








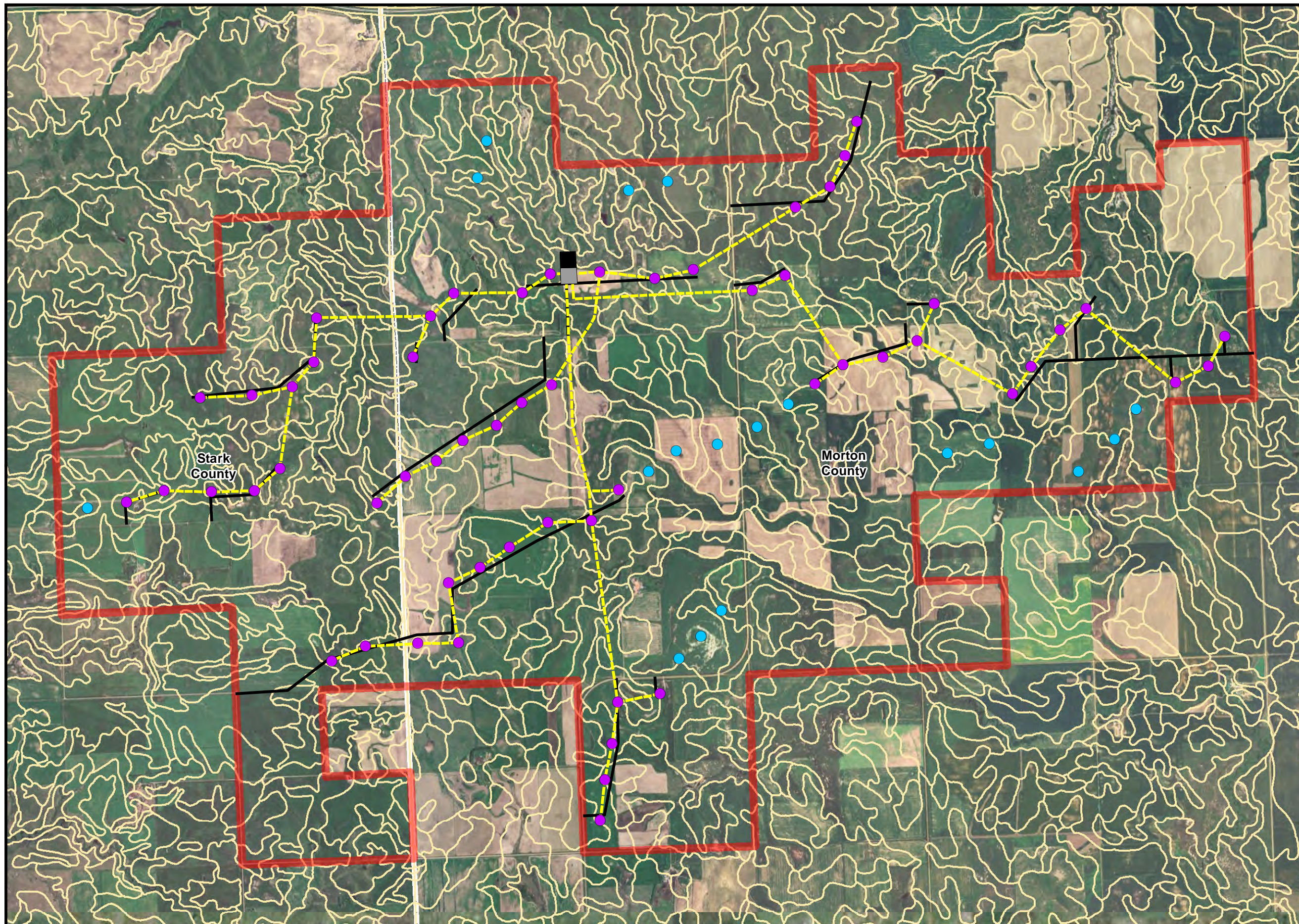


Sunflower Wind Project
Application for North Dakota
Certificate of
Site Compatibility

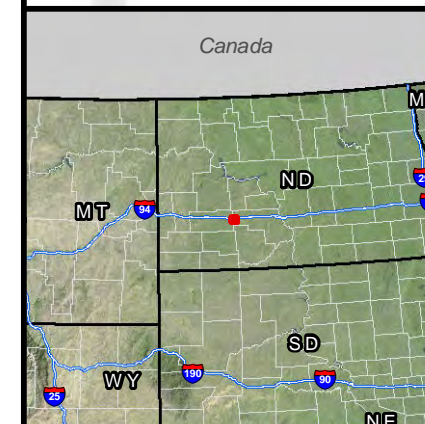
Figure 8B
Soils Distribution
GE 1.85-87

Morton and Stark Counties, ND
February 2014

-  Project Area
-  Turbine Location*
-  Alternate Turbine Location*
-  Approximate Underground
Collection System
Routing
-  Approximate Access
Road Routing
-  Proposed Interconnection
-  Proposed Substation
-  SSURGO Soil Unit
-  County Boundary



*The Project would utilize up to 59 GE 1.85-87 turbines; however, 76 potential GE turbine locations are included on this figure to account for alternate locations that may be used.



1:35,000 WGS84 UTM Zone 13N

