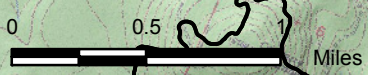


Mapping Unit Description

- 173** Gasper-Scarface Complex, moist, 15–30% slopes
- 174** Gasper-Scarface Complex, moist, 30–50 % slopes
- 179** Goulder gravelly sandy loam, 15–30% slopes
- 180** Goulder gravelly sandy loam, 30–50% slopes
- 266** Obie-Mounthat Complex, 5–15% slopes
- 267** Obie-Mounthat Complex, 15–30% slopes
- 268** Obie-Mounthat Complex, 30–50% slopes
- CmD** Cohasset stony loam, 0–30% slopes
- ShB** Shingletown clay loam, 0–8% slopes
- WeD** Windy and McCarthy stony sandy loams, 0–30% slopes
- WfE** Windy and McCarthy very stony sandy loams, 30–50% slopes
- WgE** Windy and McCarthy very rocky sandy loams, 8–50% slopes

Legend

- Turbine Location
- O&M Building
- Staging Area
- Proposed Staging Area
- Proposed Substation
- Proposed Overhead Line
- Existing Transmission Line
- Existing Road
- Proposed Road
- Project Boundary
- Soil Mapping Unit



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Figure 3.6-3
Soil Mapping Units