



### Illinois Rivers Project

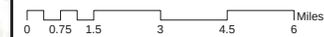
#### Rebuttal Recommended Routes Pana to Mt Zion

#### Legend

- Rebuttal Recommended Routes
- Project Study Area
- Proposed Substation Site
- Municipal Boundary
- Township Boundary
- County Boundary
- State Boundary
- Railroad
- Existing Transmission Line**
- 345,000 Voltage (V)
- 161,000 Voltage (V)
- 138,000 Voltage (V)
- Existing Distribution Line**
- 69,000 Voltage (V)
- Roads**
- Interstate
- US Highway
- State Highway

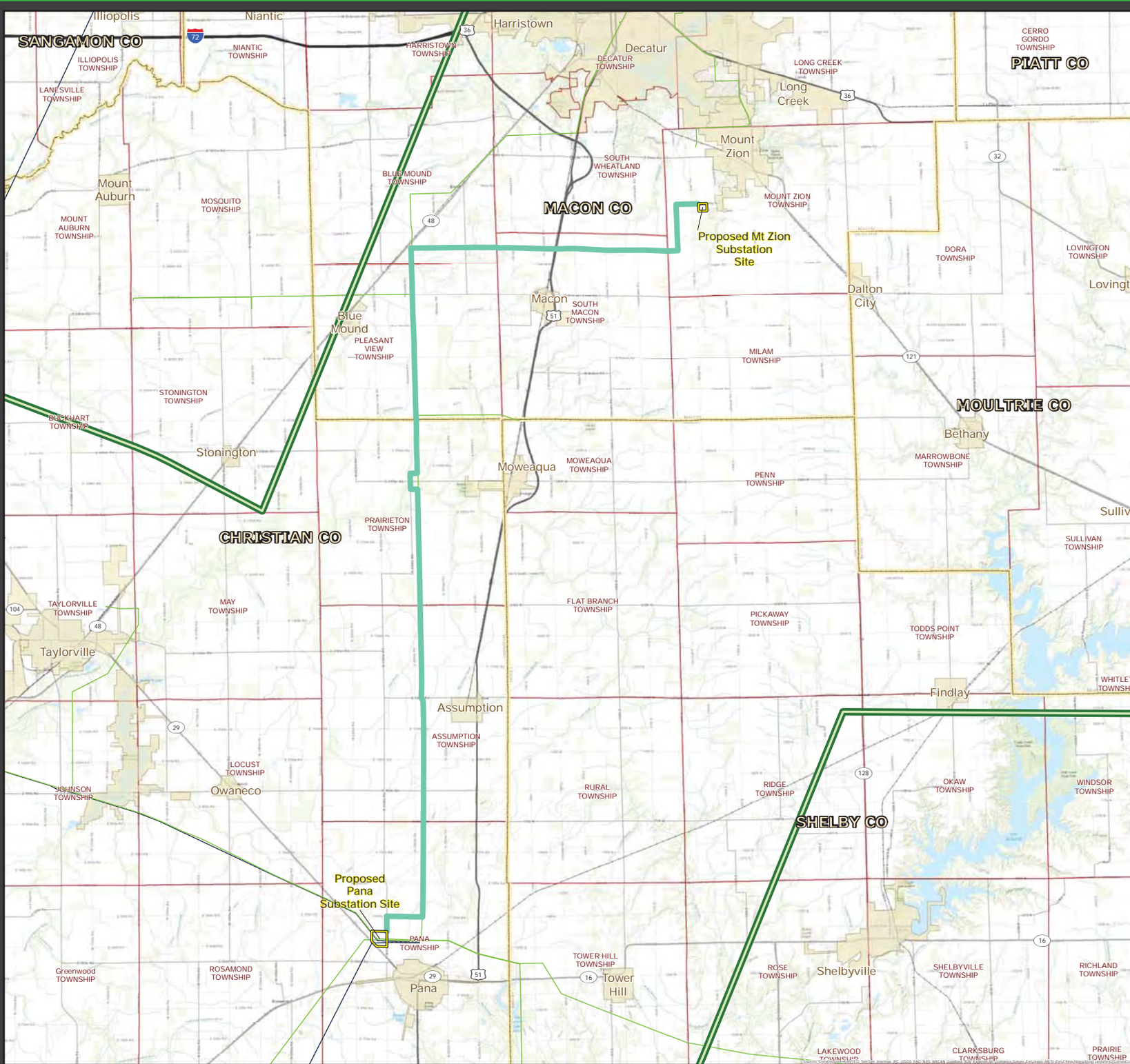


1:68,000



Date: 4/8/2013

Drawn by: SJBLITZSTEIN



SANGAMON CO

PIATT CO

MACON CO

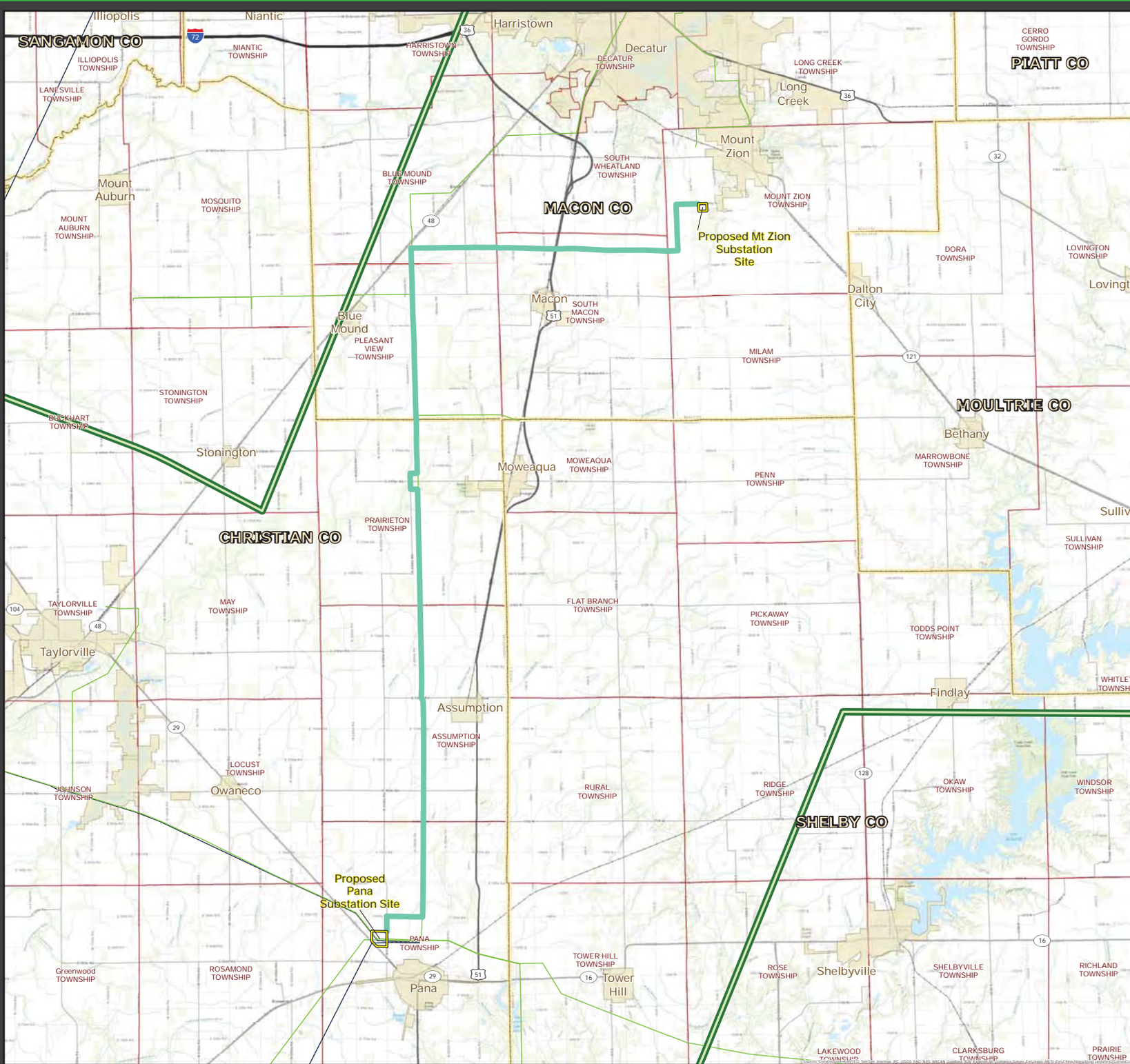
MOULTRIE CO

CHRISTIAN CO

SHELBY CO

Proposed Mt Zion Substation Site

Proposed Pana Substation Site





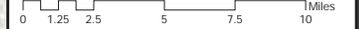
# Illinois Rivers Project

## Rebuttal Recommended Routes Mt Zion to Kansas

### Legend

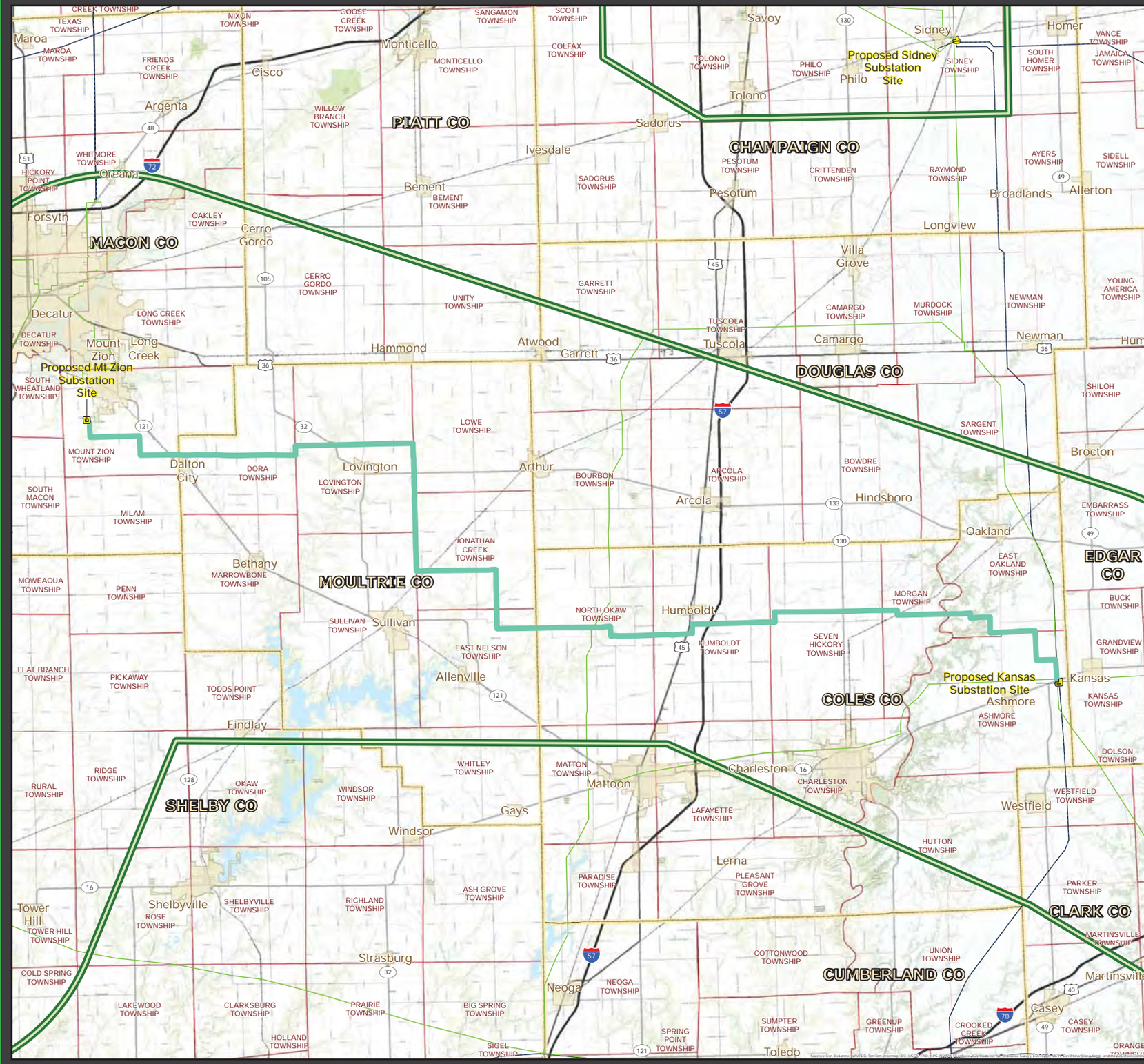
- Rebuttal Recommended Routes
- Project Study Area
- Proposed Substation Site
- Municipal Boundary
- Township Boundary
- County Boundary
- State Boundary
- Railroad
- Existing Transmission Line**
  - 345,000 Voltage (V)
  - 161,000 Voltage (V)
  - 138,000 Voltage (V)
- Existing Distribution Line**
  - 69,000 Voltage (V)
- Roads**
  - Interstate
  - US Highway
  - State Highway

1:107,000



Date: 4/8/2013

Drawn by: SJBLITZSTEIN



Proposed Sidney Substation Site

Proposed Mt Zion Substation Site

Proposed Kansas Substation Site

PIATT CO

CHAMPAIGN CO

DOUGLAS CO

MACON CO

MOULTRIE CO

EDGAR CO

COLES CO

SHELBY CO

CLARK CO

CUMBERLAND CO



# Illinois Rivers Project

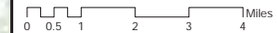
## Rebuttal Recommended Routes Kansas to Indiana State Line

### Legend

- Rebuttal Recommended Routes
- Project Study Area
- Proposed Substation Site
- Municipal Boundary
- Township Boundary
- County Boundary
- State Boundary
- Railroad
- Existing Transmission Line**
  - 345,000 Voltage (V)
  - 161,000 Voltage (V)
  - 138,000 Voltage (V)
- Existing Distribution Line**
  - 69,000 Voltage (V)
- Roads**
  - Interstate
  - US Highway
  - State Highway



1:56,000



Date: 4/8/2013

Drawn by: SJBLITZSTEIN

Copyright 2013 Ameren Energy Services, Inc. All rights reserved. This document is the property of Ameren Energy Services, Inc. and is not to be distributed, copied, or reproduced without the express written permission of Ameren Energy Services, Inc.

