



### Project Routes

Sheet Map 1

#### Proposed Features

- Preferred 345 kV Route
- Alternative 345 kV Route
- Route Option
- Preferred 161 kV Route
- Alternative 161 kV Route
- Wisconsin Alternative Route
- Route
- Substation Siting Area

#### Houses

- Within 150 Ft of Centerline
- Between 150 & 300 Ft of Centerline

#### Existing Transmission (HDR, GRE)

- Substation
- 69 kV Transmission Line
- 115 kV Transmission Line
- 138 kV Transmission Line
- 161 kV Transmission Line
- 230 kV Transmission Line
- 345 kV Transmission Line

#### Jurisdiction (MNDNR, USGS, NPS, TNC)

- Municipality
- MDNR Wildlife Management Area
- USFWS National Wildlife Refuge
- Minnesota State Trail

#### PLSS (BLM, MNDOT)

- Township
- Section
- Civil Township

0 0.5 Miles  
Scale 1:12,000 when printed at 22x34

DATA SOURCES: MN DNR, WI DNR, BTS, USGS  
 FILENAME: project\_routes\_sheetmaps  
 MXD LOCATION: P:\2007\07180025\_00\_CAPX\GIS\Layouts\Applications\MN\_Sheetmaps  
 SHEETMAPS  
 PDF LOCATION: P:\2007\07180025\_00\_CAPX\GIS\Maps\Applications\MN\_Sheetmaps

## Hampton • Rochester • La Crosse 345 kV Transmission Project

Xcel Energy • Dairyland Power Cooperative • Rochester Public Utilities • WPPI Energy • Southern Minnesota Municipal Power Agency

## MN Route Permit Application