

ELC Assessment Site: Sooty burban Polygon Surveyors: JCN

TAR: 819 Date: 11/12/19 1 = substrate (logs and twigs) 0 = occasional 1 = common 2 = abundant 3 = dominant 4 = abundant

Abundant Code	E - tree				O - occasional				C - common				1 - common				2 - abundant				3 - dominant				4 = abundant			
	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer
	ACE (G)	1		1																								
	PB/BALS	1		1																								
	ACE (SPR)	1		1																								
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Note: Number in circle indicates sample number of sample taken.

EDU 1364

POLYGON DESCRIPTION

System
 Terrestrial
 Wetland
 Aquatic
Substrate
 Organic
 Mineral Soil
 Parent Mineral
 Anolis Bedrock
 Basalt Bedrock
 Carbonate Bedrock
 Open Water
 Shallow Water
 Surficial Deposits
 Bedrock
History
 Natural
 Semi-natural
 Cultural

Topo. Feature
 Lacustrine
 Reentrant
 Bottomland
 Terrace
 Valley Slope
 Tidalflat
 Rolling Upland
 Cliff
 Tabot
 Crevice Cave
 Abar
 Rockland
 Beach Bar
 Sand Dune
 Bluff

Cover
 Open
 Shrub
 Tree
 Plant Fern
 Pluckton
 Submerged
 Floating-leaved
 Graminoid
 Soft
 Moss
 Bryophyte
 Coniferous
 Mixed
 Deciduous

Community
 Lark
 Pond
 River
 Stream
 Marsh
 Swamp
 Fen
 Bog
 Barren
 Meadow
 Prairie
 Tundra
 Savanna
 Woodland
 Forest
 Plantation

DISTURBANCE NOTES

Disturbance notes area.

STAND DESCRIPTION

Layer **HT** **CVR** **Species Dominance**

1 Canopy

2 Sub-canopy

3 Understorey

4 Ground Cover

HT Codes 1 = 10-25m 2 = 26-50m 3 = 51-75m 4 = 76-100m
 CVR Codes 1 = 0-20% 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 Stock	<10 t/m	10-24 t/m	25-50 t/m	>50 t/m
Deadfall Logs	<10 cm	10-24 cm	25-50 cm	>50 cm

Species: 1-A, 2-A, 3-A, 4-A, 5-A, 6-A, 7-A, 8-A, 9-A, 10-A, 11-A, 12-A, 13-A, 14-A, 15-A, 16-A, 17-A, 18-A, 19-A, 20-A

Community Age: Pioneer Young Mid-age Mature Old Growth

SOIL ANALYSIS

Texture: _____
 Moisture: _____
 Homogenous Variable: _____
 Depth to Bedrock: _____

COMMUNITY CLASSIFICATION

Class: _____
 Series: _____
 Ecoregion: _____
 Type: _____

Water Group



POLYGON DESCRIPTION

System	Substrate	Topic Feature	Cover	Community
<input checked="" type="checkbox"/> Terrestrial	<input type="checkbox"/> Organic <input checked="" type="checkbox"/> Mineral Soil	<input type="checkbox"/> Larustrine <input type="checkbox"/> Rivustrine <input type="checkbox"/> Riparian <input type="checkbox"/> Wetland <input type="checkbox"/> Parent Material <input type="checkbox"/> Aridic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Open <input type="checkbox"/> Shrub <input checked="" type="checkbox"/> Tree <input type="checkbox"/> Plant Fern	<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"/> Savanna <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Plantation
	<input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock	<input checked="" type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Crevasse-Cave <input type="checkbox"/> Rockland <input type="checkbox"/> Beach-Bar <input type="checkbox"/> Sand Dune <input type="checkbox"/> Hill		
	<input type="checkbox"/> Volcanic <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural			

DISTURBANCE NOTES

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STAND DESCRIPTION

Layer	HT	CVR	Species Dominance
1 Canopy			
2 Sub-canopy			
3 Understorey			
4 Ground Cover			
HT Codes: 1=0-5m, 2=5-10m, 3=10-15m, 4=15-20m, 5=20-30m, 6=30-40m, 7=40-50m, 8=50-60m, 9=60-70m, 10=70-80m, 11=80-90m, 12=90-100m			
CVR Codes: 1=0-10%, 2=10-20%, 3=20-30%, 4=30-40%, 5=40-50%, 6=50-60%, 7=60-70%, 8=70-80%, 9=80-90%, 10=90-100%			
Species Composition:			
Size Class Analysis:	<10 cm	10-24 cm	25-49 cm
Standing Snags:	<10 cm	10-24 cm	25-49 cm
Deadfall Log:	<10 cm	10-24 cm	25-49 cm
Splice Ref: 0=Quadrant, 1=Abundance			

SOIL ANALYSIS

Feature	Parameter	Value	Moisture	Color
Texture	Depth to Moisture Clay			
Mixture	Depth to Organic	F		G
Homogeneous Variable	Depth to Bedrock			

COMMUNITY CLASSIFICATION

Class	Inclusion
Series	
Ecoregion	Complex
Type	



Unit 125

Surveyors:

JCS

Polygon: TMS

Date: May 15/12

1 = sub-cropland
2 = sub-cropland
3 = sub-cropland
4 = ground cover
5 = pasture
6 = pasture1 = sub-cropland
2 = sub-cropland
3 = sub-cropland
4 = ground cover

Abbreviate Codes

P = tree
O = upland
R = riparian
D = stream

Species Code

Layer

Species Code

Layer

Species Code

Layer

Species Code

Layer

Species Code

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Species Code

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Species Code

Layer

Species Code

Note: Number in circle indicates sample number of sample taken

- GC marked 10.2010
- thidiol/fernme/carpenn
- tree tag
- upland
- photo 127
- madden how fern R
- tag fern 0

POLYGON DESCRIPTION

System	Substrate	Topo. Features	Cover	Community
<input type="checkbox"/> Terrestrial <input type="checkbox"/> Wetland <input type="checkbox"/> Aquatic <input checked="" type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock <input type="checkbox"/> Habitat: <input type="checkbox"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Porous 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"/> Beckenland <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"/> Gravelly Cove <input type="checkbox"/> Alluv <input type="checkbox"/> Bedrock <input type="checkbox"/> Shale/Bal <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 Farm <input type="checkbox"/> Freshwater <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Grassland <input type="checkbox"/> Forb <input type="checkbox"/> Lush <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"/> Savannah <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Pasture

DISTURBANCE NOTES

STAND DESCRIPTION

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

HT Codes: 1 = 10-100 cm, 2 = 100-1000 cm, 3 = 1000-10000 cm, 4 = 10000+ cm
 CVR Codes: 0 = none, 1 = 0-50%, 2 = 50-25%, 3 = 25-75%, 4 = 75-100%

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

SOIL ANALYSIS

Terrace	Depth to Matrix/Clay	
Moisture	Depth of Organic	
Homogenous Variable	Depth to Bedrock	

Community Age: 1 = Pioneer, 2 = Young, 3 = Mid-age, 4 = Mature, 5 = Old Growth

COMMUNITY CLASSIFICATION

Class	Inclusion
Series	
Ecotype	Clumps
Type	

Unit 126

ELC Assessment	Site	Polygon	Surveyors
		FODS	JCN
Assessment			
Date: MAY 12/12			
Abstract Codes			
1 = 1-40% (A) 2 = 41-60% (B) 3 = 61-80% (C) 4 = 81-100% (D)			
Abstract Codes			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			
Abstract Codes			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			
L = 1-10% (L) S = 11-20% (S) M = 21-30% (M) H = 31-40% (H) 0 = 41-50% (0) 1 = 51-60% (1) 2 = 61-70% (2) 3 = 71-80% (3) 4 = 81-90% (4) 5 = 91-100% (5)			

Other sites more info July 2012

*non-sustainable site
 July 19/12
 non-sustainable site
 1st 1st 1st 1st 1st 1st 1st
 wet pocket
 1st 1st 1st 1st 1st 1st 1st
 1st 1st 1st 1st 1st 1st 1st*

*Wet pocket
 1st 1st 1st 1st 1st 1st 1st
 1st 1st 1st 1st 1st 1st 1st
 1st 1st 1st 1st 1st 1st 1st*

1st 1st 1st 1st 1st 1st 1st

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

*- wet pocket in woodlot
 - tree 40-50
 P11-113
 - managed wood lot like to no understory
 EBU 1304*

ELC Assessment **Site:** **Polygon:** **Surveyors:**
TAH: **Date:**

Layers: 1 = always present, 2 = sub-strata, 3 = understorey (saplings and shrubs), 4 = ground cover
 Abundance Codes: R = rare, G = occasional, A = abundant, D = dominant

Species Code	Layer				Species Code	Layer						
	1	2	3	4		1	2	3	4			
PBR CANA				R								
PRATRIP				R								
AINE PCU												
ASILLATE												
ARDFNOR												
BCT PACH												
AND PEDR												
CAR PENH				D								
CAGREY												
CLIVULS												
EUFRUGO												

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

POLYGON DESCRIPTION

System	Substrat	Topo. Feature	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"/> Natural <input type="checkbox"/> Semi-natural <input type="checkbox"/> Cultural	<input type="checkbox"/> Organic <input type="checkbox"/> Mineral Soil <input type="checkbox"/> Parent Mineral <input type="checkbox"/> Acidic Bedrock <input type="checkbox"/> Basal Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input type="checkbox"/> Boreal/land <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tidal/land <input type="checkbox"/> Cliff <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Table <input type="checkbox"/> Crested Cave <input type="checkbox"/> Avar <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 Paras <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Fen <input type="checkbox"/> Bog <input type="checkbox"/> Grassland <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	<input type="checkbox"/> Lake <input type="checkbox"/> Pond <input type="checkbox"/> River <input type="checkbox"/> Stream <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 Codes: 1 = 0-25m, 2 = 2-40m, 3 = 40-60m, 4 = 60-100m, 5 = 100-150m, 6 = 150-200m, 7 = 200-250m, 8 = 250-300m, 9 = 300-350m, 10 = 350-400m, 11 = 400-450m, 12 = 450-500m, 13 = 500-550m, 14 = 550-600m, 15 = 600-650m, 16 = 650-700m, 17 = 700-750m, 18 = 750-800m, 19 = 800-850m, 20 = 850-900m, 21 = 900-950m, 22 = 950-1000m

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

Species Dominance: A = Absent, B = Occasional, C = Rare, D = Uncommon, E = Frequent, F = Very Frequent, G = Dominant, H = Very Dominant

Stand Characteristics

Size Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Surviving Stags	<10 cm	10-24 cm	25-50 cm	>50 cm
Deadfall Logs	<10 cm	10-24 cm	25-50 cm	>50 cm

Age-Stage: 1 = Pioneer, 2 = Occasional, 3 = Adolescent, 4 = Mature, 5 = Old Growth

SOIL ANALYSIS

Community Age	Pioneer	Young	Mid-age	Mature	Old Growth
Texture					
Moisture					
Depth to Mottles/Gley					
Depth of Organic					
Homogeneity Available					
Depth to Bedrock					

COMMUNITY CLASSIFICATION

Class					
Series					
Subsite					
Type					

ELC Assessment	Site: East Bush	Polygon: SWC	Surveyors: JCN
TAH: 819	Date: May 15/12		

Species Code	Layer				Species Code	Layer														
	1	2	3	4		1	2	3	4											
PS LANCE					0	SUSUW														
PSC INCA					0	SIMAM														
ACE SAGI	R				R	SPALDA														
ACE RUAB				R		PANFCL														
						LARIAB														
ICE LETH						LYUNI														
Car sp																				
CEWAL																				
COSEBI				A		MEHAE														
Car sp																				
CKMAU																				
GRFLW																				
EA STRI																				
EUTERAN																				
EDUARVE																				
YOU HAME																				
SUPERF																				
EUPMAY																				
EMLEDA																				
GAL PALU																				
GIN STRI																				
GALASP																				
GEUMAK																				

Note: Number in circle indicates sample number of sample taken

- 106A SWCA - 10 in May 12/12

- EDU 132B

Unit 131

E.I.C. Assessment		Site:		Polygon: <u>CUL</u>		Surveyors:	
T.A.P.:		1st priority: 1 = understorey 2 = sub-canopy 3 = canopy		Date:		4 = ground level	
Abundance Code:		Q = occasional		A = abundant		D = dominant	
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer
<u>ACESTRID</u>	<u>D</u>						
<u>ANEVIRG</u>							
<u>ADONDA</u>							
<u>ACHMEL</u>							
<u>BEINDOVA</u>							
<u>BRGMINI</u>						<u>RUDHRIT</u>	
						<u>RUBIDAE</u>	
<u>CLIVULG</u>							
<u>CIRLOFLA</u>						<u>SOILVUG</u>	
<u>CRAJOLA</u>				<u>MEDUVA</u>		<u>SOICRON</u>	
<u>COBGOITI</u>				<u>MALCANA</u>		<u>SILVIA</u>	
<u>CENNIEIC</u>							
<u>CEVING</u>							
<u>SARCARD</u>						<u>THUCCI</u>	
<u>DAGLON</u>						<u>TRIPRAT</u>	
						<u>RADUBI</u>	
						<u>TAROKA</u>	
						<u>ULMAMP</u>	
<u>ERISTRY</u>							
<u>SHVULG</u>						<u>OSTVILE</u>	
<u>EPIMEL</u>						<u>DEUBIE</u>	
<u>EGAMPWR</u>						<u>PAKPLAT</u>	
<u>THAVIG</u>						<u>POA PRAT</u>	
						<u>POUSAD</u>	
						<u>PEVVUG</u>	
						<u>POA COMP</u>	
<u>SEU ALLO</u>						<u>PIP CANE</u>	
						<u>DEGLBLK</u>	
						<u>PEVVUG</u>	
						<u>POI RECT</u>	
<u>HIEBARUM</u>							

Note: Number in circle indicates sample number of sample taken

Handwritten notes:
NO P/LOW
BARB
including bunting
Charmelle

POLYGON DESCRIPTION		Substrate	Topog. Features	Cover	Community
<input type="checkbox"/> Terrestrial	<input type="checkbox"/> Organic	<input type="checkbox"/> Lacustrine	<input type="checkbox"/> Open	<input type="checkbox"/> Oaks	<input type="checkbox"/> Lake
<input type="checkbox"/> Wetland	<input type="checkbox"/> Mineral Soil	<input type="checkbox"/> Ravertine	<input type="checkbox"/> Strals	<input type="checkbox"/> Treed	<input type="checkbox"/> Pond
<input type="checkbox"/> Aquatic	<input type="checkbox"/> Parent Mineral	<input type="checkbox"/> Bottomland	<input type="checkbox"/> Terrace	<input type="checkbox"/> Plant Form	<input type="checkbox"/> River
	<input type="checkbox"/> Acidic Bedrock	<input type="checkbox"/> Valley Slope	<input type="checkbox"/> Rolling Upland	<input type="checkbox"/> Submerged	<input type="checkbox"/> Stream
<input type="checkbox"/> Site	<input type="checkbox"/> Basic Bedrock	<input type="checkbox"/> Tableland	<input type="checkbox"/> Cliff	<input type="checkbox"/> Floating-leaved	<input type="checkbox"/> Marsh
<input type="checkbox"/> Open Water	<input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Reeking Upland	<input type="checkbox"/> Talus	<input type="checkbox"/> Grassland	<input type="checkbox"/> Fen
<input type="checkbox"/> Shallow Water		<input type="checkbox"/> Cape/Cave	<input type="checkbox"/> Lichen	<input type="checkbox"/> Forb	<input type="checkbox"/> Swamp
<input type="checkbox"/> Surficial Deposits		<input type="checkbox"/> A/Var	<input type="checkbox"/> Bryophyte	<input type="checkbox"/> Sphagnum	<input type="checkbox"/> Meadow
<input type="checkbox"/> Bedrock		<input type="checkbox"/> Beach/Bar	<input type="checkbox"/> Mixed	<input type="checkbox"/> Deciduous	<input type="checkbox"/> Prairie
		<input type="checkbox"/> Sand/Dune	<input type="checkbox"/> Deciduous	<input type="checkbox"/> Plantation	<input type="checkbox"/> Thicket
		<input type="checkbox"/> Bluff			<input type="checkbox"/> Savanna
					<input type="checkbox"/> Woodland
					<input type="checkbox"/> Forest
History					<input type="checkbox"/> Plantation
<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 = 16-20m, 3 = 21-30m, 4 = >30m
 CVR Codes: 0 = none, 1 = 0-20%, 2 = 21-40%, 3 = 41-60%, 4 = 61-80%, 5 = 81-100%

Soil Component

Soil Class Analysis	<10 cm	10-24 cm	25-50 cm	>50 cm
Standing Snags				
Decid. Lvs				

Community Age: Pioneer Young Mid-age Mature Old Growth

SOIL ANALYSIS

Texture: _____
 Moisture: _____
 Horizons: _____
 Depth to Mottles/Gley: _____
 Depth of Organics: _____
 Inclusion: _____
 Type: _____

COMMUNITY CLASSIFICATION

Class: _____
 Series: _____
 Ecotope: _____
 Type: _____

trip number
F055 EUP1028
LARC0MM

unit 132
COM-1



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 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"/> Bioturbation <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"/> Crevasse Bank <input type="checkbox"/> Alluvial <input type="checkbox"/> Rockland <input type="checkbox"/> Beach/Bank <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"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Graminoid <input type="checkbox"/> Fern <input type="checkbox"/> Lichen <input type="checkbox"/> Bryophyte <input type="checkbox"/> Confiduous <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"/> Savannah <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Plantation
Sig <input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input type="checkbox"/> Sediment Deposits <input type="checkbox"/> Bedrock	History <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 = 2-10m, 2 = 10-20m, 3 = 20-30m, 4 = 30-40m, 5 = 40-50m, 6 = 50-60m
 CVR Codes: 1 = 0-10%, 2 = 10-20%, 3 = 20-30%, 4 = 30-40%, 5 = 40-50%, 6 = 50-60%

Stand Composition

Size Class Analysis	Young	Mature	Old Growth
Standing Snags	<10 cm	10-24 cm	25-50 cm
Deadfall Log	<10 cm	10-24 cm	25-50 cm
Stems	0-10 cm	10-24 cm	25-50 cm

SOIL ANALYSIS

Feature Measure	Young	Mature	Old Growth
Depth to Moisture/Gley		F	G
Depth of Organic			
Homogeneity/Variable			
Depth to Bedrock			

COMMUNITY CLASSIFICATION

Class	Inclusion
Series	
Feasible	
Type	Complex

Site: Polygone: 132 Date: Surveys: JCNVLLK
 T.A.E.: 1 = canopy > 10m 2 = sub-canopy 3 = sub-canopy (saplings and shrubs) 4 = ground cover
 Layers: 1 = above-ground 2 = above-ground 3 = above-ground 4 = ground cover
 Absorbent Codes: R = rare 1 = occasional 2 = occasional 3 = occasional 4 = occasional

Species Code	Layer				Species Code	Layer								
	1	2	3	4		1	2	3	4					
ACHMILL					ERLENBU									
ANEMONE					CLIVULG									
ASTNOVA					COEACTI									
ACEGAS														
APRANIL														
SPORNER					LOTICORN									
COEACTI					LINULUG									
COEACTI					LT OFFI									
CRAMOLI														
CHILEC					MMIEST									
CHRAVE														
CENUNIGL														
CRAPUNC														
DRUMAD														
PLERIGA														
ASCYRI					SENBIEN									
ECHULLS					EXASTRI									
ERASRI					PH PRAT									
ERKANA					VALUNCO									
FRANER					POYCOMP									
FRANER					PINSYLO									
FRANER					PALOMI									
SEVCANR					PHYHETE									
COLVERD					POTREC									
ERLPHI														
AVPPRAF														
THECROOP														

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

CIRNULS/CERANNA
nodding

yellowish
yellowish

Botler not 52 to 15 > 2m LC 100% to height 5m
FRUIT Road 0 count



POLYGON DESCRIPTION

System	Substrate	Topog. Feature	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"/> Surface Deposits <input type="checkbox"/> Bedrock	<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"/> Bottomland <input type="checkbox"/> Terrace <input type="checkbox"/> Valley Slope <input type="checkbox"/> Tidal/Intertidal <input type="checkbox"/> Rolling Upland <input type="checkbox"/> Cliff <input type="checkbox"/> Talus <input type="checkbox"/> Alvear <input type="checkbox"/> Rockland <input type="checkbox"/> Beachy 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"/> Flux Farm <input type="checkbox"/> Submerged <input type="checkbox"/> Floating-leaved <input type="checkbox"/> Grassland <input type="checkbox"/> Furb <input type="checkbox"/> Loosen <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"/> Plantation
Soil				
History				
<input type="checkbox"/> Natural				
<input type="checkbox"/> Semi-natural				
<input type="checkbox"/> Cultural				

DISURBANCE NOTES

STAND DESCRIPTION

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

HT Codes: 1 = 1-2m, 2 = 3-4m, 3 = 5-6m, 4 = 7-8m, 5 = 9-10m, 6 = 11-12m, 7 = 13-14m, 8 = 15-16m, 9 = 17-18m, 10 = 19-20m

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

Stand Composition

Species	Count	HT	CV
BA			

Size Class Analysis

Size Class	Count
<10 cm	10-24 cm
10-24 cm	25-50 cm
25-50 cm	>50 cm

Deadfall Log

Log	Length
10-24 cm	25-50 cm
25-50 cm	>50 cm

SOIL ANALYSIS

Texture	Depth to Moisture/Gley	P	G
Moisture	Depth of Organics		
Homogeneity/Airability	Depth to Bedrock		

COMMUNITY CLASSIFICATION

Class	Inclusion:
Series	
Ecotype	Complex
Type	

UNIT 134

SWDS-1

ELC Assessment	Site: Black Propects		Polygon:				Date: MAY 16/12				Surveyors: JEN					
	TAB:		3 = sub-canopy		4 = ground cover		1 = understory		2 = canopy		3 = stratum		4 = dominant			
	R = rim		O = occasional		A = absent		D = dominant		1 = 1-2m		2 = 3-4m		3 = 5-6m		4 = 7-8m	
Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	Species Code	Layer	
ACRUBER	D	IMPCAPE								KANARB						
AMA																
Alu plan																
AST LAUK																
FLGNSA																
Betulle	R	LYG UNIF														
CAEBOB																
COU PAU										SOLODUC						
CANUSHIP										SOLOJUN						
COE SER										SUSUMU						
Cox dropping										SCU LAP7						
CASHIP										TIIEPAU					0	
COARNEI																
CH UTE																
CAUX-10 + ramp										DET VIRG						
COURBIE										ONOSNS						
EPH LEL										FRANON						
										FRANON A						
FERA PENN	A									PREALBA						
FRIGONN	R									SOA PAW						
FERA VIG	A									PREALB						
										FRJUNUC						
										VIRBENT				0		
										VERANAG					R	

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

photo 153
- new polygon as of may 16/12
- it was separated from the Jagan maple forest
- during July field visit
- cattle allowed to access pond 121 from this comment
- main Monkeys forest
- tooth used

Unit 136

POLYGON DESCRIPTION

System	Substrate	Topog. Feature	Cover	Community
<input type="checkbox"/> Terrestrial <input checked="" 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"/> Acidic Bedrock <input type="checkbox"/> Basic Bedrock <input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Lacustrine <input type="checkbox"/> Riverine <input checked="" 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"/> Alluvial <input type="checkbox"/> Beach Bar <input type="checkbox"/> Mixed <input type="checkbox"/> Sand Dune <input type="checkbox"/> Bluff	<input type="checkbox"/> Open <input checked="" type="checkbox"/> Scrub <input type="checkbox"/> Tree <input type="checkbox"/> Plant Form <input type="checkbox"/> Pasture <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 type="checkbox"/> Prairie <input type="checkbox"/> Thickset <input type="checkbox"/> Coniferous <input type="checkbox"/> Mixed <input checked="" 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"/> Saturated <input type="checkbox"/> Woodland <input type="checkbox"/> Forest <input type="checkbox"/> Pastureland
Site	<input type="checkbox"/> Open Water <input type="checkbox"/> Shallow Water <input checked="" type="checkbox"/> Surficial Deposits <input type="checkbox"/> Bedrock			
History	<input checked="" 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		SADIX
4	Ground Cover		SYDGLRDM

HT Codes: 1 = <10m, 2 = 10-19m, 3 = 20-29m, 4 = 30-39m, 5 = 40-49m, 6 = 50-59m, 7 = 60-69m, 8 = 70-79m, 9 = 80-89m, 10 = 90-99m
 CVR Codes: 0 = none, 1 = 0-24%, 2 = 25-49%, 3 = 50-74%, 4 = 75-99%

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: Present Occasional Abundant

Community Age

Immature	Young	Mid-age	Mature	Old Growth
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SOIL ANALYSIS

Texture	Depth to Mottles Gley	
Moisture	Depth of Organic	1k
Homogeneous Variable	Depth to Bedrock	

COMMUNITY CLASSIFICATION

Class	Inclusion:
Series	Complex:
Ecoregion	
Type	

ELC Assessment	Site: East Duhon	TA#: 819	Polygon: SWT willow	Date: Aug 8/12	Abundance Codes				Species Code				Layer							
					1	2	3	4	1	2	3	4	1	2	3	4				
ASLBRKL																				
ASLNVA																				
AGEGLIP																				
YKBNDR																				
CARFLW																				
COSEBA																				
CR																				
CARVUP																				
SURMACU																				
SURPDE																				
YOUAPM																				
FRONVIG																				
SURGEM																				
OWYRKL																				
GLYSTN																				
GRUORP																				

Note: Number in circle indicates sample number of sample taken

- Logwood
 - opp 1st shell water
 - photo 9st punifera
 (deep purple)

- remind
 - checked