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June 30, 2016

VIA HAND DELIVERY

Ms. Barcy F. McNeal, Secretary
Public Utilities Commission of Ohio
180 E. Broad Street, 11th Floor
Columbus, OH 43215-3793

Re: OPSB Case No. 16-1166-GA-BLN
South Field Energy LLC
Accelerated Application

Dear Ms. McNeal:

Enclosed for filing in the above-referenced case is a copy of the Letter of Notification requesting expedited review of an accelerated certificate application for South Field Energy LLC to construct the South Field Energy Natural Gas Pipeline Interconnection in Columbiana County, Yellow Creek and Madison Townships.

South Field Energy LLC makes the following declarations:

Name of the applicant:

South Field Energy LLC
c/o Advanced Power Services (NA) Inc.
31 Milk Street, Suite 1001
Boston, MA 02109

Name of the proposed facility and location:

South Field Energy Natural Gas Pipeline Interconnection
Yellow Creek Township
Madison Township
Columbiana County, Ohio

Ms. Barcy F. McNeal, Secretary
June 30, 2016
Page 2

Name of the authorized representative:

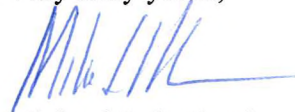
Michael J. Settineri
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Columbus, Ohio 43215
614-464-5462
mjsettineri@vorys.com

Notarized Statement:

See attached Affidavit of Jonathan Winslow,
Officer, South Field Energy LLC

South Field Energy is not requesting any waivers.

Very truly yours,



Michael J. Settineri
Attorney for South Field Energy LLC

MJS/lhr
Enclosures

BEFORE THE OHIO POWER SITING BOARD

In the Matter of the Application of)
South Field Energy LLC for a)
Certificate to Construct the) Case No. 16-1166-GA-BLN
South Field Energy Natural Gas)
Pipeline Interconnection)

OFFICER'S AFFIDAVIT

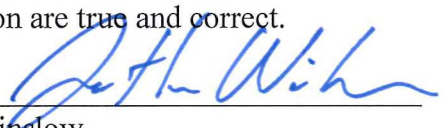
STATE OF OHIO)
) SS:
COUNTY OF FRANKLIN)

Now comes Jonathan Winslow, Senior Vice President of Advanced Power Services (NA) and an officer of South Field Energy LLC, having been first duly sworn, declares and states as follows:

1. I am the highest ranking executive officer in charge of the South Field Energy Natural Gas Pipeline Interconnection project to be located in Yellow Creek and Madison Townships, Columbiana County, Ohio.

2. I have reviewed the Letter of Notification seeking an expedited review of South Field Energy LLC for the proposed construction of the South Field Energy Natural Gas Pipeline Interconnection in Columbiana, County, Yellow Creek and Madison Townships, Ohio, the "Application."


3. To the best of my knowledge, the Application is complete and the information and statements contained in the Application are true and correct.

Signature: 
Jonathan Winslow
Senior Vice President
Advanced Power Services (NA) c/o South Field Energy LLC

Sworn to before me and signed in my presence this 29th day of June, 2016.



MICHAEL J. SETTINERI
Attorney at Law
Notary Public, State of Ohio
My Commission Has No Expiration
Section 147.03 R.C.


Notary Public

My Commission Expires NO EXPIRATION

LETTER OF NOTIFICATION

South Field Energy Natural Gas Pipeline Interconnection

Ohio Power Siting Board Case No. 16-1166-GA-BLN

June 2016

Prepared for:



South Field Energy LLC

Prepared by:



TETRA TECH

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**Letter of Notification
South Field Energy – Natural Gas Pipeline Interconnection**

TABLE OF CONTENTS

4906-6-05(B) Accelerated Application Requirements.....	1
4906-6-05(B)(1) Project Name and Description	1
4906-6-05(B)(2) Need for the Proposed Facility	3
4906-6-05(B)(3) Existing and Proposed Pipelines.....	3
4906-6-05(B)(4) Analysis of Alternatives	3
4906-6-05(B)(5) Public Information Program	4
4906-6-05(B)(6) Anticipated Construction Schedule and In-Service Date	5
4906-6-05(B)(7) Area Map	5
4906-6-05(B)(8) Land Requirements.....	7
4906-6-05(B)(9) Description of Technical Features	7
4906-6-05(B)(9)(a) <i>Operating Characteristics</i>	7
4906-6-05(B)(9)(b) <i>Calculated Electric and Magnetic Field</i>	7
4906-6-05(B)(9)(c) <i>Estimated Costs</i>	7
4906-6-05(B)(10) Social and Ecological Impacts.....	8
4906-6-05(B)(10)(a) <i>Land Use</i>	8
4906-6-05(B)(10)(b) <i>Agricultural Land</i>	9
4906-6-05(B)(10)(c) <i>Cultural Resources</i>	10
4906-6-05(B)(10)(d) <i>Local, State, and Federal Requirements</i>	10
4906-6-05(B)(10)(e) <i>Designated Species Investigation</i>	11
4906-6-05(B)(10)(f) <i>Areas of Ecological Concern</i>	12
4906-6-05(B)(10)(g) <i>Unusual Conditions</i>	13
4906-6-07 (A) Public Distribution of Application	14
4906-6-08 (A) Public Notice of Application	17
4906-6-08 (b) Letter to Landowners.....	18

FIGURES

Figure 1 – Project Location

Figure 2 – SFE Natural Gas Interconnection Facilities

Figure 3 – South Field Energy Schedule

Figure 4 – SFE Natural Gas Interconnection Land Use

Figure 5 – SFE Natural Gas Interconnection Agricultural Lands

Figures 6a and 6b – SFE Natural Gas Interconnection Ecological Features

ATTACHMENTS

Attachment A – Cultural Resource Investigation

Attachment B – Species Correspondence

Attachment C – Water Resources Delineation Report

Attachment D – Letter to Landowners

Acronyms/Abbreviations	Definition
Dominion	Dominion Transmission Pipeline
kV	kilovolt
OAC	Ohio Administrative Code
ODNR	Ohio Department of Natural Resources
Ohio EPA	Ohio Environmental Protection Agency
OPSB	Ohio Power Siting Board
PJM	the regional electric transmission independent system operator
POI	point of interconnection
ROW	right-of-way
SFE	South Field Energy LLC
SFE Interconnection ROW	an approximately 4-mile corridor in which the SFE Electrical Interconnection and SFE Natural Gas Interconnection will be routed
SFE Electrical Interconnection	a 345-kV electrical transmission line proposed to connect South Field Energy to the regional power grid
SFE Natural Gas Interconnection	a natural gas pipeline proposed to supply fuel to South Field Energy
SHPO	State Historic Preservation Office
USFWS	United States Fish and Wildlife Service
USGS	United States Geological Survey

Letter of Notification
South Field Energy – Natural Gas Pipeline Interconnection

In accordance with Ohio Administrative Code (OAC) Section 4906-6-05, Accelerated Application Requirements, South Field Energy LLC (SFE) submits the following information:

4906-6-05(B) ACCELERATED APPLICATION REQUIREMENTS

4906-6-05(B)(1) Project Name and Description

The applicant, SFE, proposes to construct the South Field Energy Natural Gas Pipeline Interconnection (SFE Natural Gas Interconnection) in Columbiana County, Ohio. The Ohio Power Siting Board (OPSB) Case Number is Case No. 16-1166-GA-BLN.

The SFE Natural Gas Interconnection will supply fuel to South Field Energy, a proposed state-of-the-art combined cycle electric generating facility located on an 86.5-acre property along Hibbetts Mill Road in Yellow Creek Township, Columbiana County. Natural gas will be the primary fuel for South Field Energy.

The SFE Natural Gas Interconnection will extend from a point of interconnection (POI) at South Field Energy in a westerly direction for approximately 2 miles to a POI at the existing Dominion Transmission Pipeline (Dominion) natural gas pipeline. The SFE Natural Gas Interconnection will be an approximately 20-inch diameter natural gas pipeline constructed within a right-of-way (ROW) shared with a 345-kilovolt (kV) transmission line that will serve South Field Energy (the SFE Electrical Interconnection) and accompanying ancillary facilities, such as temporary work spaces and access roads (SFE Interconnection ROW). The SFE Electrical Interconnect was the subject of a separate filing with the OPSB (Case No. 15-1717-EL-BTX). Although the SFE Electrical Interconnection will extend further, the SFE Natural

Gas Interconnection will run parallel to it within the SFE Interconnection ROW for approximately 2 miles, at which point the SFE Natural Gas Interconnection will connect into the Dominion pipeline system.

It is anticipated that gas metering will be provided near the POI at the existing Dominion natural gas pipeline. The metering station will be located within an approximately 0.6-acre fenced area on a 24.9-acre parcel adjacent to the SFE Natural Gas Interconnection. If natural gas compression is needed, the necessary equipment will be situated within the South Field Energy site, as was addressed in the generating facility application, OPSB Case No. 15-1716-EL-BGN, for South Field Energy.

The SFE Natural Gas Interconnection meets the requirements of a Letter of Notification, as indicated in the OAC Chapter 4906-1-01, Appendix B (1)(b), which states that any proposed gas pipelines or pipeline segments greater than 1 mile in length, but not greater than 5 miles in length, requires the submittal of a Letter of Notification. Appendix B (1)(d)(ii) further requires a Letter of Notification for pipelines greater than 1 mile and primarily needed to meet the requirements of a specific consumer, if any portion of the pipeline is on property owned by someone other than the specific consumer. The SFE Natural Gas Interconnection is approximately 2 miles in length, and solely needed to meet the requirements of a specific consumer (South Field Energy) on land that SFE does not own.

Figure 1 illustrates the SFE Natural Gas Interconnection.

4906-6-05(B)(2) Need for the Proposed Facility

South Field Energy requires an interconnection to a robust natural gas supply in order to generate electricity and supply energy and capacity to PJM.¹ The SFE Natural Gas Interconnection will connect South Field Energy to the existing Dominion pipeline system.

4906-6-05(B)(3) Existing and Proposed Pipelines

Figure 2 provides mapping prepared at a scale of 1:24,000 to show the location of the SFE Natural Gas Interconnection in relation to existing and proposed infrastructure in the surrounding area.

South Field Energy will connect to the existing Dominion natural gas pipeline system via the proposed SFE Natural Gas Interconnection. No other major utilities are known to traverse the area within 1,000 feet of the proposed SFE Natural Gas Interconnection centerline.

4906-6-05(B)(4) Analysis of Alternatives

To determine the appropriate route for the SFE Natural Gas Interconnection, SFE considered a range of technical, community, and environmental factors, as well as the potential to co-locate the SFE Electrical Interconnection within the same ROW. SFE utilized a multi-phased evaluation process to find potential ROWs, evaluating corridors using the following selection criteria: adequate route width to accommodate both the SFE Natural Gas Interconnection and the required SFE Electrical Interconnection; minimal total length; minimal number of turns; minimal number of parcels crossed; minimal crossings of public roads and railroads; minimal crossing of wetlands, streams, and other waterbodies; minimal crossings

¹ PJM is the regional independent transmission organization that coordinates the movement of wholesale electricity in all or parts of 13 states (including Ohio) and the District of Columbia. Its name results from its origin serving Pennsylvania (P), New Jersey (J), and Maryland (M).

and activities within floodplains; and minimal proximity to residences and other sensitive land uses. The shared ROW was identified to allow for only a single turn in the SFE Natural Gas Interconnection as the ROW exits South Field Energy and continues in a straight line to the west.

Identifying routes that minimize both impacts and costs requires balancing and prioritizing many factors. Routes must have landowners willing to grant land easements to accommodate the infrastructure. SFE prioritized corridors that extended along property lines in order to minimize disruption to existing or future activities.

4906-6-05(B)(5) Public Information Program

Work within the community has been on-going since SFE began exploring potential sites in 2012. Outreach to community members and potentially participating landowners began with informal discussions about South Field Energy, with reference to its associated interconnection needs, and has been ongoing. Throughout the site selection and routing process, SFE and project representatives have held numerous meetings with local public officials, proximate neighbors and potential participating landowners. SFE has also met with reporters from local newspapers to provide project updates, and created a project website to further circulate information to the community and affected landowners and tenants.

On July 8, 2015, SFE held a pre-application meeting with the OPSB Staff in Columbus, Ohio to introduce the company and South Field Energy (including its interconnections). On October 20, 2015, SFE hosted a public information meeting, as required by OAC Chapter 4906-5-08. Project representatives, including SFE personnel and external consultants, supervised the meeting, which was intended to both display information about South Field Energy and its

interconnections, and provide an opportunity for community members to speak one-on-one with SFE and project representatives. SFE and project representatives have held additional meetings with local public officials and proximate neighbors.

SFE is committed to public outreach activities, and will continue to actively engage the community prior to, during, and after construction. During construction, an on-site construction manager will be available to respond to local issues. A procedure to resolve complaints will be developed and implemented to ensure that concerns regarding construction or operation of South Field Energy and associated interconnections are adequately investigated and resolved. All complaints received will be investigated by SFE and/or local personnel. The complaint resolution procedure will be developed with OPSB Staff, and implemented at least 30 days before the pre-construction conference associated with the South Field Energy generating facility. Proper notification requirements will also be established with affected landowners (consistent with easement agreements) to notify the landowner and any associated tenants of construction prior to commencement of construction.

4906-6-05(B)(6) Anticipated Construction Schedule and In-Service Date

Construction of the SFE Natural Gas Interconnection is expected to commence during the first quarter of 2017, and is scheduled to be completed and in-service no later than 2020. Figure 3 provides a detailed construction schedule for South Field Energy and associated interconnections.

4906-6-05(B)(7) Area Map

Figure 2 provides mapping prepared at a scale not less than 1:24,000 feet to show the location of the SFE Natural Gas Interconnection. Included on the map is the SFE Natural Gas

Interconnection proposed pipeline centerline; clearly marked streets, roads, and highways; and additional details regarding proposed access roads, additional workspaces, and ancillary facilities.

The SFE Natural Gas Interconnection is located along the border of Madison and Yellow Creek Townships, Columbiana County, Ohio. The POI at the existing Dominion natural gas pipeline is approximately 4 miles northwest of the Village of Wellsville. As shown in Figure 2, construction and operation activities associated with the SFE Natural Gas Interconnection will be contained along the SFE Natural Gas Interconnection ROW, which is located approximately 0.6-mile southwest of Ohio State Route 45 and 0.8-mile northeast of Ohio State Route 39. The proposed SFE Natural Gas Interconnection extends north from South Field Energy for approximately 0.1 mile before turning 90 degrees to the west, and continuing approximately 1.8 miles to the POI on the existing Dominion natural gas pipeline.

To visit the proposed SFE Natural Gas Interconnection, at a location near South Field Energy, the following directions can be used:

- From Columbus, take Interstate 70 East to Exit 225 for US Route 250/Ohio State Route 7/Bridgeport. Turn left onto Marion Street for 466 feet. Turn right onto Main Street for 0.3 mile. Turn left onto US Route 250 East, and continue on the ramp onto Ohio State Route 7 North/Ohio River Scenic Byway for 19.3 miles. Continue onto Ohio State Route 7/Dean Martin Boulevard/Ohio River Scenic Byway. Keep right at the fork and merge onto US Route 22 West. Take the Ohio State Route 7 North Exit toward East Liverpool, and continue onto Ohio State Route 7 N/Ohio River Scenic Byway for 17.9 miles. Take the exit toward Ohio State Route 45/Third Street/Lisbon. Turn left onto Third Street. Third Street turns slightly right and becomes Lisbon Street. Turn left onto Ohio State Route 4 North/Hillcrest Road/Wells Avenue for 3.5 miles. Turn left onto Osbourne Road for 0.1

mile. Turn left onto Hibbetts Mill Road for 0.7 mile. The SFE Natural Gas Interconnection begins on the eastern side of Hibbetts Mill Road, extending north from South Field Energy, and crosses Hibbetts Mill Road 0.1 mile north of the proposed access road. The SFE Natural Gas Interconnection continues westward for approximately 1.8 miles to the POI with the Dominion natural gas pipeline.

4906-6-05(B)(8) Land Requirements

The properties (landowners, tenants, and addresses) for which SFE has obtained an option for easement associated with the SFE Natural Gas Interconnection ROW are listed below:

Buckeye Water District
P.O. Box 105
Wellsville, Ohio 43968
Attention: Al DeAngelis

Norman S. Spiker
115 Stanton Avenue
Columbiana, Ohio 44408

Dean L. Forbes and Sandra J. Forbes
42301 Osbourne Road
Wellsville, Ohio 43968

Herman R. Lindsay and Gail L. Lindsay
16712 State Route 45
Wellsville, Ohio 43968

Nyleptha L. Mattern and Michael J Mattern
43051 James Road
Wellsville, Ohio 43968

Dale A. McElhaney and Kelly A. McElhaney
18123 Nicholson Road
Wellsville, Ohio 43968

Steven A. Newlan and Tanna T. Newlan
210 7th Street
Wellsville, Ohio 43968

Brian K. Wallace
41840 Osbourne Road
Wellsville, Ohio 439

Mark P. Wiley and Amy E. Wiley
41647 Osbourne Road
Wellsville, Ohio 43968

4906-6-05(B)(9) Description of Technical Features

4906-6-05(B)(9)(a) Operating Characteristics

The SFE Natural Gas Interconnection will consist of an approximately 2-mile, 20-inch diameter natural gas pipeline extending from a POI at South Field Energy to a POI at the existing Dominion pipeline system. The SFE Natural Gas Interconnection will consist of a steel pipe with a wall thickness of approximately 0.8-inch, and operate at a maximum allowable operating pressure of approximately 745 pounds per square inch gauge. The SFE Natural Gas Interconnection will not require additional structures during construction other than temporary above-ground construction equipment and stormwater controls.

Once the SFE Natural Gas Interconnection is completed, the only aboveground features will be associated with the gas metering station (approximately 0.6 acres [180 feet by 150 feet]) at the POI with the Dominion pipeline system. The associated POI at the Dominion pipeline and the gas metering station will be surrounded by a chain-link security fence, and operate within a small building. The SFE Natural Gas Interconnection will share the proposed ROW with the SFE Electrical Interconnection, and access roads will be used by both the SFE Natural Gas Interconnection and the SFE Electrical Interconnection.

4906-6-05(B)(9)(b) Calculated Electric and Magnetic Field

This section is not applicable, as the SFE Natural Gas Pipeline will not produce an electric or magnetic field.

4906-6-05(B)(9)(c) Estimated Costs

The estimated capital costs for the proposed SFE Natural Gas Interconnection are provided in Table 1.

Table 1
Estimated Capital Costs

Description	Cost
Rights-of-Way	\$1,050,000
20" Natural Gas Pipeline Lateral	\$10,300,000
Measuring and Regulating Station	\$4,200,000
<i>Total</i>	<i>\$15,550,000</i>

4906-6-05(B)(10) Social and Ecological Impacts

SFE completed field studies along the approximately 2-mile SFE Natural Gas Interconnection ROW. The field studies were conducted within the ROW, on property where SFE has obtained landowner permission. Secondary source review has also occurred for an area within 1,000 feet of the ROW.

4906-6-05(B)(10)(a) Land Use

The SFE Natural Gas Interconnection is located along the border of the Madison and Yellow Creek Townships in Columbiana County, Ohio, traversing privately owned property. The area within 1,000 feet of the ROW is dominated by forested (50 percent) and agricultural (27 percent) land, although former strip mines (13 percent) and institutional land uses (land owned by Buckeye Water District, 6 percent) are also present. A smaller area of commercial development (1 percent) and a scattering of residential properties (3 percent) are also located within 1,000 feet of the ROW. No sensitive areas, such as recreational land use, were identified within 1,000 feet of the SFE Natural Gas Interconnection. Similarly, the area does not include any commercial centers or buildings, industrial buildings or installations, schools, hospitals, places of worship, civic buildings or other occupied places. The closest sensitive use is the Yellow Creek Presbyterian Church located approximately 2 miles to the northeast.

The approximately 2-mile SFE Natural Gas Interconnection crosses the following publicly accessible roadways: Hibbetts Mill Road, Forbes Road, and Fife Coal Road. Nicholson Road extends within 1,000 feet of the ROW, but is not directly crossed. Given the proposed location of the SFE Natural Gas Interconnection ROW and the characteristics of the land to be traversed, minimal impact to existing land uses is anticipated.

Figure 4 identifies land uses within 1,000 feet of the evaluated ROW.

4906-6-05(B)(10)(b) Agricultural Land

Agricultural land use represents approximately 147 acres of land use within 1,000 feet of the ROW. Agricultural production in the area is dominated by corn and alfalfa. Of the 147-acres currently in agricultural use, approximately 32 acres are designated as an Agricultural District. Figure 5 illustrates the Agricultural Districts and land in agricultural use located within 1,000 feet of the ROW. One Agricultural District parcel abuts the SFE Natural Gas Interconnection.

During construction, certain activities may temporarily impact agricultural production; fences and gates; subsurface drainage systems (tile lines); and access to agricultural fields; however, these impacts will be temporary in nature, and confined to the properties of participating landowners. Once construction is complete, agricultural lands will be restored in accordance with the terms of each landowner agreement.

Measures will be taken to minimize impacts to agricultural field operations and to restore agricultural properties in accordance with landowner agreements. Where any disruption occurs, timely repairs will be made. All work and restoration activities will be completed in accordance with the terms of each landowner agreement.

4906-6-05(B)(10)(c) Cultural Resources

Systematic Phase I cultural resource management investigations, including field investigations and a literature review, have been completed to identify cultural resources that would be impacted by construction of the SFE Natural Gas Interconnection. The investigations did not identify cultural materials in the SFE Natural Gas Interconnection ROW, nor identify any historic properties or archaeological sites within 1,000 feet of the ROW. Results of the investigations will be provided to the Ohio State Historic Preservation Office (SHPO) for review. The investigation is provided in Attachment A.

4906-6-05(B)(10)(d) Local, State, and Federal Requirements

Local highway crossing permits may be required for the crossing of township roads in Columbiana County. At the state level, SFE will file a Notice of Intent with the Ohio Environmental Protection Agency (Ohio EPA) for authorization of stormwater discharges associated with construction under the National Pollutant Discharge Elimination System program, and will be responsible for implementing best management practices as established in the Stormwater Pollution Prevention Plan. Although impacts to wetlands have largely been avoided due to careful routing and use of directional drilling techniques, a small amount of wetland fill associated with a proposed access road crossing (approximately 0.002 acres) is unavoidable; this impact was addressed as part of the SFE Electrical Interconnection application (Case No. 15-1717-EL-BTX). A Pre-Construction Notification has been submitted to the United States Army Corps of Engineers to request a Nationwide Permit to cover this small area of impact. SFE will obtain all applicable wetland and land use permits and authorizations prior to the commencement of construction activities. Copies of the permits

and authorizations will be provided to the OPSB within seven days of issuance or receipt by SFE.

There are no other local, state or federal environmental requirements prior to the commencement of construction.

4906-6-05(B)(10)(e) Designated Species Investigation

SFE corresponded with the Ohio Department of Natural Resources (ODNR) and the United States Fish and Wildlife Service (USFWS) to investigate the potential presence of state and federally protected species in the vicinity of the SFE Natural Gas Interconnection ROW centerline.

Data provided by the ODNR, Division of Wildlife Resources, shows no record of any protected species occurring on or within proximity to the SFE Natural Gas ROW; however, both the ODNR and USFWS identified the potential for the Indiana bat and northern long-eared bat to occur within the range of the SFE Natural Gas Interconnection. For this reason, forested areas within 1,000 feet of the SFE Natural Gas Interconnection should be considered potentially suitable summer roosting habitat, and appropriate seasonal restrictions imposed on clearing activities. Clearing will be restricted to occur only from October 31 through March 31. Once the limited clearing necessary for construction is completed, operation is not expected to affect the potential for Indiana bat or northern long-eared bat to use surrounding habitat. Approximately 0.6 acres of tree clearing will be required for the associated gas metering station. Required tree clearing for the SFE Natural Gas Interconnection was included in the clearing proposed in the SFE Electrical Interconnection application (Case No. 15-1717-EL-BTX).

The USFWS additionally identified the eastern hellbender, the eastern massasauga, and the bald eagle as species with the potential to occur within proximity of the SFE Natural Gas Interconnection. Field surveys conducted within the SFE Natural Gas Interconnection ROW indicated that two on-site United States Geologic Survey (USGS)-named perennial streams, Alder Lick Run and Bailey Run, have the potential to provide adequate habitat for the eastern hellbender; however, no impact will occur in the immediate vicinity of these streams due to the proposed use of directional drilling. No eastern massasauga or bald eagle habitat was observed in the ROW. Based on these findings, impact threatened or endangered species is not anticipated.

Recreational or commercial species will also be unaffected by operation; the SFE Natural Gas Interconnection has been designed to limit ecological impact by being sited in a location with little terrestrial habitat diversity.

Additional information and correspondence with the ODNR and USFWS can be found in Attachment B.

4906-6-05(B)(10)(f) Areas of Ecological Concern

Field surveys have been conducted within SFE Natural Gas Interconnection ROW to delineate wetlands and streams, and to characterize vegetation. Figure 6 presents streams and wetlands within proximity of the SFE Natural Gas Interconnection. Two USGS-named perennial streams, three intermittent streams, and one ephemeral stream were identified and delineated within the 2-mile SFE Natural Gas Interconnection ROW. The two perennial streams continue to extend within the broader area surrounding the SFE Natural Gas Interconnection, flowing into the former strip mine areas.

A total of 7 wetlands have been identified and delineated within the 2-mile SFE Natural Gas Interconnection. Additionally, four open water aquatic resources, covering a total of approximately 0.5 acre have been identified. These appear to be associated with areas of standing water within former strip mines, extending into the broader area surrounding the SFE Natural Gas Interconnection.

No major lakes, ponds, reservoirs, parks, recreational areas, wildlife areas, nature preserves or publicly identified conservation areas occur in proximity to the SFE Natural Gas Interconnection. The Highlandtown Wildlife Area is located approximately 1.75 miles west of the SFE Natural Gas Interconnection's closest extent.

Attachment C provides a report detailing the characteristics of the investigation into areas of ecological concern.

4906-6-05(B)(10)(g) Unusual Conditions

There are no known, unusual conditions that would result in significant environmental, social, health or safety impacts.

4906-6-07 (A) PUBLIC DISTRIBUTION OF APPLICATION

Copies of this Letter of Notification will be sent to the chief executive officer of each municipal corporation, county, township, and the head of each public agency charged with the duty of protecting the environment and land use planning in Madison and Yellow Creek Townships, Columbiana County, Ohio. A list of the public officials and addresses are presented below:

Mike Hallack
President, Columbiana County Board of
Commissioners
105 South Market Street
Lisbon, Ohio 44432

Jim Hoppel
VP, Columbiana County Board of
Commissioners
105 South Market Street
Lisbon, Ohio 44432

Tim Weigle
Chairman, Columbiana County Board of
Commissioners
105 South Market Street
Lisbon, Ohio 44432

Kenneth Biacco
Yellow Creek Township Trustee
1270 Hillcrest Road
Wellsville, Ohio 43968

Glenn McKenzie
Yellow Creek Township Trustee
41342 State Road 39
Wellsville, Ohio 43968

Mark Allison
Yellow Creek Township Trustee
42275 State Route 39
Wellsville, Ohio 43968

Roger Walker
Madison Township Trustee
42466 State Route 518
Lisbon, Ohio 44432

Glen Smith
Madison Township Trustee
41128 State Route 518
Lisbon, Ohio 44432

Gary Williams
Madison Township Trustees
14362 East Liverpool Road
Lisbon, Ohio 44432

Lori J. Barnes
Environmental Director of Environmental
Services, Columbiana County General
Health District
7360 State Route 45
P.O. Box 309
Lisbon, Ohio 44432

Tad Herold, Director
Columbiana County Development
Department
130 W. Maple Street
Lisbon, Ohio 44432

District Conservationist
Columbiana County SWCD
1834-B South Lincoln Avenue
Salem, Ohio 44460

A copy of the Letter of Notification will be available at the Columbiana County Public Library and the Wellsville Carnegie Public Library. Information and instructions for requesting a copy of the application will be available on the South Field Energy website.

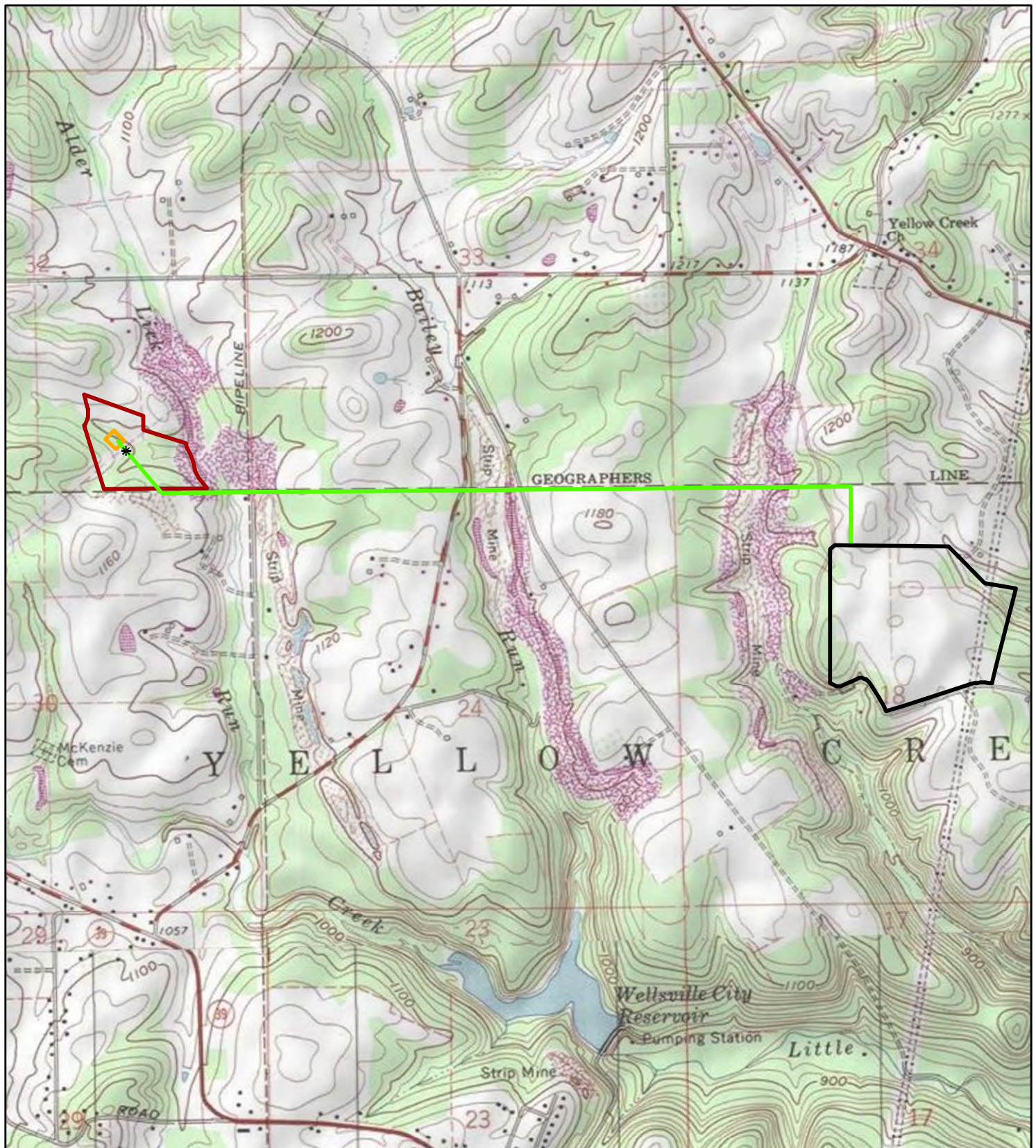
4906-6-08 (A) PUBLIC NOTICE OF APPLICATION

Public notice of this Letter of Notification will be published in the East Liverpool Review.

4906-6-08 (B) LETTER TO LANDOWNERS

Letters describing the SFE Natural Gas Interconnection have been sent to affected landowners and tenants. The letters, provided in Attachment D, also include a map of the proposed location and layout, a list of locations where copies of this Letter of Notification are readily available for public inspection, and a statement, including the assigned docket number, informing the landowner that a Letter of Notification to construct, operate, and maintain the proposed SFE Natural Gas Interconnection is now pending before the OPSB. The letter also explains how to participate and comment in the OPSB's proceeding.

Figures



Legend

- * Point of Interconnection
- Natural Gas Interconnection
- Facility Site
- Gas Metering Station
- Gas Metering Station Site

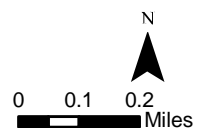
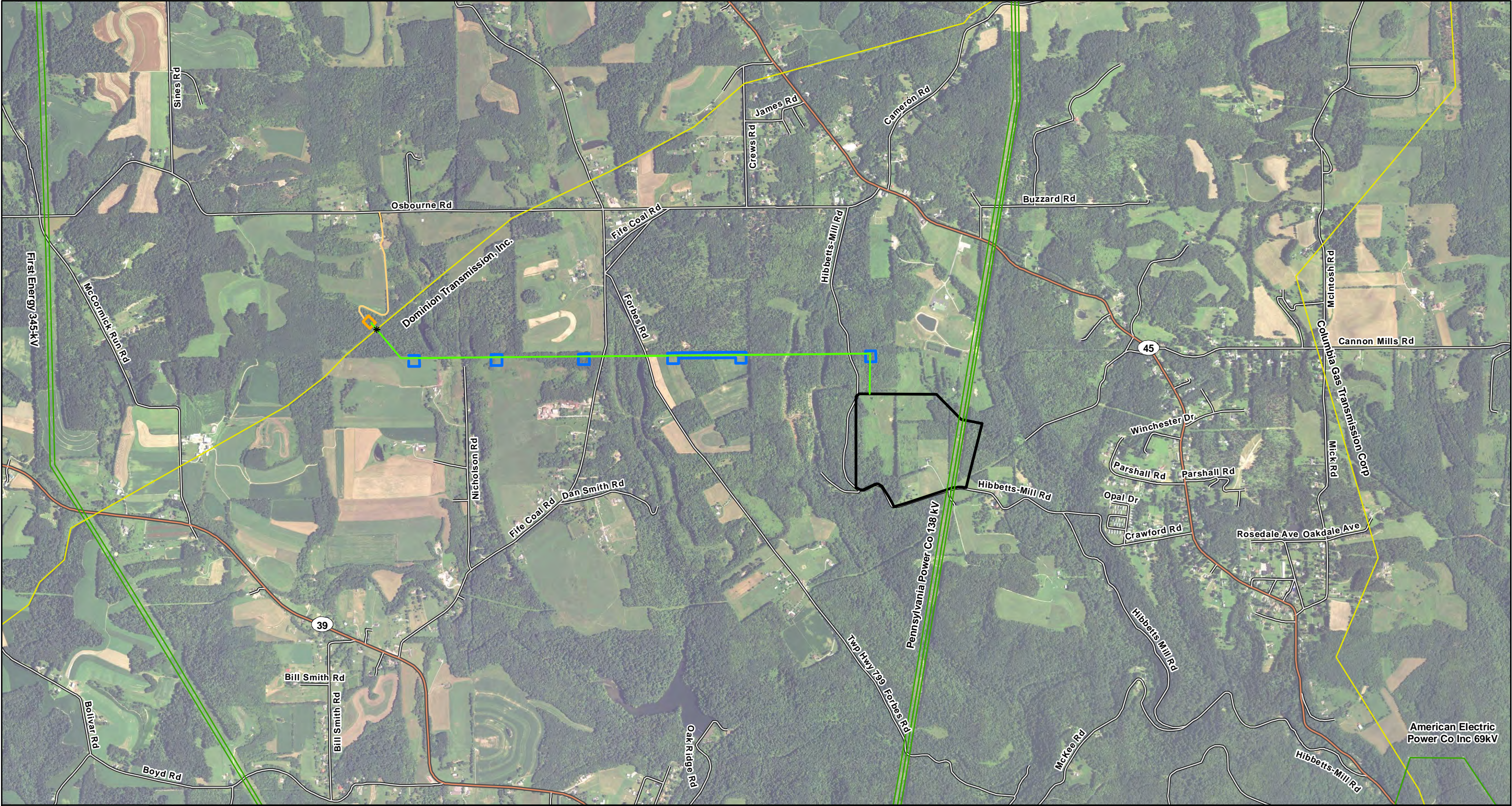


Figure 1
Project Location

South Field Energy
Columbiana County, Ohio



Legend

- * Point of Interconnection
- Natural Gas Interconnection
- Access Road
- Work Areas
- Gas Metering Station
- Generating Facility
- Existing Natural Gas Pipeline
- Existing Transmission Line

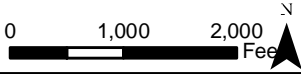
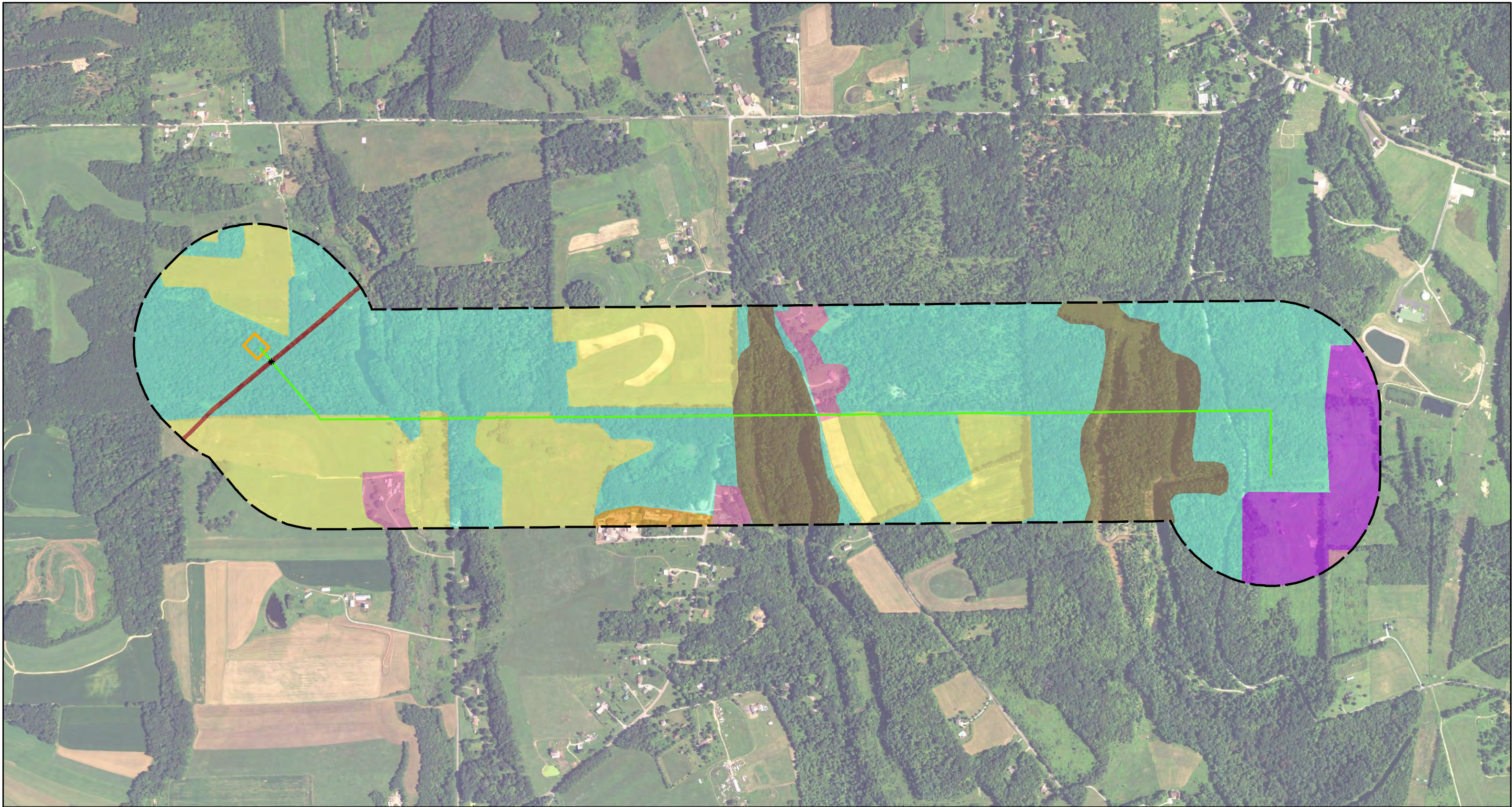


Figure 2
SFE Natural Gas Interconnection
Facilities

South Field Energy
Columbiana County, OH



Legend

* Point of Interconnection

— Natural Gas Interconnection

— Natural Gas Interconnection 1,000-foot Buffer

□ Gas Metering Station

Land Use

— Agricultural

— Commercial

— Former Strip Mine

— Forest/Shrub/Brush

— Institutional

— Residential

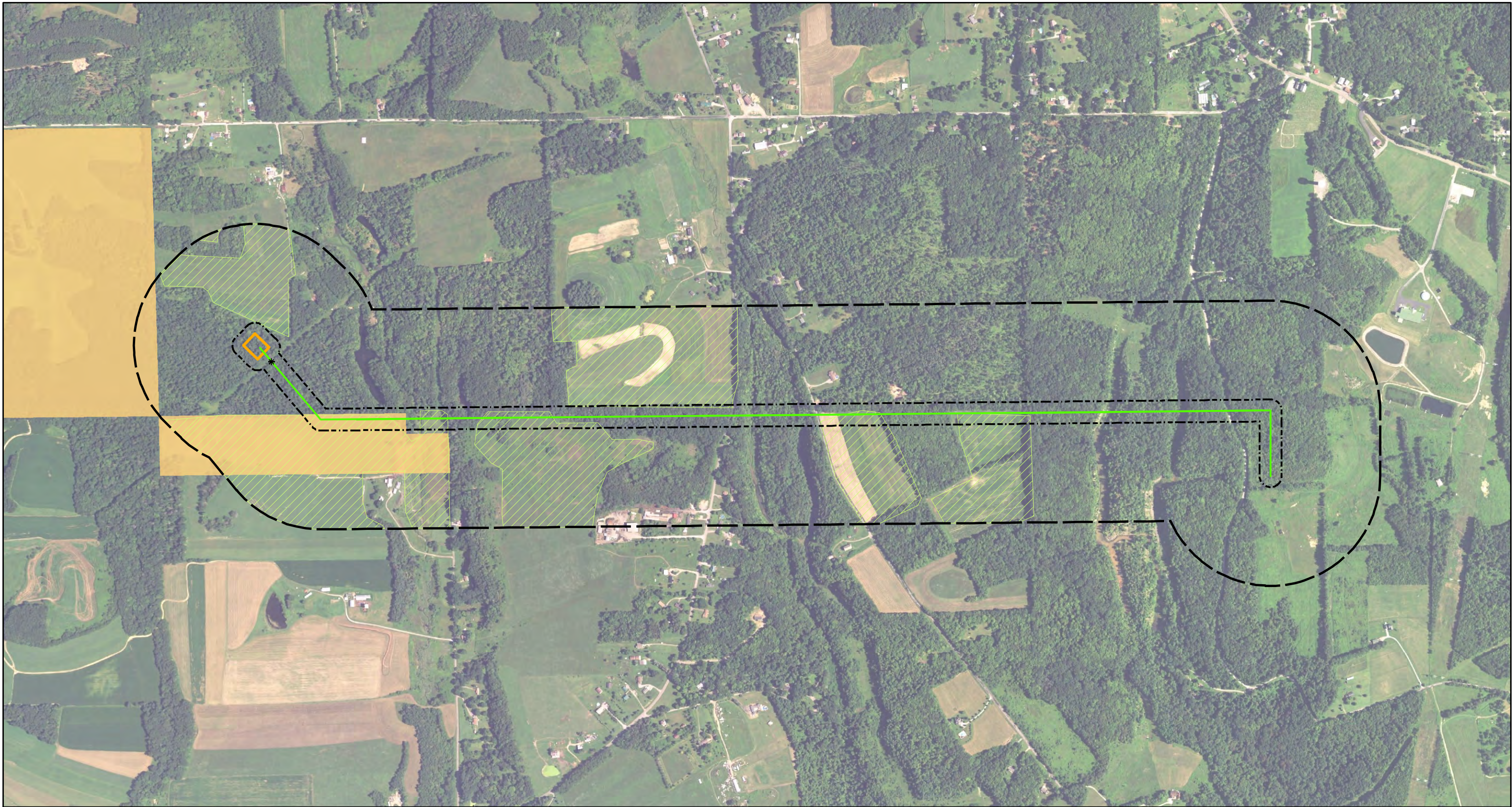
— Utility

0 500 1,000
Feet



Figure 4
SFE Natural Gas Interconnection
Land Use

South Field Energy
Columbiana County, OH



Legend

- * Point of Interconnection
- Natural Gas Interconnection
- Gas Metering Station
- - - Natural Gas Interconnection 100-foot Buffer
- - - Natural Gas Interconnection 1,000-foot Buffer

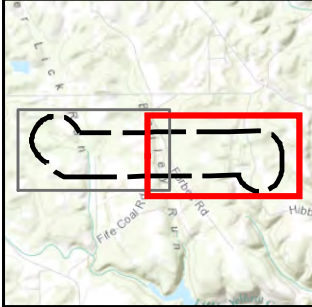
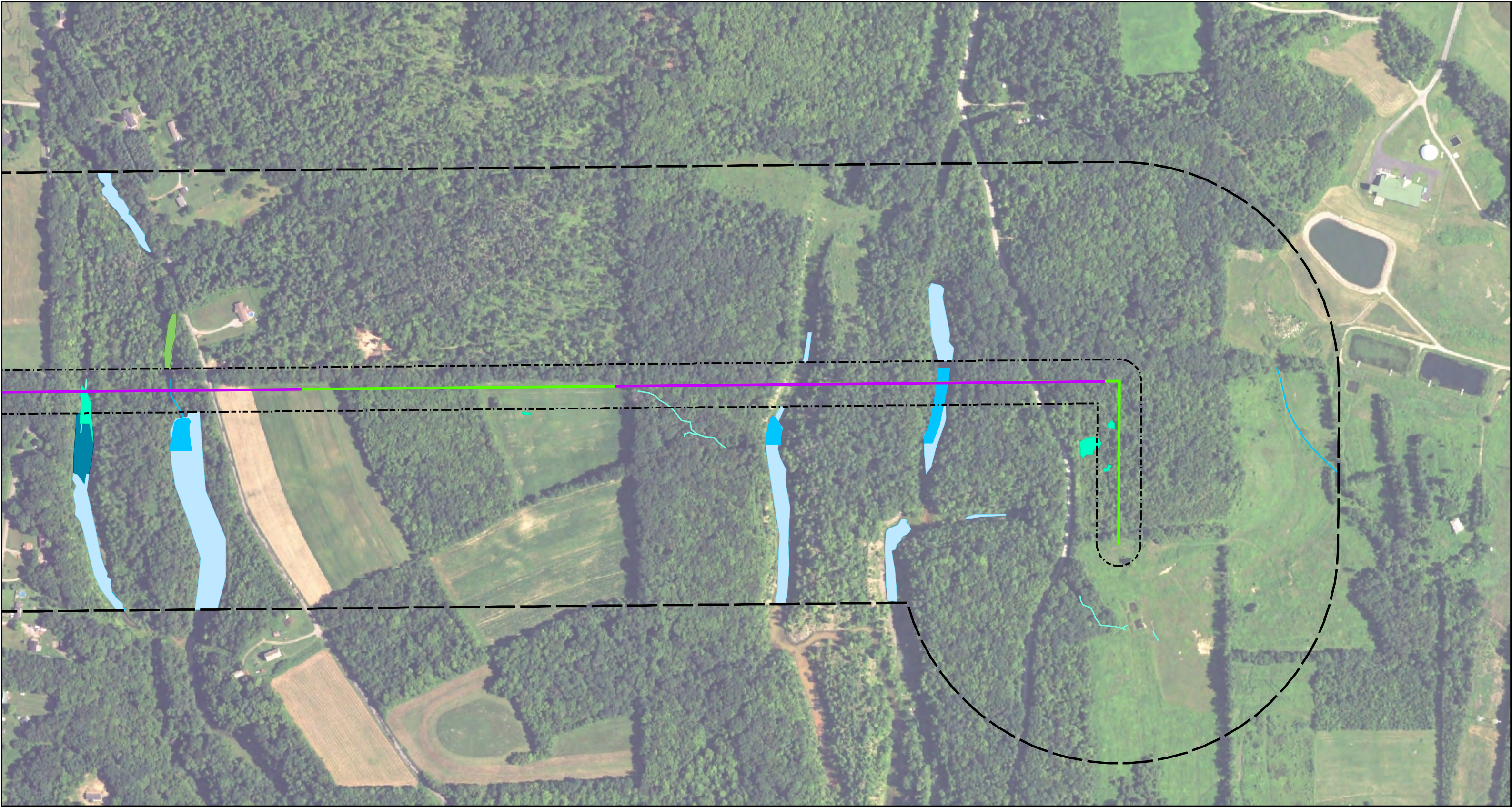
- ▨ Agricultural Land Use
- Agricultural District

0 500 1,000 Feet



Figure 5
SFE Natural Gas Interconnection
Agricultural Lands

South Field Energy
Columbiana County, OH



Legend

- * Point of Interconnection
- Natural Gas Interconnection - Open Cut
- Natural Gas Interconnection - Bore Drilling
- - - Natural Gas Interconnection 100-foot Buffer
- - - Natural Gas Interconnection 1,000-foot Buffer



Gas Metering Station

NWI Wetlands

- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond

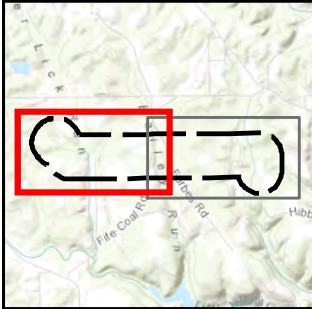
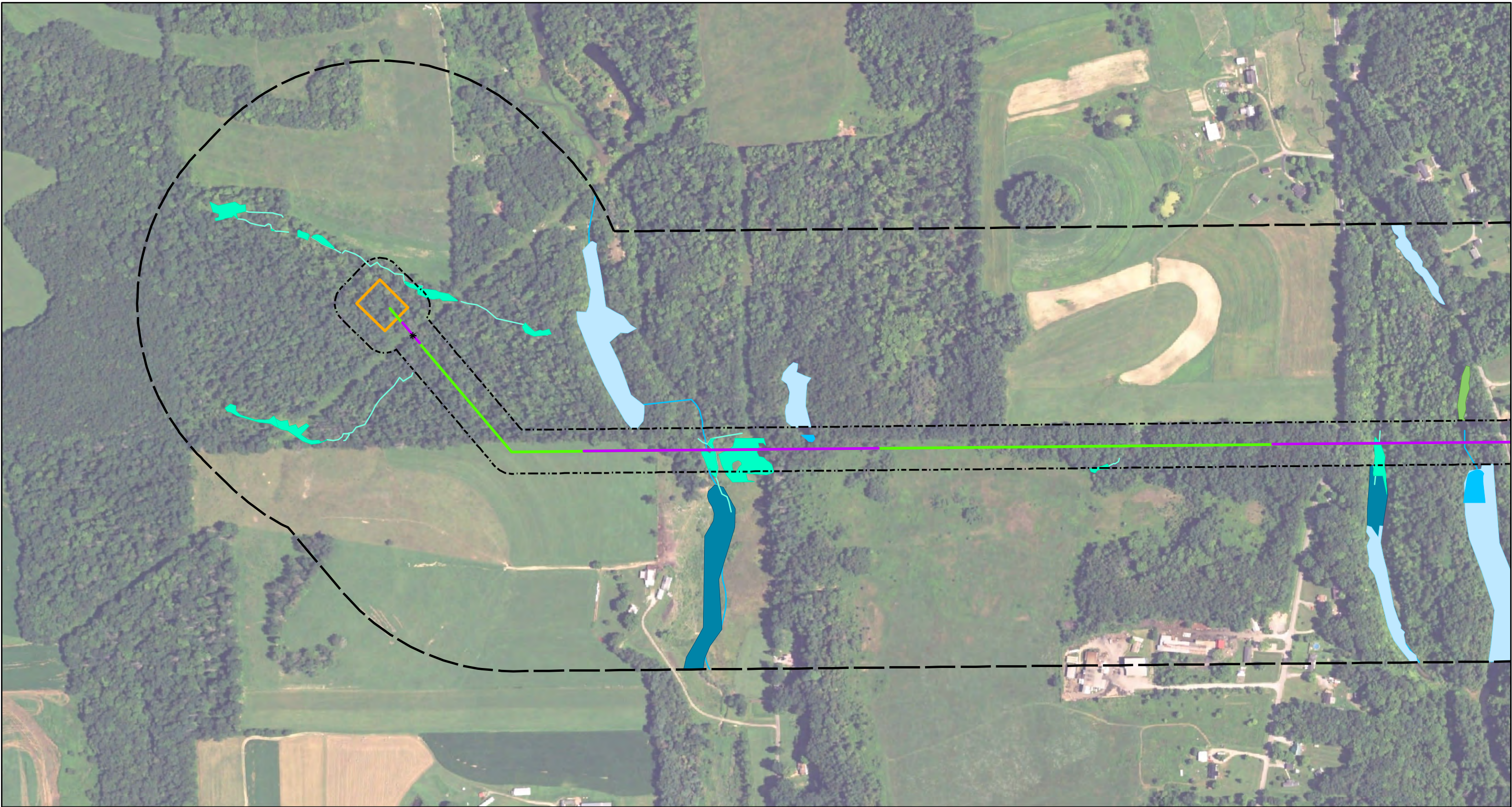
- NHD Streams
- Field-delineated Features
- Streams
- Wetlands
- Open Water

0 200 400 Feet



Figure 6a
SFE Natural Gas Interconnection
Ecological Features

South Field Energy
Columbiana County, OH



Legend

- * Point of Interconnection
- Natural Gas Interconnection - Open Cut
- Natural Gas Interconnection - Bore Drilling
- - - Natural Gas Interconnection 100-foot Buffer
- - - Natural Gas Interconnection 1,000-foot Buffer



Gas Metering Station

NWI Wetlands

- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond

NHD Streams

Field-delineated Features

- Streams
- Wetlands
- Open Water

0 200 400 Feet



Figure 6b
SFE Natural Gas Interconnection
Ecological Features

South Field Energy
Columbiana County, OH

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in

Case No(s). 16-1166-GA-BLN

Summary: Application - Letter of Notification South Field Energy Natural Gas Pipeline
Interconnection electronically filed by Mr. Michael J. Settineri on behalf of South Field Energy
LLC