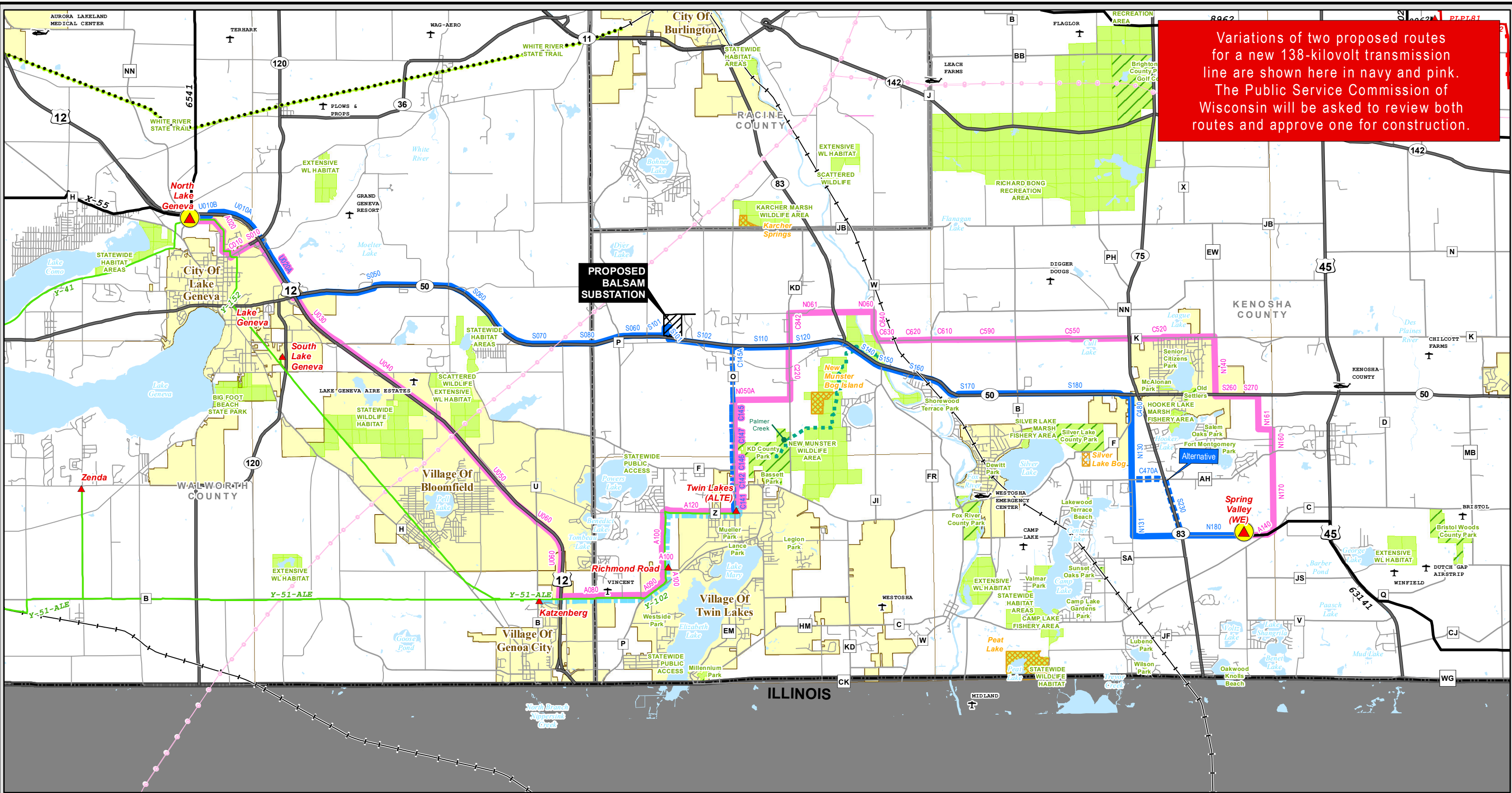


Variations of two proposed routes for a new 138-kilovolt transmission line are shown here in navy and pink. The Public Service Commission of Wisconsin will be asked to review both routes and approve one for construction.



Last Update: Monday, December 22, 2014

Miles

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.

Base Map Data Sources: ATC, WDNR, PSCW, WDOT.

PROPOSED LINE ROUTES

Spring Valley-North Lake Geneva Electric Reliability Project

- End points for 138-kV proposed power line
- Preferred Route (138-kV) -> Segment ID*
- Preferred Route (69-kV) -> Segment ID*
- 69-kV Rebuild -> Segment ID*
- Alternate Route (138-kV) -> Segment ID*

EXISTING ATC TRANSMISSION FACILITIES

Substation	Single Circuit	Double Circuit
	69 kV	138 kV
	345 kV	345 kV

FAA Airport FAA Heliport
 City/Village
 Trout Stream SENSITIVE LANDS*
 State Natural Area WDNR Fee Owned
 Kenosha County Park WDNR Easement

*All sensitive lands may not be shown

