



NLCD Land Cover

Blue	Open Water
Light Blue	Developed, Open Space
Light Brown	Developed, Low Intensity
Red	Developed, Medium Intensity
Dark Red	Developed, High Intensity
Grey	Barren Land
Green	Deciduous Forest
Dark Green	Evergreen Forest
Light Green	Shrub/Scrub
Yellow-Green	Grassland/Herbaceous
Yellow	Hay/Pasture
Orange	Cultivated Crops
Light Blue-Grey	Woody Wetlands
Dark Blue-Grey	Emergent Herbaceous Wetlands

There are no identified irrigated lands (i.e., center-pivot irrigation), major industries, residential or commercial land use, or rural water systems in the Wind Farm Project Area or Transmission Line Route

CROCKER WIND FARM
Clark County, SD

0 0.5 1 2
Miles

Data Source: Geronimo Energy, USGS, US Census, SD DOT

Figure 6b
Land Cover/Land Use
Vestas V136

Crocker Wind Farm
Clark County, SD

45.079602, -97.845696

▲	Preliminary Turbine Location
□ (Red border)	Project Area Boundary
⊠ (Cross-hatch)	Project Substation
⊠ (Yellow border)	Interconnect Substation
— (Purple)	Interconnection 345 kV Transmission Line
— (Brown)	Preliminary Collection Line
— (Green)	Preliminary Access Road
● (Yellow)	Participating Residential Structures within 1 Mile
● (Pink)	Non-Participating Residential Structures within 1 Mile