






# Project Routes

## Overview Index



### CapX2020 Proposed Routes

-  Preferred 345 kV Route
-  Alternative 345 kV Route
-  Route Option
-  Preferred 161 kV Route
-  Alternative 161 kV Route



### Minnesota EIS Scoping Route

-  OES scoping routes








### General Features

-  Route Corridor
-  Substation Siting Area

### Houses

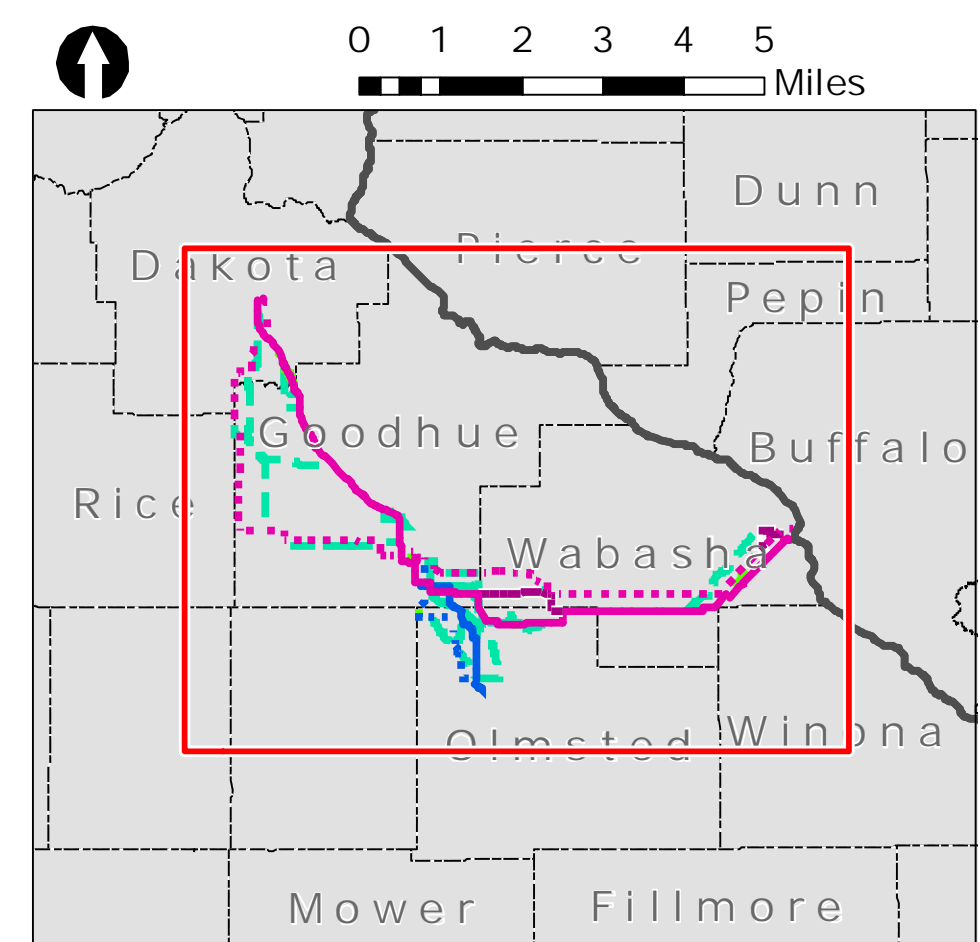
-  Within 150 ft of Centerline
-  Between 150 & 300 ft of Centerline

### Existing Transmission

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

### Jurisdiction

-  Municipality



Data Sources: MN DNR, WI DNR, BTS, USGS

