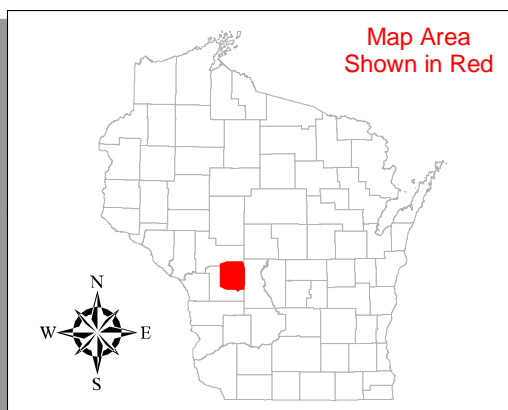


**PLANNED TRANSMISSION LINE REQUIRING NEW RIGHT-OF-WAY**  
 Construct 69 kV Line from Warrens Substation to Council Creek-Tunnel City 69 kV Line



- Transmission Facilities**
- |   |   |
|---|---|
| <b>Transmission Lines</b>                 | <b>Transmission Sites</b>                   |
| 69 kV Single Circuit (green line)         | Substation/Switching Yard (red triangle)    |
| 69 kV Double Circuit (dashed green line)  | Switching Structure/Tap (square)            |
| 138 kV Single Circuit (black line)        | Generating Facility (brown rectangle)       |
| 138 kV Double Circuit (dashed black line) |   |
|   | Proposed Substation (red triangle with dot) |
|   | Warrens Tap Proposed Route (pink line)      |
|   | As of May 2007                              |

- |                         |                                |
|-------------------------|--------------------------------|
| Public Sites (diamond)  | City or Village (yellow oval)  |
| Park Areas (green oval) | Town Boundary (yellow outline) |
| Open Water (blue area)  |                                |
- Base Map Data Sources: ATC, WDNR, PSCW, WDOA, ESRI.
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- The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.