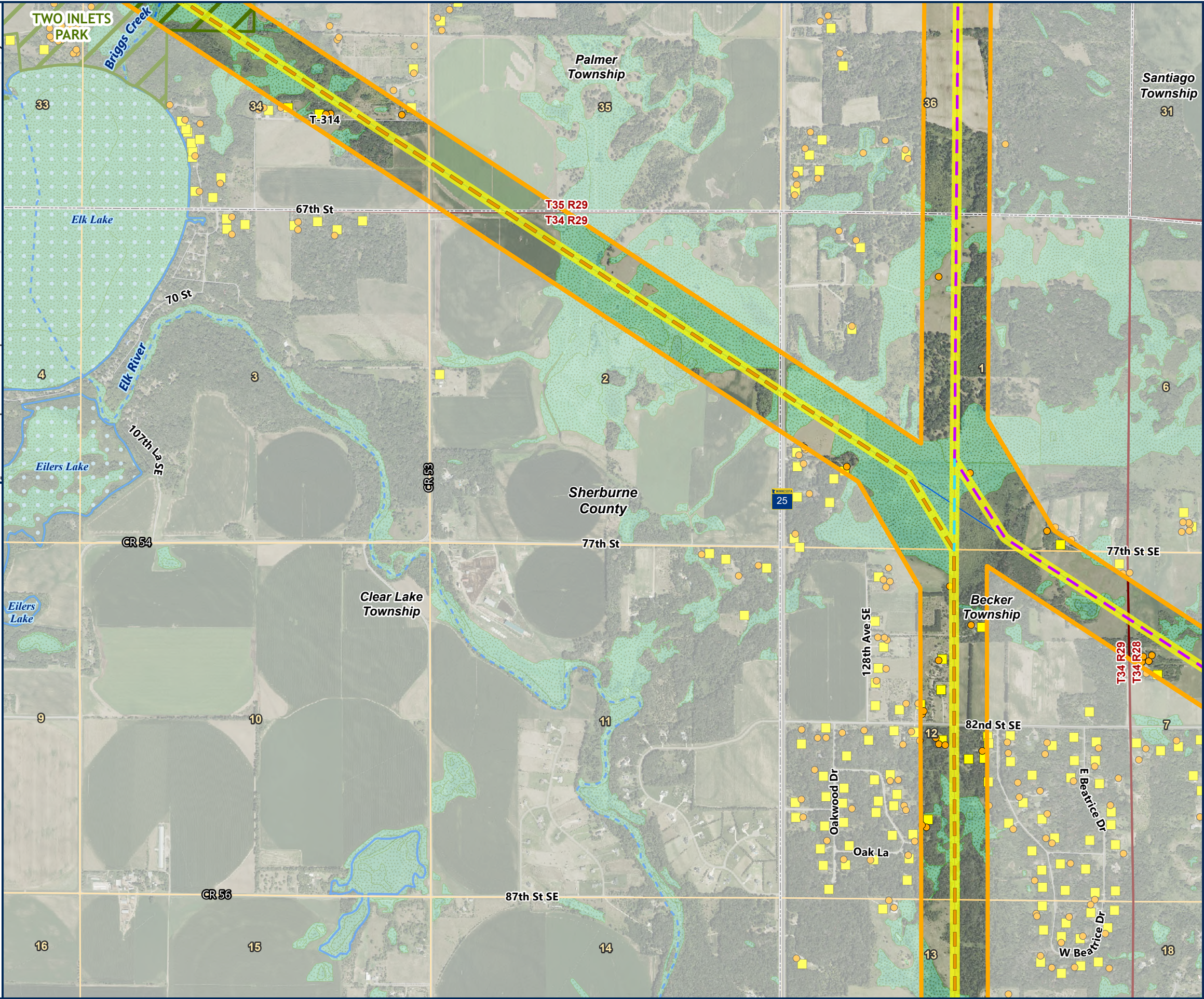
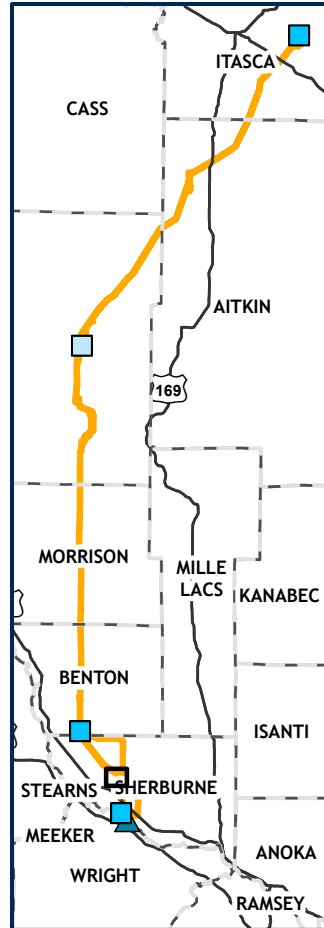


Path: \\mspe-gis-file\GISPro\MinPower\10348886_NRP\7.2_WIP\map_docs\AGENCY\NRP_Final_Route.aprx\NRP_January2025_Route_11X17L_

Northland Reliability Project



Detailed Map Northland Reliability Project (NRP) Route Page 62 of 64

- NRP ROUTE
 - NRP ANTICIPATED ALIGNMENT
 - NRP ANTICIPATED RIGHT OF WAY
 - REPLACE GRE-BS LINE
 - REPLACE MR LINE
 - REBUILD EXISTING 69KV
 - SHIFT MR MODIFIED, 230KV
 - DOUBLE-CIRCUIT 230/115KV (92 LINE/11 LINE)
 - SHIFT DOUBLE-CIRCUIT 230/69KV (MR LINE/BP LINE)
 - SHIFT 92 LINE, 230KV
 - REBUILD EXISTING TRANSMISSION LINES
-
- EXISTING TRANSMISSION LINE**
 - 69 KV
 - 230 KV
 - 345 KV OR GREATER
 - SUBSTATION SITING AREA
 - BIG OAKS SUBSTATION AREA
 - RESIDENCE
 - NOT A RESIDENCE
 - PWI WATERCOURSE
 - PWI WATERBODY
 - NON-FORESTED WETLAND
 - FORESTED WETLAND
 - WILDLIFE MANAGEMENT AREA
 - STATE CONSERVATION EASEMENT
 - FEDERAL CONSERVATION EASEMENT
 - AQUATIC MANAGEMENT AREA
 - STATE FOREST
 - STATE PARK
 - OTHER DNR LAND
 - COUNTY BOUNDARY

