



CONSTRUCTION

Later this year, our team will start looking at access points for the proposed structure locations. These access points will give our team a direct path to install structure foundations and set structures when we start construction.



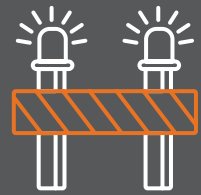
Construction activities will primarily take place during daylight hours with the potential for some work to be completed after dusk.



Our contract partners may mobilize to and from the jobsite before dawn or after dusk.



Landowners may periodically see our crews working within rights of way near you.



You may notice an increase in construction equipment near the project area. Please keep a safe distance from work sites and construction equipment to keep yourself and our crews safe during construction!

Construction will be completed in these six stages:

1 Starting in Fall 2022



Survey structure locations

2



Auger holes and pour foundation

3



Assemble structure on the ground

4



Lift and place structure on foundation

5



String wires

6



Restore easement and energize line

Construction of the transmission line occurs in phases and will not be constant on a landowner's property for a full year. We will provide more information before construction begins.

LOCAL VENDOR SPOTLIGHT

Volkert is a professional services firm committed to expanding, enhancing, and preserving the built environment. They offer a full range of planning, engineering, and construction services to both public and private clients across a broad spectrum of industries and geographies. Volkert has had a part in some of the most significant infrastructure projects in the United States throughout the 20th century.



SAFETY SPOTLIGHT

Our goal is to create a safe work environment through the completion of this project and your safety, and the safety of our project team, remains our top priority. We understand construction comes with added traffic, noise, and activity. Ameren Illinois and its partners will make every effort to minimize these impacts during the construction of this project.



We ask that you please maintain a safe distance from work sites and construction equipment, both for your own safety and the safety of our team while they operate equipment.



Ameren
ILLINOIS
LOGAN COUNTY CONNECTOR
400 N. Limit St.
Lincoln, IL 62656

**LOGAN
COUNTY
CONNECTOR**



LOGAN COUNTY CONNECTOR

Improving energy reliability in your community

April 2022

The Logan County Connector is a new approximately 9-mile, 138 kV transmission line and associated facilities to improve reliability for local customers in Lincoln and surrounding Logan County area. This project will strengthen our system by creating additional pathways to support energy needs for today and tomorrow.

PUBLIC AND STAKEHOLDER INVOLVEMENT

We want to thank landowners, community members, and our stakeholders for your participation during the routing process. All comments collected during our two phases of engagement were reviewed and considered by the project team in determination of the final route.

To keep the local community and landowners informed about this important construction process, our Logan County Connector team will begin providing more construction information on the project website and communicating updates to the local community through email and mail. Watch for another newsletter coming this summer with more construction updates.

PROJECT UPDATES



In July 2021, Ameren Illinois (AIC) selected and filed a Preferred Route and an Alternate Route with the Illinois Commerce Commission (ICC) for the Logan County Connector Project.



The ICC has granted AIC a Certificate of Public Convenience and Necessity (CPCN) for the project. AIC expects to invest \$24 million in this project to provide additional capacity for the region's energy infrastructure.

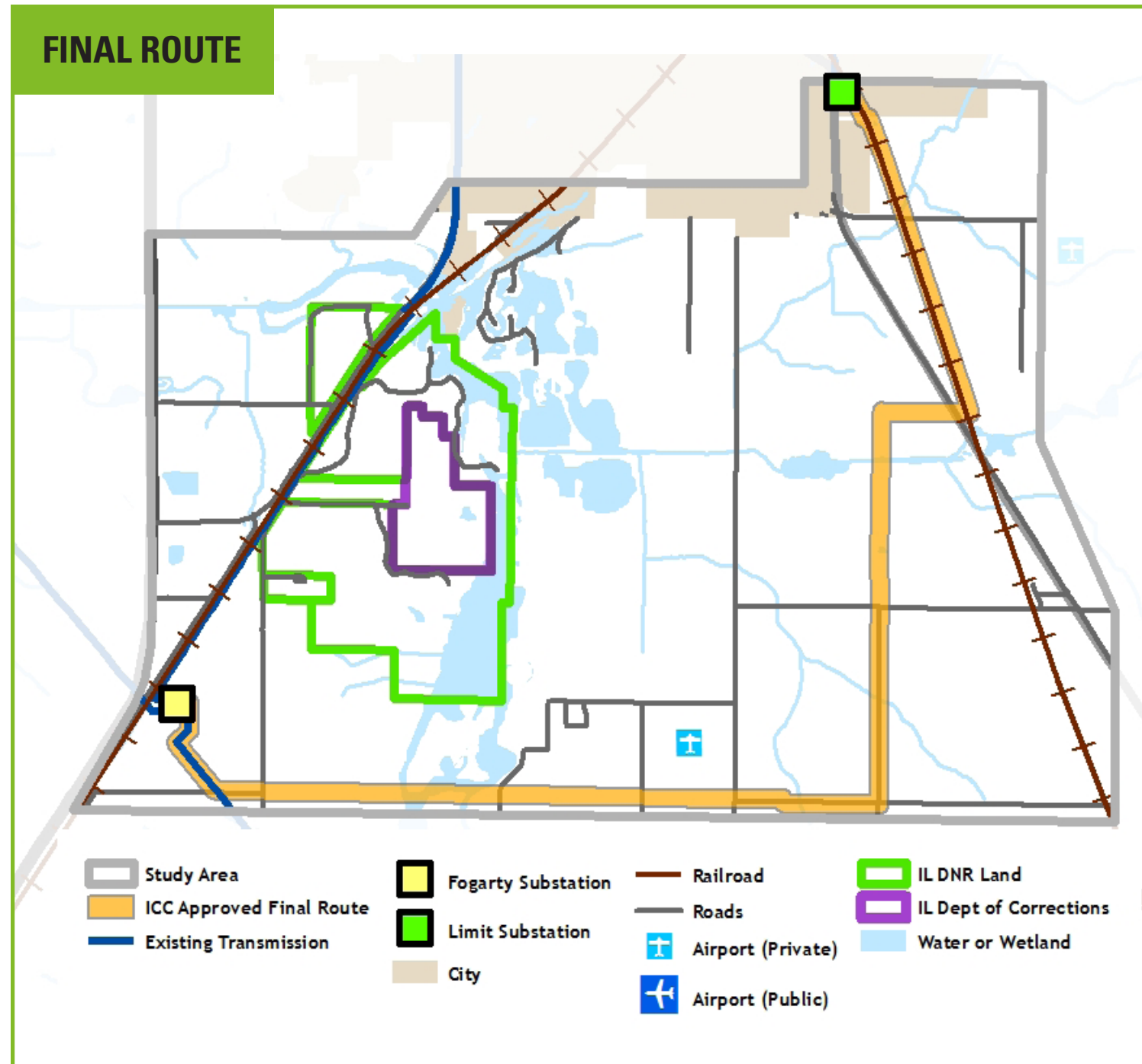


Landowner easement negotiations will begin spring/summer 2022, and our pre-construction processes are anticipated to start in fall 2022.



The Logan County Connector has a proposed in-service date of December 2023.

FINAL ROUTE



SCHEDULE

- DATA COLLECTION & ANALYSIS**
Complete
- PRELIMINARY ENGINEERING**
Complete
- FILE CERTIFICATE WITH ICC**
Complete
- ROW & FIELD SURVEYS**
In progress
- CONSTRUCTION**
2023

We look forward to working with you during the construction phase and as always, if you have concerns or questions, please contact us. We also encourage you to visit our website for more information and to sign up for project email updates.

217.213.3268

Connect@LoganCountyConnector.com

www.LoganCountyConnector.com