

ECOSYSTEM TRANSECT FIELD FORM



Project LLICFA Surveyor BT RZ Date SEPT 29/06

Transect _____ Mapsheet _____ Photo _____

PLOT # V68 BGC SBS mk1/06 Elevation 704
 UTM Zone 10 Northing 6007099 Easting 518936
 Edatope fb Drain: x r w (m) i p v Terrain zclb
 Slope 2 Aspect 999 Str. Stage 6
 Soil Texture siCl Tree Spp. Comp. At₆ Sx₄ 15% CC

Comments, Site Diagram, Common Vegetation

Sp. dou 40 4cm moder
Abie las 3
Vacc cce 15
Dryz ase 5
Peth fr 3 -
Achi mil 2
Linn bor 5

PLOT # V69 BGC SBS mk1/07 Elevation 699
 UTM Zone 10 Northing 6007112 Easting 518782
 Edatope 4C Drain: x r w (m) i p v Terrain zclb
 Slope 12 Aspect 330 Str. Stage 6
 Soil Texture siCl Tree Spp. Comp. Sx₅ At₄ Pl, 35% CC

Comments, Site Diagram, Common Vegetation

Loni juv 15 Mod 4cm
Sp. dou 5 0% CF
Vacc men 10
Gymn dry 20

B3

ECOSYSTEM TRANSECT FIELD FORM



Project WT CFA Surveyor BT RZ Date SEPT 28/06

Transect _____ Mapsheet _____ Photo _____

PLOT # V b5 BGC SBS mk 1 / 09 Elevation 737

UTM Zone 10 Northing 6002404 Easting 524168

Edatope 6 D Drain: x r w m i (D) v Terrain s FG b

Slope 0 Aspect 999 Str. Stage 6

Soil Texture FSL Tree Spp. Comp. Ep 30% CC

Comments, Site Diagram, Common Vegetation

Ogla hoc 3% mottles
 Samb. rose 1 5% CF
 Gayman dry 5 8cm moder
 Athy. fil 65 8cm Ah
 Egui arv 5
 Tar tr:2 10 Heavy frost damage
 Egui syl 2 + lots of fallen Ep leaves
 Maionm 15

PLOT # V b6 BGC SBS mk 1 / 01 Elevation 770

UTM Zone 10 Northing 6002623 Easting 524066

Edatope H C Drain: x r (W) m i p v Terrain ds FG b

Slope 5 Aspect 23 Str. Stage 6

Soil Texture LS Tree Spp. Comp. Sx 7 Ahz Ep 40% CC

Comments, Site Diagram, Common Vegetation

Loni inv 11 20% CF
 Rubo par 8 Moder 5cm
 Symp alb 2 Ae 4cm
 Vilar edw 5
 Vacc mem 10
 Slope can 0

B - 70%

ECOSYSTEM TRANSECT FIELD FORM



Project *Wt CFA* Surveyor *BT RZ* Date *SEPT 28/06*
 Transect Mapsheet Photo

PLOT # *V63* BGC *SBS mk 1 / 01* Elevation *757*
 UTM Zone *10* Northing *6000206* Easting *525324*
 Edatope *4 C (D)* Drain: *x r w (m) i p v* Terrain *5*
 Slope *5* Aspect *103* Str. Stage *6*
 Soil Texture *SL* Tree Spp. Comp. *30% CC*

Comments, Site Diagram, Common Vegetation *Act 4 A13 Sx3*
Rubus per 15
Lonic inu 20 *30 cm moder*
Vib edv 5 *Mid slope*
Corn sto 7 *0% CF*

Clm uni 2
Mite nud 2

PLOT # *V64* BGC *SBS mk 1 / 09* Elevation *732*
 UTM Zone *10* Northing *6000856* Easting *524435*
 Edatope *6 C* Drain: *x r w m i (P) v* Terrain
 Slope *3* Aspect *999* Str. Stage
 Soil Texture *S:CL* Tree Spp. Comp. *P1 Sb Ac*

Comments, Site Diagram, Common Vegetation
Lonic Inu 7 *Mottles*
Vib edv 3 *6cm moder*
Thick Ah

Epul arv 10
Cala can 7
Rub pub 5
Mite nud 3

Sphagnum 3
Mnium 10

ECOSYSTEM TRANSECT FIELD FORM



Project WICFA Surveyor BT RE Date SEPT 27/06

Transect _____ Mapsheet _____ Photo _____

PLOT # V 60 BGC SBS mk 1 / 07 Elevation 730

UTM Zone 10 Northing 6006 934 Easting 522 788

Edatepe 4 D (C) Drain: x r w (M) i p v Terrain s FG b

Slope 7 Aspect 135 Str. Stage 6

Soil Texture SL Tree Spp. Comp. A5 S4 B1

Comments, Site Diagram, Common Vegetation

Loni Env 10 8cm moder
Rubu par 15 5% CF
Alno vir 3
Vibu edo 5
Gymn dry 20
Athy. fl 5

PLOT # V 61 BGC SBS mk 1 / 07 Elevation 701

UTM Zone _____ Northing 6007 192 Easting 522 970

Edatepe 4 C (D) Drain: x r w (M) i p v Terrain zs FG b

Slope 9% Aspect 42 Str. Stage 6

Soil Texture SL Tree Spp. Comp. A6 S4 B1, 70% CC

Comments, Site Diagram, Common Vegetation

Rubu par 5 0% CF
Corn sto 1 He thick
Moder 12cm

Gymn dry 25 general draws in area
Tics tri. 2 undulating
Pros hood 3

91

ECOSYSTEM TRANSECT FIELD FORM



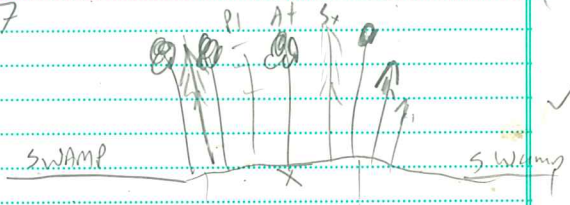
Project UA CFA Surveyor BT RZ Date SEPT 26/06
 Transect _____ Mapsheet _____ Photo _____

PLOT # V55 BGC 565 mk 1 / 07 Elevation 721
 UTM Zone 10 Northing 6004781 Easting 522142
 Edatope 4(C)C Drain: x r w m i p v Terrain 2SLb
 Slope 5% Aspect 110 Str. Stage 6
 Soil Texture FSL Tree Spp. Comp. At, Sz (P1) 60% cover

Comments, Site Diagram, Common Vegetation

Gymn dry 10%
 Vib edv 2
 Loni mv 7

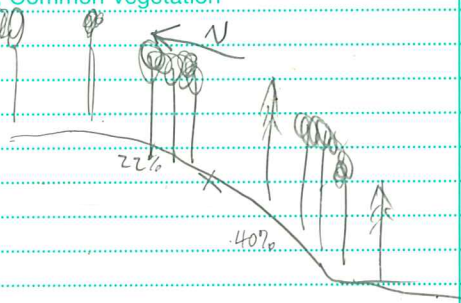
0% CF



PLOT # V56 BGC 565 mk 1 / 05 Elevation 722
 UTM Zone 10 Northing 6004669 Easting 522462
 Edatope 3 C Drain: x r w m i p v Terrain d3 FG b
 Slope -40 +22 Aspect 207 Str. Stage 6
 Soil Texture LS Tree Spp. Comp. At, Sz 20% cover

Comments, Site Diagram, Common Vegetation

asyz asp 3
 Shep can 7
 Lina kor 7
 Chim omb 7



BS

ECOSYSTEM TRANSECT FIELD FORM



Project US CIA Surveyor BST RMZ Date 11/25/06
 Transect _____ Mapsheet _____ Photo _____

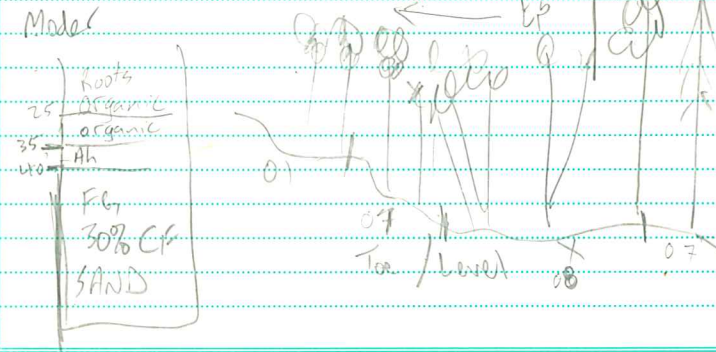
PLOT # V53 BGC SBS mk1 108 Elevation 724
 UTM Zone 10 Northing 6002598 Easting 522940
 Edatope 5E Drain: x r w m p v Terrain ds FG b
 Slope 0 Aspect 340 Str. Stage 6
 Soil Texture S Tree Spp. Comp. Ep = S - Ah

Comments, Site Diagram, Common Vegetation A 25 B 35 C 35 D 9

A: <u>Betu pap 25</u>	<u>C Athy f'l 20</u>	<u>D Pleusch 5</u>
<u>Salia 3</u>	<u>Gymn dry 5</u>	<u>Rhyt tr 1</u>
B <u>Loni inv 30</u>	<u>Dryo exp 2</u>	<u>Peltige 1</u>
<u>Rubu par 3</u>	<u>Tur tr 2 2</u>	<u>Mniun 2</u>
<u>Rose aci 2</u>	<u>Pyro asa 1</u>	<u>TMICH Organic</u>
<u>Con sto 1</u>	<u>Rubu pub 1</u>	
<u>Ribe lac 1</u>	<u>Mite nud 2</u>	
	<u>Acte rub 1</u>	
	<u>Liqu aci 3</u>	

PLOT # _____ BGC 1 Elevation _____
 UTM Zone _____ Northing _____ Easting _____
 Edatope _____ Drain: x r w m i p v Terrain _____
 Slope _____ Aspect _____ Str. Stage _____
 Soil Texture _____ Tree Spp. Comp. _____

Comments, Site Diagram, Common Vegetation



ECOSYSTEM TRANSECT FIELD FORM



LLT CFA

Project AIN	Surveyor BST RMB	Date SEPT 21/06
Transect	Mapsheet	Photo

PLOT # V51	BGC 383 mkt / 01	Elevation 786
UTM Zone 10	Northing 6002197	Easting 510109
Edatope 4	Drain: x r w m i p v	Terrain dsfgb
Slope 2	Aspect 83 - 999	Str. Stage 6
Soil Texture Sand	Tree Spp. Comp. Atg 5x, fl,	

Comments, Site Diagram, Common Vegetation

MODER LFH 8cm thick thin AH
50% CF

Arnal nvd 10% Vaccines 15%
Main fac 2
Chn unj 10
Vib edw 3%

No Rice grass
No Tond Flat

PLOT #	BGC /	Elevation
UTM Zone	Northing	Easting
Edatope	Drain: x r w m i p v	Terrain
Slope	Aspect	Str. Stage
Soil Texture	Tree Spp. Comp.	

Comments, Site Diagram, Common Vegetation


✓
B3

ECOSYSTEM TRANSECT FIELD FORM



Project AINGFL Surveyor KE102 Date Sept 28 100
 Transect _____ Mapsheet _____ Photo _____

PLOT # V1537 BGC SBSdw3/04 Elevation 707
 UTM Zone 10 Northing 5949144 Easting 517620
 Edatope 3C Drain: x r w m i p v Terrain LS
 Slope 65 Aspect 128° Str. Stage 5
 Soil Texture SIL Tree Spp. Comp. At, Ep, Fd regen, P1

Comments, Site Diagram, Common Vegetation
Midslope

At regen, Fd regen
Fairly open reflecting veg
Symp alb
Abste con Lani inv (5%)
Salix sp.
Gall hol
Step can
* NO RUBU PAR

PLOT # _____ BGC _____ / _____ Elevation _____
 UTM Zone _____ Northing _____ Easting _____
 Edatope _____ Drain: x r w m i p v Terrain _____
 Slope _____ Aspect _____ Str. Stage _____
 Soil Texture _____ Tree Spp. Comp. _____

Comments, Site Diagram, Common Vegetation

✓
B3

ECOSYSTEM TRANSECT FIELD FORM



Project AINCEL Surveyor KE/QL Date Sept 28/06
 Transect _____ Mapsheet _____ Photo _____

PLOT # V1535 BGC SBSdw3/07 Elevation 758
 UTM Zone 10 Northing 5949904 Easting 516834
 Edatope 5D Drain: x r w m (i) p v Terrain L9
 Slope 3% Aspect 356° Str. Stage 6
 Soil Texture SILL Tree Spp. Comp. Sx, AT, Ep

Comments, Site Diagram, Common Vegetation
~~09~~ ~~07~~
 Lani inv, Rosa aci
 Mite nud
 Saxi cer (very sparse) (H)
 Rubu pub
 Mimus sp.
 Entire area appears subhygric
 Polygon 10 07 09 04 Gall to
 Osmo chr

PLOT # V1536 BGC SBSdw3/07 Elevation 700
 UTM Zone 10 Northing 5949222 Easting 517651
 Edatope 5D Drain: x r w m (i) p v Terrain L9
 Slope 7 Aspect 95 Str. Stage 5(6)
 Soil Texture SILL Tree Spp. Comp. Ep, AT

Comments, Site Diagram, Common Vegetation
 Very brushy site (~90% shrub cover)
 - dense alder
 - Rubu par - middle slope position
 - Rosa aci Mite nud
 - Lani inv Rubu pub
 - Acta cer 100% - 07
 - mat 6.5 10-15cm

ECOSYSTEM TRANSECT FIELD FORM

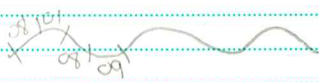


Project AINCFL Surveyor KE/QL Date Sept 28/06
 Transect _____ Mapsheet _____ Photo _____

PLOT # V1531 BGC SBSdw3/08 Elevation 750m
 UTM Zone 10 Northing 5949119 Easting 515635
 Edatope 5D Drain: x r w (m) i p v Terrain F
 Slope 3 Aspect 146° Str. Stage 5
 Soil Texture SL Tree Spp. Comp. Ep, Sx, Pl(Dead), Fd

Comments, Site Diagram, Common Vegetation
125m @ 145° from V1530
- right near small fluvial (or) channel
- polygon = 08⁷ 09² 01¹
- oak fern,
hori inv
Rubu por - scattered hardwood
Spir bet - pockets of c9.

PLOT # V1532 BGC SBSdw3/09 Elevation 743
 UTM Zone 10 Northing 5947154 Easting 514997
 Edatope 6D Drain: x r w (m) i p v Terrain 0v/F
 Slope 4 Aspect 180° Str. Stage 5
 Soil Texture 0v Tree Spp. Comp. Ep, Sx, Pl, Act, At

Comments, Site Diagram, Common Vegetation
125m @ 200° fr Rd

Athy fl Albu can
Samb rac Mite and
Gymn dry Mnium
hori inv
Equi ar v
c9 = 08² 01¹

B3

ECOSYSTEM TRANSECT FIELD FORM



Project AIN CFL Surveyor KE/QL Date Sept 28 106
 Transect _____ Mapsheet _____ Photo _____

PLOT # Vis 29 BGC SBS dw 3 / 08 Elevation 772 m
 UTM Zone 10 Northing 5948357 Easting 515452
 Edatope 5D Drain: x r w (m) i p v Terrain F (76)°
 Slope 7 Aspect 164 Str. Stage 5
 Soil Texture SL Tree Spp. Comp. PI, Ep, A, Sv, Fd

Comments, Site Diagram, Common Vegetation
All PI is dead - Mite nud
Oak Fern = ~20% cover - Tror uni (2%)
Rubus par = ~10%
Plausch, RH1 eri, Rhyt tri, Mrium = 65%
COBNS STe
Low, nud - low slope position
08⁶ 09³ 01 = Polygon comp

PLOT # Vis 30 BGC SBS dw 3 / 08 Elevation 758
 UTM Zone 10 Northing 5948239 Easting 515538
 Edatope 5C(0) Drain: x r w (m) i p v Terrain F (70)
 Slope 4 Aspect 145° Str. Stage 3a
 Soil Texture SL Tree Spp. Comp. Cutblock

Comments, Site Diagram, Common Vegetation
150m @ 145° from Vis 29
-consistent 08, with pockets of 09 & 01
08⁷ 09² 01
new cutblock.
-low slope position

83

ECOSYSTEM TRANSECT FIELD FORM



Project AINCF Surveyor KE/QL Date Sept 28 106
 Transect _____ Mapsheet _____ Photo _____

PLOT # Vis #27 BGC SBSdw3/04 Elevation 769m
 UTM Zone 10 Northing 5949450 Easting 514988
 Edatope 3C Drain: x r (w) m i p v Terrain FG
 Slope 11 Aspect 127° Str. Stage 5
 Soil Texture SL Tree Spp. Comp. Pl, Fd, Ep

Comments, Site Diagram, Common Vegetation
65% CF Glaciofluvial Pl stand
Hier aur Midslope
Shep can Chim umb
Cladina sp Grand obl
Plew sch (80%) Vacc myr ✓
Ptil eri (10%) Maha agu
Lani inu (1%)
Oryz aspl. 1)
FRAG vit
Vacc mem

PLOT # Vis #28 BGC SBSdw3/04 Elevation 759m
 UTM Zone 10 Northing 5948331 Easting 515138
 Edatope 3C Drain: x r (w) m i p v Terrain FG
 Slope 10% Aspect 144° Str. Stage 4-5
 Soil Texture SL Tree Spp. Comp. Fd, Pl, Ep

Comments, Site Diagram, Common Vegetation
midslope Linn ber, Chim umb
-dense Fd reager
Plew sch, Ptil eri (95%)
Corn can ✓
Small ca c 65% CF
Rosa asi
Rubo par (1%)
Shrub cover = 5%
- Some Ol 04° 01' 08"

83

ECOSYSTEM TRANSECT FIELD FORM



Project AINCEL Surveyor KEIQL Date Sept 27/06
 Transect _____ Mapsheet _____ Photo _____


PLOT # Vis #24 BGC SBS d.w.3 / 10 Elevation 709 m
 UTM Zone 10 Northing 5944135 Easting 515607
 Edatope 70C Drain: x r w m Q v Terrain OV
 Slope 0 Aspect 900 Str. Stage 5
 Soil Texture Sil Tree Spp. Comp. A1, S0, Sx, Act

Comments, Site Diagram, Common Vegetation

Sedges,
Sphagnum, Hyla sp!, Pleu sch, Maun
Gum dy
Athy f. V
Salix sp
Ryso asaf - matted @ top
Mite nod
Equi arv
-surrounded by 05 type

PLOT # Vis 25 BGC SBS d.w.3 / 07 (0) Elevation 723 m
 UTM Zone 10 Northing 5943926 Easting 515910
 Edatope 5C Drain: x r w m Q p v Terrain LS
 Slope 2% Aspect 85° Str. Stage 5
 Soil Texture Sil Tree Spp. Comp. A1, Sx, EP, PL

Comments, Site Diagram, Common Vegetation

-Scattered Oak Fern! (~8%)
-Loni inv -Cala rub (3%)
-Rupu pub (~8%) -Shep can
-Alnu en
-Pete pap 07 01³ 08'
-Spr bet

-patches of junip

ECOSYSTEM TRANSECT FIELD FORM



Project AINCF Surveyor KEIQ Date Sept 28/06

Transect _____ Mapsheet _____ Photo _____

PLOT # 11533 BGC SBSdw3/09 Elevation 741

UTM Zone 10 Northing 5948157 Easting 514903

Edatope 6D Drain: x r w m i p v Terrain Obv

Slope 0 Aspect 999 Str. Stage 5

Soil Texture 0 Tree Spp. Comp. Sporese Ep, Sv

Comments, Site Diagram, Common Vegetation

- Alder swale ~ 8m tall Alder
- depression
- scattered Devils Club
- Cornsto, Leni inv
- Alky fil
- Quin dry Equi arv
- Calla con
- Ribes nud
- G lyc. sp.

PLOT # 11534 BGC SBSdw3/07/09 Elevation 751

UTM Zone 10 Northing 5948900 Easting 516201

Edatope 65D Drain: x r w m i p v Terrain Lg

Slope 4 Aspect 116° Str. Stage 6

Soil Texture SiL Tree Spp. Comp. SxAd, AT

Comments, Site Diagram, Common Vegetation

- Aln. cr.
 - Mito nud
 - Rubus pub
 - Leni inv
 - Rosa ac
 - (Equi arv)
 - in pockets
 - mollos @ 15cm
 - *Complex polygon
 - 075 093 08' 01'
- Generally wet & a mix of the siberian site series

ECOSYSTEM TRANSECT FIELD FORM



Project A1NCFE Surveyor KEIQ Date Sept 27/06

Transect _____ Mapsheet _____ Photo _____

PLOT # 115#22 BGC SBSdw3/06 Elevation 698 m

UTM Zone 10 Northing 5944377 Easting 516077

Edatepe 5 Drain: x r w m (i) p v Terrain L₉

Slope 2 Aspect 117 Str. Stage 5

Soil Texture 5C Tree Spp. Comp. A+Sx (Sb)

Comments, Site Diagram, Common Vegetation

Spr dou (~60%)
Sb regen scattered
Peta pal
Loni inv Ahu en
Ribe loc
Plo w sch
Vaca cae
scattered oaken
Some patches of 07
SBSdw3 ~ 06² 07²

PLOT # 115#23 BGC SBSdw3/07 Elevation 714 m

UTM Zone 10 Northing 5944331 Easting 515828

Edatepe 5C Drain: x r w m (i) p v Terrain L₉

Slope 4 Aspect 264 Str. Stage 3a

Soil Texture sick Tree Spp. Comp. NIA

Comments, Site Diagram, Common Vegetation

- gently rolling
new cutblock 07/06² 10¹

Corn stg mottles @ 10cm
Peta pal
Spr bet
Oste car
Epil ans
- could be partly 06
- 10 (site series) adjacent to plot

ECOSYSTEM TRANSECT FIELD FORM



Project AINCF Surveyor KEIQL Date Sept 27/06
 Transect _____ Mapsheet _____ Photo _____

PLOT # V15#20 BGC SBS dw3 / 3005 Elevation 626m
 UTM Zone 10 Northing 5943012 Easting 517024
 Edatope 7 D (0) Drain: x r w m i p (0) Terrain 0b
 Slope 0 Aspect 999 Str. Stage 3a
 Soil Texture 0b Tree Spp. Comp. —

Comments, Site Diagram, Common Vegetation
Sedge fen ~ 2ha in size
Sphagnum potential sp. // 10107 from AIN 32 to here
Carex
No trees no shrubs

PLOT # V15#21 BGC SBS dw3 / 07 Elevation 707m
 UTM Zone 10 Northing 5944331 Easting 516208
 Edatope 5c Drain: x r w m (0) p v Terrain L9b
 Slope ±3 7 Aspect 56° Str. Stage 5
 Soil Texture SiCl Tree Spp. Comp. A+, Sx

Comments, Site Diagram, Common Vegetation
*Polygen uniform 07
Scattered oak fern (~2%)
Scattered horsetail
loni inv (20%)
Rubu par (10%)
Rubu pub - mottles @ 15cm
Shap can
Vacc cae
Mite nud
Peta pal

ECOSYSTEM TRANSECT FIELD FORM



Project AINCEL Surveyor KE/QL Date Sept 26/06
 Transect _____ Mapsheet _____ Photo _____

PLOT # VIS#18 BGC SBS dw3 / 09 Elevation 766
 UTM Zone 10 Northing 5957470 Easting 516007
 Edatope 6D Drain: x r w m i p v Terrain OV / F?
 Slope 0 Aspect 999 Str. Stage 5
 Soil Texture SL Tree Spp. Comp. A1, Ep, Act, Sx

Comments, Site Diagram, Common Vegetation

EXPANSIVE AREA OF 09.

Athy fil - 8%
Equil sp - 5%
Loni inv - 60%
Gymn dry - 2%
Aste fol - 2%
MITE NUD

PLOT # VIS#19 BGC SBS dw3 / 09 Elevation 767
 UTM Zone 10 Northing 5956533 Easting 514289
 Edatope 6D Drain: x r w m i p v Terrain OV / F
 Slope 0 Aspect 999 Str. Stage 3a
 Soil Texture OV Tree Spp. Comp. NIA

Comments, Site Diagram, Common Vegetation

CAREX Sp. (~30%)
Salix Sp. (2m tall) ~30%
Rosa aci
Rubus ide
Com sto Fluvial area (drainage)
Aln s in
Athy fil
Carex pasrip Equil sp.
Loni inv Ghll tri
Epil ang

ECOSYSTEM TRANSECT FIELD FORM



Project *AWC17* Surveyor *KE/QL* Date *Sept 2, 2006*

Transect _____ Mapsheet _____ Photo _____

PLOT # *115#16* BGC *SBSdw3/06* Elevation *723*

UTM Zone *10* Northing *5959180* Easting *512217*

Edatepe *5C* Drain: *x r w (m) i p v* Terrain *edge of*

Slope *3%* Aspect *239°* Str. Stage *5*

Soil Texture *SL^{sc}* Tree Spp. Comp. *AT, Sb, Sx*

Comments, Site Diagram, Common Vegetation

Sh. Fern → pockets of *OR*
Pl. sp. in area
Lene inv. - mostly *LS* in area but pit
Spir. bet here is *SL* at 1% of edge of *PL*
Scattered Juniper in polyg on
Malv. agu' *Spir. du.*
Losa ag.
yma alb.
M. tenud * consistently scattered *SL*

PLOT # *11517* BGC *SBSdw3/05* Elevation *755h*

UTM Zone *10* Northing *5958953* Easting *512354*

Edatepe *B* Drain: *x r w (m) i p v* Terrain *Lg*

Slope *3* Aspect *336°* Str. Stage *5*

Soil Texture *SicL* Tree Spp. Comp. *PL, AT, Sb*

Comments, Site Diagram, Common Vegetation

Sh. (~10%)
At. sil
Plav. sch. Phil. em, Hyla. spl (80%)
Lene inv.
Con. ca.
oiler
Gull bed
Malv.

ECOSYSTEM TRANSECT FIELD FORM



Project AINCF Surveyor KELOL Date Sept 24/06

Transect _____ Mapsheet _____ Photo _____

PLOT # Vis 14 BGC SBS dw 3 / 06 Elevation 699 m

UTM Zone 10 Northing 5941421 Easting 515970

Edatepe 50(B) Drain: x r w m (p) v Terrain Lg

Slope 0 Aspect 999 Str. Stage 5

Soil Texture sicl Tree Spp. Comp. P1 A7 Sx Sb

Comments, Site Diagram, Common Vegetation

- mottles @ 15 cm. - C9 closest to cutblat
 Pice mar regen (10%)
 Leni inv
 Scattered equisetum sp (in C9 patches only)
 Spir abu
 Corn ear
 Symp alb
 Rosa aci
 Petal pal (5%)
 Pleu sch (40%)
 Thall pec
 Gall bar
 Vace mem
 Vace cal

PLOT # 11S15 BGC SBS dw 3 / 09 Elevation 742 m

UTM Zone 10 Northing 5942436 Easting 516090

Edatepe 6D Drain: x r w m (p) v Terrain 0 v

Slope 0 Aspect 999 Str. Stage 6

Soil Texture sicl Tree Spp. Comp. Sx Ep

Comments, Site Diagram, Common Vegetation

Salix Sp
 Bl regen
 Leni inv
 Equi au
 Edwi pra
 Mthium
 Mts nud
 Ribes lae
 Epil ang
 Corn stb

BS

ECOSYSTEM TRANSECT FIELD FORM



Project AINCR Surveyor KELOL Date Sept 23/06

Transect Mapsheet Photo

PLOT # VIS12 BGC SRS JWS / 09 Elevation 822m
 UTM Zone 10 Northing 5949295 Easting 514814
 Edatope 0D Drain: x r w m (p) v Terrain 0V
 Slope 0 Aspect 999 Str. Stage 5
 Soil Texture Ov Tree Spp. Comp. EP SX

Comments, Site Diagram, Common Vegetation
 - very wet pocket
 Equi sp (practically)
 Lani inv. Rubus cor
 Albu cr! Oplo hor
 Tiar uni aithu f
 Corn ear Rubus ped
 Mite nud Ribes lac
 Mnium sp - small depression
 Samb ra
 B1 regen

PLOT # VIS13 BGC SRS D.W.B / 08 Elevation 811m
 UTM Zone 10 Northing 5948918 Easting 514934
 Edatope 5D Drain: x r w m (p) v Terrain F
 Slope 6% Aspect 74 Str. Stage 5
 Soil Texture SL Tree Spp. Comp. PI, SX, EP, FD

Comments, Site Diagram, Common Vegetation
 low slope adjacent to fen
 Gymn dry Pleusch
 Oral nud Lyco sel
 Clin uni Phil cap
 Corn ear Hilo sp
 Chim umb
 Lani inv
 -mottles @ 15cm

Handwritten marks and numbers on the right margin, including a large '33' at the bottom.

ECOSYSTEM TRANSECT FIELD FORM



Project AINCFE Surveyor KE/QL Date Sept 23 10
 Transect _____ Mapsheet _____ Photo _____

PLOT # VIS10 BGC SBSdw3/04 Elevation 770m
 UTM Zone 10 Northing 5948391 Easting 514978
 Edatope 3C Drain: x r (W) m i p v Terrain F9
 Slope 0 Aspect 999 Str. Stage 5
 Soil Textures SLLS Tree Spp. Comp. PL, AT, Sx

Comments, Site Diagram, Common Vegetation
Pl, At stand ~ 60% CF ; SL - LS
Shoo con Rubu par 2 open/decid
Chim umb Lari inu 5 forest
hinn bor
Juni com
Oriz asp
Maho agu
Rubu men

PLOT # VIS11 BGC SBSdw3/01 Elevation 857
 UTM Zone _____ Northing 5949463 Easting 514757
 Edatope 3(4)C Drain: x r (W) m i p v Terrain Mb
 Slope 68° Aspect 116° Str. Stage 5
 Soil Texture SL Tree Spp. Comp. FD EP

Comments, Site Diagram, Common Vegetation
FD
EP - deciduous & young
Smil rac makes veg ambiguous
Rib. lac
Plou sch
Rhyt tri Small spindly trees
hinn bor
Rosa ac
Spir bet
Rubu par

BZ

ECOSYSTEM TRANSECT FIELD FORM



Project	AINCFU	Surveyor	KE IQL	Date	2007/01/06
Transect		Mapsheet		Photo	
PLOT #	VIS#9	BGC	SBS mKV 07	Elevation	740m
UTM Zone		Northing	600509B	Easting	520617
Edatope	(S DCC)	Drain:	x r w (m) i p v	Terrain	Mb
Slope	7	Aspect	264°	Str. Stage	5
Soil Texture	SL	Tree Spp. Comp.	Sx: A1, B1		

Comments, Site Diagram, Common Vegetation

Receiving site - transitional 07 → 01
 = same component of 08
 Equisp.
 Rd
 Along rd
 Rubber (20%)
 Actarub
 Con. 30%
 Gum. dry
 V. 10%
 Di. hoo
 Sump alb

PLOT #	BGC	/		Elevation	
UTM Zone		Northing		Easting	
Edatope		Drain:	x r w m i p v	Terrain	
Slope		Aspect		Str. Stage	
Soil Texture		Tree Spp. Comp.			

Comments, Site Diagram, Common Vegetation

✓
B3

ECOSYSTEM TRANSECT FIELD FORM



Project AIN Surveyor KE Date Sept 20/10

Transect _____ Mapsheet _____ Photo _____

PLOT # V151# BGC SRSmk1/09a Elevation 727

UTM Zone 10 Northing 6004447 Easting 5206664

Edatepe GD Drain: x r w m i (p) v Terrain Ob

Slope 0 Aspect 999 Str. Stage 5

Soil Texture _____ Tree Spp. Comp. Ep, Sx

Comments, Site Diagram, Common Vegetation

09 - fluvial phase - Obv/F

- Dryo exo
- 4thly fil Rubus par
- Cold hor Alnus sp.
- Scrub rac Rubus ide
- Eqw aru Mite nod
- Lonic liv Viola sp.
- Nodding nod grass
- Aster fol
- Gall tri 09 succumbed by 08/05

PLOT # V152 BGC SBSmk1/05 Elevation 755m

UTM Zone 10 Northing 6004490 Easting 520818

Edatepe 3B(0) Drain: x r w m i p v Terrain EG

Slope 5 Aspect 230° Str. Stage 5

Soil Texture SL 40% FF Tree Spp. Comp. Sx, BI, PI(AT)

Comments, Site Diagram, Common Vegetation

-looks a bit poorer or drier than typical 01

- A) BI, Sx, PI Gall bor
- B) Shee can (20%) Corn can Geac liv
- B) Salix sp Vacc mem
- B) Sxw regen (10%) Linn bor
- B) Rosa ac Vacc cae
- C) Lycop sp (1) Spir bet
- C) Dryp asp Clin uni
- B) Rubus sp (10%) Rubus par
- B) Sxw reg *80% CF to SL

ECOSYSTEM MAPPING FIELD FORM B3

Plot V89 Photo 221 SIBEL Surv. B1/R2 Date 21/2/06

Mapsheets 6003337 749
524315 BGC SBS dnk 1 Site Series 01

SMR 5/4 SNR D Terrain

Notes

Small draw
 Athyfil 30%
 Goats beard 10%
 Corn site

SL 25% CF
 Thick Ah
 10%/70%



Plot V90 Photo Surv. Date

Mapsheets 6003220 754
524321 BGC Site Series 05

SMR 3 SNR C Terrain

Notes

A₃ s_x, 7% s_x regen
 Vaccinium 20
 Amel aln 5
 Sheep can 5
 Rosa aci 5
 Lycopum 10
 Or 42 asp L Lycop com 15

LS 40% CF
 thick Ae
 thin MOR
 Crest



Plot V91 Photo Surv. Date

Mapsheets 6003357 753
524109 BGC Site Series 01

SMR 4 SNR C-D Terrain

Notes

A₃ s_x 2 Bl.
 Vaccinium 25
 Amel aln 5

L moder 0 CF%
 Thick Ah
 Raised Flat Ridge level



Lycop com

ECOSYSTEM MAPPING FIELD FORM

BS

Plot	V86	Photo	LT SIBEL	Surv.	BT/RZ	Date	OCT 23/06
Mapsheets	6003500 750 524 326	BQC	SBS mk 1	Site Series	01		
SMR	4	SNR	C/D	Terrain	FG		
<u>Notes</u>				LS 70% CF 10% / 38°			
Laminiv 15 Vacc man 7 Alnus vir 25 Rubus per 5 Corn sto 3				✓			

Plot	V87	Photo	747	Surv.	Date		
Mapsheets	6003469 524 461	BGC		Site Series	01		
SMR	4	SNR	D	Terrain			
<u>Notes</u>				S Ae 0% CF B- 80% - mix			
				✓			

Plot	V88	Photo	761	Surv.	Date		
Mapsheets	6003345 524 317	BGC		Site Series	01		
SMR	4	SNR	C-D	Terrain			
<u>Notes</u>				LS 30% CF Ae 5% / 70°			
B- 65% Vacc man 25 Vibvedo 15 sheep can 15				✓			

ECOSYSTEM MAPPING FIELD FORM

B3

Plot V83 Photo 6003730 733m Surv. BT/RZ Date Oct 23/06

Mapsheets 524092 BGC SBS mkt Site Series 05

SMR 3 SNR C Terrain Fa

Notes LS 70% CF
He moder

Sheepcan 20
Wallcreeper 15
Roburpar 5

Oryzasp 2
Pelt opt

✓

Plot V84 Photo 6003730 730 Surv. _____ Date _____

Mapsheets 524170 BGC _____ Site Series 01

SMR 4 SNR D Terrain Fa

Notes LS 50% CF
Ah level

Epl^{At} stand open
B-60%
Lomino
Roburpar
Rosa aci
Corn sto

✓

Plot V85 Photo 6003644 742 Surv. _____ Date _____

Mapsheets 524253 BGC _____ Site Series 01

SMR 4 SNR D Terrain _____

Notes LS 50% CF
Good Ah

At stand (BGC)

Lomino 35
Alnus 15
Cornsto 2
Roburpar 20

x 18°/360°

✓

ECOSYSTEM MAPPING FIELD FORM

B3

Plot V80 Photo 600 5874 747 Surv. BT/R2 Date 23/06

Mapsheet 521 603 BGC SBS mk1 Site Series 01

SMR 4 SNR C Terrain

Notes

Vaccinium 2
Lonicera 3
Rosacae 5
Viburnum 2
Peta. fr. 1

L. mor < 5% CF
Within Ah
level



Plot V81 Photo 600 5830 750 Surv. Date

Mapsheet 521 492 BGC Site Series 01

SMR 4 SNR C Terrain

Notes

Ah & Bl 4 x 1
Lots Bl regen 25%
Rubus par 5%
Lonicera 5%

SL 15% CF
Ah stem
moder



Plot V82 Photo 600 5777 736 Surv. Date

Mapsheet 521 565 BGC Site Series 09

SMR 6 SNR D Terrain

Notes

5x Ah Ep Act 81
Equisetum 12
Tiar. fr. 3
Athyfil 10
Rubus par 10
Lonicera 35
Gymn. fr. 5
blayer 75%

Thick Ah lots of org
L
8/130
site 09 moving to 07



Entered Nov 3 BS

ECOSYSTEM MAPPING FIELD FORM

Plot V 77 Photo LLT SIBEL Surv. BT/RZ Date OCT 23

Mapsheets 6005920 521 977 726 BGC SRS mk 1 Site Series 05

SMR 4 SNR C Terrain CL 5% CF

Notes

Oryz asp 2 Chim umb 3 MOR
 Good obl 0.2 5% / 120°
 Pet afr 1 MID SLOPE ✓
 Rosa aci 5 on a small rise
 Shep can 10
 Amelaln 5

Plot V 78 Photo Surv. Date

Mapsheets 6006115 522 008 740 BGC Site Series 01

SMR 4/5 SNR D Terrain

Notes

Vaccacae 10 ~~Loninu~~ Loninu 2 CL mottles 5% CF
 Oryz asp 2 Level
 Pet afr 2 ✓
 Spir dou 5
 Pet afr 1
 Dicr pol 3

Plot V 79 Photo Surv. BT/RZ Date

Mapsheets 6005879 521 761 737 BGC mk 1 Site Series 01

SMR 4 SNR C Terrain

Notes

Loninu 3 L mor 5% CF
 Vaccacae 4 Level
 Rosa aci 5 ✓

Entered Nov 3 B3

ECOSYSTEM MAPPING FIELD FORM

Plot V.74 Photo LIT SIBEC Surv. SST/RMZ Date OCT 23/06

Mapsheets 6005254 714 521 966 BGC SBS mk1 Site Series 09

SMR 6 SNR C-D Terrain CL

Notes

Equisetum 10
Spiradon 25
Lanius 5
Athyfil 12
Alnus 30

Level
Gleying
mottles
0% CF
Ah 4-5cm
4% / 100°



Plot V75 Photo Surv. Date

Mapsheets 6005396 643 521 930 BGC Site Series 07

SMR 5 SNR D Terrain L 5% CF

Notes

Gymnocy 15%

Good Ah
mottles
3% / 70°
level



Plot V76 Photo Surv. Date

Mapsheets 6005038 737 521 916 BGC Site Series 01

SMR 4 SNR CD Terrain L 5% CF

Notes

Lanius 15 Petal. fr: 0.5
Syrphid 1
Alnus 5
Rosa ac 2
Viburn 5

Good Ah
5% / 80°



Entered BS Nov 3

ECOSYSTEM MAPPING FIELD FORM

Plot V 71 Photo LLT Surv. BST/RME Date Oct 23/06

Mapsheets 10 n 6004945 521888 780 BGC SBS mkl Site Series 01

SMR 4 SNR C Terrain L mod <20% CF

Notes At₅ Sx₄ Pl, 50% CC 5%/195°
 Loni ind 15 Dicr pol 2
 Rubr par 2 Orth sec 1 Lower slope
 Vib edv 3 Ozmd chi 0.5
 Vacc men 7 Spir dou 3
 Drye asp 1 Gymndry 2
 Chim umb 2
 Good obl 1

Plot V 72 Photo Surv. Date

Mapsheets 6005128 521917 722 BGC mkl Site Series 01

SMR 4 SNR C Terrain L moder 5% CF

Notes At₈ Sx₂ 60% CC Level 4%/70°
 Spir dou 35
 Vib edv 2
 Loni ind 5
 Sx 5
 Pl 0.2
 Bl 1

Plot V 73 Photo Surv. Date

Mapsheets 6005212 521969 735 BGC mkl Site Series 07

SMR 4-5 SNR C-D Terrain L moder 5% CF

Notes 4cm Ah
70%/40°
 Rubr par Gymndry 10%
 Loni ind

ECOSYSTEM TRANSECT FIELD FORM



Project AIN/GFL Surveyor KE/OL Date Sept 20/2006
 Transect _____ Mapsheet _____ Photo _____

PLOT # V15H5 BGC SB mk1/071 Elevation 758
 UTM Zone 10 Northing 6004765 Easting 520444
 Edatope 5D Drain: x r w (m) i p v Terrain F
 Slope 12% Aspect 101 Str. Stage 5
 Soil Texture SL Tree Spp. Comp. AT 5x B1

Comments, Site Diagram, Common Vegetation Aspen grove
Rubus par (25%) Ryegrass
Spir bet (20%) Cornus, Minium
Spir bet Urtica
Urtica (20%) Dischid
Urtica (10%) Strep
Rubus lac (1%) Anem
Urtica Cornus, AT, Spir bet
~~Alder~~ Spir bet
~~Rosa~~ Rosa
Urtica Urtica

PLOT # V15H6 BGC SB mk1/01 Elevation 761m
 UTM Zone 10 Northing 6004862 Easting 520475
 Edatope 4C Drain: x r w (m) i p v Terrain Mb
 Slope 8 Aspect 318° Str. Stage 5
 Soil Texture L Tree Spp. Comp. 5x AT

Comments, Site Diagram, Common Vegetation
Some of the plants may be different
Urtica for site series
Lonicera (15%) Smilac Vial sp
Rosa Dischid
Rubus (10%) Urtica
Spir bet (4%) Orthoc
Cornus Calla
Alnus (0.3%) Ryegr
Acta