



Indiana Department of Environmental Management
Office of Water Quality
Waterways Section

Publication Date:
May 11, 2026

IDEM Permit Number:
WQC001436

PUBLIC NOTICE

Closing Date:
June 1, 2026

To all interested parties:

This letter shall serve as a formal notice of the receipt of an application for Section 401 Water Quality Certification by the Indiana Department of Environmental Management (IDEM). The purpose of the notice is to inform the public of active applications submitted for water quality certification under Section 401 of the Clean Water Act (33 U.S.C. § 1341) and to solicit comments and information on any impacts to water quality related to the proposed project. IDEM will evaluate whether the project complies with Indiana's water quality standards as set forth at 327 IAC 2.

1. Applicant: Mark Wannemueller
CenterPoint Energy
P.O. Box 209
Evansville, IN, 47702

2. Agent: Matthew Mans
Environmental Resources Management
222 South 9th St S
Minneapolis, MN, 55402

3. Project location: The project spans approximately 79,200 linear feet across Hancock and Madison Counties, with the northernmost point near the intersection of County Road 800 South and County Road 750 West in Pendleton and the southernmost point near the intersection of West New Road and North Franklin Street in Greenfield. Streams, Wetlands Regulated under CWA Section 404/401

4. Affected waterbodies:

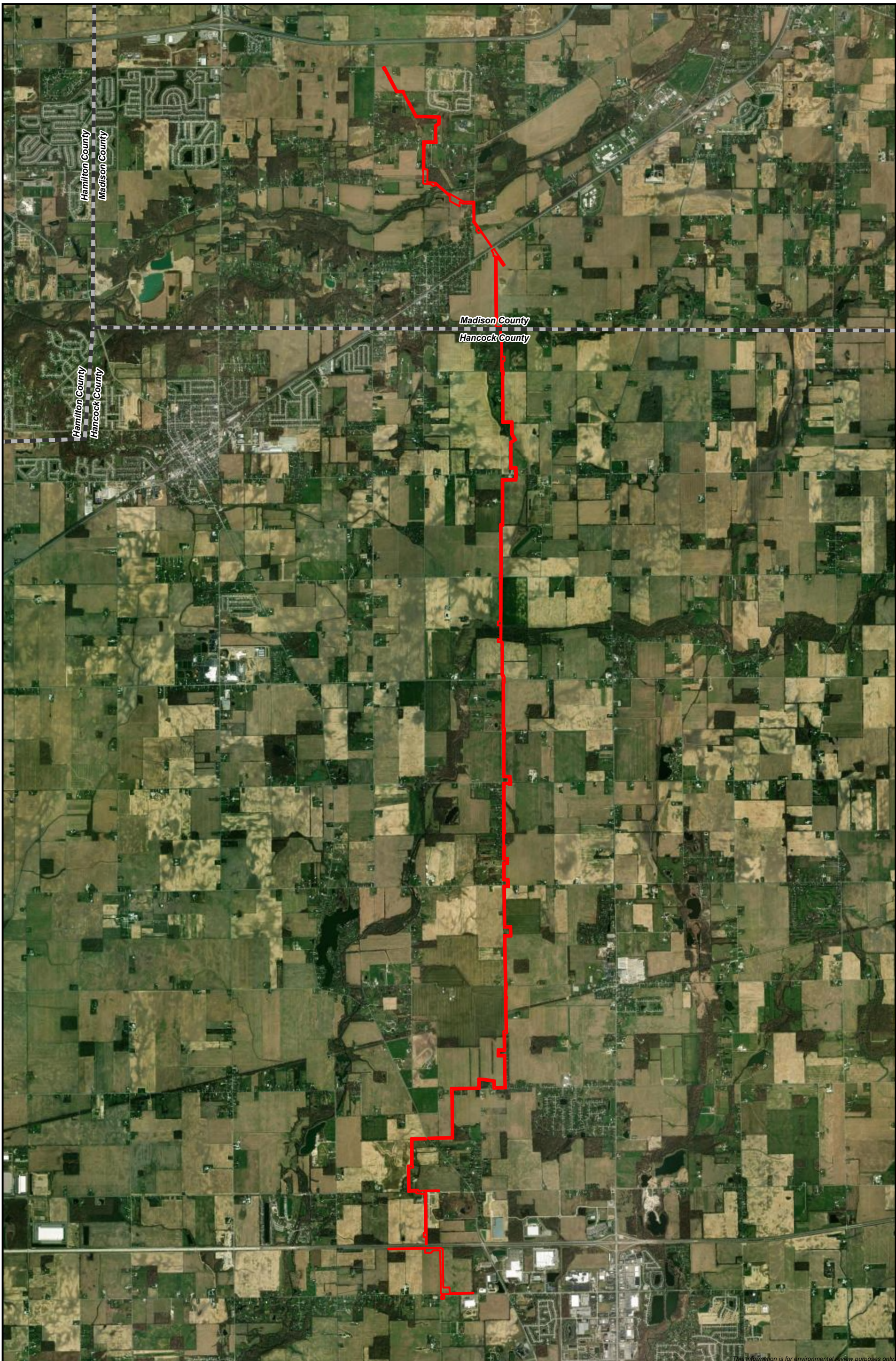
5. Project Description: CenterPoint Energy is proposing to install a natural gas transmission line in Hancock and Madison Counties. Proposed impacts include 1.84 acres of conversion of forested wetland to emergent wetland and 0.06 acre of emergent wetland disturbance for temporary placement of clean earthen fill from trenching. Temporary perennial stream impacts will include 40 linear feet of riprap stabilization in McFadden Ditch. Temporary intermittent stream impacts will include 40 linear feet of riprap stabilization in Boyd Ditch. Proposed mitigation is the purchase of 4.87 palustrine forested mitigation credits from the Candace Lee Fink mitigation bank in the Upper White Service Area. Temporary wetland impacts will be restored back to pre-construction elevations and reseeded with a native emergent wetland seed mix. For additional information visit the Regulatory ePortal at:
<https://waterquality.idem.in.gov/nsite/default/map/results/detail/4023000/57>

Comment period: Any person or entity who wishes to submit comments or information relevant to the aforementioned project may do so by the closing date noted above. Only comments or information related to water quality or potential impacts of the project on water quality can be considered by IDEM in the water quality certification review process.

Public Hearing: Any person may submit a written request that a public hearing be held to consider issues related to water quality in connection with the project detailed in this notice. The request for a hearing should be submitted within the comment period to be considered timely. The request should also state the reason for the public hearing as specifically as possible to assist IDEM in determining whether a public hearing is warranted.

Questions? Additional information may be obtained by contacting WaterwaysComments@idem.IN.gov. In the subject line of the email, please include the IDEM ID Number listed in the top right corner of the first page of this public notice. Indicate if you wish to receive a copy of IDEM's final decision. Written comments and inquiries may be forwarded to -

Indiana Department of Environmental Management
100 North Senate Avenue
MC65-42 WQS IGCN 1255
Indianapolis, Indiana 46204-2251 FAX: 317/232-8406



This information is for environmental review purposes only.



- Project Corridor
- County Line Boundary

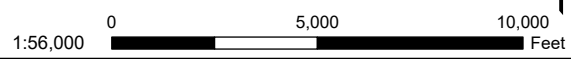
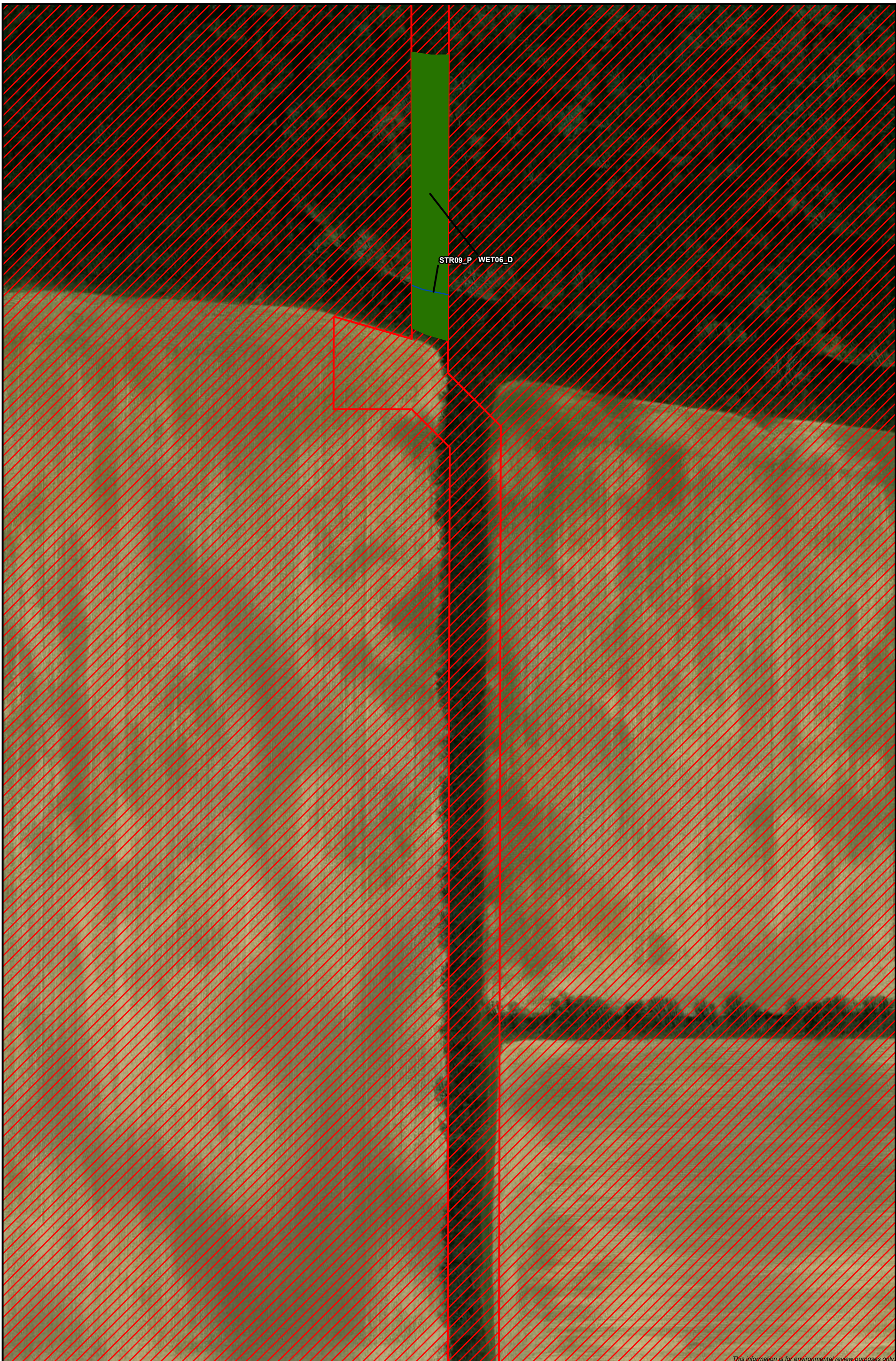


Figure 1
Site Location
 East Indy Lateral Project
 Hancock and Madison Counties, Indiana





This information is for environmental review purposes only.



- Area With No Parcel Access
- Project Corridor
- Wetland Boundary Polygon
- PFO

- Waterbody Line**
- Perennial

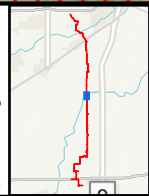
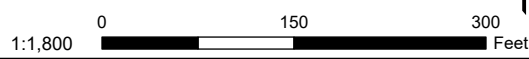


Figure 6
Field Survey Data Map
 East Indy Lateral Project
 Hancock and Madison Counties, Indiana
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This information is for environmental review purposes only.



- Area With No Parcel Access
- Project Corridor
- Wetland Boundary Polygon
- PFO

- Wetland Data Point
 - Habitat Assessment Point
 - Perennial
- Waterbody Boundary Point**
- Perennial
 - PFO

- Waterbody Line**
- Perennial
 - PFO
- Wetland Boundary Line**
- PFO

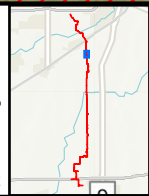
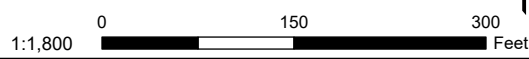
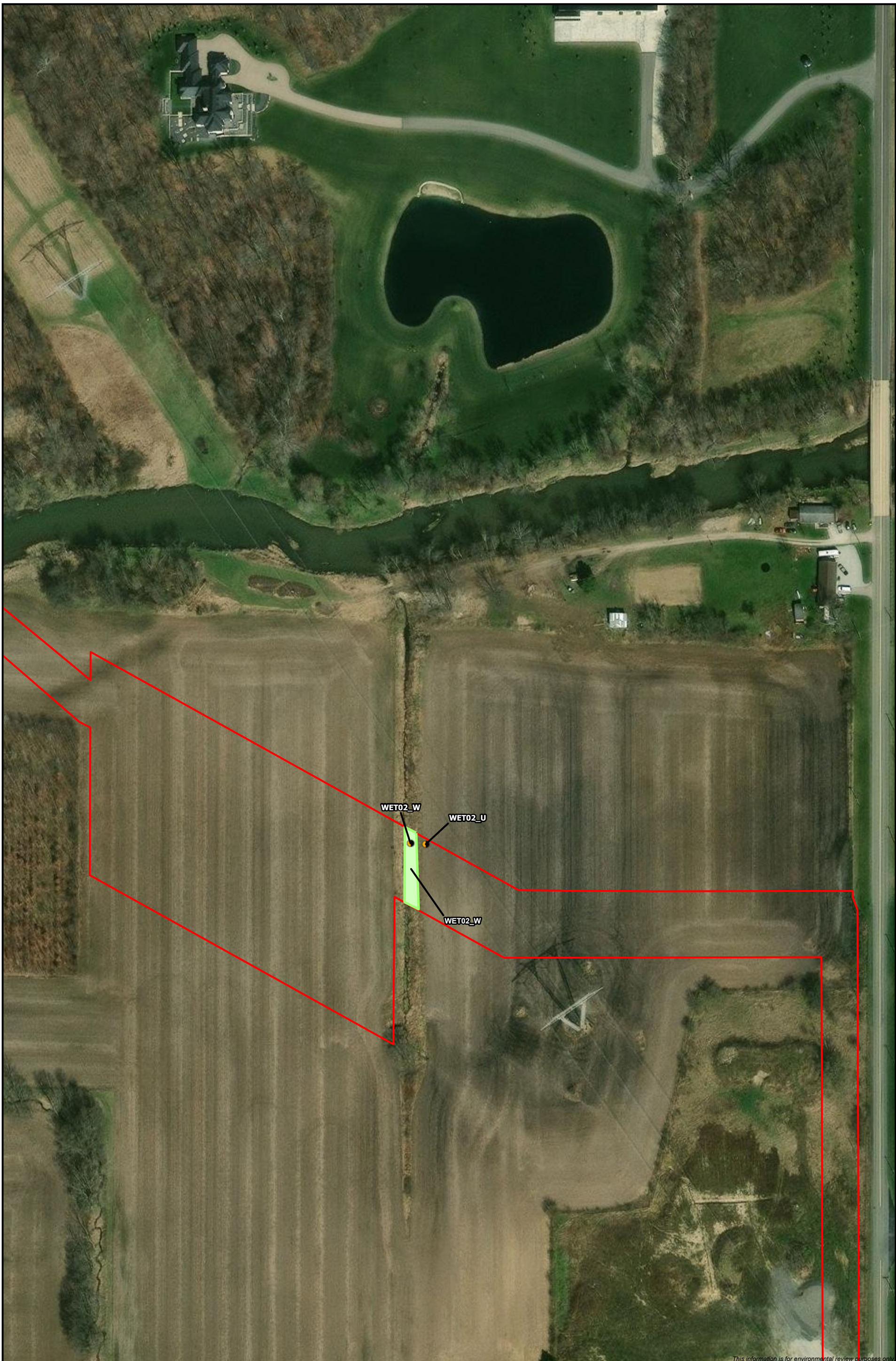


Figure 6
Field Survey Data Map
 East Indy Lateral Project
 Hancock and Madison Counties, Indiana
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Project Corridor
 Wetland Boundary Polygon
 PEM

● Wetland Data Point
 Wetland Boundary Line
 PEM

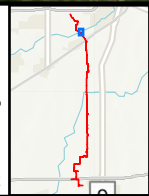
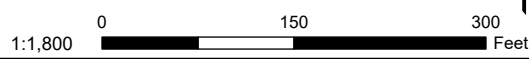
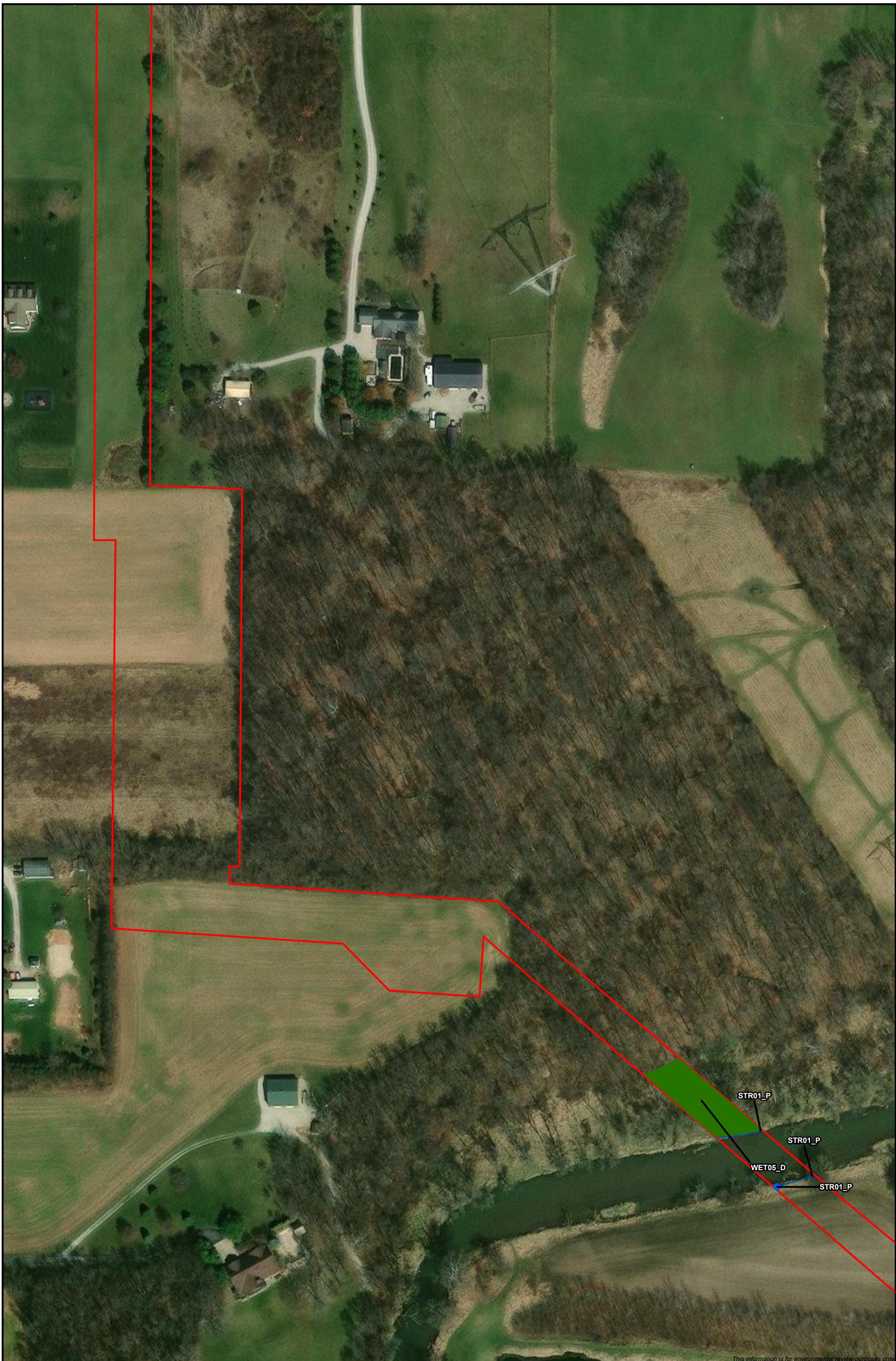


Figure 6
Field Survey Data Map
 East Indy Lateral Project
 Hancock and Madison Counties, Indiana
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Project Corridor
 Wetland Boundary Polygon
 PFO

Waterbody Boundary Point
● Perennial

Waterbody Line
— Perennial

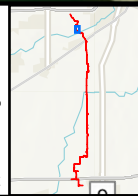
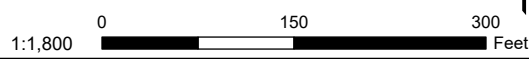


Figure 6
Field Survey Data Map
 East Indy Lateral Project
 Hancock and Madison Counties, Indiana
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Project Corridor
 Wetland Boundary Polygon
 PFO

● Wetland Data Point
● Habitat Assessment Point

Wetland Boundary Line
— PFO

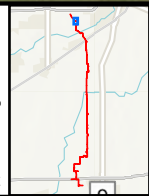
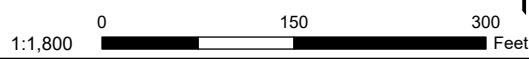


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