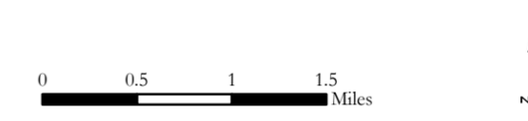


- ▲ High and Low Point within Project Area Digital Elevation Model (DEM)
- High : 347 m (1,138 ft)
- Low : 279 m (915 ft)
- Proposed Turbine Location
- Proposed Substation (Point of Interconnection)
- Project Boundary
- Existing 115kV Transmission Line
- Road

Preliminary Site Layout presented depicts 61 GE 1.6MW turbines with 9 alternates. Should the Vestas 1.8 MW V90 or the Siemens 2.3 MW SWT 101 turbine model be chosen, turbine locations will be dropped to meet the nameplate capacity of 98.9 MW for the Project.



Map 11: Topography
 Ellerth Windpark
 Ellerth Wind LLC
 Marshall County, Minnesota

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Source: Public Land System, MN PUC Electrical Transmission Lines, MN DOT Roads, USGS 1 arc second (30 meter) DEM (2002), and Project data provided by TCI Renewables (8/4/2011).

