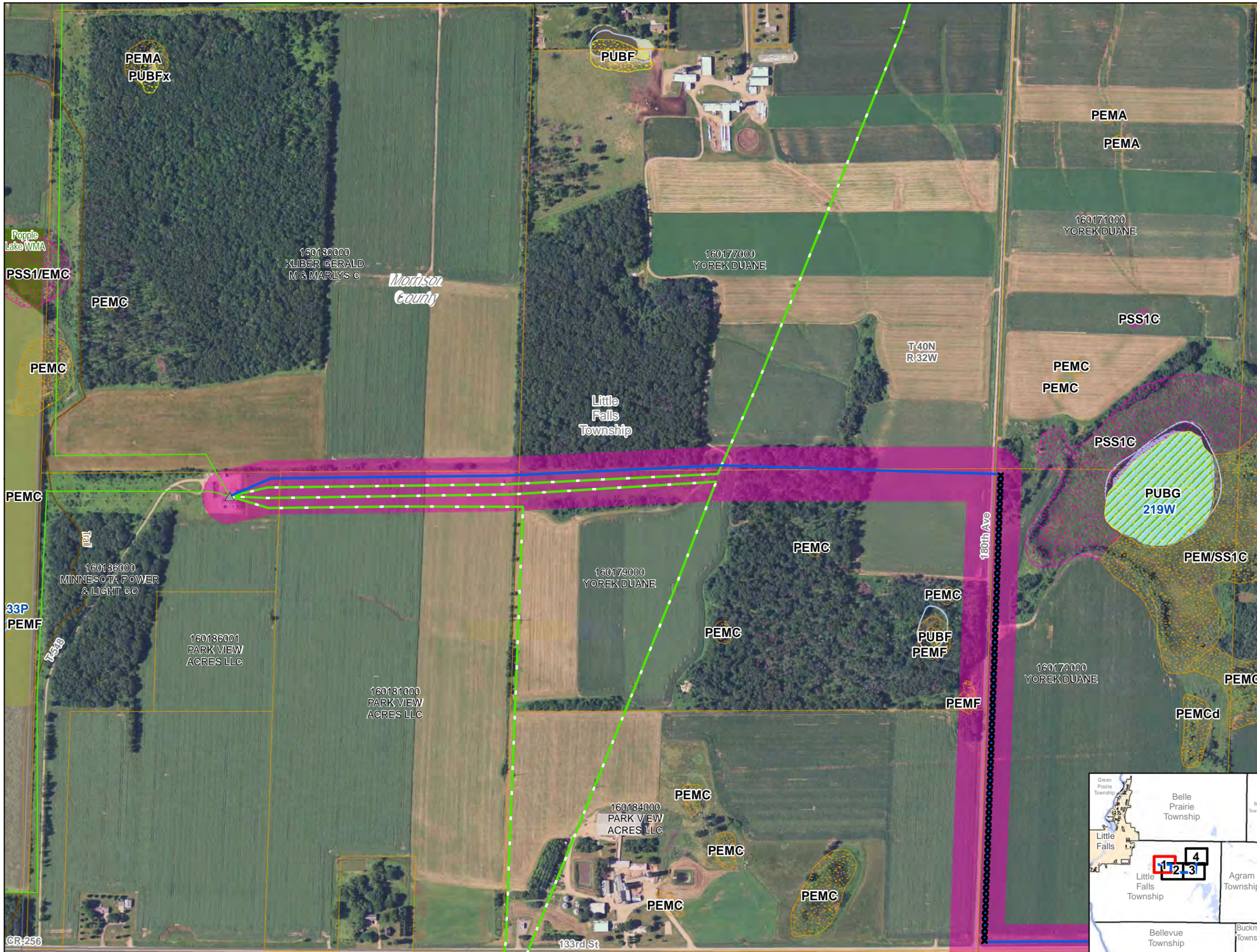


- Anticipated Alignment new
- 115 kV Transmission Line
- Existing Great River Energy
- 34.5 kV Transmission Line
- Existing Crow Wing Power
- Distribution Substation
- Existing Minnesota Power
- Transmission Substation
- 34.5 kV Transmission Line
- 115 kV Transmission Line
- Scientific Natural Areas
- Waterfowl Production Areas
- Wildlife Management Areas
- Sheet Grid

0 1 Miles
 Scale: 1:6000 (if map image is 14.5" by 10")
 Data Sources Vary Between MNDOT, MNDNR, MNGEO and Great River Energy.

Map Projection:
 UTM, NAD83, Zone15, Meters
 Map Prepared by Great River Energy: 3/8/2012

Little Falls 115 kV Project Overview Map



- Anticipated Alignment new
- 115 kV Transmission Line
- xxxxxx Bird Diverters (25 feet apart)
- Route Permit Area
- Existing Great River Energy
- 34.5 kV Transmission Line
- Existing Crow Wing Power
- Distribution Substation
- Existing Minnesota Power
- ▲ Transmission Substation
- 34.5 kV Transmission Line
- 115 kV Transmission Line
- Residential Structure
- Accessory Structure
- Parcel Line
- Scientific Natural Areas
- Waterfowl Production Areas
- Wildlife Management Areas
- MN Native Plant Community
- Public Water Wetland
- Public Water Basin
- Public Watercourse Delineations
- MN MPCA Impaired Lakes
- NWI Wetlands
- Freshwater Emergent Wetland
- Freshwater Forested/ Shrub Wetland
- Freshwater Pond
- Lake
- Riverine
- Rare Natural Feature (NHIS)
- Endangered
- Special Concern
- Threatened
- Not listed
- Biodiversity Significance
- Outstanding
- High
- Moderate
- Below

0 250 500 Feet

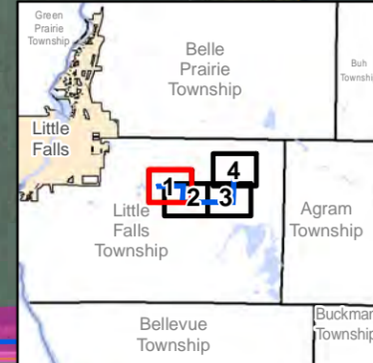
Scale: 1:6000 (if map image is 14.5" by 10")

Data Sources Vary Between MNDOT, MNDNR, MNGEO and Great River Energy. 2010 Color Orthophotos from Farm Services Administration. Parcel Data from Morrison County GIS.

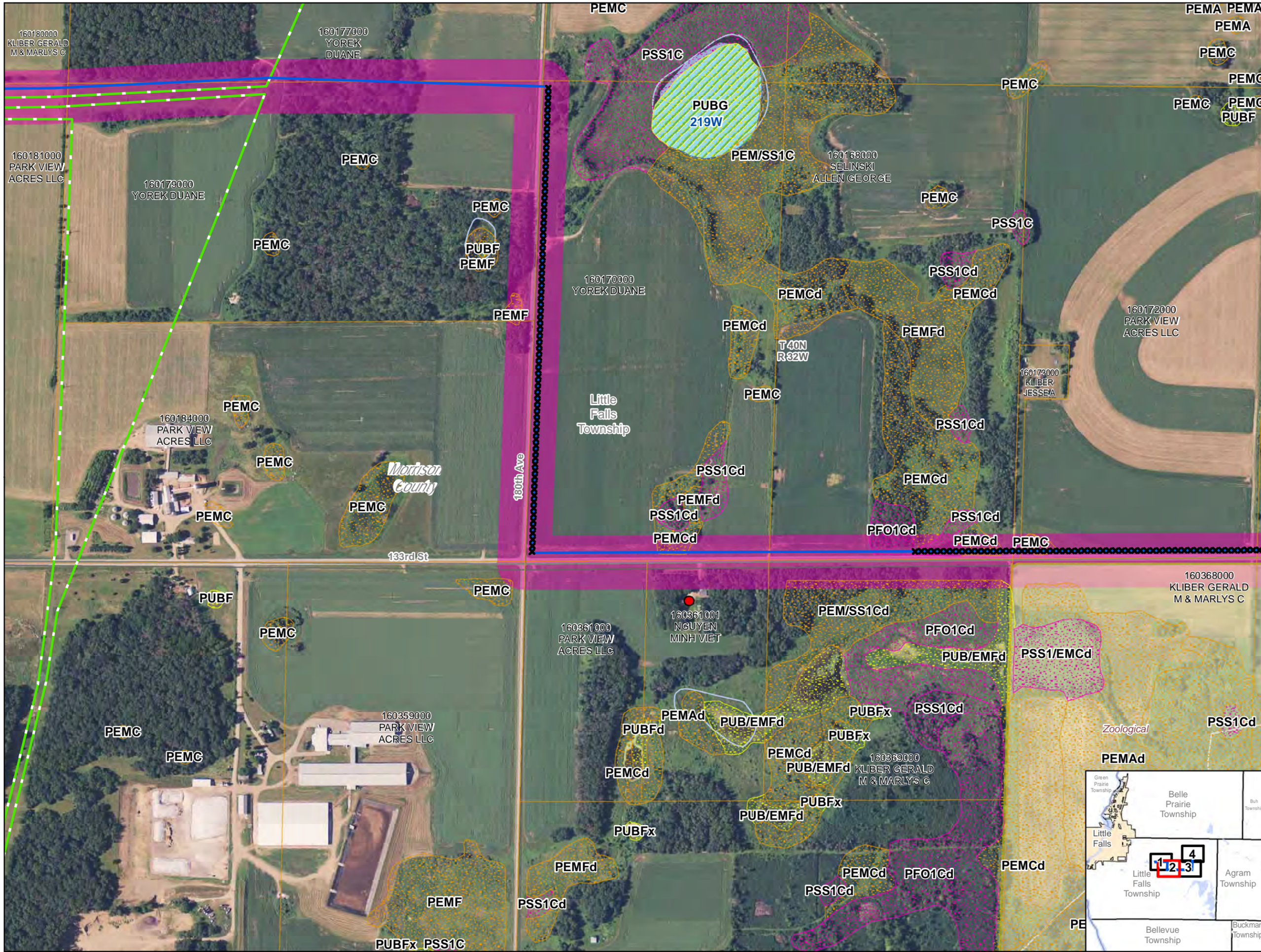
Map Projection: UTM, NAD83, Zone15, Meters

Map Prepared by Great River Energy: 3/12/2012

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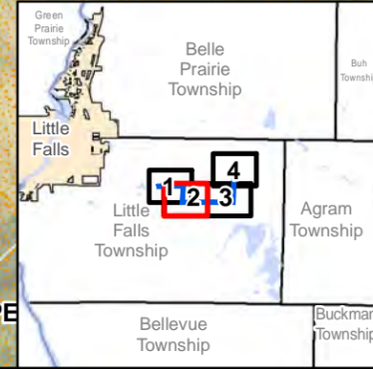
Little Falls 115 kV Project Sheet 01

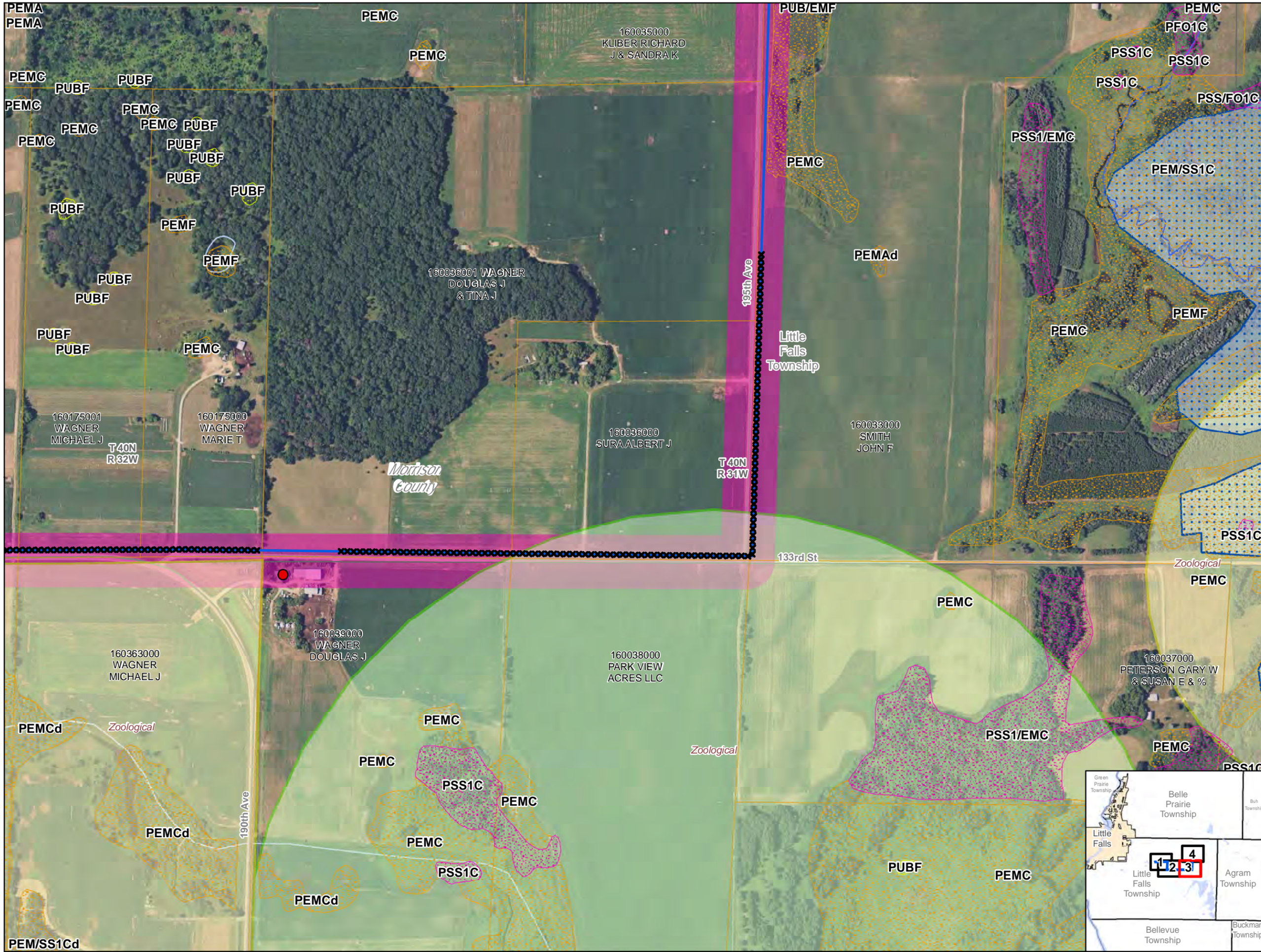


Anticipated Alignment new
 115 kV Transmission Line
 Bird Diverters (25 feet apart)
 Route Permit Area
 Existing Great River Energy
 34.5 kV Transmission Line
 Existing Crow Wing Power
 Distribution Substation
 Existing Minnesota Power
 Transmission Substation
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 Outstanding
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 Moderate
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0 250 500 Feet
 Scale: 1:6000 (if map image is 14.5" by 10")
 Data Sources Vary Between MNDOT, MNDNR, MNGEO and Great River Energy.
 2010 Color Orthophotos from Farm Services Administration. Parcel Data from Morrison County GIS.
 Map Projection: UTM, NAD83, Zone15, Meters
 Map Prepared by Great River Energy: 3/12/2012
 "Copyright (2011), State of Minnesota, Department of Natural Resources. Rare features data included here were provided by the Division of Ecological Resources, Minnesota Department of Natural Resources (DNR), and were current as of (04-19-2011). These data are not based on an exhaustive inventory of the state. The lack of data for any geographic area shall not be construed to mean that no significant features are present."

Little Falls 115 kV Project Sheet 02



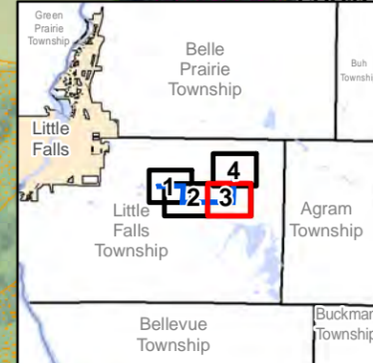


- Anticipated Alignment new
- 115 kV Transmission Line
- Bird Diverters (25 feet apart)
- Route Permit Area
- Existing Great River Energy
- 34.5 kV Transmission Line
- Existing Crow Wing Power
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- Existing Minnesota Power
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- Riverine
- Rare Natural Feature (NHIS)
- Endangered
- Special Concern
- Threatened
- Not listed
- Biodiversity Significance
- Outstanding
- High
- Moderate
- Below



Scale: 1:6000 (if map image is 14.5" by 10")
 Data Sources Vary Between MNDOT, MNDNR, MNGEO and Great River Energy.
 2010 Color Orthophotos from Farm Services Administration. Parcel Data from Morrison County GIS.
 Map Projection: UTM, NAD83, Zone15, Meters
 Map Prepared by Great River Energy: 3/12/2012

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**Little Falls 115 kV Project
 Sheet 03**



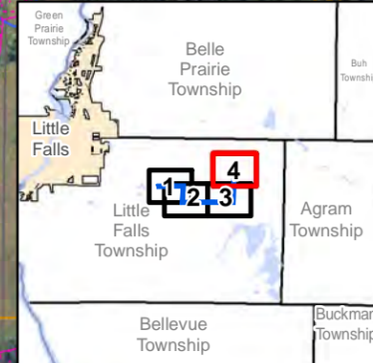
- Anticipated Alignment new
- 115 kV Transmission Line
- xxxxxx Bird Diverters (25 feet apart)
- Route Permit Area
- Existing Great River Energy
- 34.5 kV Transmission Line
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Scale: 1:6000 (if map image is 14.5" by 10")
 Data Sources Vary Between MNDOT, MNDNR, MNGEO and Great River Energy.
 2010 Color Orthophotos from Farm Services Administration. Parcel Data from Morrison County GIS.

Map Projection:
 UTM, NAD83, Zone15, Meters
 Map Prepared by Great River Energy: 3/12/2012

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**Little Falls 115 kV Project
 Sheet 04**