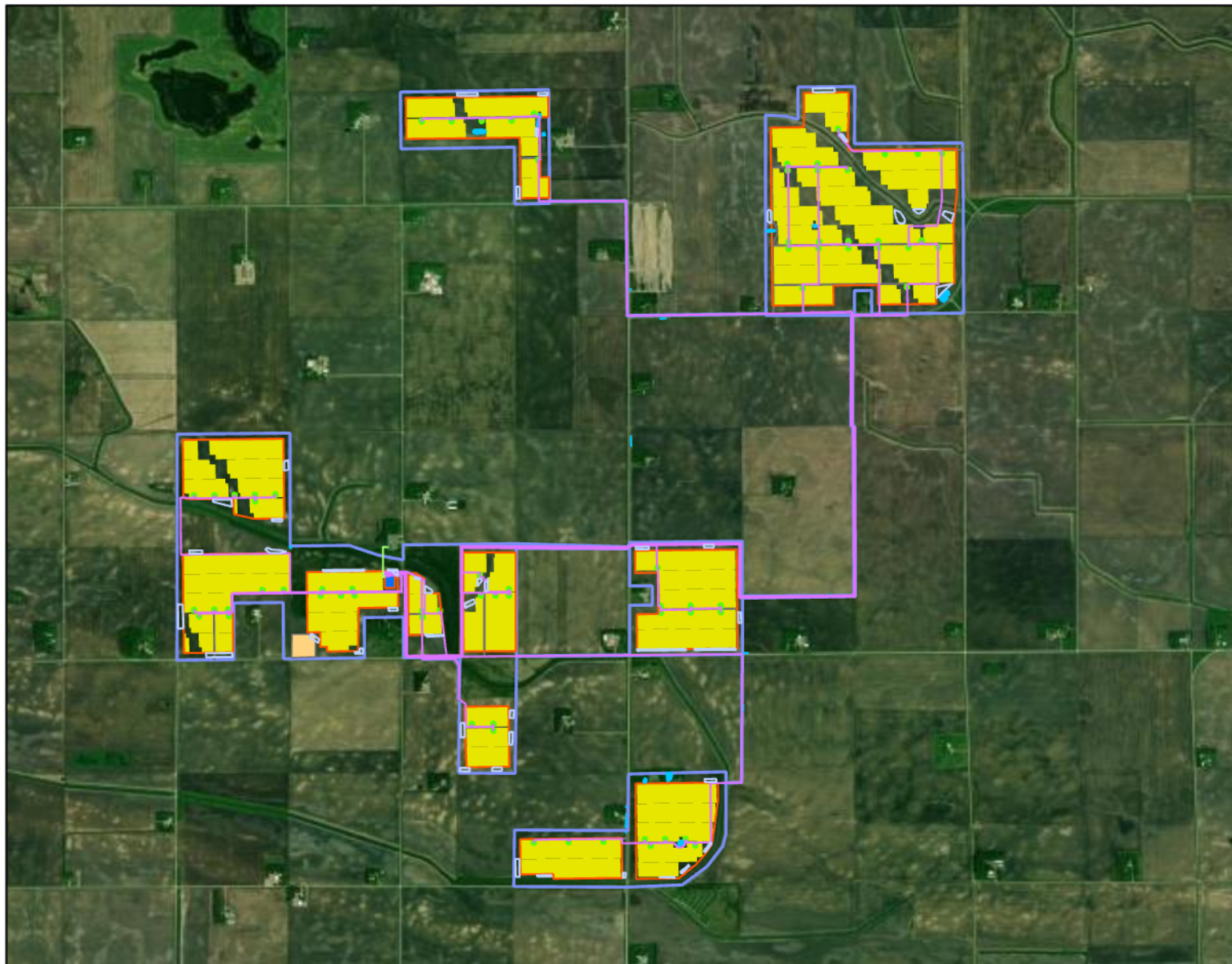


## Appendix B

### Maps

Page intentionally left blank



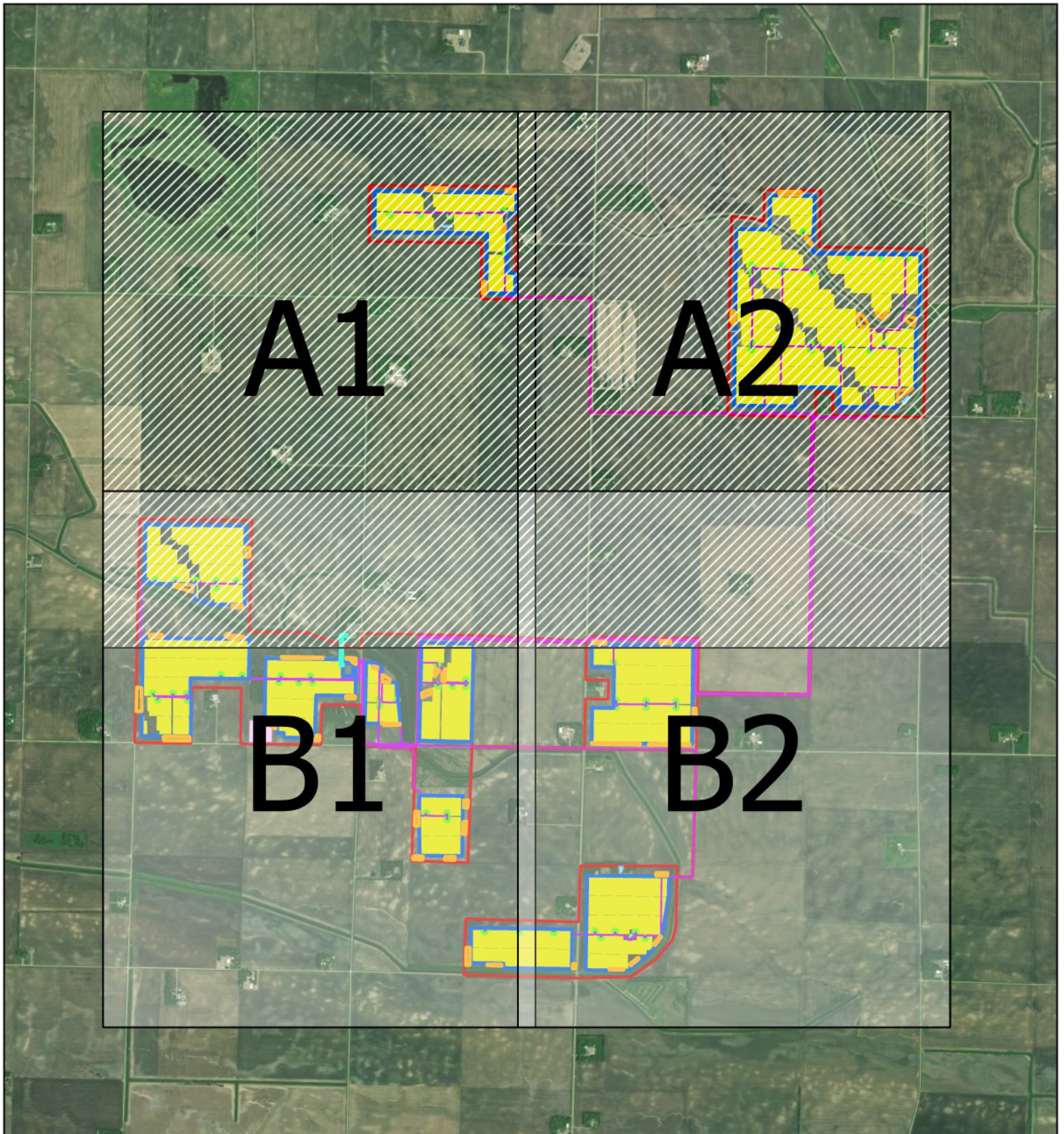
### Gopher State Solar Project Overview



- |                       |                     |                    |
|-----------------------|---------------------|--------------------|
| Project Area          | Fence               | Project Substation |
| Solar Panels          | Laydown             | Access Roads       |
| Project Gen-tie Line  | O&M Building        |                    |
| Collector Lines       | Delineated Wetlands |                    |
| Stormwater Facilities | Inverters           |                    |



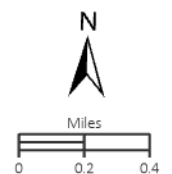




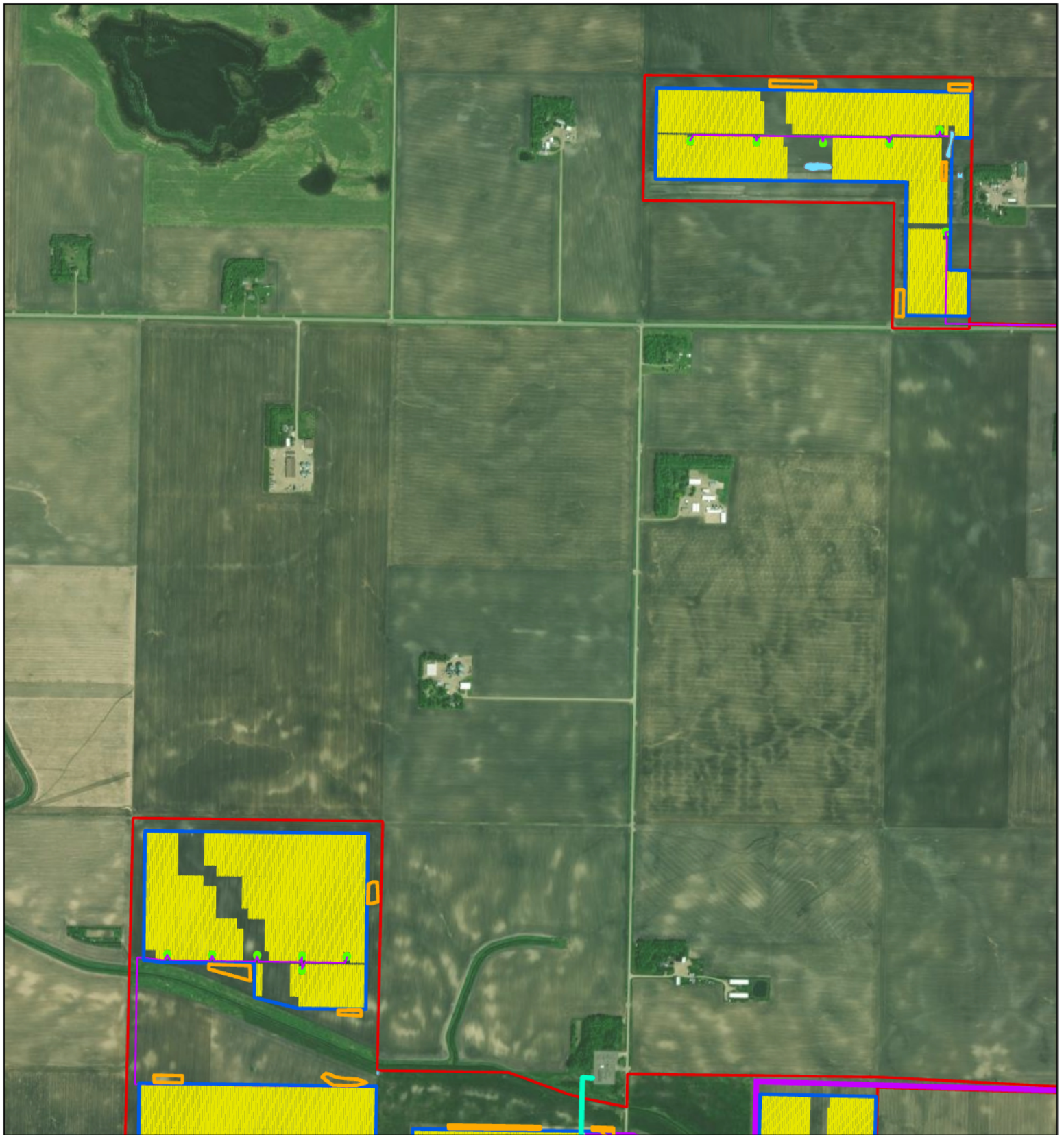
Gopher State Solar Project Detail Map | Cover Page



- |                 |                     |
|-----------------|---------------------|
| Project Area    | Laydown             |
| Fence           | O & M Building      |
| Solar Panels    | Delineated Wetlands |
| Inverters       | Stormwater BMPs     |
| Collector Lines |                     |
| Gen-Tie Line    |                     |



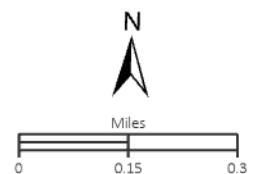




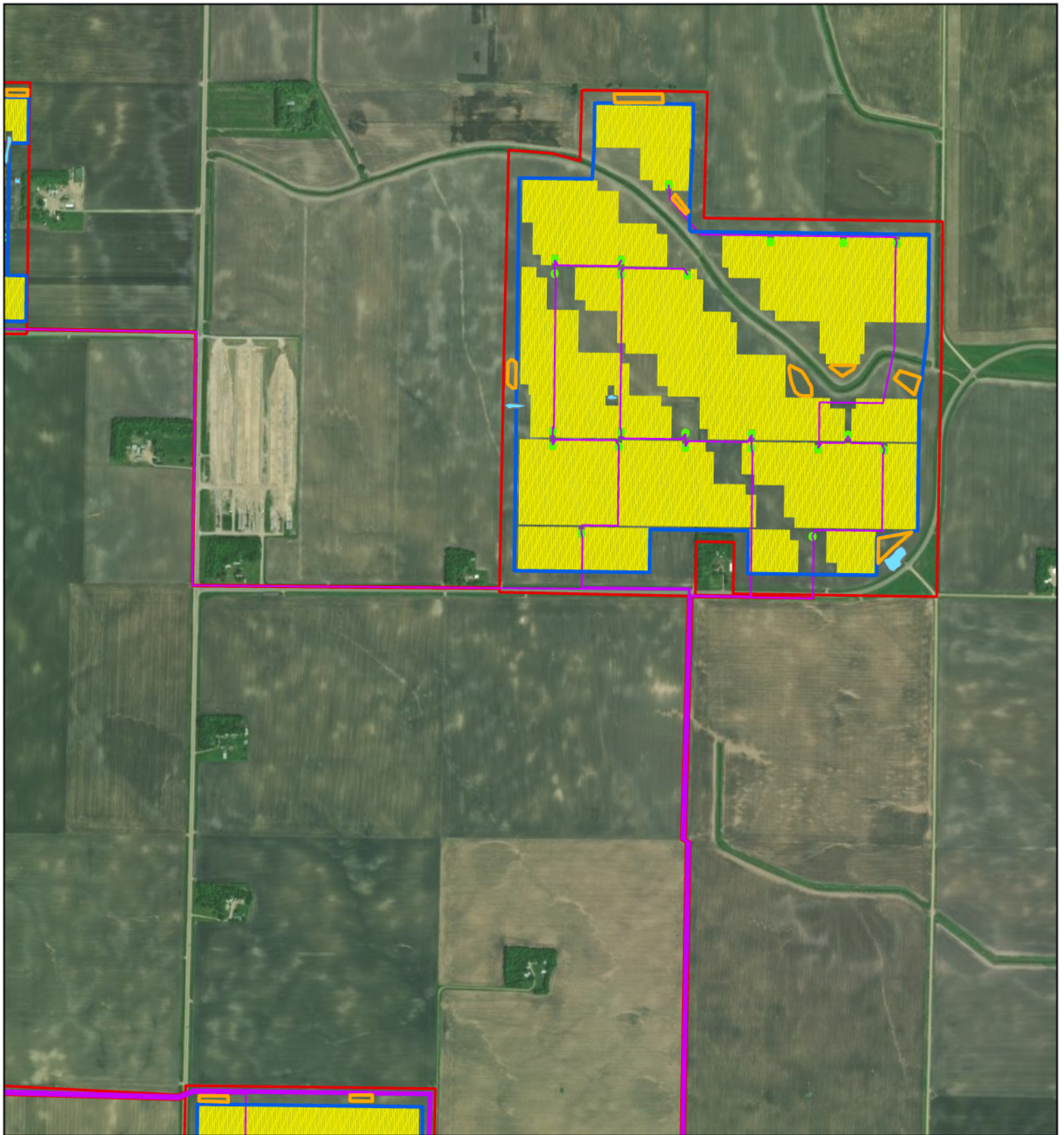
Gopher State Solar Project Detail Map | A1

A1	A2
B1	B2

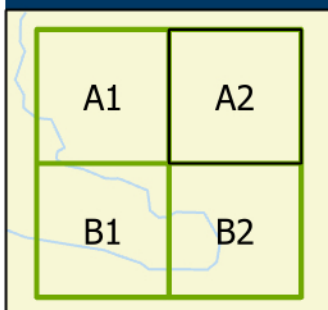
- |                 |                     |
|-----------------|---------------------|
| Project Area    | Laydown             |
| Fence           | O & M Building      |
| Solar Panels    | Delineated Wetlands |
| Inverters       | Stormwater BMPs     |
| Collector Lines |                     |
| Gen-Tie Line    |                     |



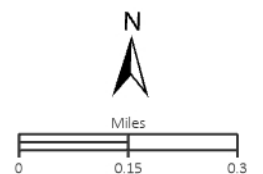




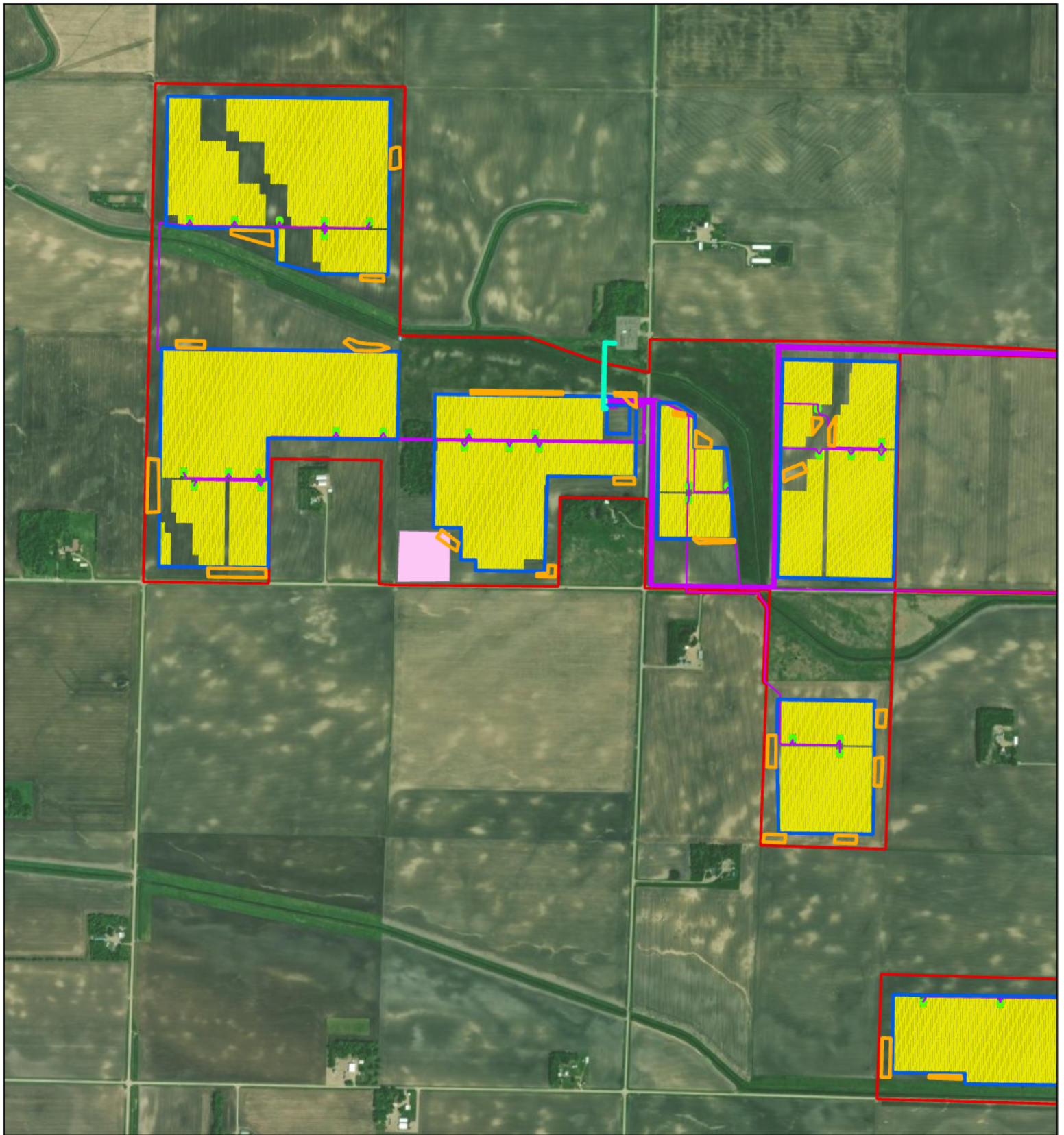
Gopher State Solar Project Detail Map | A2



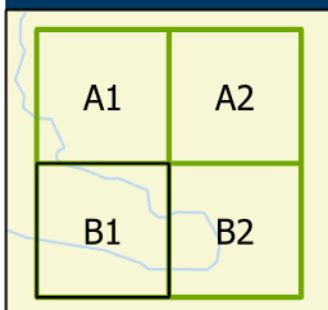
- |                 |                     |
|-----------------|---------------------|
| Project Area    | Laydown             |
| Fence           | O & M Building      |
| Solar Panels    | Delineated Wetlands |
| Inverters       | Stormwater BMPs     |
| Collector Lines |                     |
| Gen-Tie Line    |                     |



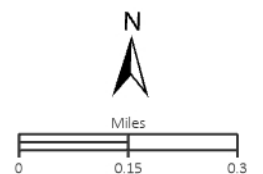




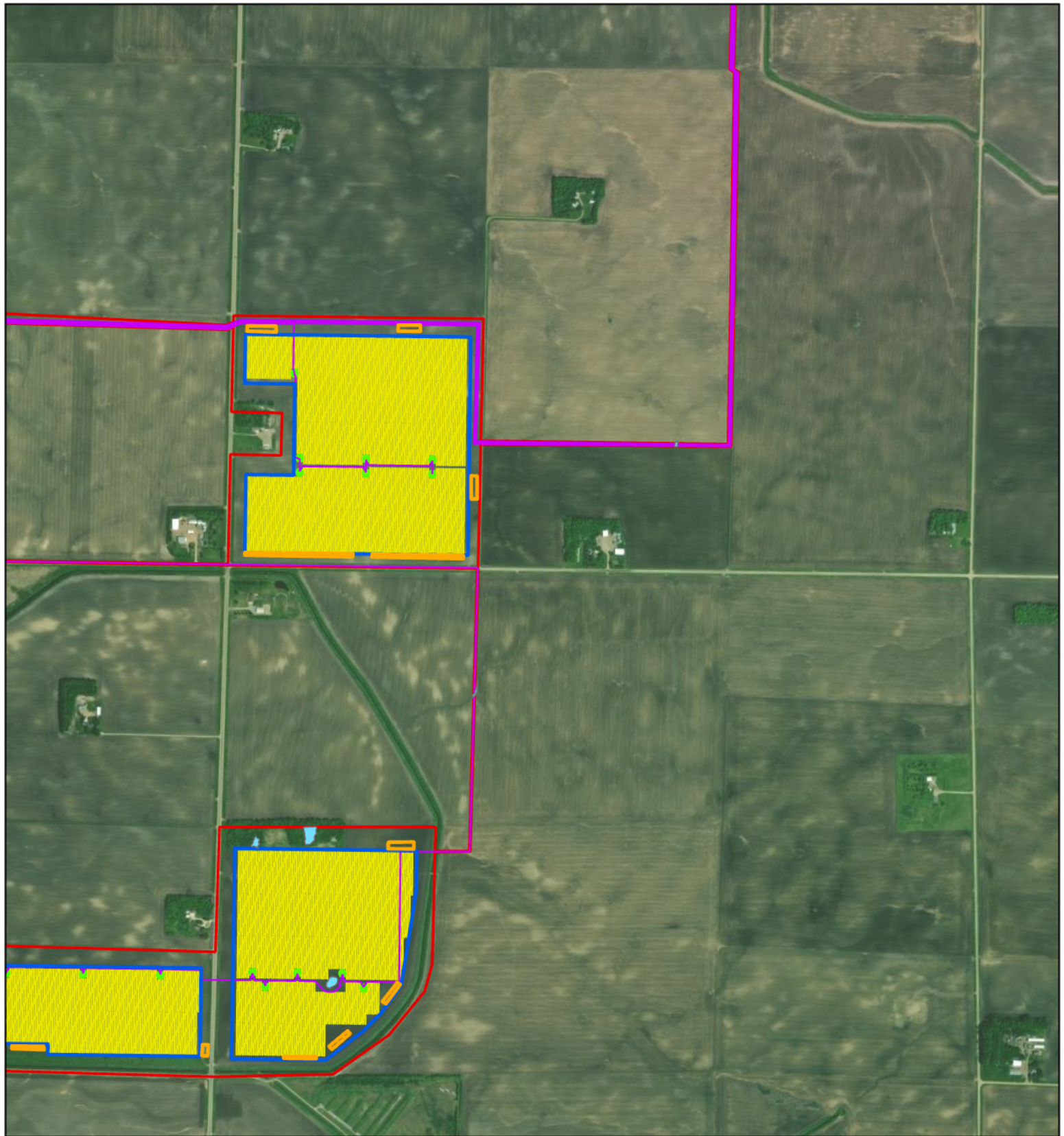
Gopher State Solar Project Detail Map | B1



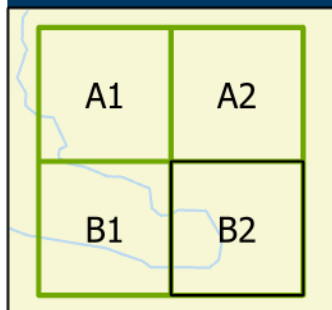
- |                 |                     |
|-----------------|---------------------|
| Project Area    | Laydown             |
| Fence           | O & M Building      |
| Solar Panels    | Delineated Wetlands |
| Inverters       | Stormwater BMPs     |
| Collector Lines |                     |
| Gen-Tie Line    |                     |







Gopher State Solar Project Detail Map | B2



Project Area

Fence

Solar Panels

Inverters

Collector Lines

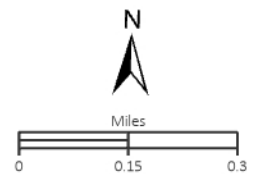
Gen-Tie Line

Laydown

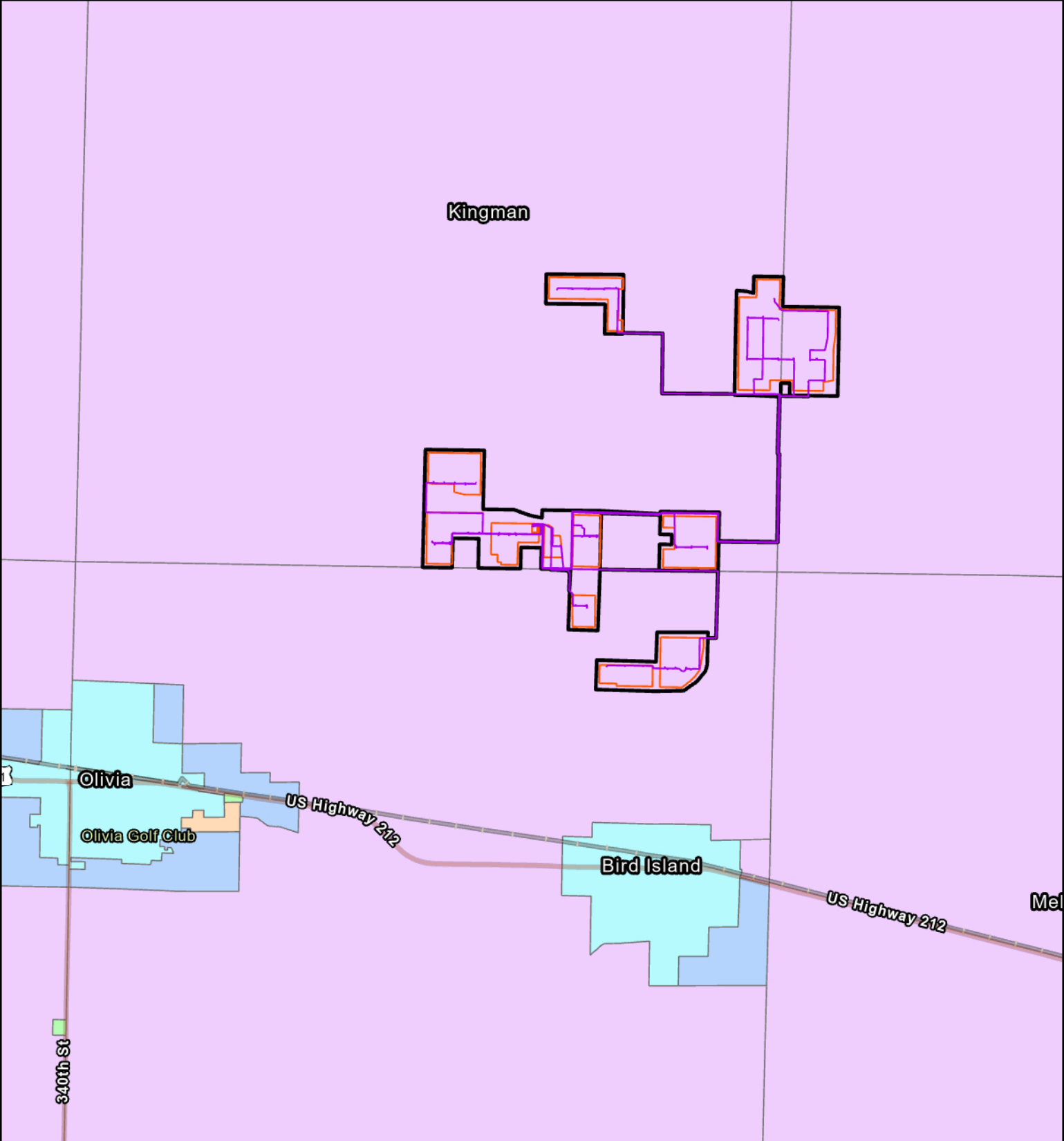
O & M Building

Delineated Wetlands

Stormwater BMPs



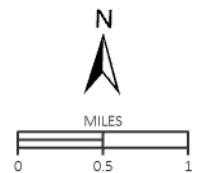


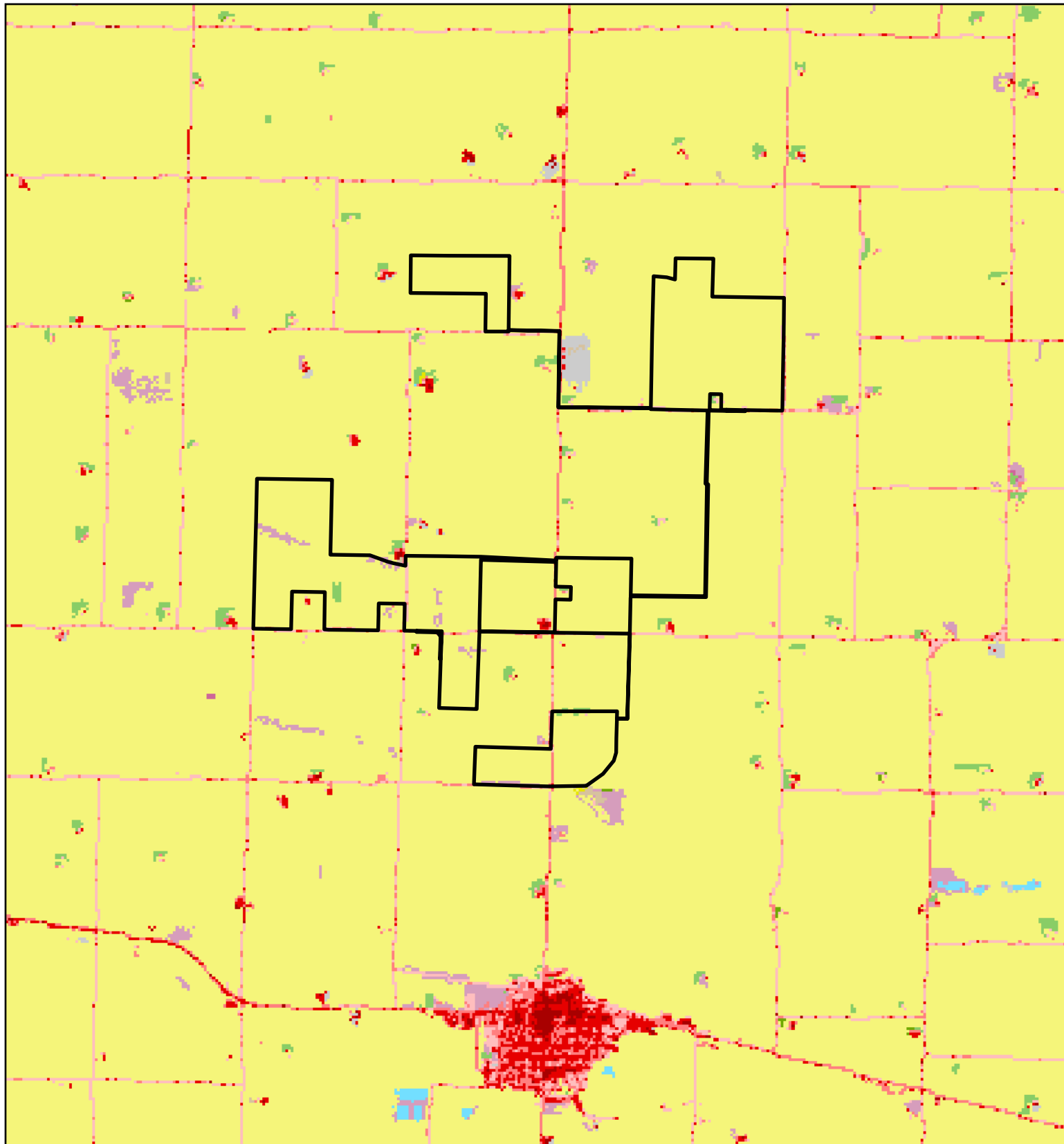


Gopher State Solar Project - Renville County Zoning Map



- |                 |                       |
|-----------------|-----------------------|
| Project Area    | Commercial/Industrial |
| Project Fence   | Healthcare/Mixed Use  |
| Collector Lines | Incorporated City     |
| Agricultural    | Urban Expansion       |





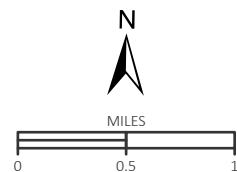
## Gopher State Solar Land Cover



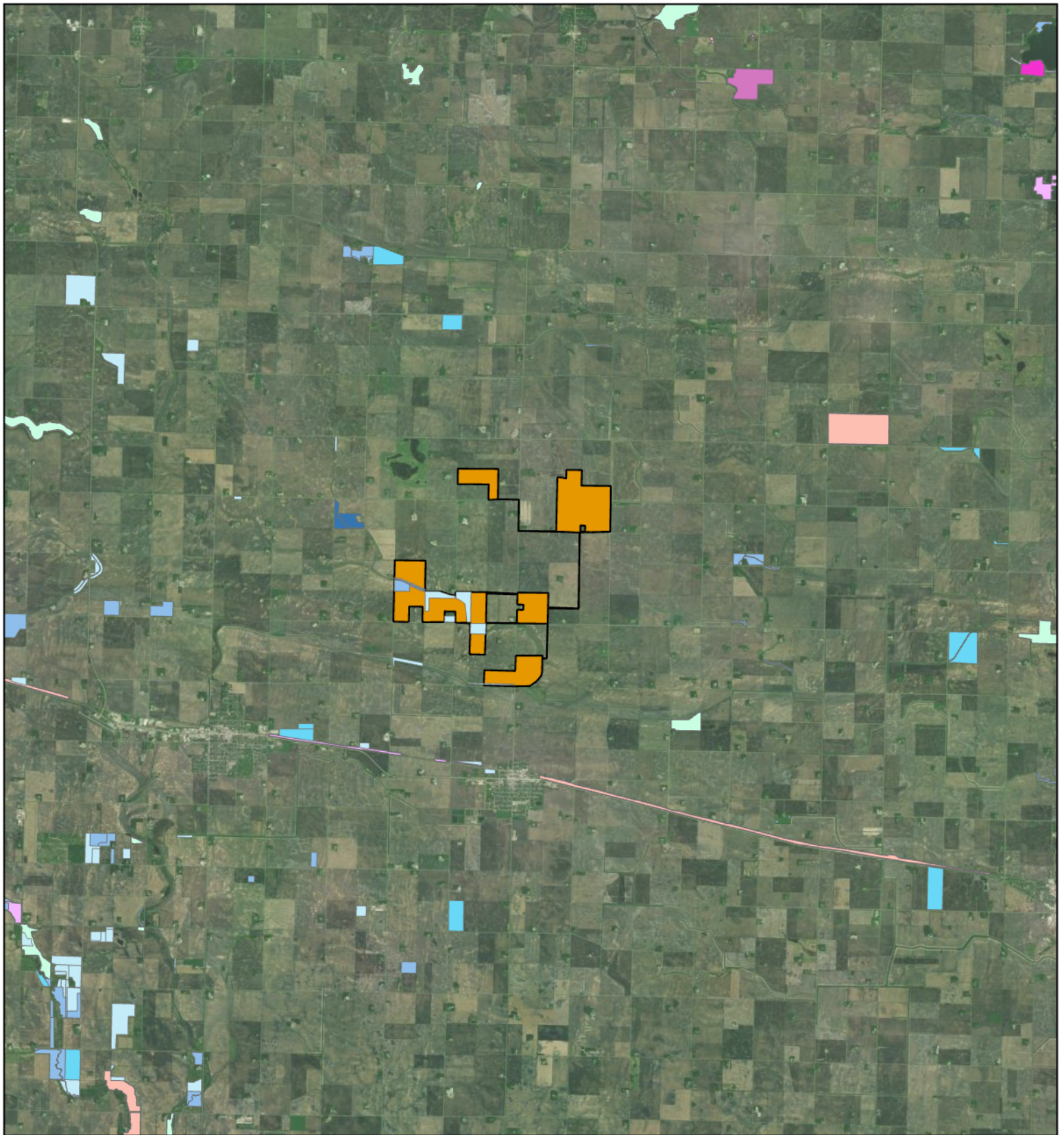
Project Area

### Land Cover Class

- |                              |                              |
|------------------------------|------------------------------|
| Project Area                 | Deciduous Forest             |
| Open Water                   | Evergreen Forest             |
| Developed, Open Space        | Mixed Forest                 |
| Developed, Low Intensity     | Shrub/Scrub                  |
| Developed, Medium Intensity  | Grassland/Herbaceous         |
| Developed, High Intensity    | Pasture/Hay                  |
| Barren Land (Rock/Sand/Clay) | Cultivated Crops             |
|                              | Woody Wetlands               |
|                              | Emergent Herbaceous Wetlands |







## Gopher State Solar Ecological Resources



■ Project Area

### BWSR Conservation Easements

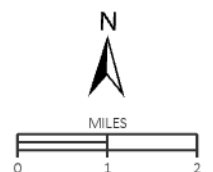
- Conservation Reserve Enhancement Program (CREP) I
- CREP III
- Re-Invest in Minnesota (RIM)
- RIM-Wetlands Reserve Program

### DNR Managed Lands

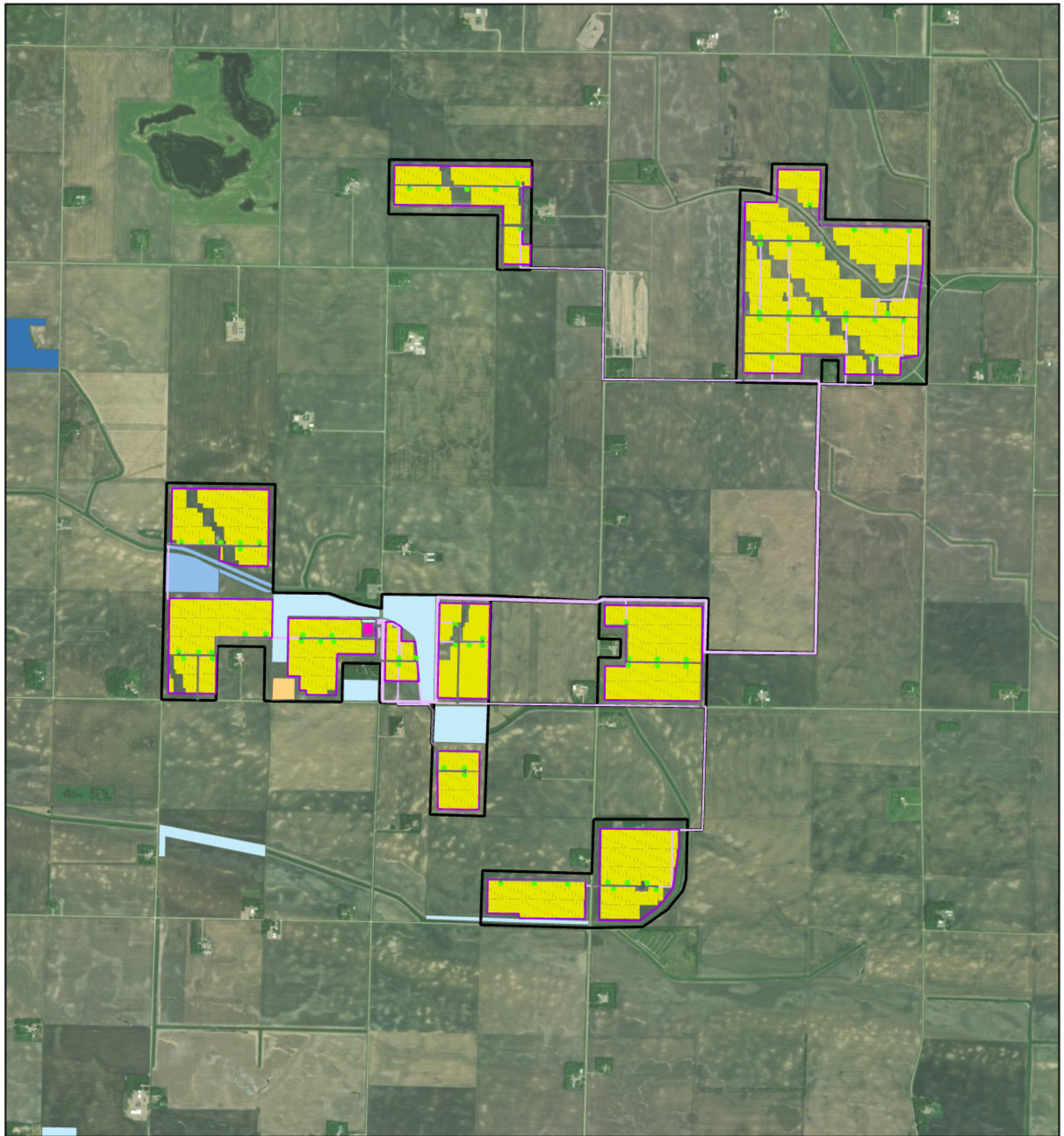
- Aquatic Management Area
- Wildlife Management Area

### MBS Sites of Biodiversity Significance

- Below
- High
- Moderate







## Gopher State Solar Project Conservation Easements

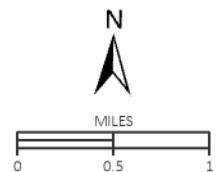


- Project Area
- Fence
- Solar Panels
- Collector Lines
- Inverters
- Project Substation
- Access Roads

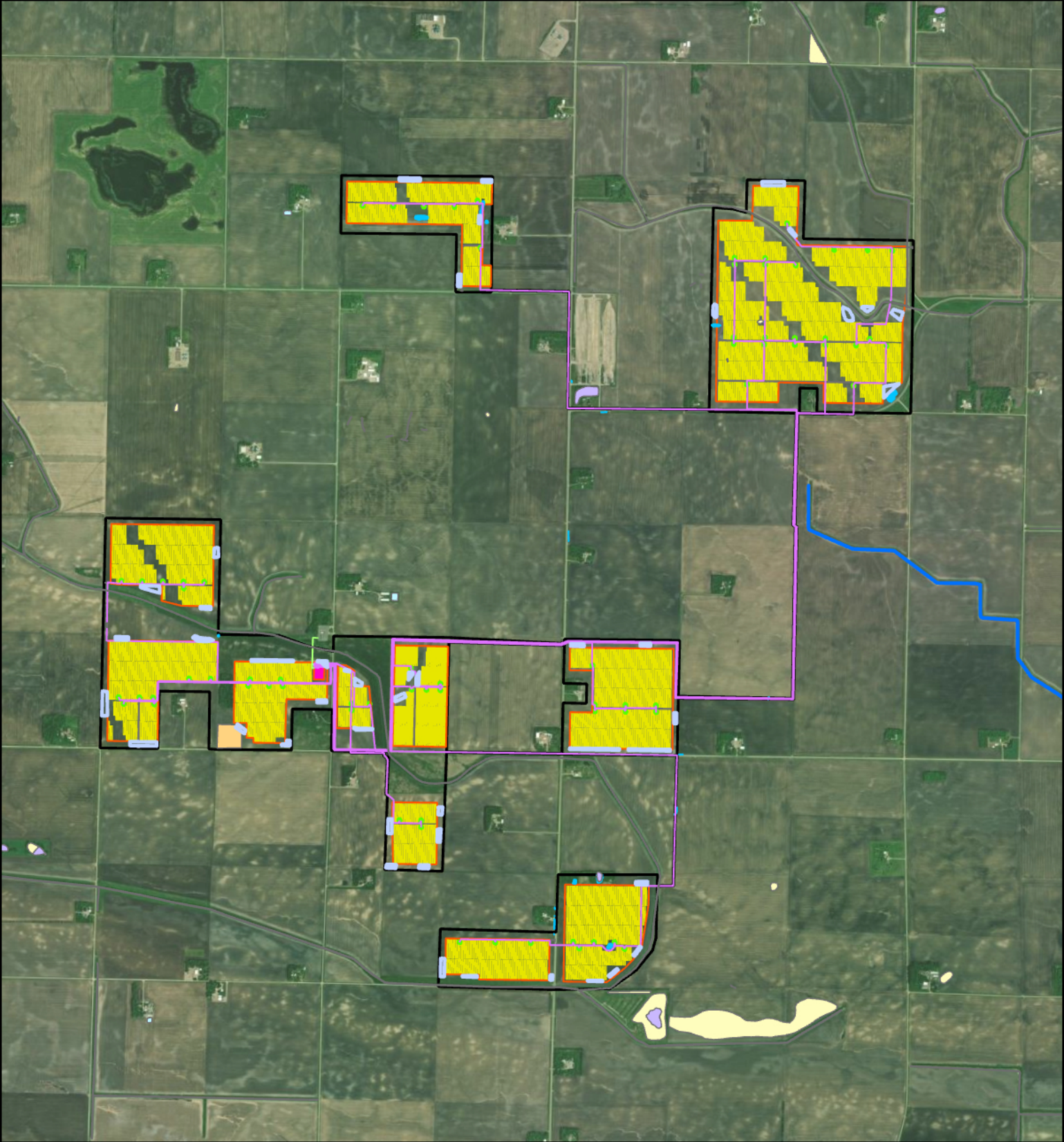
- O&M Building
- Laydown

### BWSR Conservation Easements

- Conservation Reserve Enhancement Program (CREP) I
- Re-Invest in Minnesota (RIM)
- RIM-Wetlands Reserve Program







# Gopher State Solar Project Water Resources



- Public Watercourses
  - Project Gen-tie Line
  - Stormwater Facilities
  - Collector Lines
  - Project Area
  - Fence
  - Solar Panels
  - Inverters
  - Laydown
  - Project Substation
  - O&M Building
  - Delineated Wetlands
  - Access Roads
- NWI WETLANDS**
- Freshwater Emergent Wetland
  - Freshwater Forested/Shrub Wetland
  - Freshwater Pond
  - Riverine

