



- NLCD Category - (Field Observation within the LCA)**
- Open Water - (Delineated wetlands)
 - Developed, All Categories - (Generally, roads bisecting the Land Control Area)
 - Barren Land - Associated with the WAPA substation - gravel pad)
 - Deciduous Forest - (Not Present in Land Control)
 - Mixed Forest - (Not Present in Land Control)
 - Shrub/Scrub - (Associated with the WAPA substation - no shrubs observed)
 - Grassland/Herbaceous - (Includes pasture, hay, and fallow grassland areas)
 - Hay/Pasture - (Not Present in Land Control)
 - Cultivated Crops - (Alfalfa, hay, and wheat)
 - Woody Wetlands - (Not Present in Land Control)
 - Emergent Herbaceous Wetlands - (Delineated wetland)

The following are not present within the Land Control Area: irrigated lands (center-pivot), major industries, areas zoned for residential or commercial land uses, existing or potential extractive nonrenewable resources, and municipal water and water sources for organized rural water systems. Available grassland data does not differentiate between broken or unbroken, so all grasslands are shown.

0 0.25 0.5 Miles

1:30,000

Figure 12
Land Use
Wild Springs Solar Project
Pennington County, SD

- Residence within Half a Mile of Land Control Area (Noise Sensitive Land Use)
- Existing Substation
- Land Control Area
- Preliminary Development Area
- Perennial Stream (NHD)
- Railroad
- Existing Utility