

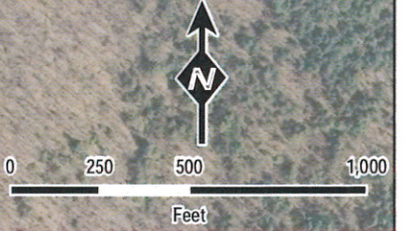
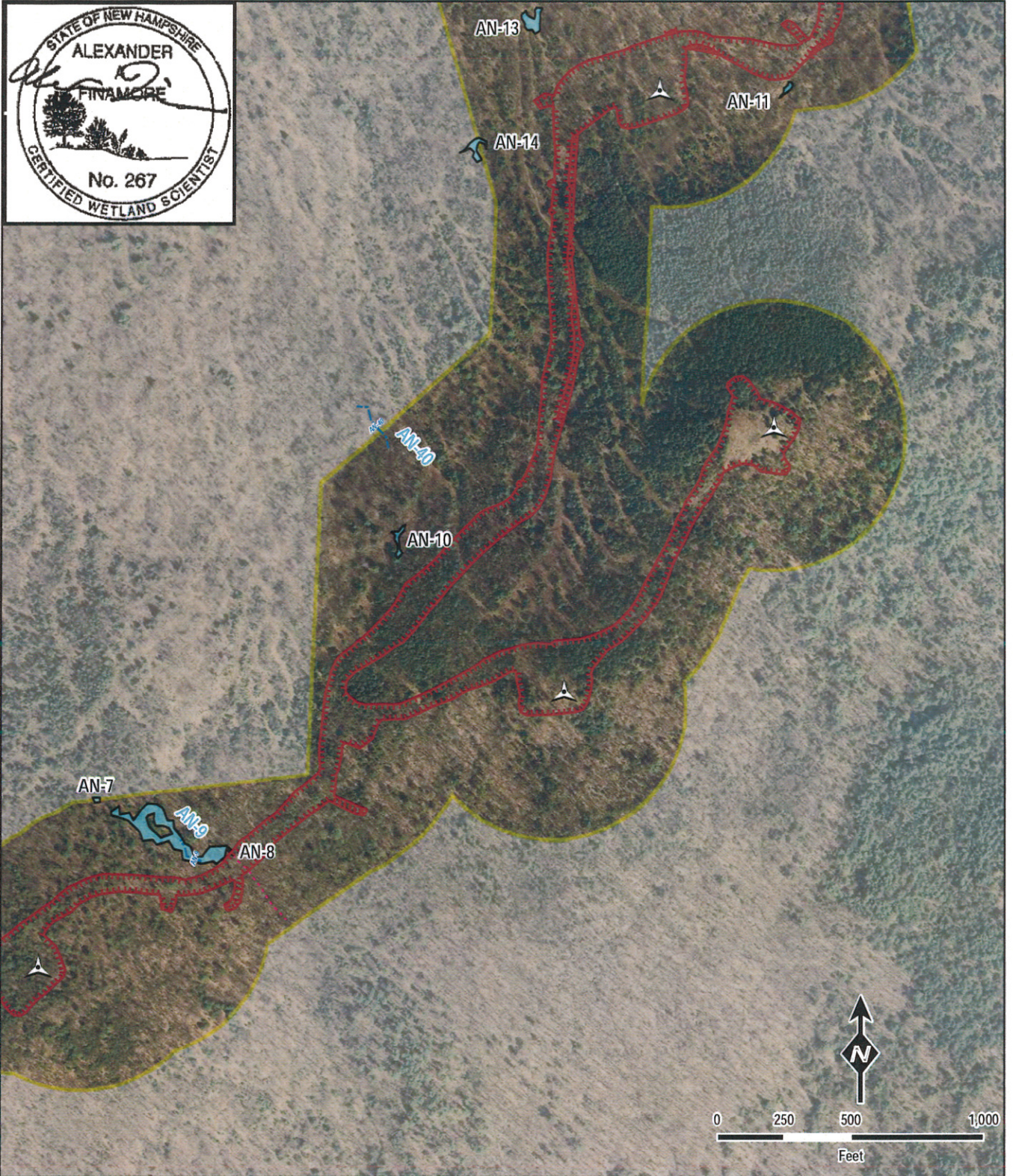
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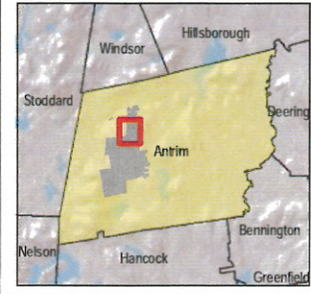
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	Proposed WTG Location
	Proposed Disturbance Area
	Vernal Pool
	Potential Vernal Pool
	Wetlands
	Resource Survey Area
	Wetland Boundary
	Perennial Stream
	Intermittent Stream
	Drainage
	Stream Label
	Wetland Label

ANTRIM WIND ENERGY PROJECT
 ANTRIM, NH
Figure I.5b-1e
 Revised Natural Resource Survey Map
 Map 1 of 5

Produced by: 7/31/2012



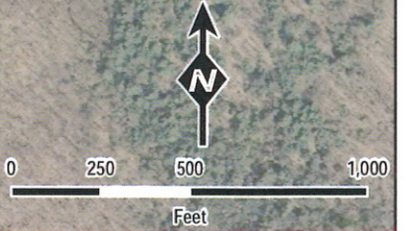
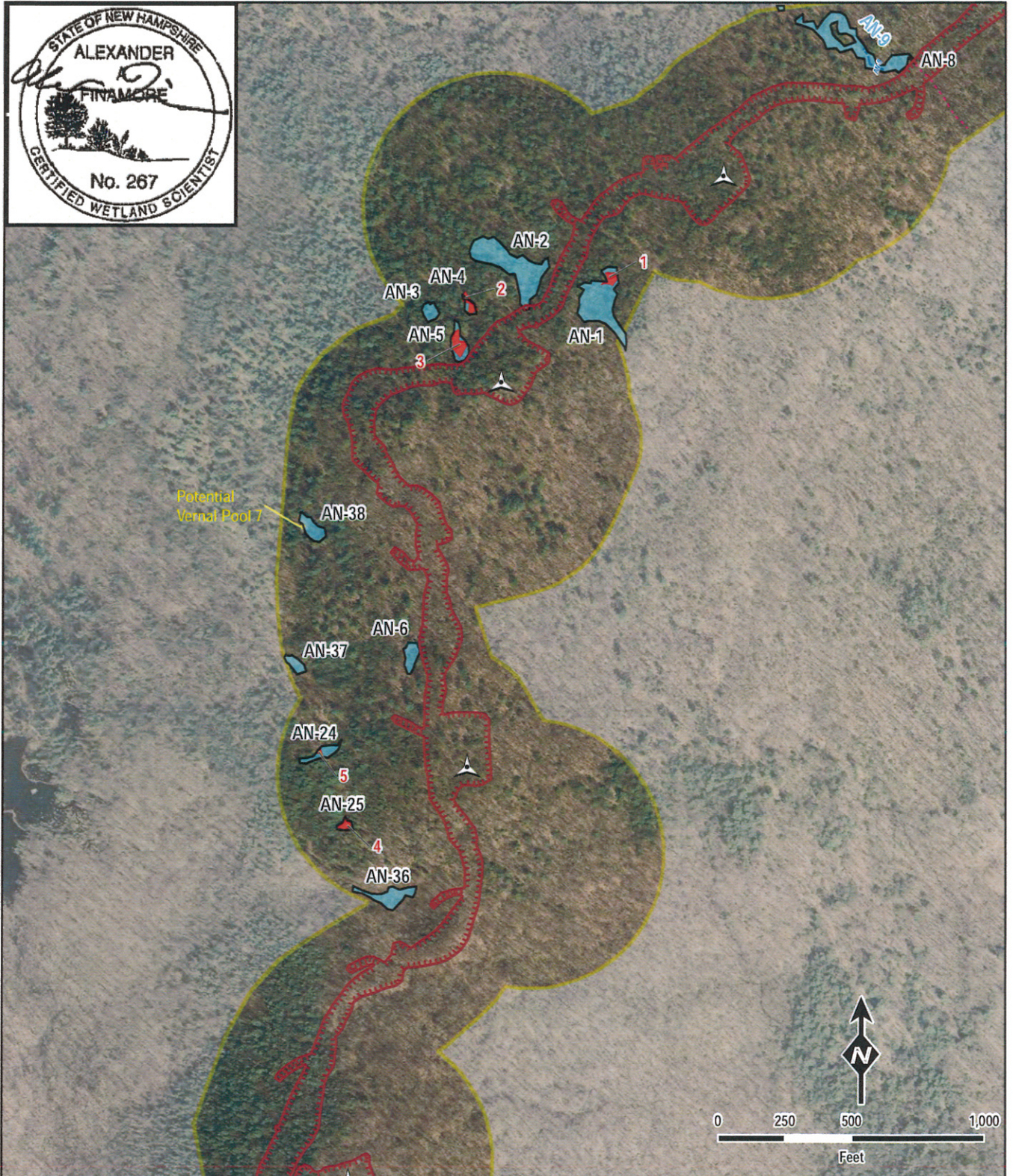
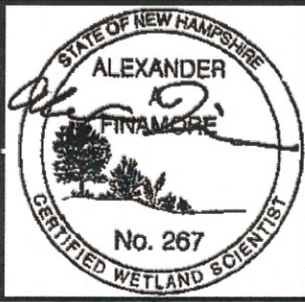
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Legend	
	Proposed WTG Location
	Proposed Disturbance Area
	Vernal Pool
	Potential Vernal Pool
	Wetlands
	Resource Survey Area
	Wetland Boundary
	Perennial Stream
	Intermittent Stream
	Drainage
	Stream Label
	Wetland Label

ANTRIM WIND ENERGY PROJECT
ANTRIM, NH
Figure 1.5b-1e
 Revised Natural Resource Survey Map
 Map 2 of 5

Produced by: 7/31/2012



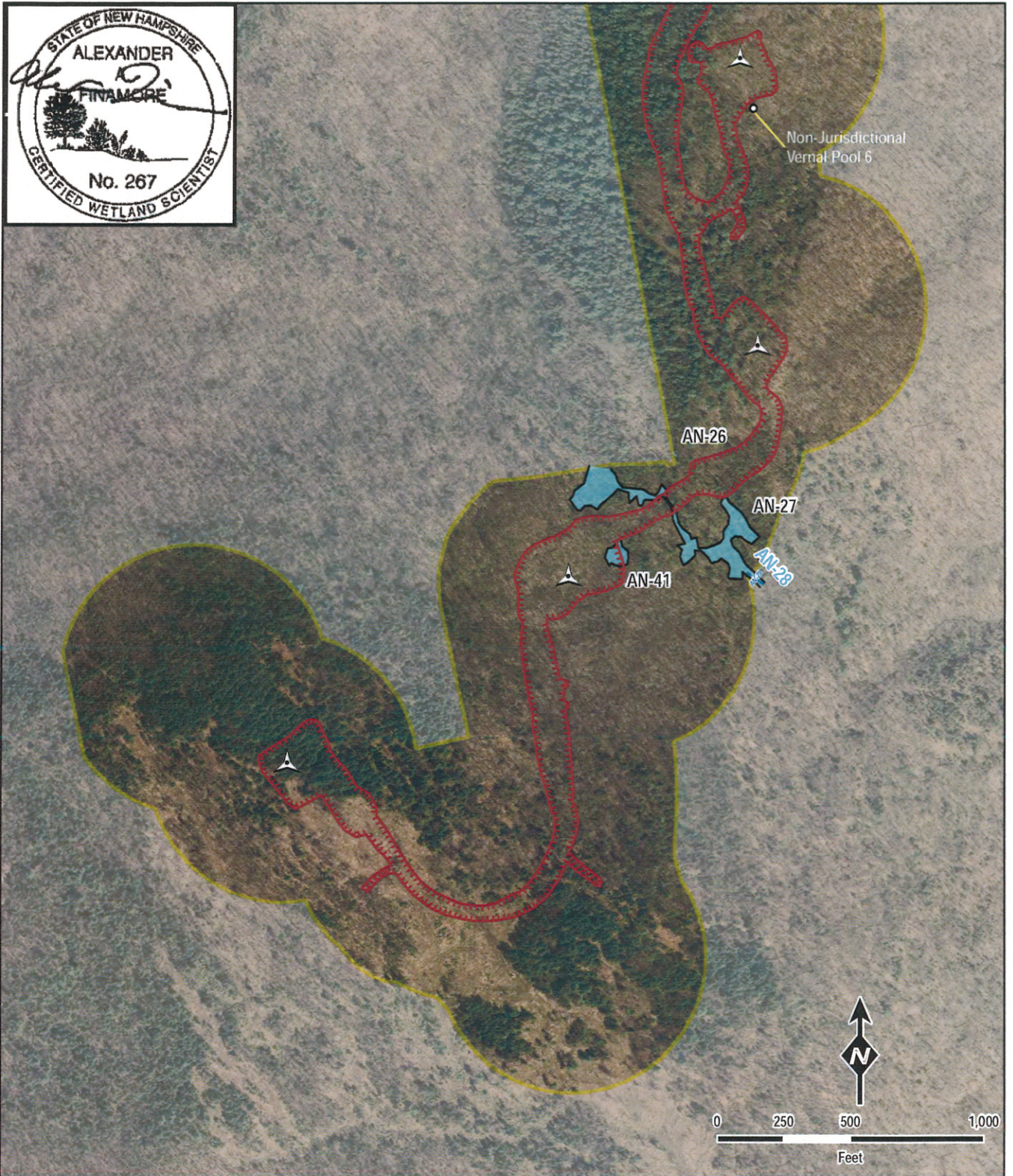
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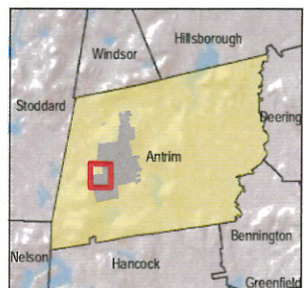
Legend	
	Proposed WTG Location
	Proposed Disturbance Area
	Vernal Pool
	Potential Vernal Pool
	Wetlands
	Resource Survey Area
	Wetland Boundary
	Perennial Stream
	Intermittent Stream
	Drainage
	Stream Label
	Wetland Label

ANTRIM WIND ENERGY PROJECT
ANTRIM, NH
Figure 1.5b-1e
 Revised Natural Resource Survey Map
 Map 3 of 5

Produced by: 7/31/2012



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Legend	
	Proposed WTG Location
	Proposed Disturbance Area
	Vernal Pool
	Potential Vernal Pool
	Wetlands
	Resource Survey Area
	Wetland Boundary
	Perennial Stream
	Intermittent Stream
	Drainage
	Stream Label
	Wetland Label

ANTRIM WIND ENERGY PROJECT
ANTRIM, NH
Figure 1.5b-1e
 Revised Natural Resource Survey Map
 Map 4 of 5

Produced by: 7/31/2012



Temporary Staging Area



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Legend

-  Proposed WTG Location
-  Proposed Disturbance Area
-  Vernal Pool
-  Potential Vernal Pool
-  Wetlands
-  Resource Survey Area
-  Wetland Boundary
-  Perennial Stream
-  Intermittent Stream
-  Drainage
-  Stream Label
-  Wetland Label



ANTRIM WIND
ENERGY PROJECT
ANTRIM, NH
Figure 1.5b-1e
Revised Natural Resource
Survey Map
Map 5 of 5

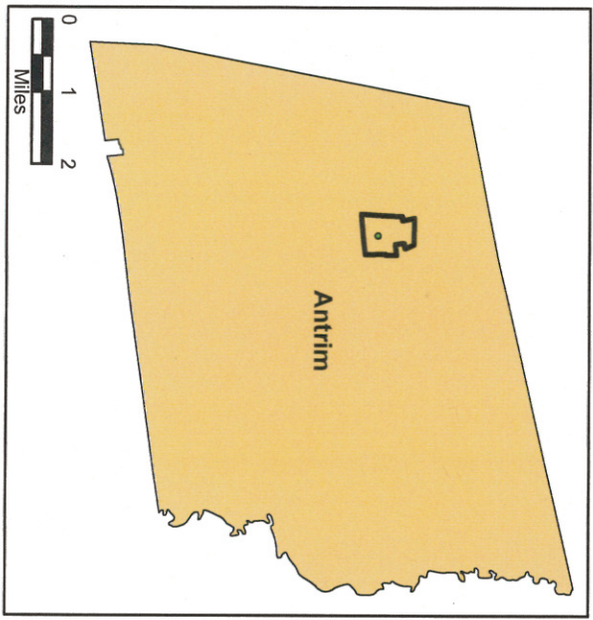
Produced by:  7/31/2012

Table I.5.b(a)-1: Wetlands and Streams Within the Natural Resource Survey Area

Summary of Wetlands and Watercourses within the Natural resource Survey Area			
Wetland / Stream ID	Cowardin Classification	General Description	Associated Features
AN1	PFO1	Isolated forested wetland. Contains VP1.	Vernal Pool VP1
AN2	PFO4	Isolated forested wetland.	
AN3	PFO1	Isolated forested wetland.	
AN4	PFO1	Isolated forested wetland. Contains VP2.	Vernal Pool VP2
AN5	PFO1	Isolated forested wetland. Contains VP3.	Vernal Pool VP3
AN6	PFO1	Isolated forested wetland.	
AN7	PFO1	Isolated forested wetland.	
AN8	PFO4	Forested wetland draining southeast, associated with intermittent stream AN9.	Stream AN9
AN9	<i>(intermittant stream)</i>	Intermittant stream associated with wetland AN8.	Wetland AN8
AN10	PFO1	Isolated forested wetland within skidder trail.	
AN11	PFO1	Isolated forested wetland with ephemeral inlet and outlet.	
AN12	PFO1	Isolated forested wetland within skidder trail.	
AN13	PFO1	Isolated forested wetland along ATV trail.	
AN14	PFO1	Isolated forested wetland within skidder trail.	
AN15	PFO1	Isolated forested wetland within skidder trail.	
AN16	PFO1	Very small isolated wetland along old skidder trail.	
AN17	<i>(perennial stream)</i>	Perennial stream associated with wetlands AN18a, b, c, d, e & f.	Wetland AN18
AN18	PFO1/4 & PSS1	6 forested wetland areas (AN18 a, b, c, d, e & f) draining north, associated with perennial stream AN17.	Stream AN17
AN19	<i>(intermittant stream)</i>	Intermittant stream which flows into perennial stream AN17	Stream AN17
AN20	PSS1	Isolated scrub-shrub wetland within transmission ROW.	
AN21	PSS1	Isolated scrub-shrub wetland within transmission ROW.	
AN22	PFO1	Isolated forested wetland within skidder trail.	
AN23	PFO1	Isolated forested wetland within skidder trail.	
AN24	PFO1	Isolated forested wetland. Associated with VP5. ATV trail within wetland.	Vernal Pool VP5
AN25	PFO4	Isolated forested wetland. Associated with VP4.	Vernal Pool VP4
AN26	PFO1	Forested wetland draining to the northwest.	
AN27	PFO1	Forested wetland draining to the southeast. Associated with intermittent stream AN28.	Stream AN28
AN28	<i>(intermittant stream)</i>	Intermittant stream associated with wetland AN27.	Wetland AN27
AN28a	<i>(intermittant stream)</i>	Intermittant stream associated with wetland AN27.	Wetland AN27
AN29	<i>(intermittant stream)</i>	Intermittant stream.	
AN30	PFO1	Isolated forested wetland with ephemeral inlet and outlet.	
AN31	PSS1	Isolated scrub-shrub wetland within transmission ROW.	
AN32	PSS1	Isolated scrub-shrub wetland within transmission ROW.	
AN33	PFO1	Isolated forested wetland within skidder trail.	
AN34	<i>(intermittant stream)</i>	Intermittant stream which flows into perennial stream AN17.	Stream AN17
AN35	PFO1/PSS1	Isolated forested an scrub-shrub wetland located in transmission ROW and to the north of the transmission ROW.	
AN36	PFO1	Isolated forested wetland with peat soils.	
AN37	PFO1	Isolated forested wetland adjacent to ATV trail.	
AN38	PFO1	Isolated forested wetland with potential vernal pool.	
AN40	<i>(intermittant stream)</i>	Intermittant stream.	
AN41	PFO1	Isolated forested wetland.	
AN-LD 1	PFO1	Isolated forested wetland.	
AN-LD 2	PFO/PSS1	Isolated scrub-shrub wetland.	
AN-LD 3	PFO1	Isolated forested wetland.	
AN-LD 4	PFO1	Isolated scrub-shrub wetland. Formerly borrow pit area.	
AN-LD-INT 1	Intermittent	Sandy substrate, disperses in wetland AN-LD 3.	Wetland AN-LD 3

Table I.5.b(c)-1: Wetland Impacts

WETLAND IMPACTS			
Wetland ID	Type	Acres	Square Feet
AN-2	PFO	0.007	316
AN-8	PFO	0.001	34
AN-22	PSS	0.009	379
AN-23	PFO	0.0004	16
AN-27	PFO	0.019	815
AN-30	PFO	0.020	869
AN-31	PSS	0.019	848
AN-32	PSS	0.033	1,449
AN-41	PFO	0.083	3,621
AN-LD-4	PSS	0.02	955
TOTAL		0.21	9,305



-  Subject Parcel
-  Met Tower Center
-  220 Foot Tower Setback
-  Met Tower Anchor
-  Existing Access Trail



PLOT PLAN

Meteorological Tower Location
 Figure E.4.

Subject Parcel

Map: 212 Lot: 030



Antrim Wind Energy, LLC

Drawn By: JAK
 Checked by: JMS
 Date: 15 December, 2009

Sheet No. 1
 Map No. 1