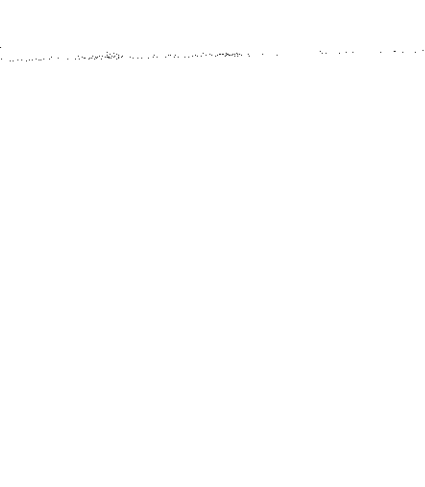
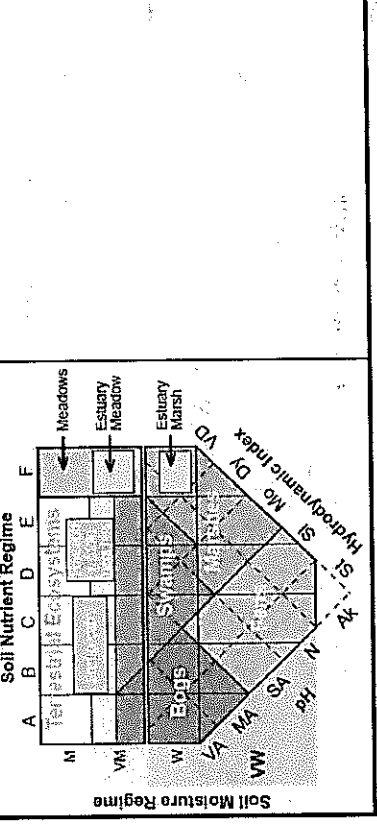
SPP. COMP. LIST	PART	TREE (A)	SHRUB (B)	HERB (C)	MOSS/LICHEN (D)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

TREES & SHRUBS	COL. HERB LAYER (C)											%	
	A1	A2	A3	A	B1	B2	B						

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS
------------------------------	---	-----------------------

SPECIES	FEATURE

EDATOPIC GRID



Adapted from FSY33 HRE 201501

SITE VISIT FORM

PROJECT ID
8792

Plot No. **NTD3D**

Plot Type Grd Visual Note Other

Date **2018-08-14**

Surveyors **TC ANT**

Plot Photo

Plot Location **RENDE BY LAKE RECREATION AREA**

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position **LINKED PAVEL**

Plot Representing

BACK SPRUCE BOG

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

Water Colour

Tea Coloured Green-Brown Clear Blue-Green Clear

PH

Yellow-Deep Brown Turbid Green-Brown Turbid

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

Staying or Mortling

n/a _____ cm

Seepage

n/a _____ cm

Restrict. Layer

_____ cm

Restrict. Type Cement Pan Kompact 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	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	MOSS / LICHEN (D)			
PICE MAR					20				CARE DKS				10
BETU NAN					40				CARE ADU				10
RHOD GRO					20				OXAL OXI				10
SALL MYR					10				POFF PAC				7

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS
SPHAG ANG	10	
ANLV PAC	20	
HYLD SRL	10	

EDATOPIC GRID		SITE DIAGRAM
Soil Nutrient Regime A B C D E F	Soil Moisture Regime M VN W VA MA SA N HR S	Hydrodynamic Index Mo Dy VD

SITE VISIT FORM

PROJECT ID
6492

Plot No. **NTS021** Plot Gnd Type Visual Note Other Date YY-MM-DD

Surveyors _____ Plot Photo _____

Plot Location _____

East/LAT _____ North/LONG _____ UTM Zone _____

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

Plot Representing _____

BGC Zone / Subzone Wetland Class Association SMR SNR

Meso Slope Position 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 Moder Mudd Floric Mesic Humic

Humus Thickness _____ cm

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

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

Glazing 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

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP COMP LIST	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	HERB (C)	MOSS/LICHEN (D)	%	
												90	

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS
MAZAND	10	

EDATOPIC GRID	SITE DIAGRAM
	<p>EQO1 FLU MOND CULTURE of ONE AGO FRUNBE</p>

SITE VISIT FORM

PROJECT ID
6092

Plot No. **NY5032** Plot Grid Type Visual Note Other Date YY-MM-DD

Surveyors **FCI NT** Plot Photo

Plot Location
KENNEDY ACE RECREATION AREA

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

WILLOW FLOOD PLAIN INT.

BGC Zone / Subzone Wetland Class Association SMR **4** SNR **2**

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

HDI SI SI SI MO DY VDY **N/A**

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 **N/A** CONDUCTIVITY % 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
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

RZ Soil Texture **SILT LOAM** RZ Coarse Fragment % Estimated Soil Depth cm

Claying or Mottling cm Saepage cm Restrict. Layer cm

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

Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. COMP. LIST	TREE (A)		SHRUB (B)		HERB (C)		MOSS/LICHEN (D)						
PART	%		%		%		%						
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL. HERB LAYER (C)					
SALI SCO					10			C	GLASS S.	5			
SALI SR					10				ACACIA	10			
VIBU EDU					5			C	FOUJARD	5			
CORN STD					20				MINT	2			
ACNU DUG					20				PODE PAL	2			
DICE GLA					1				CARF ACU	2			
									ATRY FIL	2			

CANNON
CANE
AS
SILVER
PINE
TOWN
UNID

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

EDATOPIC GRID

Soil Nutrient Regime

Soil Moisture Regime

SITE DIAGRAM

SITE VISIT FORM

PROJECT ID
6492

Plot No. **75033**

Plot Type Good

Date **2008-08-14**

Surveyors **NT TC**

Plot Photo

Plot Location

11000 RD, OFF AT KM 3, DIST WAKOD STATION IN CLEARCUT.

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-ktophic Position

Plot Representing
GAMKIND FEN

BGC Zone / Subzone
SBSWV2

Welland Class
W1

Association

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

harvest

planted

biotic

other

recreational

LEAK OUT AT AROUND,

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Green-Brown Turbid

Blue-Green Clear

pH

4

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

Humus/ Organic Form

Mor

Moder

Mull

Fibric

Mesis

Humic

SOIL ACIDIC, LOW TURBID WATER WARE TABLE AT 2cm BELOW SURFACE

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

cm

Seepage

cm

Restricted Layer

cm

Restrict. Type Cement

Pan

Kompact

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
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. COMP. LIST	<input checked="" type="checkbox"/> PART		<input type="checkbox"/> COVER BY LAYER		TREE (A)		SHRUB (B)		HERB (C)		MOSS / LICHEN (D)		
	<input checked="" type="checkbox"/>				[Handwritten]		[Handwritten]		[Handwritten]		[Handwritten]		
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			
BECCUNAN									SCHL PAL			30	
ANDR POL									CARE LIM			30	
									CARE AGU			10	
									CARE OR			2	
									MEY TRI			1	

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
	%	SPECIES	FEATURE
SPRAG ANG	80		

EDATOPIC GRID	SITE DIAGRAM
	<p>SPRAG NUM CAREE W/ CARE LIM + SCHL PAL GROWING OUT OF IT, SMALL HUMMUCKS OF BEDRIAN + LOW DIVERSITY MEYTRI ON FRINGEW/ CARE OR</p>

SITE VISIT FORM

PROJECT ID
6492

Plot No.
NT5034

Plot Grid Type

Visual

Note

Other

Date
YY-MM-DD
2018-08-14

Surveyors
TCL+NT

Plot Photo

Plot Location

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

BEUDMAN + CARLE AOU FEN W/ STUNTED
PNU CAN (PLANTED?) AND PICE MIRE + CARLE LIM COVERED. WOOD PILE
MASSES UNDER DRIED CHECK UNDER, STUW STAGES, 30

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

Crest

Upper

Mid

Lower

Toe

Level

Deep

Gully

HDI

SI

SI

MO

DY

VDY

Site Disturbance

fire

soil disturbance

terrain

recreational

harvest

planned

biotic

other

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

WATER TABLE JUST BELOW SURFACE

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

Gleying or Mottling

cm

Seepage

cm

Restrict. Layer

cm

Restrict. Type

Cement

Pan

Compact

Lithic

Water

X Chem.

Z Permafrost

DOMINANT / INDICATOR PLANT SPECIES												
Struct. Stage	1a	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)			
	%											
MOSS / LICHEN / SEEDLING (D)				%				WILDLIFE OBSERVATIONS				
								SPECIES		FEATURE		
EDATOPIC GRID				SITE DIAGRAM								
Soil Nutrient Regime				Soil Moisture Regime								
A B C D E F				M VM W VA VM N Hg ST N								
TERRIPLANT REGIMES				Meadows Estuary Meadow Estuary Marsh								
M VM W VA VM N Hg ST N				VD DY IS No DY XZ								
Hydrodynamic Index				Hydrodynamic Index								

SITE VISIT FORM

PROJECT ID
6492 FURP

Plot No. **MS035**

Plot Grnd Type Visual Note Other

Date **2018-08-14**

Surveyors **CC, NT**

Plot Photo

Plot Location

East/LAT

North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

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

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 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 _____ cm

Seepage _____ cm

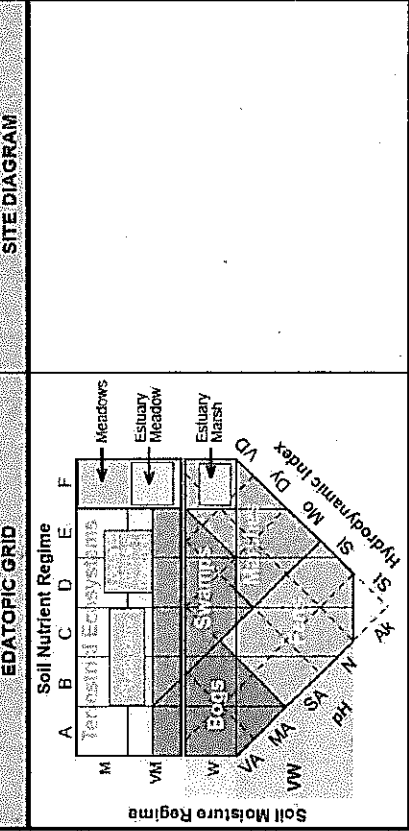
Restrict. Layer _____ cm

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

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a <input type="checkbox"/>	1b <input type="checkbox"/>	2a <input type="checkbox"/>	2b <input type="checkbox"/>	2c <input type="checkbox"/>	2d <input type="checkbox"/>	3a <input type="checkbox"/>	3b <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	6 <input type="checkbox"/>	7a <input type="checkbox"/>	7b <input type="checkbox"/>	
SPP. COMP. LIST PART.	TREE (A) <input type="checkbox"/>			SHRUB (B) <input type="checkbox"/>			HERB (C) <input type="checkbox"/>			MOSS / LICHEN (D) <input type="checkbox"/>				
% COVER BY LAYER														
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL. HERB LAYER (C)						%

MOSS / LICHEN / SEEDLING (D) %	WILDLIFE OBSERVATIONS



SITE VISIT FORM

PROJECT ID
6492

Plot No. NTB036

Plot Type Gnd

Visual

Note

Other

Date 2018-05-16
YY-MM-DD

Surveyors TC-NT

Plot Photo

Plot Location
SUST OFF HWY A7 ON MISINCHUBICA QUADR.

East/LAT North/LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

CLOUDY RAIN WRT W/ SHADY WILLOW +
ALDER → NEG. USE DOES NOT MATCH WRT
DETERMINATION BASED ON SNUS/CANOSCAPE ID

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

planted

biotic

other

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Turbid

Green-Brown Turbid

Blue-Green Clear

Blue-Green Clear

pH

6

CONDUCTIVITY

Ø

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

R.Z. Soil Texture

SILT LOAM

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

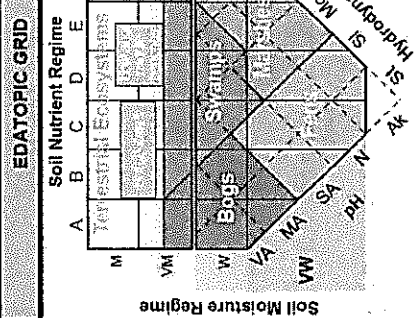
WATER TABLE ALMOST AT SURFACE.

NI 5036 ICANN 2018-08-16 RUP 0497

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)	COL.	HERB LAYER (C)			MOSS / LICHEN (D)				
	A1	A2	A3				A	B1	B2		B	%		
SAL BEE														
ALBU ROZ														
SAL SLO														
SPIR DOG														

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
%	SP.	SPECIES	FEATURE
10	DADAND SP.		

MOSS ONLY ON BASE OF SHRUBS + WOODY DEBRIS ON GROUND



SITE VISIT FORM

PROJECT ID: **GA02 FUCP**

Plot No. **NTS037**

Plot Grd Type Visual Note Other

Date **2016-08-16**

Surveyors **ATC HC**

Plot Photo

OFF HIGH QZ ON MISIN CHANUKA RIVER

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing **LOW BENCH ALBOD UNIT, VEG DESERT MATCH DESCRIPTION**

BGC Zone / Subzone **SRS MIL** Wetland Class **F1** Association **F105** SMR SNR

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

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 IN CHANNEL ANTELOPE

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 _____ cm Seepage _____ 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

N15037 TC + NT 2012-08-16 EWCP 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)	HERB (C)	MOSS/LICHEN (D)		
			A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%	
TREES & SHRUBS													
PICE GLA			15										
SPHR DUDIG							40				CALACAN	20	
LONN INC							2				ATHY FIL	2	
ACNU TOUT							30				EQUI ARW	2	
SAY DRU							5						

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

EDATOPIC GRID		SITE DIAGRAM	
	<p>MASS ON DEADWOOD, NOT GROUND.</p>		

SITE VISIT FORM

PROJECT ID
6492-FLUP

Plot No.
NT5038

Plot Gnd Type Visual Note Other

Date
2018-08-16

Surveyors
MT-TC

Plot Photo

Plot Location
BY HIGH 974 HONERMAN CREEK
HARD STATION

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing
RCAI FORESTED BRAD STREE
UPLAND/HIGH BRAD

BGC Zone/Subzone Wetland Class Association SMIR 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

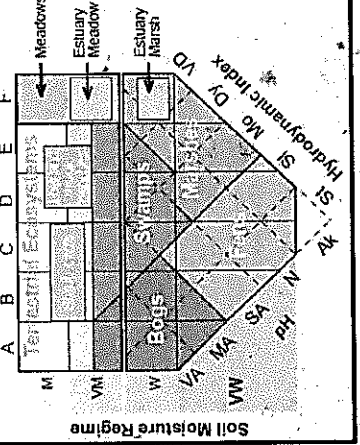
VON POST	1	2	3	4	5
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	6	7	8	9	10
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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

Gleying or Mottling Seepage Restrict. Layer

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	MOSS / LICHEN (D)				
	SPP. COMP. LIST		% COVER BY LAYER			TREE (A)		SHRUB (B)		HERB (C)		COL. HERB LAYER (C)			%			
TRESS & SHRUBS																		
	PICE GLA			78					A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%
	PONU BAL			25										20			HEA MAX	10
	OMO VAR													9			ACHYEL	40
	CORNUS O													3			MAA SFE	5
	ALN BRUG													3			(CORNUS'S BARK)	10
																	GYMN DRO	2
																	FOXY AGRU	1
																	UREL DIO	1
MOSS / LICHEN / SEEDLING (D) %																		
PANT COR 10																		
WILDLIFE OBSERVATIONS																		
SPECIES																		
FEATURE																		
Moss on tree trunk Bases + dead wood only Lots of dead woody debris + leaf litter																		



SITE VISIT FORM

PROJECT ID
6492-FUR

Plot No. NT5039 Plot Grid Type Visual Note Other Date 2015-05-16

Surveyors TCA-NT Plot Photo

Plot Location
HWY. 97 + HOLLYWOOD CREEK BRIDGE
HYDRO INSECTICIDES

East/LAT North/LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing
RICAL FLOOD PLAIN UNIT
VEG DOES NOT MATCH BUT
SOILS + TONOGARPAK (1/15)

BGC Zone / Subzone Wetland Class Association
SRS M11 E F102

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

HDI St. Sl. MO DV VDY

Site Disturbance fire soil disturbance terrain recreational planted biotic other N/A

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

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

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

Adapted from FS193 HRE 2015/01

Note: Bolded spaces indicate required data

NTSO 39 JANT
2016-08-16 FURP 649R

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. COMP. LIST	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PART	<input checked="" type="checkbox"/>												
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)	%			

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS
SALL SIO	20	HECA MAX 10
CORN SIO	40	EODI SYL 5
		EODI PAV 5
		VOA DIO 5
		MINI SPI 10
		MATI STR 15
		THAL OCC 1

EDATOPIC GRID

Soil Nutrient Regime: A B C D E F

Soil Moisture Regime: M VM W VA MA MB NB

Hydrodynamic Index: No DY V0 St S1 S2 S3 K2

Site Diagram: MOSS ONLY ON TREE BASES + DEAD WOODY DEBRIS LOTS OF DEAD WOODY DEBRIS FROM FLOOD ACTION

SITE VISIT FORM

PROJECT ID
6492

Plot No. N504D

Plot Gnd Type

Visual

Note

Other

Date YY-MM-DD
2018-08-14

Surveyors
C. HUNT

Plot Photo

Plot Location

POST EAST OF BRAN LANE TOWNSEE, NEXT TO HWY 97

Eas/LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

FEW, AREX DOMINATED.

WJST

BGC Zone / Subzone
S55 INVA

Welland Grass

Association
L1001

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

L1001

Water Colour

Tea Coloured

Yellow-Deep Brown Turbid

Green-Brown Clear

Blue-Green Clear

pH

6.0

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

WATER TABLE JUST BELOW SURFACE.

Humus Thickness

cm

VON POST	1	2	3	4	5
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" 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

cm

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

Compact

Lithic

Water

X Chem.

Z Permafrost

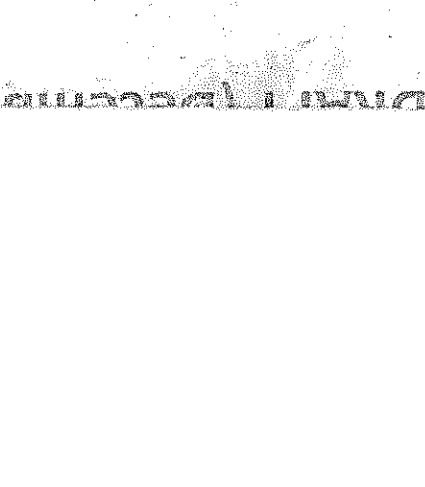
Adapted from FSI33 HRE 201501

Note: Bolded spaces indicate required data

NTS40 TCTAVE 2018-08-18 FACE 649Z

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						SHRUB (B)	HERB (C)	MOSS/LICHEN (D)				
	A1	A2	A3	A	B1	B2				B	COL.	HERB LAYER (C)	
TREES & SHRUBS	% TREES & SHRUBS												
BETULAN													1
SALIX PED													10
													60
													1
													2
													5
													5
													2
													1
													1

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
%	FEATURE	SPECIES	FEATURE
15			
15			



SITE VISIT FORM

PROJECT ID: **6492 FURCP**

Plot No. **NT5041**

Plot Grid Type Visual Note Other

Date **2018-05-16**

Surveyors **TC+NT**

Plot Photo

Plot Location

SAME AS NT5040

East / LAT North / LONG UTM Zone

Elevation Slope % Aspect Hydrogeo-Morphic Position

Plot Representing

SLOPE DAMAGED FEN,

BGC Zone / Subzone Wetland Glass Association SMR SNR

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

HDI SI SI MO DY VDY

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

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 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 n/a n/a _____ cm

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

Adapted from FS133 HRE 2015/01

Note: Bolded spaces indicate required data

DOMINANT / INDICATOR PLANT SPECIES													
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
SPP. 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)	%			
BETULIAN					25				CARE LAM	20			
SALIX SP.					25				POTE PAL	15			
									GAL TRU	1			
									ANDR PAL	20			
									EQU FLU	1			
									OXY OXC	1			

SHAKE AS INSIDE

MOSS / LICHEN / SEEDLING (D)		WILDLIFE OBSERVATIONS	
%	FEATURE	SPECIES	FEATURE
10	SPAG ANB		
10	SPAG ANB		
	DIAPAN SP		

EDATOPIC GRID		SITE DIAGRAM	

SITE VISIT FORM

PROJECT ID
6492

PLOT No. N7042 Plot Grid Type Visual Note Other Date XX-MM-DD
2015-05-14

Supervisors NT+TC Plot Photo

PLOT Location
SAME FEN AS N7040/41
SAME LOCATION BUT WEST SIDE.

East / LAT _____ North / LONG _____ UTM Zone _____

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

PLOT Representing
WET FEN SANDHILL COARSE SAND

SAME WET FEN AS N7040/41 BUT LONGER LASTING DURING WET
PERIODS

BGC Zone / Subzone SANDHILL Wetland Class W1 Association INFECS 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 4.5 CONDUCTIVITY _____ % 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 _____ R.Z. Course 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

DRAFT (December 2016)

SITE VISIT FORM

PROJECT ID
6492

Plot No
N75043

Plot Grnd Type Visual Note Other

Date YY-MM-DD

Surveyors

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

ORLAND GRAVEL PIT

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 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

_____ cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

R.Z. Coarse Fragment %

_____ cm

Gleying or Mottling

n/a _____ cm

Seepage

n/a _____ cm

Restrict. Layer

n/a _____ cm

Restrict. Type

Cement Part Compact Litic Water X Chem. Z Permatost

Adapted from FSC133 HRE 2015/07

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492

Plot No. N75049

Plot Grid Type Visual

Note Other

Date 2015-08-18
YY-MM-DD

Surveyor: ECANT

Plot Photo

Plot Location off FHASER FSR 10N 10E

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

CAREX PEN

BGC Zone / Subzone
SBSW1

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 harvest n/a

soil disturbance planted terrain biotic other

recreational

Water Colour

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

pH

5

CONDUCTIVITY

% OPEN WATER

SOIL PROFILE

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

R.Z. Coarse Fragment %

Estimated Soil Depth

_____ cm

Gleying or Mottling

_____ cm

Seepage

n/a

Restrict. Layer

_____ cm

Restrict. Type

Cement Pan Compact Uthic Water X Chem. Z Permafrost

Adapted from FST33 HRE 2015/01

Note: Bolded spaces indicate required data

DRAFT (December 2016)

NT5044 BE+CC 2018-08-14 E-WCP 6447

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													
SAU DRU							40		CARE	ACQU			40
SAU Sitch							10						

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

EDATOPIC GRID

SITE DIAGRAM

CAREX LITTER COVERS GROUND.
LOW SPECIES DIVERSITY
MESSD UP
Lack @ 10m/s

SITE VISIT FORM

PROJECT ID
6492

Plot No. NTSDMS Plot Grnd Type Visual Note Other Date YY-MM-DD
2018-08-16

Surveyors TCHAM Plot Location OFF HANSA FSR @ KALON Plot Photo

East/LAT _____ North/LONG _____ UTM Zone _____

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

Plot Representing FORESTED FRINGE BOUND CLEAR CUT AND URBAN COMPLEX

BGC Zone / Subzone SBSMVA Wetland Class WPLAND Association SBSMVA SMR 3 SNR B

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

HDI SI SI MO DY VDY N/A

Site Disturbance fire soil disturbance terrain recreational other ON EDGE OF CLEAR CUT AREA

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

pH N/A CONDUCTIVITY N/A % 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
 n/a n/a n/a

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

Adapted from FSI33 HRE 2015/01

Note: Bolded spaces indicate required data

DRAFT (December 2016)

NTS045 TCINT

2018-08-19 FAJCP B402

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
SPP. LIST	PART			TREE (A)			SHRUB (B)			HERB (C)			MOSS/LICHEN (D)	
	<input checked="" type="checkbox"/>			50			10			90			60	
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B	COL	HERB LAYER (C)	%				
PINU CON		20							VACC MYR	20				
PILP GLA		30			2				SP-AG	2				
SPIR BET					5				APD ANDR	1				
USA AG					5				(CON) CAN	10				
									REAL AMIG	2				

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS
FLU SCH	40	
DTL OR	20	

EDATOPIC GRID	SITE DIAGRAM
Soil Nutrient Regime A B C D E F M TAY GRASS ECKWETLANDS VM Bogs SWAMPS W VA MA VW	Soil Moisture Regime M ST No D L VD Hydrodynamic Index
	SPECIES POOL, POST HARVEST DISTURBANCE

SITE VISIT FORM

PROJECT ID
6492

Plot No
N 75047

Plot Grid Type Visual Note Other

Date YY-MM-DD

Surveyors

Plot Photo

Plot Location

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing **UPLAND, DEPARTED CLEARCUT, RAINY CONIFER/POLE CAT SS = 4**

UNDEVELOPED OF CANNON/ROUSSEAU/MILKME 1 SHOWS SEQUOIAS
KINKKINIC / LEADWOOD CANYON / GEOC

BGC Zone / Subzone

Wetland Class

Association

SMR

SNR

Meso Slope Position

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

HOI

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
6 7 8 9 10

R.Z. Soil Texture

R.Z. Coarse Fragment %

Estimated Soil Depth cm

Gleying or Mottling

cm

Sesquige

cm

Restrict. Layer

cm

Restrict. Type

Cement Pan Kompact Lithic Waler X Chem. Z Permafrost

Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

116

DRAFT (December 2016)

SITE VISIT FORM

PROJECT ID
8492

Plot No. 5051

Plot Grnd Type Visual Note Other

Date 2016-08-14

Surveyors FCJNT

Plot Photo

Plot Location

OFF FIDBERG FSR + WAINIOG

East / LAT

North / LONG

UTM Zone

Elevation

Slope %

Aspect

Hydrogeo-Morphic Position

Plot Representing

LOW BEACH HIGH SHRUB FLOOD PLAIN DMTC

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 planned 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 Masic 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

_____ cm

Seepage

_____ cm

Restrict. Layer

_____ cm

Restrict. Type

Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 201501

Note: Bolded spaces indicate required data

DRAFT (December 2016)

SITE VISIT FORM

PROJECT ID
6992

Plot No. **DSF 338** Plot Grid Type Visual Note Other Date **18-08-19** Plot Photo **DSF-25-36**

Surveyors **D. ELIATOU** Plot Location **KM 213**

200 FSR near Baan Gu
near bridge

East/LAT **SS.1075796** North/LONG **122.94761871** UTM Zone

Elevation **702** Slope % **10** Aspect **NW** Hydrogeo-Morphic Position **D**

Plot Representing **possible pan?**
SBS rule 07 with some
08 + 01 in vicinity

BGC Zone / Subzone **11** Wetland Class **1** Association **SMR** SNR **SNR**

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

HDI SI SI MO DY VDY **N/A**

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 **near wood**

Humus Thickness **8** cm **SOIL PROFILE**
Moder 8
Ae 0
0 Bm
gSFte or

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

R.Z. Soil Texture **SL** R.Z. Coarse Fragment % **20** Estimated Soil Depth **100** cm

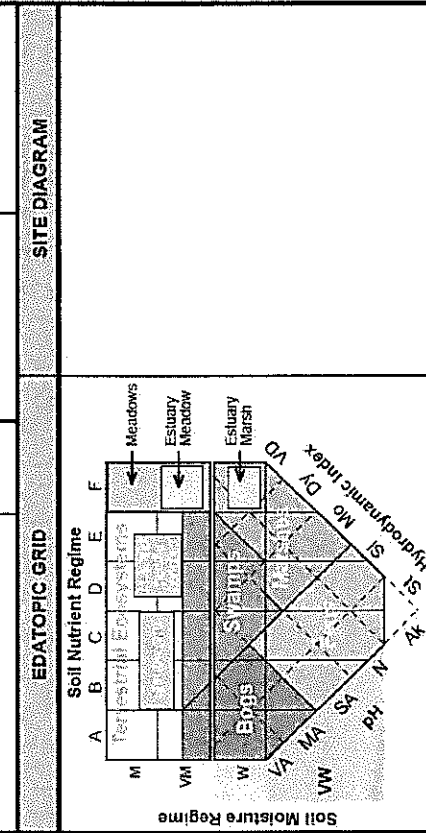
Gleying or Mottling n/a cm Seepage n/a cm Restrict. Layer Restrict. Type Cement Pan Kompact lithic Water X Chem. Z Permafrost

1/2

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)			COL. HERB LAYER (C)			MOSS / LICHEN (D)				
	% COVER BY LAYER			TREE (A)			SHRUB (B)			COL. HERB LAYER (C)			%	
TREES & SHRUBS	A1	A2	A3	A	B1	B2	B							%

MOSS / LICHEN / SEEDLING (D)	%	WILDLIFE OBSERVATIONS



SITE VISIT FORM

PROJECT ID
6492 Fluep

Plot No. DSF 538

Plot Type Visual Note Other

Date YY-MM-DD
18-08-19

Surveyors TKC DSF EAC

Plot Photo

Plot Location on fringe of wetland complex edge of fen/bog complex + upland S. dwarf club unit. Segins like pine around wetland.

Easi/LAT 54.49478263 North/LONG 12.24703860 UTM Zone

Elevation 697 Slope % 0 Aspect 999 Hydrogeo-Morphic Position

Plot Representing S6 - stunk cabbage - peatiness Swamp - bog + check w/ will

BGC Zone/Subzone SRSWk-1 Wetland Class WS Association O9 SMR 8 SNR D-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 other road, dust

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

Humus/ Organic Form Humus Thickness 60 cm Humic Mor Moder Mull Fibric Mesic Humic

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

Glazing or Mottling Seepage 25 cm Restrict Layer 25? cm

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

SOIL PROFILE humic mineral soil @ 60 cm *S01's may be cumulate but hard to tell b/c soils so black

DOMINANT / INDICATOR PLANT SPECIES

Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SPP. COMP. LIST	<input checked="" type="checkbox"/>		% 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)	%			
<i>Athus vicaria</i>							30		<i>veronica americ.</i>				<i>vere</i>
<i>Sb</i>									<i>cala can</i>				
<i>low inv</i>									<i>gallth hisp</i>				<i>carex</i>
<i>Comu stol</i>									<i>Cda grs</i>				<i>dis</i>
<i>linj optapan hor</i>									<i>equis orn</i>				<i>ohty</i>
<i>spirea douglasii</i>									<i>glyceria elata</i>				<i>flor</i>
									<i>Smit tr</i>				<i>py</i>
									<i>equis sylvat</i>				<i>rub</i>
									<i>meny tr</i>				<i>pub</i>
									<i>cal ca</i>				<i>fabr</i>
									<i>equis fluv</i>				<i>bit</i>
									<i>lysichit americ</i>				
									<i>geocaul div</i>				

MOSS / LICHEN / SEEDLING (D) %		WILDLIFE OBSERVATIONS	
SPECIES	FEATURE	SPECIES	FEATURE
<i>Knicht's ptarm</i>			
<i>plumroy</i>			
<i>pt7li</i>			
<i>natium</i>			
<i>Sphagnum</i>			

EDATOPIC GRID	SITE DIAGRAM
<p>Soil Nutrient Regime: A, B, C, D, E, F Soil Moisture Regime: M, VM, W, VA, V, VW, VI Ecosystems: Meadows, Estuary Meadow, Estuary Marsh, Bogs, Strands</p>	<p>very close to upland clay embankment</p> <p>lots of hollows + microtop on ground → water logging</p> <p>humic gley soil / humus</p>

SITE VISIT FORM

PROJECT: **PR00P**

Plot No. **D505 548**

Plot Grid Type SI

Visual Note Other

Date: **18-08-20**

Surveyors: **D. Bhatnagar, T. Ganesan, M. D.**

Plot Photo: **dsf38-47**

Plot Location: **Duned FSR 2 BM 32**

East/LAT: _____ North/LONG: _____ UTM Zone: _____

Elevation: _____ Slope %: **0** Aspect: **999** Hydrogeo Morphologic Position: **P16**

Plot Representing

Betula Fern, buck bean, Carex Aquat, no trees.

BGC Zone/Subzone: **SBSMEL** Wetland Class: **W1** Association: **0107** 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: **5** CONDUCTIVITY: _____ % OPEN WATER: **0**

SOIL PROFILE

Humus/Organic Form: Mar Moder Mull Fibric Mesic Humic

Humus Thickness: **130+** cm

VON POST	1	2	3	4	5
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" 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: **F1** R.Z. Coarse Fragment %: **0** Estimated Soil Depth: **200+** cm

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

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

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

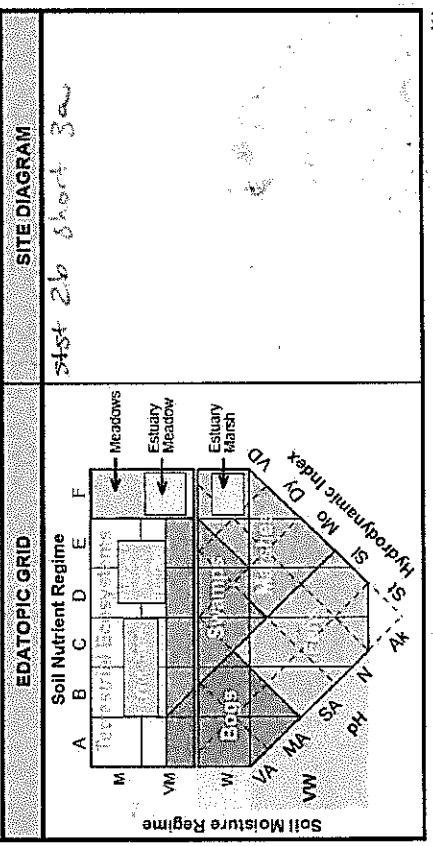
Take

55E
Tyson + Decpa

6492 FWCP

DOMINANT / INDICATOR PLANT SPECIES															
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	MOSS / LICHEN (D)	
	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)						%
Betula Nana												Carex acn			
Salix Ped.												Carex labe			
												Mery tri			
												Bog Blambury			
												Bog Rosemary			
												Comar pal			
												Tiga mari			
												Archiid sp (Aat dt)			
												Parn Pad			
												Clas...			
												Egvi Fluv		Tree	
												Egvi Fluv		Tree	
												Small Carex sp?			

Egvi Sarp.



SITE VISIT FORM

PROJECT ID
2002-2000

Plot No
DSF 659

Plot Grnd Type
B

Visual Note Other

Date
18-08-21

Surveyors
D.F. LAFFORD

Plot Photo
DSF-12-

Plot Location
FSR2 1300 km

East/LAT
54.69203881

North/LONG
121.9599564

UTM Zone

Elevation
0

Slope %
0

Aspect
999

Hydrogeo. Morphic Position
Fa

Plot Representing
Feron
Large Aired p1 complex

BGC Zone / Subzone
SESVK WFE

Wetland Class
WFE

Association
WFO2

SMR
2

SNR
C(5)

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

HDI
 SI SI MO DV VDV

Site Disturbance
 n/a fig soil disturbance terrain recreational planted biotic other *Bridge Road*

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

pH
5.4

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
0m
50
120+

R.Z. Soil Fragment %
0

Estimated Soil Depth
1300 cm

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

SITE VISIT FORM

PROJECT ID
C492

Plot No. **DSE507** Plot Grid Type Visual Note Other Date YY-MM-DD
18-08-13

Surveyors **DEP** Plot Photo **Y**

Plot Location
Packer

East/LAT _____ North/LONG _____ UTM Zone _____

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

Plot Representing
sandy veneer over gravelly bench. weedy + disturbed edge near Fm02

BGC Zone / Subzone **SBSm1** Wetland Class **Fm** Association _____ SMR **5** SNR **D-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 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 _____

Humus/ Organic Form Mor Moder Muli Fibric Masic Humic

Humus Thickness **2** cm

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

RZ Soil Texture **S** RZ Coarse Fragment % **80** Estimated Soil Depth **300** cm

Gleying or Mottling n/a **50** cm Seepage n/a Restrict. Layer _____ cm

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

SOIL PROFILE

*Fa 2cm
Ahi 10 S
Bsi 50 S
Gg 15cm Gravelly S*

Adapted from FS133 HRE 201507

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492 FWCP

Plot No. DSE Plot Gnd Type

Visual Note Other

Date 18-08-13 Yr. MM-DD

Surveyors DSE508

Plot Photo 2 pic #26

Plot Location

East/LAT

54.95016763

North/LONG

125.07852027

UTM Zone

Elevation

682

Slope %

5

Aspect

225

Hydrogeomorphic Position

Fa Fan

Plot Representing

Transition transitioned Fan
F1 -> forested on Fan

BGC Zone / Subzone

SBSwX1?

Wetland Class

F1

Association

02

SMR

SMR

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 Fan channels

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

5 cm

VON POST

1 2 3 4 5

6 7 8 9 10

Humic gley soil
Strong gleying + mottling
AH sil
Bq sil
only dug 30cm

R.Z. Soil Texture

5

R.Z. Coarse Fragment %

0

Estimated Soil Depth

200 cm

Gleying or Mottling

n/a 5 cm

Seepage

n/a ? +30 cm

Restrict. Layer

n/a

Restrict. Type

Cement Pan Compact Lithic Water X Chem. Z Permafrost

Adapted from FSI33 HRE 2015/01

Note: Bolded spaces indicate required data

irregular surface with small channel features
m. i. m. drainage

DOMINANT / INDICATOR PLANT SPECIES														
Struct. Stage	1a	1b	2a	2b	2c	2d	3a	3b	4	5	6	7a	7b	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
SPP. LIST	% COVER BY LAYER			TREE (A)		SHRUB (B)		HERB (C)		MOSS / LICHEN (D)				
PART	A1	A2	A3	A	B1	B2	B	COL.	HERB LAYER (C)				%	
TREES & SHRUBS	Alnus								EQUL ARV					
	Corn								cow Parsnip					
	Ras								Ostrage fan					
									twisted stalk sp.					
											WILDLIFE OBSERVATIONS			
											SPECIES		FEATURE	

EDATOPIC GRID											SITE DIAGRAM						
Soil Nutrient Regime						Soil Moisture Regime						Hydrodynamic Index					
A	B	C	D	E	F	M	VM	W	VA	MA	VW	KS	HS	N	Mo	Dy	VD
Tropical Ecotone						Temperate Ecotone						Meadows					
Savanna						Shrubland						Estuary Meadow					
Woodlands						Grasslands						Estuary Marsh					

SITE VISIT FORM

PROJECT ID
6492 FURCP

Plot No. DSF 515

Plot Gnd Type Visul Note Other

Date YY-MM-DD
18-08-15

Surveyors ERAC + DSF

Plot Photo DSF

Plot Location

Powder king traverse

East/LAT
55.35879605

North / LONG
172.64057523

UTM Zone

Elevation

Slope % 10

Aspect 100°

Hydrogeo-Morphic Position
blackbed slope

Plot Representing

Alpine see Porzok complex of Wfo4 and SC03

BGC Zone / Subzone
ESSfmV3

Wetland Class
WF/Sc

Association
04/03

SMR

SNR

Meso Slope Position

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

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

Humus/
Organic Form

Mor Moder Mull Fibric Masic Humic

SOIL PROFILE

30cm masic organic over slate bedrock. Seems like we are following a slate layer or a fault line / cross slope seep.

Humus Thickness

30 cm

VON POST

1 2 3 4 5
6 7 8 9 10

R.Z. Soil Texture

m

R.Z. Course Fragment % 0

Estimated Soil Depth 30 cm

Gleying or Mottling

Ma

Seepage n/a 30 cm

Restrict. Layer n/a 30 cm

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

Adapted from FST33 HRE 2015/01

Note: Bolded spaces indicate required data

SITE VISIT FORM

PROJECT ID
6492

Plot No.
DSF 517

Plot Gmd Type

Visual

Note

Other

Date
18-08-15

Surveyors
DSF

Plot Photo

Plot Location

up slope of ERCSDBY
dropped PL.

East/LAT

North/LONG

UTM Zone

Elevation

Slope %
42

Aspect
100

Hydrogeo-Morphic Position

Plot Representing

Alpine meadows. Sl. Steeper slope.

BGC Zone / Subzone

Welland Class

Association

SMR
9

SNR
CLD

Meso Slope Position

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

HDI

SI SI MO DY VDY

Site Disturbance

fire harvest planted biotic other

soil disturbance terrain recreational

Water Colour

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

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

Restrict. Layer

Gleying or Mottling

cm

Restrict. Layer

cm

Restrict. Type

Cement Pan Kompact Lithic Water X Chem. Z Permafrost

Adapted from FS133 HRE 2015/07

Note: Bolded spaces indicate required data

