

POLYGON DESCRIPTION

System	Substrate	Topo-Feature	Cover	Community
<input checked="" type="checkbox"/> Terrestrial	<input type="checkbox"/> Organic	<input type="checkbox"/> Lacustrine	<input type="checkbox"/> Open	<input type="checkbox"/> Lake
<input type="checkbox"/> Wetland	<input type="checkbox"/> Mineral Soil	<input type="checkbox"/> Riverine	<input type="checkbox"/> Shrub	<input type="checkbox"/> Field
<input type="checkbox"/> Aquatic	<input checked="" type="checkbox"/> Parent Mineral	<input type="checkbox"/> Bottomland	<input type="checkbox"/> Tree	<input type="checkbox"/> Rivet
<b>Site</b>		<input type="checkbox"/> Terrace	<b>Plant Form</b>	<input type="checkbox"/> Sereot
<input type="checkbox"/> Open Water	<input type="checkbox"/> Acidic Bedrock	<input checked="" type="checkbox"/> Valley Slope	<input type="checkbox"/> Plankton	<input type="checkbox"/> Mugh
<input type="checkbox"/> Shallow Water	<input type="checkbox"/> Basic Bedrock	<input checked="" type="checkbox"/> Tableland	<input type="checkbox"/> Submerged	<input type="checkbox"/> S-sump
<input checked="" type="checkbox"/> Surficial Deposits	<input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Railing Upland	<input type="checkbox"/> Finning-leaved	<input type="checkbox"/> Fen
<input type="checkbox"/> Bedrock		<input type="checkbox"/> Cliff	<input type="checkbox"/> Lich	<input type="checkbox"/> Bog
<b>History</b>		<input type="checkbox"/> Talus	<input type="checkbox"/> Graminoid	<input type="checkbox"/> Barren
<input checked="" type="checkbox"/> Natural		<input type="checkbox"/> Crevice Cave	<input type="checkbox"/> Forb	<input type="checkbox"/> Meadow
<input type="checkbox"/> Semi-natural		<input type="checkbox"/> Alvar	<input type="checkbox"/> Lichen	<input type="checkbox"/> Prairie
<input type="checkbox"/> Cultural		<input type="checkbox"/> Rockland	<input type="checkbox"/> Bryophyte	<input type="checkbox"/> Thicket
		<input type="checkbox"/> Beach Bar	<input type="checkbox"/> Coniferous	<input type="checkbox"/> Savannah
		<input type="checkbox"/> Sand Dune	<input type="checkbox"/> Mixed	<input type="checkbox"/> Woodland
		<input type="checkbox"/> Bluff	<input checked="" type="checkbox"/> Deciduous	<input checked="" type="checkbox"/> Forest
			<input type="checkbox"/> Plantation	<input type="checkbox"/> Plantation

DISTURBANCE NOTES

STAND DESCRIPTION

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

HT Codes: 1 = <25m, 2 = 10-40cm, 3 = 2-10cm, 4 = 1-10cm, 5 = 0.5-10cm, 6 = 0.2-10cm  
 CVR Codes: 0 = none, 1 = <10%, 2 = 10-20%, 3 = 20-30%, 4 = 30-40%, 5 = 40-50%

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

B=None R=Rare O=Occasional A=Abundant

Community Age	1 Pioneer	Young	2 Mid-age	Mature	Old Growth
			X		

SOIL ANALYSIS

Texture	Depth to Mottled Clay	g	g
Moisture	Depth of Organics		
Homogeneous/Variable	Depth to Bedrock		

COMMUNITY CLASSIFICATION

Class:	Inclusion
Series:	
Ecotope:	Complex:
Type:	

ELC Assessment Site: East Durham Polygon: F065-8 Surveyors: JCN  
 Date: Sept 1/11  
 TAP: S19

Species Code	Layer				Species Code	Layer				Species Code	Layer			
	1	2	3	4		1	2	3	4		1	2	3	4
ACESASA					FRU FELX									
ACTRUBR					AST LATE									
ANEACU														
ARMINU									RUBIDAB					
ARGAIP									RIBCHAO					
ASACANA									RANACKI					
ANEANT									RUBALLE					
ARTRIP									SOLCANA					
CLEVIRG									STRAMPL					
CARPLAN					MAIRALE				SAMPURB					
CAUTHAL														
CHAPRE									TSUCANA					
CONPLI									TIECORD					
CARARCT									TAROFF1					
CARPLAN					ANDSONS				TILAMER					
					OSTVIRG				TRIGRAN					
ERFAMER					OXASTRI				TRIVERC					
					POPTRAM				ULMAMER					
					PRUVIRG									
FRANAL					PRUSERO									
FRAVIRG					PARINSE									
FAGGRAN					PRVVULG									
GERADBE									VIAPUBE					
CEUCANA									VIOSORO					
									VEROFF1					
HYDVIRG									VITRIPA					
									NERVRTI					

Note: Number in circle indicates sample number of sample taken

-Forest managed,  
 -lots of young trees + cut stumps  
 -lots of gaps in canopy



POLYGON DESCRIPTION

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

DISTURBANCE NOTES

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STAND DESCRIPTION

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

HT Code: 1 = <22m, 2 = 10-22m, 3 = 2-10m, 4 = 1-10m, 5 = 0.5-10m, 6 = 0-10m  
 CVR Code: 1 = 0-10%, 2 = 10-25%, 3 = 25-50%, 4 = 50%

Stand Composition	BA
Size Class Analysis	<10 cm A 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

N=None B=Rare O=Occasional A=Abundant

Community Age	<input checked="" type="checkbox"/> Pioneer	<input type="checkbox"/> Young	<input type="checkbox"/> Mid-age	<input type="checkbox"/> Mature	<input type="checkbox"/> Old Growth
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SOIL ANALYSIS

Texture	Depth to Mottles/Gley	G+	G-
Moisture	Depth of Organics		
Homogeneous/Variable	Depth to Bedrock		

COMMUNITY CLASSIFICATION

Class	Inclusion
Series	
Ecosite	Complex
Type	

ELC Assessment	Site: Goodwinham	Polygon: MAS2-1	Surveyors: JCN		
	TAB: B119	Date: SEPT 2011			
<p>Layer: 1 = canopy, 2 = sub-canopy, 3 = understorey (saplings and shrubs), 4 = ground cover                      Abundance Code: R = rare, D = occasional, A = abundant, O = dominant</p>					
Species Code	Layer	Species Code	Layer	Species Code	Layer
ASTLANE		IMPCAPE	R		
ASTPUNI		IMPERS	R		
		JUNTEJU	O		
		JUNCANU		KUMKOSP	R
		JUNEFU			
		LITLORN			
		LYCUNIF			
				SCIATRU	O
CIENULG				SALDISC	O
CARWLP	A	MALAMI	R	SALERIO	R
CORSERI	R	MALADBA		SALENIC	
CARFLAV	R	MENARVE		SALBOB	
Chara sp	R			TYPANGU	D
		TRIOSENS	R		
EUPMAEU	D				
EPICALI	R	PROARUN		ULAMER	R
EQUARVE		POBANSE	O		
FRAPUN R		POPBALS	A		
		POPTRON	O		
		PALPRAT	D		
		POPCOMP	R	VICLRAC	R

Note: Number in circle indicates sample number of sample taken

- EDU 1004/1054
- result of colonization post agriculture
- dug pond

POLYGON DESCRIPTION

System	Substrate	Topo. Feature	Cover	Community
<input checked="" type="checkbox"/> Terrestrial	<input type="checkbox"/> Organic	<input type="checkbox"/> Lacustrine	<input type="checkbox"/> Open	<input type="checkbox"/> Lake
<input type="checkbox"/> Wetland	<input type="checkbox"/> Mineral Soil	<input type="checkbox"/> Riverine	<input type="checkbox"/> Shrub	<input type="checkbox"/> Pond
<input type="checkbox"/> Aquatic	<input type="checkbox"/> Parent Mineral	<input type="checkbox"/> Bottomland	<input type="checkbox"/> Tree	<input type="checkbox"/> River
	<input type="checkbox"/> Acidic Bedrock	<input type="checkbox"/> Terrace		<input type="checkbox"/> Stream
	<input type="checkbox"/> Basic Bedrock	<input type="checkbox"/> Valley Slope		<input type="checkbox"/> Marsh
	<input type="checkbox"/> Carbonate Bedrock	<input type="checkbox"/> Tableland		<input type="checkbox"/> Swamp
		<input type="checkbox"/> Rolling Upland		<input type="checkbox"/> Wet
		<input type="checkbox"/> Cliff		<input type="checkbox"/> Bog
		<input type="checkbox"/> Talus		<input type="checkbox"/> Barren
		<input type="checkbox"/> Crevice Cave		<input type="checkbox"/> Meadow
		<input type="checkbox"/> Atvir		<input type="checkbox"/> Prairie
		<input type="checkbox"/> Rockland		<input type="checkbox"/> Thicket
		<input type="checkbox"/> Beach Bar		<input type="checkbox"/> Savanna
		<input type="checkbox"/> Sand Dune		<input type="checkbox"/> Woodland
		<input type="checkbox"/> Bluff		<input type="checkbox"/> Forest
				<input type="checkbox"/> Plantation

DISTURBANCE NOTES

STAND DESCRIPTION

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

HT Codes: 1 = <2m 2 = 10-17m 3 = 17-21m 4 = 21-27m 5 = 27-33m 6 = >33m  
 CVR Codes: 0 = none 1 = 0-10% 2 = 10-25% 3 = 25-50% 4 = 50%

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

N=None E=Rare O=Occasional A=Abundant

Community Age	Pioneer	Young	Mid-age	Mature	Old Growth

SOIL ANALYSIS

Texture	Depth to Mottles/Clay	g-	G-
Moisture	Depth of Organic		
Homogeneous/Variable	Depth to Bedrock		

COMMUNITY CLASSIFICATION

Class	Inclusion:
Series	
Ecotope	Complex
Type	

- in field, isolated feature
- moist forest
- near turbine 12 (Feb 29/12)
- near turbine 11 (March 23/12)
- near turbine 15 (March 30/12)
- small upland portion along southern portion of wood lot
- young forest
- deer trail along edge
- chimney crayfish along edge

ELC Assessment	Site: East Durham	Polygon: SWDS-1	Surveyors: JCN
	TA#: 819	Date: Feb 29/12	

Layer: 1 = canopy >10m 2 = sub-canopy 3 = understorey (saplings and shrubs) 4 = ground cover  
 Abundance Codes: R = rare O = occasional A = abundant

Species Code	Layer				Species Code	Layer				Species Code	Layer			
	1	2	3	4		1	2	3	4		1	2	3	4
ACESAC	A				Impatiens					O				R
ACESAC	R				Impatiens					O				R
ARIBALS		A	O		Juncus EFD					R				R
BEULBR	A				JUNTA?					R				R
ACOMEA					LONGANA									R
BETALLE	O	R			WYUWU K									R
BIDIFON					LYCUNI					R				R
CARVULP.					Lenmin					R				A
CICBULB					leather leaf					A				O
CRATSP			R		MITRE					R				A
CORSEY			O		MIMIKING					R				R
CARCEW			A							R				R
CALYGRACI														R
DRYCRIS			R											R
DRYCARP														R
BIDIFON					ONOSENS					O				R
EDUPARVE					OSMREBA									O
EDUSIV					PHARUN					A				R
CONIMAJA					PHARUN					A				R
FRAXPENN			P		Populus					R				R
FRAXIGR			D		Populus					R				R
GLYSTRI					ST PAUL					R				D
GEUM SP				R	ST PAUL					R				O
EUPHRA														R
GOLDENROD														O
LONGANA														O
GYMDEYO														O

Note: Number in circle indicates sample number of sample taken

- island moss
- wet in May, 16/12
- kill deer goldfinch
- photo 253 261
- ~~intermediate~~ chokeberry
- July 19/12
- Carex biga... 744-746
- 10/10/12

UNIT # 104

EDU1028



POLYGON DESCRIPTION

Table with columns: System, Substrate, Topo. Feature, Cover, Community. Includes checkboxes for various features like Terrestrial, Wetland, Aquatic, etc.

DISTURBANCE NOTES

STAND DESCRIPTION

Table with columns: Layer, HT, CVR, Species Dominance. Includes handwritten entries like Sugar maple forest.

Stand Composition table with columns for Size Class Analysis, Standing Snags, Deadfall Log, and Community Age.

SOIL ANALYSIS

Table with columns: Texture, Moisture, Homogeneous Variable, Depth to Moisture/Gley, Depth of Organics, Depth to Bedrock.

COMMUNITY CLASSIFICATION

Table with columns: Class, Series, Ecosite, Type, Inclusion, Complex.

ELC Assessment table with fields for Site (East Durham), Polygon (FODS), Date (Feb 29/12), Surveyors (JCN).

Large species table with columns for Species Code, Layer (1-4), and Species Code. Includes handwritten species names like Acer saccharum, Impatiens, Ranunculus, etc.

May 15/12 July 1/12

March 22/12

Handwritten notes: - (P) forest, Big pond

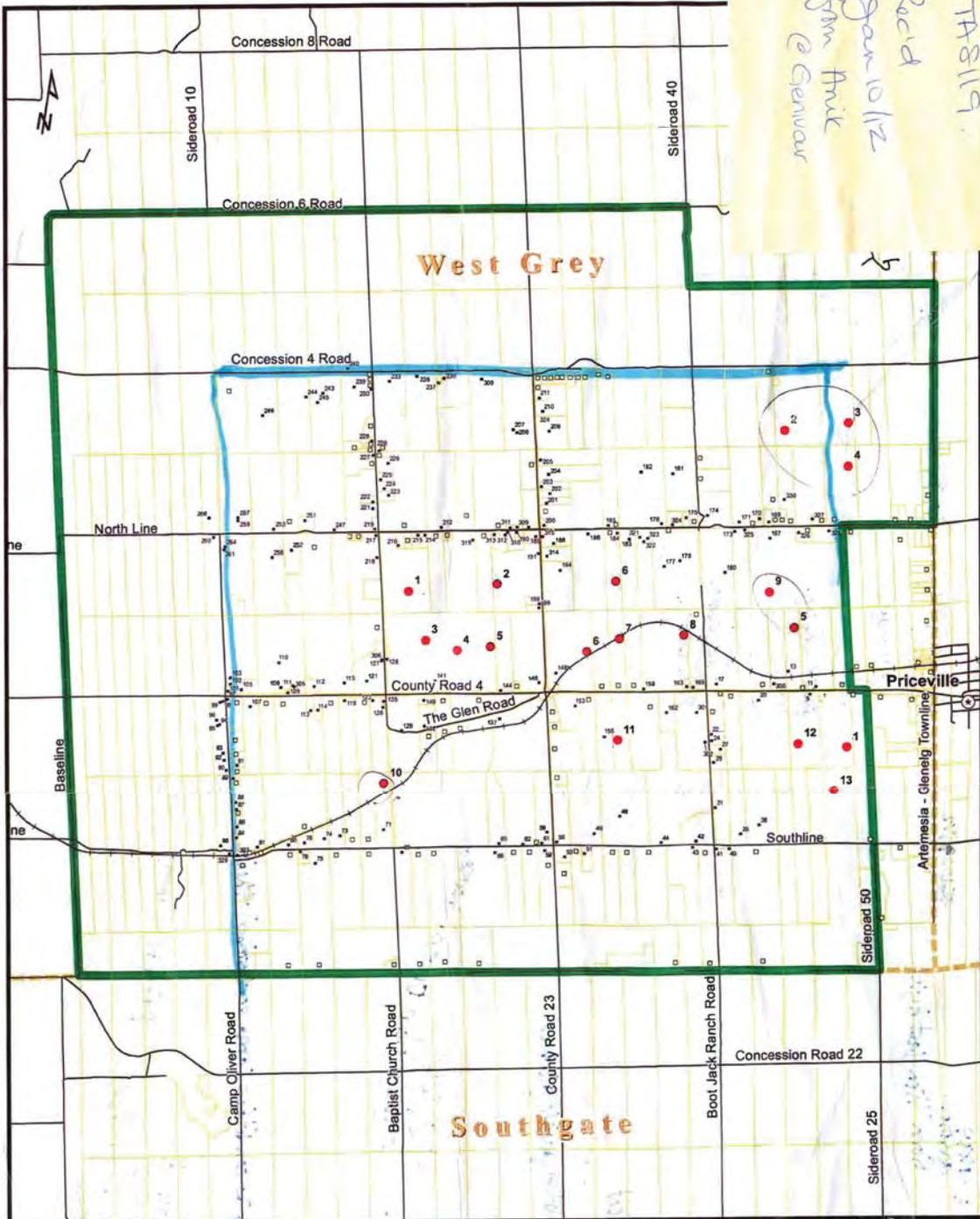
- near AH9 of Feb 28/29 mapping
- contains areas with ucel pockets
- This turbine location was added by Tim last night
- down woody debris - no standing snags
- contiguous forest with Turbine 12 (Feb 29) + AH1 (March 22)
- large pond in woodlot near turbine 12 (Feb 29)

- (P) 220-222
- little to no understory
- managed forest
- groundhog evidence
- killdeer in field on March 21 2012

Handwritten notes: Fern flowers, Hemlock, Mustard yellow, Spring peepers, NO GINSENG, July 18/12



TABLE 19  
 Rec'd Jan 10/12  
 from Erik  
 @ Genivar



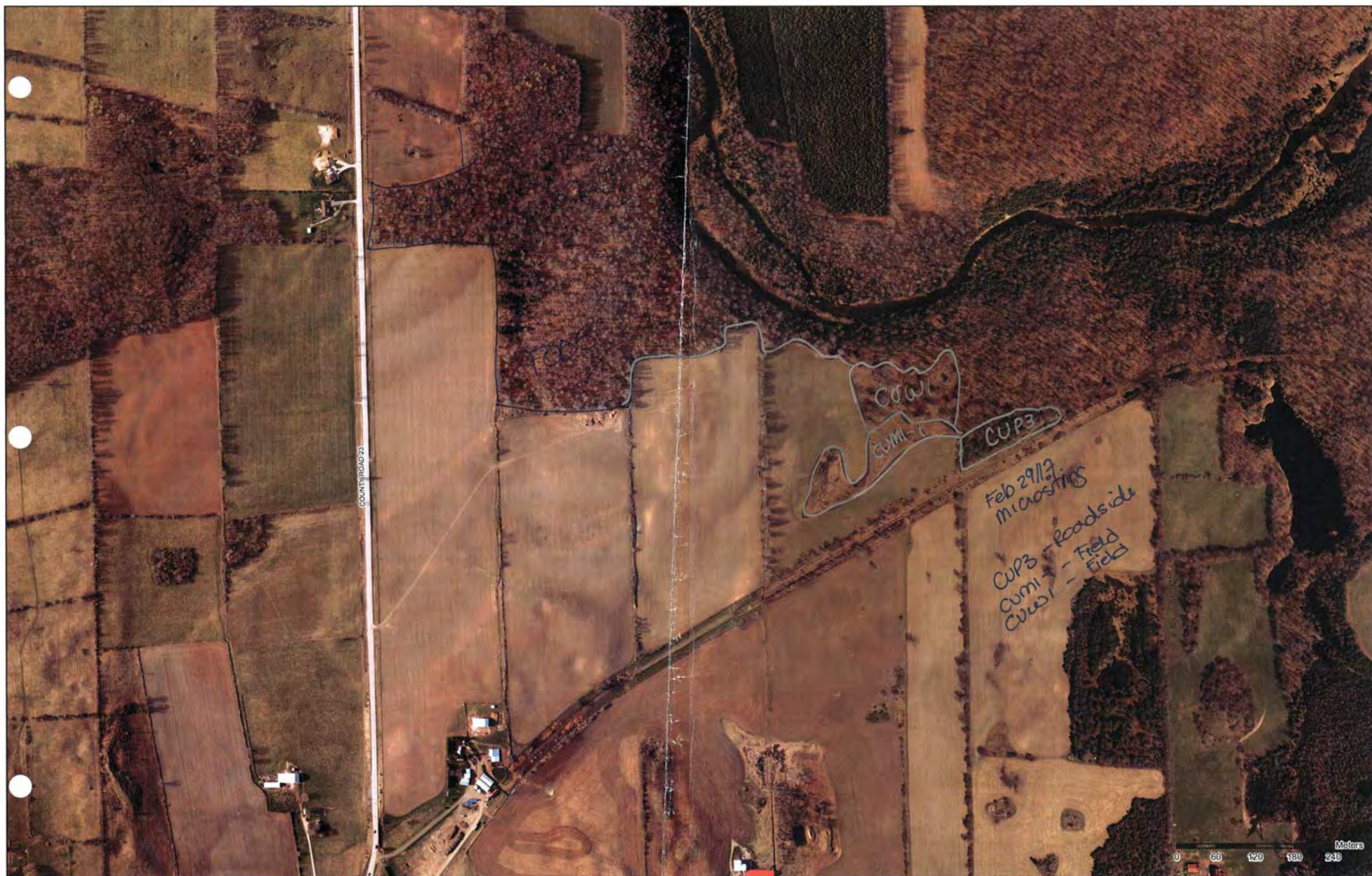
<b>Legend</b> <ul style="list-style-type: none"> <li>● Proposed Wind Turbine (2011-11-10)</li> <li>• Receptor (residential)</li> <li>◻ Vacant Lot Receptor</li> <li>⊙ Town / Village</li> <li>— Roadway</li> <li>—+— Railway</li> <li>◻ Municipal Lower Tier Parcels</li> <li>▭ Project Boundary</li> </ul>		  Scale: 0 375 750 1,500 2,250 3,000 m <b>1:50,000</b>
Project: <b>EAST DURHAM WIND ENERGY CENTRE</b>		
Title: <b>Receptors and Proposed Wind Turbine Layout</b>		
Project No.: <b>MA-111-15446-MA</b>	Date: <b>December 2011</b>	
Revision No.:	Drawing No.:	

- Turkey Legged (2011-10-27 v2)
  - Redstart
  - Background data or photo interpretation
  - Field surveyed
  - Road surveyed or property boundary
- |        |  |
|--------|--|
| Ag     | Agriculture  |
| BOH1   | Bark Red Ecotone   |
| CUM1-1 | Dry-Mild Old Field Mesic Type  |
| CUP1   | Conifer Plantation   |
| CUP1-2 | White Pine Coniferous Plantation Type  |
| CUP1-3 | Scots Pine Coniferous Plantation Type  |
| CUP1-4 | White Spruce Coniferous Plantation Type  |
| CUP1-5 | White Spruce-Eurasian Larch Coniferous Plantation Type                           |
| CUP1-6 | Norway Spruce Coniferous Plantation Type   |
| CUM1   | Mineral Cultural Woodland Ecotone  |
| FCC1-2 | Dry Fresh White Cedar Coniferous Forest Type                                     |
| FCC1   | Deciduous Forest   |
| FOD    | Dry Fresh Sugar Maple Deciduous Forest Ecotone                                   |
| FOM    | Mixed Forest (Soft Pine + Maple)   |
| FOM1   | Fresh-Mild Hemlock Mixed Forest Ecotone  |
| FOM1-2 | Fresh-Mild Hemlock-Hardwood Mixed Forest Type                                    |
| MM1    | Mineral Meadow Marsh Ecotone   |
| MM1-2  | Non-Carex Grass Mineral Meadow Marsh Type / Mineral Deciduous Swamp Ecotone      |
| MM1-3  | Fish Marsh Meadow Marsh Type   |
| MM1-4  | Coastal Mineral Shallow Marsh Type   |
| MM1-5  | Coastal Mineral Shallow Marsh Type / Mineral Deciduous Swamp Ecotone             |
| DAC    | Open Aquatic   |
| SWC    | Coniferous Swamp   |
| SWC1   | White Cedar Mineral Coniferous Swamp Ecotone                                     |
| SWC2   | White Cedar Organic Coniferous Swamp Ecotone                                     |
| SWC3   | Tamarack Black Spruce Organic Coniferous Swamp Ecotone                           |
| SWC4   | Deciduous Swamp  |
| SWC5   | Green Ash Mineral Deciduous Swamp Type   |
| SWC6   | Mineral Deciduous Swamp Ecotone  |
| SWC6-1 | Mineral Deciduous Swamp Ecotone / Red-rose Mineral Thicket Swamp Type            |
| SWC6-2 | Mineral Swamp  |
| SWC6-3 | Thicket Swamp  |
| SWC6-4 | Mineral Thicket Swamp Ecotone  |
| SWC6-5 | Willow Mineral Thicket Swamp Type / Mineral Deciduous Swamp Ecotone              |
| SWC6-6 | Red-rose Mineral Thicket Swamp Type / Proper Deciduous Swamp + Organized Thicket |

Feb 29/12 March 1 2012







COUNTY ROAD 23

FCS

COW

CUM-1

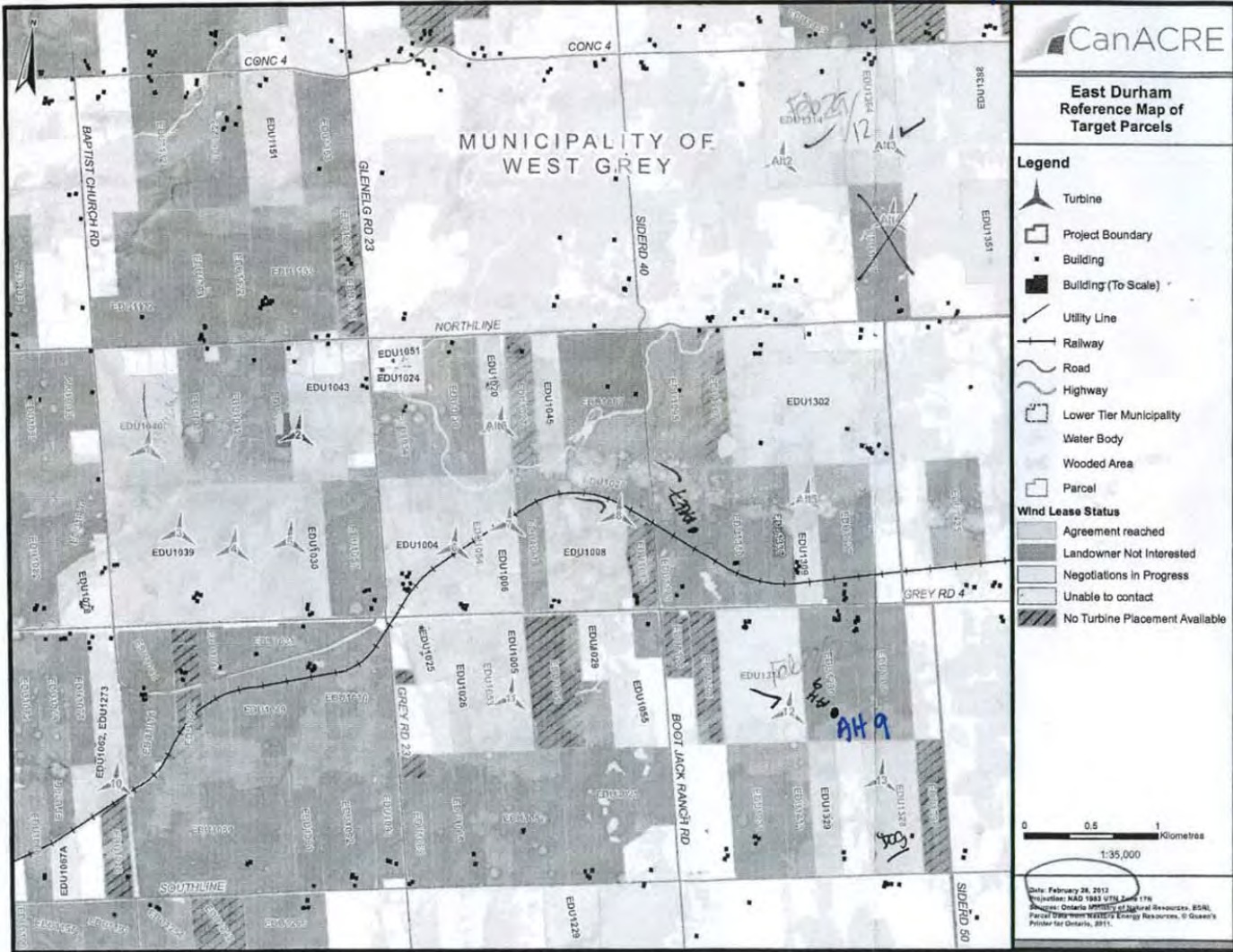
CUP3

Feb 29/13  
Microstigs

- CUP3 - Roadside
- CUM1 - Field
- CUM2 - Field

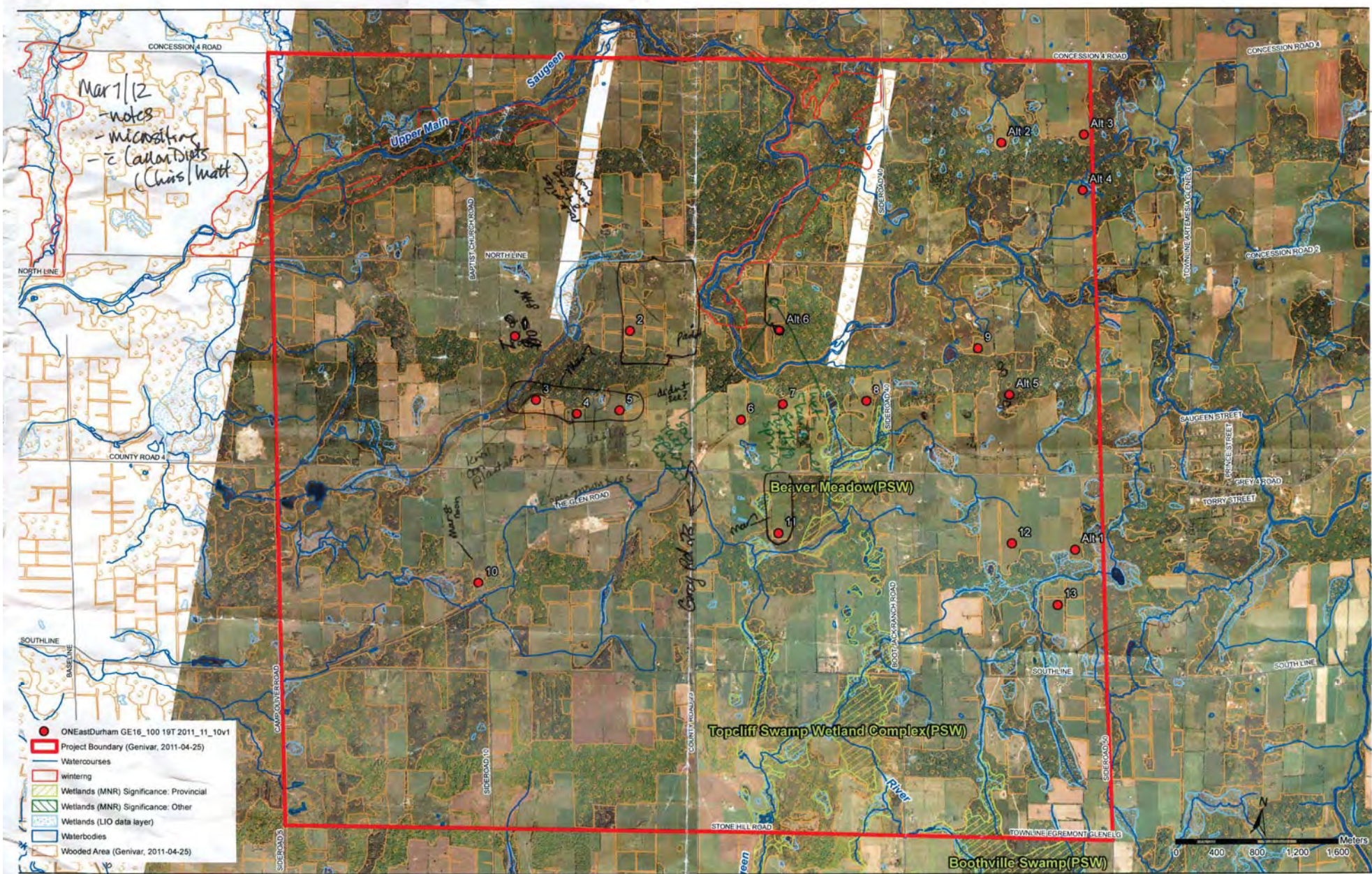
0 60 120 180 240 Meters

MICROSITING  
FEB 29 / 12



wilandsu (LID data 2011-09-27)  
Wetland (Genvar data 2011-04-26)  
Wetlands (MNR warehouse 2009-09-02)  
Project\_Boundary (Genvar, 2011-04-26)





## AHF Field Notes March 8 2012

Extracted from Trimble Outdoors in Iphone 4S

### **Poi 1**

Location: 17T 0527700E 4894601N

Steeply sloped area, slopes down to the north (cedars)

### **Poi 3**

Location: 17T 0527595E 4894610N

wetted area, red osier, open water

### **Poi 4**

Location: 17T 0527672E 4894802N

one deer bed, a few piles of scat, a few trails Also turkey scat

### **Poi 5**

Location: 17T 0527526E 4895071N

pond

### **Poi 6**

Location: 17T 0527646E 4894200N

### **Photo 1 facing east**

Location: 17T 0527628E 4894173N

### **Photo 2**

Location: 17T 0527628E 4894173N

facing west

### **Photo 3**

Location: 17T 0527628E 4894173N

north

### **Photo 4**

Location: 17T 0527614E 4894247N

alt 5

### **Photo 5**

Location: 17T 0527659E 4894395N

### **Photo 6**

Location: 17T 0527658E 4894491N

### **Photo 7**

Location: 17T 0527644E 4894570N

### **Photo 8**

Location: 17T 0527687E 4894632N

### **POI 1**

Location: 17T 0527698E 4894682N

coyote tracks. homeowner report raccoon

### **POI 2**

Location: 17T 0527686E 4894690N

deer tracks under cedars

AHF Field Notes March 8 2012

Extracted from Trimble Outdoors in Iphone 4S

**Photo 9**

Location: 17T 0527686E 4894690N

**Photo 10**

Location: 17T 0527652E 4894705N

**POI 3**

Location: 17T 0527640E 4894745N

elm cedar beech

**Photo 11**

Location: 17T 0527639E 4894751N

**POI 4**

Location: 17T 0527631E 4894761N

cede hemlock

**POI 5**

Location: 17T 0527686E 4894764N

slightly higher ground. more deer racks

**Photo 12**

Location: 17T 0527697E 4894751N

7 scat piles in area

**Photo 13**

Location: 17T 0527693E 4894731N

scat

**Photo 14**

Location: 17T 0527689E 4894720N

**POI 6**

Location: 17T 0527675E 4894704N

more scat. turkey

**POI 7**

Location: 17T 0527662E 4894677N

open area. few rees

**Photo 15**

Location: 17T 0527662E 4894677N

**Photo 16**

Location: 17T 0527667E 4894675N

**Photo 17**

Location: 17T 0527678E 4894668N

**POI 8**

Location: 17T 0527704E 4894637N

tie of steep slope. Kirk at norm l slile

**POI 9**

Location: 17T 0527712E 4894628N

too ofslooe

AHF Field Notes March 8 2012

Extracted from Trimble Outdoors in Iphone 4S

**Photo 18**

Location: 17T 0527712E 4894628N

**POI 10**

Location: 17T 0527712E 4894597N

slope of cedar. occ elm.

**Photo 19**

Location: 17T 0527556E 4894561N

looks like drain outfall. under sniw

**Photo 20**

Location: 17T 0527556E 4894561N

**Photo 21**

Location: 17T 0527554E 4894562N

**Photo 22**

Location: 17T 0527546E 4894610N

**Photo 23**

Location: 17T 0527546E 4894614N

**Photo 24**

Location: 17T 0527513E 4894734N

**Photo 25**

Location: 17T 0527503E 4894876N

**Photo 26**

Location: 17T 0527493E 4895019N

**Photo 27**

Location: 17T 0527049E 4891870N

**Photo 28**

Location: 17T 0528712E 4892445N

**Photo 29**

Location: 17T 0528702E 4892525N

**Photo 30**

Location: 17T 0528637E 4892571N

**Photo 31**

Location: 17T 0528541E 4892730N

**Photo 32**

Location: 17T 0528464E 4892825N

**Photo 33**

Location: 17T 0528460E 4892823N

**POI 11**

Location: 17T 0528460E 4892823N

micrositing

**Photo 34**

Location: 17T 0528529E 4892734N

## AHF Field Notes March 8 2012

Extracted from Trimble Outdoors in Iphone 4S

### **POI 12**

Location: 17T 0528582E 4892689N

pastures

### **Photo 35**

Location: 17T 0528720E 4892439N

### **Photo 1**

Location: 17T 0522709E 4892765N

### **Photo 2**

Location: 17T 0522669E 4892721N

scots cedar

### **Photo 3**

Location: 17T 0522771E 4892339N

### **Photo 4**

Location: 17T 0522762E 4892097N

### **POI 1**

Location: 17T 0522748E 4892061N

not far from top of bank

### **Photo 5**

Location: 17T 0522747E 4892055N

### **Photo 6**

Location: 17T 0522749E 4892034N

t top of slope

### **Photo 7**

Location: 17T 0522743E 4892036N

### **POI 2**

Location: 17T 0522731E 4892042N

deer tracks

### **POI 3**

Location: 17T 0522698E 4892120N

low lying area

### **Photo 8**

Location: 17T 0522698E 4892120N

### **Photo 9**

Location: 17T 0522697E 4892117N

rock piles

### **Photo 10**

Location: 17T 0522753E 4892207N

### **Photo 11**

Location: 17T 0522795E 4892224N

sugar map. ash.



○ CHS&Durlin GE18, 108 197 2011\_11\_15v1  
● Subarea  
Background data as photo interpretation  
Field survey  
Road surveyed or property boundary

AG	Agricultural
BOB1	Shrub Bog Ecosite
CUM1-1	Dry-Moist Oak Field Meadow Type
CUP1-2	Coniferous Plantation
CUP1-3	White Pine Coniferous Plantation Type
CUP1-4	Scotch Pine Coniferous Plantation Type
CUP1-5	White Spruce-European Larch Coniferous Plantation Type
CUP1-9	Honey Spruce-European Larch Coniferous Plantation Type
CUM1	Mineral Cultural Woodland Ecosite
FOC2-2	Dry Fresh White Cedar Coniferous Forest Type
FOD	Deciduous Forest
FOD4	Dry-Fresh Sugar Maple Deciduous Forest Ecosite
FOM	Moist Forest (Scott Pine + Maple)
FOM6	Fresh-Moist Hardwood Mixed Forest Ecosite
FOM2	Fresh-Moist Hardwood-Aspen Mixed Forest Type
MAM2	Mineral Meadow Marsh Ecosite
MAM2-SWD4	Mineral Meadow Marsh Type / Mineral Deciduous Swamp Ecosite
MAM2-10	Furb Mineral Meadow Marsh Type
MAM2-1	Canada Mineral Shallow Marsh Type
MAM2-1S/W4	Canada Mineral Shallow Marsh Type / Mineral Deciduous Swamp Ecosite
OAO	Open Aquatic
R	Residential
SWC	Coniferous Swamp
SWC1	White Cedar Mineral Coniferous Swamp Ecosite
SWC3	White Cedar Organic Coniferous Swamp Ecosite
SWC4	Tamarack-Black Spruce Organic Coniferous Swamp Ecosite
SWC5	Deciduous Swamp
SWC2	Open Ash Mineral Deciduous Swamp Type
SWC2-2	Mineral Deciduous Swamp Ecosite
SWC2-SWT2-5	Mineral Deciduous Swamp Ecosite / Red-oak Mineral Thicket Swamp Type
SWN	Mineral Swamp
SWT	Thicket Swamp
SWT2	Mineral Thicket Swamp Ecosite
SWT2-SWD4	Willow Mineral Thicket Swamp Type / Mineral Deciduous Swamp Ecosite
SWT2-5	Red-oak Mineral Thicket Swamp Type (Pine Deciduous Swamp + Diagnostic Thicket)

March 23/12

