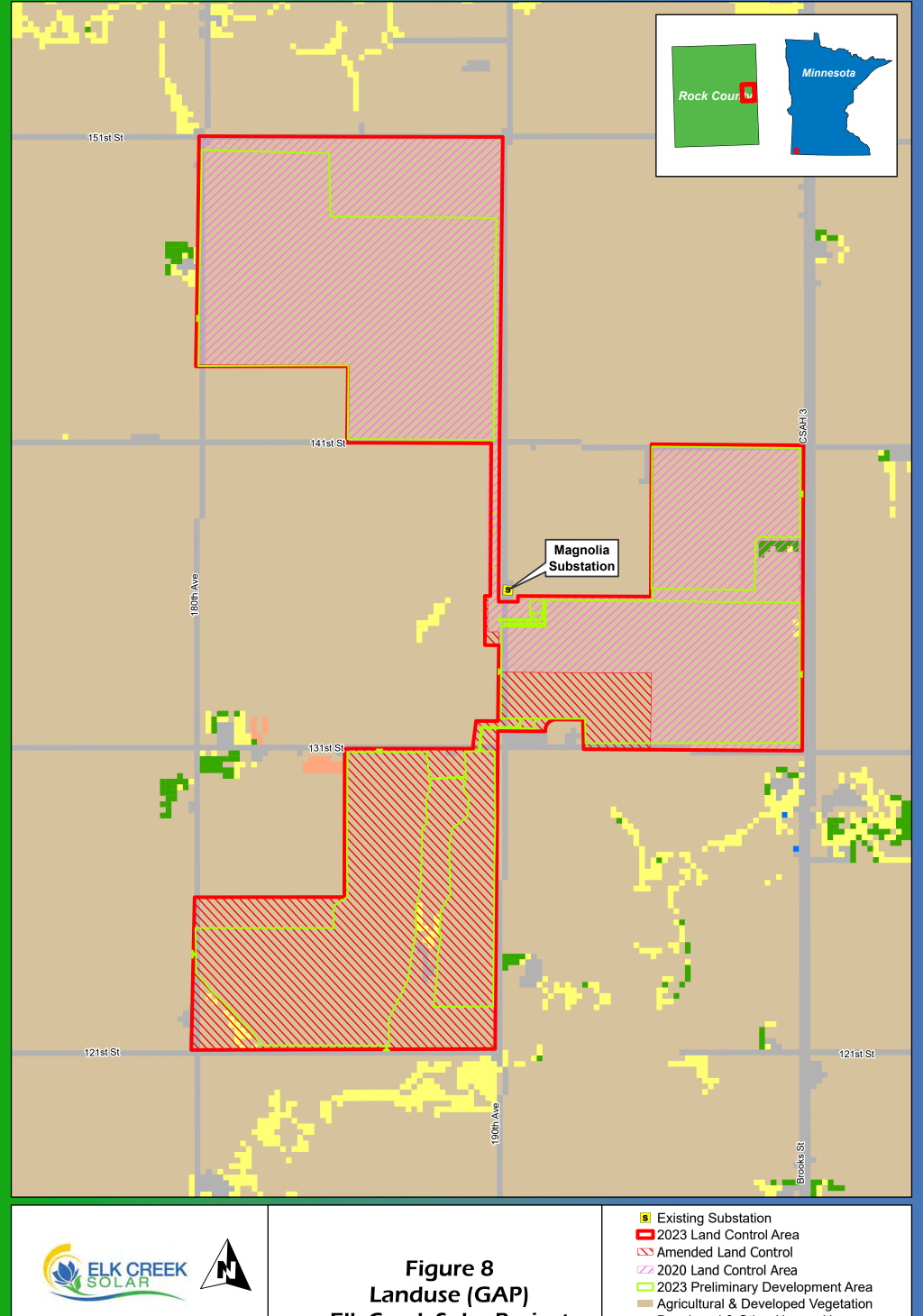
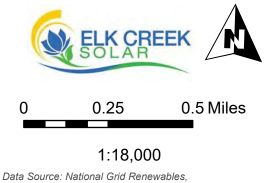


Figure 7 Recreation Elk Creek Solar Project Rock County, MN 43.67819, -96.09293 ■ Existing Substation
 □ 2023 Land Control Area
 ○ Amended Land Control
 ☑ 2020 Land Control Area
 □ Blue Mounds State Park
 □ Wildlife Management Area (WMA)
 □ Aquatic Management Area (AMA)
 ○ NHD Stream
 - Snowmobile Trail
 → Railroad

□ City/Town□ Civil Township

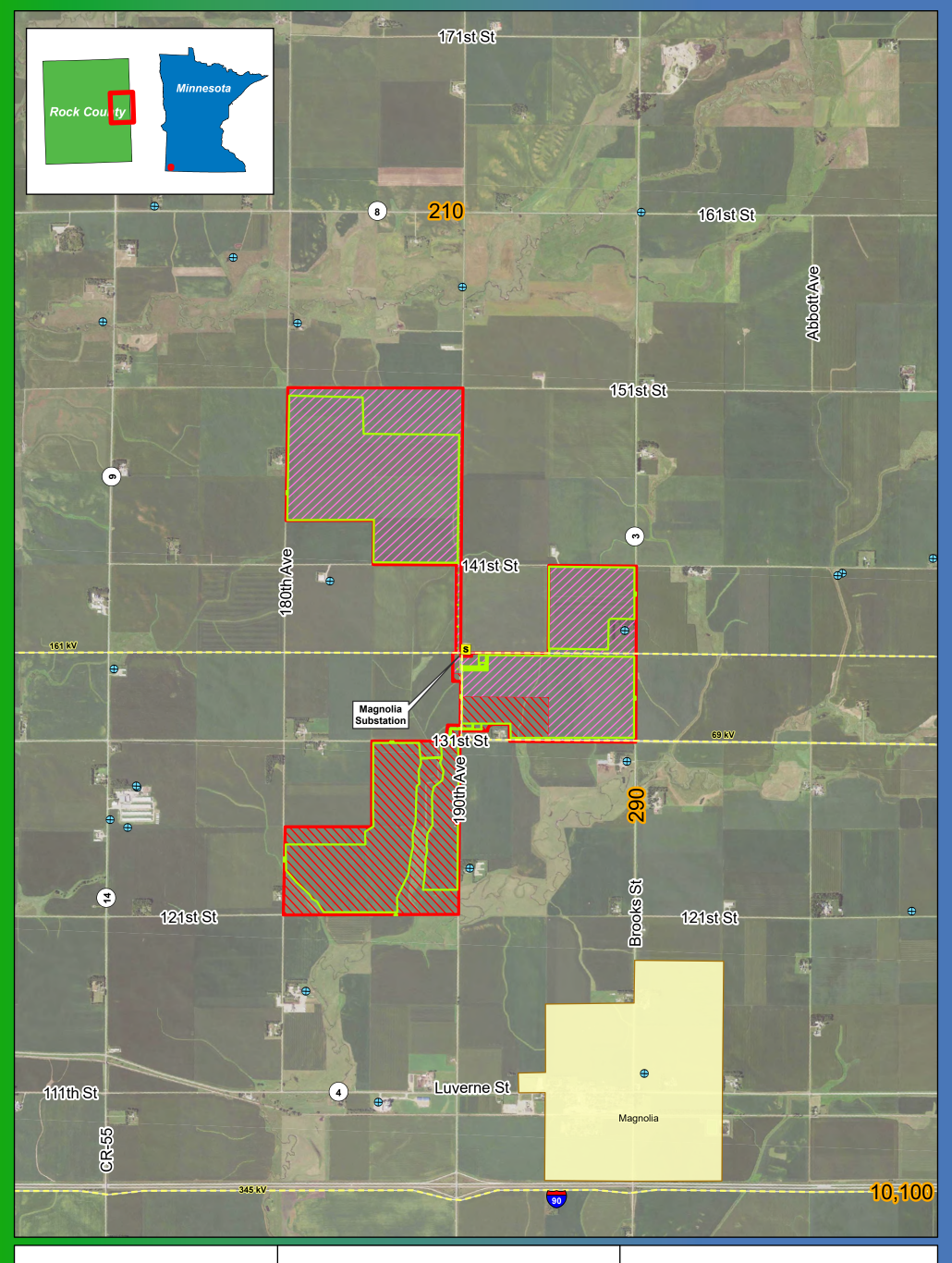


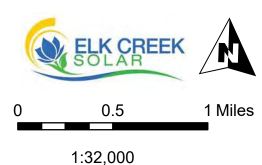


USGS, US Census

Figure 8
Landuse (GAP)
Elk Creek Solar Project
Rock County, MN
43.67819, -96.09293

- Developed & Other Human Use
- Forest & Woodland
- Introduced & Semi Natural Vegetation
- Open Water
- Recently Disturbed or Modified
- Shrub & Herb Vegetation

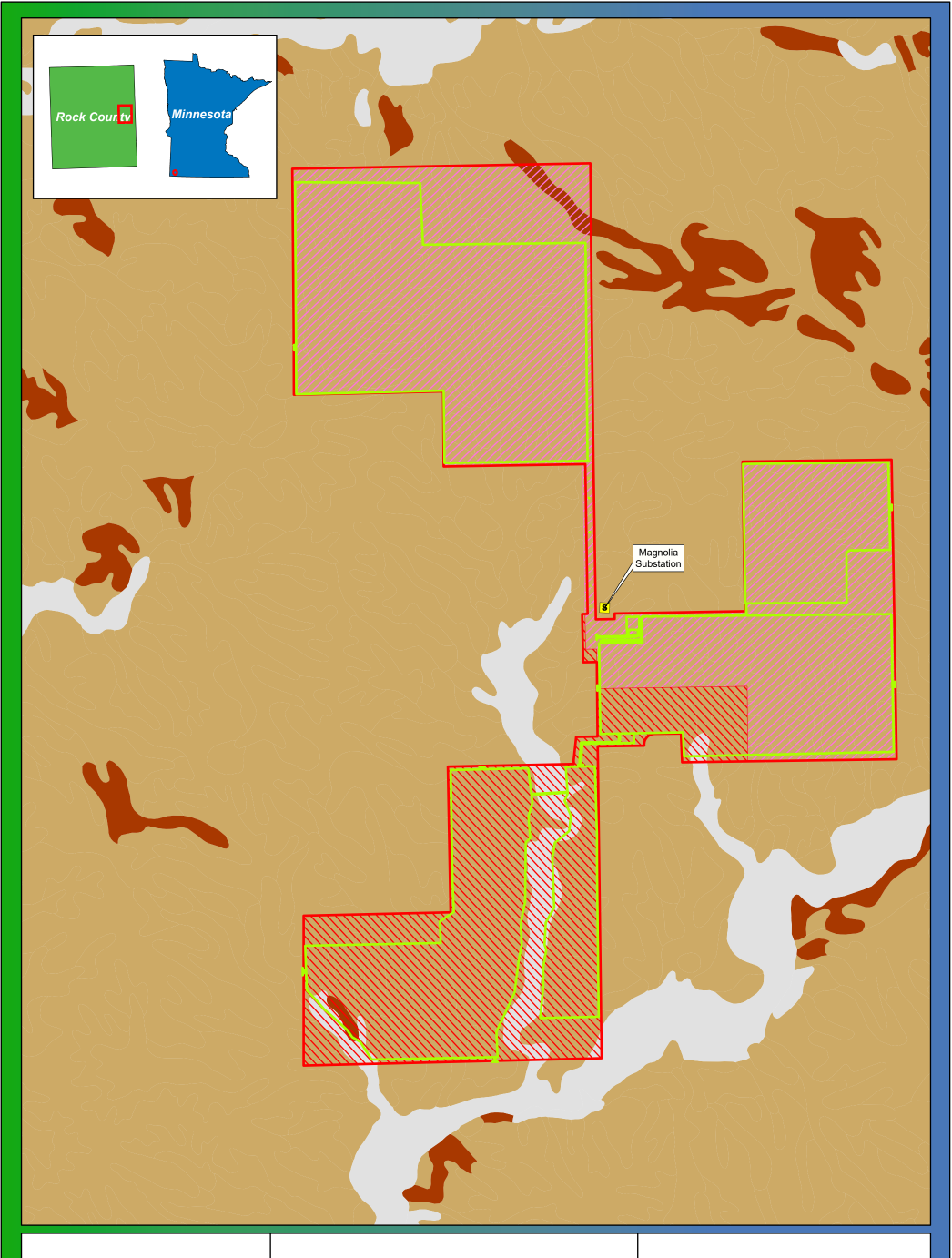




Data Source: National Grid Renewables, MN Geological Survey/MN Department of Health, US Census, MN DOT, MnGeo,

Figure 9
Existing Infrastructure
and AADT
Elk Creek Solar Project
Rock County, MN
43.67819, -96.09293

- s Existing Substation
- ⊕ County Well Index
- Transmission Lines
- 2023 Land Control Area
- 2020 Land Control Area
- 2023 Preliminary Development Area
 - # AADT





0.5 Miles 0.25

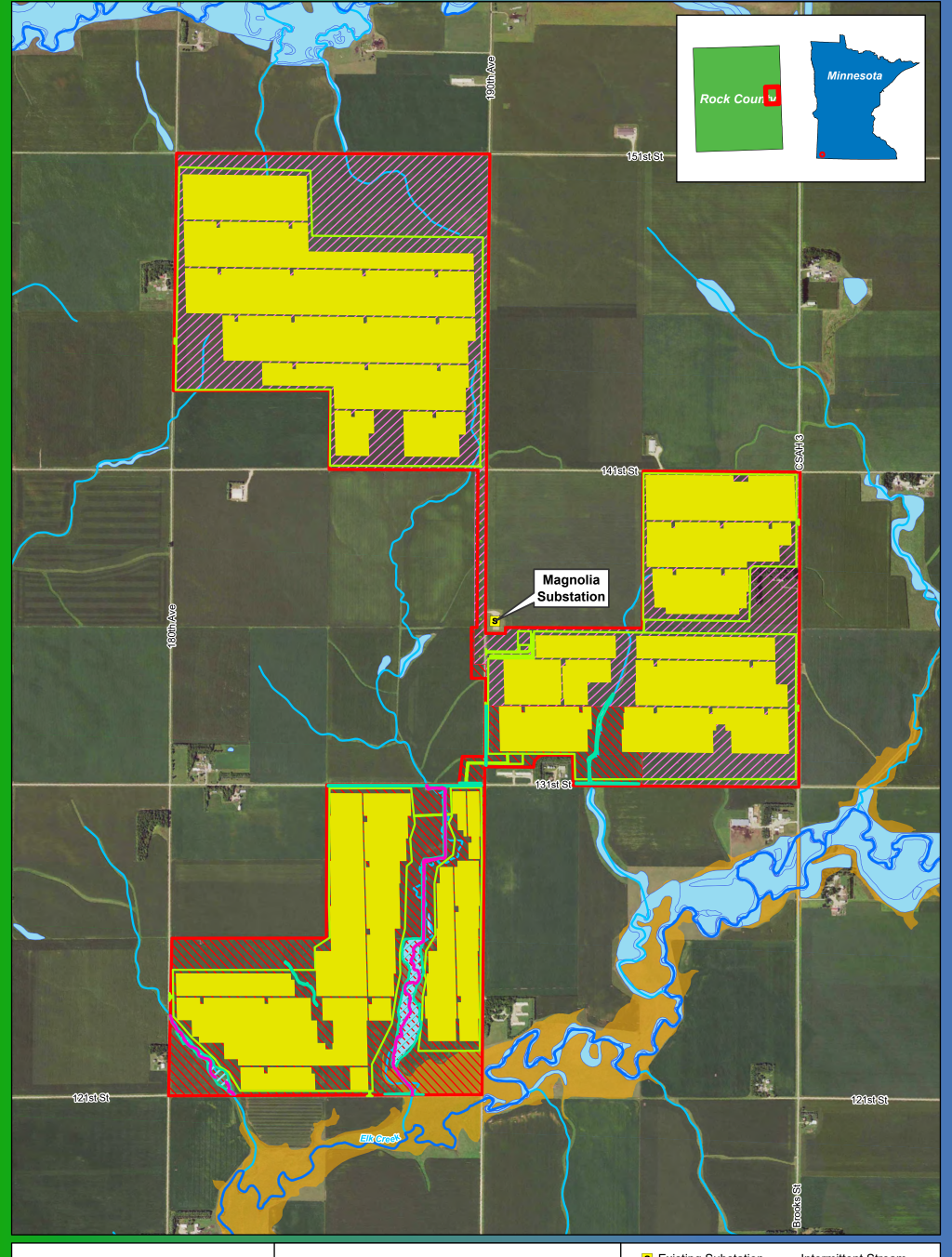
Data Source: National Grid Renewables, USDA

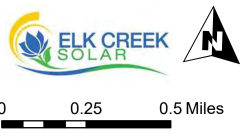
Figure 10 Farmland Classification **Elk Creek Solar Project Rock County, MN** 43.67819, -96.09293

- **S** Existing Substation **Farmland** 2023 Land Control
- Amended Land Control 2020 Land Control
- Area 2023 Preliminary

Development Area

- Classification
- Prime Farmland (All Categories)
- Farmland of
- statewide importance
- Not prime farmland





1:18,000 Data Source: National Grid Renewables, USGS, US Census, MN DOT, MDNR Imagery Source: 2021 FSA Figure 11
Water Resources
Elk Creek Solar Project
Rock County, MN
43.67819, -96.09293

- S Existing Substation 2023 Land Control Area
- Amended Land
- Control 2020 Land Control
- Area
- 2023 Preliminary Development Area
- Solar Array
 Public Water
 Inventory (PWI)
- Intermittent Stream
- (NHD) Delineated Wetlands
- Delineated Wetlands
- Waterbodies
 NWI Wetland
 (MDNR)

Preliminary Digital FIRM Panel

1% Annual Chance Flood Hazard