



The following land use classifications were not identified within the Project Area:

- Existing and Potential Extractive Nonrenewable Resources
- Other Major Industries
- Municipal Water Supply and Water Sources for Organized Rural Water Systems
- Irrigated Lands
- Transportation Facilities
- Places of Historical Significance
- Public, Commercial, or Institutional Use
- Municipal Water Supply and Water Sources

Figure A-10
Land Use Map
Philip Wind Project
Haakon Co, South Dakota

<ul style="list-style-type: none"> ● Turbine Location ● Philip Tap Location ● Aircraft Detection Lighting System Tower ● Meteorological Tower ● Cemetery 	<ul style="list-style-type: none"> ● Noise Sensitive Land Uses (Residences) — Transmission Line — Collection Line — Basin Line ----- Access Road 	<ul style="list-style-type: none"> — Crane Path ----- Existing Transmission Line (230 kv) — Major Road ■ Switchyard □ Interconnection □ Collector Substation 	<ul style="list-style-type: none"> ■ O&M Facility ■ Laydown Yard ▨ Potentially Unbroken Grasslands ▨ BLM Land ▨ Project Boundary ▨ County Boundary 	<p>Land Use</p> <ul style="list-style-type: none"> ■ Land Used Primarily for Row and Nonrow Crops in Rotation ■ Haylands ■ Pasturelands and Rangelands
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Haakon County, SD
NAD 1983 UTM Zone 14N
44.3041°N 101.7539°W

Base Map: Esri ArcGIS Online, accessed August 2025
Updated: 8/13/2025
Project No. 75529
Layout: A10_LandUse_Overview_11x17
Aprx: 75529_PhilipWind_Reporting

0 5,000 10,000
0 1,000 2,000
Meters
Feet

1:135,000

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