



POLYGON DESCRIPTION				
Systems	Substrata	Topo. Features	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic <input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Material <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Limestone <input type="checkbox"/> Riverine <input type="checkbox"/> Bottomland <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tableland <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice Cave <input type="checkbox"/> Abar <input type="checkbox"/> Rockland <input type="checkbox"/> Beach Bar <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input type="checkbox"/> Tread <input type="checkbox"/> Plant Form <input type="checkbox"/> Prairies <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Grassland <input type="checkbox"/> Forb <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Thicket <input type="checkbox"/> Savanna <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Pasture
<input type="checkbox"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural				

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1 Canopy			
2 Sub-canopy			
3 Understorey			
4 Ground Cover			

HT Code: 1 = <15m, 2 = 15-30m, 3 = 30-45m, 4 = 45-75m, 5 = 75-100m, 6 = 100-125m
 CVR Code: 0 = None, 1 = 0-10%, 2 = 10-20%, 3 = 20-30%, 4 = 30-40%, 5 = 40-50%, 6 = 50-60%

Stand Composition

Size Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags	<10 cm	10-24 cm	25-50 cm	>50 cm
Deadfall Logs	<10 cm	10-24 cm	25-50 cm	>50 cm

Notes: N=None, P-Rare, O-Occasional, A-Abundant

Community Age

Precure	Young	Mid-age	Mature	Old Growth

SOIL ANALYSIS

Texture			
Moisture	Depth to Moieties (cm)		
Humidity	Depth of Organics		
Stability	Depth to Bedrock		

COMMUNITY CLASSIFICATION

Class	Inclusion		
Series			
Element	Complex		
Type			

Unit 257
MAM2-10 LGL

ELC Assessment	Site: East Durham TAR: 819	Polygon: MAM2-10								Surveyors: JON/VLK			
		Date: 2010				Date: 2010				Date: 2010			
		1-2		3-4		5-6		7-8		9-10		11-12	
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer		
ASTPnk	1	1	2	3	4	1	2	3	4	1	2	3	4

Note: Number in circle indicates sample number of sample taken

POLYGON DESCRIPTION

System	Substrate	Topo Features	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic <input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Material <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Bottomland <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tableland <input type="checkbox"/> Redding Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice/Cave <input type="checkbox"/> Ahoar <input type="checkbox"/> Rockland <input type="checkbox"/> Beach Bar <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input type="checkbox"/> Tree <input type="checkbox"/> Plantain <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Grassland <input type="checkbox"/> Forb <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Low <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Thicket <input type="checkbox"/> Savanna <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Plantation

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1 Canopy			
2 Sub-canopy			
3 Understorey			
4 Ground Cover			

HT Code: 1 = <2m, 2 = 2-10m, 3 = 10-15m, 4 = 15-20m, 5 = 20-25m
 CVR Code: 0 = none, 1 = 0-25%, 2 = 25-50%, 3 = 50-75%, 4 = 75-100%

Soil Competition

Size Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags	<10 cm	10-24 cm	25-50 cm	>50 cm
Deadfall Log	<10 cm	10-24 cm	25-50 cm	>50 cm

N=Size B=Fuel C=Occasional A=Abundant

SOIL ANALYSIS

Texture	Depth to Moisture/Gley	
Mixtore	Depth of Organics	g
Homogeneous Variable	Depth to Bedrock	

COMMUNITY CLASSIFICATION

Class	Inclusion
Series	
Ecosite	Complex
Type	

Unit 260

Site: MAMR-2 **Surveyors: JEAN VUK**

Site: TAB: 214 **Date: AUG 8/12**

1 = always + file, 2 = sub-covps, 3 = secondary (weight and density), 4 = ground cover

0 = occasional, 1 = dominant

Species Code	Layer				Species Code	Layer			
	1	2	3	4		1	2	3	4
ASCYL1									
ACEPUBBR	R								
EVMBU					A				
BUPPER					R				
					P-PALS				
					R				

Note: Number in circle indicates sample number of sample taken

- outside
 - EVMBU
 - part of PSUs

Oct 26/1



ELC Assessment	Site: East Durham		Polygon: CUM-1		Surveyors: JEN/VLK	
	TAP: 211	2 = not-survey	Date: 7/20/12	1 = indigenous (saplings and shrubs)	4 = ground cover	
Layers:						
Abundance Codes:						
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code
	1 2 3 4		1 2 3 4		1 2 3 4	
ASCNRI						
ACHMILE						
BASINEX						200HIST
CENNICOP						SOLCANT
DANCAP 0						
						02NB121
						VULHAMEX
						VILSTHAP

Note: Number in circle indicates sample number of sample taken.

Unit 265



ELC Assessment	Site: East Durham	Polygon: FOD0	Surveyors: JUN VLC
	TA#: 819.1	Date: 8/12	
Layer: 1 = canopy > 50m 2 = sub-canopy 3 = sub-story 4 = ground cover			

Species Code	P = pine				O = oak				A = arbutus				L = laurel			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
ACESACC																
ASTNOVA																
CLIMATE																
COALTE																
Clawer																
EUPRUGO																
ERIS TRI																
EUPRUGO																
FRANRER																
FAGBLM																
FRANRER																

Note: Number in circle indicates sample number of sample taken.

POLYGON DESCRIPTION

System	Substrate	Tops. Feature	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Mineral <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Submerged <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tableland <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice Cave <input type="checkbox"/> Alvar <input type="checkbox"/> Rockland <input type="checkbox"/> Beach Bar <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input type="checkbox"/> Tree <input type="checkbox"/> Plant Form <input type="checkbox"/> Pluckless <input type="checkbox"/> Submerged <input type="checkbox"/> Floating/attached <input type="checkbox"/> Grassland <input type="checkbox"/> Forb <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Tundra <input type="checkbox"/> Savannah <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Plantation

<input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surface Deposits <input type="checkbox"/> Bedrock	<input type="checkbox"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural
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DISTURBANCE NOTES

STAND DESCRIPTION

1. Canopy	HT	CVR	Species Dominance
2. Sub-canopy			
3. Understorey			
4. Ground Cover			
HT Data: 1 = 1.0-1.9m, 2 = 2.0-2.9m, 3 = 3.0-3.9m, 4 = 4.0-4.9m, 5 = 5.0-5.9m, 6 = 6.0-6.9m, 7 = 7.0-7.9m, 8 = 8.0-8.9m, 9 = 9.0-9.9m, 10 = 10.0-10.9m, 11 = 11.0-11.9m, 12 = 12.0-12.9m, 13 = 13.0-13.9m, 14 = 14.0-14.9m, 15 = 15.0-15.9m, 16 = 16.0-16.9m, 17 = 17.0-17.9m, 18 = 18.0-18.9m, 19 = 19.0-19.9m, 20 = 20.0-20.9m, 21 = 21.0-21.9m, 22 = 22.0-22.9m, 23 = 23.0-23.9m, 24 = 24.0-24.9m, 25 = 25.0-25.9m, 26 = 26.0-26.9m, 27 = 27.0-27.9m, 28 = 28.0-28.9m, 29 = 29.0-29.9m, 30 = 30.0-30.9m, 31 = 31.0-31.9m, 32 = 32.0-32.9m, 33 = 33.0-33.9m, 34 = 34.0-34.9m, 35 = 35.0-35.9m, 36 = 36.0-36.9m, 37 = 37.0-37.9m, 38 = 38.0-38.9m, 39 = 39.0-39.9m, 40 = 40.0-40.9m, 41 = 41.0-41.9m, 42 = 42.0-42.9m, 43 = 43.0-43.9m, 44 = 44.0-44.9m, 45 = 45.0-45.9m, 46 = 46.0-46.9m, 47 = 47.0-47.9m, 48 = 48.0-48.9m, 49 = 49.0-49.9m, 50 = 50.0-50.9m, 51 = 51.0-51.9m, 52 = 52.0-52.9m, 53 = 53.0-53.9m, 54 = 54.0-54.9m, 55 = 55.0-55.9m, 56 = 56.0-56.9m, 57 = 57.0-57.9m, 58 = 58.0-58.9m, 59 = 59.0-59.9m, 60 = 60.0-60.9m, 61 = 61.0-61.9m, 62 = 62.0-62.9m, 63 = 63.0-63.9m, 64 = 64.0-64.9m, 65 = 65.0-65.9m, 66 = 66.0-66.9m, 67 = 67.0-67.9m, 68 = 68.0-68.9m, 69 = 69.0-69.9m, 70 = 70.0-70.9m, 71 = 71.0-71.9m, 72 = 72.0-72.9m, 73 = 73.0-73.9m, 74 = 74.0-74.9m, 75 = 75.0-75.9m, 76 = 76.0-76.9m, 77 = 77.0-77.9m, 78 = 78.0-78.9m, 79 = 79.0-79.9m, 80 = 80.0-80.9m, 81 = 81.0-81.9m, 82 = 82.0-82.9m, 83 = 83.0-83.9m, 84 = 84.0-84.9m, 85 = 85.0-85.9m, 86 = 86.0-86.9m, 87 = 87.0-87.9m, 88 = 88.0-88.9m, 89 = 89.0-89.9m, 90 = 90.0-90.9m, 91 = 91.0-91.9m, 92 = 92.0-92.9m, 93 = 93.0-93.9m, 94 = 94.0-94.9m, 95 = 95.0-95.9m, 96 = 96.0-96.9m, 97 = 97.0-97.9m, 98 = 98.0-98.9m, 99 = 99.0-99.9m, 100 = 100.0-100.9m			

Stand Composition

Stem Class Analyzed	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags	<10 cm	10-24 cm	25-50 cm	>50 cm
Downfall Logs	<10 cm	10-24 cm	25-50 cm	>50 cm

Comments

Age	Pruned	Young	Mid-age	Mature	Old Growth
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SOIL ANALYSIS

Texture	Depth to Mottling/Gley
Moisture	Depth of Organic
Homogeneous Variable	Depth to Bedrock

COMMUNITY CLASSIFICATION:

Class	Inclinov
Series	
Ecotope	Complex
Type	

Unit 268

ELC Assessment	Site: Boat Dumbon	Polygon: SMC	Surveyors:
TA#: 312	Date: 11/20/2022		
1 = shrub + tree	2 = sub-shrub	3 = herbaceous	4 = ground cover

Species Code	Layer				Species Code	Layer			
	1	2	3	4		1	2	3	4
A100					R	Rhadah			
A110	A				O	RIB HUBS			
A120						RANTISA			
A130					R	RUBRIB			
A140					R	SAMPUB			
A150					R	SOLUC			
A160					R	SORRGO			
A170					R	SIMODAI			
A180					R	SOLULG			
A190					O	SYMNOD			
A200						SALERA			
A210						SILSARIE			
A220						TRUCU			
A230					O	TRIFRIV			
A240						SIMFOET			
A250						SCVEPIL			
A260						SAGLATI			
A270						UDPAROL			
A280	A				A	SARANUS			
A290					O	SOLGGA			
A300						TOSPARF			
A310						TYFRANGU			
A320						VERANA			
A330									
A340									
A350									
A360									
A370									
A380									
A390									
A400									
A410									
A420									
A430									
A440									
A450									
A460									
A470									
A480									
A490									
A500									

Note: Number in circle indicates sample number of sample taken - method photo

- EDU 1005

date

place

Number

long for

Photo Drapery

Photo

Photo

POLYGON DESCRIPTION

System	Substrate	Topo. Feature	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Material <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basalt Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lowwater <input type="checkbox"/> Riverine <input type="checkbox"/> Bottomland <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tidal/land <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice Cave <input type="checkbox"/> A-lyr <input type="checkbox"/> Rockland <input type="checkbox"/> Beach/Ball <input type="checkbox"/> Sand/Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input type="checkbox"/> Tread <input type="checkbox"/> Plant Farm <input type="checkbox"/> Fluctuation <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Grassland <input type="checkbox"/> Forb <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Colleferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Thicket <input type="checkbox"/> Savanna <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Pasture
Site	<input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock			
History	<input type="checkbox"/> Natural <input type="checkbox"/> Semi-cultural <input type="checkbox"/> Cultural			

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1. Canopy			
2. Sub-canopy			
3. Understory			
4. Ground Cover			

HT Codes: 1 = >20m, 2 = 10-20m, 3 = 5-10m, 4 = 1-5m
 CVR Codes: 1 = 0-20%, 2 = 21-40%, 3 = 41-60%, 4 = 61-80%, 5 = 81-100%

Stand Composition

State Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags	<10 cm	10-24 cm	25-50 cm	>50 cm
Deadfall Logs	<10 cm	10-24 cm	25-50 cm	>50 cm

Notes: 1 = 1st, 2 = 2nd, 3 = 3rd, 4 = 4th, 5 = 5th, 6 = 6th, 7 = 7th, 8 = 8th, 9 = 9th, 10 = 10th

Community Age

Community Age	Profluent	Young	Mid-age	Mature	Old Growth
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SOIL ANALYSIS

Texture	
Moisture	
Depth to Mottles/Cley	1 ft
Depth of Organic	
Homogeneous Variable	Depth to Bedrock

COMMUNITY CLASSIFICATION

Class	
Series	
Element	
Type	

ELC Assessment		Site: East Bayou		Polygon: SWCT		Surveyors: JCN		
TAP: 019		Date: 7/12		Date: 7/12		Date: 7/12		
1 = canopy (top)		2 = sub-canopy		3 = understory		4 = ground cover		
8 = soil		0 = occasional		1 = dominant		2 = frequent		
1 = canopy (top)		2 = sub-canopy		3 = understory		4 = ground cover		
8 = soil		0 = occasional		1 = dominant		2 = frequent		
HIBIBALE	1	2	3	4	1	2	3	4
AGANADI								
ACEZUBO								
AIRTRIP								
ASTANI								
ACRENS								
BECCILI								
CLIBORE								
CLEVIG								
CRAMPARE								
CORSEZI								
CAPE								
CATBERBO								
DEKAMT								
EPIHRS								
EOLPAW								
EUPAPCO								
EUPPERF								
FRANVY								
FRANVY								
FRANVY								
GALPSE								
GYSSTRI								
GYSSTRI								
GERLOB								
IMPOMPE								
GAUPEOC								
GYE								
GEVALER								
LINBORE								
(ARLAMA)								
LONDIOI								
LEORYZ								
LYCUNIF								
(MATSTRE)								
MITREPE								
ONOSAS								
PARLUSE								
PARLUSE								
PARLUSE								
PRANUN								
VERANAG								

drooping

Note: Number in circle indicates sample number of sample taken.

ED U 1314

toward swamp

Unit 273



ELC Assessment
 Site: East Durham Polygon: FE01 Surveyors: JN/ulk
 TAP: 219 Date: Aug 9 / 10
 1 = empty site 2 = 1st canopy 3 = 2nd canopy 4 = 3rd canopy
 1 = emergent tree 2 = 1st canopy 3 = 2nd canopy 4 = 3rd canopy
 1 = understory (saplings and shrubs) 2 = ground cover 3 = dominant 4 = emergent
 A = abundant

May 12/11

Species Code	Layer				Species Code	Layer			
	1	2	3	4		1	2	3	4
AND GR1									
BER GIL1					KALANGU LIP LOES				
CAP LIM					LONG BOLD				
COR SER1					LOB KALM				
CAR FLAV					LAR LARI				
CAM APAR					MALUMIF				
CHN GAY1					MENTIF				
CLD BDR									
COP GLOB									
DES ENT1									
CYP ORLE									
FRAN 16					PDS ORH				
					PAL GAVU				
					POT PALU				
					PAR PALU				
					PLAKYE				
GEUMAU									
HGE NYE									
					VAC ORU C				
					XYL NONT				

Note: Number in circle indicates sample number of sample taken.



POLYGON DESCRIPTION

System

Terrestrial
 Wetland
 Aquatic

Substrate

Organic
 Mineral Soil
 Parent Mineral
 Acidic Bedrock
 Basal Bedrock
 Carbonate Bedrock

Topo. Feature

Lacustrine
 Rivertine
 Bottomland
 Terrace
 Valley Slope
 Tableland
 Rolling Upland
 Cliff
 Talus
 Crevice/Cave
 Alvar
 Rock land
 Beach/Bar
 Sand Dune
 Bluff

Cover

Open
 Shrub
 Tree
 Plant Form
 Plankton
 Submerged
 Floating-leaves
 Fern
 Graminoid
 Forb
 Lichen
 Bryophyte
 Thicket
 Sarranah
 Mixed
 Deciduous

Community

Lake
 Pond
 River
 Stream
 Marsh
 Swamp
 Bog
 Barren
 Meadow
 Prairie
 Thicket
 Sarranah
 Woodland
 Forest
 Plantation

Site

Open Water
 Shallow Water
 Surficial Deposits
 Bedrock

History

Natural
 Semi-natural
 Cultural

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1 Canopy			
2 Sub-canopy			
3 Understorey			
4 Ground Cover			

HT Codes: 1 = 10-20m 2 = 20-30m 3 = 30-40m 4 = 40-50m 5 = 50-60m 6 = 60-70m 7 = 70-80m 8 = 80-90m 9 = 90-100m
 CVR Codes: 0 = none 1 = 0-25% 2 = 25-50% 3 = 50-75% 4 = 75-90% 5 = 90-100%

Stand Composition

BA

Size Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags	<10 cm	10-24 cm	25-50 cm	>50 cm
Deadfall Logs	<10 cm	10-24 cm	25-50 cm	>50 cm

St-Class: 0 = Occasional A = Abundant
 Community Age: Pioneer Young Mid-sign Mature Old Growth

SOIL ANALYSIS

Texture: _____
 Moisture: _____
 Homogeneous Variable: _____
 Depth to Mottles/Oxy: _____
 Depth of Organics: _____
 Depth to Bedrock: _____

COMMUNITY CLASSIFICATION

Class: _____
 Series: _____
 Elevation: _____
 Type: _____
 Inclusion: _____
 Complex: _____

POLYGON DESCRIPTION

System	Substrate	Topo. Feature	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Material <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Bottomland <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tableland <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Tails <input type="checkbox"/> Crevice/Cave <input type="checkbox"/> Ahear <input type="checkbox"/> Roadland <input type="checkbox"/> Beach Bar <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Scrub <input type="checkbox"/> Tree Plant Form <input type="checkbox"/> Plantation <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Graminoid <input type="checkbox"/> Forb <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Tuckers <input type="checkbox"/> Savanna <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Plantation
Site	History			
<input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock	<input type="checkbox"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural			

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1. Canopy		4	
2. Sub-canopy			
3. Understorey			
4. Ground Cover			

HT Codes: 1 = 1-2m, 2 = 2-4m, 3 = 4-6m, 4 = 6-10m, 5 = 10-15m, 6 = 15-20m, 7 = 20-30m, 8 = 30-40m, 9 = 40-50m, 10 = 50-60m, 11 = 60-70m, 12 = 70-80m, 13 = 80-90m, 14 = 90-100m

CVR Codes: 0 = 0%, 1 = 1-20%, 2 = 21-40%, 3 = 41-60%, 4 = 61-80%, 5 = 81-100%

Stand Composition

Size Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags				
Downfall Logs				

Notes: 1 = 1-10m, 2 = 10-20m, 3 = 20-30m, 4 = 30-40m, 5 = 40-50m, 6 = 50-60m, 7 = 60-70m, 8 = 70-80m, 9 = 80-90m, 10 = 90-100m

SOIL ANALYSIS

Texture	Depth to Mottles/Gley	Moisture	Depth of Organic	Homogeneous Variable	Depth to Bedrock

COMMUNITY CLASSIFICATION

Class	
Series	Inclusion
Ecotype	Complex
Type	

Soil pipe

E.L.C. Assessment	Site: East Dumbuck	Polygon: 319	Date: Aug 10/12				Surveyors: JCN			
			1 = canopy >10m	2 = canopy >5m	3 = understory	4 = shrubs	1 = canopy >10m	2 = canopy >5m	3 = understory	4 = shrubs
Species Code	Layer	Species Code	Layer	Species Code	Layer					
PINSVL D		PINSVL R								
THUOCC R		PICGLANG R								
KUBIDNE	R	PEWERS R								
STEWLG	R	SPEWLG R								
UTRIPA	O	THUOCC D								
SOLCANA	A	VITRIPA L								
PEUVRE		POOTHM R								
VERTHAP		SOLCANA R								
DUSCARO		CRAPING R								
ANERNG		VIOBSP R								
CON MJA	D	ACESHSE R								
LPDUT		ULMANGD R								
CLUOLG		POPTRAN R								
Pon comp.		PINEARB R								
SUSURVE		LYATLAI								
AFEMAVE										
PAJULS										
FEALUG										
TRLOFEI										
MOPEBE										
HYPDEF										
DICGLON										
FRANAN										
PHLYOCT										
PICGLANG										
PICGLANG										
SOLMARE										

Note: Number in circle indicates sample number of sample taken

FOC2-2

FOC2-2

MAM2 - data in email

CUPS-3

und 277



POLYGON DESCRIPTION

System	Substrate	Topo. Features	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input checked="" type="checkbox"/> Parent Mineral <input type="checkbox"/> Avidic Bedrock <input type="checkbox"/> Basal Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Benthicland <input type="checkbox"/> Terrace <input checked="" type="checkbox"/> Valley Slope <input type="checkbox"/> Tidalflat <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice Cave <input type="checkbox"/> Alvar <input type="checkbox"/> Rockland <input type="checkbox"/> Beach Bar <input type="checkbox"/> Sand Dump <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input checked="" type="checkbox"/> Grass <input type="checkbox"/> Plant Form <input type="checkbox"/> Forb <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Graminoid <input type="checkbox"/> Fern <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input checked="" type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Muskrat <input type="checkbox"/> Prairie <input type="checkbox"/> Thicket <input type="checkbox"/> Savanna <input type="checkbox"/> Woodland <input checked="" type="checkbox"/> Forest <input type="checkbox"/> Plantation

DISTURBANCE NOTES

Blank area for disturbance notes.

STAND DESCRIPTION

Layer HT CVR Species Dominance

1 Canopy 3 4 TUJOSCL

3 Understorey

4 Ground Cover 6 1 VIOLASp

HT Codes: 1 = 10-20m, 2 = 20-40m, 3 = 40-60m, 4 = 60-80m
 CVR Codes: 0 = none, 1 = 0-10%, 2 = 10-25%, 3 = 25-50%, 4 = 50-60%

Stand Component: BA

Soil Class Analysis: <10 cm 10-24 cm 25-50 cm >50 cm
 Standing Stages: <10 cm 10-24 cm 25-50 cm >50 cm
 Deadfall Logs: <10 cm 10-24 cm 25-50 cm >50 cm
 Species: Barren Occasional A-Ashland

SOIL ANALYSIS

Community Age: Pioneer Young Mid-age Mature Old Growth

Texture: _____
 Moisture: _____
 Homogeneous Variable: _____
 Depth to Mother Gley: _____
 Depth of Organics: _____
 Depth to Bedrock: _____

COMMUNITY CLASSIFICATION

Class: _____ Inclusion: _____
 Series: _____
 Estate: _____
 Type: _____

ELC Assessment Site: East Durham Polygon: FOX-2-2 Surveyors: JAN/MLK

TAB: 818 Date: 11/15/12

1 = undergrowth (saplings and shrubs) 1 = ground cover
 2 = canopy 2 = straggles
 3 = overstory 3 = herbaceous
 4 = emergent 4 = deadwood

Species Code	Layer	Species Code	Layer	Species Code	Layer
ACEGSA R	1 2 3 4		1 2 3 4		1 2 3 4
AMEARB	1 2 3 4		1 2 3 4		1 2 3 4
				THUOSCL D	
				ULMAMBR R	
				VIOLASp	

Note: Number in circle indicates sample number of sample taken.

unit 278



Site: East Durham
 Polygon: MAMZ-10
 Surveyors: JCM/VLK
 Assessment: TAB: 2119
 Date: AUG 10/12
 1 = sub-stony 2 = sub-stony 3 = sub-stony 4 = ground cover
 1 = sub-stony 2 = sub-stony 3 = sub-stony 4 = ground cover
 1 = sub-stony 2 = sub-stony 3 = sub-stony 4 = ground cover

Species Code	Layer				Species Code	Layer			
	1	2	3	4		1	2	3	4
AKTLANE					IRIVERX				
ALENEGU					IMPACTE				
AGRGRIP					JOBITEM				
ASC SYD									
ANGATRD									
BUDTEGU					IOBCARD				
					LEEDEYZ				
					LYUNIF				
CALPALU									
CHLGUMB					MENPOME				
CIGMAUO					MALPAM				
CLEVALS									
CARDUUP									
CORSBZA									
EUTSOMX					ONOSENS				
EUPMAUO									
EUPPERF					PAQUIN				
FOUNPVE					PHYOPUL				
FOUNPOM					POTANGE				
FOUNICE					PHLPEBT				
GLUSHZI									
GALEPPR					VERHEFT				

Note: Number in circle indicates sample number of sample taken

- along concession 4
- flood plain along Saugeen Creek
- Kingfisher, Spring peeper

MARCH



POLYGON DESCRIPTION

System: Terrestrial Wetland Aquatic

Substrate: Organic Mineral Soil Parent Material Acidic Bedrock Basic Bedrock Carbonate Bedrock

Topo. Features: Lacustrine Riverine Bottomland Terrace Valley Slope Tableland Rolling Upland Cliff Fanning-leaved Grassland Forb Lichen Bryophyte Alvar Rockland Beach Bar Sand Dune Bluff

Cover: Open Shrub Tree Plant Farm

Community: Lake Pond River Stream Marsh Swamp Fen Bog Barren Meadow Prairie Thicket Savanna Woodland Forest Plantation

Site: Open Water Shallow Water Surface Deposits Bedrock

History: Natural Semi-natural Cultural

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1 Canopy			
2 Subcanopy			
3 Understorey			
4 Ground Cover			

HT Codes: 1 = 1-1.5m 2 = 1.6-1.75m 3 = 1.8-2.25m 4 = 2.3-3.0m 5 = 3.1-4.0m 6 = 4.1-5.0m
 CVR Codes: 0 = none 1 = 1-25% 2 = 26-50% 3 = 51-75% 4 = 76-100%

Stand Composition

Size Class Analysis: <10 cm 10-24 cm 25-50 cm >50 cm

Standing Stock: <10 cm 10-24 cm 25-50 cm >50 cm

Deadfall Log: <10 cm 10-24 cm 25-50 cm >50 cm

Stem Count: 0-10 cm 10-24 cm 25-50 cm >50 cm

Community Age: Pioneer Young Mid-age Mature Old Growth

SOIL ANALYSIS

Texture: Depth to Mottles/Gley

Mixture: Depth to Organic

Homogeneous Variable: Depth to Bedrock

COMMUNITY CLASSIFICATION

Class: Inclusion

Series: Complex

Ecotype:

Type:

ELC Assessment		Site:		Polygon:		Surveyors:	
Date: 2/19/19		Date: 1/16/2019		Date: 1/16/2019		Date: 1/16/2019	
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer
1	2	3	4	1	2	3	4
Pip sylv D		PICGLAV		Popbals A			
ACEBNGA		THORCA		FRANFR A			
Lup lode		FRAPR		TRVOCI			
Nimboak		PRUSSO		TRANGU			
VIKIPA		PRUURS		SOLESO			
ERAPENW		SOLCANA		PHYORU			
THUCCI		MARLUM		SOCTPE			
SOLCANA		LENMGE		SOIATED			
CORAK		ROBONTE		ASIPUNI			
PRUURS		TRAPMC		ZUPRSP			
PRUSSO		ACECASA					
ASCERYI		NIMBOLU		12 DAVENRO			
DAVAND		PHALANG		ZUTERAM			
SHIPROT		SOLLVED		EUPINOU			
TSFRAT		SPAMPUR		CENMIG			
				VICORACU			
				UMBER R			
				VIKIPA			
				CEAPUNG			
				ASCERYI			
				LOTORNI			
				CARFLAV			
				LOBSPH			
				POYRAM			
				LYCUMI			
				BEKULI			
				CHERERA			
				SMASRI			

promised to be present on 1/16/2019

Note: Number in circle indicates sample number of sample taken

Slot 287
 Spruce Plant
 Cedar along Rd
 CUPS-8
 Pine
 young
 deciduous
 of common

CH-GLAB
 popbals
 ASTLANE
 DCEARLIS
 LONOSTN
 EQUVARI
 SWDA

Small



POLYGON DESCRIPTION

System	Substrate	Topog. Features	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Mineral <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basalt Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Benthonitic <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tableland <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice Cave <input type="checkbox"/> Alvar <input type="checkbox"/> Backland <input type="checkbox"/> Beach/River <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input type="checkbox"/> Field <input type="checkbox"/> Forest <input type="checkbox"/> Plant Form <input type="checkbox"/> Parkland <input type="checkbox"/> Savanna <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Graminoid <input type="checkbox"/> Fern <input type="checkbox"/> Tundra <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Tundra <input type="checkbox"/> Savenak <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Plantation
Site				
<input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock				
History				
<input type="checkbox"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural				

DISTURBANCE NOTES

Disturbance notes field

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1	Canopy		
2	Sub-canopy		
3	Understory		
4	Ground Cover		

HT Codes: 1 = 0-25m, 2 = 26-40m, 3 = 41-60m, 4 = 61-80m
 CVR Codes: 0 = none, 1 = 0-25%, 2 = 26-50%, 3 = 51-75%, 4 = 76-100%

Stand Composition

Size Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags	<10 cm	10-24 cm	25-50 cm	>50 cm
Deadfall Log	<10 cm	10-24 cm	25-50 cm	>50 cm

Species: P = Palm, O = Occasional, A = Abundant

Community Age

Community Age: Pioneer | Young | Mid-age | Mature | Old Growth

SOIL ANALYSIS

Texture	
Moisture	Depth to Moisture Gray: F
Depth of Organic	G
Homogeneous Variable	Depth to Bedrock

COMMUNITY CLASSIFICATION

Class	Inclusion
Series	
Ecoregion	Complex
Type	



Site: East Amukley
 Polygon: Date: AUG 19 12
 Surveyors: SSM/K

ELC Assessment	Species				Layer					
	Code	1	2	3	4	Code	1	2	3	4
Layer 282	PNSTRAD D					ACESATA				
	THUCKWA A					TULUCA				
	DODOLIS R					COEAD				
	MTIAPML									
	FALPEN R									
	UMERND R									
	ACESATA R									
	POPTOM									

Note: Number in circle indicates sample number of sample taken

Open woodlot
 Cedar
 for No Inclusions
 FOC2-2
 white/pinkie
 Pine/Cedar
 plantation
 on P32

Concession 9
Road Side



ELC Assessment	Site:		Polygon:				Surveyors:							
	Layer	TAF: SUIG	Date: 11/11/2013											
Species Code	1	2	3	4	Species Code	1	2	3	4	Species Code	1	2	3	4
TYP LAG					FILMUGL									
AFANSC					SAL DISC									
Pracoran					PSTLANC									
THU ACC					TYP LAG									
NOT LAGS					DUPMAN									
ACC STAIR					ULMANN									
SCIATRO					SALDISC									
Phacidi					PSTLANC									
Footem					SCIATRO									
SUP MACU					LAELAR									
Sciamp					MUNIAN									
Climp					FUSATEI									
SIL SUN					MUNIAN									
SAUGAN					USO SCA									
SOL CORA					SCIATRO									
SOL RUGO					LAELAR									
LUNCK B					MUNIAN									
SAL DIS					FUSATEI									
SUP PER					MUNIAN									
SOL EXIO					USO SCA									
PERQUE														

288

Typ lat
AFANSC
Pracoran
THU ACC
NOT LAGS
ACC STAIR
SCIATRO

wood duck on lake
MFC
yellow pond lily
GFF 1-f

SWT3-2

Note: Number in circle indicates sample number of sample taken

289
SUICA
laetari
willow

285
SUIC 1
SUIC 2
SUIC 3
SUIC 4

POLYGON DESCRIPTION

System	Substrate	Type/Feature	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Material <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Riparian <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tidal <input type="checkbox"/> Boiling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevice Cave <input type="checkbox"/> Algae <input type="checkbox"/> Rockland <input type="checkbox"/> Beach Bar <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input type="checkbox"/> Tree <input type="checkbox"/> Plant Form <input type="checkbox"/> Flushing <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Emergent <input type="checkbox"/> Forb <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input type="checkbox"/> Deciduous	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <input type="checkbox"/> Marsh <input type="checkbox"/> Swamp <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Barren <input type="checkbox"/> Meadow <input type="checkbox"/> Prairie <input type="checkbox"/> Thicket <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Pinnacled
Site	History			
<input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock	<input type="checkbox"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural			

DISTURBANCE NOTES

STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1. Canopy			
2. Sub-canopy			
3. Understorey			
4. Ground Cover			

HT Codes: 1 = <15m, 2 = 16-25m, 3 = 26-35m, 4 = 36-45m, 5 = 46-55m, 6 = 56-65m, 7 = 66-75m, 8 = 76-85m, 9 = 86-95m, 10 = 96-105m

CVR Codes: 1 = 0-10%, 2 = 11-20%, 3 = 21-30%, 4 = 31-40%, 5 = 41-50%, 6 = 51-60%, 7 = 61-70%, 8 = 71-80%, 9 = 81-90%, 10 = 91-100%

Stand Composition

Size Class Analysis	BA
<10 cm	16-24 cm
10-24 cm	25-50 cm
>24 cm	51-90 cm
Deadfall/Log	10-24 cm
	25-50 cm
	51-90 cm

SOIL ANALYSIS

Feature	Measure	Homogeneous Variable
Depth to Moisture Gley		
Depth of Organic		
Depth to Bedrock		

COMMUNITY CLASSIFICATION

Class	Series	Ecotope	Type

ELC Assessment		Site: TAM: 289		Polygon:		Date: AUG 10/12		Surveyors: JCN	
289		290		291		292		293	
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer
TIP ANGE	1	TRUCCI D	1	TRUCCI	1	TRUCCI	1	TRUCCI	1
MUP YARR	2	POPTRA	2	SUMMER	2	SUMMER	2	SUMMER	2
MRE LABEL	3	SOFT WOOD	3	ALCESIA	3	ALCESIA	3	ALCESIA	3
TEANBE	4	BRADON	4	SILICANA	4	SILICANA	4	SILICANA	4
SMDKX		BUBOXI		DAVIDAR		DAVIDAR		DAVIDAR	
BRADON		UMAMME		BRUUG		BRUUG		BRUUG	
THUXXI		PLUSERD		PLALON		PLALON		PLALON	
POPBAIS				CENNER		CENNER		CENNER	
				SCIARED		SCIARED		SCIARED	
				EUPMAY		EUPMAY		EUPMAY	
				ASINDIA		ASINDIA		ASINDIA	
				FRADON		FRADON		FRADON	
				CORSEM		CORSEM		CORSEM	
				VICERAL		VICERAL		VICERAL	
				PINSYU		PINSYU		PINSYU	
				SALDISC		SALDISC		SALDISC	
				PHILRAD		PHILRAD		PHILRAD	
				DOBCOP		DOBCOP		DOBCOP	
				CEAPMC		CEAPMC		CEAPMC	
				MPLARM		MPLARM		MPLARM	
				DAGGLAM		DAGGLAM		DAGGLAM	
				VITRUPA		VITRUPA		VITRUPA	
				ASTUMBA		ASTUMBA		ASTUMBA	
				ASCSTA		ASCSTA		ASCSTA	
				PINSYU		PINSYU		PINSYU	

Note: Number in circle indicates sample number of sample taken.

2901 cedars Apples

upland Cedars Limited gcs Fall 2-8

MISS-1 Tattail - organic muck photo 390 wet

ELC Assessment		Site:				Polygon:				Surveyors:					
292		TAP: AUG 10 12		Date: 8/19		293				Jenik		2014			
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer		
1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
THUOCC		CHLUCO		ACERUB											
PINSTR		PHOARU		PHOARU											
PINBANK		STUSURU		RINSYLU											
POPTERM		LARLEA1		POPTERM											
REGLOW		PERBMS A		SKLBBB											
PELIFLO		THUOCC		SCALPE											
LEONJATA		COEALIT		SHMPUN											
VITRUPA		POPTERM		THUOCC											
Salmemo		PLECURB		KIATRO											
FRANRGA		FRANRGA		DAUCARO											
CONSESP		SALBETI		SULCANA											
POPHELS		ULMAMOR		JUSTUNICE											
Soleuro															
Plantance															
SOLCANA															
DYACARO															
LOTORN															
CHNIGEL															
POCCOMP															
PAIPROK															
VICERA															
MAIPAM															
CHLUVAS															
DICELON															

Note: Number in circle indicates sample number of sample taken

Cedar
upland
FOC2-2

SWD A
POPTERM / FRANRGA
-small b

welland
SWT 2-2
CUP 10h