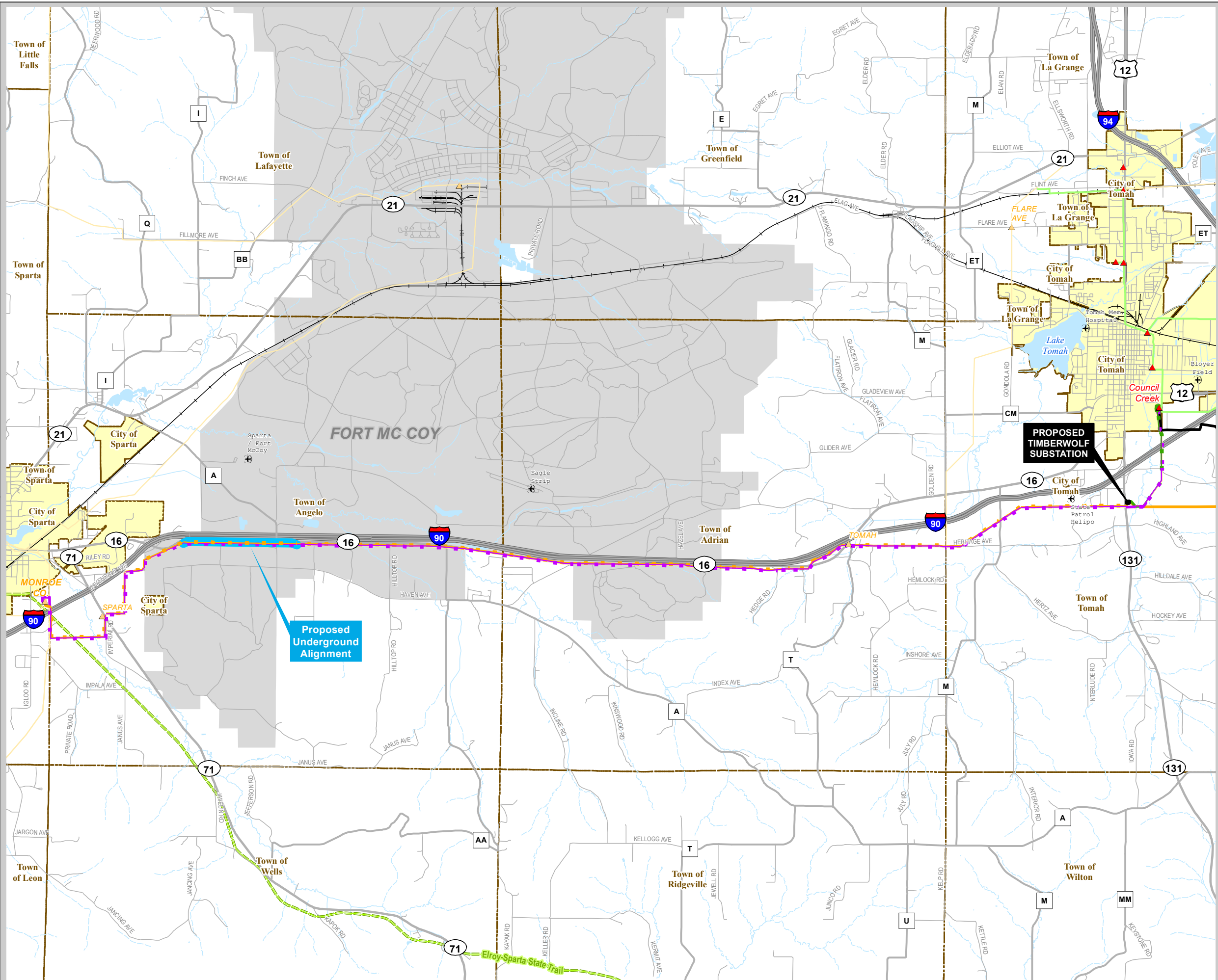
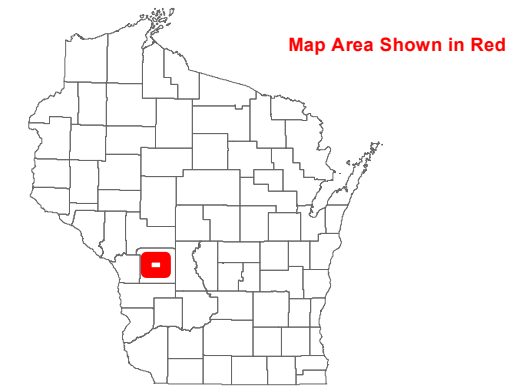


# MONROE COUNTY- COUNCIL CREEK PROJECT



## EXISTING TRANSMISSION FACILITIES

- ▲ Substation/SW Yard
- ▲ Non-ATC Substation
- 69 kV Single Circuit
- 138 kV Single Circuit
- Non-ATC

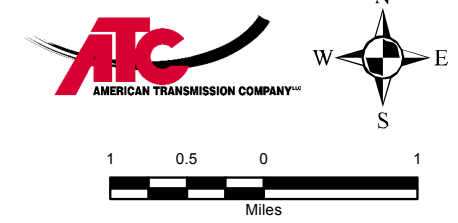
## PROPOSED TRANSMISSION FACILITIES

- Proposed Underground Alignment
- Proposed ATC Y172 69kV\* Single Circuit
- Proposed ATC Q-100 161kV\* Single Circuit
- Proposed DPC N63 and N344 69kV\* Single Circuit
- Proposed DPC N63 and N344 69kV\* Double Circuit

\* Project corridors currently contain DPC 69kV N63-A and N63-B.

- Airport/Landing Strip
- Railroad
- Trail
- City/Village Boundary
- Town Boundary
- Fort McCoy
- Perennial Stream
- Intermittent Stream
- Lake / River

Base Map Data Sources: ATC, WDNr, PSCW, WDOT, Monroe County LIO, NRCS.



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.