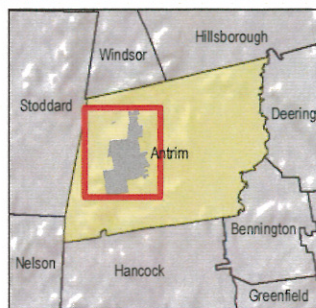


T:\PROJECTS\AUGUSTA\ANTRIM\Figure C4 Project Location Map.mxd




Legend

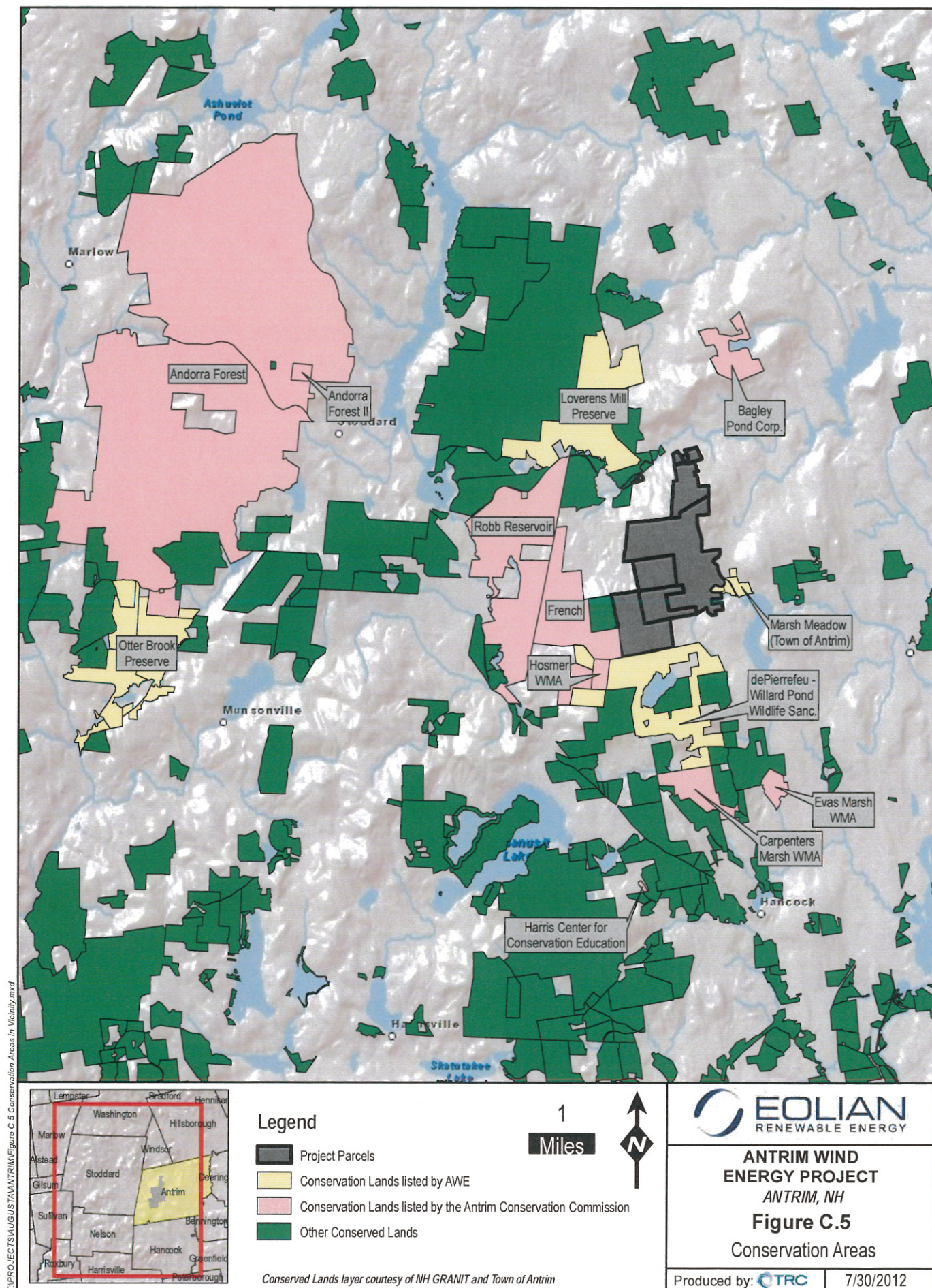
-  Proposed WTG
-  Proposed Project Location- 63 Acres
-  Project Parcels

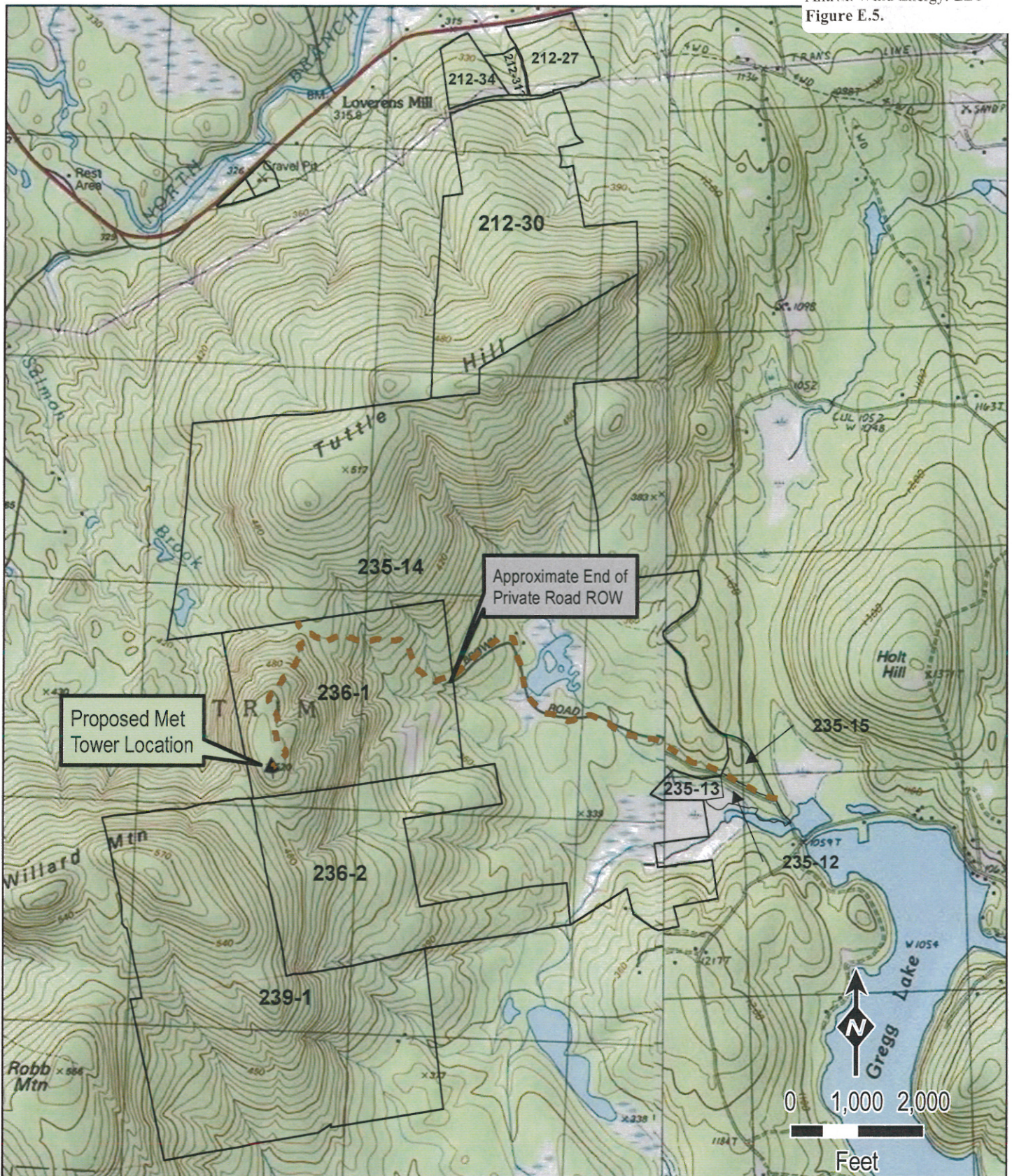


**ANTRIM WIND
ENERGY PROJECT**
354 KEENE ROAD, ANTRIM, NH
Figure C.4
Project Location Map

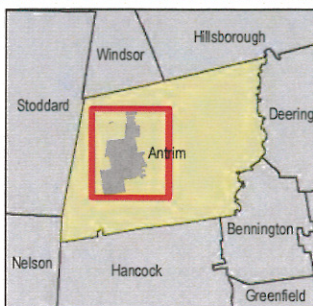
Produced by:  CTRC

7/31/2012





T:\PROJECTS\AUGUST\ANTRIM\Figure E5 Proposed Met Tower.mxd



Legend

- — — Proposed Met Tower Access Trail
- Proposed Met Tower Site
- Approximate Parcel Boundary



**ANTRIM WIND
ENERGY PROJECT**
354 KEENE ROAD, ANTRIM, NH

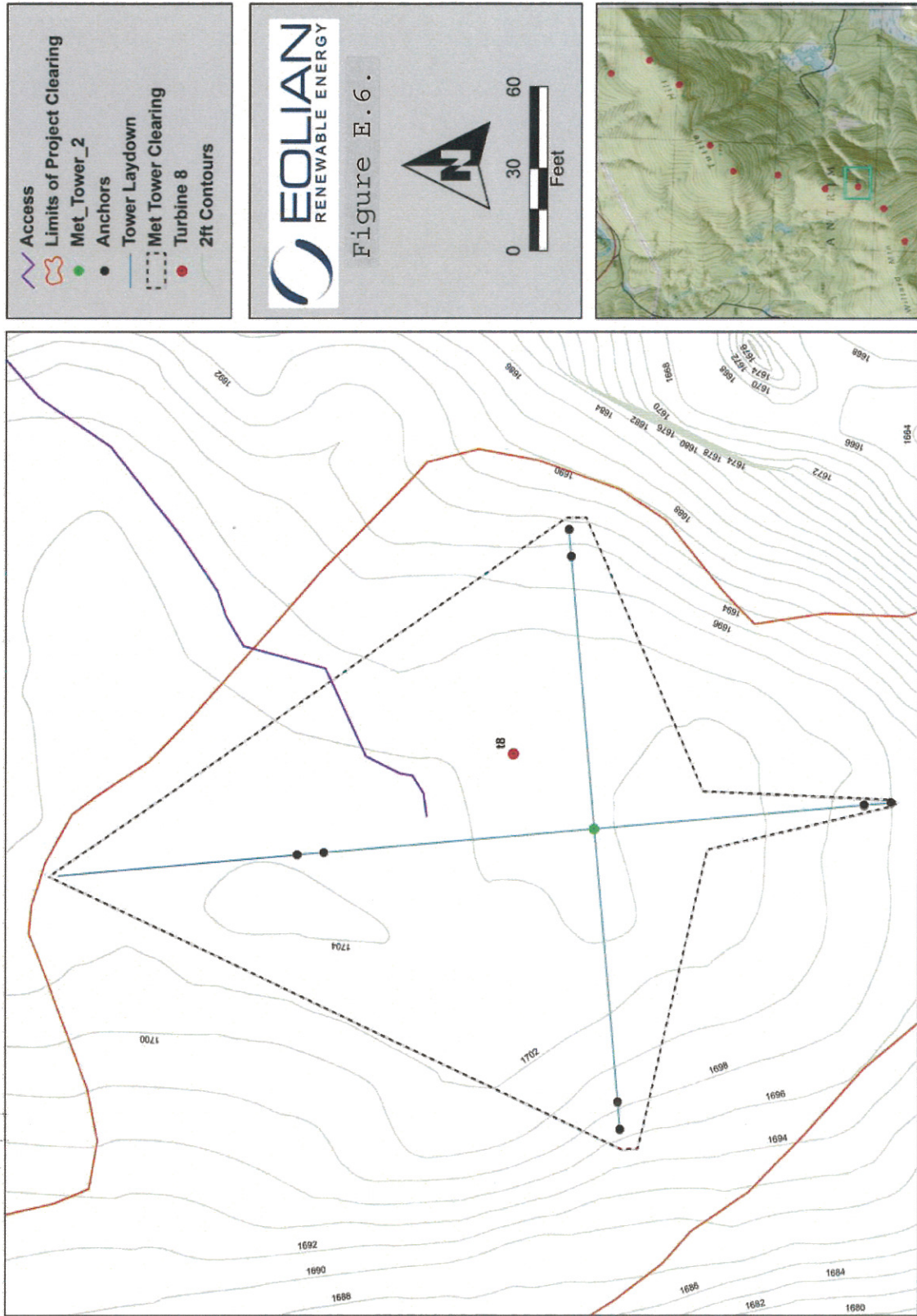
Figure E5

Proposed Met Tower Location

Produced by: **CTRC**

7/31/2012

AWE Proposed Second Met Mast Location Map

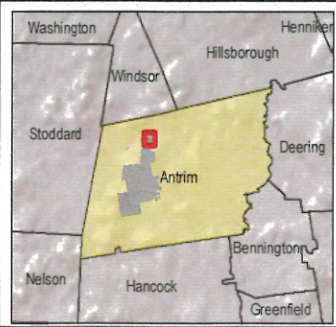




Temporary Staging Area
 (2.9 acres)



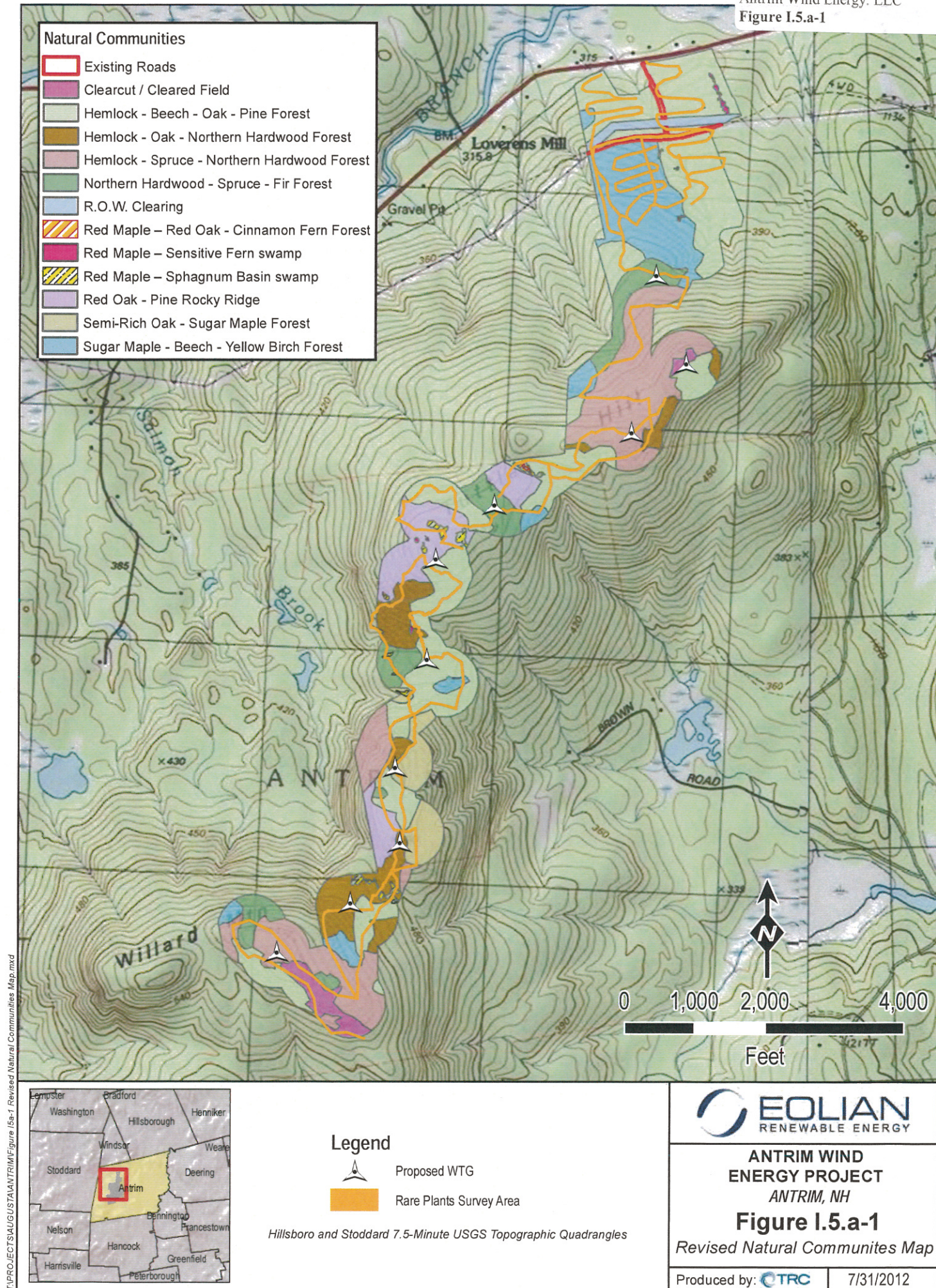
T:\PROJECTS\AUGUSTA\ANTRIM\Figure F.5c Temp Staging Area.mxd



- Legend**
- | | | | |
|--|-----------------------|--|---------------------|
| | Proposed Project Area | | Wetland Boundary |
| | Vernal Pool | | Perennial Stream |
| | Potential Vernal Pool | | Intermittent Stream |
| | Wetlands | | Drainage |



**ANTRIM WIND
 ENERGY PROJECT**
 ANTRIM, NH
Figure F.5.c
 Proposed Temporary
 Staging Area



T:\PROJECTS\14UGUST\ANTRIM\Figure I.5.a-1 Revised Natural Communities Map.mxd

**Table I.5.a-1 Cover Types and Natural Communities in
Project area.**

Natural Communities	Approximate Acres	Approximate % cover of assessment area
Hemlock - Beech - Oak - Pine Forest	160.49	34.72%
Hemlock - Oak - Northern Hardwood Forest	37.68	8.15%
Hemlock - Spruce - Northern Hardwood Forest	93.7	20.28%
Northern Hardwood - Spruce - Fir Forest	34.54	7.48%
Red Oak - Pine Rocky Ridge	34.86	7.54%
Red Maple – Cinnamon Fern Swamp	0.6	0.13%
Red Maple – Sensitive Fern Swamp	1.0	0.22%
Red Maple – Sphagnum Basin Swamp	3.2	0.69%
Semi-Rich Oak - Sugar Maple Forest	18.64	4.03%
Sugar Maple - Beech - Yellow Birch Forest	57.1	12.36%
Existing Roads	3.33	0.72%
Clearcut / Cleared Field	10.64	2.3%
R.O.W. Clearing	6.4	1.39%