# Letter of Notification Conesville-Corridor 345 kV Transmission Line Adjustment Project



PUCO Case No. 22-0058-EL-BLN

Submitted to:

The Ohio Power Siting Board Pursuant to Ohio Administrative Code Section 4906-6-05

Submitted by:
Ohio Power Company

#### Letter of Notification

#### Ohio Power Company Conesville-Corridor 345 kV Transmission Line Adjustment Project

4906-6-05

Ohio Power Company (the "Company") provides the following information in accordance with the requirements of Ohio Administrative Code Section 4906-6-05.

4906-6-5(B) General Information

#### **B(1) Project Description**

The name of the project and applicant's reference number, names and reference number(s) of resulting circuits, a brief description of the project, and why the project meets the requirements for a Letter of Notification.

The Company has identified the need to construct the Conesville-Corridor 345 kV Transmission Line Adjustment Project (the "Project"), in the City of New Albany, Jersey Township, Licking County, Ohio. The Project consists of rerouting approximately 0.3-mile of the existing 345 kV transmission line to accommodate the Innovation 138kV Station (the new station was filed separately in OPSB Case No. 21-1083-EL-BLN). The Project is located on property currently owned by the customer and will support the customer's new development in the area. Subsequent filings with the OPSB will be required for a new line extension to the Babbit-Kirk 138kV circuit and a short span to the customer substation that will be filed separately with the OPSB.

**Figures 1 and Figures 2**, included in **Appendix A**, show the location of the Project in relation to the surrounding vicinity.

The Project meets the requirements for a Letter of Notification (LON) because it is within the types of projects defined by item 1(b) of Ohio Administrative Code Section 4906-1-01 Appendix A of the Application Requirement Matrix For Electric Power Transmission Lines:

- 1. New construction, extension, or relocation of single or multiple circuit electric power transmission line(s), or upgrading existing transmission or distribution line(s) for operation at a higher transmission voltage, as follows:
  - b. Line(s) greater than 0.2 miles in length but not greater than two miles in length.

The Project has been assigned PUCO Case No. 22-0058-EL-BLN.

#### **B(2) Statement of Need**

If the proposed project is an electric power transmission line or gas or natural gas transmission line, a statement explaining the need for the proposed facility.

A customer has requested a new substation to serve their facility requiring 64 MW of initial load and 256 MW of peak demand. To meet the customer's needs, AEP Ohio Transmission Company, Inc. (AEP Ohio Transco) will be required to construct a new substation, known as the Innovation Station 138kV Project (filed separately under PUCO Case No. 21-1083-EL-BLN), with seven breakers in a breaker and half configuration. In order to serve the customer, the Company will also be required to construct approximately 2 miles of 138kV double circuit transmission line from Innovation Station to the Babbit-Kirk 138kV circuit. Furthermore, to accommodate the Innovation Station, the Company needs to reroute the existing Conesville-Corridor 345kV transmission line to the east side of the new station site, which is the subject of this filing. The customer has requested an in-service date of March 31, 2023 for the initial load.

The addition of Innovation Station also benefits existing customers by creating a through-path. Because the Innovation Station will interconnect with the Babbitt-Kirk 138kV circuit, which serves load to Hazelton Switch (8.75 MW peak load, 2,133 customers), adding breakers at Innovation Station will reduce the exposure of potential outages caused by the Babbitt-Kirk 138 kV circuit.

Failure to move forward with the proposed project will result in the inability to serve the customer's load expectations and thereby jeopardize the customer's plans in the New Albany area (potentially 256 MW peak). The work to be constructed under this Project is only the work required to serve the initial 64 MW of load required by the customer. As the customer moves forward towards the full 256 MW build out, any additional solutions required to serve the load will be taken through the PJM process and filed with OPSB as needed.

The need and solution for this supplemental project was presented and reviewed with stakeholders during the December 18<sup>th</sup>, 2020 and July 17, 2021 PJM SRRTEP meetings, see **Appendix B**. The Project was subsequently assigned PJM supplemental number s2578.

#### **B(3) Project Location**

The applicant shall provide the location of the project in relation to existing or proposed lines and substations shown on an area system map of sufficient scale and size to show existing and proposed transmission facilities in the Project area.

The location of the Project in relation to existing and proposed transmission lines and substations are shown on **Figure 1**.

#### **B(4) Alternatives Considered**

The applicant shall describe the alternatives considered and reasons why the proposed location or route is best suited for the proposed facility. The discussion shall include, but not be limited to, impacts associated with socioeconomic, ecological, construction, or engineering aspects of the project.

The Project is located on property owned by the customer and based on existing facilities and the customer's development of the site, the proposed location is the most suitable for the Project. Other alternatives would require impacting neighboring properties, as opposed to being located entirely on customer-owned land. In addition, the transmission line adjustment is required due to the proposed Innovation Station. Without the line adjustments, the construction of the Innovation Station would not be feasible. The proposed transmission line adjustment minimizes the cumulative transmission line route for the adjustment, which limits costs and impacts to ecological resources as compared to other alternatives. A wetland and stream delineation was conducted on the Project site and no streams will be impacted by the Project. Two wetland areas were identified along the site's western and southern boundaries; however, the Project has been designed to avoid impacts to these two wetland areas. The Project would require clearing of old-field and scrub-shrub vegetation to facilitate construction of the transmission line. Relocating the transmission line away from the known customer site and off of customer-owned land would incur a greater impact to property owners, land use, and the potential for a greater impact to ecological features. Therefore, the Project represents the most suitable location and appropriate solution for meeting the Company's and the customer's needs.

#### **B(5) Public Information Program**

The applicant shall describe its public information program to inform affected property owners and tenants of the nature of the project and the proposed timeframe for project construction and restoration activities.

The Company informs affected property owners and tenants about its projects through several different mediums. Within seven days of filing this LON, the Company will issue a public notice in a newspaper of general circulation in the Project area. The notice will comply with all requirements under Ohio Revised Code ("OAC") Section 4906-6-08(A)(1-6). Further, the Company will mail letters, via first class mail, to affected landowners, tenants, contiguous owners, and any other landowner the Company approached for an easement necessary for the construction, operation, or maintenance of the facility. The letter complies with all the requirements of O.A.C. Section 4906-6-08(B). The Company also maintains a website (http://aeptransmission.com/ohio/) which will provide the public access to an electronic copy of this LON and the public notice for this LON. An electronic copy of the LON will be served to the public library in each political subdivision affected by this proposed Project. The Company retains ROW land agents that discuss Project timelines, construction, and restoration activities, and convey information to affected owners and tenants throughout the Project.

#### **B(6) Construction Schedule**

The applicant shall provide an anticipated construction schedule and proposed in-service date of the project.

Construction of the Project is anticipated to begin in May 2022, and the anticipated in-service date is June 2022.

#### B(7) Area Map

The applicant shall provide a map of at least 1:24,000 scale clearly depicting the facility with clearly marked streets, roads, and highways, and an aerial image.

**Figure 1** depicts the proposed Project area with existing transmission lines on a topographic map of the 1:24,000-scale (1-inch equals 2,000 feet), provided by the National Geographic Society. **Figure 2** shows the Project area on recent aerial photography, dated 2021, as provided by ESRI, at a scale of 1:2,400 (1-inch equals 200 feet).

To visit the Project site from Columbus, Ohio, take I-670 East to I-270 North. Take exit 33 towards Easton Way, then take exit 30 and merge onto OH-161 East for approximately 12.5 miles. Take exit 51 for County Highway 41/Mink Street. Turn left onto Mink Street and follow the road for 1.2 miles. Then turn left onto Jug Street and follow the road for 0.7 mile. The Project site will be on the left. The approximate address of the Project site is 12525 Jug Street Road NW, at latitude 40.09489°, longitude -82.72631°

#### **B(8) Property Agreements**

The applicant shall provide a list of properties for which the applicant has obtained easements, options, and/or land use agreements necessary to construct and operate the facility and a list of the additional properties for which such agreements have not been obtained.

All work activities are proposed on a parcel (EPIN#: 095-112074-00.000) currently owned by the customer. The Company currently has entered into a right of entry agreement with the customer and is in discussion with the customer to obtain an easement for the Project.

#### **B(9) Technical Features**

The applicant shall describe the following information regarding the technical features of the project:

B(9)(a) Operating characteristics, estimated number and types of structures required, and right-of-way and/or land requirements.

The Conesville-Corridor 345 kV Transmission Line Adjustment is estimated to include the following:

■ Voltage: 345-kV

Conductors: Two (2) Bundle 1272 kcmil 45/7 Strands Bittern ASCR

Static Wire: Two (2) 7#8 Alumoweld

Insulators: Polymer

Letter of Notification for Conesville-Corridor 345 kV Transmission Line Adjustment Project

ROW Width: 150'

Structure Types: Four (4) single Circuit, Steel Monopole Dead-Ends

#### **B(9)(b) Electric and Magnetic Fields**

For electric power transmission lines that are within one hundred feet of an occupied residence or institution, the production of electric and magnetic fields during the operation of the proposed electric power transmission line.

No occupied residences or institutions are located within 100 feet of the Project.

#### B(9)(c) Project Cost

#### The estimated capital cost of the project.

The capital cost estimate for the proposed Project, which is comprised of applicable tangible and capital costs, is approximately \$2,374,000, using a Class 4 estimate. Pursuant to the PJM OATT, the costs for this Project will be recovered in the Ohio Power Company's FERC formula rate (Attachment H-14 to the PJM OATT) and allocated to the AEP Zone.

#### **B(10) Social and Economic Impacts**

The applicant shall describe the social and ecological impacts of the project:

#### B(10)(a) Land Use Characteristics

Provide a brief, general description of land use within the vicinity of the proposed project, including a list of municipalities, townships, and counties affected.

An aerial photograph of the Project vicinity is provided as **Figure 2**. The Project location and vicinity have historically been primarily agricultural land and scrub-shrub vegetation. The Project is located in Jersey Township, Licking County. The Project vicinity is currently rural in nature and is comprised primarily of agricultural land used for row crops, and lesser amounts of old fields, forested land, landscaped areas, and scattered residences. There are no parks, churches, cemeteries, wildlife management areas, or nature preserve lands within 1,000 feet of the Project.

#### **B(10)(b) Agricultural Land Information**

Provide the acreage and a general description of all agricultural land, and separately all agricultural district land, existing at least sixty days prior to submission of the application within the potential disturbance area of the project.

The Licking County Auditor provided a list of parcels registered as Agricultural District Land on January 12, 2021. The Project is not located within lands identified as Agricultural District Lands.

#### B(10)(c) Archaeological and Cultural Resources

Provide a description of the applicant's investigation concerning the presence or absence of significant archaeological or cultural resources that may be located within the potential disturbance area of the project, a statement of the findings of the investigation, and a copy of any document produced as a result of the investigation.

Phase I Archaeological Investigations and separate History/Architecture Investigations for the Innovation Substation occurred in June 2021. The area reviewed for the Innovation Substation also included the extent of the Conesville-Corridor 345kV Transmission Line Adjustment Project. Based on the results of the investigations for historic resources, one (1) new archaeological site and two (2) history/architecture resources were identified during the survey and recommended as not being eligible for listing in the National Register of Historic Places (NRHP). On July 14, 2021, the Ohio State Historic Preservation Office ("SHPO") concurred with the recommendations and stated that the Project will have no effect on historic properties and no further investigations or consultation with SHPO is necessary. Coordination with SHPO is provided as **Appendix C**.

#### B(10)(d) Local, State, and Federal Agency Correspondence

Provide a list of the local, state, and federal governmental agencies known to have requirements that must be met in connection with the construction of the project, and a list of documents that have been or are being filed with those agencies in connection with siting and constructing the project.

A Notice of Intent will be filed with the Ohio Environmental Protection Agency for authorization of construction storm water discharges under General Permit OHC000005. The Company will also coordinate storm water permitting needs with local government agencies, as necessary. The Company will implement and maintain best management practices as outlined in the Project-specific Storm Water Pollution Prevention Plan to minimize erosion and control sediment to protect surface water quality during storm events.

The Company's consultant conducted a stream and wetland delineation within the Project study area. Two wetlands and no streams were identified within the Project study area, additional details regarding the delineated features are provided in Section (10) (f) below. No wetlands or FEMA regulated floodplains or floodways will be disturbed by the Project. There are no other known local, state, or federal requirements that must be met prior to commencement of the proposed Project.

#### B(10)(e) Threatened, Endangered, and Rare Species

Provide a description of the applicant's investigation concerning the presence or absence of federal and state designated species (including endangered species, threatened species, rare species, species proposed for listing, species under review for listing, and species of special interest) that may be located within the potential disturbance area of the project, a statement of the findings of the investigation, and a copy of any document produced as a result of the investigation.

On October 5, 2021, coordination letters were sent to United States Fish and Wildlife Service (USFWS) the Ohio Department of Natural Resources (ODNR) Ohio Natural Heritage Program (ONHP) and Division of

Wildlife (DOW), seeking an environmental review for the Innovation Station for potential impacts to threatened and endangered species. The review area associated with this filing included the extent of the Conesville-Corridor 345kV Transmission Line Adjustment Project and the extent of the previous review is provided within **Appendix C.** 

Responses were received from the USFWS on October 7, 2021 and from the ODNR on October 21, 2021. According to a response letter received from the USFWS on October 7, 2021, this Project area is located within the range of the federally endangered Indiana bat and federally threatened northern long-eared bat. With regard to state threatened and endangered species that may occur within the Project vicinity, nine species were listed by ODNR. These species included: northern long-eared bat (*Myotis septentroinalis*), Indiana bat (*Myotis sodalist*), little brown bat (*Myotis lucifugus*), tricolored bat (*Perimyotis subflavus*), fawnsfoot (*Truncilla donaciformis*), lake chubsucker (*Erimyzon suceta*), least bittern (*Ixobrychus exilis*), northern harrier (*Circus hudsonis*), and upland sandpiper (*Bartramia longicauda*).

Based on general observations during the ecological survey, no area within the Project survey area contains potential summer habitat for the Indiana bat and the northern long-eared bat. Scrub shrub habitat was scattered across the project survey area. If tree removal is unavoidable, it is recommended by ODNR and USFWS that removal of any trees  $\geq 3$  inches dbh only occur between October 1 and March 31 to avoid adverse effects to Indiana bats and northern long-eared bats. The Company does not anticipate the need to clear trees for the Project.

No impacts are anticipated to the fawnsfoot or lake chubsucker as no in-water work is proposed as part of the Project. Furthermore, general observations during the ecology survey indicate that the Project site does not provide suitable habitat for the least bittern, northern harrier, or upland sandpiper, and no time of year restrictions are recommended for these species. A copy of the agency correspondence is provided in **Appendix C**. Additional information regarding habitat assessments within the Project area is provide within the Wetland Delineation and Stream Assessment Report found in **Appendix D**.

#### B(10)(f) Areas of Ecological Concern

Provide a description of the applicant's investigation concerning the presence or absence of areas of ecological concern (including national and state forests and parks, floodplains, wetlands, designated or proposed wilderness areas, national and state wild and scenic rivers, wildlife areas, wildlife refuges, wildlife management areas, and wildlife sanctuaries) that may be located within the potential disturbance area of the project, a statement of the findings of the investigation, and a copy of any document produced as a result of the investigation.

The October 2021 USFWS coordination indicated there were no federal wilderness areas, wildlife refuges or designated critical habitat within the vicinity of the Project. Additionally, the October 2021 ODNR response indicated that according to the Ohio Natural Heritage Database, no known unique ecological sites, geologic features, animal assemblages, scenic rivers, state wildlife areas, state natural preserves, state or national parks, state or national forests, national wildlife refuges, or other protected natural areas are located within the Project area.

A review of the National Conservation Easement Database and the USACE Regulatory In-lieu Fee and Bank Information Tracking System did not identify mapped easements or mitigation sites in the Project area.

The FEMA Flood Insurance Rate Map was reviewed to identify any floodplains/flood hazard areas that have been mapped within the Project area (specifically, map number **39089Co28oH**). Based on this mapping, no mapped FEMA floodplains are located in the Project area. Therefore, no floodplain permit will be required for this Project.

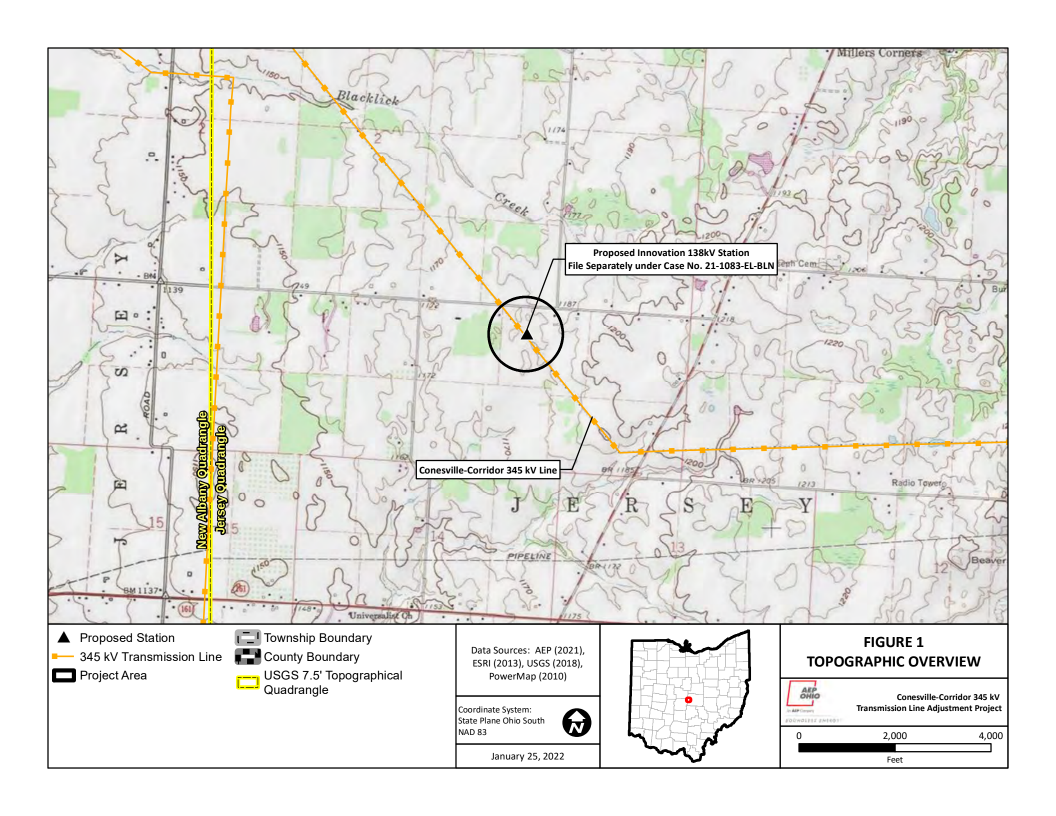
The Company's consultant prepared a Wetland Delineation and Stream Assessment Report, which is provided in **Appendix D**. The survey of the Project area identified two wetlands within the customer parcel. Both wetlands are classified as palustrine emergent (PEM) wetlands and are not anticipated to be impacted by the Project. No streams were identified within the customer's parcel.

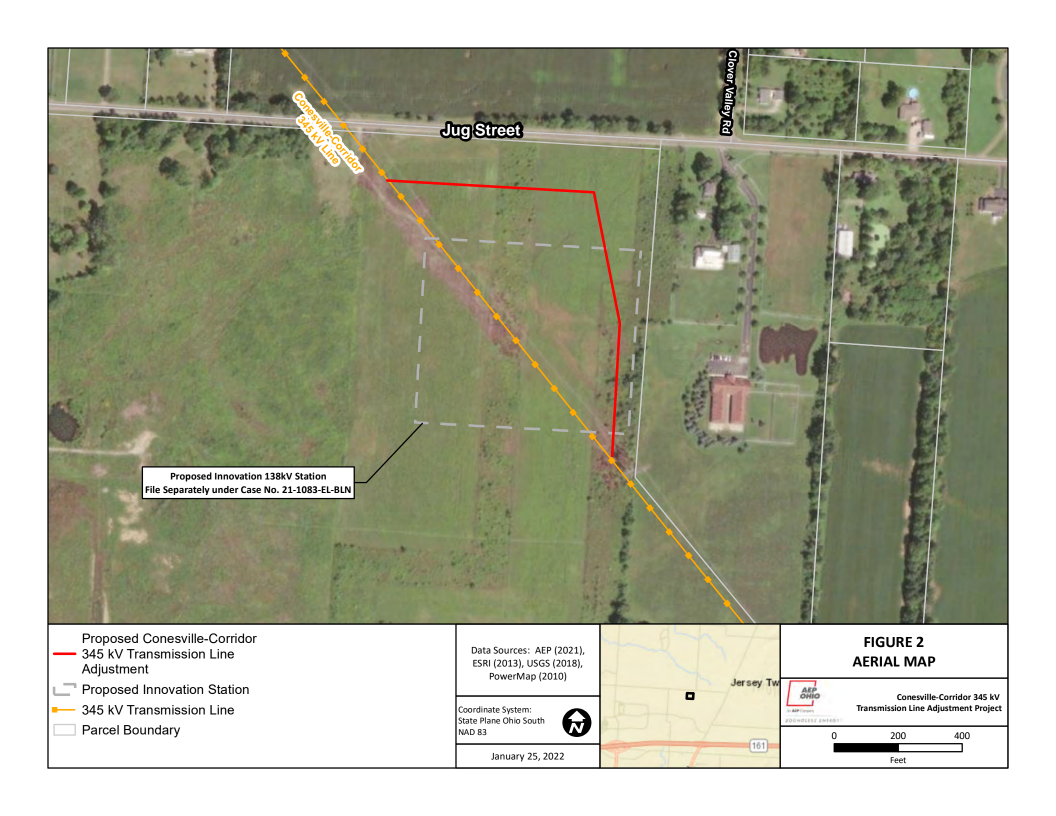
#### **B(10)(g) Unusual Conditions**

Provide any known additional information that will describe any unusual conditions resulting in significant environmental, social, health, or safety impacts.

To the best of the Company's knowledge, no unusual conditions exist that would result in significant environmental, social, health, or safety impacts.

Letter of Notification for Conesville-Corridor 345 kV Transmission Line Adjustment Project		
Appendix A Project Figures		





Letter of Notification for Conesville-Corridor 345 kV Transmission Line Adjustment Project			
Appendix B PJM Solution			



# AEP Transmission Zone M-3 Process Licking County, OH

Need Number: AEP-2020-OH048

**Process Stage:** Solutions Meeting 07/16/2021

**Previously Presented:** Needs Meeting 12/18/2020

**Supplemental Project Driver:** 

**Customer Service** 

**Specific Assumption Reference:** 

AEP Connection Requirements for the AEP Transmission System (AEP Assumptions Slide 7)

**Problem Statement:** 

#### **Customer Service:**

- A customer has requested transmission service at a site just south of the existing Conesville – Corridor 345 kV circuit in New Albany, OH.
- The customer has indicated an initial peak demand of 64 MW with a potential capacity of up to 256 MW at the site.

Model: 2025 RTEP





# AEP Transmission Zone M-3 Process Innovation Station 138 kV

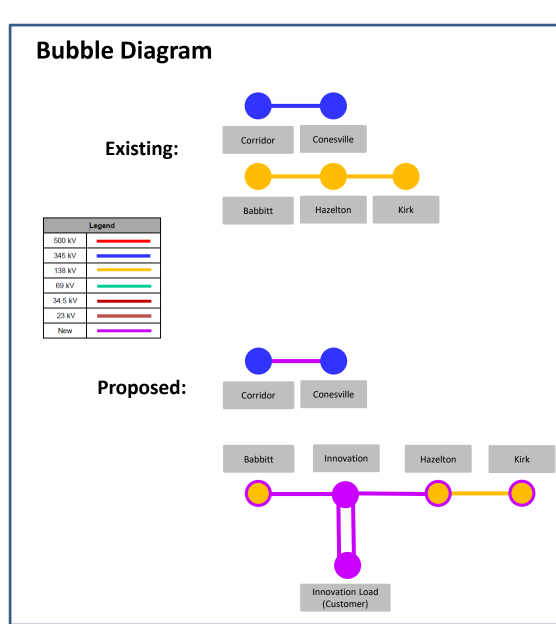
Need Number: AEP-2020-OH048

**Process Stage:** Solutions Meeting 07/16/2021

**Proposed Solution:** 

- Innovation 138 kV Station: Construct a greenfield 138kV breaker and half station that includes seven 138kV 3000A 63kA circuit breakers and four total line exits to serve the requested load. Estimated Cost: \$11.611M
- Innovation Extension 138kV: Tap the existing Babbitt-Kirk 138kV circuit creating the Babbitt-Innovation and Kirk-Innovation 138kV circuits and construct approximately 2.2 miles of double circuit line to serve the new station. Extend the telecom fiber into Innovation station for relaying/communication. Estimated Cost: \$ 13.334M
- Conesville-Corridor 345kV: Relocate a portion of the existing Conesville-Corridor 345kV single circuit line to accommodate the install of Innovation Station. Approximately 0.40 miles of line to be rerouted around station site.
   Estimated Cost: \$2.478M
- Babbitt 138 kV Station: Update remote end relay settings and telecom electronics. Estimated Cost: \$ 0.074M
- Kirk 138 kV Station: Update remote end relay settings and telecom electronics.
   Estimated Cost: \$0.062M

**Total Estimated Cost: \$ 27.6M** 





# AEP Transmission Zone M-3 Process Innovation Station 138 kV

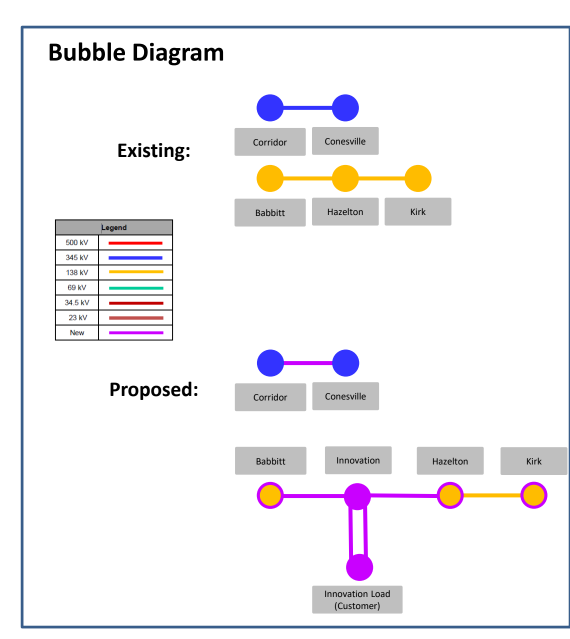
#### **Alternatives Considered:**

Construct approximately 2 miles of new 138 kV line from Babbitt station to the site. This option was not chosen because it would require additional station work at Babbitt to connect the new line exits. Constructing and operating Innovation station initially as a ring laid out as a breaker and a half configuration was considered, but not chosen after taking into account the customer's anticipated future load requirements. There would have been approximately \$1M in incremental costs to convert the station from ring to breaker and a half as part of the second build out.

**Projected In-Service:** 3/31/2023

**Project Status:** Scoping

Model: RTEP 2025



Letter of Notification for Conesville-Corridor 345 kV Transmission Line Adjustment Project				
Appendix C Agency Correspondence				



## Ohio Department of Natural Resources

MIKE DEWINE, GOVERNOR

MARY MERTZ, DIRECTOR

Office of Real Estate John Kessler, Chief 2045 Morse Road – Bldg. E-2 Columbus, OH 43229 Phone: (614) 265-6621 Fax: (614) 267-4764

October 21, 2021

Jake Lubbers AECOM 525 Vine Street, Suite 1800 Cincinnati, Ohio 45202

Re: 21-0913; AEP Innovation Station Project

**Project:** The proposed project involves the construction of the Innovation Substation.

**Location:** The proposed project is located in Jersey Township, Licking County, Ohio.

The Ohio Department of Natural Resources (ODNR) has completed a review of the above referenced project. These comments were generated by an inter-disciplinary review within the Department. These comments have been prepared under the authority of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.), the National Environmental Policy Act, the Coastal Zone Management Act, Ohio Revised Code and other applicable laws and regulations. These comments are also based on ODNR's experience as the state natural resource management agency and do not supersede or replace the regulatory authority of any local, state or federal agency nor relieve the applicant of the obligation to comply with any local, state or federal laws or regulations.

**Natural Heritage Database:** The Natural Heritage Database has no records at or within a one-mile radius of the project area.

A review of the Ohio Natural Heritage Database indicates there are no other records of state endangered or threatened plants or animals within the project area. There are also no records of state potentially threatened plants, special interest or species of concern animals, or any federally listed species. In addition, we are unaware of any unique ecological sites, geologic features, animal assemblages, scenic rivers, state wildlife areas, state nature preserves, state or national parks, state or national wildlife refuges, or other protected natural areas within the project area. The review was performed on the project area you specified in your request as well as an additional one-mile radius. Records searched date from 1980.

Please note that Ohio has not been completely surveyed and we rely on receiving information from many sources. Therefore, a lack of records for any particular area is not a statement that rare species or unique features are absent from that area. Although all types of plant communities have been surveyed, we only maintain records on the highest quality areas.

**Fish and Wildlife:** The Division of Wildlife (DOW) has the following comments.

The DOW recommends that impacts to streams, wetlands and other water resources be avoided and minimized to the fullest extent possible, and that Best Management Practices be utilized to minimize erosion and sedimentation.

The project is within the vicinity of records for the northern long-eared bat (*Myotis septentrionalis*), a state endangered and federally threatened species. Because presence of state endangered bat species has been established in the area, summer tree cutting is not recommended, and additional summer surveys would not constitute presence/absence in the area. However, limited summer tree cutting inside this buffer may be acceptable after further consultation with DOW (contact Erin Hazelton at Erin.hazelton@dnr.ohio.gov).

In addition, the entire state of Ohio is within the range of the Indiana bat (*Myotis sodalis*), a state endangered and federally endangered species, the northern long-eared bat (*Myotis septentrionalis*), a state endangered and federally threatened species, the little brown bat (*Myotis lucifugus*), a state endangered species, and the tricolored bat (*Perimyotis subflavus*), a state endangered species. During the spring and summer (April 1 through September 30), these bat species predominately roost in trees behind loose, exfoliating bark, in crevices and cavities, or in the leaves. However, these species are also dependent on the forest structure surrounding roost trees. The DOW recommends tree cutting only occur from October 1 through March 31, conserving trees with loose, shaggy bark and/or crevices, holes, or cavities, as well as trees with DBH  $\geq 20$  if possible.

The DOW also recommends that a desktop habitat assessment is conducted, followed by a field assessment if needed, to determine if a potential hibernaculum is present within the project area. Direction on how to conduct habitat assessments can be found in the current USFWS "Range-wide Indiana Bat Survey Guidelines." If a habitat assessment finds that a potential hibernaculum is present within 0.25 miles of the project area, please send this information to Erin Hazelton for project recommendations. If a potential or known hibernaculum is found, the DOW recommends a 0.25-mile tree cutting and subsurface disturbance buffer around the hibernaculum entrance, however, limited summer or winter tree cutting may be acceptable after consultation with the DOW. If no tree cutting or subsurface impacts to a hibernaculum are proposed, this project is not likely to impact these species.

The project is within the range of the fawnsfoot (*Truncilla donaciformis*), a state threatened mussel. Due to the location, and that there is no in-water work proposed in a perennial stream of sufficient size, this project is not likely to impact this species.

The project is within the range the lake chubsucker (*Erimyzon sucetta*) a state threatened fish. The DOW recommends no in-water work in perennial streams from March 15 through June 30 to reduce impacts to indigenous aquatic species and their habitat. If no in-water work is proposed in a perennial stream, this project is not likely to impact this or other aquatic species.

The project is within the range of the least bittern (*Ixobrychus exilis*), a state threatened bird. This secretive marsh species prefers dense emergent wetlands with dense, tall growths of aquatic or semiaquatic vegetation (particularly cattail, sedge, rushes, arrowheads, or sawgrass) interspersed with clumps of woody vegetation and open water. Nests are made from dried vegetation suspended .5 to 2.5 feet above the water. If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of May 1 through July 31. If this type of habitat will not be impacted, this project is not likely to impact this species.

The project is within the range of the northern harrier (*Circus hudsonis*), a state endangered bird. This is a common migrant and winter species. Nesters are much rarer, although they occasionally breed in large marshes and grasslands. Harriers often nest in loose colonies. The female builds a nest out of sticks on the ground, often on top of a mound. Harriers hunt over grasslands. If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of April 15 through July 31. If this habitat will not be impacted, this project is not likely to impact this species.

The project is within the range of the upland sandpiper (*Bartramia longicauda*), a state endangered bird. Nesting upland sandpipers utilize dry grasslands including native grasslands, seeded grasslands, grazed and ungrazed pasture, hayfields, and grasslands established through the Conservation Reserve Program (CRP). If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of April 15 through July 31. If this type of habitat will not be impacted, this project is not likely to impact this species.

Due to the potential of impacts to federally listed species, as well as to state listed species, we recommend that this project be coordinated with the US Fish & Wildlife Service.

Water Resources: The Division of Water Resources has the following comment.

The local floodplain administrator should be contacted concerning the possible need for any floodplain permits or approvals for this project. Your local floodplain administrator contact information can be found at the website below.

 $\frac{http://water.ohiodnr.gov/portals/soilwater/pdf/floodplain/Floodplain%20Manager%20Community%20Contact%20List\_8\_16.pdf$ 

ODNR appreciates the opportunity to provide these comments. Please contact Mike Pettegrew at <a href="mike.pettegrew@dnr.ohio.gov">mike.pettegrew@dnr.ohio.gov</a> if you have questions about these comments or need additional information.

Mike Pettegrew Environmental Services Administrator (Acting)



In reply, refer to 2021-LIC-51787

July 14, 2021

Mr. Ryan J. Weller Weller & Associates, Inc. 1395 West Fifth Avenue Columbus, Ohio 43212

RE: Innovation Station Project, Jersey Township, Licking County, Ohio

Dear Mr. Weller:

This letter is in response to the correspondence received on June 15, 2021 regarding the proposed Innovation Station Project, Jersey Township, Licking County, Ohio. We appreciate the opportunity to comment on this project. The comments of the Ohio State Historic Preservation Office (SHPO) are made pursuant to Section 149.53 of the Ohio Revised Code and the Ohio Power Siting Board rules for siting this project (OAC 4906-5). The comments of the Ohio SHPO are also submitted in accordance with the provisions of Section 106 of the National Historic Preservation Act of 1966, as amended (54 U.S.C. 306108 [36 CFR 800]).

The following comments pertain to the *Phase I Cultural Resource Management Investigations for the 17.2 ha (42.5 ac) Innovation Station Project in Jersey Township, Licking County, Ohio* by Weller & Associates, Inc. (2021).

A literature review, visual inspection, surface collection, shovel probe and shovel test unit excavation was completed as part of the investigations. No previously identified archaeological sites are located within the project area. One (1) new archaeological site was identified during survey. Ohio Archaeological Inventory (OAI)# 33LI2721 is recommended not eligible for listing in the National Register of Historic Places (NRHP). Our office agrees with this recommendation and no additional archeological investigation is needed.

A literature review and field survey were completed as part of the investigations. Two (2) history/architecture resource fifty years of age or older were identified within the Area of Potential Effects (APE) during the field survey. It is Weller's recommendation that these properties are not eligible for inclusion in the NRHP. Our office agrees with Weller's recommendations of eligibility.

Based on the information provided, we agree that the project as proposed will have no effect on historic properties. No further coordination with this office is necessary, unless the project changes or unless new or additional historic properties are discovered during implementation of this project. In such a situation, this office should be contacted. If you have any questions, please contact me at (614) 298-2022, or by e-mail at <a href="mailto:khorrocks@ohiohistory.org">khorrocks@ohiohistory.org</a> or Joy Williams at <a href="mailto:jwilliams@ohiohistory.org">jwilliams@ohiohistory.org</a>. Thank you for your cooperation.

Sincerely,

Krista Horrocks, Project Reviews Manager Resource Protection and Review

RPR Serial No: 1088972

#### Lubbers, Jake

From: Ohio, FW3 <ohio@fws.gov>

Sent: Thursday, October 7, 2021 3:27 PM

To: Lubbers, Jake

Cc: nathan.reardon@dnr.state.oh.us; Parsons, Kate; ajtoohey@aep.com; Brewster, Heather

Subject: [EXTERNAL] AEP Innovation Station Project in Licking County, Ohio



UNITED STATES DEPARTMENT OF THE INTERIOR
U.S. Fish and Wildlife Service
Ecological Services Office
4625 Morse Road, Suite 104
Columbus, Ohio 43230
(614) 416-8993 / Fax (614) 416-8994



TAILS# 03E15000-2019-TA-1865

Dear Mr. Lubbers,

The U.S Fish and Wildlife Service (Service) has received your recent correspondence requesting information about the subject proposal. We offer the following comments and recommendations to assist you in minimizing and avoiding adverse impacts to threatened and endangered species pursuant to the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq), as amended (ESA).

Federally Threatened and Endangered Species: The endangered Indiana bat (*Myotis sodalis*) and threatened northern long-eared bat (*Myotis septentrionalis*) occur throughout the State of Ohio. The Indiana bat and northern long-eared bat may be found wherever suitable habitat occurs unless a presence/absence survey has been performed to document absence. Suitable summer habitat for Indiana bats and northern long-eared bats consists of a wide variety of forested/wooded habitats where they roost, forage, and breed that may also include adjacent and interspersed non-forested habitats such as emergent wetlands and adjacent edges of agricultural fields, woodlots, fallow fields, and pastures. Roost trees for both species include live and standing dead trees ≥3 inches diameter at breast height (dbh) that have any exfoliating bark, cracks, crevices, hollows and/or cavities. These roost trees may be located in forested habitats as well as linear features such as fencerows, riparian forests, and other wooded corridors. Individual trees may be considered suitable habitat when they exhibit the characteristics of a potential roost tree and are located within 1,000 feet of other forested/wooded habitat. Northern long-eared bats have also been observed roosting in human-made structures, such as buildings, barns, bridges, and bat houses; therefore, these structures should also be considered potential summer habitat. In the winter, Indiana bats and northern long-eared bats hibernate in caves, rock crevices and abandoned mines.

Seasonal Tree Clearing for Federally Listed Bat Species: Should the proposed project site contain trees  $\geq 3$  inches dbh, we recommend avoiding tree removal wherever possible. If any caves or abandoned mines may be disturbed, further coordination with this office is requested to determine if fall or spring portal surveys are warranted. If no caves or abandoned mines are present and trees  $\geq 3$  inches dbh cannot be avoided, we recommend removal of any trees  $\geq 3$  inches dbh only occur between October 1 and March 31. Seasonal clearing is recommended to avoid adverse effects to Indiana bats and northern long-eared bats. While incidental take of northern long-eared bats from most tree clearing is exempted by a 4(d) rule

(see <a href="http://www.fws.gov/midwest/endangered/mammals/nleb/index.html">http://www.fws.gov/midwest/endangered/mammals/nleb/index.html</a>), incidental take of Indiana bats is still prohibited without a project-specific exemption. Thus, seasonal clearing is recommended where Indiana bats are assumed present.

If implementation of this seasonal tree cutting recommendation is not possible, a summer presence/absence survey may be conducted for Indiana bats. If Indiana bats are not detected during the survey, then tree clearing may occur at any time of the year. Surveys must be conducted by an approved surveyor and be designed and conducted in coordination with the Ohio Field Office. Surveyors must have a valid federal permit. Please note that in Ohio summer mist net surveys may only be conducted between June 1 and August 15.

<u>Section 7 Coordination</u>: If there is a federal nexus for the project (e.g., federal funding provided, federal permits required to construct), then no tree clearing should occur on any portion of the project area until consultation under section 7 of the ESA, between the Service and the federal action agency, is completed. We recommend the federal action agency submit a determination of effects to this office, relative to the Indiana bat and northern long-eared bat, for our review and concurrence. This letter provides technical assistance only and does not serve as a completed section 7 consultation document.

Stream and Wetland Avoidance: Over 90% of the wetlands in Ohio have been drained, filled, or modified by human activities, thus is it important to conserve the functions and values of the remaining wetlands in Ohio (https://epa.ohio.gov/portals/47/facts/ohio wetlands.pdf). We recommend avoiding and minimizing project impacts to all wetland habitats (e.g., forests, streams, vernal pools) to the maximum extent possible in order to benefit water quality and fish and wildlife habitat. Additionally, natural buffers around streams and wetlands should be preserved to enhance beneficial functions. If streams or wetlands will be impacted, the U.S. Army Corps of Engineers should be contacted to determine whether a Clean Water Act section 404 permit is required. Best management practices should be used to minimize erosion, especially on slopes. Disturbed areas should be mulched and revegetated with native plant species. In addition, prevention of non-native, invasive plant establishment is critical in maintaining high quality habitats.

Due to the project type, size, and location, we do not anticipate adverse effects to any other federally endangered, threatened, or proposed species, or proposed or designated critical habitat. Should the project design change, or additional information on listed or proposed species or their critical habitat become available, or if new information reveals effects of the action that were not previously considered, coordination with the Service should be initiated to assess any potential impacts.

Thank you for your efforts to conserve listed species and sensitive habitats in Ohio. We recommend coordinating with the Ohio Department of Natural Resources due to the potential for the proposed project to affect state listed species and/or state lands. Contact Mike Pettegrew, Acting Environmental Services Administrator, at (614) 265-6387 or at <a href="mike.pettegrew@dnr.state.oh.us">mike.pettegrew@dnr.state.oh.us</a>.

If you have questions, or if we can be of further assistance in this matter, please contact our office at (614) 416-8993 or <a href="mailto:ohio@fws.gov">ohio@fws.gov</a>.

Sincerely,

Patrice M. Ashfield

### Field Office Supervisor

cc: Nathan Reardon, ODNR-DOW Kate Parsons, ODNR-DOW

etter of Notification for Conesville-Corridor 345 kV Transmission Line Adjustment Project				
Appendix D Ecological Resources Inventory Report				
-pperum 2eorogreur_ressourcesressor				



# INNOVATION 138KV STATION PROJECT LICKING COUNTY, OHIO

# WETLAND DELINEATION AND STREAM ASSESSMENT REPORT

#### Prepared for:

American Electric Power Ohio Transmission Company 8600 Smiths Mill Road New Albany, Ohio 43054



#### Prepared by:



525 Vine Street, Suite 1800 Cincinnati, Ohio 45202

Project #: 60660544

October 2021



#### **TABLE OF CONTENTS**

1.0	METH	METHODOLOGY		
	1.1	WETLAND DELINEATION	1	
		1.1.1 SOILS	2	
		1.1.2 HYDROLOGY	2	
		1.1.3 VEGETATION		
		1.1.4 WETLAND CLASSIFICATIONS	3	
		1.1.5 OHIO RAPID ASSESSMENT METHOD v. 5.0	4	
	1.2	STREAM ASSESSMENT		
		1.2.1 OEPA QUALITATIVE HABITAT EVALUATION INDEX	5	
		1.2.2 OEPA PRIMARY HEADWATER HABITAT EVALUATION INDEX	6	
		1.2.3 OEPA 401 WATER QUALITY CERTIFICATION FOR NATIONWIDE		
		PERMIT ELIGIBILITY	7	
	1.3	UPLAND DRAINAGE FEATURE	8	
	1.4	RARE, THREATENED, AND ENDANGERED SPECIES	8	
2.0	RESULTS		ç	
	2.1	WETLAND DELINEATION	9	
		2.1.1 PRELIMINARY SOILS EVALUATION		
		2.1.2 NATIONAL WETLAND INVENTORY MAP REVIEW		
		2.1.3 DELINEATED WETLANDS		
		2.1.4 DELINEATED WETLANDS ASSESSMENT		
	2.2	STREAM DELINEATION	10	
		2.2.1 OEPA STREAM ELIGIBILITY	11	
	2.3	PONDS		
	2.4	VEGETATIVE COMMUNITIES WITHIN THE PROJECT SURVEY AREA	11	
	2.5	RARE, THREATENED AND ENDANGERED SPECIES AGENCY		
		COORDINATION	12	
3.0	SUMI	MARY	20	
<i>4</i> ∩	REFERENCES			

#### TABLES (in-text)

TABLE 1: SOIL MAP UNITS AND DESCRIPTIONS WITHIN THE INNOVATION SUBSTATION 138KV PROJECT	
SURVEY AREA	
TABLE 2: SUMMARY OF WATERSHED 401 WQC ELIGIBILITY WITHIN THE INNOVATION SUBSTATION 138k	(V
PROJECT SURVEY AREA	12
TABLE 3: VEGETATIVE COMMUNITIES WITHIN THE INNOVATION SUBSTATION 138KV PROJECT SURVEY	
AREA	12
TABLE 4: ODNR AND USFWS LISTED SPECIES WITHIN THE INNOVATION SUBSTATION 138KV PROJECT	
SURVEY AREA	14

#### **FIGURES**

#### Number

FIGURE 1	Overview Map
FIGURE 2	Soil Map Unit and National Wetland Inventory Maps
FIGURE 3	Wetland Delineation and Stream Assessment Maps
FIGURE 4	Stream Eligibility Map
FIGURE 5	Vegetation Communities Maps

#### **APPENDICES**

<b>Number</b> APPENDIX A	Project Wetland Table
APPENDIX B	U.S Army Corps of Engineers Wetland Data Forms / OEPA Wetland ORAM Forms / Delineated Features Photographs (combined per wetland and shown in numerical order)
APPENDIX C APPENDIX D	Habitat and Other Identified Features Photographs Agency Correspondence



#### INTRODUCTION

American Electric Power Ohio Transmission Company (AEP Ohio Transco) proposes to construct a new substation to be called Innovation Station in Licking County, Ohio. The Innovation Substation 138kV Project (Project) will be constructed within an approximately 42.5-acre section of property (Project survey area) located south of Jug Street Rd. NW in Jersey Township, Licking County, Ohio. The proposed Project location is illustrated on Figure 1.

On June 3, 2021, AECOM conducted a field survey to assess the presence of wetlands and other "waters of the United States (WOTUS)" within the Project survey area. Secondarily, land uses were recorded to classify and characterize potential habitat for rare, threatened, and endangered species. This report will be used to assist AEP Ohio Transco's efforts to identify potential WOTUS and rare, threatened and endangered species habitat present within the Project survey area to avoid and/or minimize impacts to those resources during construction activities.

#### 1.0 METHODOLOGY

Prior to conducting field surveys, digital U.S. Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) soil survey data, U.S. Fish and Wildlife Service (USFWS) National Wetland Inventory (NWI) maps, and U.S. Geological Survey (USGS) National Hydrography Dataset (NHD), and USGS 7.5-minute topographic maps were reviewed as an exercise to identify the occurrence and location of potential wetland areas.

Field survey activities included recording the physical boundaries of observed water features using submeter capable EOS Arrow Global Positioning System (GPS) units in conjunction with ArcCollector application on iPad tablets. The GPS data was imported into ArcMap Geographic Information System (GIS) software, where the data was reviewed, edited for accuracy, and compiled in a format suitable for transfer and use by AEP Ohio Transco. Water features were delineated and assessed based upon the appropriate procedures detailed below. Land uses observed within the Project survey area were assigned a general classification based upon the principal land characteristics and vegetation cover of the location.

#### 1.1 WETLAND DELINEATION

The Project survey area was evaluated according to the procedures outlined in the U.S. Army Corps of Engineers (USACE) 1987 Wetland Delineation Manual (1987 Manual) (USACE, 1987) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region (Version 2.0) (Midwest Regional Supplement) (USACE, 2010). The 1987 Manual and Regional Supplement define wetlands as areas that have positive evidence of three environmental parameters: hydric soils, wetland hydrology, and hydrophytic vegetation. Wetland boundaries are placed where one or more of these parameters give way



to upland characteristics. The *Midwest Regional Supplement* was developed to address regional wetland characteristics and improve the accuracy and efficiency of wetland delineation procedures.

During field survey activities AECOM utilized the routine on-site delineation method described in the 1987 Manual and Midwest Regional Supplement that consisted of a pedestrian site reconnaissance, including identifying the vegetation communities, soils identification, a geomorphologic assessment of hydrology, and notation of disturbance. The methodology used to examine each parameter is described in the following sections.

#### 1.1.1 **SOILS**

A hydric soil is a soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (*Midwest Regional Supplement*). The presence of hydric soil indicators is positive evidence of the hydric soil parameter. Soils were examined for hydric soil characteristics using a spade shovel to extract soil samples. A *Munsell Soil Color Chart* (Kollmorgen Corporation, 2010) was used to identify the hue, value, and chroma of the matrix and mottles of the soils which describes the soil profile. The completed soil profile was used to determine which, if any, hydric soil indicators were met as detailed in the *Midwest Regional Supplement*.

#### 1.1.2 HYDROLOGY

The 1987 Manual requires that an area be inundated or saturated to the surface for an absolute minimum of five percent of the growing season (areas saturated between five percent and 12.5 percent of the growing season may or may not be wetlands, while areas saturated over five percent and 12.5 percent of the growing season fulfill the hydrology requirements for wetlands). The Midwest Regional Supplement states that the growing season dates are determined through onsite observations of the following indicators of biological activity in a given year: (1) above-ground growth and development of vascular plants, and/or (2) soil temperature (12-inch depth) is 41-degree Fahrenheit (°F) or higher as an indicator of soil microbial activity. Therefore, the beginning of the growing season in a given year is indicated by whichever condition occurs earlier, and the end of the growing season by whichever persists later.

The *Midwest Regional Supplement* also states that if onsite data gathering is not practical, the growing season can be approximated by the number of days between the average (5 of 10 years, or 50 percent probability of recurrence) date of the last and first 28° F air temperature in the spring and fall, respectively. The National Weather Service WETS data obtained from the NRCS National Water and Climate Center reveals for Licking County that in an average year, this period lasts from April 13 to October 28, or 197 days. Thus, for the Project location, five percent of the growing season equates to approximately ten days.

The soils and ground surface were examined for evidence of wetland hydrology in lieu of detailed hydrological data. This is an acceptable approach according to the 1987 Manual and the Midwest Regional



Supplement. Evidence indicating wetland hydrology typically includes primary indicators such as surface water, saturation, water marks, drift deposits, water-stained leaves, sediment deposits and oxidized rhizospheres on living roots; and secondary indicators such as drainage patterns, geomorphic position, micro-topographic relief, and a positive Facultative (FAC)-neutral test (USACE, 2010).

#### 1.1.3 VEGETATION

Dominant vegetation was visually assessed for each stratum (tree, sapling/shrub, herb and woody vine) and an indicator status of obligate wetland (OBL), facultative wetland (FACW), facultative (FAC), facultative upland (FACU), and/or upland (UPL) was assigned to each plant species based on the U.S. Army Corps of Engineers 2018 National Wetland Plant List: Midwest Region (U.S. Army Corps of Engineers, 2018), which encompasses the Project survey area. An area is determined to have a positive indicator for hydrophytic vegetation when, under normal circumstances, more than 50 percent of the composition of the dominant species are OBL, FACW and/or FAC species. Vegetation of an area was determined to be non-hydrophytic when 50 percent or more of the composition of the dominant species was FACU and/or UPL species. In lieu of the dominance test, the prevalence test can be used an indicator of hydrophytic vegetation. Recent USACE guidance indicates that to the extent possible, the hydrophytic vegetation decision should be based on the plant community that is normally present during the wet portion of the growing season in a normal rainfall year (USACE, 2010).

#### 1.1.4 WETLAND CLASSIFICATIONS

Wetlands identified in the field were classified based on the naming convention found in *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin *et al*, 1979). There are five main classes of wetlands and deepwater habitats, including: marine, estuarine, riverine, lacustrine, and palustrine. Marine and estuarine wetlands are not found in the interior of the U.S. while riverine wetlands are typically delineated as streams (when there is an absence of vegetation within the channel). Lacustrine systems typically include dammed river channels and non-vegetated open water exceeding 20 acres. Palustrine systems, which includes non-tidal wetlands dominated by trees, shrubs, or emergent vegetation, are the primary wetland types which may be identified within the Project survey area. The possible palustrine wetland classification types are as follows:

**PEM** – Palustrine emergent wetlands are characterized by erect, rooted, herbaceous hydrophytes, excluding mosses and lichens. This vegetation is present for most of the growing season in most years. These wetlands are usually dominated by perennial plants.

**PFO** – Palustrine forested wetlands are characterized by woody vegetation that is three inches or more diameter at breast height (DBH), regardless of total height. These wetlands generally include an overstory of broad-leaved and needle-leaved trees, an understory of young saplings and shrubs, and an herbaceous layer.



**PSS** – Palustrine scrub/shrub wetlands are characterized by woody vegetation that is less than three inches DBH, and greater than 3.28 feet tall. The woody angiosperms (i.e., small trees or shrubs) in this broadleaved deciduous community have relatively wide, flat leaves that are shed annually during the cold or dry season.

**PUB** – Palustrine unconsolidated bottom wetlands includes all open water wetlands and deepwater habitats with at least 25 percent cover of particles smaller than stones, and a vegetative cover less than 30 percent. Palustrine open water wetlands are characterized by the lack of large stable surfaces for plant and animal attachment.

For some wetlands, multiple Cowardin classifications may be present where more than one classification's vegetation is dominant (vegetation covers 30 percent or more of the substrate). Where multiple Cowardin classifications are present, the Cowardin classification of the plants that constitute the uppermost layer of vegetation is listed.

#### 1.1.5 OHIO RAPID ASSESSMENT METHOD v. 5.0

The Ohio Environmental Protection Agency (OEPA) *Ohio Rapid Assessment Method for Wetlands v. 5.0* (ORAM) was developed to determine the relative ecological quality and level of disturbance of a particular wetland in order to meet requirements under Section 401 of the Clean Water Act. Wetlands are scored on the basis of hydrology, upland buffer, habitat alteration, special wetland communities, and vegetation communities. Each of these subject areas is further divided into subcategories under the ORAM resulting in a score that describes the wetland using a range from 0 (low quality and high disturbance) to 100 (high quality and low disturbance). Wetlands scored from 0 to 29.9 are grouped into "Category 1", 30 to 59.9 are "Category 2" and 60 to 100 are "Category 3". Transitional zones exist between "Categories 1 and 2" from 30 to 34.9 and between "Categories 2 and 3" from 60 to 64.9. However, according to the OEPA, if the wetland score falls into the transitional range, it must be given the higher Category unless scientific data can prove it should be in a lower Category (Mack, 2001).

Category 1 Wetlands – Category 1 wetlands support minimal wildlife habitat, hydrological and recreational functions, and do not provide for or contain critical habitats for threatened or endangered species. In addition, Category 1 wetlands are often hydrologically isolated and have some or all of the following characteristics: low species diversity, no significant habitat for wildlife use, limited potential to achieve wetland functions, and/or a predominance of non-native species. These limited quality wetlands are considered to be a resource that has been severely degraded or has a limited potential for restoration, or is of low ecological functionality.

**Category 2 Wetlands** – support "moderate wildlife habitat, or hydrological or recreational functions," and as wetlands which are "...dominated by native species but generally without the presence of, or habitat for,



rare, threatened or endangered species; and wetlands which are degraded but have a reasonable potential for reestablishing lost wetland functions." Category 2 wetlands constitute the broad middle category of "good" quality wetlands, and can be considered a functioning, diverse, healthy water resource that has ecological integrity and human value. Some Category 2 wetlands are lacking in human disturbance and considered to be naturally of moderate quality; others may have been Category 3 wetlands in the past, but have been degraded to Category 2 status.

Category 3 Wetlands – have "...superior habitat, or superior hydrological or recreational functions." They are typified by high levels of diversity, a high proportion of native species, and/or high functional values. Category 3 wetlands include wetlands which contain or provide habitat for threatened or endangered species, are high quality mature forested wetlands, vernal pools, bogs, fens, or which are scarce regionally and/or statewide. A wetland may be a Category 3 wetland because it exhibits one or all of the above characteristics. For example, a forested wetland located in the flood plain of a river may exhibit "superior" hydrologic functions (e.g., flood retention, nutrient removal), but not contain mature trees or high levels of plant species diversity.

#### 1.2 STREAM ASSESSMENT

Regulatory activities under the Clean Water Act provide authority for states to issue water quality standards and "designated uses" to all waters of the U.S. upstream to the highest reaches of the tributary streams. In addition, the Clean Water Act requires knowledge of the potential fish or biological communities that can be supported in a stream or river, including upstream headwaters. Streams were identified by the presence of a defined bed and bank, and evidence of an ordinary high water mark (OHWM). The USACE defines OHWM as "that line on the shore established by the fluctuations of water and indicated by physical characteristics such as a clear, natural line impressed on the bank, shelving, changes in the character of soil, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas" (USACE, 2005).

Stream assessments were conducted using the methods described in the OEPA's *Methods for Assessing Habitat in Flowing Waters*: *Using OEPA's Qualitative Habitat Evaluation Index* (Rankin, 2006) and in the OEPA's *Field Methods for Evaluating Primary Headwater Streams in Ohio* (OEPA, 2020). Streams assessed in the Project survey area were reviewed for existing OEPA Aquatic Life Use Designations per OEPA's Water Quality Standards (OAC Chapter 3745-1). Those without an existing use designation were assigned a provisional aquatic life use designation based upon habitat assessment results (Rankin, 1989).

#### 1.2.1 OEPA QUALITATIVE HABITAT EVALUATION INDEX

The Qualitative Habitat Evaluation Index (QHEI) is designed to provide a rapid determination of habitat features that correspond to those physical factors that most affect fish communities and which are generally important to other aquatic life (e.g, macroinvertebrates). The quantitative measure of habitat used to



calibrate the QHEI score are Indices (or Index) of Biotic Integrity (IBI) for fish. In most instances the QHEI is sufficient to give an indication of habitat quality, and the intensive quantitative analysis used to measure the IBI is not necessary. It is the IBI, rather than the QHEI, that is directly correlated with the aquatic life use designation for a particular surface water.

The QHEI method is generally considered appropriate for waterbodies with drainage basins greater than one square mile or if natural pools are greater than 40 cm in depth, or if the water feature is shown as blue-line waterway on USGS 7.5-minute topographic quadrangle maps. In order to convey general stream habitat quality to the public, the OEPA has assigned narrative ratings to QHEI scores. The ranges vary slightly for headwater streams ("H" are those with a watershed area less than or equal to 20 square miles) versus larger streams ("L" are those with a watershed area greater than 20 square miles). The Narrative Rating System includes: Very Poor (<30 H and L), Poor (30 to 42 H, 30 to 44 L), Fair (43 to 54 H, 45 to 59 L), Good (55 to 69 H, 60 to 74 L) and Excellent (70+ H, 75+ L).

#### 1.2.2 OEPA PRIMARY HEADWATER HABITAT EVALUATION INDEX

Headwater streams are typically considered to be first-order and second-order streams, meaning streams that have no upstream tributaries (or "branches") and those that have only first-order tributaries, respectively. The stream order concept can be problematic when used to define headwater streams because stream-order designations vary depending upon the accuracy and resolution of the stream delineation. Headwater streams are generally not shown on USGS 7.5-minute topographic quadrangles and are sometimes difficult to distinguish on aerial photographs. Nevertheless, headwater streams are now recognized as useful monitoring units due to their abundance, widespread spatial scale and landscape position (Fritz, et al., 2006). Impacts to headwater streams can have a cascading effect on the downstream water quality and habitat value. The Headwater Habitat Evaluation Index (HHEI) is a rapid field assessment method for physical habitat that can be used to appraise the biological potential of most Primary Headwater (PHW) streams. The HHEI was developed using many of the same techniques as used for QHEI, but has criteria specifically designed for headwater habitats. To use the HHEI, the stream must have a "defined bed and bank, with either continuous or periodically flowing water, with watershed area less than or equal to 1.0 square mile, and a maximum depth of water pools equal to or less than 15.75 inches" (OEPA, 2018). Pool depth and water volume of headwater streams are normally insufficient to fully support the biological criteria associated with other sub-categories of aquatic life described in OAC 3745-1-07.

Headwater streams are scored based on channel substrate composition, bankfull width, and maximum pool depth. Assessment results in a score (0 to 100) that is converted to a specific PHW stream type. Streams that are scored from 0 to 29 are typically identified as "Class I PHW Streams", 30 to 70 are "Class II PHW Streams", and 71 to 100 are "Class III Streams". Technically, a stream can score relatively high, but actually belong in a lower class, and vice-versa. According to the OEPA, if the stream score falls into a class and the scorer feels that based on site observations that score does not reflect the actual stream class, a



biological assessment can be used to determine appropriate PHW stream type using the Level 2 or Level 3 PHW protocol (OEPA, 2020). Evidence of anthropogenic alterations to the natural channel will result in a "Modified" qualifier for the stream type.

Class I PHW Streams: are those that have "have limited or no aquatic life potential, except seasonally when flowing water is present for short time periods following precipitation or snow melt" (OEPA, 2020). These waterways typically exhibit no significant habitat for aquatic fauna, no significant wildlife use, and limited or no potential to achieve higher PHW aquatic biological functions.

Class II PHW Streams: are equivalent to "warmwater habitat" streams and exhibit intermittent or perennial flow. This stream class has a "moderately diverse community of warm water adapted native fauna either present seasonally or year-round" (OEPA, 2020). The species communities are composed of vertebrates (fish and salamanders) and/or benthic macroinvertebrates that are considered pioneering and/or temperature facultative species.

Class III PHW Streams: have prevailing flow and temperature conditions influenced by groundwater, with diverse communities of cold water adapted native fauna present year-round. Class III PHW streams may be further divided into two sub-types based upon a detailed and complete evaluation of the aquatic faunal community, though that level of assessment is outside the scope of the data quality objectives for the proposed project.

#### 1.2.3 OEPA 401 WATER QUALITY CERTIFICATION FOR NATIONWIDE PERMIT ELIGIBILITY

The OEPA has designated each watershed in the state on the basis of whether it may be *ineligible* for coverage under Ohio EPA's 401 Water Quality Certification for Nationwide Permits. Mapping provided by OEPA illustrate the eligibility of streams in the area for a nationwide 401 permit. Three categories are identified: eligible, ineligible, and possibly eligible with additional field screening required. Impacts to streams within each watershed would then have eligibility for 401 Water Quality Certification determined by the watershed category. The three categories are defined as:

**Eligible**: Streams within the watershed are eligible for coverage under Ohio EPA's water quality certification for the nationwide permits if all other general and regional special terms and conditions are met.

*Ineligible*: Projects affecting high quality streams and undesignated streams draining directly to high quality streams, as represented in the map, must undergo an individual 401 Water Quality Certification review process.

**Possibly Eligible**: Additional field screening procedures are required for streams in the watershed to determine appropriate eligibility. Projects affecting undesignated streams within those HUC12 watersheds



that do not directly but eventually drain into high quality waters, might be eligible for coverage under Ohio EPA's 401 Water Quality Certification for Nationwide Permits depending on the results of a field screening assessment. The procedures for determining individual stream eligibility in this scenario are specified in Appendix D "Stream Eligibility Determination Process" of the OEPA Ohio State Water Quality Certification of the 2017 Nationwide Permit Reauthorization.

#### 1.3 UPLAND DRAINAGE FEATURE

An upland drainage feature (UDF) is a non-jurisdictional drainage that does not meet the criteria of either a jurisdictional stream or a wetland. A UDF generally lacks an OWHM (USACE, 2005), and are equivalent to a swale or an erosional feature as described by the USACE: "generally shallow features in the landscape that may convey water across upland areas during and following storm events. Swales usually occur on nearly flat slopes and typically have grass or other low-lying vegetation throughout the swale" (USACE, 2007).

A roadside ditch may also be documented as a UDF if it meets the "not potentially jurisdictional" characterization as described in the Office of Environmental Services *Roadway Ditch Characterization Flowchart* (Ohio Department of Transportation, 2014). This would include a ditch that originates entirely within the roadway right-of-way, has a seasonal flow regime, was not constructed to drain a wetland, and does not have hydrophytic vegetation extending more than an insignificant amount beyond its original configuration.

In addition, UDF's (including swales, ditches, and other erosional features) are generally not "waters of the U.S." except in certain circumstances, such as relocated streams.

#### 1.4 RARE, THREATENED, AND ENDANGERED SPECIES

AECOM conducted a rare, threatened, and endangered species review and general field habitat surveys within the Project survey area. The first phase of the survey involved a review of online lists of federally and state-listed species. In addition to the review of available lists, AECOM submitted a request to Ohio Department of Natural Resources (ODNR) Office of Real Estate – Environmental Review Section as well as the United States Fish and Wildlife Service (USFWS) in October 2020 soliciting comments on the proposed Project.

Agency-identified species of concern and available species-specific information was reviewed to identify the various habitat types that listed species are known to inhabit. AECOM field ecologists conducted a general habitat survey in conjunction with the stream and wetland field surveys as part of the second phase of assessing rare, threatened, and endangered species. Land uses within the Project survey area were assigned a general classification based upon the principal land characteristics and vegetative cover as observed during the field surveys.



## 2.0 RESULTS

In June 2021, AECOM ecologists walked the Project survey area to conduct the wetland delineation, stream assessment and habitat survey. Within the Project survey area, AECOM delineated two (2) wetlands, no streams and no ponds. The delineated features are discussed in detail in the following sections.

## 2.1 WETLAND DELINEATION

#### 2.1.1 PRELIMINARY SOILS EVALUATION

Soils in delineated wetlands were observed and documented as part of the delineation methodology. According to the USDA/NRCS Web Soil Survey of Licking County, Ohio (USDA NRCS, 2018), three (3) soil series are mapped within the Project survey area, inclusive of five (5) mapped soil units. All four (4) soil map units are identified as hydric (USDA NRCS, 2019). Table 1 provides a detailed overview of all soil series and soil map units present within the Project survey area. Soil map units located in the Project survey area and vicinity are shown on Figure 2.

TABLE 1: SOIL MAP UNITS AND DESCRIPTIONS WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

Soil Series	Symbol	Map Unit Description	Topographic Setting	Hydric	Drainage Class
Donnington	BeA	Bennington silt loam, 0 to 2 percent slopes	End moraines, ground moraines	Yes	Very Poorly Drained
Bennington	BeB	Bennington silt loam, 2 to 6 percent slopes	End moraines, ground moraines	Yes	Very Poorly Drained
Centerburg	Cen1B1	Centerburg silt loam, 2 to 6 percent slopes	Ground moraines, end moraines, drainage ways	Yes	Poorly Drained
Centerburg	Cen1C2	Centerburg silt loam, 6 to 12 percent slopes, eroded	Ground moraines, end moraines, drainage ways	No	Somewhat Poorly Drained
Pewamo	Pe	Pewamo silty clay loam, low carbonate till, 0 to 2 percent slopes	Depressions, drainageways	Yes	Poorly Drained

 $\underline{USDA, NRCS.\ 2019\ Web\ Soil\ Survey.\ Available\ online\ at: https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm}$ 

<u>USDA</u>, NRCS. Accessed September 2021. National Hydric Soils List by State. Available online at: http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/use/hydric/

#### 2.1.2 NATIONAL WETLAND INVENTORY MAP REVIEW

National Wetland Inventory wetlands are areas of potential wetland that have been identified from USFWS aerial photograph interpretation which have typically not been field verified. Forested and heavy scrub/shrub wetlands are often not shown on NWI maps as foliage effectively hides the visual signature that indicates the presence of standing water and moist soils from an aerial view. In addition, small wetlands are typically not identified due to the scale of the aerial photography. The USFWS website states that the NWI maps are not intended or designed for jurisdictional wetland identification or location. As a result, NWI maps do not show all the wetlands found in a particular area nor do they necessarily provide accurate wetland boundaries. NWI maps are useful for providing indications of potential wetland areas, which are often



supported by soil mapping and hydrologic predictions, based upon topographical analysis using USGS topographic maps.

According to NWI data covering the Project location, the Project survey area does not contain any mapped NWI wetlands. The nearest NWI wetland to the Project survey area is a forested wetland with code PFO1C approximately 88 feet south of the southwest corner of the Project survey area (Figure 2).

#### 2.1.3 DELINEATED WETLANDS

During the field survey, AECOM identified two (2) PEM wetlands within the Project survey area. A summary of these delineated wetlands is listed in Appendix A. Of the two (2) wetlands, both have been preliminarily identified as being WOTUS due to their apparent hydrologic connection to another WOTUS outside the Project survey area. Therefore, Wetland 1 and Wetland 2 are assumed to be "adjacent". Final jurisdictional status can only be determined by the USACE.

The locations and approximate extent of the wetlands identified within the Project survey area are shown on Figure 3. Completed USACE and ORAM wetland delineation forms and photographs of the wetlands are provided in Appendix B.

## 2.1.4 DELINEATED WETLANDS ASSESSMENT

Within the Project survey area, both of the delineated wetlands were identified as Category 1 wetlands with ORAM scores of 23.5 (Wetland 01) and 27.5 (Wetland 02). Wetland assessment results (ORAM score) are provided in the Project Wetland Table in Appendix A.

## Category 1 Wetlands

The two Category 1 wetlands delineated within the Project survey area both consist of PEM habitat. The Category 1 wetlands generally exhibited narrow to wide, low to high intensive surrounding land uses (e.g., residential, urban, row cropping), nearly absent to moderate percentage of invasive species, and recovering hydrology from previous manipulation due to tile installation/blowout, stormwater input, ditches, and filling and grading. The wetlands also generally exhibited recent to recovered habitat from previous manipulation due to mowing, clearcutting, dredging and farming.

#### 2.2 STREAM DELINEATION

During the field survey, no streams were identified within the Project survey area.



## 2.2.1 OEPA STREAM ELIGIBILITY

OEPA stream eligibility for 401 Water Quality Certification mapping was reviewed for the Project survey area. The Project Survey Area is encompassed by two watersheds designated by 401 WQC eligibility, as listed in Table 2. The sub-watershed is designated as Eligible. OEPA stream eligibility mapping for the Project vicinity is provided on Figure 4.

TABLE 2: SUMMARY OF WATERSHED 401 WQC ELIGIBILITY WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

HUC-12	Watershed	401 WQC Eligibility	Number of Streams Delineated
050600011503	Headwaters Blacklick Creek	Possibly Eligible	0
050400060402	Headwaters South Fork Licking River	Eligible	0
		Total	0

## 2.3 PONDS

No ponds were observed within the Project survey area.

## 2.4 VEGETATIVE COMMUNITIES WITHIN THE PROJECT SURVEY AREA

AECOM ecologists conducted a general habitat survey in conjunction with the stream and wetland field surveys in June 2021. Three vegetative communities, as described below in Table 3, are present within the Project survey area. Portions of the Project survey area mainly include agricultural land, with smaller areas consisting of wetland areas and shrub lands. Habitat descriptions applicable to the Project as well as details on the expected impacts of construction are provided below. Photographs of vegetated land cover of the Project are displayed in Appendix C and can be seen visually from aerial photography provided on Figure 5.

TABLE 3: VEGETATIVE COMMUNITIES WITHIN THE INNOVATION SUBSTATION 138 kV PROJECT SURVEY AREA

Vegetative Community	Description	Approximate Acreage Within the Project Survey Area	Approximate Percentage Within the Project Survey Area
Old Field	Herbaceous cover exhibiting the earliest stages of recolonization by plants following disturbance, typically short-lived, giving way progressively to shrub and forest communities unless periodically redisturbed. Old field areas identified were infrequently maintained areas of grasses and forbs with occasional shrubs.	34.3	80.7%
Scrub-Shrub	Scrub-shrub habitats represent the successional stage between old-field and second growth forest, and often emerge in recently harvested forests responding to the lightness of the removed canopy. Dominant species consist of herbaceous communities similar to that of old field habitat with a few woody species, to a community dominated by forest herbs and woody species.	7.6	17.9%

Vegetative Community	Description	Approximate Acreage Within the Project Survey Area	Approximate Percentage Within the Project Survey Area
Streams/Wetlands	Palustrine emergent wetlands were observed within the Project survey area, interspersed through the row crops.	0.6	1.4%
Totals:		42.5	100%

## 2.5 RARE, THREATENED AND ENDANGERED SPECIES AGENCY COORDINATION

## Protected Species Agency Consultation -

AECOM conducted a rare, threatened, and endangered species review for areas within the Project survey area. A summary of agency coordination is provided below. Correspondence letters from the USFWS and ODNR for the proposed Project are included as Appendix D. Table 4 provides a summary of the rare, threatened, and endangered species as well as potential habitat identified during the site visit.



TABLE 4
ODNR AND USFWS LISTED SPECIES WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

Common Name (Scientific Name)	State Status	Federal Status	Habitat Description	Potential Habitat Observed in the Project Survey Area	Agency Comments	Potential Impacts and Avoidance Dates
			   Mami	 mals		
Indiana Bat ( <i>Myotis sodalis</i> )	Endangered	Endangered	Winter Indiana bat hibernacula include caves and mines, while summer habitat typically includes tree species exhibiting exfoliating bark or cavities that can be used for roosting. The 8- to 10-inch diameter size classes of several species of hickory (Carya spp.), oak (Quercus spp.), cash (Fraxinus spp.), birch (Betula spp.), and elm (Ulmus spp.) have been found to be utilized by the Indiana bat. These tree species and many others may be used when dead, if there are adequately sized patches of loosely-adhering bark or open cavities. The structural configuration of forest stands favored for roosting includes a mixture of loose-barked trees with 60 to 80 percent canopy closure and a low-density sub-canopy (less than 30 percent between about 6 feet high and the base canopy). The suitability of roosting habitat for foraging or the proximity to suitable foraging habitat is critical to the evaluation of a particular tree stand. An open subcanopy zone, under a moderately dense canopy, is important to allow maneuvering while catching insect prey.	No- No wooded areas were identified within the Project survey area.	USFWS and ODNR commented that if no caves or abandoned mines are present and trees >3 inches dbh cannot be avoided, USFWS and ODNR recommend that any cutting of trees ≥3 inches DBH occur between October 1 and March 31. ODNR similarly requested that suitable Indiana bat habitat should be conserved or cut between October 1 and March 31.	No potential suitable habitat (woodlands) observed during the field survey, and therefore, no impacts to this species or its habitat are anticipated.



TABLE 4
ODNR AND USFWS LISTED SPECIES WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

Common Name (Scientific Name)	State Status	Federal Status	Habitat Description	Potential Habitat Observed in the Project Survey Area	Agency Comments	Potential Impacts and Avoidance Dates
Northern Long- eared Bat (Myotis septentrionalis)	Threatened	Threatened	Winter hibernacula include caves and mines, while summer habitat typically includes tree species exhibiting exfoliating bark or cavities that can be used for roosting. The 8-to 10-inch diameter size classes of several species of hickory ( <i>Carya</i> spp.), oak ( <i>Quercus</i> spp.), ash ( <i>Fraxinus</i> spp.), birch ( <i>Betula</i> spp.), and elm ( <i>Ulmus</i> spp.) have been found to be utilized by northern long-eared bats. These tree species and many others may be used when dead, if there are adequately sized patches of loosely-adhering bark or open cavities. The structural configuration of forest stands favored for roosting includes a mixture of loose-barked trees with 60 to 80 percent canopy closure and a low-density sub-canopy (less than 30 percent between about 6 feet high and the base canopy). The suitability of roosting habitat for foraging or the proximity to suitable foraging habitat is critical to the evaluation of a particular tree stand. An open subcanopy zone, under a moderately dense canopy, is important to allow maneuvering while catching insect prey. Northern long-eared bats have also been found, albeit rarely, roosting in structures like barns and sheds.	No - No wooded areas were identified within the Project survey area.	USFWS commented that if no caves or abandoned mines are present and trees >3 inches dbh cannot be avoided, USFWS recommend that any cutting of trees ≥3 inches DBH occur between October 1 and March 31. ODNR commented that because presence of state endangered bat species has been established in the area, summer tree cutting is not recommended, and additional summer surveys would not constitute presence/absence in the area. However, limited summer tree cutting inside this buffer may be acceptable after further consultation with DOW.	No potential suitable habitat (woodlands), barns, and/or sheds were observed during the field survey, and therefore, no impacts to this species or its habitat are anticipated. According the ODNR Division of Mineral Resources data, no mines or caves are mapped in the Project Survey Area.



TABLE 4
ODNR AND USFWS LISTED SPECIES WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

			WO EIGTED OF EGIES WITHIN THE INIV			
Common Name (Scientific Name)	State Status	Federal Status	Habitat Description	Potential Habitat Observed in the Project Survey Area	Agency Comments	Potential Impacts and Avoidance Dates
Little brown bat (Myotis lucifugus)	Endangered	NA	The little brown bat shares similar habitat requirements as other Myotis species including the Indiana bat and northern long-eared bat. This species may roost in trees, attics, or other man-made structures during the summer season. In winter, they may hibernate in caves, mines, or man-made structures with appropriate temperature regimes.	No - No wooded areas were identified within the Project survey area. Additionally, during the field survey, no caves or mines were identified in the Project Survey Area.	ODNR recommends tree cutting only occur from October 1 through March 31, conserving trees with loose, shaggy bark and/or crevices, holes, or cavities, as well as trees with DBH ≥ 20 if possible.	No potential suitable habitat (woodlands) observed during the field survey, and therefore, no impacts to this species or their habitat are anticipated. According the ODNR Division of Mineral Resources data, no mines or caves are mapped in the Project Survey Area.
Tricolored bat (Perimyotis subflavus)	Endangered	NA	The tricolored bat primarily roosts in trees during the summer months.  During winter, this species hibernates in humid mines, caves, and occasionally man-made structures.	No - No wooded areas were identified within the Project survey area. During the field survey, no caves or mines were identified in the Project Survey Area	ODNR recommends tree cutting only occur from October 1 through March 31, conserving trees with loose, shaggy bark and/or crevices, holes, or cavities, as well as trees with DBH ≥ 20 if possible.	No potential suitable habitat (woodlands), barns, and/or sheds observed during the field survey, and therefore, no impacts to this species or their habitat are anticipated. According the ODNR Division of Mineral Resources data, no mines or caves are mapped in the Project Survey Area.
			Mus	sels		
Fawnsfoot ( <i>Truncilla</i> donaciformis)	Threatened	None	This species can be found in medium to large rivers at depths between less than three feet to 18 feet. It prefers sand or mud substrates. It is also adapted to lakes and embankments.	No	ODNR stated that due to the location, and that there is no in-water work proposed in a perennial stream of sufficient size, this project is not likely to impact these species.	No potentially suitable habitat was observed within the Project survey area. No impacts to mussel species and their habitat are anticipated



TABLE 4
ODNR AND USFWS LISTED SPECIES WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

	<u> </u>	D 001 110 210	TED SPECIES WITHIN THE INNO			. ,
Common Name (Scientific Name)	State Status	Federal Status	Habitat Description	Potential Habitat Observed in the Project Survey Area	Agency Comments	Potential Impacts and Avoidance Dates
			Fis	sh		
Lake chubsucker (Erimyzon sucetta)	Threatened	None	This species is found mainly in lakes, ponds, swamps, and streams.	No	The DOW recommends no in water work in perennial streams from March 15 through June 30 to reduce impacts to indigenous aquatic species and their habitat. If no in-water work is proposed in a perennial stream, this project is not likely to impact this or other aquatic species	No potentially suitable habitat was observed within the Project survey area. No impacts to these fish species and their habitat are anticipated
			Bir	ds		
Upland Sandpiper ( <i>Bartramia</i> <i>longicauda</i> )	Endangered	None	This species utilizes dry grasslands including native grasslands, seeded grasslands, grazed and ungrazed pasture, hayfields, and sometimes the grassy extensions of airports.	No-No potentially suitable habitat was observed for this species	If grassland habitat will be impacted, ODNR requests construction should be avoided in this habitat during the species' nesting period of April 15 to July 31. If this type of habitat will not be impacted, this project is not likely to impact this species.	The Project Survey Area does contain former agricultural lands including old field and shrub/scrub areas. However, the vegetation within the Project Survey Area, such as goldenrod, ragweed, curly dock and shrub layers are too tall and/or advanced in succession to be suitable for Upland Sandpiper. Furthermore, adjacent land use consists of a large dog day care facility (Kennel Club) which may effectively disturb or deter sensitive species from using the area. Timing restrictions or other measures are not recommended for Upland Sandpiper.



TABLE 4
ODNR AND USFWS LISTED SPECIES WITHIN THE INNOVATION SUBSTATION 138kV PROJECT SURVEY AREA

Common Name (Scientific Name)	State Status	Federal Status	Habitat Description	Potential Habitat Observed in the Project Survey Area	Agency Comments	Potential Impacts and Avoidance Dates
Least bittern (lxobrychus exilis)	Threatened	None	Dense emergent wetlands with dense, tall growths of aquatic or semi aquatic vegetation interspersed with cluims of woody vegetation and open water.	No- No potentially suitable habitat was observed for this species	If this type of habitat will be impacted, construction should be avoided during the nesting period of May 1 through July 31.	Wetlands within the Project Survey Area do not provide the necessary mosaic of vegetative and water depth conditions for Least Bittern. Therefore, no timing restrictions or other measures are recommended for Least Bittern.
Northern harrier (Circus hudsonius)	Endangered	None	This species hunts over grasslands and nests can be found in large marshes and grasslands.	No-No potentially suitable habitat was observed for this species	If grassland habitat will be impacted, construction should be avoided during the nesting period of April 15 through July 31.	No potential suitable habitat was observed. The wetlands evaluated in the area are small wetlands which do not provide adequate protection from predators and the vegetation structure within the area is dominated by such species as ragweed, goldenrod, and curly dock and/or scrub/shrub. The adjacent land use consisting of a large dog day care operation also likely would deter Northern Harrier use of the Project Survey Area for breeding. Timing restrictions or other measures are not recommended for Northern Harrier.



**ODNR Coordination** – Coordination with the ODNR was initiated during the planning stages of the Project to obtain technical assistance regarding state listed species that may occur within the project vicinity. On October 21, 2021, the ODNR Office of Real Estate Environmental Review Section replied to an emailed request for records for protected species within an extended area around the Project site. The Ohio Natural Heritage Database (ONHD), Division of Wildlife (DOW), and the Division of Water Resources (DWR) provided comments regarding their respective regulatory authorities.

ONHD indicated that there are no records of state or federally protected plant or animal species within a one-mile radius of the Project Survey Area. Additionally, ONHD indicated that there are no records of any unique or protected areas within a one-mile radius of the Project Survey Area.

The DOW noted that the Project is within the range of the Indiana bat, the northern long-eared bat, the little brown bat and the tricolored bat. If suitable habitat occurs within the Project Survey Area and the trees must be cut, the DOW recommends cutting occur between October 1 to March 31. ODNR also recommended that a desktop habitat assessment, followed by a field assessment (if needed), be conducted to determine if there are potential hibernaculum(a) present within the Project Survey Area. According the ODNR Division of Mineral Resources data, no mines or caves are mapped in the Project Survey Area. No mines or caves were identified in the Project Survey Area during the field survey. No impacts to these bat species or their habitat is anticipated.

The DOW noted that the Project location is within the range of several state-protected aquatic species. The DOW stated that due to the location, and that there is no in-water work proposed in a perennial stream of sufficient size, that the Project was not likely to impact these species.

The DOW noted that the Project is within the range of the upland sandpiper, a state endangered bird. ODNR-DOW has also indicated that at least 19 acres of grassland habitat would be needed to be considered suitable habitat for the upland sandpiper. ODNR indicated that construction should be avoided during the upland sandpiper's nesting period (April 15 to July 31) to avoid impacts to grasslands, pasture and hayfield habitats. There are no documented occurrences of Upland Sandpiper within a one-mile radius of the Project Survey Area or vicinity and the habitat within the Project Survey Area is not suitable for breeding or nesting Upland Sandpiper. The Project Survey Area does contain former agricultural lands that have been retired and are in varied states of succession including old field and shrub/scrub areas. However, the vegetation within the Project Survey Area, such as goldenrod, ragweed, curly dock and shrub layers are too tall and/or advanced in succession to be suitable for Upland Sandpiper. Furthermore, adjacent land use consists of a large dog day care facility (Kennel Club) which may effectively disturb or deter sensitive species from using the area. Timing restrictions or other measures are not recommended for Upland Sandpiper.



The DOW noted that the Project is within the range of the northern harrier, a state endangered bird. There are no documented occurrences of Northern Harrier within a one-mile radius of the Project Survey Area or vicinity and the Project Survey Area is not suitable for breeding or nesting Northern Harrier. The wetlands evaluated in the area are small wetlands which do not provide adequate protection from predators and the vegetation structure within the area is dominated by such species as ragweed, goldenrod, and curly dock and/or scrub/shrub. The adjacent land use consisting of a large dog day care operation also likely would deter Northern Harrier use of the Project Survey Area for breeding. Timing restrictions or other measures are not recommended for Northern Harrier.

The DOW noted that the Project is within the range of the least bittern, a state endangered bird. There are no documented Least Bittern occurrences within a one-mile radius of the Project Survey Area or vicinity and habitat within the Project Survey Area is not suitable for Least Bittern. Wetlands within the Project Survey Area do not provide the necessary mosaic of vegetative and water depth conditions for Least Bittern. Therefore, no timing restrictions or other measures are recommended for Least Bittern.

**USFWS Coordination** – Coordination with the USFWS was initiated during the planning stages of the Project to obtain technical assistance regarding federally listed species that may occur within the Project vicinity. In a letter dated October 7, 2021,the USFWS indicated that the Project is located within the range of the federally endangered Indiana bat, and the federally threatened Northern long-eared bat. USFWS commented that if no caves or abandoned mines are present and trees >3 inches dbh cannot be avoided, USFWS recommend that any cutting of trees ≥3 inches DBH occur between October 1 and March 31 to avoid adverse effects to Indiana bats and Northern long-eared bats during the brood-rearing months.

## 3.0 SUMMARY

The ecological survey of the Project survey area identified a total of two wetlands, no streams and no ponds. The wetlands identified in the Project survey area are both palustrine emergent (PEM) wetlands and were both identified as Category 1 wetlands. Both wetlands have provisionally been classified as adjacent wetlands and are presumed to be Waters of the U.S. (WOTUS) under the CWA 40 CFR 230.3(s). Final jurisdictional status can only be determined by the USACE.

ODNR and/or USFWS reported that the Project Survey Area is within the range of nine (9) state and/or federally listed threatened or endangered species, but the Natural Heritage Database has no records of any of those species at or within one-mile radius of the Project Survey Area.

Based on the lack of suitable habitat observed during the field survey, no impacts to the Indiana bat, northern long-eared bat, little brown bat and tricolored bat are anticipated.

There are no documented occurrences of upland sandpiper, northern harrier or least bittern within the Project Survey Area and vicinity. Based on the lack of suitable habitat observed during the field survey,



timing restrictions or other measures are not recommended avoidance of nesting habitat for the upland sandpiper, northern harrier or least bittern.

The reported results of the ecological survey conducted by AECOM on this Project are limited to the areas within the Project survey boundary provided in Figure 3. Areas that fall outside of the Project survey boundary were not evaluated in the field and are not included in the reporting of this survey.

The information contained in this wetland delineation report is for a study area that may be much larger than the actual Project limits-of-disturbance; therefore, lengths and acreages listed in this report may not constitute the actual impacts of the Project defined in subsequent permit applications. If necessary, a separate report that identifies the actual Project impacts will be provided with agency submittals.

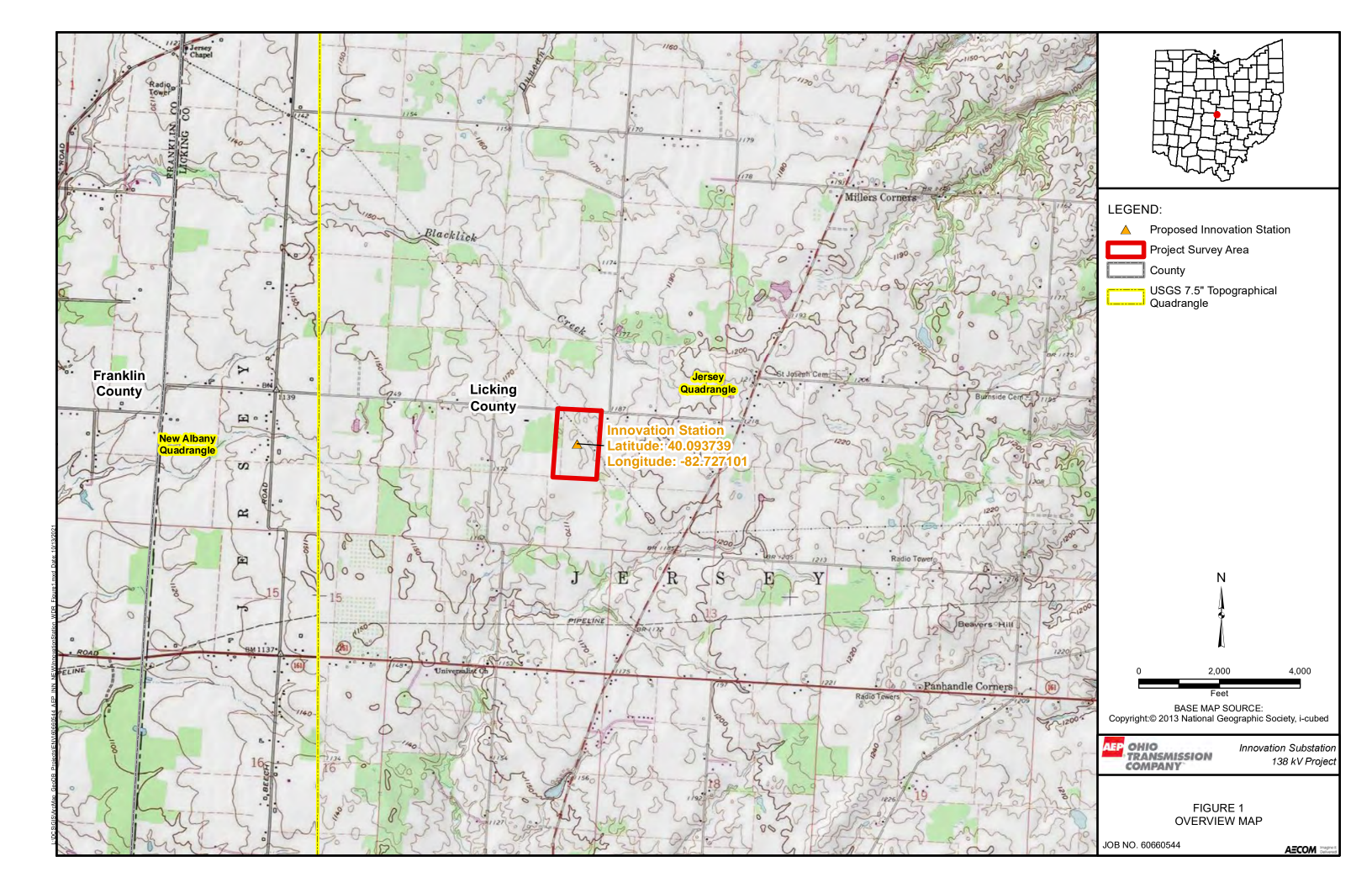
The field survey results presented herein apply to the existing and reasonably foreseeable site conditions at the time of our assessment. They cannot apply to site changes of which AECOM is unaware and has not had the opportunity to review. Changes in the condition of a property may occur with time due to natural processes or human impacts at the project site or on adjacent properties. Changes in applicable standards may also occur as a result of legislation or the expansion of knowledge over time. Accordingly, the findings of this report may be invalidated, wholly or in part, by changes beyond the control of AECOM.

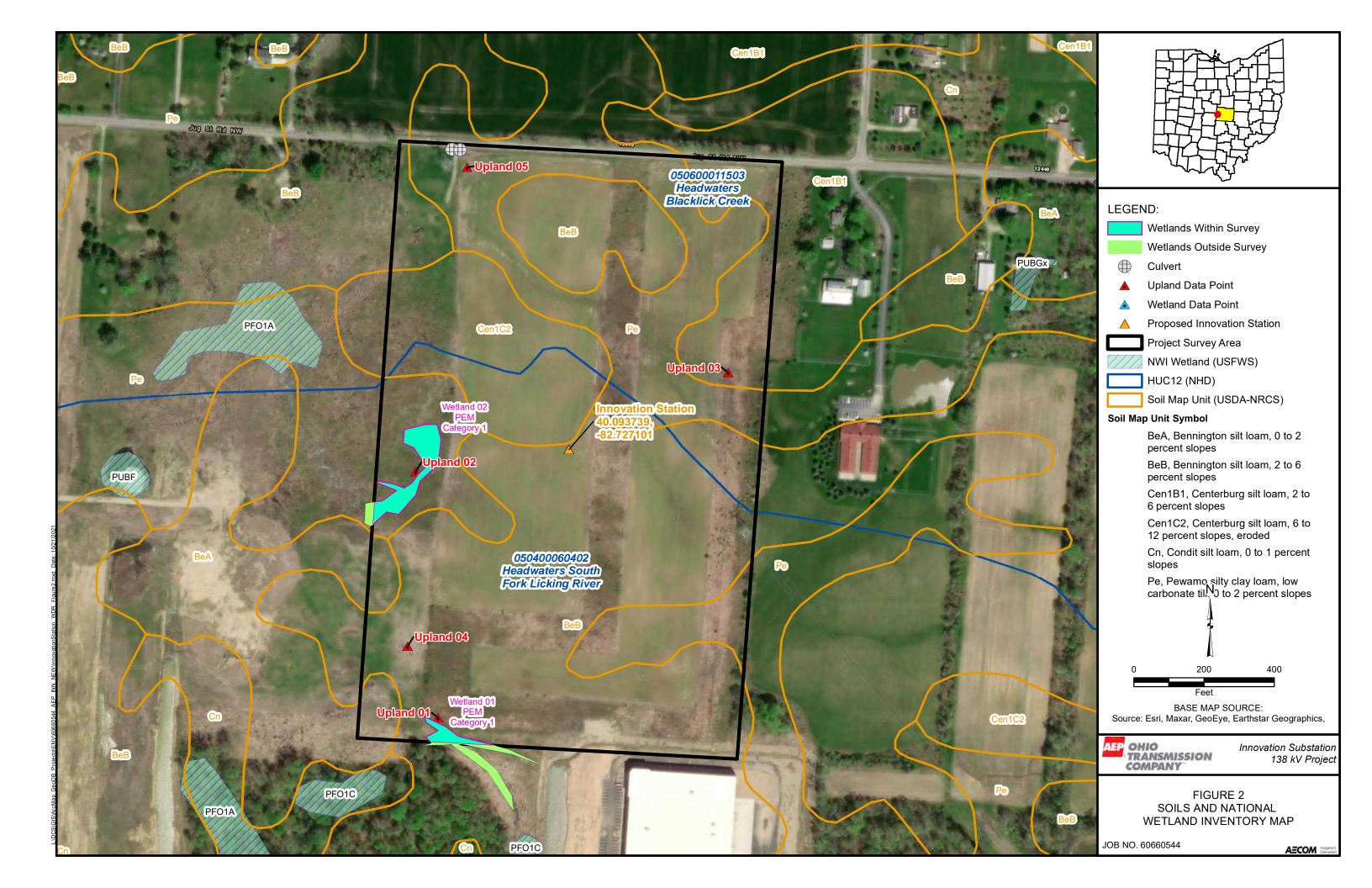
## 4.0 REFERENCES

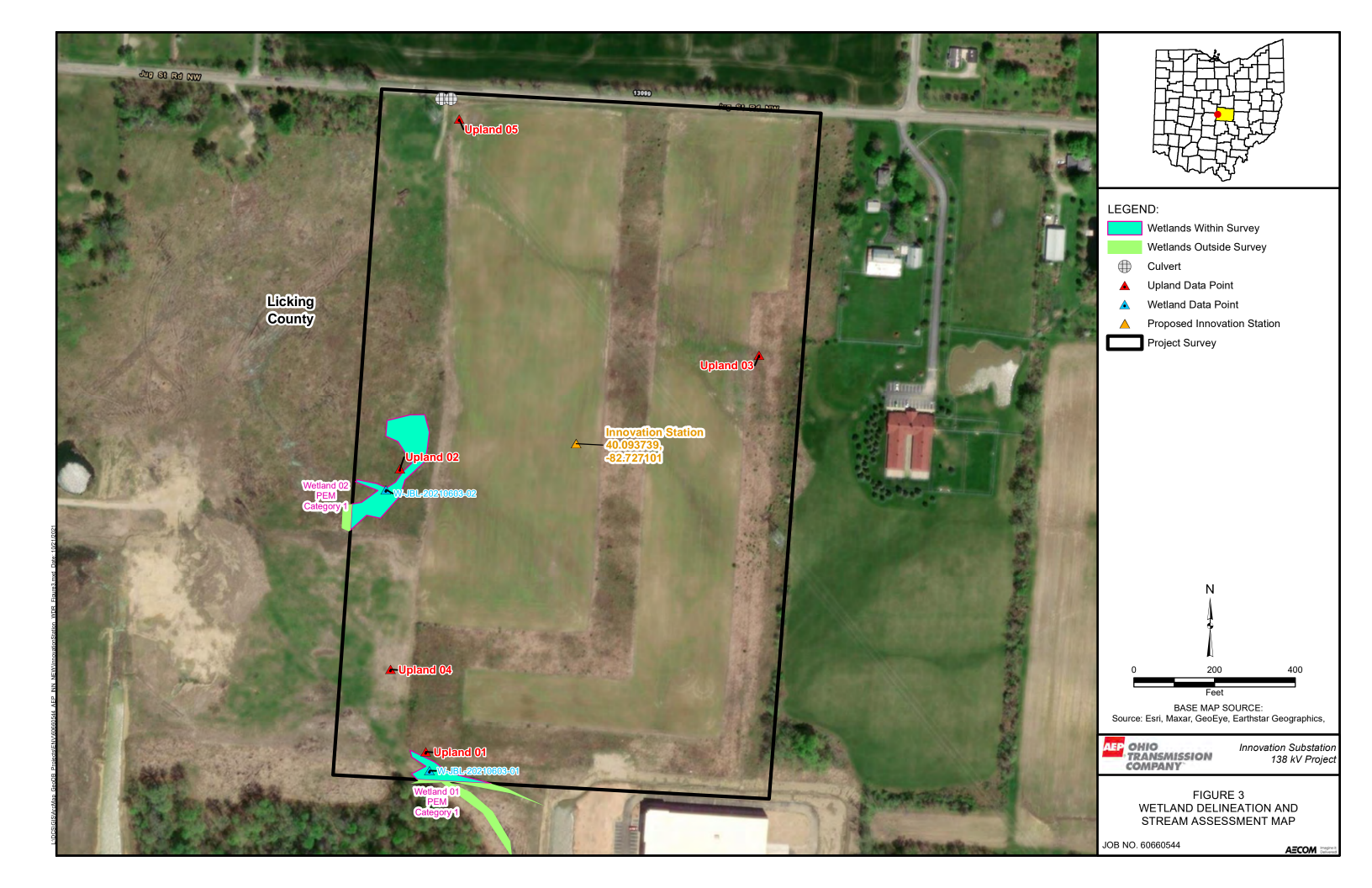
- Cowardin, L.M., V. Carter, F.C. Golet and E.T. LaRoe. 1979. *Classification of Wetlands and Deepwater Habitats of the United States*. Office of Biological Services, U.S. Fish and Wildlife Service, Washington, D.C.
- Fritz, K.M., B.R. Johnson, and D.M. Walters. 2006. Field Operations Manual for Assessing the Hydrologic Permanence and Ecological Condition of Headwater Streams. EPA/600/ R-06/126. U.S. Environmental Protection Agency, Office of Research and Development, Washington DC.
- Kollmorgen Corporation. 2010. Munsell Soil Color Charts. Baltimore, Maryland.
- Lichvar, R.W., D.L. Banks, W.N. Kirchner, and N.C. Melvin. 2016. The National Wetland Plant List: 2016 wetland ratings. Phytoneuron 2016-30: 1-17. Published 28 April 2016. ISSN 2153 733X
- Mack, John J. 2001. *Ohio Rapid Assessment Method for Wetlands v. 5.0, User's Manual and Scoring Forms. OEPA Technical Report WET/2001-1.* Ohio Environmental Protection Agency, Division of Surface Water, 401/Wetland Ecology Unit, Columbus, Ohio.
- Ohio Administrative Code Chapter 3745-1. Water Quality Standards. <a href="https://epa.ohio.gov/Portals/35/rules/01-all.pdf">https://epa.ohio.gov/Portals/35/rules/01-all.pdf</a>. Effective July 30, 2018.
- Ohio DNR. 2018. Ohio Mussel Survey Protocol. April 2018. Ohio Department of Natural Resources (ODNR), Division of Wildlife and U.S. Fish and Wildlife Service (USFWS), Ohio Ecological Services Field Office. 47 pp.
- Ohio EPA. 2017. Section 401 Water Quality Certification for the 2017 Nationwide Permits. Effective March 17, 2017. Ohio Environmental Protection Agency, Division of Surface Water, 401 Water Quality Certification and Isolated Wetland Permitting Section, Columbus, Ohio.
- Ohio EPA. 2017. 401 Water Quality Certification for the Nationwide Permits Stream Eligibility Web Map (2017 Reissuance). <a href="https://data-oepa.opendata.arcgis.com/datasets/401-water-quality-certification-for-nationwide-permits">https://data-oepa.opendata.arcgis.com/datasets/401-water-quality-certification-for-nationwide-permits</a>.
- Ohio EPA, 2020. *Field Methods for Evaluating Primary Headwater Streams in Ohio*. Version 4.1. Ohio EPA Division of Surface Water, Columbus, Ohio. 130 pp.
- Rankin, Edward T. 1989. The Qualitative Habitat Evaluation Index (QHEI): Rationale, Methods, and Application. Ohio EPA Ecological Assessment Section, Division of Surface Water, Columbus, Ohio.
- Rankin, Edward T. 2006. *Methods for Assessing Habitat in Flowing Waters: Using the Qualitative Habitat Evaluation Index (QHEI)*. OEPA Ecological Assessment Section, Division of Surface Water, Columbus, Ohio.
- U.S. Army Corps of Engineers. 2005. Regulatory Guidance Letter No. 05-05: Guidance on Ordinary High Water Mark Identification.
- U.S. Army Corps of Engineers. 2010. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region (Version 2.0), ed. J. S. Wakeley, R. W. Lichvar, J. F. Berkowitz, and C. V. Noble. ERDC/EL TR-12-9. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- U.S. Army Corps of Engineers. 2018. National Wetland Plant List, version 3.3. Engineer Research and

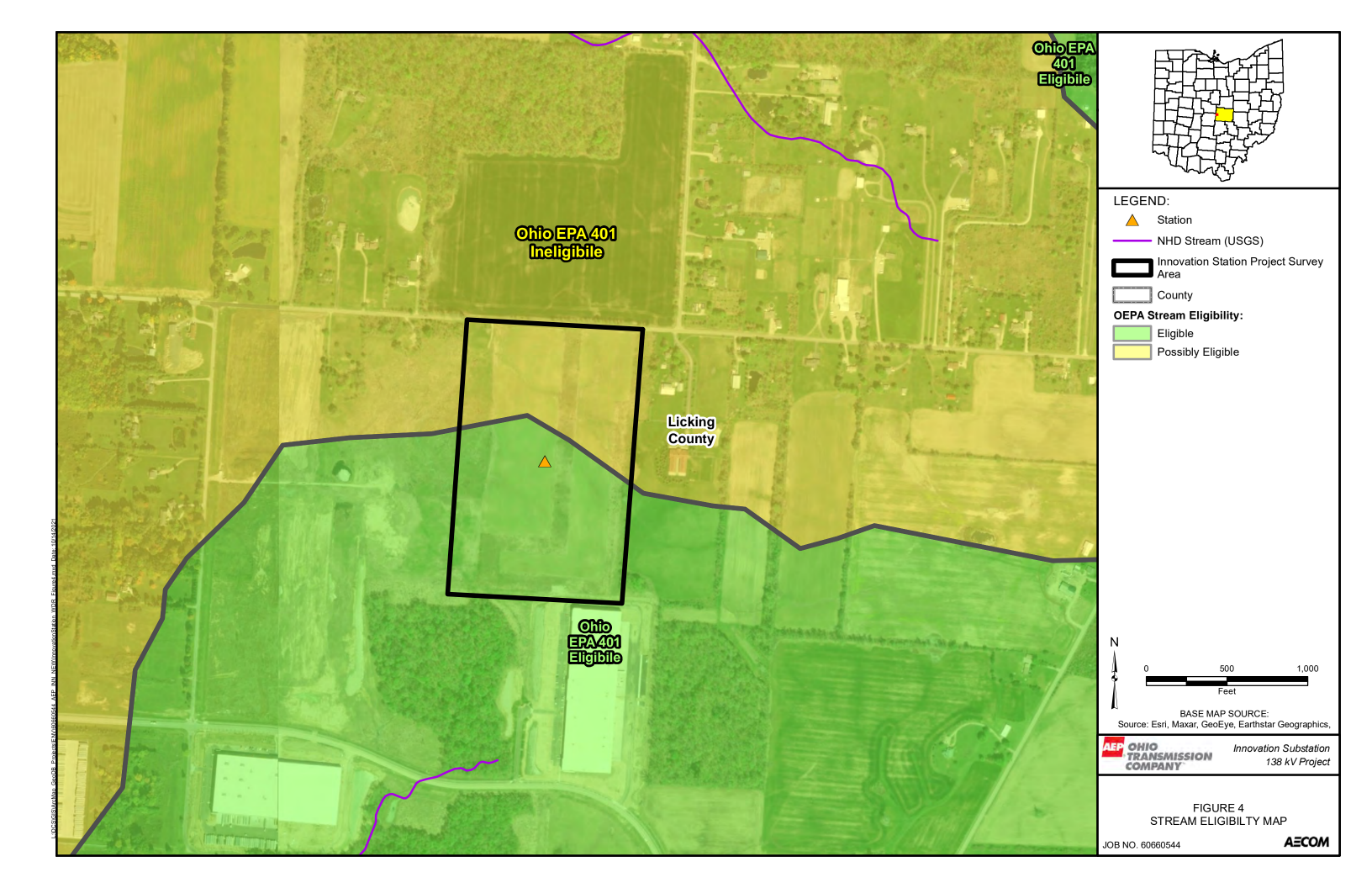


- Development Center. Cold Regions Research and Engineering Laboratory, Hanover, NH. <a href="http://wetland-plants.usace.army.mil/">http://wetland-plants.usace.army.mil/</a>
- U.S. Army Corps of Engineers. 1987. *U.S. Corps of Engineers Wetlands Delineation Manual.* Technical Report Y-87-1, U.S. Army Engineer Waterways Experiment Station: Vicksburg, Mississippi.
- U.S. Department of Agriculture, Natural Resources Conservation Service. 2018. National Weather Service- Wetland Climate Evaluation Database (WETS Table). <a href="http://agacis.rcc-acis.org/">http://agacis.rcc-acis.org/</a> Accessed September 2021.
- U.S. Department of Agriculture, Natural Resources Conservation Service. 2018. Soil Survey Geographic (SSURGO) Database. Available online at: <a href="https://catalog.data.gov/dataset/soil-survey-geographic-surgo-database-for-various-soil-survey-areas-in-the-united-">https://catalog.data.gov/dataset/soil-survey-geographic-surgo-database-for-various-soil-survey-areas-in-the-united-</a>.
- U.S. Department of Agriculture, Natural Resources Conservation Service. 2019. National Hydric Soils List. <a href="http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/use/hydric/">http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/use/hydric/</a>. Accessed September 2021.
- U.S. Department of Agriculture, Natural Resources Conservation Service. 2019. Web Soil Survey. http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm. Accessed September 2021.
- U.S. Fish and Wildlife Service. 2018. National Wetlands Inventory Geodatabase for Ohio. Available online at <a href="http://www.fws.gov/wetlands/Data/Mapper.html">http://www.fws.gov/wetlands/Data/Mapper.html</a>. Accessed September 2021.
- U.S. Geological Survey. 2016. National Hydrography Dataset, Ohio Statewide Geodatabase. Published August 2016. Earth Science Information Center, USGS, Reston, VA.













## APPENDIX A

PROJECT WETLAND TABLE

	Loc	ation			Dalinastad	C	RAM	Names	Frietina	Burnered	Ott	Propose	d Impacts
Wetland ID	Latitude	Longitude	Isolated?	Habitat Type	Delineated Area (acre)	Score	Category	Nearest Structure # (Existing / Proposed)	Existing Structure # in Wetland	Proposed Structure # in Wetland	Structure Installation Method	Temporary Matting Area (acre)	Permanent Impact Area (acre)
Wetland 1	40.091510	-82.728780	No	PEM	0.265	23.5	1	None/4	None	TBD	TBD	TBD	TBD
Wetland 2	40.093420	-82.728780	No	PEM	0.436	27.5	1	None/None	None	TBD	TBD	TBD	TBD
				Total:	0.701							0.000	0.000



## **APPENDIX B**

 $\hbox{ U.S. ARMY CORPS OF ENGINEERS WETLAND DATA FORMS }$ 

**OEPA WETLAND ORAM FORMS** 

**DELINEATED FEATURES PHOTOGRAPHS (WETLANDS)** 

## WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project		City/Cou	ınty: Licking	County	San	npling Da	ate: <u>06/0</u>	3/2021
Applicant/Owner: AEP				State: O	H Sam	npling Po	oint: w-JBL-	20210603-01
Investigator(s): JBL,SKM		Section,	Township, Ra	nge: Q / T2N / R	15W			
Landform (hillside, terrace, etc.): depression				concave, convex, r		ve		
Slope (%): 1 Lat: 40.09151			-82.72878	, ,		n: NAD 8	3	
Soil Map Unit Name: BeB - Bennington silt loam, 2 to 6	nercent slo		02.72070	NWI	classification			
Are climatic / hydrologic conditions on the site typical for			Vos	No x (lf r			'c )	
		-						
Are Vegetation, Soil, or Hydrologys							NO	-
Are Vegetation, Soil, or Hydrologyn			•	plain any answers		•		
SUMMARY OF FINDINGS – Attach site ma	ıp showii	ng samplir	ng point lo	cations, trans	ects, imp	ortant	features	s, etc.
Hydrophytic Vegetation Present? Yes X No	·	Is the	e Sampled A	rea				
		withi	n a Wetland	? Yes	X N	۰		
Wetland Hydrology Present? Yes X No								
Remarks:		•						
Depressional area W-JBL-20210603-01 near woodlot. which appears to flow towards an UNT of South Fork I			of suvey area	to east towards a	drainage sy	/stem		
		· · · · · · · · · · · · · · · · · · ·						
<b>VEGETATION</b> – Use scientific names of plan	nts.							
<u>Tree Stratum</u> (Plot size: 30' radius )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Te	et workehoe	at·		
1. N/A	70 COVE	Оресіез:	Otatus	Number of Dom				
2.				Are OBL, FACV		es IIIal	5	(A)
3.				Total Number o	f Dominant S	- Species		_
4.				Across All Strat		· _	5	_(B)
5				Percent of Dom	inant Specie	s That		
		=Total Cover		Are OBL, FACV	V, or FAC:	_	100.0%	_(A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )								
1. Rosa virginiana	10	Yes	FAC	Prevalence Ind			مراجع المراجع	
2. 3.				Total % Co	60	x 1 =	Itiply by: 60	-
4.				FACW species		x 2 =	100	-
5.				FAC species	10	x 3 =	30	_
	10	=Total Cover		FACU species		x 4 =	0	-
Herb Stratum (Plot size: 5' radius )				UPL species	0	x 5 =	0	_
1. Juncus effusus	40	Yes	OBL	Column Totals:	120	(A)	190	_ (B)
2. Scirpus atrovirens	20	Yes	OBL	Prevalence li	ndex = B/A	=	1.58	_
3. Carex vulpinoidea	20	Yes	FACW					
4. Lysimachia nummularia	20	Yes	FACW_	Hydrophytic Ve	_			
5. Leersia virginica	10	<u>No</u>	<u>FACW</u>		est for Hydro		egetation	
6.				X 2 - Domina				
7				X 3 - Prevaler	nce Index is ogical Adapt		Dravida au	nnartina
8 9.					ogicai Adapi lemarks or o			
10.					c Hydrophyti			
10	110	=Total Cover		<sup>1</sup> Indicators of hy		•		•
Woody Vine Stratum (Plot size: 30' radius )		50.51		be present, unle				must
1. <i>N/A</i>				Hydrophytic		•		
2.				Vegetation				
		=Total Cover		Present?	Yes X	No_		
Remarks: (Include photo numbers here or on a separa	ate sheet.)							
Wetland Vegetation indicators present, dominance tes	st is >50%, p	oreveleance in	ndex is less th	nan or equal to 3.0	. Dominant s	species a	are OBL, F	ACW,

US Army Corps of Engineers

**SOIL** Sampling Point: IBL-20210603

l Daniella			otii needed to doc	unient t	iie iiiaice	itoi oi c	onfirm the absence o	n muicators.)
Depth	Matrix		Redo	x Featur	es			
(inches)	Color (moist)	%	Color (moist)	<u>%</u>	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-8	10YR 4/2	95	10YR 4/6	5	C	PL/M	Loamy/Clayey	Prominent redox concentrations
8-17	10YR 4/1	95	10yr 4/6	5	С	М	Loamy/Clayey	Prominent redox concentrations
			,					
<del></del> -								
<u> </u>								
<b> </b>								
<sup>1</sup> Type: C=Cor	ncentration, D=Dep	letion, RM	=Reduced Matrix, I	MS=Mas	ked Sand	Grains.		PL=Pore Lining, M=Matrix.
Hydric Soil In								s for Problematic Hydric Soils <sup>3</sup> :
— Histosol (A	,		Sandy Gle					t Prairie Redox (A16)
	pedon (A2)		Sandy Re					Manganese Masses (F12)
Black Hist	` '		Stripped N	•	,			Parent Material (F21)
I — -	Sulfide (A4)		Dark Surfa	` '				Shallow Dark Surface (F22)
	Layers (A5)		Loamy Mu	•	, ,		Other	(Explain in Remarks)
2 cm Mucl	, ,	. (Δ11)	Loamy Gl					
I —	Below Dark Surface k Surface (A12)	= (AII)	X Depleted Redox Da				3 <sub>Indiant</sub>	s of hydrophytic vegetation and
l —	ucky Mineral (S1)		Depleted		, ,			nd hydrology must be present,
	cky Peat or Peat (S3	8)	? Redox De		` '			s disturbed or problematic.
			- Redox Be	pression	3 (1 0)		unics	a disturbed of problematic.
	ayer (if observed):							
Type: Depth (inc	ches).		<del></del>				Hydric Soil Present	? Yes X No
							Tryunc con r resent	163 <u>X</u> 110
Remarks:	n is rovised from Mi	dwest Pee	ional Supplement	Vorsion '	2 O to inc	luda tha	NDCC Field Indicates	of Hydric Soils in the United States,
TITIS UALA IUITI	ii is ieviseu iioiii ivii							
Version 8.2. 2	2018. (https://www.n							of Hydric Solls III the Officed States,
	2018. (https://www.n dicators present indi	ırcs.usda.ç	gov/Internet/FSE_D	OCUME	NTS/nrcs			s of riguric solls in the officed states,
		ırcs.usda.ç	gov/Internet/FSE_D	OCUME	NTS/nrcs			on nyunc sons in the United States,
Hydric soil ind	dicators present indi	ırcs.usda.ç	gov/Internet/FSE_D	OCUME	NTS/nrcs			on rightic soils in the Officed States,
Hydric soil ind	dicators present indi	ırcs.usda.ç	gov/Internet/FSE_D	OCUME	NTS/nrcs			on right Soils in the United States,
Hydric soil ind  HYDROLOG  Wetland Hydr	GY  Irology Indicators:	ercs.usda.ç	gov/Internet/FSE_D orominent redox col	OCUME	NTS/nrcs		053171.pdf)	
Hydric soil ind  HYDROLOC  Wetland Hydromathyd	GY  rology Indicators: ators (minimum of o	ercs.usda.ç	gov/Internet/FSE_D prominent redox con ired; check all that	OCUMEncentrati	NTS/nrcs		053171.pdf) <u>Secondar</u>	y Indicators (minimum of two required)
Hydric soil ind  HYDROLOG  Wetland Hydroman Indication  Surface W	GY  rology Indicators: ators (minimum of o	ercs.usda.ç	gov/Internet/FSE_D prominent redox con ired; check all that Water-Sta	apply)	ents/nrcs		053171.pdf)    Secondar	y Indicators (minimum of two required) ce Soil Cracks (B6)
Hydric soil ind  HYDROLOC  Wetland Hydro  Primary Indica  Surface W  High Water	GY  Irology Indicators: ators (minimum of of Vater (A1) er Table (A2)	ercs.usda.ç	gov/Internet/FSE_D prominent redox con ired; check all that Water-Sta Aquatic Fa	apply) ined Lea	ents/nrcsons		053171.pdf) <u>Secondar</u> <u>x</u> Surfa Drain	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10)
Hydric soil ind  HYDROLOC  Wetland Hydrolog  Primary Indica  Surface W  High Wate  X Saturation	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3)	ercs.usda.ç	ired; check all that Water-Sta Aquatic Fa	apply) ined Lea auna (B1	aves (B9)	s142p2_(	053171.pdf)  Secondar	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2)
Hydric soil ind  HYDROLOC  Wetland Hydro  Primary Indica  Surface W  High Wate  X Saturation  Water Mar	GY Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1)	ercs.usda.ç	ired; check all that Water-Sta Aquatic Fa True Aqua	apply) ined Lea auna (B1 Sulfide (	aves (B9) 3) ts (B14) Odor (C1	s142p2_(	Secondar X_Surfa Drain Dry-S Crayf	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) season Water Table (C2) ish Burrows (C8)
Hydric soil ind  HYDROLOG  Wetland Hydromatic Surface Working High Water X Saturation Water Mai	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) Deposits (B2)	ercs.usda.ç	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized F	apply) ined Lea auna (B1 sulfide (Rhizosph	aves (B9) 3) ts (B14) Odor (C1 neres on I	s142p2_(	Secondar x Surfa Drain Dry-S Crayf pots (C3) Satur	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2) lish Burrows (C8) ation Visible on Aerial Imagery (C9)
Hydric soil ind  HYDROLOC  Wetland Hydro  Primary Indicat  Surface Work  High Water  X Saturation  Water Mar  Sediment  Drift Depo	GY  Irology Indicators: ators (minimum of o Vater (A1) er Table (A2) n (A3) arks (B1) r Deposits (B2) posits (B3)	ercs.usda.ç	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence	apply)  apply)  ined Lea auna (B1 atic Plant Sulfide (Rhizosph of Redu	aves (B9) as (B14) Odor (C1) neres on I	s142p2_(s) ) Living Ro	Secondar x Surfa Drain Dry-S Crayf pots (C3) Satur Stunt	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) season Water Table (C2) sish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1)
Hydric soil ind  HYDROLOG  Wetland Hydrom Primary Indication Surface Working High Water X Saturation Water Maren Sediment Drift Depo	GY  Irology Indicators: ators (minimum of of or	ercs.usda.ç	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro	apply) ined Lea auna (B1 sulfide (Rhizosph of Reduon Reduon	aves (B9) aves (B14) Odor (C1 neres on I ced Iron (ction in Ti	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2) lish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Hydric soil ind  HYDROLOC  Wetland Hydrolog  Primary Indica  Surface World High Water  X Saturation  Water Maren  Sediment  Drift Depo  Algal Mater  Iron Deposit	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5)	one is requ	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduct c Surface c Surface	aves (B9) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) season Water Table (C2) sish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1)
Hydric soil ind  HYDROLOC  Wetland Hydroma Primary Indicator Surface Work High Water Mark Saturation Water Mark Sediment Drift Depoor Algal Mat Iron Depoir Inundation	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) n Visible on Aerial In	nrcs.usda.c cated by p	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or	apply) ined Lea auna (B1 sulfide (Rhizosph of Reduct on Reduct c Surface Well Dat	aves (B9) as (B14) Odor (C1) areas on I ced Iron (ction in Ti e (C7) ta (D9)	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2) lish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Hydric soil ind  HYDROLOC  Wetland Hydrom Primary Indication Surface Work High Water X Saturation Water Man Sediment Drift Depo Algal Mat Iron Deposition Inundation Sparsely N	GY  Irology Indicators: ators (minimum of or	nrcs.usda.c cated by p	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or	apply) ined Lea auna (B1 sulfide (Rhizosph of Reduct on Reduct c Surface Well Dat	aves (B9) as (B14) Odor (C1) areas on I ced Iron (ction in Ti e (C7) ta (D9)	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2) lish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Hydric soil ind  HYDROLOG  Wetland Hydromany Indication Surface Work High Water X Saturation Water Mare Sediment Drift Deporation Algal Mater Iron Deporation Inundation Sparsely Vortices	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) in (A3) arks (B1) in Deposits (B2) posits (B3) or Crust (B4) posits (B5) in Visible on Aerial In Vegetated Concave retations:	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Ex	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc surface Well Dat blain in F	aves (B9) aves (B14) Odor (C1 areres on I ced Iron ( ction in Ti e (C7) ta (D9) Remarks)	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2) ish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Hydric soil ind  HYDROLOG  Wetland Hydroman Indication Surface Water Mare Saturation Water Mare Sediment Drift Depote Algal Mare Iron Depote Inundation Sparsely Verified Observations	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) n Visible on Aerial In Vegetated Concave rations: ar Present? Ye	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc c Surface Well Dat blain in F	aves (B9) aves (B9) aves (B14) Odor (C1 ares on I ced Iron (ction in Ti e (C7) ta (D9) Remarks)	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) leason Water Table (C2) lish Burrows (C8) ation Visible on Aerial Imagery (C9) ed or Stressed Plants (D1) norphic Position (D2)
Hydric soil ind  HYDROLOG  Wetland Hydromany Indicate Surface Water Manage Sediment Drift Depo Algal Mat Iron Depos Inundation Sparsely V  Field Observate Water Table F	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) a Deposits (B2) posits (B3) or Crust (B4) posits (B5) n Visible on Aerial In Vegetated Concave rations: er Present? Ye	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Ex	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduce Surface Well Date plain in F	aves (B9) as (B14) Odor (C1) aced Iron (ction in Tie (C7) at (D9) Remarks) anches): _	) Living Ro (C4) Illed Soils	Secondar   x Surfa   Drain   Dry-S   Crayf   Satur   Stunt   Stunt   X FAC-	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)
Hydric soil ind  HYDROLOC  Wetland Hydromany Indicates Surface Water Maren Mar	GY  Irology Indicators: ators (minimum of or	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc c Surface Well Dat blain in F	aves (B9) as (B14) Odor (C1) aced Iron (ction in Tie (C7) at (D9) Remarks) anches): _	s142p2_(s) ) Living Ro	Secondar   x Surfa   Drain   Dry-S   Crayf   sots (C3) Satur   Stunt   s (C6) x Geom	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)
Hydric soil ind  HYDROLOC  Wetland Hydrom Primary Indicat Surface Water Mare X Saturation Water Mare Sediment Drift Depo Algal Mat Iron Deport Inundation Sparsely Water Water Table F Saturation Pre- (includes capil	GY  Irology Indicators: ators (minimum of or	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduce Surface Well Dai Depth (i Depth (i	aves (B9) as (B14) Odor (C1 beres on I ction in Ti c (C7) ta (D9) Remarks) Inches): Inches):	) Living Ro C4) Illed Soils	Secondar	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)
Hydric soil ind  HYDROLOC  Wetland Hydrom Primary Indicate Surface Work High Water X Saturation Water Man Sediment Drift Depo Algal Mat Iron Deport Inundation Sparsely Work Field Observate Water Table F Saturation Pre- (includes capil	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) in (A3) arks (B1) is Deposits (B2) posits (B3) or Crust (B4) posits (B5) in Visible on Aerial In Vegetated Concave rations: er Present? Yee Present? Yee esent? Yee eillary fringe)	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduce Surface Well Dai Depth (i Depth (i	aves (B9) as (B14) Odor (C1 beres on I ction in Ti c (C7) ta (D9) Remarks) Inches): Inches):	) Living Ro C4) Illed Soils	Secondar	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)
Hydric soil ind  HYDROLOC  Wetland Hydrom Primary Indicat Surface Water Mare X Saturation Water Mare Sediment Drift Depo Algal Mat Iron Deport Inundation Sparsely Water Water Table F Saturation Pre- (includes capil	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) in (A3) arks (B1) is Deposits (B2) posits (B3) or Crust (B4) posits (B5) in Visible on Aerial In Vegetated Concave rations: er Present? Yee Present? Yee esent? Yee eillary fringe)	magery (B	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduce Surface Well Dai Depth (i Depth (i	aves (B9) as (B14) Odor (C1 beres on I ction in Ti c (C7) ta (D9) Remarks) Inches): Inches):	) Living Ro C4) Illed Soils	Secondar	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)
Hydric soil ind  HYDROLOC  Wetland Hydromany Indication Surface Work High Water X Saturation Water Mare Sediment Drift Depoor Algal Mater Iron Depoor Inundation Sparsely North Surface Water Water Table For Saturation Precedence (includes capit Describe Recompare)  Remarks:	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) in (A3) arks (B1) is Deposits (B2) posits (B3) or Crust (B4) posits (B5) in Visible on Aerial In Vegetated Concave rations: er Present? Yee Present? Yee esent? Yee eillary fringe)	magery (Bessons x	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc c Surface Well Dat blain in F  Depth (i Depth (i al photos	aves (B9) aves (B9) aves (B14) Odor (C1 ares on I ced Iron ( ction in Ti e (C7) ta (D9) Remarks) anches): anches): anches):	) Living Ro (C4) Illed Soils	Secondar  x Surfa Drain Dry-S Crayf Sots (C3) Stunt S (C6) X FAC-  Wetland Hydrolog	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)
Hydric soil ind  HYDROLOC  Wetland Hydromany Indica Surface Work High Water X Saturation Water Mare Sediment Drift Depoor Inundation Sparsely North Field Observation Precedence Water Table For Saturation Precedence Remarks:	GY  Irology Indicators: ators (minimum of or Vater (A1) er Table (A2) n (A3) arks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) n Visible on Aerial In Vegetated Concave rations: er Present? Yee Present? Yeesent? Yeesent? Yeesent? Yeesent? Yeesent? Yeerorded Data (stream	magery (Bessons x	ired; check all that Water-Sta Aquatic Fa True Aqua Hydrogen x Oxidized Fa Presence Recent Iro Thin Muck 7) Gauge or B8) Other (Exp	apply) ined Lea auna (B1 atic Plant Sulfide ( Rhizosph of Reduc on Reduc c Surface Well Dat blain in F  Depth (i Depth (i al photos	aves (B9) aves (B9) aves (B14) Odor (C1 ares on I ced Iron ( ction in Ti e (C7) ta (D9) Remarks) anches): anches): anches):	) Living Ro (C4) Illed Soils	Secondar  x Surfa Drain Dry-S Crayf Sots (C3) Stunt S (C6) X FAC-  Wetland Hydrolog	y Indicators (minimum of two required) ce Soil Cracks (B6) age Patterns (B10) deason Water Table (C2) dish Burrows (C8) ation Visible on Aerial Imagery (C9) ded or Stressed Plants (D1) ded or Stressed Plants (D1) ded or Stressed Plants (D2) Neutral Test (D5)

	Ohio Rapid Assessment Method for Wetlands 10 Page Form for Wetland Categorization			
Version 5.0	Background Information Scoring Boundary Worksheet Narrative Rating Field Form Quantitative Rating ORAM Summary Worksheet Wetland Categorization Worksheet	Ohio EPA, Division of Surface Water Final: February 1, 2001		

## **Instructions**

The investigator is *STRONGLY URGED* to read the Manual for Using the Ohio Rapid Assessment Method for Wetlands for further elaboration and discussion of the questions below prior to using the rating forms.

The Narrative Rating is designed to categorize a wetland or to provide alerts to the Rater based on the presence or possible presence of threatened or endangered species. The presence or proximity of such species is often an indicator of the quality and lack of disturbance of the wetland being evaluated. In addition, it is designed to categorize certain wetlands as presence or possible presence of threatened or endangered species. The presence or proximity of such species is often an indicator of the quality and lack of disturbance of the wetland being evaluated. In addition, it is designed to categorize certain wetlands as very low quality (Category 1) or very high quality (Category 3) regardless of the wetland's score on the Quantitative Rating. In addition, the Narrative Rating also alerts the investigator that a particular wetland may be a Category 3 wetland, again, regardless of the wetland's score on the Quantitative Rating.

It is *VERY IMPORTANT* to properly and thoroughly answer each of the questions in the ORAM in order to properly categorize a wetland. To properly answer all the questions, the boundaries of the wetland being assessed must be correctly identified. Refer to Scoring Boundary worksheet and the User's Manual for a discussion of how to determine the "scoring boundaries." In some instances, the scoring boundaries may differ from the "jurisdictional boundaries."

Refer to the most recent ORAM Score Calibration Report for the scoring breakpoints between wetland categories. The most recent version of this document is posted on Ohio EPA's Division of Surface Water web page at: http://www.epa.ohio.gov/dsw/wetlands/WetlandEcologySection.aspx

Background Information				
Name:	Jake Lubbers			
Date:	6/3/2021			
Affiliation:	AECOM			
Address:	525 Vine Street, Suite 1800, Cincinnati, Ohio 45202			
Phone Number:	513-419-3506			
e-mail address:	jake.lubbers@aecom.com			
Name of Wetland:	Wetland 01			
Vegetation Communit(ies):	РЕМ			
HGM Class(es):	Depressional			
Location of Wetland: include map, address, north arrow, landmarks, distances, roads, etc.				

# See Figures 1, 2, and 3 of Wetland Delineation and Stream Assessment Report.

Lat/Long or UTM Coordinate:	40.09153, -82.72839
USGS Quad Name:	Jersey
County:	Licking County
Township:	T2N
Section and Subsection:	R15W
Hydrologic Unit Code:	50400060402
Site Visit:	6/3/2021
National Wetland Inventory Map:	See Figure 2
Ohio Wetland Inventory Map:	N/A
Soil Survey:	See Figure 2
Delineation report/map:	See Figure 3

Name of Wetland:	Wetland 01			
Wetland Size (delineated acres):	0.27	Wetland Size (Estimated total	Approx. 0.3	
Sketch: Include north arrow, relationshi		acres):	<u> </u>	
, , , , , , , , , , , , , , , , , , , ,	,			
Comments, Narrative Discussion, Justif	ication of Category Changes:			
Wetland 01 is a PEM wetland ne	ar the southeast corner of the	project survey area. Wetland	is in a depressed landform	
and drains outside of suvey are				
Fork Licking River.				
Final score:	23.5	Category:	1	

Wetland ID:	Wetland 01
-------------	------------

## **Scoring Boundary Worksheet**

INSTRUCTIONS. The initial step in completing the ORAM is to identify the "scoring boundaries" of the wetland being rated. In many instances this determination will be relatively easy and the scoring boundaries will coincide with the "jurisdictional boundaries." For example, the scoring boundary of an isolated cattail marsh located in the middle of a farm field will likely be the same as that wetland's jurisdictional boundaries. In other instances, however, the scoring boundary will not be as easily determined. Wetlands that are small or isolated from other surface waters often form large contiguous areas or heterogeneous complexes of wetland and upland. In separating wetlands for scoring purposes, the hydrologic regime of the wetland is the main criterion that should be used. Boundaries between contiguous or connected wetlands should be established where the volume, flow, or velocity of water moving through the wetland changes significantly. Areas with a high degree of hydrologic interaction should be scored as a single wetland. In determining a wetland's scoring boundaries, use the guidelines in the ORAM Manual Section 5.0. In certain instances, it may be difficult to establish the scoring boundary for the wetland being rated. These problem situations include wetlands that form a patchwork on the landscape, wetlands divided by artificial boundaries like property fences, roads, or railroad embankments, wetlands that are contiguous with streams, lakes, or rivers, and estuarine or coastal wetlands. These situations are discussed below, however, it is recommended that Rater contact Ohio EPA, Division of Surface Water, 401/Wetlands Section if there are additional questions or a need for further clarification of the appropriate scoring boundaries of a particular wetland.

#	Steps in properly establishing scoring boundaries	done?	not applicable
Step 1	Identify the wetland area of interest. This may be the site of a proposed impact, a reference site, conservation site, etc.		
		X	
Step 2	Identify the locations where there is physical evidence that hydrology changes rapidly. Such evidence includes both natural and human- induced changes including, constrictions caused by berms or dikes, points where the water velocity changes rapidly at rapids or falls, points where significant inflows occur at the confluence of rivers, or other factors that may restrict hydrologic interaction between the wetlands or parts of a single wetland.	X	
Step 3	Delineate the boundary of the wetland to be rated such that all areas of interest that are contiguous to and within the areas where the hydrology does not change significantly, i.e. areas that have a high degree of hydrologic interaction are included within the scoring boundary.	X	
Step 4	Determine if artificial boundaries, such as property lines, state lines, roads, railroad embankments, etc., are present. These should not be used to establish scoring boundaries unless they coincide with areas where the hydrologic regime changes.	X	
Step 5	In all instances, the Rater may enlarge the minimum scoring boundaries discussed here to score together wetlands that could be scored separately.		X
Step 6	Consult ORAM Manual Section 5.0 for how to establish scoring boundaries for wetlands that form a patchwork on the landscape, divided by artificial boundaries, contiguous to streams, lakes or rivers, or for dual classifications.		X

End of Scoring Boundary Determination. Begin Narrative Rating on next page.

## **Narrative Rating**

INSTRUCTIONS. Answer each of the following questions. Questions 1, 2, 3 and 4 should be answered based on information obtained from the site visit or the literature and by submitting a Data Services Request to the Ohio Department of Natural Resources, Division of Natural Areas and Preserves, Natural Heritage Data Services, 1889 Fountain Square Court, Building F-1, Columbus, Ohio 43224, 614-265-6453 (phone), 614-265-3096 (fax), http://www.dnr.state.oh.us/dnap. The remaining questions are designed to be answered primarily by the results of the site visit. Refer to the User's Manual for descriptions of these wetland types. Note: "Critical habitat" is legally defined in the Endangered Species Act and is the geographic area containing physical or biological features essential to the conservation of a listed species or as an area that may require special management considerations or protection. The Rater should contact the Region 3 Headquarters or the Columbus Ecological Services Office for updates as to whether critical habitat has been designated for other federally listed threatened or endangered species. "Documented" means the wetland is listed in the appropriate State of Ohio database.

#	Question	Circle one	
1	Critical Habitat. Is the wetland in a township, section, or subsection of a	YES	*NO
	United States Geological Survey 7.5 minute Quadrangle that has been designated by the U.S. Fish and Wildlife Service as "critical habitat" for any threatened or endangered plant or animal species?  Note: as of January 1, 2001, of the federally listed endangered or threatened species which can be found in Ohio, the Indiana Bat has had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	Wetland should be evaluated for possible Category 3 status Go to Question 2	Go to Question 2
2	Threatened or Endangered Species. Is the wetland known to contain an individual of,	YES	*NO
	or documented occurrences of federal or state-listed threatened or endangered plant or animal species?	Wetland is a Category 3 wetland. Go to Question 3	Go to Question 3
3	Documented High Quality Wetland. Is the wetland on record in Natural Heritage	YES	*NO
	Database as a high quality wetland?	Wetland is a Category 3 wetland Go to Question 4	Go to Question 4
4	Significant Breeding or Concentration Area. Does the wetland contain documented	YES	*NO
	regionally significant breeding or nonbreeding waterfowl, neotropical songbird, or shorebird concentration areas?	Wetland is a Category 3 wetland Go to Question 5	Go to Question 5
5	Category 1 Wetlands. Is the wetland less than 0.5 hectares (1 acre) in size and	YES	*NO
	hydrologically isolated and either 1) comprised of vegetation that is dominated (greater than eighty per cent areal cover) by <i>Phalaris arundinacea, Lythrum salicaria,</i> or <i>Phragmites australis</i> , or 2) an acidic pond created or excavated on mined lands that has little or no vegetation?	Wetland is a Category 1 wetland Go to Question 6	Go to Question 6
6	Bogs. Is the wetland a peat-accumulating wetland that 1) has no significant inflows or	YES	*NO
	outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the cover of invasive species (see Table 1) is <25%?	Wetland is a Category 3 wetland Go to Question 7	Go to Question 7
7	Fens. Is the wetland a carbon accumulating (peat, muck) wetland that is saturated	YES	*NO
	during most of the year, primarily by a discharge of free flowing, mineral rich, ground water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table 1 and the cover of invasive species listed in Table 1 is <25%?	Wetland is a Category 3 wetland Go to Question 8a	Go to Question 8a
8a	"Old Growth Forest." Is the wetland a forested wetland and is the forest characterized	YES	*NO
	by, but not limited to, the following characteristics: overstory canopy trees of great age (exceeding at least 50% of a projected maximum attainable age for a species); little or no evidence of human-caused understory disturbance during the past 80 to 100 years; an allaged structure and multilayered canopies; aggregations of canopy trees interspersed with canopy gaps; and significant numbers of standing dead snags and downed logs?	Wetland is a Category 3 wetland. Go to Question 8b	Go to Question 8b

9a 10 9c
9c
10
9e
10
11

invasive/exotic spp	fen species	bog species	oak opening species	wet prairie species
Lythrum salicaria	Zygadenus elegans var. glaucus	Calla palustris	Carex cryptolepis	Calamagrostis canadensis
Myriophyllum spicatum	Cacalia plantaginea	Carex atlantica var. capillacea	Carex lasiocarpa	Calamogrostis stricta
Najas minor	Carex flava	Carex echinata	Carex stricta	Carex atherodes
Phalaris arundinacea	Carex sterilis	Carex oligosperma	Cladium mariscoides	Carex buxbaumii
Phragmites australis	Carex stricta	Carex trisperma	Calamagrostis stricta	Carex pellita
Potamogeton crispus	Deschampsia caespitosa	Chamaedaphne calyculata	Calamagrostis canadensis	Carex sartwellii
Ranunculus ficaria	Eleocharis rostellata	Decodon verticillatus	Quercus palustris	Gentiana andrewsii
Rhamnus frangula	Eriophorum viridicarinatum	Eriophorum virginicum		Helianthus grosseserratus
Typha angustifolia	Gentianopsis spp.	Larix laricina		Liatris spicata
Typha xglauca	Lobelia kalmii	Nemopanthus mucronatus		Lysimachia quadriflora
	Parnassia glauca	Schechzeria palustris		Lythrum alatum
	Potentilla fruticosa	Sphagnum spp.		Pycnanthemum virginianum
	Rhamnus alnifolia	Vaccinium macrocarpon		Silphium terebinthinaceum
	Rhynchospora capillacea	Vaccinium corymbosum		Sorghastrum nutans
	Salix candida	Vaccinium oxycoccos		Spartina pectinata
	Salix myricoides	Woodwardia virginica		Solidago riddellii
	Salix serissima	Xyris difformis		
	Solidago ohioensis			
	Tofieldia glutinosa			
	Triglochin maritimum			
	Triglochin palustre			

End of Narrative Rating. Begin Quantitative Rating on next page.

/etland ID: Wetland 01	
: Innovation Station Rater(s): Jake Lubbers	Date: 6/3/2021
	ESAMB
A OL A OL Matria A Matland Ana a (aira)	Field ID:
1.0 1.0 Metric 1. Wetland Area (size).	w-jbl-20210603-01
pts subtotal Select one size class and assign score.  >50 acres (>20.2ha) (6 pts)	
25 to <50 acres (10.1 to <20.2ha) (5 pts)	Delineated acres: 0.27
10 to <25 acres (4 to <10.1ha) (4 pts) 3 to <10 acres (1.2 to <4ha) (3 pts)	
0.3 to <3 acres (0.12 to <1.2ha) (2pts) x 0.1 to <0.3 acres (0.04 to <0.12ha) (1 pt) <0.1 acres (0.04ha) (0 pts)	Total acres: approx. 0.3
4.0 5.0 Metric 2. Upland buffers and surroundi	ng land use.
4 pts. subtotal  2a. Calculate average buffer width. Select only one and as WIDE. Buffers average 50m (164ft) or more around wetland put MEDIUM. Buffers average 25m to <50m (82 to <164ft) around X NARROW. Buffers average 10m to <50m (32ft to <82ft) around VERY NARROW. Buffers average <10m (<32ft) around wetlar  2b. Intensity of surrounding land use. Select one or doubl VERY LOW. 2nd growth or older forest, prairie, savannah, wild	erimeter (7) wetland perimeter (4) d wetland perimeter (1) id perimeter (0) e check and average. llife area, etc. (7)
LOW. Old field (>10 years), shrubland, young second growth f     MODERATELY HIGH. Residential, fenced pasture, park, cons     HIGH. Urban, industrial, open pasture, row cropping, mining, c	ervation tillage, new fallow field. (3)
6.0 11.0 Metric 3. Hydrology.	
30 pts. subtotal 3a. Sources of Water. Score all that apply.	3b. Connectivity. Score all that apply.
High pH groundwater (5) Other groundwater (3)	100 year floodplain (1) Between stream/lake and other human use (1)
x Precipitation (1) Seasonal/Intermittent surface water (3)	Part of wetland/upland (e.g. forest), complex (1) Part of riparian or upland corridor (1)
Perennial surface water (lake or stream) (5)	3d. Duration inundation/saturation. Score one or dbl check.
3c. Maximum water depth. Select one.	Semi- to permanently inundated/saturated (4)  x Regularly inundated/saturated (3)
0.4 to 0.7m (15.7 to 27.6in) (2)	Seasonally inundated (2)
x <0.4m (<15.7in) (1)  3e. Modifications to natural hydrologic regime. Score one	x Seasonally saturated in upper 30cm (12in) (1)
None or none apparent (12)	Check all disturbances observed
Recovered (7)	x ditch x point source (nonstormwater)
x Recovering (3) x Recent or no recovery (1)	x tile x filling/grading road bed/RR track
	weir dredging
	x stormwater input Other:
7.5 18.5 Metric 4. Habitat Alteration and Develo	oment.
9 pts. subtotal 4a. Substrate disturbance. Score one or double check and	average.
None or none apparent (4)  x Recovered (3)	
x Recovering (2) Recent or no recovery (1)	
4b. Habitat development. Select only one and assign scor	е.
Excellent (7)	
Very good (6) Good (5)	
Moderately good (4)	
x Fair (3) Poor to fair (2)	
Poor (1)	
4c. Habitat alteration. Score one or double check and aver	•
None or none apparent (9)  Recovered (6)	Check all disturbances observed mowing x shrub/sapling removal
x Recovering (3)	grazing x strub/sapiring removal herbaceous/aquatic bed removal
x Recent or no recovery (1)	x clearcutting sedimentation
	x selective cutting x dredging x woody debris removal farming
	toxic pollutants nutrient enrichment
40.5	
18.5] subtotal this page ORAM v. 5.0 Field Form Quantitative Rating	
audiciai diis page Orazivi v. J.O i ičiu FUIII Qualitiative Natilių	

Wetla	nd ID:	Wetland 01				
Site:	Innovatio	on Station	Rater(s):	Jake Lubbers	Date:	6/3/2021
	_		-		-	
		_		Field ID:		
	18.	5		w-jbl-20210603-0	)1	
	subtotal this page	<del></del>				
	.0 18.	Metric 5. Specia	ıl Watlande			
		<b>⊣</b> '				
max 10 pts.	subtotal	Bog (10) Fen (10) Old growth forest (10) Mature forested wetland ( Lake Erie coastal/tributar Lake Plain Sand Prairies Relict Wet Praires (10) Known occurrence state// Significant migratory sons	y wetland-unrestricted hydrology (10 y wetland-restricted hydrology (5)	pecies (10)		
5	.0 23.5	Metric 6. Plant o	communities, intersper	sion, microtopogra	phy.	
max 20pts.	subtotal	■ 6a. Wetland Vegeta	tion Communities.	Vegetation Com	nmunity Cover Scale	
		Score all present using 0	to 3 scale.	Absent or comprises	<0.1ha (0.2471 acres) contiguous area	
		Aquatic bed			mprises small part of wetland's 1	
		2 Emergent			noderate quality, or comprises a	
		Shrub		significant part but is o		
		Forest			mprises significant part of wetland's 2	
		Mudflats			noderate quality or comprises a small	
		Open water Other		part and is of high qua	ality es significant part, or more, of wetland's 3	
		6b. horizontal (plan view	w) Interepersion	vegetation and is of h		
		Select only one.	w) interspersion.	vegetation and is of it	ign quality	
		High (5)		Narrative Description	n of Vegetation Quality	
		Moderately high(4)			l/or predominance of nonnative or low	
		Moderate (3)		disturbance tolerant n		
		Moderately low (2)			ant component of the vegetation, mod	
		x Low (1)		although nonnative ar	nd/or disturbance tolerant native spp	
		None (0)			and species diversity moderate to	
		6c. Coverage of invasive			generallyw/o presence of rare	
		Table 1 ORAM long form		threatened or endang		
		or deduct points for cover			ative species, with nonnative spp high	
		Extensive >75% cover (-5 Moderate 25-75% cover (-5			lerant native spp absent or virtually diversity and often, but not always,	
		Sparse 5-25% cover (-1)			threatened, or endangered spp	
		x Nearly absent <5% cover		une presence or rure,	andacinea, or endangered app	
		Absent (1)	(-)	Mudflat and Open W	later Class Quality	
		6d. Microtopography.		0 Absent < 0.1ha (0.247		
		Score all present using 0	to 3 scale.	1 Low 0.1 to <1ha (0.24		
		0 Vegetated hummucks/tus		2 Moderate 1 to <4ha (2		
		1 Coarse woody debris >15		3 High 4ha (9.88 acres)	or more	
		0 Standing dead >25cm (10				
		1 Amphibian breeding pools	S	Microtopography Co	over Scale	
				0 Absent		
				<ol> <li>Present very small an of marginal quality</li> </ol>	nounts or if more common	
					amounts, but not of highest	
	22.1	TOTAL (Max 100 pts)			•	
	۷٥.:	<b>-</b>			ounts of highest quality	
		1 Category		3 Present in moderate of	or greater amounts	
				and of highest quality		

## **ORAM Summary Worksheet**

		Circle answer or insert score		Result	
Narrative Rating	Question 1 Critical Habitat	YES	*NO	If yes, Category 3.	
	Question 2. Threatened or Endangered Species	YES	*NO	If yes, Category 3.	
	Question 3. High Quality Natural Wetland	YES	*NO	If yes, Category 3.	
	Question 4. Significant bird habitat	YES	*NO	If yes, Category 3.	
	Question 5. Category 1 Wetlands	YES	*NO	If yes, Category 1.	
	Question 6. Bogs	YES	*NO	If yes, Category 3.	
	Question 7. Fens	YES	*NO	If yes, Category 3.	
	Question 8a. Old Growth Forest	YES	*NO	If yes, Category 3.	
	Question 8b. Mature Forested Wetland	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.	
	Question 9b. Lake Erie Wetlands - Restricted	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.	
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	YES	*NO	If yes, Category 3	
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.	
	Question 10. Oak Openings	YES	*NO	If yes, Category 3	
	Question 11. Relict Wet Prairies	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.	
Quantitative Rating	Metric 1. Size		1		
	Metric 2. Buffers and surrounding land use	4	4		
	Metric 3. Hydrology	(	6		
	Metric 4. Habitat	7	.5		
	Metric 5. Special Wetland Communities	0			
	Metric 6. Plant communities, interspersion, microtopography	:	5		
	TOTAL SCORE	23	3.5	Category based on score breakpoints	

**Complete Wetland Categorization Worksheet.** 

## **Wetland Categorization Worksheet**

Choices	Circle one		Evaluation of Categorization Result of ORAM
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 2, 3, 4, 6, 7, 8a, 9d, 10	YES Wetland is categorized as a Category 3 wetland	*NO	Is quantitative rating score less than the Category 2 scoring threshold (excluding gray zone)? If yes, reevaluate the category of the wetland using the narrative criteria in OAC Rule 3745-1-54(C) and biological and/or functional assessments to determine if the wetland has been over- categorized by the ORAM
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 1, 8b, 9b, 9e, 11	YES Wetland should be evaluated for possible Category 3 status	*NO	Evaluate the wetland using the 1) narrative criteria in OAC Rule 3745-1-54(C) and 2) the quantitative rating score. If the wetland is determined to be a Category 3 wetland using either of these, it should be categorized as a Category 3 wetland. Detailed biological and/or functional assessments may also be used to determine the wetland's category.
Did you answer "Yes" to Narrative Rating No. 5	YES Wetland is categorized as a Category 1 wetland	*NO	Is quantitative rating score <i>greater</i> than the Category 2 scoring threshold <i>(including</i> any gray zone)? If yes, reevaluate the category of the wetland using the narrative criteria in OAC Rule 3745-1-54(C) and biological and/or functional assessments to determine if the wetland has been under-categorized by the ORAM
Does the quantitative score fall within the scoring range of a Category 1, 2, or 3 wetland?	*YES Wetland is assigned to the appropriate category based on the scoring range	NO	If the score of the wetland is located within the scoring range for a particular category, the wetland should be assigned to that category. In all instances however, the narrative criteria described in OAC Rule 3745-1-54(C) can be used to clarify or change a categorization based on a quantitative score.
Does the quantitative score fall with the "gray zone" for Category 1 or 2 or Category 2 or 3 wetlands?	YES Wetland is assigned to the higher of the two categories or assigned to a category based on detailed assessments and the narrative criteria	*NO	Rater has the option of assigning the wetland to the higher of the two categories or to assign a category based on the results of a nonrapid wetland assessment method, e.g. functional assessment, biological assessment, etc, and a consideration of the narrative criteria in OAC rule 3745-1-54(C).
Does the wetland otherwise exhibit moderate OR superior hydrologic OR habitat, OR recreational functions AND the wetland was not categorized as a Category 2 wetland (in the case of moderate functions) or a Category 3 wetland (in the case of superior functions) by this method?	Wetland was undercategorized by	*NO Wetland is assigned to category as determined by the ORAM.	A wetland may be undercategorized using this method, but still exhibit one or more superior functions, e.g. a wetland's biotic communities may be degraded by human activities, but the wetland may still exhibit superior hydrologic functions because of its type, landscape position, size, local or regional significance, etc. In this circumstance, the narrative criteria in OAC Rule 3745-1-54(C)(2) and (3) are controlling, and the under-categorization should be corrected. A written justification with supporting reasons or information for this determination should be provided.
		Final Category	1

# **A**ECOM

## PHOTOGRAPHIC RECORD

**WETLAND 01** 

Client Name:

Site Location:

Project No.

AEP

Innovation 138kV Station Project

60660544

Wetland 01

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing North



## Wetland 01

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing East



## **A**ECOM

## PHOTOGRAPHIC RECORD

**WETLAND 01** 

Client Name:

Site Location:

Project No.

AEP

Innovation 138kV Station Project

60660544

#### Wetland 01

Date:

June 3, 2021

#### **Description:**

PEM

Category 1

Facing South



#### Wetland 01

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing West



-		-		4
			n.	7
			78	

**WETLAND 01** 

Client Name: Site Location: Project No.

AEP Innovation 138kV Station Project 60660544

Wetland 01

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Soil Pit



#### WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project		City/Cou	nty: Licking	County	Sampling Dat	te: <u>06/03/2021</u>
Applicant/Owner: AEP				State: OH	Sampling Poi	nt: w-JBL-20210603-
Investigator(s): JBL, SKM		Section, T	ownship, Ra	nge: Q / T2N / R15W		
Landform (hillside, terrace, etc.): depression			Local relief (c	concave, convex, none):	concave	
Slope (%): 1 Lat: 40.09342			82.72878	,	Datum: NAD 83	 3
Soil Map Unit Name: Pe - Pewamo silty clay loam, low	carbonate ti			NWI class	· '	-
Are climatic / hydrologic conditions on the site typical for				No x (If no, ex	· · · · · · · · · · · · · · · · · · ·	= )
Are Vegetation, Soil, or Hydrology:						
					·	NO
Are Vegetation, Soil, or Hydrology SUMMARY OF FINDINGS – Attach site ma				plain any answers in Re	·	eatures etc
				<u> </u>		
			Sampled A		No	
	<u> </u>	Within	i a wellanu	? Yes <u>X</u>	No	
	<u> </u>	ļ				
Remarks: Depressional area W-JBL-20210603-02. Wetland ext which appear to have a hydrological connection to UN	IT to South F		•	e NWI wetlands,		
VEGETATION – Use scientific names of pla		Daminant	la dia atau	1		
<u>Tree Stratum</u> (Plot size: 30' radius )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wo	rksheet:	
1.				Number of Dominant		
2.				Are OBL, FACW, or	•	2 (A)
3.				Total Number of Don	ninant Species	
4				Across All Strata:	_	(B)
5		=Total Cover		Percent of Dominant Are OBL, FACW, or	•	100.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15' radius			E4 0)4/			
Fraxinus pennsylvanica 2.	10	Yes	FACW	Prevalence Index w		tiply by
3.				Total % Cover of OBL species	35 x 1 =	tiply by: 85
4				· —	35 x 2 =	70
5.					0 x3=	0
·-	10	=Total Cover			0 x 4 =	0
Herb Stratum (Plot size: 5' radius )				· —	0 x 5 =	0
1. Juncus effusus	70	Yes	OBL	· —		155 (B)
2. Typha X glauca	15	No	OBL	Prevalence Index	= B/A =	1.29
3. Persicaria pensylvanica	10	No	FACW			
4. Lysimachia nummularia	10	No	FACW	Hydrophytic Vegeta	tion Indicators:	
5. Packera glabella	5	No	FACW	1 - Rapid Test fo	r Hydrophytic Ve	getation
6				X 2 - Dominance T		
7				X 3 - Prevalence Ir		
8.				4 - Morphologica	l Adaptations <sup>1</sup> (P ks or on a separ	
9						
10	110	=Total Cover		Problematic Hyd		,
Woody Vine Stratum (Plot size: 30' radius		- rotal Cover		<sup>1</sup> Indicators of hydric s be present, unless di		
,	1			,	standed of Proble	mauo.
2.				Hydrophytic		
		=Total Cover		Vegetation Present? Yes	X No	
Remarks: (Include photo numbers here or on a separ	ate sheet \					
Hydrophytic Vegetation present, dominance test >50%	,	e index is <3.0	%. Dominant	species OBL, FACW		

US Army Corps of Engineers

SOIL Sampling Point: IBL-20210603

Profile Desc	ription: (Describe	to the dep	th needed to doc	ument th	ne indica	tor or c	onfirm the absence o	f indicators.)	
Depth	Matrix		Redo	x Featur	es				
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Rema	arks
0-4	10YR 2/2	98	10YR 4/4	2	С	PL/M	Loamy/Clayey	Distinct redox of	concentrations
4-17	10YR 3/1	90	10YR 4/4	10	С	М	Loamy/Clayey	Distinct redox of	concentrations
	oncentration, D=Dep	letion, RM	Reduced Matrix, N	∕IS=Masl	ked Sand	d Grains.		PL=Pore Lining, M	
Hydric Soil I								s for Problematic H	•
— Histosol	` '		Sandy Gle	-	rix (S4)			Prairie Redox (A16)	
I —	ipedon (A2)		Sandy Rec					langanese Masses (	,
Black His	, ,		Stripped N	`	5)			Parent Material (F21)	
I — ·	n Sulfide (A4)		Dark Surfa	` '				Shallow Dark Surface	
I —	Layers (A5)		Loamy Mu	-			Other	(Explain in Remarks	5)
— 2 cm Mu	,	. (Δ11)	Loamy Gle	-					
I —	Below Dark Surface rk Surface (A12)	(A11)	Depleted I X Redox Da	•	,		<sup>3</sup> Indicators	s of hydrophytic vege	station and
l —	ucky Mineral (S1)		Depleted [					nd hydrology must be	
I —	cky Peat or Peat (S3	3)	? Redox De					s disturbed or proble	•
	_ayer (if observed):	•		p10001011	, (, 0)	Т	4111000	alotarboa or proble	mado.
Type:	Layer (II Observed).								
Depth (in	ches).		<del></del>				Hydric Soil Present	? Yes	X No
			<del></del>					·	
Remarks:	m is revised from Mi	dwest Rea	ional Sunnlement \	Jersion 2	0 to incl	lude the	NRCS Field Indicators	of Hydric Soils in the	e I Inited States
	2018. (https://www.n							or riyano cono in an	o ormou otatos,
	dicators present, dis								
HYDROLO	GY								
	drology Indicators:								
1	ators (minimum of c	ne is requi	red: check all that	apply)			Secondary	y Indicators (minimu	m of two required)
	Nater (A1)		Water-Sta		ves (B9)			ce Soil Cracks (B6)	<u> o </u>
_	ter Table (A2)		—— Aquatic Fa		, ,			age Patterns (B10)	
x Saturatio			True Aqua	-	-			eason Water Table (	(C2)
Water Ma	arks (B1)		Hydrogen	Sulfide C	Odor (C1)	)	Crayfi	sh Burrows (C8)	•
Sedimen	t Deposits (B2)		x Oxidized F	Rhizosph	eres on L	_iving Ro	oots (C3) Satura	ation Visible on Aeria	al Imagery (C9)
Drift Dep	osits (B3)		Presence	of Reduc	ed Iron (	(C4)	Stunte	ed or Stressed Plants	s (D1)
Algal Mat	t or Crust (B4)		Recent Iro	n Reduc	tion in Ti	lled Soils	s (C6) <u>x</u> Geom	orphic Position (D2)	
Iron Depo	osits (B5)		Thin Muck	Surface	(C7)		X FAC-N	Neutral Test (D5)	
Inundatio	on Visible on Aerial I	magery (B	7) Gauge or	Well Dat	a (D9)				
Sparsely	Vegetated Concave	Surface (E	38) Other (Exp	olain in R	emarks)				
Field Observ	vations:								
Surface Wate	er Present? Ye	es	No <u>x</u>	Depth (i	nches): _				
Water Table			No <u>x</u>	Depth (i	-				
Saturation Pr		es <u>x</u>	No	Depth (i	nches): _	14	Wetland Hydrolog	y Present? Yes	No
(includes cap									
Describe Red	corded Data (stream	gauge, mo	onitoring well, aeria	ıı photos,	previous	s inspect	tions), if available:		
Remarks:									
	esent at 14 inches, v	wetland hy	drology present, co	nnectivit	y with an	offsite N	NWI		
1		•							

	Ohio Rapid Assessment Method for Wetlands 10 Page Form for Wetland Categorization				
Version 5.0	Background Information Scoring Boundary Worksheet Narrative Rating Field Form Quantitative Rating ORAM Summary Worksheet Wetland Categorization Worksheet	Ohio EPA, Division of Surface Water Final: February 1, 2001			

#### **Instructions**

The investigator is *STRONGLY URGED* to read the Manual for Using the Ohio Rapid Assessment Method for Wetlands for further elaboration and discussion of the questions below prior to using the rating forms.

The Narrative Rating is designed to categorize a wetland or to provide alerts to the Rater based on the presence or possible presence of threatened or endangered species. The presence or proximity of such species is often an indicator of the quality and lack of disturbance of the wetland being evaluated. In addition, it is designed to categorize certain wetlands as presence or possible presence of threatened or endangered species. The presence or proximity of such species is often an indicator of the quality and lack of disturbance of the wetland being evaluated. In addition, it is designed to categorize certain wetlands as very low quality (Category 1) or very high quality (Category 3) regardless of the wetland's score on the Quantitative Rating. In addition, the Narrative Rating also alerts the investigator that a particular wetland may be a Category 3 wetland, again, regardless of the wetland's score on the Quantitative Rating.

It is *VERY IMPORTANT* to properly and thoroughly answer each of the questions in the ORAM in order to properly categorize a wetland. To properly answer all the questions, the boundaries of the wetland being assessed must be correctly identified. Refer to Scoring Boundary worksheet and the User's Manual for a discussion of how to determine the "scoring boundaries." In some instances, the scoring boundaries may differ from the "jurisdictional boundaries."

Refer to the most recent ORAM Score Calibration Report for the scoring breakpoints between wetland categories. The most recent version of this document is posted on Ohio EPA's Division of Surface Water web page at: http://www.epa.ohio.gov/dsw/wetlands/WetlandEcologySection.aspx

	Background Information				
Name:	Jake Lubbers				
Date:	6/03/2020				
Affiliation:	AECOM				
Address:	525 Vine Street, Suite 1800, Cincinnati, Ohio 45202				
Phone Number:	513-419-3506				
e-mail address:	jake.lubbers@aecom.com				
Name of Wetland:	Wetland 02				
Vegetation Communit(ies):	РЕМ				
HGM Class(es):	Depressional				
Location of Wetland: include map	address, north arrow, landmarks, distances, roads, etc.				

# See Figures 1, 2, and 3 of Wetland Delineation and Stream Assessment Report.

Lat/Long or UTM Coordinate:	40.09342, -82.72878
USGS Quad Name:	Jersey
County:	Licking County
Township:	T2N
Section and Subsection:	Q
Hydrologic Unit Code:	50400060402
Site Visit:	
National Wetland Inventory Map:	See Figure 2
Ohio Wetland Inventory Map:	N/A
Soil Survey:	See Figure 2
Delineation report/map:	See Figure 3

Name of Wetland:	Wetland					
Wetland Size (delineated acres):	0.44	Wetland Size (Estimated total acres):	Approx. 2.69			
Sketch: Include north arrow, relationshi	p with other surface waters, vegeta	tion zones, etc.				
Sketch: Include north arrow, relationshi	p with other surface waters, vegeta					
Comments, Narrative Discussion, Justif	ication of Category Changes:					
Field Wetland Point W-JBL-2021	10603-02, taken at a depressi	onal area. Wetland extends off	site to the west towards mul-			
tiple NWI wetlands, which appea	ar to have a hydrological cor	nection to UNT to South Fork I	₋icking River.			
Final score:	27.5	Category:	1 1			

Wetland ID: Wetland
---------------------

#### **Scoring Boundary Worksheet**

INSTRUCTIONS. The initial step in completing the ORAM is to identify the "scoring boundaries" of the wetland being rated. In many instances this determination will be relatively easy and the scoring boundaries will coincide with the "jurisdictional boundaries." For example, the scoring boundary of an isolated cattail marsh located in the middle of a farm field will likely be the same as that wetland's jurisdictional boundaries. In other instances, however, the scoring boundary will not be as easily determined. Wetlands that are small or isolated from other surface waters often form large contiguous areas or heterogeneous complexes of wetland and upland. In separating wetlands for scoring purposes, the hydrologic regime of the wetland is the main criterion that should be used. Boundaries between contiguous or connected wetlands should be established where the volume, flow, or velocity of water moving through the wetland changes significantly. Areas with a high degree of hydrologic interaction should be scored as a single wetland. In determining a wetland's scoring boundaries, use the guidelines in the ORAM Manual Section 5.0. In certain instances, it may be difficult to establish the scoring boundary for the wetland being rated. These problem situations include wetlands that form a patchwork on the landscape, wetlands divided by artificial boundaries like property fences, roads, or railroad embankments, wetlands that are contiguous with streams, lakes, or rivers, and estuarine or coastal wetlands. These situations are discussed below, however, it is recommended that Rater contact Ohio EPA, Division of Surface Water, 401/Wetlands Section if there are additional questions or a need for further clarification of the appropriate scoring boundaries of a particular wetland.

#	Steps in properly establishing scoring boundaries	done?	not applicable
Step 1	Identify the wetland area of interest. This may be the site of a proposed impact, a reference site, conservation site, etc.	X	
Step 2	Identify the locations where there is physical evidence that hydrology changes rapidly. Such evidence includes both natural and human- induced changes including, constrictions caused by berms or dikes, points where the water velocity changes rapidly at rapids or falls, points where significant inflows occur at the confluence of rivers, or other factors that may restrict hydrologic interaction between the wetlands or parts of a single wetland.	х	
Step 3	Delineate the boundary of the wetland to be rated such that all areas of interest that are contiguous to and within the areas where the hydrology does not change significantly, i.e. areas that have a high degree of hydrologic interaction are included within the scoring boundary.	Х	
Step 4	Determine if artificial boundaries, such as property lines, state lines, roads, railroad embankments, etc., are present. These should not be used to establish scoring boundaries unless they coincide with areas where the hydrologic regime changes.	Х	
Step 5	In all instances, the Rater may enlarge the minimum scoring boundaries discussed here to score together wetlands that could be scored separately.		X
Step 6	Consult ORAM Manual Section 5.0 for how to establish scoring boundaries for wetlands that form a patchwork on the landscape, divided by artificial boundaries, contiguous to streams, lakes or rivers, or for dual classifications.		X

End of Scoring Boundary Determination. Begin Narrative Rating on next page.

#### **Narrative Rating**

INSTRUCTIONS. Answer each of the following questions. Questions 1, 2, 3 and 4 should be answered based on information obtained from the site visit or the literature and by submitting a Data Services Request to the Ohio Department of Natural Resources, Division of Natural Areas and Preserves, Natural Heritage Data Services, 1889 Fountain Square Court, Building F-1, Columbus, Ohio 43224, 614-265-6453 (phone), 614-265-3096 (fax), http://www.dnr.state.oh.us/dnap. The remaining questions are designed to be answered primarily by the results of the site visit. Refer to the User's Manual for descriptions of these wetland types. Note: "Critical habitat" is legally defined in the Endangered Species Act and is the geographic area containing physical or biological features essential to the conservation of a listed species or as an area that may require special management considerations or protection. The Rater should contact the Region 3 Headquarters or the Columbus Ecological Services Office for updates as to whether critical habitat has been designated for other federally listed threatened or endangered species. "Documented" means the wetland is listed in the appropriate State of Ohio database.

#	Question	Circle one	
1	Critical Habitat. Is the wetland in a township, section, or subsection of a	YES	*NO
	United States Geological Survey 7.5 minute Quadrangle that has been designated by the U.S. Fish and Wildlife Service as "critical habitat" for any threatened or endangered plant or animal species?  Note: as of January 1, 2001, of the federally listed endangered or threatened species which can be found in Ohio, the Indiana Bat has had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	Wetland should be evaluated for possible Category 3 status Go to Question 2	Go to Question 2
2	Threatened or Endangered Species. Is the wetland known to contain an individual of,	YES	*NO
	or documented occurrences of federal or state-listed threatened or endangered plant or animal species?	Wetland is a Category 3 wetland. Go to Question 3	Go to Question 3
3	Documented High Quality Wetland. Is the wetland on record in Natural Heritage	YES	*NO
	Database as a high quality wetland?	Wetland is a Category 3 wetland Go to Question 4	Go to Question 4
4	Significant Breeding or Concentration Area. Does the wetland contain documented	YES	*NO
	regionally significant breeding or nonbreeding waterfowl, neotropical songbird, or shorebird concentration areas?	Wetland is a Category 3 wetland Go to Question 5	Go to Question 5
5	Category 1 Wetlands. Is the wetland less than 0.5 hectares (1 acre) in size and	YES	*NO
	hydrologically isolated and either 1) comprised of vegetation that is dominated (greater than eighty per cent areal cover) by <i>Phalaris arundinacea, Lythrum salicaria,</i> or <i>Phragmites australis</i> , or 2) an acidic pond created or excavated on mined lands that has little or no vegetation?	Wetland is a Category 1 wetland Go to Question 6	Go to Question 6
6	Bogs. Is the wetland a peat-accumulating wetland that 1) has no significant inflows or	YES	*NO
	outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the cover of invasive species (see Table 1) is <25%?	Wetland is a Category 3 wetland Go to Question 7	Go to Question 7
7	Fens. Is the wetland a carbon accumulating (peat, muck) wetland that is saturated	YES	*NO
	during most of the year, primarily by a discharge of free flowing, mineral rich, ground water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table 1 and the cover of invasive species listed in Table 1 is <25%?	Wetland is a Category 3 wetland Go to Question 8a	Go to Question 8a
8a	"Old Growth Forest." Is the wetland a forested wetland and is the forest characterized	YES	*NO
	by, but not limited to, the following characteristics: overstory canopy trees of great age (exceeding at least 50% of a projected maximum attainable age for a species); little or no evidence of human-caused understory disturbance during the past 80 to 100 years; an all aged structure and multilayered canopies; aggregations of canopy trees interspersed with canopy gaps; and significant numbers of standing dead snags and downed logs?	Wetland is a Category 3 wetland. Go to Question 8b	Go to Question 8b

8b	<b>Mature forested wetlands</b> . Is the wetland a forested wetland with 50% or more of the cover of upper forest canopy consisting of deciduous trees with large diameters at breast height (dbh), generally diameters greater than 45cm (17.7in) dbh?	YES Wetland should be evaluated for possible Category 3 status. Go to Question 9a	*NO Go to Question 9a
9a	Lake Erie coastal and tributary wetlands. Is the wetland located at an elevation less	YES	*NO
	than 575 feet on the USGS map, adjacent to this elevation, or along a tributary to Lake		1.7
	Erie that is accessible to fish?	Go to Question 9b	Go to Question 10
01:	Down the could be the best of the country of the co		
l ap	Does the wetland's hydrology result from measures designed to prevent erosion and the	YES	*NO
	loss of aquatic plants, i.e. the wetland is partially hydrologically restricted from Lake Erie due to lakeward or landward dikes or other hydrological controls?	Wetland should be evaluated for possible Category 3 status Go to Question 10	Go to Question 9c
9c	Are Lake Erie water levels the wetland's primary hydrological influence,	YES	*NO
	i.e. the wetland is hydrologically unrestricted (no lakeward or upland border alterations), or		
	the wetland can be characterized as an "estuarine" wetland with lake and river influenced hydrology. These include sandbar deposition wetlands, estuarine wetlands, river mouth wetlands, or those dominated by submersed aquatic vegetation.	Go to Question 9d	Go to Question 10
9 d	Does the wetland have a predominance of native species within its vegetation	YES	*NO
	communities, although non-native or disturbance tolerant native species can also be present?	Wetland is a Category 3 wetland Go to Question 10	Go to Question 9e
9e	Does the wetland have a predominance of non-native or disturbance tolerant native plant	YES	*NO
	species within its vegetation communities?	Wetland should be evaluated for possible Category 3 status Go to Question 10	Go to Question 10
10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton,	YES	*NO
1	Henry, or Wood Counties and can the wetland be characterized by the following		
	description: the wetland has a sandy substrate with interspersed organic matter, a water table often within several inches of the surface, and often with a dominance of the gramineous vegetation listed in Table 1 (woody species may also be present). The Ohio Department of Natural Resources Division of Natural Areas and Preserves can provide assistance in confirming this type of wetland and its quality.	Wetland is a Category 3 wetland. Go to Question 11	Go to Question 11
11	Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or	YES	*NO
11	all of the species in Table 1. Extensive prairies were formerly located in the Darby Plains (Madison and Union Counties), Sandusky Plains (Wyandot, Crawford, and Marion Counties), northwest Ohio (e.g. Erie, Huron, Lucas, Wood Counties), and portions of western Ohio Counties (e.g. Darke, Mercer, Miami, Montgomery, Van Wert etc.).	Wetland should be evaluated for possible Category 3 status Complete Quantitative Rating	*NO Complete Quantitative Rating

invasive/exotic spp	fen species	bog species	oak opening species	wet prairie species
Lythrum salicaria	Zygadenus elegans var. glaucus	Calla palustris	Carex cryptolepis	Calamagrostis canadensis
Myriophyllum spicatum	Cacalia plantaginea	Carex atlantica var. capillacea	Carex lasiocarpa	Calamogrostis stricta
Najas minor	Carex flava	Carex echinata	Carex stricta	Carex atherodes
Phalaris arundinacea	Carex sterilis	Carex oligosperma	Cladium mariscoides	Carex buxbaumii
Phragmites australis	Carex stricta	Carex trisperma	Calamagrostis stricta	Carex pellita
Potamogeton crispus	Deschampsia caespitosa	Chamaedaphne calyculata	Calamagrostis canadensis	Carex sartwellii
Ranunculus ficaria	Eleocharis rostellata	Decodon verticillatus	Quercus palustris	Gentiana andrewsii
Rhamnus frangula	Eriophorum viridicarinatum	Eriophorum virginicum		Helianthus grosseserratus
Typha angustifolia	Gentianopsis spp.	Larix laricina		Liatris spicata
Typha xglauca	Lobelia kalmii	Nemopanthus mucronatus		Lysimachia quadriflora
	Parnassia glauca	Schechzeria palustris		Lythrum alatum
	Potentilla fruticosa	Sphagnum spp.		Pycnanthemum virginianum
	Rhamnus alnifolia	Vaccinium macrocarpon		Silphium terebinthinaceum
	Rhynchospora capillacea	Vaccinium corymbosum		Sorghastrum nutans
	Salix candida	Vaccinium oxycoccos		Spartina pectinata
	Salix myricoides	Woodwardia virginica		Solidago riddellii
	Salix serissima	Xyris difformis		
	Solidago ohioensis			
	Tofieldia glutinosa			
	Triglochin maritimum			
	Triglochin palustre			

End of Narrative Rating. Begin Quantitative Rating on next page.

Innovation Station Rater(s): Jake Lut	bbers Date: 6/03/2020
2.0 2.0 Metric 1. Wetland Area (size).  Select one size class and assign score.  >50 acres (>20.2ha) (6 pts)  25 to <50 acres (10.1 to <20.2ha) (5 pts)	Field ID: w-jbl-20210603-01  Delineated acres: 0.44
10 to <25 acres (4 to <10.1ha) (4 pts) 3 to <10 acres (1.2 to <4ha) (3 pts) x 0.3 to <3 acres (0.12 to <1.2ha) (2pts) 0.1 to <0.3 acres (0.04 to <0.12ha) (1 pt) <0.1 acres (0.04ha) (0 pts)	Total acres: Approx. 2.69
Subtotal   2a. Calculate average buffer width. Select only one   X   WIDE. Buffers average 50m (164ft) or more around www.   MEDIUM. Buffers average 25m to <50m (82 to <164ft) NARROW. Buffers average 25m to <50m (82 to <164ft) NARROW. Buffers average 10m to <25m (32ft to <82ft) VERY NARROW. Buffers average <10m (<32ft) aroun   2b. Intensity of surrounding land use. Select one of   VERY LOW. 2nd growth or older forest, prairie, savanux   LOW. Old field (>10 years), shrubland, young second   MODERATELY HIGH. Residential, fenced pasture, pa   X HIGH. Urban, industrial, open pasture, row cropping, m	e and assign score. Do not double check.  etland perimeter (7)  around wetland perimeter (4)  ti) around wetland perimeter (1)  do wetland perimeter (0)  or double check and average.  nah, wildlife area, etc. (7)  growth forest. (5)  rk, conservation tillage, new fallow field. (3)
8.5 20.5 Metric 3. Hydrology.  3a. Sources of Water. Score all that apply.  High pH groundwater (5) Other groundwater (3) X Precipitation (1) Seasonal/Intermittent surface water (3) Perennial surface water (lake or stream) (5) 3c. Maximum water depth. Select one.  >0.7 (27.6in) (3) 0.4 to 0.7m (15.7 to 27.6in) (2) X - 0.4m (<15.7in) (1) 3e. Modifications to natural hydrologic regime. Score None or none apparent (12) Recovered (7) X Recovering (3) Recent or no recovery (1)	3b. Connectivity. Score all that apply.  100 year floodplain (1) Between stream/lake and other human use (1) X Part of wetland/upland (e.g. forest), complex (1) Part of riparian or upland corridor (1) 3d. Duration inundation/saturation. Score one or dbl check. Semi- to permanently inundated/saturated (4) X Regularly inundated/saturated (3) Seasonally inundated/saturated (3) Seasonally inundated (2) Seasonally saturated in upper 30cm (12in) (1) ore one or double check and average.  Check all disturbances observed  ditch X tile Diint source (nonstormwater) filling/grading dike Weir dike Weir dredging stormwater input Other:
4a. Substrate disturbance. Score one or double ch None or none apparent (4) Recovered (3) Recovering (2) Recent or no recovery (1) 4b. Habitat development. Select only one and assignment (7) Very good (6) Good (5) Moderately good (4) Fair (3) X Poor to fair (2) Poor (1) 4c. Habitat alteration. Score one or double check and None or none apparent (9) Recovered (6) X Recovering (3) X Recent or no recovery (1)	eck and average.

w-jbl-20210603-02 ORAM.xlsx | Quantitative Form

Wetla	and ID:	Wetland							
Site:	Innovation	Station	Rater(s):	Jak	e Lubbers	Date:	6/03/2020		
<u> </u>			. (5).	0 4.1.	0 2000010	124.6.	0,00,2020		
					Field ID:				
	26.5				w-jbl-20210603-01				
	subtotal this page								
	subtotal trils page								
	0.01 26.5	Metric 5. Special Wetlan	ıds.						
max 10 pts.	subtotal	Check all that apply and sco							
max to pts.	Subtotal	Bog (10)	re as maleatea.						
	[	Fen (10)							
	-	Old growth forest (10)  Mature forested wetland (5)							
		Lake Erie coastal/tributary wetland-un	restricted hydrology (10	0)					
		Lake Erie coastal/tributary wetland-res							
	-	Lake Plain Sand Prairies (Oak Openin Relict Wet Praires (10)	igs) (10)						
	-	Known occurrence state/federal threa	tened or endangered s	pecies (1	0)				
	<u> </u>	Significant migratory songbird/water fo							
	L	Category 1 Wetland. See Question 5	Qualitative Rating (-10)	)					
	1.0 27.5	Metric 6. Plant commun	itias intarenar	reion	microtonography				
max 20pts.	subtotal	6a. Wetland Vegetation Com		J.J.,	Vegetation Communit	v Cover Scale			
шах 20різ.	Subtotal	Score all present using 0 to 3 scale.	mumico.	0	Absent or comprises <0.1ha (0				
		Aquatic bed		1	Present and either comprises	small part of wetland's 1			
		2 Emergent			vegetation and is of moderate				
	-	Shrub Forest		-2	significant part but is of low qu Present and either comprises				
		Mudflats		_	vegetation and is of moderate quality or comprises a small				
		Open water		_	part and is of high quality				
	L	Other6b. horizontal (plan view) Intersper	sion	3	Present and comprises signific vegetation and is of high qualit	cant part, or more, of wetland's 3			
		Select only one.			rogotation and to or riight qualit	•			
		High (5)			Narrative Description of Veg				
	-	Moderately high(4) Moderate (3)			Low spp diversity and/or predo disturbance tolerant native spe				
	-	Moderately low (2)			Native spp are dominant comp				
		x Low (1)			although nonnative and/or dist	urbance tolerant native spp			
	L	None (0)	£		can also be present, and spec				
		6c. Coverage of invasive plants. Re Table 1 ORAM long form for list. Add	iei		moderately high, but generally threatened or endangered spp				
	_	or deduct points for coverage			A predominance of native spec				
		Extensive >75% cover (-5)			and/or disturbance tolerant na				
	-	x Moderate 25-75% cover (-3) Sparse 5-25% cover (-1)			absent, and high spp diversity the presence of rare, threaten				
		Nearly absent <5% cover (0)				,			
		Absent (1)		_	Mudflat and Open Water Cla	ss Quality			
		6d. Microtopography.  Score all present using 0 to 3 scale.			Absent <0.1ha (0.247 acres) Low 0.1 to <1ha (0.247 to 2.47	( acros)			
	Г	Vegetated hummucks/tussucks			Moderate 1 to <4ha (2.47 to 9.				
		0 Coarse woody debris >15cm (6in)			High 4ha (9.88 acres) or more				
		O Standing dead >25cm (10in) dbh			Microtonography Co: C	la.			
	L	1 Amphibian breeding pools		0	Microtopography Cover Sca Absent	ie			
				1	Present very small amounts or	r if more common			
					of marginal quality	but not of highest			
	27 5	FOTAL (May 100 pto)		2	Present in moderate amounts,	-			
		FOTAL (Max 100 pts)		_	quality or in small amounts of h	· · · · ·			
	1](	Category		3	Present in moderate or greater	r amounts			
					and of highest quality				

## **ORAM Summary Worksheet**

		Circle answer or insert score		Result
Narrative Rating	Question 1 Critical Habitat	YES	*NO	If yes, Category 3.
	Question 2. Threatened or Endangered Species	YES	*NO	If yes, Category 3.
	Question 3. High Quality Natural Wetland	YES	*NO	If yes, Category 3.
	Question 4. Significant bird habitat	YES	*NO	If yes, Category 3.
	Question 5. Category 1 Wetlands  Question 6. Bogs		*NO	If yes, Category 1.
			*NO	If yes, Category 3.
	Question 7. Fens	YES	*NO	If yes, Category 3.
	Question 8a. Old Growth Forest			If yes, Category 3.
	Question 8b. Mature Forested Wetland	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9b. Lake Erie Wetlands - Restricted	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	YES	*NO	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	YES	*NO	If yes, Category 3
	Question 11. Relict Wet Prairies	YES	*NO	If yes, evaluate for Category 3; may also be 1 or 2.
Quantitative Rating	Metric 1. Size	2	2	
	Metric 2. Buffers and surrounding land use	1	.0	
	Metric 3. Hydrology	8	.5	
	Metric 4. Habitat		6	
	Metric 5. Special Wetland Communities		0	
	Metric 6. Plant communities, interspersion, microtopography		1	
	TOTAL SCORE	27	7.5	Category based on score breakpoints

**Complete Wetland Categorization Worksheet.** 

Wetland ID:	Wetland

## **Wetland Categorization Worksheet**

Choices	Circle one		Evaluation of Categorization Result of ORAM
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 2, 3, 4, 6, 7, 8a, 9d, 10	owing questions: Wetland is categorized rative Rating Nos. 2, 3, as a Category 3		Is quantitative rating score <i>less</i> than the Category 2 scoring threshold (excluding gray zone)? If yes, reevaluate the category of the wetland using the narrative criteria in OAC Rule 3745-1-54(C) and biological and/or functional assessments to determine if the wetland has been over- categorized by the ORAM
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 1, 8b, 9b, 9e, 11	YES Wetland should be evaluated for possible Category 3 status	*NO	Evaluate the wetland using the 1) narrative criteria in OAC Rule 3745-1-54(C) and 2) the quantitative rating score. If the wetland is determined to be a Category 3 wetland using either of these, it should be categorized as a Category 3 wetland. Detailed biological and/or functional assessments may also be used to determine the wetland's category.
Did you answer "Yes" to Narrative Rating No. 5	YES Wetland is categorized as a Category 1 wetland	*NO	Is quantitative rating score <i>greater</i> than the Category 2 scoring threshold <i>(including</i> any gray zone)? If yes, reevaluate the category of the wetland using the narrative criteria in OAC Rule 3745-1-54(C) and biological and/or functional assessments to determine if the wetland has been under-categorized by the ORAM
Does the quantitative score fall within the scoring range of a Category 1, 2, or 3 wetland?	*YES Wetland is assigned to the appropriate category based on the scoring range	NO	If the score of the wetland is located within the scoring range for a particular category, the wetland should be assigned to that category. In all instances however, the narrative criteria described in OAC Rule 3745-1-54(C) can be used to clarify or change a categorization based on a quantitative score.
Does the quantitative score fall with the "gray zone" for Category 1 or 2 or Category 2 or 3 wetlands?	YES Wetland is assigned to the higher of the two categories or assigned to a category based on detailed assessments and the narrative criteria	*NO	Rater has the option of assigning the wetland to the higher of the two categories or to assign a category based on the results of a nonrapid wetland assessment method, e.g. functional assessment, biological assessment, etc, and a consideration of the narrative criteria in OAC rule 3745-1-54(C).
Does the wetland otherwise exhibit moderate OR superior hydrologic OR habitat, OR recreational functions AND the wetland was not categorized as a Category 2 wetland (in the case of moderate functions) or a Category 3 wetland (in the case of superior functions) by this method?	R superior hydrologic OR recreational ND the wetland was not as a Category 2 the case of moderate r a Category 3 wetland of superior functions) Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background		A wetland may be undercategorized using this method, but still exhibit one or more superior functions, e.g. a wetland's biotic communities may be degraded by human activities, but the wetland may still exhibit superior hydrologic functions because of its type, landscape position, size, local or regional significance, etc. In this circumstance, the narrative criteria in OAC Rule 3745-1-54(C)(2) and (3) are controlling, and the under-categorization should be corrected. A written justification with supporting reasons or information for this determination should be provided.
		Final Category	!



**WETLAND 01** 

Client Name:

Site Location:

Project No.

AEP

Innovation 138kV Station Project

60660544

#### Wetland 02

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing North



#### Wetland 02

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing East





**WETLAND 01** 

**Client Name:** 

Site Location:

Project No.

AEP

Innovation 138kV Station Project

60660544

#### Wetland 02

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing South



#### Wetland 02

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Facing West





**WETLAND 01** 

Client Name: Site Location: Project No.

AEP Innovation 138kV Station Project 60660544

Wetland 02

Date:

June 3, 2021

**Description:** 

PEM

Category 1

Soil Pit



#### WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project		City/Cou	ınty: Licking C	County	Sampling Date:	6/3/2021
Applicant/Owner: AEP				State: OH	Sampling Point:	upl-jbl-20210603-01
Investigator(s): JBL, SKM		Section, T	_ Γownship, Ran	ige: Q / T2N / R15W		
Landform (hillside, terrace, etc.): swale			Local relief (co	oncave, convex, none):	concave	
Slope (%): 1 Lat: 40.09434		Long: -	-82.72548		Datum: NAD 83	
Soil Map Unit Name: Cen1B1 - Centerburg silt loam, 2 to	6 percent	t slopes		NWI classific	cation: N/A	
Are climatic / hydrologic conditions on the site typical for	this time c	of year?	Yes	No x (If no, expl	lain in Remarks.)	
Are Vegetation, Soil, or Hydrologysig	nificantly	disturbed? /	Are "Normal Ci	ircumstances" present?	Yes x No	٥
Are Vegetation , Soil , or Hydrology na			If needed, exp	olain any answers in Ren	narks.)	
SUMMARY OF FINDINGS – Attach site map			ıg point loc	ations, transects,	important fea	tures, etc.
Wetland Hydrology Present? Yes X No	X		e Sampled Are n a Wetland?		No_X	
Remarks: Upland UPL-JBL-20210603-01 consists of a drainage s	wale with o	cottonwoods.	Swale does no	ot drain to another water		
VEGETATION – Use scientific names of plan	ts.					
	Absolute % Cover	Dominant	Indicator	Dominance Test work	kahaati	
Tree Stratum (Plot size: 30' radius )  1. N/A	% Cover	Species?	Status	Number of Dominant S		
2.				Are OBL, FACW, or FA	•	3 (A)
3.				Total Number of Domir	-	·
4.				Across All Strata:	·	4 (B)
5				Percent of Dominant S	•	(4.15)
Caralia a (Charab Chrotana (Diot cizo: 15' rodius )		=Total Cover		Are OBL, FACW, or FA	4C: <u>/</u> 5	5.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )  1. Populus deltoides	60	Yes	FAC	Prevalence Index wor		
2.		100		Total % Cover of:		/ by:
3.				OBL species 0		0
4.				FACW species 20	) x 2 =	40
5.				FAC species 90	) x 3 = 2	270
	60	=Total Cover		FACU species 40	x 4 =	160
Herb Stratum (Plot size: 5' radius )				UPL species 0	x 5 =	0
Solidago gigantea	20	Yes	FACW	Column Totals: 150	`` /	470 (B)
2. Geum canadense	20	Yes	FAC	Prevalence Index =	B/A = 3.13	3
3. Ambrosia artemisiifolia	20	Yes	FACU			
4. Panicum virgatum	10	No No	FAC	Hydrophytic Vegetati		4
5. Setaria faberi	10	No No	FACU	1 - Rapid Test for		ation
6. Glechoma hederacea	10	No No	<u>FACU</u>	X 2 - Dominance Tes 3 - Prevalence Ind		
7				4 - Morphological		vide sunnortina
9.					s or on a separate	
10.				Problematic Hydro		•
· ·	90	=Total Cover		<sup>1</sup> Indicators of hydric so		
Woody Vine Stratum (Plot size: 30' radius )				be present, unless dist		
1. <i>N/A</i>			[	Hydrophytic	·	
2.				Vegetation		
		=Total Cover		Vegetation Present? Yes _	No	_

US Army Corps of Engineers

SOIL Sampling Point: -jbl-20210603

Profile Des	cription: (Describe t	o the depth	needed to doci	ument th	ne indica	tor or c	confirm the absence	of indicators.)	
Depth	Matrix		Redo	x Featur	es				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Ren	marks
0-14	10YR 3/1	100					Loamy/Clayey		
14-17	10YR 3/2	95	10yr 4/6	5	С	М	Loamy/Clayey	Prominent redo	ox concentrations
-							, , ,		
-									
	-							-	
<sup>1</sup> Type: C=C	oncentration, D=Depl	etion, RM=F	Reduced Matrix, N	ΛS=Mas	ked Sand	d Grains	s. <sup>2</sup> Location	n: PL=Pore Lining, I	√l=Matrix.
Hydric Soil								rs for Problematic	-
Histosol	` '		Sandy Gle					st Prairie Redox (A1	·
I —	oipedon (A2)		Sandy Red					Manganese Masses	` '
	stic (A3)		Stripped M	`	3)			Parent Material (F2	•
	en Sulfide (A4)		Dark Surfa					Shallow Dark Surfa	
	d Layers (A5)		Loamy Mu				Othe	er (Explain in Remar	ks)
	ıck (A10)		Loamy Gle	-					
	d Below Dark Surface	(A11)	Depleted N	`	,		3		
	ark Surface (A12)		Redox Dar		` '			rs of hydrophytic ve	•
I —	Mucky Mineral (S1)		Depleted [					and hydrology must	
_	icky Peat or Peat (S3	)	Redox Dep	pression	s (F8)	1	unie	ss disturbed or prob	iematic.
	Layer (if observed):								
Type:			_						N V
Depth (i	nches):						Hydric Soil Presen	t? Yes	s No_X
Remarks:									
		-					NRCS Field Indicator	s of Hydric Soils in t	he United States,
	2018. (https://www.ni ndicators not present	cs.usua.gov	//internet/F3E_D	OCOME	IN I S/IIICS	142p2_	_055171.pai)		
,	raioatoro not procent								
LIVERGLE	201								
HYDROLO									
Wetland Hy	drology Indicators:								
	cators (minimum of or	ne is require							um of two required)
	Water (A1)		Water-Stai		( /			ace Soil Cracks (B6	<b>,</b>
	ater Table (A2)		Aquatic Fa		-			nage Patterns (B10)	
Saturation			True Aqua					Season Water Table	(C2) ÷
	larks (B1)		Hydrogen				·	rfish Burrows (C8)	
	nt Deposits (B2)		Oxidized F			-	· · · · · · · · · · · · · · · · · · ·	ration Visible on Ae	
	posits (B3)		Presence of					ted or Stressed Plan	
	at or Crust (B4)		Recent Iro			ilea Soii		morphic Position (D:	2)
	oosits (B5) on Visible on Aerial In	2000ry (P7)	Thin Muck		, ,		FAC	-Neutral Test (D5)	
	Vegetated Concave	,							
		Surface (DC	Other (EXP	Jiaiii iii i	(emarks)				
Field Obser Surface Wat			No. v	Donth (i	nohoo\:				
Water Table					nches): _				
Saturation P		<u>`</u>		Depth (i	nches): _		Wetland Hydrolo	av Procent? Voc	s X No
	pillary fringe)	·—	NOX	Deptii (i			Wetiana riyarolo	gy Fresent: Tes	, <u> </u>
	corded Data (stream	gauge mon	itoring well aeria	l photos	previous	sinspec	tions) if available:		
2 2 3 3 1 1 1 1 1	Data (otrodiii	االانار و محمد		p.10100	, p. 01100	opoo	,		
Remarks:									
no obvious o	drainage connectivity.	Primary so	urce of hydrology	is conc	entration	of preci	pitation in geomorphic	position	

#### WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project		City/Cou	ınty: Licking	County	Sampling Da	ate: 06/0	3/2021
Applicant/Owner: AEP				State: OH	Sampling Po	oint: UPL-JB	L-20210603-02
Investigator(s): JBL, SKM		Section,	Township, Ra	inge: Q / T2N / R15W	1		
Landform (hillside, terrace, etc.): sloping			Local relief (d	concave, convex, none	): none		
Slope (%): 2 Lat: 40.09164		Long: -	-82.72843		Datum: NAD 8	33	
Soil Map Unit Name: BeB - Bennington silt loam, 2 to 6	percent slo	pes -		NWI class	sification: N/A		
Are climatic / hydrologic conditions on the site typical fo	r this time o	of year?	Yes X	No (If no, e	xplain in Remarl	ks.)	
Are Vegetation, Soil, or Hydrologys	ignificantly	disturbed?	Are "Normal (	Circumstances" presen	t? Yes x	No	
Are Vegetation , Soil , or Hydrology n			(If needed, ex	plain any answers in F	Remarks.)		_
SUMMARY OF FINDINGS – Attach site ma			•		,	features	s, etc.
Hydric Soil Present? Yes No	X		e Sampled A n a Wetland´		NoX		
Remarks: Upland point UPL-JBL-20210603-02 for associated we	tland W-JE	3L-20210603-(	01 to the sout	h.			
VEGETATION – Use scientific names of plan							
<u>Tree Stratum</u> (Plot size: 30' radius )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test w	orksheet:		
1. <u>N/A</u> 2.				Number of Dominar Are OBL, FACW, or	nt Species That	2	(A)
3				Total Number of Do	•	5	(B)
5.				Percent of Dominan	t Species That		_(_,
		=Total Cover		Are OBL, FACW, or		40.0%	(A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )							
Rubus allegheniensis	20	Yes	FACU	Prevalence Index v			
Fraxinus pennsylvanica     3.	10	Yes	FACW	Total % Cover	$\frac{\text{of:}}{0} \frac{\text{ML}}{\text{x 1}} =$	ıltiply by: 0	_
4.		. ——		OBL species FACW species	10 x 1 = x 2 =	20	-
5.				FAC species	30 x 3 =	90	_
J	30	=Total Cover		· -	80 x 4 =	320	_
Herb Stratum (Plot size: 5' radius )				UPL species	0 x 5 =	0	_
1. Solidago altissima	40	Yes	FACU		120 (A)	430	(B)
2. Poa pratensis	30	Yes	FAC	Prevalence Index	c = B/A =	3.58	_
3. Erigeron annuus	20	Yes	FACU				
4				Hydrophytic Veget			
5					or Hydrophytic V	egetation/	
6				2 - Dominance			
7				3 - Prevalence I			· · · · · ·
8.		. ——		4 - Morphologic	al Adaptations' ( irks or on a sepa		
9				Problematic Hy			
10	90	=Total Cover		<del></del>			,
Woody Vine Stratum (Plot size: 30' radius )	- 50	- I Ulai Guvoi		<sup>1</sup> Indicators of hydric be present, unless d			must
1. N/A				·	notario a a p		
2.				Hydrophytic Vegetation			
		=Total Cover			s No	X	
Remarks: (Include photo numbers here or on a separa No hydrophytic vegetation present, dominant species a	,		CW				
, , , , , , , , , , , , , , , , , , , ,	1						

US Army Corps of Engineers

SOIL Sampling Point: JBL-2021060

(inches) Color (moist) % Color (moist) % Type Loo* Texture Remarks	Depth	Matrix		Redo	x Featur	es					
Type: C=Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains.   *Location: PL=Pore Lining, M=Matrix.   Hydric Soil Indicators:   Indicators for Problematic Hydric Soils*:   Coast Prairie Redox (A16)   Histic Epipedon (A2)   Sandy Redox (S3)   Iron-Manganese Masses (F12)   Red Parent Material (F21)   Hydrogen Sulfade (A4)   Dark Surface (S7)   Very Shallow Dark Surface (F2)   Coast Prairie Redox (A16)   Iron-Manganese Masses (F12)   Red Parent Material (F21)   Provention of Problematic Hydric Soils*:   Coast Prairie Redox (A16)   Iron-Manganese Masses (F12)   Red Parent Material (F21)   Provention of Problematic Hydric Soils*:   Coast Prairie Redox (A16)   Red Parent Material (F21)   Provention of Problematic Hydric Soils*:   Red Parent Material (F21)   Provention of Problematic Hydric Soils*:   Red Parent Material (F21)   Provention of Problematic Hydric Soils*:   Provention of Problematic Hydric Soil Indicators of hydrophytic vegetation and wetland hydrology must be present.   Provention of Problematic Hydric Soil Present?   Problematic Hydric Soil Present?   Problematic Hydric Soil Indicators of Hydric Soils in the United State Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/Incs142p2_053171.pdf)   Problematic Hydric Soil Indicators of Hydric Soils in the United State Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/Incs142p2_053171.pdf)   Problematic Hydric Soil Indicators (minimum of two required Hydrology Indicators (minimum of two required Hydric Soil Indicators (minimum of Indicators Marks (B1)   Problematic Hydrogen Sulface Material (B13)   Dinage Paterials (B10)   Dinage P	(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks	
"Type: C-Concentration, D=Depletion, RM=Reduced Matrix, MS=Masked Sand Grains.  "Indicators for Problematic Hydric Soils":  Histosol (A1)	0-8	10YR 4/3	100					Loamy/Clayey			
Hydric Soil Indicators: Histosol (A1) Sandy Gleyed Matrix (S4) Coast Prairie Redox (A16) Histos Epipedon (A2) Sandy Redox (S5) Black Histos (A3) Stripped Matrix (S6) Red Parent Material (F21) Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F21) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Thick Dark Surface (A12) Redox Dark Surface (F6) Sandy Mucky Mineral (S11) Som Mucky Paet or Peat (S3) Redox Depressions (F8) Restrictive Layer (if observed): Type: Depth (inches): Remarks: Remarks: Remarks:  Remarks:	8-17	10YR 4/3	99	10yr 4/6	1	С	M	Loamy/Clayey	Distin	ct redox concer	ntrations
Histosol (A1) Soli Indicators: Histosol (A1) Sandy Gleyed Matrix (S4) Coast Prairie Redox (A16) Histic Epipedon (A2) Sandy Redox (S5) Ton-Managenese Masses (F12) Black Histic (A3) Stripped Matrix (S6) Red Parent Material (F21) Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F21) Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F22) Depleted Below Dark Surface (A11) Depleted Matrix (F2) Depleted Below Dark Surface (A11) Depleted Matrix (F2) Depleted Below Dark Surface (A12) Redox Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) Wetland Hydrology must be present, unless disturbed or problematic.  **Restrictive Layer (if observed):** Type: Depth (Inches):  **Redox Dark Surface (F8) Whydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.  **Restrictive Layer (if observed):** Type: Depth (Inches):  **Redox Dark Surface (F7) Whydric Soil Present? Yes No_ Remarks: This data form is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils in the United State fersion 8.2, 2016. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_053171.pdf)  **YPROLOGY**  **Wetland Hydrology Indicators:** Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) Surface Soil Cracks (B6) High Water Table (A2) Aquatic Plants (B14) Dry-Season Water Table (C2) Drift Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Scaturation (A3) True Aquatic Plants (B14) Presence of Reduced fron (C4) Sutunted or Stressed Plants (D1) Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Saturation (Visible on Aerial Imagery (E7) Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  **Water Table Present? Yes No X Depth (inches): Surface Water Present? Yes No X Depth (inches): Oxidiated State Present						<u> </u>					
Histosol (A1) Sandy Gleyed Matrix (S4) Coast Prairie Redox (A16) Histo Epipedon (A2) Sandy Redox (S5) Iron-Manganese Masses (F12) Black Histic (A3) Fron-Manganese Masses (F12) Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F21) Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F22) Stratified Layers (A5) Loamy Mucky Mineral (F1) Other (Explain in Remarks)  2 cm Muck (A10) Depleted Matrix (F2) Depleted Below Dark Surface (A11) Depleted Matrix (F2) Depleted Below Dark Surface (A12) Redox Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wettand hydrology must be present, unless disturbed or problematic.  5 cm Mucky Peat or Peat (S3) Redox Depressions (F8) unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No Restrict Table (A2) Redox Depressions (F8)  Water Marks (B1) Water-Stained Leaves (B9) Surface Soil Cracks (B6) Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) Surface Soil Cracks (B6) High Water Table (A2) Aquatic Fauna (B13) Drainage Patterns (B10) Saturation (A3) True Aquatic Plants (B14) Drainage Patterns (B10) Saturation (A3) Presence of Reduced Iron (C4) Staturdor Staturdor Stepsies (B2) Oxidized Rhizospheres on Living Roots (C3) Saturation (sible on Aerial Imagery (C5) Drift Deposits (B3) Presence of Reduced Iron (C4) Staturdor Stressed Plants (D1) Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Soils (C6) Geomorphic Position (D2) Innundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No X Depth (inches): Sulface Water Present? Yes No X Depth (inches): Sulface Water Present? Yes No X Depth (inches): Sulface Water Present? Yes No X Depth (inches):	Type: C=0	Concentration, D=De	pletion, RM	=Reduced Matrix, N	MS=Mas	ked Sand	d Grains.	<sup>2</sup> Loca	tion: PL=Pore	Lining, M=Matri	Х.
Histic Epipedon (A2)  Black Histic (A3)  Stripped Matrix (S6)  Red Parentt Material (F21)  Hydrogen Sulfide (A4)  Dark Surface (S7)  Stratified Layers (A5)  Loamy Mucky Mineral (F1)  Depleted Below Dark Surface (A11)  Thick Dark Surface (A12)  Thick Dark Surface (A12)  Red Dark Surface (F6)  Thick Dark Surface (A12)  Thick Dark Surface (A12)  Red Dark Surface (F6)  Thick Dark Surface (A12)  Red Dark Surface (F7)  Thick Dark Surface (A12)  Red Dark Surface (F7)  Thick Dark Surface (A12)  Red Dark Surface (F7)  Red Dark Surface (F7)  Wetand Hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed):  Type:  Depth (inches):  Type:  Depth (inches):  Hydric Soil Present?  Wetand Hydrology Indicators of Hydric Soils in the United State Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_053171.pdf)  Hydric soil indicators on to present  WDROLOGY  Wetland Hydrology Indicators:  Primary Indicators (minimum of one is required; check all that apply)  Surface Water (A1)  Saturation (A3)  Hydrogen Sulfide Codor (C1)  Sediment Deposits (B3)  Presence of Reduced Hor (C4)  Sufface Soil Cracks (B6)  Dark Surface (B8)  Presence of Reduced Hor (C4)  Sufface Soil Cracks (B6)  True Aquatic Plants (B14)  Dry-Season Water Table (C2)  Crayfish Burrows (C8)  Saturation (A3)  True Aquatic Plants (B14)  Dry-Season Water Table (C2)  Drift Deposits (B3)  Presence of Reduced Iron (C4)  Stunted or Stressed Plants (D1)  Inon Deposits (B3)  Presence of Reduced Iron (C4)  Stunted or Stressed Plants (D1)  Inon Deposits (B4)  Red Parent Material (F21)  Problematics (Minimum of No required: Check all that apply)  Saturation Present?  Yes  No  Drift (Rhydrogen Sulface (C7)  FAC-Neutral Test (D5)  Inundation Visible on Aerial Imagery (C5)  Sparsely Vegetated Concave Surface (B8)  Other (Explain in Remarks)  Field Observations:  Surface Water Present?  Yes  No  Depth (inches):  Sulface Water Present?  Yes  No  Explain the Mater (B1)  Dry-Season Water Test (D5)  FAC-Neutral Test (D5)  Inund	Hydric Soil	Indicators:						Indic	ators for Probl	ematic Hydric	Soils <sup>3</sup> :
Black Histic (A3) Stripped Matrix (S6) Red Parent Material (F21) Hydrogen Sulfide (A4) Dark Surface (S7) Very Shallow Dark Surface (F22) Stratified Layers (A5) Loamy Mucky Mineral (F1) Other (Explain in Remarks)  2 cm Muck (A10) Loamy Gleyed Matrix (F2) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Thick Dark Surface (A12) Redox Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F6) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches):  Pepth (inches):  Peth (inches):  Pe	Histoso	I (A1)		Sandy Gle	yed Mat	rix (S4)		c	oast Prairie Re	dox (A16)	
Hydrogen Sulfide (A4)  Stratified Layers (A5)  Loamy Mucky Mineral (F1)  Depleted Below Dark Surface (F22)  Depleted Below Dark Surface (A11)  Depleted Below Dark Surface (A12)  Depleted Below Dark Surface (A12)  Redox Dark Surface (F6)  Sandy Mucky Mineral (S1)  Depleted Dark Surface (F6)  Sandy Mucky Mineral (S1)  Depleted Dark Surface (F7)  Som Mucky Peat or Peat (S3)  Redox Depressions (F8)  Wetland hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed):  Type:  Depth (inches):  Type:  Depth (inches):  This data form is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils in the United State Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_053171.pdf)  Hydric Soil Indicators not present  WDROLOGY  Wetland Hydrology Indicators:  Primary Indicators (minimum of one is required; check all that apply)  Surface Water (A1)  Hydrogen Sulface (A2)  Aquatic Fauna (B13)  Drainage Patterns (B10)  Saturation (A3)  True Aquatic Flants (B14)  Dry-Season Water Table (C2)  Water Marks (B1)  Sediment Deposits (B2)  Oxidized Rhizospheres on Living Roots (C3)  Saturation Visible on Aerial Imagery (C3)  Iron Deposits (B3)  Presence of Reduced Iron (C4)  Light Spirsh Burrows (C8)  Sparsely Vegetated Concave Surface (B6)  Gaupe or Well Data (D9)  Sparsely Vegetated Concave Surface (B8)  Oxidized Rhizosphain in Remarks)  Field Observations:  Surface Water Present?  Ves No X Depth (inches):  Surface Water Present? Yes No X Depth (inches):  Surface Water Present? Yes No X Depth (inches):  Metland Hydrology Present? Yes No includes capillary fringe)  Wetland Hydrology Present? Yes No includes capillary fringe)	Histic E	pipedon (A2)		Sandy Red	dox (S5)			Ir	on-Manganese	Masses (F12)	
Stratified Layers (A5)	Black H	listic (A3)		Stripped M	latrix (S	3)		F	ed Parent Mate	erial (F21)	
2 cm Muck (A10)	Hydroge	en Sulfide (A4)		Dark Surfa	ace (S7)			<u> </u>	ery Shallow Da	ırk Surface (F22	2)
Depleted Below Dark Surface (A11)	Stratifie	d Layers (A5)		Loamy Mu	cky Min	eral (F1)		<u> </u>	ther (Explain ir	Remarks)	
Thick Dark Surface (A12) Redox Dark Surface (F6) Sindicators of hydrophytic vegetation and Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches):  Depth (inc	2 cm M	uck (A10)		Loamy Gle	eyed Ma	trix (F2)					
Thick Dark Surface (A12) Redox Dark Surface (F6) 3Indicators of hydrophytic vegetation and Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches):  Depth (inc		` '	e (A11)		•	, ,					
Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) wetland hydrology must be present, unless disturbed or Peat (S3) Redox Depressions (F8) unless disturbed or problematic.  Restrictive Layer (if observed): Type: Depth (inches): Peth (inches): Pe			. ,		•	•		<sup>3</sup> Indic	ators of hydrop	hytic vegetation	and
Restrictive Layer (if observed): Type: Depth (inches): Remarks: Restrictive Layer (if observed): Type: Depth (inches): Remarks: R	Sandy I	Mucky Mineral (S1)		Depleted [	Dark Sur	face (F7)	)			-	
Type: Depth (inches):    Hydric Soil Present? Yes No   Remarks:   Chis data form is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils in the United State / Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_053171.pdf)   Hydric soil indicators not present									nless disturbed	or problematic.	
Remarks: This data form is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils in the United State Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_053171.pdf) Hydric soil indicators not present    VPDROLOGY		Layer (if observed)	):								
Remarks: This data form is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils in the United State Version 8.2, 2018. (https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_053171.pdf) Hydric soil indicators not present    Various of Hydrology Indicators:	,,										
Wetland Hydrology Indicators:  Primary Indicators (minimum of one is required; check all that apply)  Surface Water (A1)  High Water Table (A2)  Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Presence of Reduced Iron (C4)  Iron Deposits (B5)  Inundation Visible on Aerial Imagery (B7)  Sparsely Vegetated Concave Surface (B8)  Verification (B8)  Presence (B8)  Other (Explain in Remarks)  Secondary Indicators (minimum of two required; check all that apply)  Secondary Indicators (minimum of two required; check all that apply)  Secondary Indicators (minimum of two required; check all that apply)  Surface (B9)  Surface Soil Cracks (B6)  Drainage Patterns (B10)  Crayfish Burrows (C8)  Saturation Visible on Aerial Imagery (C9  FAC-Neutral Test (D5)  FAC-Neutral Test (D5)  Factorial Mater Table (C2)  Thin Muck Surface (C7)  FAC-Neutral Test (D5)  Factorial Mater Table (C2)  Drainage Patterns (B10)  Crayfish Burrows (C8)  Saturation Visible on Aerial Imagery (C9  FAC-Neutral Test (D5)  FAC-Neu	Remarks: This data fo /ersion 8.2	orm is revised from M , 2018. (https://www.	nrcs.usda.					NRCS Field Indica			_
Primary Indicators (minimum of one is required; check all that apply)  Surface Water (A1)  High Water Table (A2)  Aquatic Fauna (B13)  Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)  Iron Deposits (B5)  Inundation Visible on Aerial Imagery (B7)  Sparsely Vegetated Concave Surface (B8)  Other (Explain in Remarks)  Field Observations:  Surface Water (A1)  Water Table (A2)  Aquatic Fauna (B13)  Drainage Patterns (B10)  Drainage Patterns (	Remarks: This data fo Version 8.2 Hydric soil i	orm is revised from M , 2018. (https://www. ndicators not presen	nrcs.usda.					NRCS Field Indica			_
Surface Water (A1)	Remarks:  This data for Jersion 8.2  Hydric soil in The State of The S	orm is revised from M , 2018. (https://www. ndicators not presen	nrcs.usda. t					NRCS Field Indica			_
High Water Table (A2)  Saturation (A3)  True Aquatic Plants (B14)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)  Iron Deposits (B5)  Inundation Visible on Aerial Imagery (B7)  Sparsely Vegetated Concave Surface (B8)  Surface Water Present?  Water Table Present?  Yes  No  X  Depth (inches):  Saturation (B13)  Drainage Patterns (B10)  Dry-Season Water Table (C2)  Crayfish Burrows (C8)  Saturation Visible on Aerial Imagery (C3)  Saturation Visible on Aerial Imagery (C3)  Saturation Visible on Aerial Imagery (B7)  Sparsely Vegetated Concave Surface (B8)  No  X  Depth (inches):  Water Table Present?  Yes  No  X  Depth (inches):  Wetland Hydrology Present?  Yes  No  (includes capillary fringe)	Remarks: This data for Version 8.2 Hydric soil i	orm is revised from M, 2018. (https://www.ndicators not presen	nrcs.usda. t	gov/Internet/FSE_D	OCUME			NRCS Field Indica 053171.pdf)	tors of Hydric \$	Soils in the Unite	ed State
Saturation (A3)	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO Wetland Hy	orm is revised from M, 2018. (https://www.ndicators not presen	nrcs.usda. t	gov/Internet/FSE_D	OCUME	NTS/nrcs		NRCS Field Indica 53171.pdf)	tors of Hydric \$	Soils in the Unite	ed State
Water Marks (B1)	Remarks: This data for Version 8.2 Hydric soil in the Version B.2  IYDROLO Wetland Hy Primary Ind Surface	orm is revised from M, 2018. (https://www.ndicators not presen	nrcs.usda. t	gov/Internet/FSE_D  uired; check all that a	apply)	NTS/nrcs		NRCS Field Indica 053171.pdf)  Seco	ndary Indicators	Soils in the Unite	ed State
Sediment Deposits (B2)  Oxidized Rhizospheres on Living Roots (C3)  Saturation Visible on Aerial Imagery (C9  Drift Deposits (B3)  Algal Mat or Crust (B4)  Iron Deposits (B5)  Inundation Visible on Aerial Imagery (B7)  Sparsely Vegetated Concave Surface (B8)  Other (Explain in Remarks)  Field Observations:  Surface Water Present?  Ves  No  X  Depth (inches):  Saturation Present?  Yes  No  Yes  Yes  No  Yes  No  Yes  Yes  No  Yes  Yes  No  Yes  Yes  No	Remarks: This data for version 8.2 Hydric soil in the	orm is revised from M, 2018. (https://www.ndicators not presen	nrcs.usda. t	gov/Internet/FSE_D  uired; check all that a  Water-Sta Aquatic Fa	apply) ined Lea	ives (B9)		NRCS Field Indica 053171.pdf)  Seco	ndary Indicators urface Soil Cra rainage Patterr	Soils in the Unite  (minimum of tocks (B6)  ns (B10)	ed State
Drift Deposits (B3)	Remarks: This data for Jersion 8.2 Hydric soil in the Jersion B.2 Hydric soil in the Jersion B.2  Wetland Hy Primary Ind Surface High W. Saturati	orm is revised from M, 2018. (https://www.ndicators not presen	nrcs.usda. t	uired; check all that a  Water-Sta  Aquatic Fa  True Aqua	apply) ined Lea auna (B1	NTS/nrcs	s142p2_(	NRCS Field Indica 053171.pdf)  Seco	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat	Soils in the United Soils	ed State
Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No x Depth (inches): Water Table Present? Yes No x Depth (inches): Saturation Present? Yes No x Depth (inches): Water Table Present? Yes No x Depth (inches): Saturation Present? Yes No x Depth (inches):	Remarks: This data for version 8.2 Hydric soil in the control of t	prm is revised from M, 2018. (https://www.ndicators not presented	nrcs.usda. t	uired; check all that a  Water-Sta  Aquatic Fa  True Aqua  Hydrogen	apply) ined Lea auna (B1 tic Plant Sulfide (	NTS/nrcs  ives (B9) 3) s (B14) Odor (C1	s142p2_(	NRCS Field Indica 053171.pdf)  Seco	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows	s (minimum of to cks (B6) ns (B10) er Table (C2) s (C8)	ed State
Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations: Surface Water Present? Yes No x Depth (inches): Water Table Present? Yes No x Depth (inches): Saturation Present? Yes No x Depth (inches): Wetland Hydrology Present? Yes No includes capillary fringe)	Remarks: This data for Jersion 8.2 Hydric soil in the Jersion 8.2 Hydric soil in the Jersion 8.2 Wetland Hydric Surface High Water Myder M	orm is revised from M, 2018. (https://www.ndicators not presented	nrcs.usda. t	uired; check all that a  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F	apply) ined Lea auna (B1 titic Plant Sulfide (Rhizosph	ives (B9) 3) s (B14) Odor (C1 leres on I	s142p2_(	NRCS Field Indica 053171.pdf)  Seco S C C C Ots (C3) S	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl	S (minimum of tocks (B6) ns (B10) er Table (C2) s (C8) e on Aerial Imag	ed State
Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)  Field Observations:  Surface Water Present? Yes No x Depth (inches):  Water Table Present? Yes No x Depth (inches):  Saturation Present? Yes No x Depth (inches):  Wetland Hydrology Present? Yes No includes capillary fringe)	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO Wetland Hy Primary Ind Surface High W Saturati Water M Sedime Drift De	orm is revised from M, 2018. (https://www.ndicators not presented by p	nrcs.usda. t	uired; check all that a  Water-Sta  Aquatic Fa  True Aqua  Hydrogen  Oxidized F	apply) ined Lea auna (B1 tic Plant Sulfide ( Rhizosph of Reduc	ives (B9) 3) s (B14) Odor (C1 leres on I	s142p2_(s ) Living Ro	Seco Sots (C3) S	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres	s (minimum of to cks (B6) ns (B10) er Table (C2) s (C8) e on Aerial Imagsed Plants (D1)	ed State
Field Observations:  Surface Water Present? Yes No x Depth (inches):  Water Table Present? Yes No x Depth (inches):  Saturation Present? Yes No x Depth (inches):  Wetland Hydrology Present? Yes No includes capillary fringe)	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High W. Saturati Water M. Sedime Drift De Algal M	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  Indicators (minimum of water (A1) ater Table (A2) ion (A3)  Marks (B1) Int Deposits (B2) Int Deposits (B3) Int or Crust (B4)	nrcs.usda. t	uired; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro	apply) ined Lea auna (B1 tic Plant Sulfide ( Rhizosph of Reduc	oves (B9) 3) s (B14) Odor (C1 eres on led Iron (ction in Ti	s142p2_(s ) Living Ro	Seco Sots (C3) S(C6) S(C6)	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2)	ed State
Surface Water Present? Yes No x Depth (inches):  Water Table Present? Yes No x Depth (inches):  Saturation Present? Yes No x Depth (inches):  Wetland Hydrology Present? Yes No includes capillary fringe)	Remarks: This data for Version 8.2 Hydric soil in the Version 8.2 Hydric soil in the Version 8.2  Wetland Hydrimary Ind Surface High Water Mark Sedime Drift De Algal March Iron De	prm is revised from M, 2018. (https://www.ndicators not present)  OGY  ydrology Indicators icators (minimum of Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	nrcs.usda. t : one is requ	uired; check all that a water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck	apply) ined Lea auna (B1 tic Plant Sulfide ( Rhizosph of Reduc n Reduc Surface	aves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( ction in Ti e (C7)	s142p2_(s ) Living Ro	Seco Sots (C3) S(C6) S(C6)	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2)	ed State
Vater Table Present?       Yes       No x       Depth (inches):       Wetland Hydrology Present? Yes       No no x         Saturation Present?       Yes       No x       Depth (inches):       Wetland Hydrology Present? Yes       No	Remarks: This data for /ersion 8.2 Hydric soil i  YDROLO  Wetland Hy Primary Ind Surface High W. Saturati Water M Sedime Drift De Algal M Iron De Inundat	prm is revised from M, 2018. (https://www.ndicators not presented	nrcs.usda. t  cone is requested in the second in the secon	uired; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 37) Gauge or Value Aquage or Value Aqua Aquatic Fa Aquatic F	apply) ined Lea auna (B1 tic Plant Sulfide (Rhizosph of Reduce n Reduce Surface Well Dat	avves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( ction in Ti e (C7) a (D9)	s142p2_(s ) Living Ro	Seco Sots (C3) S(C6) S(C6)	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2)	ed State
Water Table Present?       Yes       No       x       Depth (inches):       Wetland Hydrology Present?       Yes       No         Saturation Present?       Yes       No       x       Depth (inches):       Wetland Hydrology Present?       Yes       No         (includes capillary fringe)       Yes       Yes       No	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO Wetland Hy Primary Ind Surface High W. Saturati Water M. Sedime Drift De Algal M. Iron De Inundat Sparsel	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  ydrology Indicators icators (minimum of water (A1) ater Table (A2) ion (A3)  Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concav	nrcs.usda. t  cone is requested in the second in the secon	uired; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 37) Gauge or Value Aquage or Value Aqua Aquatic Fa Aquatic F	apply) ined Lea auna (B1 tic Plant Sulfide (Rhizosph of Reduce n Reduce Surface Well Dat	avves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( ction in Ti e (C7) a (D9)	s142p2_(s ) Living Ro	Seco Sots (C3) S(C6) S(C6)	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2)	ed State
(includes capillary fringe)	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High W. Saturati Water M. Sedime Drift De Algal M. Iron De Inundat Sparsel	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  Indicators (minimum of the Water (A1) ater Table (A2) ater (A3)  Int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial by Vegetated Concavervations:	nrcs.usda. t  : one is requ Imagery (E	wired; check all that a water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck G7) Gauge or 1(B8) Other (Exp.	apply) ined Lea auna (B1 tic Plant Sulfide ( Rhizosph of Reduc n Reduc Surface Well Dat	aves (B9) 3) s (B14) Odor (C1 eres on led tron (ction in Tiel (C7) a (D9) Remarks)	) Living Ra C4) Illed Soils	Seco Sots (C3) S(C6) S(C6)	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2)	ed State
(includes capillary fringe)	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High Water N Sedime Drift De Algal M Iron De Inundat Sparsel  Field Obse Surface Water Water Water N Sedime	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  vdrology Indicators icators (minimum of Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concav rvations: tter Present?	Imagery (Ee Surface	uired; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized F Presence Recent Iro Thin Muck 37) Gauge or 10(B8) Other (Exp.	apply) ined Lea auna (B1 tic Plant Sulfide ( Rhizosph of Reduc n Reduc Surface Well Dat blain in F	aves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( stion in Ti c (C7) a (D9) Remarks)	) Living Ro (C4) Illed Soils	Seco Sots (C3) S(C6) S(C6)	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2)	ed State
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High W: Saturati Water M Sedime Drift De Algal M Iron De Inundat Sparsel  Field Obse Surface Water Table	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  Varology Indicators icators (minimum of Water (A1) ater Table (A2) ion (A3)  Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concav  rvations: iter Present? Y	Imagery (Ee Surface	wired; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized For Presence Recent Iro Thin Muck (B8) Other (Exp. No x No x	apply) ined Lea auna (B1 tic Plant Sulfide (Rhizosph of Reduc n Reduc Surface Well Dat Depth (i	avves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( ction in Ti e (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Seco Seco Seco Seco Seco Seco Seco Seco	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos AC-Neutral Tes	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2) st (D5)	ed State
	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High W: Saturati Water M Sedime Drift De Algal M Iron De Inundat Sparsel  Field Obse Surface Water Table Saturation F	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  Indicators (minimum of et Water (A1) Inter Table (A2) Into Deposits (B2) Into Deposits (B3) Into Table (B4) Into Table (B4) Into Deposits (B4) Into Dep	Imagery (Ee Surface	wired; check all that a Water-Sta Aquatic Fa True Aqua Hydrogen Oxidized For Presence Recent Iro Thin Muck (B8) Other (Exp. No x No x	apply) ined Lea auna (B1 tic Plant Sulfide (Rhizosph of Reduc n Reduc Surface Well Dat Depth (i	avves (B9) 3) s (B14) Odor (C1 eres on I ced Iron ( ction in Ti e (C7) a (D9) Remarks) nches): _ nches): _	) Living Ro (C4) Illed Soils	Seco Seco Seco Seco Seco Seco Seco Seco	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos AC-Neutral Tes	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2) st (D5)	ed State
	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High W Saturati Water M Sedime Drift De Algal M Iron De Inundat Sparsel Field Obse Surface Wa Water Table Saturation F (includes ca	orm is revised from M, 2018. (https://www.ndicators not presense)  OGY  ydrology Indicators icators (minimum of the Water (A1) ater Table (A2) ion (A3)  Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial y Vegetated Concav rvations: ater Present? Present? Y Present? Y apillary fringe)	Imagery (Ee Surface	wired; check all that a water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Facent Iro Thin Muck B7) Gauge or State S	apply) ined Lea auna (B1 titic Plant Sulfide ( Rhizosph of Reduc n Reduc Surface Well Dat blain in F Depth (i Depth (i	ives (B9) 3) s (B14) Odor (C1 leres on led Iron (ction in Tite (C7) a (D9) Remarks) nches): _ nches): _ nches): _	) Living Ro (C4) Illed Soils	Seco   S   S   S   S   S   S   S   S   S	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos AC-Neutral Tes	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2) st (D5)	ed State
his is an Upland point with no wetland hydrology indicators	Remarks: This data for Version 8.2 Hydric soil i  IYDROLO  Wetland Hy Primary Ind Surface High Water N Sedime Drift De Algal M Iron De Inundat Sparsel  Field Obse Surface Water Table Saturation F (includes can Describe Remarks:	orm is revised from M, 2018. (https://www.ndicators not present)  OGY  Indicators (minimum of evaluations)  Intermediate (A2)  Into Deposits (B2)  Into Deposits (B3)  Into Deposits (B4)  Into Deposits (B4)  Into Visible on Aerial  Into Visible on Aerial  Intermediate (A2)  Intermediate (A3)  Inter	Imagery (Ee Surface es	gov/Internet/FSE_D  uired; check all that a water-Sta Aquatic Fa True Aqua Hydrogen Oxidized Fa Presence Recent Iro Thin Muck Gauge or V(B8) Other (Exp. No x No	apply) ined Lea auna (B1 titic Plant Sulfide ( Rhizosph of Reduc n Reduc Surface Well Dat blain in F Depth (i Depth (i	ives (B9) 3) s (B14) Odor (C1 leres on led Iron (ction in Tite (C7) a (D9) Remarks) nches): _ nches): _ nches): _	) Living Ro (C4) Illed Soils	Seco   S   S   S   S   S   S   S   S   S	ndary Indicators urface Soil Cra rainage Patterr ry-Season Wat rayfish Burrows aturation Visibl tunted or Stres eomorphic Pos AC-Neutral Tes	s (minimum of tocks (B6) ns (B10) ter Table (C2) s (C8) e on Aerial Images (D1) sition (D2) st (D5)	vo requi

#### WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project		City/Cour	nty: Licking (	County	Sampling Date	e: 06/03/2021
Applicant/Owner: AEP				State: OH	Sampling Point	t: UPL-JBL-20210603-03
Investigator(s): JBL, SKM		Section, T	 ſownship, Raı	nge: Q / T2N / R15W		
Landform (hillside, terrace, etc.): sloping		!	Local relief (c	concave, convex, none):	none	
Slope (%): 2 Lat: 40.09220		Long:	82.72874		Datum: NAD 83	
Soil Map Unit Name: BeB, Bennington silt loam, 2 to 6 p	percent slop	Des -		NWI classif	ication: N/A	
Are climatic / hydrologic conditions on the site typical for			Yes	No x (If no, exp		)
Are Vegetation, Soil, or Hydrologys		•		Circumstances" present?		, No
Are Vegetation , Soil , or Hydrology n				plain any answers in Rei		
SUMMARY OF FINDINGS – Attach site ma					·	atures, etc.
	X X		e Sampled Ar n a Wetland?		No_X_	
Remarks: Upland point UPL-JBL-20210603-03 in mixed vegetation	on area.					
<b>VEGETATION</b> – Use scientific names of plar	nts.					
·	Absolute	Dominant	Indicator			
Tree Stratum (Plot size: 30' radius )	% Cover	Species?	Status	Dominance Test wor		
1. <u>N/A</u> 2.				Number of Dominant S Are OBL, FACW, or F.	•	2 (A)
3						(八)
4.				Total Number of Domi Across All Strata:	nant Species	4 (B)
5.				Percent of Dominant S	Species That	``
		=Total Cover		Are OBL, FACW, or F.	•	50.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )						
1. <u>N/A</u>				Prevalence Index wo		
2.				Total % Cover of		oly by:
3.				OBL species 0		0
4.				FACW species 10 FAC species 55		20 165
5		=Total Cover		FAC species 50		240
Herb Stratum (Plot size: 5' radius )		- Total Gove.		UPL species 0		0
Solidago altissima	20	Yes	FACU	Column Totals: 12		425 (B)
Poa pratensis	20	Yes	FAC	Prevalence Index =	` ′	40
3. Erigeron annuus	5	No	FACU			
4. Carex annectens	5	No	FACW	Hydrophytic Vegetat	ion Indicators:	
5. Rumex crispus	20	Yes	FAC	1 - Rapid Test for	Hydrophytic Veg	jetation
6. Juncus tenuis	15	No	FAC	2 - Dominance Te	est is >50%	
7. Ambrosia artemisiifolia	20	Yes	FACU	3 - Prevalence Inc		
8. Packera glabella	5	No	FACW	4 - Morphological		•
9. Xanthium spinosum	5	No	FACU		s or on a separat	,
10. Trifolium pratense	10	No	FACU	Problematic Hydro		
(Distained 20) redices	125	=Total Cover		<sup>1</sup> Indicators of hydric so		
Woody Vine Stratum (Plot size: 30' radius )				be present, unless dis	turbed or problen	natic.
1. <u>N/A</u> 2.				Hydrophytic		
2.		=Total Cover		Vegetation Present? Yes	No >	X
Remarks: (Include photo numbers here or on a separa						<u> </u>
Hydrophytic Vegetation not present as domincance tes	,	minant specie	es are FACU,	FAC, FACW		

US Army Corps of Engineers

SOIL Sampling Point: JBL-2021060

Profile Desc	cription: (Describe	to the depti	needed to doc	ument t	he indica	tor or c	onfirm the abse	ence of indicato	rs.)	
Depth	Matrix		Redo	x Featur	res					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks	
0-7	10YR 4/3	100					Loamy/Claye	<b>е</b> у		
7-12	10YR 4/2	98	10YR 4/4	2	С	М	Loamy/Claye	ey Distin	ct redox conce	entrations
12-18	10YR 4/2	96	10YR 4/4	4	С	M	Loamy/Claye	ey Distin	ct redox conce	entrations
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion RM=F	Reduced Matrix 1	MS=Mas	ked Sand		<sup>2</sup> l oc	cation: PL=Pore	Lining M=Mat	rix
Hydric Soil	•		, .					cators for Prob		
Histosol			Sandy Gle	yed Mat	trix (S4)			Coast Prairie Re	-	
	oipedon (A2)		Sandy Re					Iron-Manganese	,	)
Black Hi			Stripped M					Red Parent Mate		
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)	•			Very Shallow Da	ark Surface (F2	22)
Stratified	Layers (A5)		Loamy Mu	icky Min	eral (F1)			Other (Explain in	n Remarks)	
2 cm Mu	ıck (A10)		Loamy Gle	eyed Ma	trix (F2)					
Depleted	d Below Dark Surface	e (A11)	Depleted I	Matrix (F	3)					
Thick Da	ark Surface (A12)		Redox Da	rk Surfa	ce (F6)		<sup>3</sup> Ind	icators of hydrop	hytic vegetatio	n and
Sandy M	lucky Mineral (S1)		Depleted [	Dark Sur	face (F7)	)		wetland hydrolog	gy must be pre	sent,
5 cm Mu	icky Peat or Peat (S3	3)	Redox De	pression	ıs (F8)		unless disturbed or problematic.			
Restrictive	Layer (if observed):									
Type:										
Depth (ir	nches):		_				Hydric Soil Pr	esent?	Yes	No X
	ndicators not present									
HYDROLO										
Wetland Hy	drology Indicators:									
	cators (minimum of o	ne is require					· · · · · · · · · · · · · · · · · · ·	ondary Indicators	•	two required)
	Water (A1)		Water-Sta		` '			Surface Soil Cra	,	
l —	iter Table (A2)		Aquatic Fa					Drainage Patteri		
Saturatio	` '		True Aqua			`		Dry-Season Wat		
	arks (B1)		Hydrogen Ovidized 5					Crayfish Burrow Saturation Visible		agony (CO)
	nt Deposits (B2) posits (B3)		Oxidized F Presence			-		Stunted or Stres		
	at or Crust (B4)		Recent Iro					Geomorphic Pos	•	)
	osits (B5)		Thin Muck			ilou ooii	` '	FAC-Neutral Tes	` '	
	on Visible on Aerial Ir	magery (B7)			` '			.,	20)	
	Vegetated Concave									
Field Obser		,	<u> </u>		,					
Surface Wat		s	No x	Depth (i	inches):					
Water Table		s	No x		nches):					
Saturation P			No x		nches):		Wetland Hyd	drology Present	? Yes X	No
(includes cap	pillary fringe)				· <del>-</del>					
	corded Data (stream	gauge, mor	nitoring well, aeria	al photos	, previous	s inspec	tions), if available	e:		
Remarks:										
potentially is	olated, no obvious dr	raınage conr	nectivity. Primary	source	of hydrol	ogy is co	oncentration of pr	ecipitation in ged	omorphic positi	on

#### WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project		City/Cou	nty: Licking	County	Sampling Date	: 06/03/2021
Applicant/Owner: AEP				State: OH	Sampling Point	UPL-JBL-20210603-04
Investigator(s): JBL, SKM		Section, T	ownship, Ra	inge: Q / T2N / R15W		
Landform (hillside, terrace, etc.): hillside				concave, convex, none):	convex	
Slope (%): 2 Lat: 40.09356		Long: -	82.72866	-	Datum: NAD 83	
Soil Map Unit Name: Pe - Pewamo silty clay loam, low	carbonate ti			NWI classif	ication: N/A	
Are climatic / hydrologic conditions on the site typical fo		•	Yes	·		)
Are Vegetation , Soil , or Hydrology s		-		<del></del> '		
Are Vegetation , Soil , or Hydrology n						
SUMMARY OF FINDINGS – Attach site ma						atures, etc.
Hydric Soil Present? Yes No	X X X	withir	Sampled Ann a Wetland?	? Yes	No X	
			72, 100diod 5.	T Denn in between eees.	IIS OF WOUGHG.	
VEGETATION – Use scientific names of plan		Directions	lo disalan	1		
<u>Tree Stratum</u> (Plot size: 30' radius )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wor	ksheet:	
1. <i>N/A</i> 2.				Number of Dominant S Are OBL, FACW, or F.	•	1 (A)
3.				Total Number of Domi		(
5.				Across All Strata:		3 (B)
J		=Total Cover		Percent of Dominant S Are OBL, FACW, or F.	•	33.3% (A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )				· 		<u> </u>
Rubus allegheniensis	60	Yes	FACU	Prevalence Index wo	rksheet:	
2. Quercus macrocarpa	10	No	FAC	Total % Cover of:	: Multip	oly by:
3. Quercus palustris	10	No	FACW	OBL species 0		0
4				FACW species 10		20
5				FAC species 30		90
	80	=Total Cover		FACU species 12		480
Herb Stratum (Plot size: 5' radius )		.,	<b>-</b>	UPL species 0		0(D)
1. Solidago altissima	60	Yes	FACU	Column Totals: 16	``	590 (B)
<ul><li>2. Juncus tenuis</li><li>3.</li></ul>	20	Yes	FAC	Prevalence Index =	= B/A =	69
4.				Hydrophytic Vegetat	ion Indicators:	
5.				1 - Rapid Test for		otation
				2 - Dominance Te		elation
7				3 - Prevalence Inc		
0				4 - Morphological		ovide supporting
9.					s or on a separat	
10.				Problematic Hydro		
10	80	=Total Cover		<sup>1</sup> Indicators of hydric so		` ' '
Woody Vine Stratum (Plot size: 30' radius )		10101 0010		be present, unless dis		
1. N/A				·		
2.				Hydrophytic Vegetation		
		=Total Cover		Present? Yes_	No	<u>&lt;</u>
Remarks: (Include photo numbers here or on a separa Hydrophytic Vegetation present as dominance test <50	,	nt chacies are	SACIL FAC	ENCIN		
riyuropriyiic vegetation present as dominance test <30	770, domina	iii species are	TACO, TAC	, I ACVV		

SOIL Sampling Point: JBL-2021060

Profile Desc	ription: (Describe	to the depti	n needed to doc	ument th	ne indica	tor or c	onfirm the absence	of indicators.)		
Depth	Matrix		Redo	x Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Rema	rks	
0-10	10YR 2/2	100					Loamy/Clayey			
10-17	10YR 3/2	10					Loamy/Clayey			
<sup>1</sup> Type: C=Co	oncentration, D=Depl	etion, RM=I	Reduced Matrix, I	MS=Mas	ked Sand	l Grains	. <sup>2</sup> Location	: PL=Pore Lining, M=	Matrix.	
Hydric Soil I								rs for Problematic Hy	dric Soils³:	
Histosol (	,		Sandy Gle	-			Coast Prairie Redox (A16)			
	ipedon (A2)		Sandy Re				Iron-Manganese Masses (F12)			
Black His			Stripped N	`	5)		Red Parent Material (F21)			
	n Sulfide (A4)		Dark Surfa				Very Shallow Dark Surface (F22)			
	Layers (A5)		Loamy Mu	-			Other (Explain in Remarks)			
2 cm Mud		(444)	Loamy Gle							
	Below Dark Surface	(A11)	Depleted I Redox Da	`	,		<sup>3</sup> Indicators of hydrophytic vegetation and			
	rk Surface (A12) ucky Mineral (S1)		Depleted I		,					
	cky Peat or Peat (S3	1	Redox De		, ,		wetland hydrology must be present, unless disturbed or problematic.			
	` `	,	Redox De	pression	3 (1 0)		unies	ss disturbed of problem	latic.	
	_ayer (if observed):									
Type: Depth (in	chos):						Hydric Soil Present	t? Yes	No X	
							Tryunc 3011 Fresent	. 163_		
Remarks:	m is revised from Mic	hwaat Bagia	nal Sunnlament \	/orgion C	O to incl	udo tho	NDCS Field Indicators	s of Hydric Soils in the	United States	
	2018. (https://www.n	-						s of Hydric Solls III the	Officed States,	
	dicators not present		.,	000		· · ·-p	, , , , , , , , , , , , , , , , , , ,			
HYDROLO	GY									
_	drology Indicators: ators (minimum of o	no ie roquire	od: chock all that	annly)			Soconda	ny Indicatore (minimum	of two required)	
		rie is require	•		ves (R0)		Secondary Indicators (minimum of two required) Surface Soil Cracks (B6)			
Surface Water (A1) — Water-Stained Leaves (B9) High Water Table (A2) — Aquatic Fauna (B13)						Drainage Patterns (B10)				
Saturatio	` '			•	•		Dry-Season Water Table (C2)			
Saturation (A3) Water Marks (B1)  True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1)					)		fish Burrows (C8)	,		
	t Deposits (B2)				, ,			ration Visible on Aerial	Imagery (C9)	
Sediment Deposits (B2)  Drift Deposits (B3)  Oxidized Rhizospheres on Living F Presence of Reduced Iron (C4)						C4)	Stun	ted or Stressed Plants	(D1)	
Algal Mat or Crust (B4)  Recent Iron Reduction in Tilled So						led Soils	Geor	morphic Position (D2)		
Iron Depo	osits (B5)		Thin Muck	Surface	(C7)		FAC-	-Neutral Test (D5)		
Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9)										
Sparsely	Vegetated Concave	Surface (B	3)Other (Exp	olain in R	Remarks)					
Field Observ	vations:									
Surface Water	er Present? Ye	s	No x	Depth (i	nches):					
Water Table Present? Yes No _x Depth (inches):							- -			
Saturation Pr		s	No x	Depth (i	nches): _		Wetland Hydrolog	gy Present? Yes _	No X	
(includes cap										
Describe Red	corded Data (stream	gauge, mor	nitoring well, aeria	II photos	, previous	inspec	tions), if available:			
Domarks										
Remarks: This is an up	land point with no hy	drology pre	sent							
i i ii o aii upi	point with no ny	g, pic.								
Ī										

## WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Innovation Station Project	City/Cour	nty: Licking	County	Sampling Date: <u>06/03/2021</u>					
Applicant/Owner: AEP			State: OH	Sampling Po	int: upl-jbl-:	20210603-05			
Investigator(s): JBL, SKM Section, Township, Range: Q / T2N / R15W									
Landform (hillside, terrace, etc.): sloping depressional		!	Local relief (c	concave, convex, none):	none				
Slope (%): 2 Lat: 40.09594						3			
Soil Map Unit Name: Pe - Pewamo silty clay loam, low o	arbonate ti								
Are climatic / hydrologic conditions on the site typical for				No x (If no, exp		s.)			
• •		•				,			
Are Vegetation x , Soil , or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes x No Are Vegetation , Soil , or Hydrology naturally problematic? (If needed, explain any answers in Remarks.)									
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.									
Hydric Soil Present? Yes No Wetland Hydrology Present? Yes X No	X X		Sampled Ar		No_X				
Remarks: Upland point UPL-JBL-20210603-05 on edge of area with appaent matted down vegetation. Sample point taken down gradient of area devoid of vegetation.									
VEGETATION – Use scientific names of plan									
<u>Tree Stratum</u> (Plot size: 30' radius )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test wor	ksheet:				
1. <i>N/A</i> 2.	70 00.0.	Орослос .		Number of Dominant S Are OBL, FACW, or F.	Species That	2	(A)		
3				Total Number of Domi	-	4	-`´ (B)		
5.		=Total Cover		Percent of Dominant S Are OBL, FACW, or F	•	50.0%	(A/B)		
Sapling/Shrub Stratum (Plot size: 15' radius )					_				
1. <u>N/A</u>				Prevalence Index wo					
2				Total % Cover of:		tiply by:	-		
3				OBL species 0		0	- 1		
4				FACW species 20		40	_		
5		-Total Cover		FAC species 25		105	-		
- Herb Stratum (Plot size: 5' radius )		=Total Cover		UPL species 0		100 0	-		
1. Rumex crispus	30	Yes	FAC	Column Totals: 80		245	– (B)		
Packera glabella	10	Yes	FACW	Prevalence Index =	`` / _	3.06	-\-'		
3. Schedonorus arundinaceus	10	Yes	FACU		-		_		
4. Viola bicolor	10	Yes	FACU	Hydrophytic Vegetati	ion Indicators	:			
5. Cyperus esculentus	5	No	FACW	1 - Rapid Test for	Hydrophytic V	egetation			
6. Phalaris arundinacea	5	No	FACW	2 - Dominance Te	est is >50%				
7. Ambrosia artemisiifolia	5	No	FACU	3 - Prevalence Inc	dex is ≤3.0 <sup>1</sup>				
Geum canadense 9.	5	No	FAC	4 - Morphological data in Remark					
10				Problematic Hydro	ophytic Vegeta	tion <sup>1</sup> (Expl	ain)		
Woody Vine Stratum (Plot size: 30' radius )	80	=Total Cover		<sup>1</sup> Indicators of hydric so be present, unless dis			must		
1. <u>N/A</u>				Hydrophytic					
2		=Total Cover		Vegetation Present? Yes	No _	<u>x</u>			
Remarks: (Include photo numbers here or on a separa Hydrophytic Vegetation not present as dominance test	,	%, dominant s	pecies are F	AC, FACW, FACU	<u> </u>				

US Army Corps of Engineers

**SOIL** Sampling Point: -jbl-20210603

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)											
Depth Matrix Redox Features			es								
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks			
0-10	10YR 3/2	100					Loamy/Clayey				
10-15	10YR 3/2	98	7.5YR 3/4	2	С	М	Loamy/Clayey	Distinct redox concentrations			
15-18	10YR 3/2	96	7.5YR 4/4	4	С		Loamy/Clayey	Distinct redox concentrations			
								_			
	oncentration, D=Dep	letion, RM	=Reduced Matrix, N	//S=Mas	ked Sand	Grains		: PL=Pore Lining, M=Matrix.			
1 -	Hydric Soil Indicators:							Indicators for Problematic Hydric Soils <sup>3</sup> :			
— Histosol	,		Sandy Gle	-			Coast Prairie Redox (A16)				
	pipedon (A2)			andy Redox (S5)			Iron-Manganese Masses (F12)				
Black Hi	` '		Stripped M	•	5)		Red Parent Material (F21)				
I — -	n Sulfide (A4)		Dark Surfa	` ,			Very Shallow Dark Surface (F22)				
	d Layers (A5)		Loamy Mu	-			Other (Explain in Remarks)				
l —	ick (A10)	(0.4.4)	Loamy Gle	-							
I — ·	d Below Dark Surface	e (A11)	Depleted N				31				
I —	ark Surface (A12)		Redox Dar		` '		<sup>3</sup> Indicators of hydrophytic vegetation and				
I —	lucky Mineral (S1) icky Peat or Peat (S3	.\	Depleted [ Redox Dep		, ,		wetland hydrology must be present, unless disturbed or problematic.				
	•	'')	Redox Dep	016881011	5 (1-0)		unies	ss disturbed of problematic.			
	Layer (if observed):										
Type:							Ukuduia Cail Duanan	Voc. No. V			
Depth (ir			<del></del>				Hydric Soil Present	t? Yes No X			
Remarks: This data form is revised from Midwest Regional Supplement Version 2.0 to include the NRCS Field Indicators of Hydric Soils in the United States,											
	2018. (https://www.n							s of Hydric Soils in the Officed States,			
	ndicators not present					- · · -	_000				
	NCV										
HYDROLC											
1	drology Indicators:										
-	cators (minimum of o	ne is requi			(50)		Secondary Indicators (minimum of two required)				
	Surface Water (A1) Water-Stained Leaves (B9)					x Surface Soil Cracks (B6)					
High Water Table (A2)			Aquatic Fa	,	,		Drainage Patterns (B10)				
<u> </u>			True Aqua				Dry-Season Water Table (C2) Crayfish Burrows (C8)				
	Water Marks (B1)Hydrogen Sulfide Odor (C1)							ration Visible on Aerial Imagery (C9)			
Sediment Deposits (B2)  Drift Deposits (B3)  Oxidized Rhizospheres on Living I  Presence of Reduced Iron (C4)					-	· · · —	ted or Stressed Plants (D1)				
I —	at or Crust (B4)		Recent Iro					morphic Position (D2)			
I — ·	oosits (B5)		Thin Muck			iica ooi	• • —	-Neutral Test (D5)			
l — ·	` '	magery (B			` '			11001.01 (20)			
Inundation Visible on Aerial Imagery (B7) Gauge or Well Data (D9) Sparsely Vegetated Concave Surface (B8) Other (Explain in Remarks)											
Field Observations:											
Surface Wat		s	No x	Depth (i	nches):						
Water Table				Depth (i	· -						
Saturation P		s x			nches):	15	Wetland Hydrolog	gy Present? Yes X No			
(includes ca	pillary fringe)				′ –			<u> </u>			
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:											
Remarks:											
currently raining, and abundant rain over last 48 hours, and no water table observed in ot, Primary source of hydrology is concentration of											
precipitation in geomorphic position											
US Army Corps of Engineers Midwest Region Version 2.4											



#### **APPENDIX C**

HABITAT AND OTHER IDENTIFIED FEATURES PHOTOGRAPHS



**Habitat and Other Features** 

Client Name:

Site Location:

Project No.

AEP

Innovation 138kV Station Project

60660544

#### Wetland

Date:

June 3, 2021

#### **Description:**

View of Wetland 2

Facing North



#### Scrub Shrub

Date:

June 3, 2021

#### **Description:**

View of scrub-shrub area in eastern portion of the Project survey area.

Facing North





**Habitat and Other Features** 

Client Name:

Site Location:

Project No.

AEP

Innovation 138kV Station Project

60660544

#### Old Field

Date:

June 3, 2021

#### **Description:**

View of old field habitat in central portion of the Project survey area.

Facing South



#### Upland Drainage Feature

Date:

June 3, 2021

#### **Description:**

View of constructed upland drainage feature along southern border of the Project survey area.

Facing East





**Habitat and Other Features** 

Client Name: Site Location: Project No.

AEP

Innovation 138kV Station Project

60660544

#### **Upland Drainage** Feature

Date:

## June 3, 2021 **Description:**

View of constructed upland drainage feature along southern border of the Project survey area.

Facing West





## APPENDIX D

AGENCY CORRESPONDENCE



## Ohio Department of Natural Resources

MIKE DEWINE, GOVERNOR

MARY MERTZ, DIRECTOR

Office of Real Estate John Kessler, Chief 2045 Morse Road – Bldg. E-2 Columbus, OH 43229 Phone: (614) 265-6621 Fax: (614) 267-4764

October 21, 2021

Jake Lubbers AECOM 525 Vine Street, Suite 1800 Cincinnati, Ohio 45202

Re: 21-0913; AEP Innovation Station Project

**Project:** The proposed project involves the construction of the Innovation Substation.

**Location:** The proposed project is located in Jersey Township, Licking County, Ohio.

The Ohio Department of Natural Resources (ODNR) has completed a review of the above referenced project. These comments were generated by an inter-disciplinary review within the Department. These comments have been prepared under the authority of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.), the National Environmental Policy Act, the Coastal Zone Management Act, Ohio Revised Code and other applicable laws and regulations. These comments are also based on ODNR's experience as the state natural resource management agency and do not supersede or replace the regulatory authority of any local, state or federal agency nor relieve the applicant of the obligation to comply with any local, state or federal laws or regulations.

**Natural Heritage Database:** The Natural Heritage Database has no records at or within a one-mile radius of the project area.

A review of the Ohio Natural Heritage Database indicates there are no other records of state endangered or threatened plants or animals within the project area. There are also no records of state potentially threatened plants, special interest or species of concern animals, or any federally listed species. In addition, we are unaware of any unique ecological sites, geologic features, animal assemblages, scenic rivers, state wildlife areas, state nature preserves, state or national parks, state or national wildlife refuges, or other protected natural areas within the project area. The review was performed on the project area you specified in your request as well as an additional one-mile radius. Records searched date from 1980.

Please note that Ohio has not been completely surveyed and we rely on receiving information from many sources. Therefore, a lack of records for any particular area is not a statement that rare species or unique features are absent from that area. Although all types of plant communities have been surveyed, we only maintain records on the highest quality areas.

**Fish and Wildlife:** The Division of Wildlife (DOW) has the following comments.

The DOW recommends that impacts to streams, wetlands and other water resources be avoided and minimized to the fullest extent possible, and that Best Management Practices be utilized to minimize erosion and sedimentation.

The project is within the vicinity of records for the northern long-eared bat (*Myotis septentrionalis*), a state endangered and federally threatened species. Because presence of state endangered bat species has been established in the area, summer tree cutting is not recommended, and additional summer surveys would not constitute presence/absence in the area. However, limited summer tree cutting inside this buffer may be acceptable after further consultation with DOW (contact Erin Hazelton at Erin.hazelton@dnr.ohio.gov).

In addition, the entire state of Ohio is within the range of the Indiana bat (*Myotis sodalis*), a state endangered and federally endangered species, the northern long-eared bat (*Myotis septentrionalis*), a state endangered and federally threatened species, the little brown bat (*Myotis lucifugus*), a state endangered species, and the tricolored bat (*Perimyotis subflavus*), a state endangered species. During the spring and summer (April 1 through September 30), these bat species predominately roost in trees behind loose, exfoliating bark, in crevices and cavities, or in the leaves. However, these species are also dependent on the forest structure surrounding roost trees. The DOW recommends tree cutting only occur from October 1 through March 31, conserving trees with loose, shaggy bark and/or crevices, holes, or cavities, as well as trees with DBH  $\geq 20$  if possible.

The DOW also recommends that a desktop habitat assessment is conducted, followed by a field assessment if needed, to determine if a potential hibernaculum is present within the project area. Direction on how to conduct habitat assessments can be found in the current USFWS "Range-wide Indiana Bat Survey Guidelines." If a habitat assessment finds that a potential hibernaculum is present within 0.25 miles of the project area, please send this information to Erin Hazelton for project recommendations. If a potential or known hibernaculum is found, the DOW recommends a 0.25-mile tree cutting and subsurface disturbance buffer around the hibernaculum entrance, however, limited summer or winter tree cutting may be acceptable after consultation with the DOW. If no tree cutting or subsurface impacts to a hibernaculum are proposed, this project is not likely to impact these species.

The project is within the range of the fawnsfoot (*Truncilla donaciformis*), a state threatened mussel. Due to the location, and that there is no in-water work proposed in a perennial stream of sufficient size, this project is not likely to impact this species.

The project is within the range the lake chubsucker (*Erimyzon sucetta*) a state threatened fish. The DOW recommends no in-water work in perennial streams from March 15 through June 30 to reduce impacts to indigenous aquatic species and their habitat. If no in-water work is proposed in a perennial stream, this project is not likely to impact this or other aquatic species.

The project is within the range of the least bittern (*Ixobrychus exilis*), a state threatened bird. This secretive marsh species prefers dense emergent wetlands with dense, tall growths of aquatic or semiaquatic vegetation (particularly cattail, sedge, rushes, arrowheads, or sawgrass) interspersed with clumps of woody vegetation and open water. Nests are made from dried vegetation suspended .5 to 2.5 feet above the water. If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of May 1 through July 31. If this type of habitat will not be impacted, this project is not likely to impact this species.

The project is within the range of the northern harrier (*Circus hudsonis*), a state endangered bird. This is a common migrant and winter species. Nesters are much rarer, although they occasionally breed in large marshes and grasslands. Harriers often nest in loose colonies. The female builds a nest out of sticks on the ground, often on top of a mound. Harriers hunt over grasslands. If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of April 15 through July 31. If this habitat will not be impacted, this project is not likely to impact this species.

The project is within the range of the upland sandpiper (*Bartramia longicauda*), a state endangered bird. Nesting upland sandpipers utilize dry grasslands including native grasslands, seeded grasslands, grazed and ungrazed pasture, hayfields, and grasslands established through the Conservation Reserve Program (CRP). If this type of habitat will be impacted, construction should be avoided in this habitat during the species' nesting period of April 15 through July 31. If this type of habitat will not be impacted, this project is not likely to impact this species.

Due to the potential of impacts to federally listed species, as well as to state listed species, we recommend that this project be coordinated with the US Fish & Wildlife Service.

Water Resources: The Division of Water Resources has the following comment.

The local floodplain administrator should be contacted concerning the possible need for any floodplain permits or approvals for this project. Your local floodplain administrator contact information can be found at the website below.

 $\frac{http://water.ohiodnr.gov/portals/soilwater/pdf/floodplain/Floodplain%20Manager%20Community%20Contact%20List\_8\_16.pdf$ 

ODNR appreciates the opportunity to provide these comments. Please contact Mike Pettegrew at <a href="mike.pettegrew@dnr.ohio.gov">mike.pettegrew@dnr.ohio.gov</a> if you have questions about these comments or need additional information.

Mike Pettegrew Environmental Services Administrator (Acting)

#### Brewster, Heather

From: Ohio, FW3 <ohio@fws.gov>

Sent: Thursday, October 07, 2021 3:27 PM

To: Lubbers, Jake

Cc: nathan.reardon@dnr.state.oh.us; Parsons, Kate; ajtoohey@aep.com; Brewster, Heather

Subject: [EXTERNAL] AEP Innovation Station Project in Licking County, Ohio



UNITED STATES DEPARTMENT OF THE INTERIOR
U.S. Fish and Wildlife Service
Ecological Services Office
4625 Morse Road, Suite 104
Columbus, Ohio 43230
(614) 416-8993 / Fax (614) 416-8994



TAILS# 03E15000-2019-TA-1865

Dear Mr. Lubbers,

The U.S Fish and Wildlife Service (Service) has received your recent correspondence requesting information about the subject proposal. We offer the following comments and recommendations to assist you in minimizing and avoiding adverse impacts to threatened and endangered species pursuant to the Endangered Species Act of 1973 (16 U.S.C. 1531 et seq), as amended (ESA).

Federally Threatened and Endangered Species: The endangered Indiana bat (*Myotis sodalis*) and threatened northern long-eared bat (*Myotis septentrionalis*) occur throughout the State of Ohio. The Indiana bat and northern long-eared bat may be found wherever suitable habitat occurs unless a presence/absence survey has been performed to document absence. Suitable summer habitat for Indiana bats and northern long-eared bats consists of a wide variety of forested/wooded habitats where they roost, forage, and breed that may also include adjacent and interspersed nonforested habitats such as emergent wetlands and adjacent edges of agricultural fields, woodlots, fallow fields, and pastures. Roost trees for both species include live and standing dead trees ≥3 inches diameter at breast height (dbh) that have any exfoliating bark, cracks, crevices, hollows and/or cavities. These roost trees may be located in forested habitats as well as linear features such as fencerows, riparian forests, and other wooded corridors. Individual trees may be considered suitable habitat when they exhibit the characteristics of a potential roost tree and are located within 1,000 feet of other forested/wooded habitat. Northern long-eared bats have also been observed roosting in human-made structures, such as buildings, barns, bridges, and bat houses; therefore, these structures should also be considered potential summer habitat. In the winter, Indiana bats and northern long-eared bats hibernate in caves, rock crevices and abandoned mines.

Seasonal Tree Clearing for Federally Listed Bat Species: Should the proposed project site contain trees ≥3 inches dbh, we recommend avoiding tree removal wherever possible. If any caves or abandoned mines may be disturbed, further coordination with this office is requested to determine if fall

or spring portal surveys are warranted. If no caves or abandoned mines are present and trees ≥3 inches dbh cannot be avoided, we recommend removal of any trees ≥3 inches dbh only occur between October 1 and March 31. Seasonal clearing is recommended to avoid adverse effects to Indiana bats and northern long-eared bats. While incidental take of northern long-eared bats from most tree clearing is exempted by a 4(d) rule (see <a href="http://www.fws.gov/midwest/endangered/mammals/nleb/index.html">http://www.fws.gov/midwest/endangered/mammals/nleb/index.html</a>), incidental take of Indiana bats is still prohibited without a project-specific exemption. Thus, seasonal clearing is recommended where Indiana bats are assumed present.

If implementation of this seasonal tree cutting recommendation is not possible, a summer presence/absence survey may be conducted for Indiana bats. If Indiana bats are not detected during the survey, then tree clearing may occur at any time of the year. Surveys must be conducted by an approved surveyor and be designed and conducted in coordination with the Ohio Field Office. Surveyors must have a valid federal permit. Please note that in Ohio summer mist net surveys may only be conducted between June 1 and August 15.

Section 7 Coordination: If there is a federal nexus for the project (e.g., federal funding provided, federal permits required to construct), then no tree clearing should occur on any portion of the project area until consultation under section 7 of the ESA, between the Service and the federal action agency, is completed. We recommend the federal action agency submit a determination of effects to this office, relative to the Indiana bat and northern long-eared bat, for our review and concurrence. This letter provides technical assistance only and does not serve as a completed section 7 consultation document.

Stream and Wetland Avoidance: Over 90% of the wetlands in Ohio have been drained, filled, or modified by human activities, thus is it important to conserve the functions and values of the remaining wetlands in Ohio (<a href="https://epa.ohio.gov/portals/47/facts/ohio">https://epa.ohio.gov/portals/47/facts/ohio</a> wetlands.pdf). We recommend avoiding and minimizing project impacts to all wetland habitats (e.g., forests, streams, vernal pools) to the maximum extent possible in order to benefit water quality and fish and wildlife habitat. Additionally, natural buffers around streams and wetlands should be preserved to enhance beneficial functions. If streams or wetlands will be impacted, the U.S. Army Corps of Engineers should be contacted to determine whether a Clean Water Act section 404 permit is required. Best management practices should be used to minimize erosion, especially on slopes. Disturbed areas should be mulched and revegetated with native plant species. In addition, prevention of non-native, invasive plant establishment is critical in maintaining high quality habitats.

Due to the project type, size, and location, we do not anticipate adverse effects to any other federally endangered, threatened, or proposed species, or proposed or designated critical habitat. Should the project design change, or additional information on listed or proposed species or their critical habitat become available, or if new information reveals effects of the action that were not previously considered, coordination with the Service should be initiated to assess any potential impacts.

Thank you for your efforts to conserve listed species and sensitive habitats in Ohio. We recommend coordinating with the Ohio Department of Natural Resources due to the potential for the proposed project to affect state listed species and/or state lands. Contact Mike Pettegrew, Acting Environmental Services Administrator, at (614) 265-6387 or at <a href="mike.pettegrew@dnr.state.oh.us">mike.pettegrew@dnr.state.oh.us</a>.

If you have questions, or if we can be of further assistance in this matter, please contact our office at (614) 416-8993 or ohio@fws.gov.

## Sincerely,



Patrice M. Ashfield Field Office Supervisor

cc: Nathan Reardon, ODNR-DOW Kate Parsons, ODNR-DOW

# This foregoing document was electronically filed with the Public Utilities Commission of Ohio Docketing Information System on

2/3/2022 1:49:37 PM

in

Case No(s). 22-0058-EL-BLN

Summary: Notice Letter of Notification electronically filed by Hector Garcia-Santana on behalf of Ohio Power Company