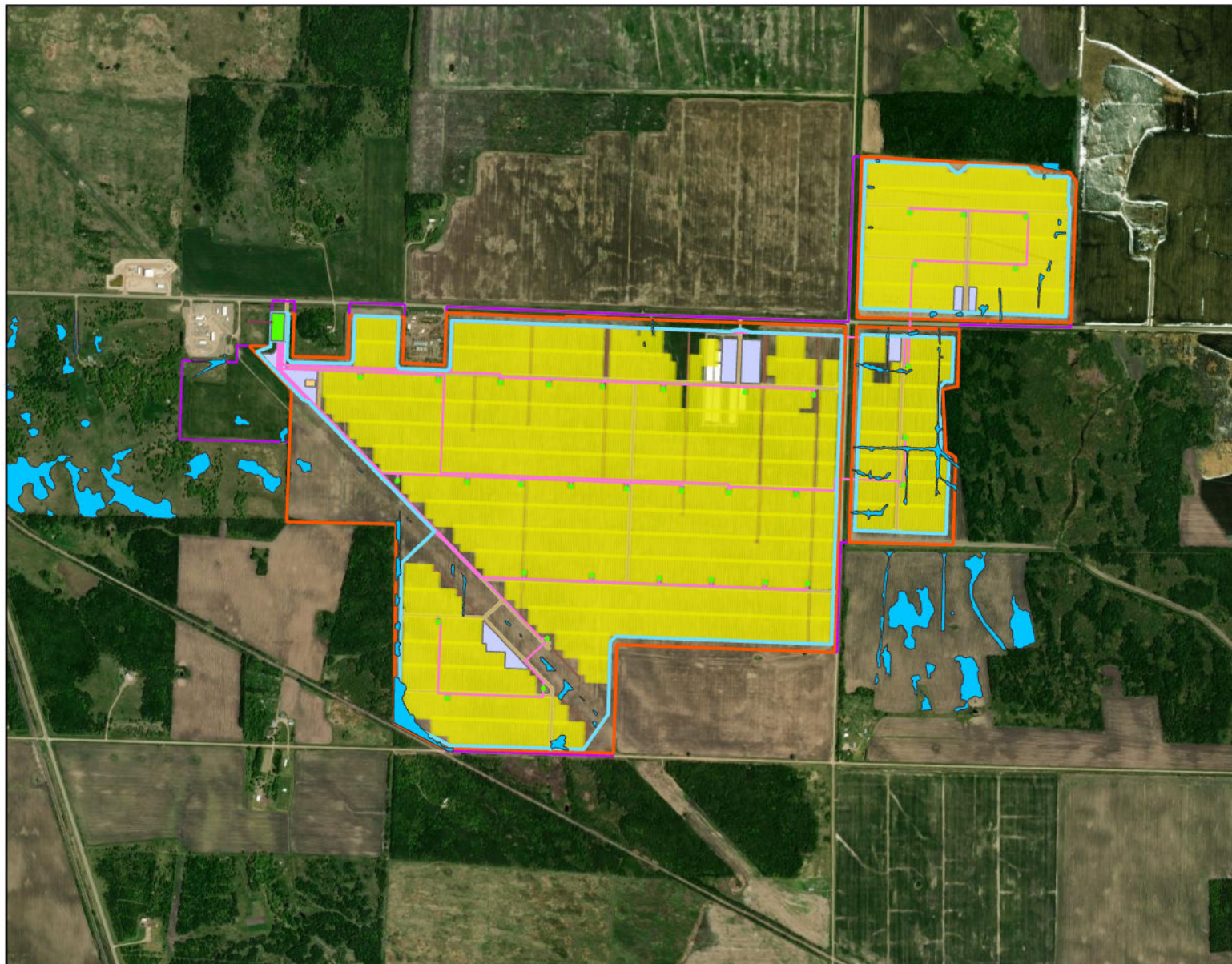


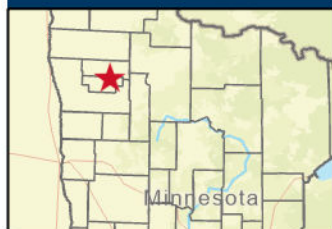
Appendix B

Maps

Page intentionally left blank



Plummer Solar Project

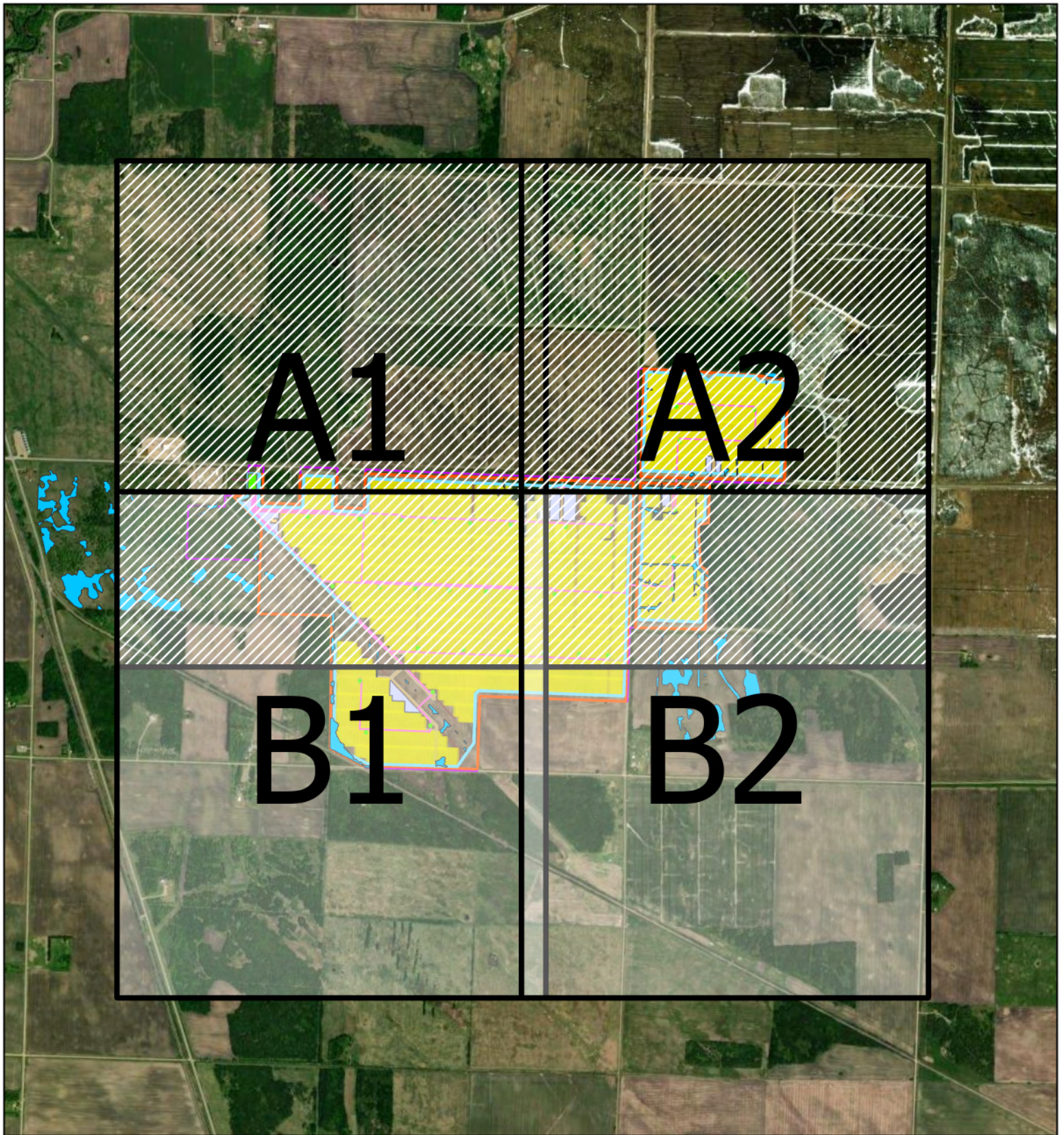


- Land Control Areas
- Project Boundary
- Solar Arrays
- Inverters
- AC Collection

- Fence
- Non-conducting Fence
- Service Roads
- Project Gen-Tie Line
- Project Substation

- Operation and Maintenance Building
- Laydown
- Field Delineated Wetlands



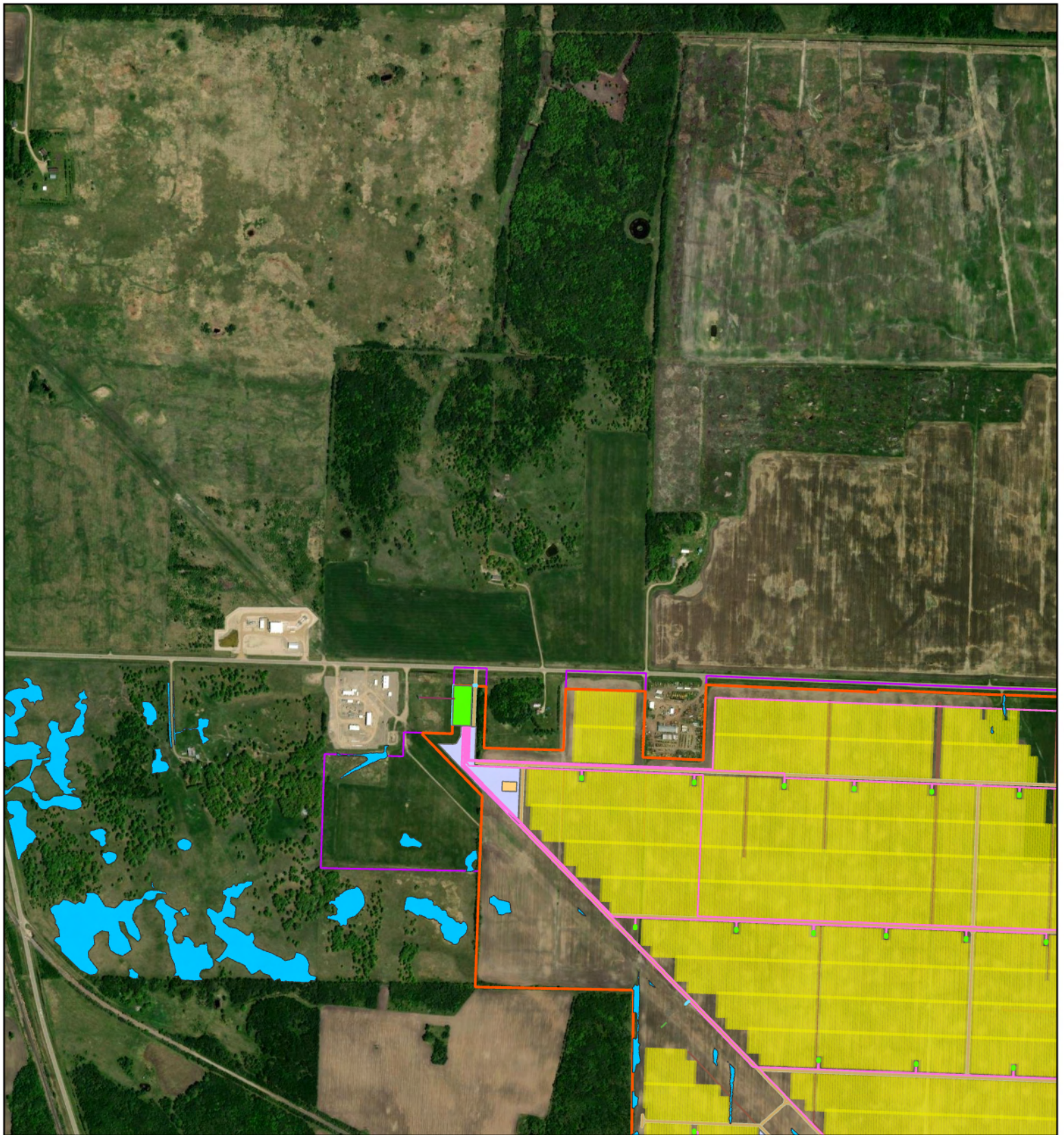


Plummer Solar Detail Map | Overview

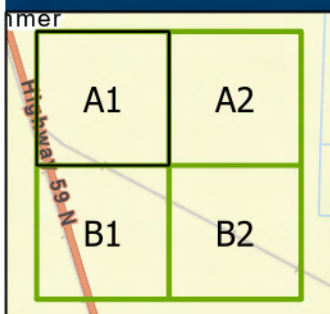


Project Boundary	Fence	Project Substation
Land Control Areas	Non-conducting Fence	Operation and Maintenance Building
Solar Arrays	Ditch	Laydown
AC Collection	Service Roads	Field Delineated Wetlands
Inverters	Project Gen-Tie Line	

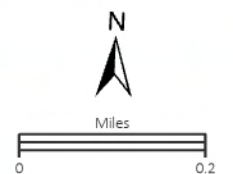


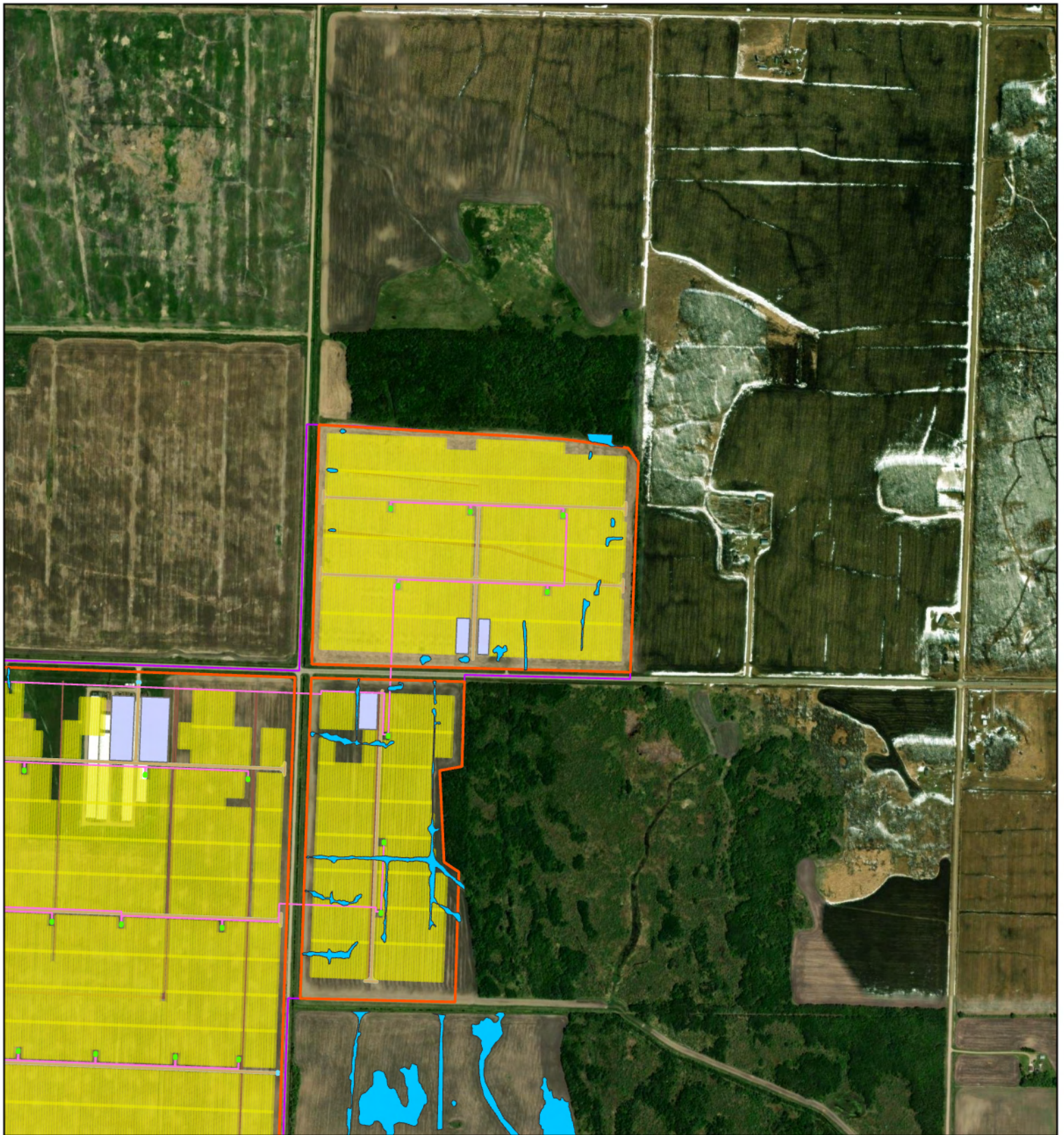


Plummer Solar Project Detail Map | A1

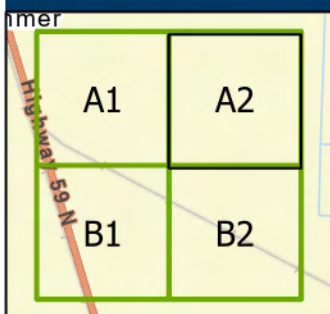


- | | | |
|--------------------|----------------------|------------------------------------|
| Project Boundary | Fence | Project Substation |
| Land Control Areas | Non-conducting Fence | Operation and Maintenance Building |
| Solar Arrays | Ditch | Laydown |
| AC Collection | Service Roads | Field Delineated Wetlands |
| Inverters | Project Gen-Tie Line | |

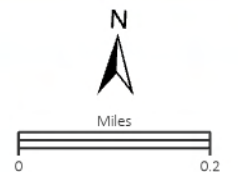


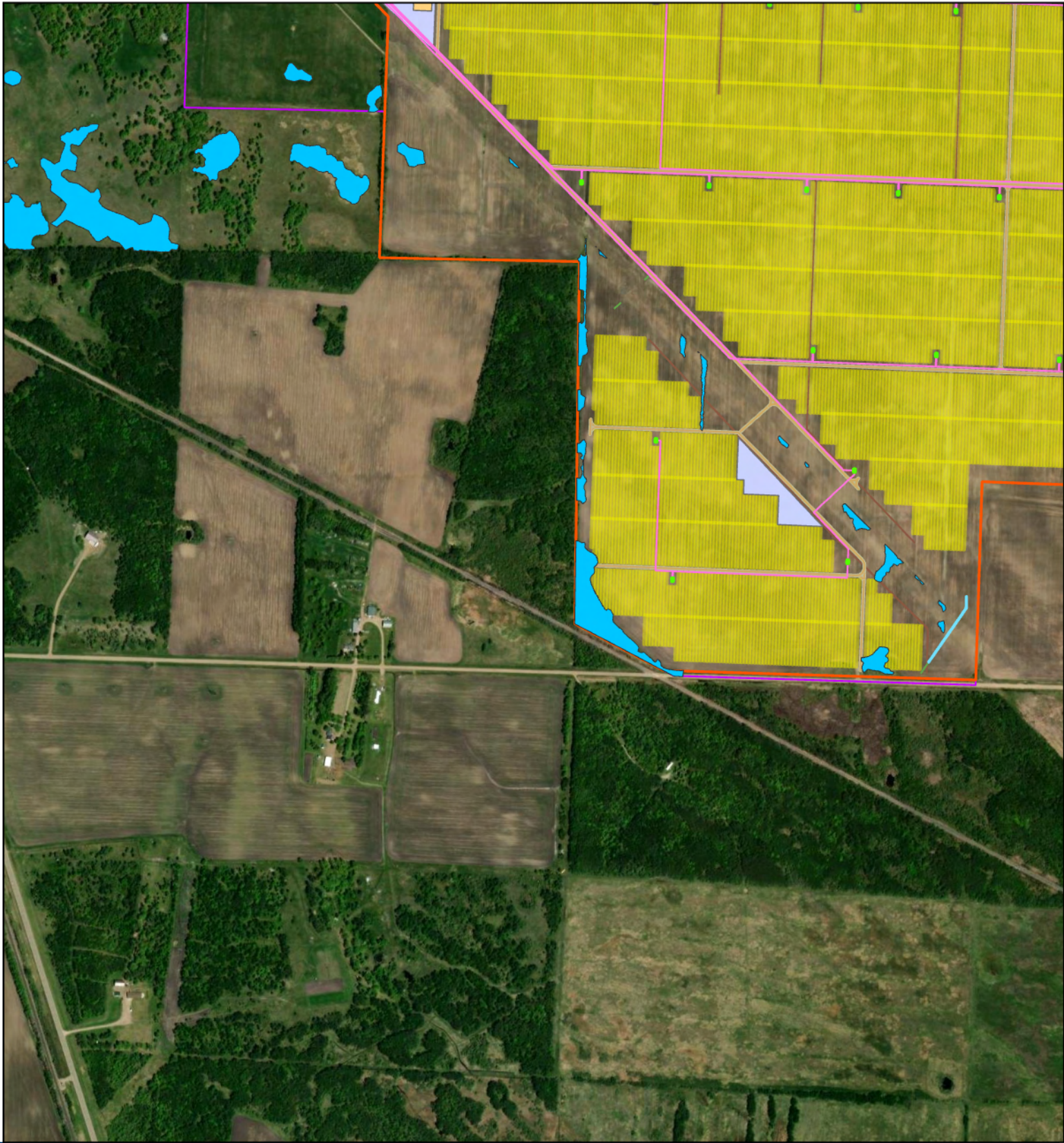


Plummer Solar Project Detail Map | A2

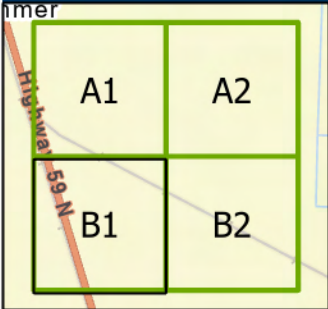


- | | | |
|--|--|--|
|  Project Boundary |  Fence |  Project Substation |
|  Land Control Areas |  Non-conducting Fence |  Operation and Maintenance Building |
|  Solar Arrays |  Ditch |  Laydown |
|  AC Collection |  Service Roads |  Field Delineated Wetlands |
|  Inverters |  Project Gen-Tie Line | |



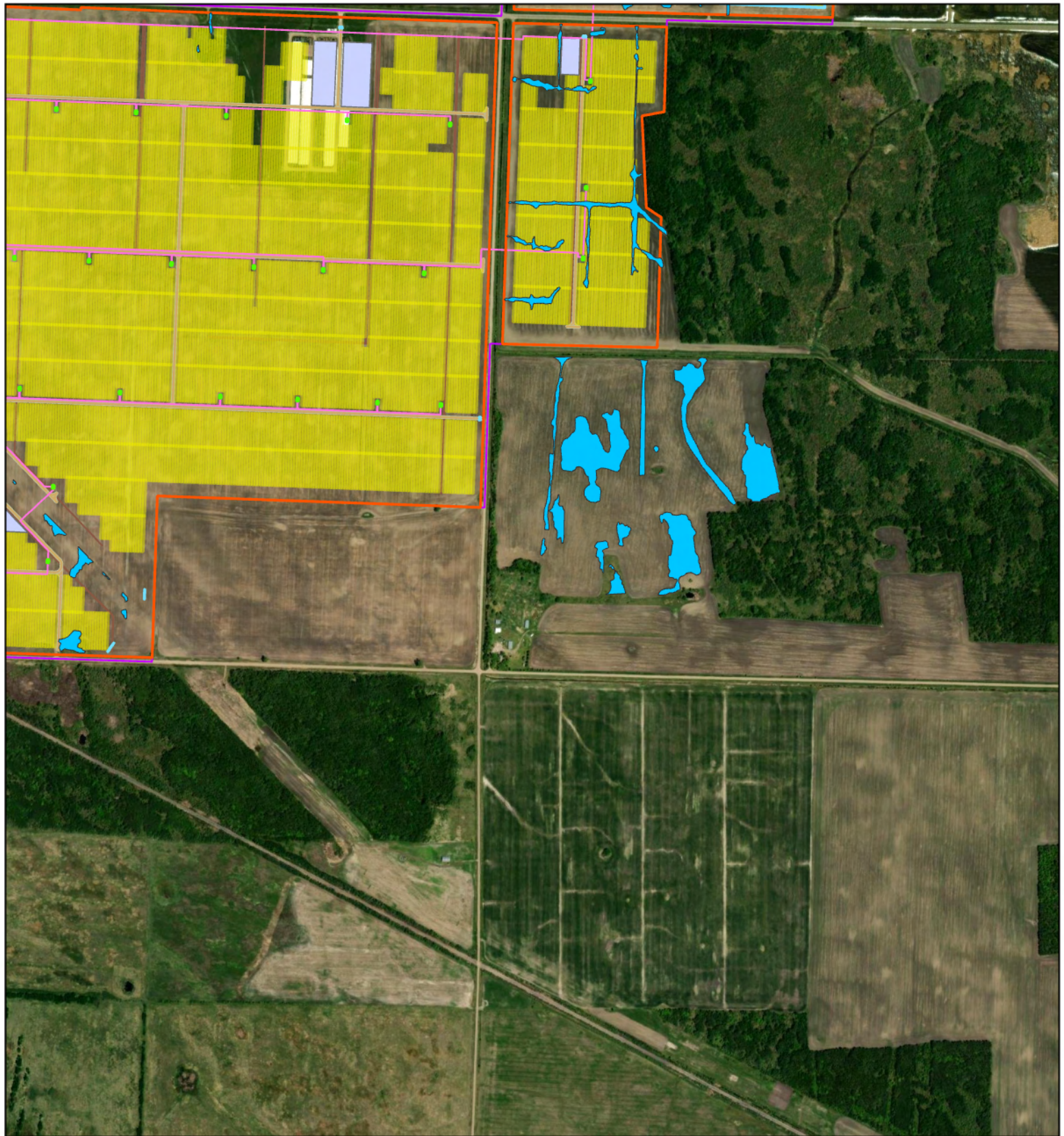


Plummer Solar Project Detail Map | B1

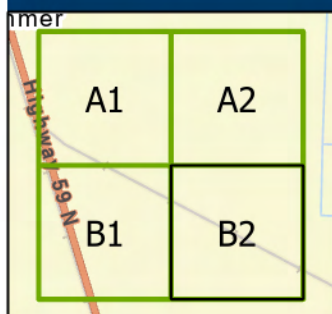


- | | | |
|--------------------|----------------------|------------------------------------|
| Project Boundary | Fence | Project Substation |
| Land Control Areas | Non-conducting Fence | Operation and Maintenance Building |
| Solar Arrays | Ditch | Laydown |
| AC Collection | Service Roads | Field Delineated Wetlands |
| Inverters | Project Gen-Tie Line | |

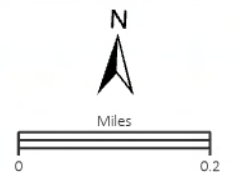


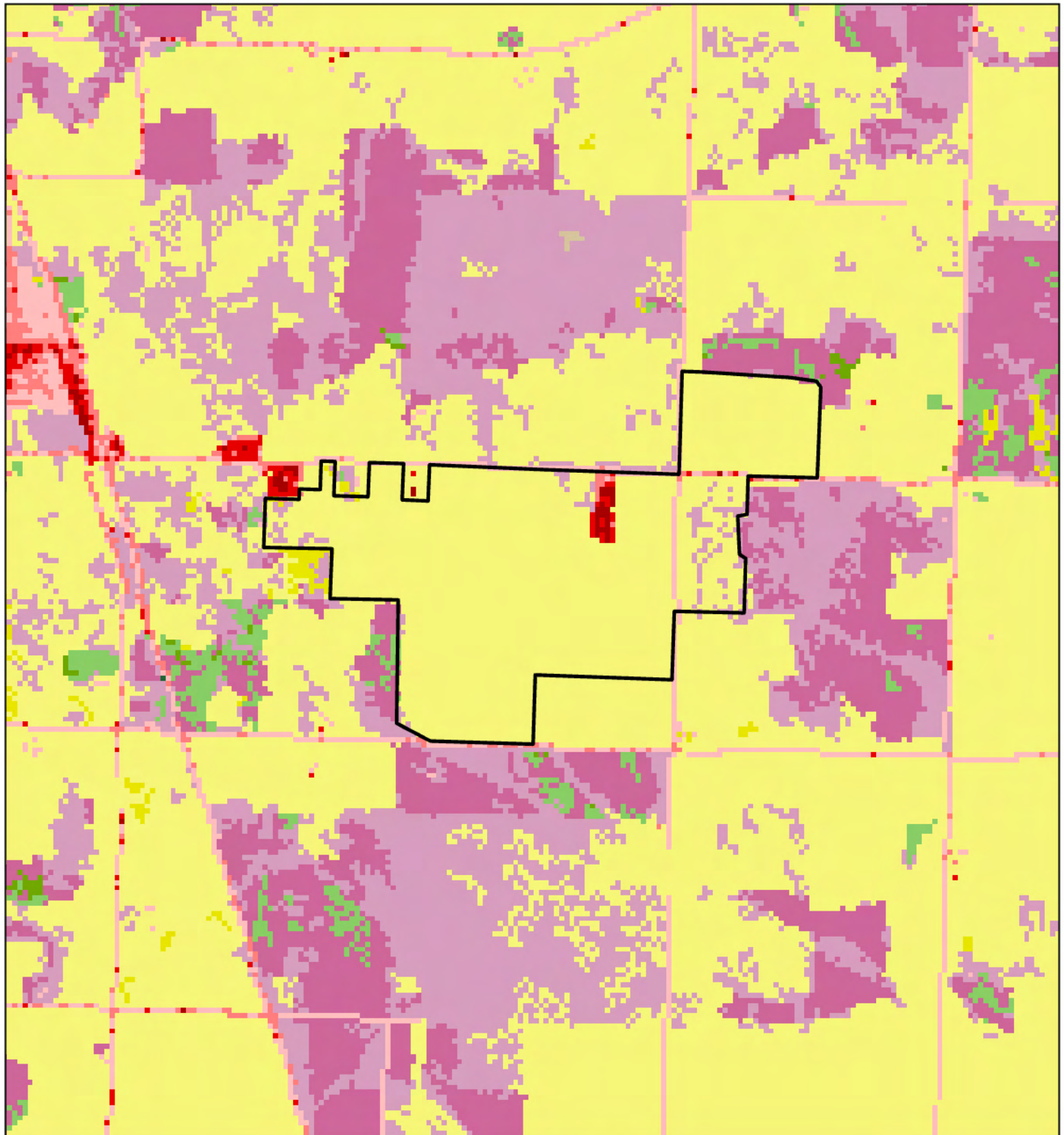


Plummer Solar Project Detail Map | B2



- | | | |
|--------------------|----------------------|------------------------------------|
| Project Boundary | Fence | Project Substation |
| Land Control Areas | Non-conducting Fence | Operation and Maintenance Building |
| Solar Arrays | Ditch | Laydown |
| AC Collection | Service Roads | Field Delineated Wetlands |
| Inverters | Project Gen-Tie Line | |





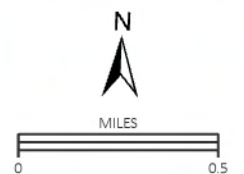
Plummer Solar Land Cover

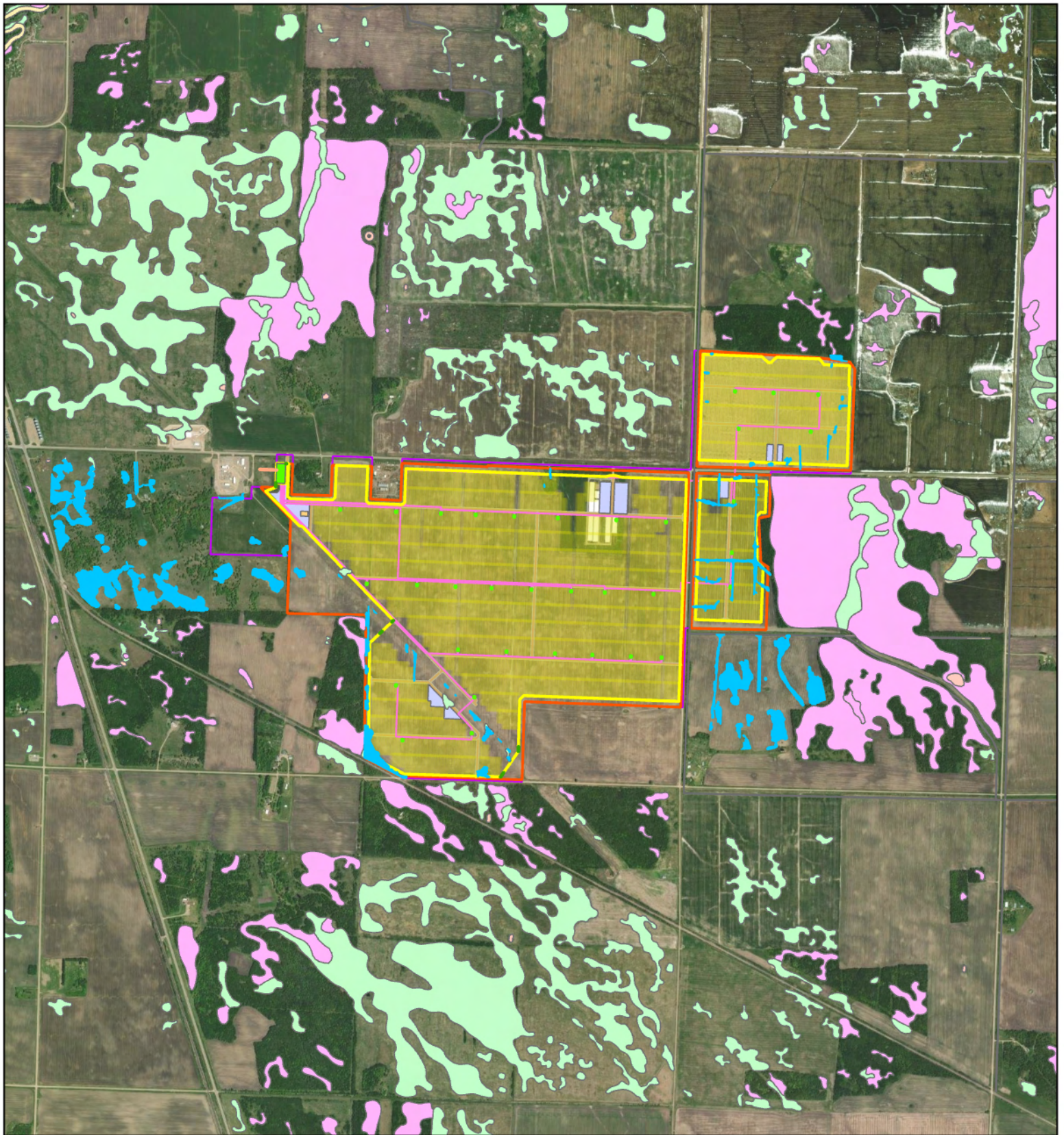


NLCD 2019 - Land Cover

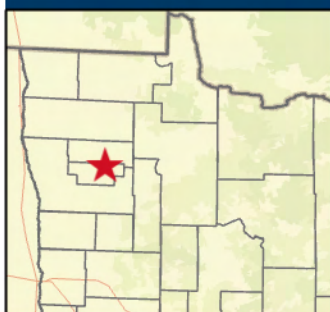
Land Cover Class

- | | |
|------------------------------|------------------------------|
| Land Control 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 |





Plummer Solar Project Water Resources



- | | |
|-----------------------------------|------------------------------------|
| Project Boundary | Substation Transmission Line |
| Land Control Areas | Fence |
| NWI Wetlands | |
| Freshwater Emergent Wetland | Non-conducting Fence |
| Freshwater Forested/Shrub Wetland | Solar Arrays |
| Freshwater Pond | Inverters |
| Lake | AC Collection |
| Riverine | Service Roads |
| Field Delineated Wetlands | Project Substation |
| | Operation and Maintenance Building |
| | Laydown |

