Figure 3.3-1: Page 1 of 4
STATSGO Soil Associations
Center to Grand Forks Project
Environmental Assessment

Map Index

Route A
Route B
Segment Alternative
Project Substation

Map Document: (\Mspe-gis-file\gisproj\Minnkota\110900\map_docs\EA\CGFEA_3-3-1_11x17L_4pg_STATSGO.mxd)

11/8/2010 -- 2:54:42 PM
Figure 3.3-2: Page 1 of 4
Prime Farmland
Center to Grand Forks Project
Environmental Assessment

Map Index

- Route A
- Route B
- Route C
- Segment Alternative
- Project Substation
- SSURGO Prime Farmland
- Farmland of statewide importance
- Farmland if drained
- Not prime farmland

Scale: 1:300,000

Legend:

- 0
- 2
- 4
- Miles

Miles
Figure 3.3-2: Page 2 of 4
Prime Farmland
Center to Grand Forks Project
Environmental Assessment

Map Index

Route A
Route B
Route C
Segment Alternative
SSURGO Prime Farmland
Farmland of statewide importance
Not prime farmland
All areas are prime farmland
Prime farmland if drained

Navigate the map using the tools provided:

- Zoom in/out
- Pan the map
- Navigate to specific locations

Scale: 1:300,000
Figure 3.6-1: Page 1 of 4
Sensitive Natural Resources
Center to Grand Forks Project
Environmental Assessment

- Route A
- Route B
- Route C
- Segment Alternative
- Project Substation
- Federally Threatened or Endangered Species
- NHI Species of Concern
- Impaired or Vulnerable Terrestrial Community
- Piping Plover Critical Habitat
- Whooping Crane Sighting Corridor
  - Approx. 50%
  - Approx. 75%
  - Approx. 85%
  - Approx. 95%

Map Index

Center 345 kV Substation

0 2 4 Miles
Scale 1:300,000
Figure 3.7-1: Page 1 of 4
Surface Waters and Wetlands
Center to Grand Forks Project
Environmental Assessment
Figure 3.7-1: Page 2 of 4
Surface Waters and Wetlands
Center to Grand Forks Project
Environmental Assessment

Map Index

- Route A
- Route B
- Route C
- Segment Alternative
- Project Substation

USGS Streams
- Perennial River or Stream
- Intermittent Stream, Ditch or Canal

NW Wetlands
- Lake, Pond or River
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
Map Index

Route A, Route B, Route C, Segment Alternative, Project Substation

North Country National Scenic Trail

USFWS NWR
USFWS WPA or WDA
State Park, Recreation Area, or WMA
USBOR or USACE Land
TNC Preserve

Data Sources: NCTA, NDGF, TNC, USACE, USFWS.

Figure 3.15-1: Page 2 of 4
Managed Resource Lands
Center to Grand Forks Project
Environmental Assessment

0 2 4 Miles
Scale 1:300,000

Figure 3.15-1: Page 2 of 4
Managed Resource Lands
Center to Grand Forks Project
Environmental Assessment

Route A
Route B
Route C
Segment Alternative
Project Substation

North Country National Scenic Trail

USFWS NWR
USFWS WPA or WDA
State Park, Recreation Area, or WMA
USBOR or USACE Land
TNC Preserve

Data Sources: NCTA, NDGF, TNC, USACE, USFWS.

Figure 3.15-1: Page 2 of 4
Managed Resource Lands
Center to Grand Forks Project
Environmental Assessment

0 2 4 Miles
Scale 1:300,000

Figure 3.15-1: Page 2 of 4
Managed Resource Lands
Center to Grand Forks Project
Environmental Assessment

Route A
Route B
Route C
Segment Alternative
Project Substation

North Country National Scenic Trail

USFWS NWR
USFWS WPA or WDA
State Park, Recreation Area, or WMA
USBOR or USACE Land
TNC Preserve

Data Sources: NCTA, NDGF, TNC, USACE, USFWS.

Figure 3.15-1: Page 2 of 4
Managed Resource Lands
Center to Grand Forks Project
Environmental Assessment

0 2 4 Miles
Scale 1:300,000