

LEGEND

- TURBINE
- OVERHEAD LINE
- INTERCONNECT
- ACCESS ROAD
- STREAM
- PROJECT AREA
- STEP-UP SUBSTATION
- INTERCONNECTION SUBSTATION

SOIL TYPE

Ap	FpA	OnC
ApA	GnB	OnD
ApB	HaA	OsB
ArC	HIA	OsC
ArcB	HIB	OvA
AuA	IoA	OvB
AuB	La	Pd
BeB	Ld	PhA
BeD	Le	PhB
BeE	LmB	PkD
CaA	LmC	PsB
CbA	LoA	QU
CeA	Ma	RSA
CeB	MnA	Ru
CeC	NeA	SeB
CgC3	NgA	ShC3
CiB	OdA	Smb
CuB	OdB	W
DuC	OnA	WsB
Fo	OnB	Wy

SOURCE INFORMATION:

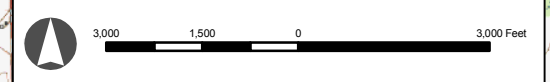
- MAPTECH
 - OAKFIELD USGS QUADRANGLE, 1942
 - AKRON USGS QUADRANGLE, 1981
- CORNELL UNIVERSITY GEOSPATIAL INFORMATION REPOSITORY 2006
 - EXISTING TRANSMISSION LINE
 - PUBLIC ROADS
 - MUNICIPAL BOUNDARIES
- US DEPARTMENT OF AGRICULTURE, NATURAL RESOURCES CONSERVATION SERVICE, 2009
 - SOIL DATA



**ALABAMA WIND FARM
GENESEE COUNTY
NEW YORK**

**FIGURE 1.
SOILS DATA**

SEPTEMBER 2007



P:\Hotston Energy\CAD GIS\Bata\yau\12-2007\arcview\figure1\soils.mxd