Construction Notice for the Anguin 138 kV Extension No. 5 Transmission Line Project



An **AEP** Company

PUCO Case No. 23-1133-EL-BNR

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

Submitted by: Ohio Power Company

December 18, 2023

# Construction Notice

## Ohio Power Company Anguin 138 kV Extension No. 5 Transmission Line 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 Construction Notice.

The Company is proposing the Anguin 138 kV Extension No. 5 Transmission Line Project (the "Project"), in Franklin and Licking Counties, Ohio. The Project involves the installation of 0.9 miles of a double circuit 138 kV greenfield transmission line between Anguin Station and a proposed customer step down, distribution station. The Project will require a 100-foot right-of-way (ROW) and will be located entirely on customer- or Company-owned property. The Project will support the customer's development in the area.

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

The Project meets the requirements for a Construction Notice (CN) because it is within the types of projects defined by item 1(d)(i) 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:

(d) Line(s) primarily needed to attact or meet the requirements of a specific customer or customers, as follows:

(i) The line is completely on property owned by the specific customer or the applicant.

The Project has been assigned PUCO Case No. 23-1133-EL-BNR.

# **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.

An existing customer near the Company's Anguin Station has requested three new 138 kV delivery points, NBY-5A and NBY-6A, to serve three new facilities requiring an aggregate of 296 MW of additional load in New Albany, Ohio. The Company is requesting approval of three separately filed construction notices.

This application concerns facilities required to meet the customer's request for the NBY-6A delivery. The Company will be required to construct a greenfield 0.9-mile double circuit 138 kV transmission line, on customer property, extending from the Anguin Station to the customer's step-down station.

The 0.9-mile double circuit 138 kV transmission line will connect the Company's existing Anguin Station to the customer's step-down station (NBY-6A).

The customer has requested an in-service date of July 31, 2024 for NBY-6A. 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.

The need and solution for the Project components NBY-5A and NBY-6A were presented and reviewed with stakeholders at the April 21, 2023 PJM SRRTEP meeting and May 9, 2023 PJM TEAC meeting, as seen in **Appendix B**. The Project was inadvertently not included in the Company's 2023 Long Term Forecast Report ("LTFR") but will be included in the Company's 2024 LTFR

# **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 is 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.

Due to the location of the existing Anguin Station, surrounding wetland/stream conservation easements, and the customer's development, no other alternatives were considered for the Project. Any other alternative would add additional length to the Project without any additional benefit. This proposed route is located within the customer's parcels, which have undergone recent industrial development. Furthermore, there are no known impacts to cultural resources areas or streams. The Project will require temporary impacts to two wetlands, due to equipment crossing during construction, and 0.002-acre of permanent wetland impact for the installation of one concrete foundation. The Project will also require less

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than 0.1-acre of forested clearing, whereas other crossings and/or routes would likely require clearing of larger forested tracks located west of Anguin Station. Additionally, a large wetland complex and conservation easement surrounds the northern and western extents of the Anguin Station and commercial/industrial developments towards the east. Any route towards the west or north would result in additional wetland disturbances and mitigation for the project, while an eastern route would conflict with development of future grid modifications or future development by others. Additionally, no residences are located within 1,000 feet of the Project. Therefore, this Project represents the most suitable location and is the most appropriate solution for meeting the Company and customer's needs in the area.

# 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 Project will be located entirely within Company- or customer-owned property, with no additional property owners or tenants affected. The Company maintains a website (<u>http://aeptransmission.com/ohio/</u>) on which an electronic copy of this CN is available. An electronic copy of the CN will be served to the public library in each political subdivision affected by this 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 March 2024, and the anticipated in-service date is July 2024.

# 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** provides the proposed Project area and existing transmission facilities on a map of 1:24,000-scale (1-inch equals 2,000 feet), showing the Project on a topographic map of the New Albany quadrangle provided by the National Geographic Society. **Figure 2** shows the Project area on recent aerial photography, dated 2021, as provided by the Environmental Systems Research Institute (ESRI), at a scale of 1:6,000 (1-inch equals 500 feet).

To visit the Project site from Columbus, Ohio, take I-670 East for approximately six miles and then merge onto I-270 N toward Cleveland. Continue on I-270 for approximately two miles, then take Exit 30 New Albany/OH 161E. Continue on OH 161E for 11 miles and then take the Beech Road NW exit. Turn right onto Beech Road and continue for approximately 1.5 miles and turn right onto Blacklick Creek Road. The approximate address of the Project site is 1101 Beech Road SW, at latitude 40.059659°, longitude - 82.766711°,

## **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.

A list of properties required for the Project is provided in the table below. The Company has entered into a right of entry agreement with the customer.

Property Parcel Number	Agreement Type	Easement or Option Obtained (Yes/No)			
094-106896-00.000	Customer Owned	Yes			
222-004984-00.000	Customer Owned	Yes			
094-106404-00.002	Company Owned	N/A			

### **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.

Voltage:	138 kV
Conductors:	Double Circuit, (2-bundle) 795 kcmil 26/7 ACSS (Drake)
Static Wire:	(1) 96 ct OPGW and (1) 7#8 Alumoweld
Insulators:	Polymer
ROW Width:	100-foot
Structure Types:	Six (6) 2-pole steel self-supporting dead-end structures on concrete pier foundations, and (6) mono-pole steel direct embedded tangent structures.

# 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 \$4,275,000 from a Class 4 estimate. Forty percent (40%) of the costs for one circuit and one hundred percent (100%) of the second circuit costs of will be recovered through reimbursement from the customer. Pursuant to the PJM Open Access Transmission Tariff ("OATT"), the

remainder of the costs for this Project will be recovered in the Company's Federal Energy Regulatory Commission ("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 has undergone significant land use changes over the past several years, from heavy agriculture to light commercial and industrial use. The Project is located in the City of New Albany in both Jersey Township, Licking County, and Plain Township, Franklin County, Ohio. There are no parks, churches, cemeteries, wildlife management areas, or nature preserve lands within 1,000 feet of the Project. The two parcels crossed by the Project are zoned "General Employment," by the City of New Albany.

# 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 October 30, 2023 and on December 7, 2023, confirmed that no changes to the previously provided list has occurred. Additionally, the Franklin County Auditor provided a list of parcels registered as Agricultural District Land on October 30, 2023 and on December 12, 2023, confirmed that no changes to the previously provided list has occurred.

# 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 History/Architecture Investigations for the Project occurred in August 2023. No archaeological sites or architectural resources of 50 years of age or older were identified within the Area of Potential Effect (APE). On August 30, 2023, 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 OHC000006. 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. Seven wetlands, one perennial stream, one intermittent stream and four ponds were identified within the Project study area, additional details regarding the delineated features are provided in Section (10) (f) below. One stream will be crossed by utilizing temporary timber mat bridge. Additionally, one PEM wetland is proposed for temporary timber matting activities and one concrete foundation is proposed to be installed for the Project. Due to the avoidance of the stream's ordinary high-water mark (OHWM) and each wetland crossing is less than 0.10-acre, regulatory authorization from the United States Army Corps of Engineers (USACE) is not warranted as further clarified in **Section (10)(f)**.

No FEMA regulated floodplains or floodways will be disturbed by the Project as identified in FEMA Map ID#39089C0267H provided as **Appendix E**.

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 August 1, 2023, coordination letters were sent to United States Fish and Wildlife Service (USFWS) and the Ohio Department of Natural Resources (ODNR) Ohio Natural heritage Program (ONHP) and Division of Wildlife (DOW), seeking an environmental review for the Project for potential impacts to threatened and endangered species. Responses were received from the USFWS on August 11, 2023, and from the ODNR on September 1, 2023. According to a response letter received from the USFWS, due to the project, type, size, and location, adverse effects to federally endangered, threatened, or proposed species or proposed designated critical habitat is not anticipated. Regarding state threatened and endangered species that may occur within the Project vicinity, 27 species were listed by the ODNR. A species review for each of these species and potential impacts from the Project were evaluated and a summary provided below.

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Of the 27 listed species, four bat species northern long-eared bat (*Myotis septentroinalis*), Indiana bat (*Myotis sodalist*), little brown bat (*Myotis lucifugus*), tricolored bat (*Perimyotis subflavus*) were identified as being within range of the Project area and ODNR request adherence to seasonal tree clearing activities (October 1 to March 31). Based on general observations during the ecological survey, the existing landuse is landscape or urban areas and only one portion of the Project along Rhoades Ditch is proposed for forested clearing (approximately 0.26-acres). Anticipated tree clearing for the Project is proposed to occur within the recommended seasonal tree clearing recommendations (between October 1 and March 31) as effort to avoid adverse effects to these listed bat species. Additionally, the Company's consultant completed a desktop review for potential hibernaculum within 0.25 miles of the Project area and no caves, mines, and/or karst features were identified. As per ODNR/USFWS guidance, further coordination regarding potential hibernaculum is only necessary if the habitat assessment find potential habitat within 0.25 miles of the Project area. Therefore, no further coordination was necessary with either the ODNR and/or USFWS regarding these species. Results of the desktop habitat assessment has been included within **Appendix E**.

Additionally, the ODNR identified several aquatic species including fish and mussels within range of the Project area. These species include Goldeye (*Hiodon alosoides*), Iowa darter (*Etheostoma exile*), Lake chubsucker (*Erimyzon sucetta*), Northern brook lamprey (*Ichthyomyzon fossor*), Paddlefish (Polyodon spathula), Popeye shiner (*Notropis ariommus*), Shortnose gar (*Lepisosteus platostomus*), Spotted darter (*Etheostoma maculatum*), Tonguetied minnow (*Exoglossum laurae*), Clubshell (*Pleurobema clava*), Elephant-ear (*Elliptio crassidens crassidens*), Long solid (*Fusconaia maculata maculate*), Northern riffleshell (*Epioblasma torulosa rangiana*), Ohio pigtoe (*Pleurobema cordatum*), Pocketbook (Lampsilis ovata), Pondhorn (*Uniomerus tetralasmus*), Purple cat's paw (*Epioblasma o. obliquata*), Rabbitsfoot (*Quadrula cylindrica cylindrica*), Rayed bean (*Villosa fabalis*), Salamander Mussel (*Simpsonaias ambigua*), Snuffbox (*Epioblasma triquetra*), and Washboard (*Megalonaias nervosa*). No impacts are anticipated to any fish and/or mussel species as no in-water work is proposed as part of the Project. Therefore, no further coordination with the ODNR was warranted.

Lastly, the ODNR commented that the Project is within range of one bird species, Northern harrier (*Circus hudsonis*). Based on existing site conditions, potential nesting habitat for the Northern Harrier was not identified due to the commercial and industrial development of the area. As per the ODNR initial guidance provided in **Appendix C**, this species is not likely to be impacted by the Project if their habitat will not be impacted. Therefore, no further coordination regarding Northern Harrier was warranted regarding this Project as no habitat was present.

A copy of the agency correspondence is provided in **Appendix C**. Additional information regarding habitat assessments within the Project area is provided 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

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# findings of the investigation, and a copy of any document produced as a result of the investigation.

The Company's consultant prepared an ecological survey report which is provided in **Appendix D**. The survey of the Project area identified seven palustrine emergent (PEM) wetlands. Additionally, two streams (one intermittent and one perennial) and four ponds were identified within the Project area. The Company anticipates temporary timber matting to be required for equipment access and permanent disturbance from installation of one structure within one PEM wetland as well as and one temporary bridge across one stream. Regarding the temporary timber matting bridge across the stream, no disturbance will occur to the stream due to installation of the temporary timber mat bridge above the ordinary highwater mark (OHWM). Additionally, the one temporary wetland crossing will result in less than 0.10 acres of fill. Therefore, the Project is compliant with non-reporting conditions of the Nationwide Permit 57 for automatic Section 404/401 authorization. No other streams, ponds, and/or wetlands will be impacted by this Project.

Coordination letters were submitted to the USFWS and ODNR requesting a review the Project and identification of areas of ecological concern. The USFWS's response email was received on August 11, 2023, (**Appendix C**) and did not indicate any federal wilderness areas, wildlife refuges, or designated critical habitat within the vicinity of the Project. The ODNR's response received on September 1, 2023 (**Appendix C**) did not indicate any known unique ecological sites, geologic features, scenic rivers, state wildlife areas, state natural preserves, state or national parks, state or national forests, national wildlife refuges, or other protected natural areas within the Project area.

# 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.

# **Appendix A Project Figures**







# **Appendix B PJM Solution**



# AEP Transmission Zone M-3 Process Penguin NBY-6A

# Need Number: AEP-2023-OH063

Process Stage: Solutions Meeting 5/9/2023

Previously Presented: Needs Meeting 4/21/2023

Project Driver: Customer Service

# **Specific Assumption Reference:**

AEP Connection Requirements for the AEP Transmission System (AEP Assumptions Slide 12)

# **Problem Statement:**

- An existing customer served out of AEP's Anguin Station in New Albany, OH, has requested an additional service for a new bulk load addition of 100 MW. This will bring the total load for the customers site to 550 MW with an ultimate capacity of up to 720 MW.
- Customer requested in-service date of 7/31/2024.





# AEP Transmission Zone M-3 Process New Albany , OH

# Need Number: AEP-2023-OH063

Process Stage: Solutions Meeting 5/9/2023

**Proposed Solution (continued):** 

# The following work is all direct connect facilities to physically connect demand to the grid.

• Anguin – NBY-6A 138 kV: Install (3) 138 kV, 4000A, 80 kA circuit breakers and construct a new greenfield ~0.9 miles double circuit line to customer's new NBY-6A station. Cost: \$6.92 M

# Appendix C Agency Correspondence



In reply, refer to 2023-FRA-58911

August 30, 2023

Ryan Weller Weller & Associates, Inc. 1395 W. Fifth Ave. Columbus, OH 43212 rweller@wellercrm.com

# RE: Anguin Extension 5 NBY6A Extension TLE Project, Plain Township, Franklin County and Jersey Township, Licking County, Ohio

Dear Mr. Weller:

This letter is in response to the correspondence received August 28, 2023 regarding the proposed Anguin Extension 5 NBY6A Extension TLE Project, Plain Township, Franklin County and 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 4906-4 & 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 Approximately 1.9 km* (1.2 mile) Anguin Extension 5 NBY6A Extension TLE Project, Plain Township, Franklin County, and Jersey Township, Licking County, Ohio by Seth T. Cooper (Weller & Associates, Inc. 2023).

A literature review was completed as part of the investigations. No previously identified archaeological resources are located within the project area. No archaeological survey is needed as the project area is highly disturbed from active construction activities or has already been surveyed. No architectural resources were located within the Area of Potential Effects (APE).

Based on the information provided, we agree 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 <u>khorrocks@ohiohistory.org</u>. Thank you for your cooperation.

Sincerely,

Krista Horrocks, Project Reviews Manager Resource Protection and Review

RPR Serial No: 1099586



MIKE DEWINE, GOVERNOR

MARY MERTZ, DIRECTOR

Office of Real Estate Tara Paciorek, Chief 2045 Morse Road – Bldg. E-2 Columbus, OH 43229 Phone: (614) 265-6661 Fax: (614) 267-4764

September 1, 2023

Joshua Holmes AECOM 707 Grant Street, 5th Floor Pittsburgh, Pennsylvania 15219

Re: 23-0898; Anguin 138kV Extension No.5 Transmission Line Project

**Project:** The proposed project involves building a 0.97-mile greenfield double circuit 138 kV transmission line from the existing Anguin Station to the future proposed customer station (Penguin NBY7A).

Location: The proposed project is located in Plain Township of Franklin County, and Jersey Township of 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:** A review of the Ohio Natural Heritage Database indicates there are no records of state or federally listed plants or animals within one mile of the specified project area. 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.

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 endangered 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 Eileen Wyza at <u>Eileen.Wyza@dnr.ohio.gov</u>).

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 endangered 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 "<u>RANGE-WIDE INDIANA BAT & NORTHERN LONG-EARED BAT SURVEY GUIDELINES</u>." If a habitat assessment finds that a potential hibernaculum is present within 0.25 miles of the project area, please send this information to Eileen Wyza 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 following listed mussel species.

<u>Federally Endangered</u> clubshell (*Pleurobema clava*) rayed bean (*Villosa fabalis*) northern riffleshell (*Epioblasma torulosa rangiana*) snuffbox (*Epioblasma triquetra*) purple cat's paw (*Epioblasma o. obliquata*)

<u>Federally Threatened</u> rabbitsfoot (*Quadrula cylindrica cylindrica*)

<u>State Endangered</u> elephant-ear (*Elliptio crassidens crassidens*) pocketbook (*Lampsilis ovata*) long solid (*Fusconaia maculata maculate*) washboard (*Megalonaias nervosa*) Ohio pigtoe (*Pleurobema cordatum*)

<u>State Threatened</u> pondhorn (*Uniomerus tetralasmus*) Salamander Mussel (*Simpsonaias ambigua*)

Due to the location, and that there is no in-water work proposed in a perennial stream, this project is not likely to impact these species.

The project is within the range of the following listed fish species. <u>State Endangered</u> goldeye (*Hiodon alosoides*) shortnose gar (*Lepisosteus platostomus*) Iowa darter (*Etheostoma exile*) spotted darter (*Etheostoma maculatum*) northern brook lamprey (*Ichthyomyzon fossor*) tonguetied minnow (*Exoglossum laurae*) popeye shiner (*Notropis ariommus*)

<u>State Threatened</u> lake chubsucker (*Erimyzon sucetta*) paddlefish (*Polyodon spathula*)

Due to the location, and that there is no in-water work proposed in a perennial stream, this project is not likely to impact these species.

The project is within the range of the northern harrier (*Circus hudsonius*), 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.

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 <u>local floodplain administrator</u> should be contacted concerning the possible need for any floodplain permits or approvals for this project.

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

Mike Pettegrew Environmental Services Administrator



# **United States Department of the Interior**

# FISH AND WILDLIFE SERVICE

Ecological Services 4625 Morse Road, Suite 104 Columbus, Ohio 43230 (614) 416-8993 / FAX (614) 416-8994



August 11, 2023

Project Code: 2023-0110261

Dear Mr. Joshua Holmes:

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, endangered, and proposed 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 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  $\geq 3$  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 longeared bats hibernate in caves, rock crevices and abandoned mines.

<u>Federally Proposed Species</u>: On September 14, 2022, the Service proposed to list the tricolored bat (*Perimyotis subflavus*) as endangered under the ESA. The bat faces extinction due to the impacts of white-nose syndrome, a deadly disease affecting cave-dwelling bats across the continent. During spring, summer, and fall, this species roosts primarily among leaf clusters of live or recently dead trees, emerging at dusk to hunt for insects over waterways and forest edges. While white-nose syndrome is by far the most serious threat to the tricolored bat, other threats now have an increased significance due to the dramatic decline in the species' population. These threats include disturbance to bats in roosting, foraging, commuting, and over-wintering habitats. Mortality due to collision with wind turbines, especially during migration, has also been documented across their range. Conservation measures for the Indiana bat and northern long-eared bat will also help to conserve the tricolored bat.

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.

If implementation of this seasonal tree cutting recommendation is not possible, a summer presence/absence survey may be conducted for Indiana bats and northern long-eared bats. If Indiana bats and northern long-eared 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.

<u>Stream and Wetland Avoidance</u>: 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 (<u>https://epa.ohio.gov/portals/47/facts/ohio\_wetlands.pdf</u>). 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, Environmental Services Administrator, at (614) 265-6387 or at <u>mike.pettegrew@dnr.ohio.gov</u>.

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

Sincerely,

a

Patrice Ashfield Field Office Supervisor

cc: Nathan Reardon, ODNR-DOW Eileen Wyza, ODNR-DOW

# Appendix D Ecological Resources Inventory Report

# ANGUIN 138kV EXTENSION NO.5 TRANSMISSION LINE PROJECT

# FRANKLIN AND LICKING COUNTIES, OHIO

# **ECOLOGICAL 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 #: 60714942 & 60714957

September 2023

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	Vegetation Communities Assessment Map

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- APPENDIX A Agency Correspondence
- APPENDIX B Desktop Assessment for Winter Bat Habitat
- APPENDIX C U.S. Army Corps of Engineers Wetland Determination Data Forms / OEPA Wetland ORAM Forms / Delineated Features Photographs (combined per wetland and shown in numerical order)
- APPENDIX D OEPA Stream Data Forms / Delineated Features Photographs
- APPENDIX E Pond Photographic Record
- APPENDIX F Upland Drainage Feature Photographic Record
- APPENDIX G Habitat Photographic Record

# 1.0 INTRODUCTION

American Electric Power Ohio Transmission Company (AEP Ohio Transco) is proposing the construction of a new 0.97-mile, greenfield 138 kilovolt (kV) transmission line from the existing Anguin Station to the future proposed customer station, as part of the Anguin 138 kV Extension No.5 Transmission Line Project (Project) in Franklin and Licking Counties, Ohio. The survey area associated with this Ecological Report is located within the New Albany, United States Geological Survey (USGS) 7.5-minute topographical quadrangle as displayed on the Project Topographic Overview Map (**Figure 1**).

The purpose of the field survey was to assess the presence of aquatic resources and possible waters of the United States (WOTUS) that occur within the proposed Project area. Secondarily, land uses were also recorded to classify and characterize potential habitat for rare, threatened, and endangered (RTE) species. This report will be used to assist AEP Ohio Transco's efforts to identify potential WOTUS and RTE species habitat present within the proposed Project area to avoid or minimize impacts during construction activities.

# 2.0 METHODOLOGY

The field survey was completed for a 150-foot-wide corridor along the proposed transmission line centerline and 50-foot-wide corridor centered on proposed temporary access roads as well as the extent of extra work spaces, totaling an approximately 22.1-acre Project survey area. Prior to conducting field surveys, digital United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) soil survey data, U.S. Fish and Wildlife Service (USFWS), National Wetlands Inventory (NWI) data, USGS National Hydrography Dataset (NHD), Federal Management Agency (FEMA) 100-year floodplain data, and USGS 7.5-minute topographic maps were reviewed to identify the occurrence and location of potential wetland areas and/or streams.

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 the ArcGIS Field Maps application on iPad tablets. The GPS data was imported into ArcMap Geographic Information System 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 vegetative cover of the location.

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# 2.1 WETLAND DELINEATION

The Project survey area was evaluated according to the procedures outlined in the United States Army Corps of Engineers (USACE) *Corps of Engineers Wetland Delineation Manual* (Environmental Laboratory, 1987) and *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region (Version 2.0)* (USACE, 2010).

During field survey activities AECOM utilized the routine on-site delineation method described in the *1987 Manual* and *Regional Supplement* that consisted of a pedestrian site reconnaissance, including identifying the vegetative communities, soils identification, a geomorphologic assessment of hydrology, and notation of disturbance. If a wetland was identified, AECOM completed a USACE Wetland Determination Data Form (USACE Data Form) within each unique wetland habitat to serve as a representative of the wetland hydrology, vegetative community, and soil characteristics. Adjacent to each wetland complex, AECOM completed an additional USACE Data Form as a representative of the upland community.

# 2.1.1 WETLAND CLASSIFICATION

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). The unique wetland habitats were classified as palustrine emergent (PEM), palustrine forested (PFO), palustrine unconsolidated bottom (PUB), palustrine scrub-shrub (PSS), or other classifications for some wetlands. Multiple Cowardin classifications may be present where more than one classification's vegetation is dominant (vegetation type 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 having 30% or greater coverage is used for the classification.

# 2.1.2 WETLAND ASSESSMENT

Each delineated wetland was assessed following the Ohio Environmental Protection Agency (OEPA) *Ohio Rapid Assessment Method for Wetlands v. 5.0* (ORAM) (Mack, 2001). Wetland assessments utilized the 10-page ORAM form, providing a final Category rating for each wetland.

# 2.2 STREAM ASSESSMENT

Streams were identified by the presence of a defined bed and bank, and evidence of an ordinary high-water mark (OHWM). The USACE defines the 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).

# 2.2.1 OEPA PRIMARY HEADWATER HABITAT ASSESSMENT

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 (QHEI)* (Rankin, 2006) and in the OEPA's *Field Methods for Evaluating Primary Headwater Streams in Ohio* (OEPA, 2020). Streams associated with watershed area less than or equal to 1.0 square mile (259 hectares), and a maximum depth of water pools equal to or less than 15.75 inches were evaluated utilizing the Headwater Habitat Evaluation Index (HHEI) methodology and all other streams assessed using the QHEI methodology. Flow regime (ephemeral, intermittent, perennial) was determined by the appropriate stream assessment score per OEPA manuals (OEPA, 2020) and by AECOM's professional opinion.

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; OEPA, 2020).

# 2.2.2 OEPA 401 WATER QUALITY CERTIFICATION FOR NATIONWIDE PERMIT ELIGIBILITY

The OEPA has designated each watershed in the state on based on whether it may be ineligible for coverage under the OEPA's 401 Water Quality Certification (WQC) for Nationwide Permits (OEPA, 2017). Mapping provided by the OEPA illustrates the eligibility of streams in the area to fall under a Nationwide Permit for 401 certification or if an individual state WQC needs to be applied for. Impacts to streams within each watershed would then have eligibility for 401 WQC determined by the watershed category. The three categories are defined as:

*Eligible*: Streams within the watershed are eligible for coverage under the OEPA'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 the OEPA'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.

AECOM

# 2.2.3 UPLAND DRAINAGE FEATURES

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 OHWM (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, 2005).

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 WOTUS except in certain circumstances, such as relocated streams.

# 2.3 RARE, THREATENED, AND ENDANGERED SPECIES

AECOM conducted an RTE species review and general field habitat survey within the Project survey area. AECOM submitted requests to the Ohio Department of Natural Resources (ODNR) Office of Real Estate – Environmental Review Section and the USFWS Ohio Ecological Services Field Office soliciting comments on the proposed Project. Responses were received on September 8, 2023, and August 18, 2023, respectively (**Appendix A**). 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 assessing potential impacts to RTE 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.

AECOM conducted a desktop assessment of the Project survey area and a quarter-mile buffer around it to identify potentially occurring winter bat hibernaculum that may be present near the Project which is in **Appendix B**. This assessment was conducted by reviewing data on mining activity and karst geology from the ODNR Division of Mineral Resources and USGS websites.

#### 3.0 RESULTS

On March 10<sup>th</sup>, 2022, May 10<sup>th</sup> and 11<sup>th</sup>, 2022, October 13<sup>th</sup>, 2022, and August 15, 2023, AECOM ecologists walked the Project survey area to conduct the wetland delineation, stream assessment and habitat survey. Within the Project survey area, AECOM delineated seven PEM wetlands, four ponds and two streams (one perennial and one intermittent). The representative wetland and stream data forms as well as photo documentation are provided as **Appendix C and D**, respectively.

# 3.1 WETLAND DELINEATION

# 3.1.1 PRELIMINARY SOILS EVALUATION

According to the USDA/NRCS Web Soil Survey, eight soil map units are mapped within the Project survey area (USDA NRCS, 2023a and 2023b). Of these, three were identified as hydric soil, and five were identified as containing hydric inclusions. Soils indicated as hydric inclusions are not predominately hydric soils and hydric soils are more likely to be found in topographic settings. **Table 1** below 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**.

Soil Series	Map Unit Symbol	Map Unit Description	Topographic Setting	Hydric	Hydric Component (%)
Poppington	BeA	Bennington silt loam, 0 to 2 percent slopes	Ground moraines	Yes*	Condit 5% Pewamo 3%
Bennington	BeB	Bennington silt loam, 2 to 6 percent slopes	Ground moraines	Yes*	Condit 3% Pewamo 3%
Centerburg	Cen1B1	Centerburg silt loam, 2 to 6 percent slopes	Drainageways	Yes*	Condit 4% Marengo 3%
	Cen1B2	Centerburg silt loam, 2 to 6 percent slopes, eroded	Ground moraines	Yes*	Marengo 3%
	Cen1C2	Centerburg silt loam, 6 to 12 percent slopes, eroded	Drainageways	Yes*	Condit 4%
Doverse	Pe	Pewamo silty clay loam, low carbonate till, 0 to 2 percent slopes	Depressions and Toe slopes	Yes	Pewamo 85% Condit 9%
Pewamo	Pm	Pewamo silt loam, low carbonate till, 0 to 2 percent slopes	Depressions and Toe slopes	Yes	Sloan 8%

TABLE 1 - SOIL MAP UNITS AND DESCRIPTIONS WITHIN THE PROJECT SURVEY AREA

Soil Series	Map Unit Symbol	Map Unit Description	Topographic Setting	Hydric	Hydric Component (%)
Sloan	So	Sloan silt loam, Columbus lowland, 0 to 2 percent slopes, frequently flooded	Flood Plains	Yes	Sloan 85%

NA = Not Applicable or Not Available; Yes\* = Hydric inclusion present

# 3.1.2 NATIONAL WETLAND INVENTORY MAP REVIEW

According to NWI data covering the Project location, the Project survey area crosses three mapped NWI features as identified on **Figure 2** and detailed within **Table 2** below.

NWI Code	NWI Description	Related Field     NWI Description   Inventoried Resource (Wetland ID/Stream ID)			
PEM1A	Palustrine, Emergent, Persistent, Temporary Flooded	None	NWI mapped boundary was identified in an area of active development from commercial/industrial area and was not present within study area.		
R4SBC	Riverine, Intermittent, Streambed, Seasonally Flooded	S-CMS-002	Field verified as perennial stream S- CMS-002		
PUBGx	Palustrine, Unconsolidated Bottom, Intermittently Flooded, Excavated	None	NWI mapped wetland is located within the gravel pad of the existing Anguin Station.		

TABLE 2 - NWI DISPOSITION SUMMARY TABLE WITHIN THE PROJECT SURVEY AREA

# 3.1.3 DELINEATED WETLANDS

The Project survey area contains seven PEM wetlands assigned as ORAM Category 1. No Category 2 or 3 wetlands were identified within the Project survey area. The AECOM delineation boundaries are provided on **Figures 2 and 3**.

AECOM has given all wetlands within the Project survey area a provisional determination of jurisdictional (non-isolated i.e., WOTUS). Final jurisdictional status can only be determined by the USACE, and AECOM assessments are provisional. The locations and approximate extent of the wetlands identified within the Project survey area is shown on **Figure 3**. Details for each delineated wetland in the Project survey area are provided in **Table 3**. Completed USACE Data Form and photographs of the delineated wetlands are provided in **Appendix C**.

TABLE 3 – SUMMARY OF DELINEATED WETLANDS WITHIN THE PROECT SURVEY AREA

Wetland ID	Loc	Location	– Isolated? Habitat Area Type (acre		ORAM		Nearest	Existing	Proposed		Proposed Impacts		
	Latitude	Longitude		Isolated?	Isolated?	Habitat Type	Delineated Area (acre)	Score	Category	Structure # (Existing / Proposed)	Structure # in Wetland	Structure # in Wetland	Structure Installation Method
W-CMS-001	40.06584	-82.76516	No	PEM	0.24	15	1	1	None	None	None	0	0
W-CMS-002	40.06535	-82.76563	No	PEM	0.62	18	1	2	None	2	Concrete Foundation	0.056	0.002
W-CMS-003	40.061245	-82.756309	No	PEM	0.316	21.0	1	None	None	None	None	0	0
W-MRK-001	40.06482	-82.76684	No	PEM	0.23	18	1	2	None	None	None	0	0
W-MRK-002	40.06321	-82.76843	No	PEM	0.93	15	1	4	None	None	None	0	0
W-MRK-003	40.05571	-82.76458	No	PEM	0.12	11	1	14	None	None	None	0.001	0
W-MRK-004	40.05565	-82.76393	No	PEM	0.20	11	1	15	None	None	None	0.019	0
P-CMS-001	40.06445	-82.76488	-	-	7.03	-	-	3	None	None	None	0	0
P-CMS-002	40.060863	-82.756054	*	*	0.091	-	-	None	None	None	None	0	0
P-MRK-001	40.06594	-82.76630	*	*	0.55	-	-	1	None	None	None	0	0
P-MRK-002	40.05582	-82.76674	-	-	0.15	-	-	12B	None	None	None	0	0
Total:					10.48							0.076	0.002

# 3.2 STREAM DELINEATION

AECOM identified one perennial stream and one intermittent stream within the Project survey area (**Figure 3**). A summary of the delineated features is provided below in **Table 4**. Stream data forms and photographs of the delineated stream resource are provided in **Appendix D**.

AECOM has provided a provisional determination that delineated streams within the Project survey area appear to be jurisdictional (i.e., WOTUS), based on their observed or presumed confluence with downstream waters. Final jurisdictional status can only be determined by the USACE and AECOM assessments are provisional. A summary of the delineated features is provided in **Table 4**.

# 3.2.1 OEPA STREAM ELIGIBILITY

OEPA stream eligibility for 401 Water Quality Certification (WQC) mapping was reviewed for the Project survey area. The Project occurs within one watershed, Headwaters of Blacklick Creek (HUC-12 050600011503) that is designated as Possibly Eligible for 401 WQC, OEPA stream eligibility mapping for the Project vicinity is provided on **Figure 4**.

# 3.2.2 FEMA 100 YEAR FLOODPLAINS

Mapped FEMA designated 100-year floodplains and floodways are displayed on **Figure 2**. No regulated FEMA 100-year floodplains and/or floodways are located within the Project survey area (FEMA, 2007).
TABLE 4 -	SUMMARY	OF DEL	INEATED	STREAMS
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	Loca	tion						Fie	d Evaluation	ı			Proposed Impacts	
Stream ID	Latitude	Longitude	Stream Type	Stream Name	Delineated Length (feet)	Bankfull Width (feet)	OHWM Width (feet)	Method	Score	Category / Rating / OAC Designation	Ohio EPA 401 Eligibility	Stream Crossing?	Fill Type	Area (acre)
S-CMS-002	40.06563	-82.76502	Perennial	UNT to Blacklick Creek	395	22	22	QHEI	42	Poor	Possibly Eligible	No	None	0
S-CMS-003	40.061247	-82.756826	Intermittent	UNT to Blacklick Creek	236	3	3	HHEI	28	Modified Class 1 PHW	Possibly Eligible	Air Bridge	None	0
				Total:	631									0

#### 3.3 PONDS

During the field surveys, AECOM identified four ponds within the Project survey area. A summary of ponds identified within the Project survey area is provided in **Table 3** and photographs of each feature is provided within **Appendix E**.

#### 3.4 UPLAND DRAINAGE FEATURES

During the field survey, six UDFs were identified within the Project survey area. The extents of the UDFs are displayed on **Figures 2 and 3** and photographs provided within **Appendix F**.

#### 3.5 VEGETATIVE COMMUNITIES

AECOM ecologists conducted a general habitat survey in conjunction with the stream and wetland field surveys. A variety of woody and herbaceous lands, as described in **Table 5**, below, are present within the Project survey area, including landscaped area, old field, streams/wetlands, and urban land. Habitat descriptions applicable to the Project are provided below. Vegetative communities are depicted visually on aerial photography in **Figure 5**. Representative photographs of the vegetative communities in the Project survey area are provided as **Appendix G**.

Vegetative Community	Description	Approximate Acreage Within the Project Survey Area	Approximate Percentage Within the Project Survey Area
Landscaped Area	Landscaped areas, including residential properties and commercial properties, were observed within the Project vicinity. These landscaped areas within the Project survey area and adjacent areas are frequently mowed grasses and forbs.	14.3	64.7%
Old Field	Grassland and/or herbaceous cover alongside roads, field borders, and abandoned fields, as the initial stages of recolonization by plants following disturbance, and are infrequently mowed areas dominated by grasses, forbs, and occasional woody species. This community type is typically short-lived, giving way progressively to shrub and forest communities unless periodically re-disturbed, in which case they remain as old fields.	1.0	4.4%
Streams/Wetlands	Streams and wetlands were observed both within and beyond the survey area for the Project	2.1	9.3%
Urban	Urban areas are areas developed with residential and commercial land uses, including roads, buildings and parking lots. These areas are generally devoid of significant woody and herbaceous vegetation.	4.8	21.6%
	Totals:	22.1	100%

#### TABLE 5 - VEGETATIVE COMMUNITIES WITHIN THE PROJECT SURVEY AREA

#### 3.6 RARE, THREATENED AND ENDANGERED SPECIES AGENCY COORDINATION

#### Protected Species Agency Consultation -

On August 1, 2023, coordination letters were sent to USFWS and the Ohio Department of Natural Resources (ODNR) Ohio Natural heritage Program (ONHP) and Division of Wildlife (DOW), seeking an environmental review for the Project for potential impacts to RTE species.

Responses were received from the USFWS on August 11, 2023, and from the ODNR on September 1, 2023. According to the response letter received from the USFWS, two federally endangered and one federally proposed bat species were identified within range of the Project area. Regarding state threatened and endangered species that may occur within the Project vicinity, 27 species were listed by the ODNR.

Correspondence letters from the USFWS and ODNR for the Project are included as **Appendix A**. **Table 6** provides a list of species of concern identified by the agencies as potentially occurring within the vicinity of the Project. Photographs of the habitat within the Project survey area are provided as **Appendix G**.

Table 6 - ODNR AND USFWS LISTED SPECIES WITHIN THE PROJECT SURVEY AREA

Common Name (Scientific Name)	State Status	Federal Status	Typical Habitat	Habitat Observed	Avoidance Dates	Agency Comments	Potential Impacts
				Mamma	lls		
Indiana Bat ( <i>Myotis sodalis</i> )	Endangered	Endangered	Summer habitat During spring/summer, bat species roost in trees behind loose, exfoliating bark, in crevices and cavities, or in leaves. <u>Hibernaculum(a)</u> During winter, these species hibernate in humid mines, caves, and occasionally.	Summer habitat         Within the Project survey area, the existing land use is composed of existing commercial/industrial development that lacks the presence of forested areas or suitable bat roosting trees. <u>Hibernaculum(a)</u> No Mines openings and/or known caves are located within 0.25 miles of Project area and USFWS did not identify known hibernacula within 5-miles of the Project.         Field evaluations did not identify any potential hibernaculum(a) within the Project area (2023 Joint Guidance)*.	April 1 – September 30	Summer habitat         ODNR and USFWS recommends adherence to Avoidance Dates for Tree Clearing Activities (April 1 – September 30). <u>Hibernaculum(a)</u> The ODNR DOW recommends a desktop habitat assessment to be conducted to identify potential hibernacula within 0.25 miles of the Project area. If habitat assessment finds potential hibernaculum within 0.25 miles, a revised seasonal tree clearing restriction (March 15 to November 15) is recommended (2023 Joint Guidance)*. If absence or no tree cutting or subsurface impacts are proposed, the Project is not likely to impact this species.	Summer habitat No impact to listed bat species or their habitat is anticipated due to absence of tree clearing activities. If tree clearing is required, it should be completed between October 1 and March 31. <u>Hibernaculum(a)</u> No impacts to winter hibernacula were identified due to absence of caves, mines, or portals within 0.25- miles of the Project.
Northern Long-eared Bat ( <i>Myotis septentrionalis</i> )	Endangered	Endangered	Summer habitat During spring/summer, bat species roost in trees behind loose, exfoliating bark, in crevices and cavities, or in leaves. <u>Hibernaculum(a)</u> During winter, these species hibernate in humid mines, caves, and occasionally man-made structures.	Summer habitatWithin the Project survey area, the existing land use is composed of existing commercial/industrial development that lacks the presence of forested areas or suitable bat roosting trees.Hibernaculum(a)No Mines openings and/or known caves are located within 0.25 miles of Project area and USFWS did not identify known hibernacula within 5-miles of the Project.Field evaluations did not identify any potential hibernaculum(a) within the Project area (2023 Joint Guidance)*.	April 1 – September 30	Summer habitat         ODNR and USFWS recommends adherence to Avoidance Dates for Tree Clearing Activities (April 1 – September 30).         Additionally, the ODNR indicated that there is a known presence of this species within the Project area and summer surveys would not constitute a presence or absence of this species.         Hibernaculum(a)         The ODNR DOW recommends a desktop habitat assessment to be conducted to identify potential hibernacula within 0.25 miles of the Project area. If habitat assessment finds potential hibernaculum within 0.25 miles, a revised seasonal tree clearing restriction (March 15 to November 15) is recommended (2023 Joint Guidance)*. If absence or no tree cutting or subsurface impacts are proposed, the Project is not likely to impact this species.	Summer habitatNo impact to listed bat species or their habitat is anticipated due to absence of tree clearing activities. If tree clearing is required, it should be completed between October 1 and March 31.Additional summer surveys would not constitute presence/absence within the Project area for the northern long-eared bat.Hibernaculum(a) were identified due to absence of caves, mines, or portals within 0.25- miles of the Project.
Little brown bat ( <i>Myotis lucifugus</i> )	Endangered	NA	Summer habitat During spring/summer, bat species roost in trees behind loose, exfoliating bark, in crevices and cavities, or in leaves. <u>Hibernaculum(a)</u> During winter, these species hibernate in humid mines, caves, and occasionally man-made structures.	Summer habitat           Within the Project survey area, the existing land use is composed of existing commercial/industrial development that lacks the presence of forested areas or suitable bat roosting trees. <u>Hibernaculum(a)</u> No Mines openings and/or known caves are located within 0.25 miles of Project area and USFWS did not identify known hibernacula within 5-miles of the Project.           Field evaluations did not identify any potential hibernaculum(a) within the Project area (2023 Joint Guidance)*.	April 1 – September 30	Summer habitat         ODNR and USFWS recommends adherence to Avoidance Dates for Tree Clearing Activities (April 1 – September 30).         Hibernaculum(a)         The ODNR DOW recommends a desktop habitat assessment to be conducted to identify potential hibernacula within 0.25 miles of the Project area. If habitat assessment finds potential hibernaculum within 0.25 miles, a revised seasonal tree clearing restriction (March 15 to November 15) is recommended (2023 Joint Guidance)*. If absence or no tree cutting or subsurface impacts are proposed, the Project is not likely to impact this species.	Summer habitat No impact to listed bat species or their habitat is anticipated due to absence of tree clearing activities. If tree clearing is required, it should be completed between October 1 and March 31. <u>Hibernaculum(a)</u> No impacts to winter hibernacula were identified due to absence of caves, mines, or portals within 0.25- miles of the Project.

Common Name (Scientific Name)	State Status	Federal Status	Typical Habitat	Habitat Observed	Avoidance Dates	Agency Comments	Potential Impacts
Tricolored bat ( <i>Perimyotis subflavus</i> )	Endangered	Proposed Endangered	Summer habitat During spring/summer, bat species roost in trees behind loose, exfoliating bark, in crevices and cavities, or in leaves. <u>Hibernaculum(a)</u> During winter, these species hibernate in humid mines, caves, and occasionally man-made structures.	Summer habitat         Within the Project survey area, the existing land use is composed of existing commercial/industrial development that lacks the presence of forested areas or suitable bat roosting trees.         Hibernaculum(a)         No Mines openings and/or known caves are located within 0.25 miles of Project area and USFWS did not identify known hibernacula within 5-miles of the Project.         Field evaluations did not identify any potential hibernaculum(a) within the Project area (2023 Joint Guidance)*.	April 1 – September 30	Summer habitat         ODNR and USFWS recommends adherence to Avoidance Dates for Tree Clearing Activities (April 1 – September 30).         Hibernaculum(a)         The ODNR DOW recommends a desktop habitat assessment to be conducted to identify potential hibernacula within 0.25 miles of the Project area. If habitat assessment finds potential hibernaculum within 0.25 miles, a revised seasonal tree clearing restriction (March 15 to November 15) is recommended (2023 Joint Guidance)*. If absence or no tree cutting or subsurface impacts are proposed, the Project is not likely to impact this species.	<u>Summer habitat</u> No impact to listed bat species or their habitat is anticipated due to absence of tree clearing activities. If tree clearing is required, it should be completed between October 1 and March 31. <u>Hibernaculum(a)</u> No impacts to winter hibernacula were identified due to absence of caves, mines, or portals within 0.25- miles of the Project.
				Fish			
Goldeye ( <i>Hiodon alosoides</i> )	Endangered	None	Perennial Streams or Waterbodies	No rivers present.	March 15 – June 30	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
lowa darter ( <i>Etheostoma exile</i> )	Endangered	None	Perennial Streams or Waterbodies	No natural lakes present.	March 15 – June 30	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
Lake chubsucker ( <i>Erimyzon sucetta</i> )	Threatened	None	Perennial Streams or Waterbodies	No lakes, ponds, swamps or streams were identified in the Project survey area	March 15 – June 30	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
Northern brook lamprey ( <i>lchthyomyzon fossor</i> )	Endangered	None	Perennial Streams or Waterbodies	No streams are present but are too small, are of marginal quality and/or lack microhabitat features.	March 15 – June 30	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

Common Name (Scientific Name)	State Status	Federal Status	Typical Habitat	Habitat Observed	Avoidance Dates	Agency Comments	Potential Impacts
Paddlefish ( <i>Polyodon spathula</i> )	Threatened	None	Perennial Streams or Waterbodies	No rivers present.	March 15 – June 30	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
Popeye shiner ( <i>Notropis ariommus</i> )	Endangered	None	Perennial Streams or Waterbodies	No streams are present but are too small, are of marginal quality and/or lack microhabitat features March 15 – June 30 The DOW recommends no in water withrough June 30 to reduce impacts habitat. If no in-water work is propo- not likely to impact this		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
Shortnose gar ( <i>Lepisosteus</i> <i>platostomus</i> )	Endangered	None	Perennial Streams or Waterbodies	No rivers present.	March 15 – June 30	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
Spotted darter ( <i>Etheostoma</i> <i>maculatum</i> )	Endangered	None	Perennial Streams or Waterbodies	No streams are present but are too small, are of marginal quality and/or lack microhabitat features.	March 15 – June 30	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
Tonguetied minnow ( <i>Exoglossum laurae</i> )	Endangered	None	Perennial Streams or Waterbodies	The Project is outside the Great Miami and Little Miami River system.	March 15 – June 30	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
				Mussel	S		
Clubshell ( <i>Pleurobema clava</i> )	Endangered	Endangered	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Elephant-ear ( <i>Elliptio crassidens</i> <i>crassidens</i> )	Endangered	None	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Long solid ( <i>Fusconaia maculata maculate</i> )	Endangered	None	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Northern riffleshell ( <i>Epioblasma torulosa</i> <i>rangiana</i> )	Endangered	Endangered	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Ohio pigtoe ( <i>Pleurobema cordatum</i> )	Endangered	None	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No

Common Name (Scientific Name)	State Status	Federal Status	Typical Habitat	Habitat Observed Avoidance Dates		Agency Comments	Potential Impacts
Pocketbook ( <i>Lampsilis ovata</i> )	Endangered	None	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Pondhorn ( <i>Uniomerus</i> tetralasmus)	Threatened	None	Perennial Streams	No perennial stream of sufficient size. N/A		Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Purple cat's paw ( <i>Epioblasma o.</i> <i>obliquata</i> )	Endangered	Endangered	Perennial Streams	No perennial stream of sufficient size. N/A		Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Rabbitsfoot (Quadrula cylindrica cylindrica)	Threatened	Threatened	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Rayed bean ( <i>Villosa fabalis</i> )	Endangered	Endangered	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Salamander Mussel ( <i>Simpsonaias ambigua</i> )	Threatened	None	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Snuffbox ( <i>Epioblasma triquetra</i> )	Endangered	Endangered	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
Washboard ( <i>Megalonaias nervosa</i> )	Endangered	None	Perennial Streams	No perennial stream of sufficient size.	N/A	Due to the location, and there is no in-water work proposed in a perennial stream of sufficient size, this Project is not likely to impact this species.	No
				Birds			
Northern harrier (Circus hudsonius)	Endangered	None	This species hunts over grasslands and nests can be found in large marshes and grasslands.	The potential for nesting habitat for the Northern Harrier was absent based on field/desktop review of the project area. The absence of habitat was due to the extensive disturbance to the surrounding area where grading and other construction activities are taking place as well as fragmented habitat thus lacking contiguous habitat.	April 15 to July 31	Habitat should be avoided during the bird's nesting period between April 15 through July 31. If habitat will not be impacted, this Project will not likely impact species.	No

\*2023 Joint Guidance – Refers to the 2023 ODNR DOW and USFWS Joint Guidance for Bat Surveys and Tree Clearing, a copy of the guidance is provided within this report.

#### Protected Species Agency Summary -

Based on general observations during the ecological survey, no forested habitat is present within the Project survey area, and thus no tree clearing is proposed as part of the Project. If tree clearing were to become part of the Project scope of work, the ODNR/USFWS recommends implementations of seasonal tree clearing between October 1 and March 31 to avoid adverse effects to Indiana bat, northern long-eared bat, little brown bat, and tricolored bat. If trees must be cut during the summer months, the ODNR recommends that a mist net survey could be completed for Indiana bat, little brown bat, and the tricolored bat between June 1 and August 15. However, additional summer surveys would not constitute presence/absence within the Project area for the Northern long-eared bat. If summer tree clearing is needed, additional coordination would be completed with ODNR/USFWS.

AECOM completed a desktop review for potential hibernaculum in accordance with the 2023 Ohio ODNR DOW and USFWS Joint Guidance for Bat Surveys and Tree Clearing (2023 Joint Guidance; **Appendix A**) within 0.25 miles of the Project area and no caves, mines, and/or karst features were identified. As per ODNR/USFWS guidance, further coordination regarding potential hibernaculum is only necessary if the habitat assessment find potential habitat within 0.25 miles of the Project area. Therefore, no further coordination was necessary with either the ODNR and/or USFWS regarding the listed bat species. Results of the desktop habitat assessment have been included within **Appendix B**.

No impacts are anticipated for any of the aquatic listed species and no in-water work is proposed as part of the Project or species habitat is present. Additionally, the potential for nesting habitat for the Northern Harrier was absent based on field/desktop review of the Project survey area. The absence of habitat was due to the extensive commercial and industrial development of the property that created a lack of old field, wet meadows, or grass land habitat. Therefore, no further coordination regarding this listed species is necessary for the Project.

#### 4.0 SUMMARY

Ecological surveys of the Project survey area identified seven wetlands, one perennial stream, one intermittent stream and four ponds. The wetlands within the Project survey area were all PEM wetlands and were categorized as Category 1 wetlands. The perennial stream was assigned a QHEI score of 42 and a narrative rating of poor. The intermittent stream was assigned an HHEI score of 28 and is classified as a Modified Class 1 PHW stream. The four ponds in the Project survey area are constructed and maintained stormwater detention ponds. AECOM has preliminary determined that the assessed stream and wetlands within the Project survey area appear to be jurisdictional (i.e., WOTUS).

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

Of the 27 state and/or federal listed threatened or endangered species within range of the Project survey area, four bat species were identified as not having summer roosting habitat and no potential hibernacula was identified within the Project Survey Area. If tree clearing is identified as being required as part of this Project, the ODNR and USFWS recommends completing seasonal tree clearing activities between October 1 to March 31.

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.

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APPENDIX A

#### AGENCY CORRESPONDENCE



### OHIO DIVISION OF WILDLIFE AND U.S. FISH AND WILDLIFE SERVICE (OH-FIELD OFFICE) JOINT GUIDANCE FOR BAT SURVEYS AND TREE CLEARING MAY 2023

This document has been updated with new state guidance for the 2023 field season.

This guidance applies to state recommendations only. Contact the USFWS to determine if federal consultation is also necessary to comply with federal law.

#### Agency Contacts:

**ODNR-DOW Permit Coordinator:** Wildlife.Permits@dnr.ohio.gov, (614) 265-6315 **ODNR-DOW Bat Survey Coordinator:** Eileen Wyza, Eileen.Wyza@dnr.ohio.gov, (614) 265-6764 **USFWS OHFO Endangered Species:** Angela Boyer, angela\_boyer@fws.gov, (614) 416-8993, ext.122

#### Covid-19 Guidance:

Surveyors should follow all covid protocols put in place by their agency. All surveyors should wear masks when handling bats and anyone exhibiting symptoms of covid-19 should not participate in bat surveys.

#### **Ohio Mist-net Surveys:**

This document serves as guidance for bat mist netting activities in Ohio and does not supersede any requirements listed on your permits or facility certificate. All permit conditions must be strictly adhered to for permits to be valid and for renewal of permits beyond the existing year.

Due to the presence of White-nose Syndrome (WNS), mist-netting in Ohio must be conducted between June 1 and August 15 unless stated otherwise in your state permit. The ODNR Division of Wildlife (ODNR-DOW) and U.S. Fish and Wildlife Service (USFWS) Ohio Field Office (OHFO) have determined that delaying netting activities until June 1 will provide additional recovery time for bats affected by WNS. For presence/probable absence surveys, netting will not be accepted outside of the June 1 - August 15 timeframe.

To assess project areas for presence or probable absence of the state and federally listed Indiana bat (*Myotis sodalis*) and northern long-eared bat (*Myotis septentrionalis*) during summer residency, the USFWS developed the USFWS Range-wide Indiana Bat and Northern Long-eared Bat Summer Survey Guidelines (March 2023). This protocol, <u>with minor modifications referenced below</u>, can also be used in Ohio for the 2023 field season and includes surveying for the state-listed little brown bat (*Myotis lucifugus*) and tricolored bat (*Perimyotis subflavus*).

According to the updated federal range-wide guidelines, presence/probable absence net surveys for northern longeared bats shall incorporate either 10 net nights per square 0.5 kilometer (123 acres) of project area, or four net nights per kilometer for linear projects. Presence/probable absence net surveys for Indiana bats shall incorporate six net nights per square 0.5 kilometer (123 acres) of project area, or two net nights per kilometer for linear projects. If a project area is eligible for a presence/probable absence survey for both Indiana bats and northern long-eared bats, following the northern long-eared bat level of effort will qualify as a presence/ probable absence survey for both species. However, if a project area is eligible for a presence/absence survey for both species, following the Indiana bat level of effort will not qualify the survey for a northern long-eared bat presence/ probable absence survey. Please note that the USFWS Range-wide Indiana Bat and Northern Long-eared Bat Summer Survey Guidelines (March 2023) requires that a minimum of two (2) biologists (e.g., one permitted and one technician) must be on-site for every four (4) net-sets being operated. Exceptions to on-site minimum staffing levels may be allowed under extenuating circumstances, provided written justification is included in the proposed survey study plan and subsequently approved by the OHFO and ODOW.

Due to the reclassification of the northern long-eared bat on March 31, 2023, the previous northern long-eared bat 4(d) rule has been nullified. There is a new online tool in the USFWS's Information for Planning and Consultation (IPaC) website that allows project proponents to utilize a determination key (Dkey) for the northern long-eared bat. **The Dkey cannot be used to replace consultation with ODNR-DOW.** Project proponents should coordinate directly with the ODNR-DOW and the OHFO for project technical assistance for all federally listed species, including the Indiana bat and northern long-eared bat.

The tricolored bat is listed as endangered by ODNR-DOW. Additionally, the USFWS published a proposed rule to list the tri-colored bat as endangered on September 14, 2022. The USFWS is scheduled to publish a final rule on the tricolored bat's status by the end of September 2023 which could affect future project development. Therefore, in anticipation of this listing we recommend that project proponents coordinate with the OHFO in addition to ODNR-DOW to determine if the project could benefit from formal coordination with USFWS for tricolored bat. The USFWS Range-wide Indiana Bat and Northern Long-eared Bat Summer Survey Guidelines (March 2023) allows presence/absence surveys for the tricolored bat that use the northern long-eared bat level of effort.

**Exception for Ohio mist-net surveys:** All presence/absence surveys conducted for state listed bat species (Indiana, northern long-eared, little brown, tricolored) should follow the maximum net nights set forth in the federal guidance to be considered valid by ODNR-DOW. Any modifications to this position will be communicated at the time of the site authorization approval.

#### **Ohio Acoustic Surveys:**

Acoustic bat surveys for presence/absence will be accepted by ODNR-DOW for the 2023 season. Surveys should follow guidelines laid out in the USFWS Range-wide Indiana Bat and Northern Long-eared Bat Summer Survey Guidelines (March 2023) with the following exceptions:

- Ohio survey dates are June 1 August 15, 2022
- After conducting automated analyses using one or more of the currently available 'approved' acoustic bat ID programs<sup>1</sup>, qualitative analysis (i.e., manual vetting) of any calls recorded from state-endangered species (*M. sodalis, M. septentrionalis<sup>2</sup>, M. lucifugus<sup>2</sup>, and P. subflavus<sup>2</sup>*) must be completed.
- All presence/absence acoustic surveys conducted for state listed bat species (Indiana, northern longeared, little brown, tricolored) should follow the maximum acoustic nights set forth in the federal guidance to be considered valid by ODNR-DOW. Any modifications to this position will be communicated at the time of the site authorization approval.

At a minimum, for each detector site/night a program considered presence of state-listed bats likely, review all files (including no IDs) from that site/night. If more than one acoustic bat ID program is used, qualitative analysis must also include a comparison of the results of each program by site and night.

<sup>&</sup>lt;sup>1</sup> <u>https://www.fws.gov/media/indiana-bat-summer-survey-guidance</u>

<sup>&</sup>lt;sup>2</sup> State listing as endangered effective July 1, 2020

#### **Combined Mist-netting and Acoustic Surveys:**

ODNR-DOW will accept the USFWS pilot survey option of combining mist-netting and acoustic surveys for traditional survey sites (e.g., 123-acre area) detailed in Appendix I of the USFWS Range-wide Indiana Bat and Northern Long-eared Bat Summer Survey Guidelines (2023). All presence/absence combined mist-net and acoustic surveys conducted for state listed bat species should follow the maximum level of effort set forth by the federal guidance to be considered valid by ODNR-DOW. Any modifications to this position will be communicated at the time of the site authorization approval.

#### Before Field Season:

• Anyone surveying bats using mist-nets in the state of Ohio must obtain a federal permit as well as a state scientific collection permit. The federal permit should include both the Indiana bat and the northern long-eared bat.

• Your ODNR-DOW permit consists of two documents: a Scientific Collector (Wild Animal) Permit and an endangered species letter signed by the Chief of the Division of Wildlife (in addition to your federal permit). Both ODNR-DOW documents must be obtained prior to field work and kept with you and any sub-permittees during field work.

#### During Field Season:

• Prior to initiation of field work (a minimum of two weeks in advance), permittees must provide proposed mist netting plans to USFWS and ODNR-DOW in the form of an e-mail letter to the USFWS OHFO and copy to the ODNR-DOW Bat Survey Coordinator. Plans must be reviewed and approved by USFWS OHFO and ODNR-DOW before ANY surveys take place. Study plans must specify objectives, location details, dates of proposed work, and all other relevant details. **Study plans must also include a USFWS Project Code. Project Codes can only be obtained by requesting an official species list through the USFWS's Information for Planning and Consultation (IPaC) website** 

(<u>https://ipac.ecosphere.fws.gov/</u>). When handling bats, you must strictly adhere to the current WNS Decontamination Protocol (current version can be found at

<u>https://www.whitenosesyndrome.org/topics/decontamination</u>). Clothing, boots, gear, and equipment should all be thoroughly decontaminated between nights, as well as between netting sites.

• Request bat bands at least two weeks in advance of needing them. Bat bands can be obtained by emailing the ODNR-DOW Bat Survey Coordinator with how many bands are needed, current permit number, sizes, and a mailing address. Bands will not be issued until your permits are valid. We have two sizes of bands—2.4 mm and 4.2 mm. The 2.4 mm split metal bat ring made of aluminum alloy is suitable for banding small bats. This band must be placed on all captured Indiana, northern long-eared, little brown, and tricolored bats. The larger 4.2 mm band is suitable for silver-haired (*Lasionycteris noctivagans*), big brown (*Eptesicus fuscus*), and hoary (*Lasiurus cinereus*) bats. You must band all Indiana, northern longeared, little brown, and tricolored bats with ODNR-DOW bands; therefore, you should not be in the field without the 2.4 mm sized band.

• Only individuals who are named on the ODNR-DOW endangered species letter portion of the permit and on the corresponding federal bat permit may conduct and oversee mist-net surveys. Trained assistants may work on permitted bat activities under the direct and on-site supervision of a named permittee. All bat IDs must be verified by a named permittee. If an Indiana bat and/or northern long-eared bat is captured, the permittee shall notify the USFWS and the ODNR-DOW Bat Survey Coordinator referenced above within 48 hours via email. If a little brown bat or tricolored bat is captured, notify the ODNR-DOW Bat Survey Coordinator only within 48 hours via email. Reports of listed bat captures should include specific information such as spatial location of capture, band information, radio-transmitter frequency information, sex, reproductive status, and age of individual.

• For presence/absence surveys, ODNR-DOW requires all female and juvenile state endangered and threatened bat species (Indiana, northern long-eared, little brown, and tricolored bat) be radio-tracked if

caught, in accordance with methods outlined in Appendix D of USFWS 2022 Range-wide Indiana Bat Summer Survey Guidelines.

• If you are taking any biological samples (tissue, fur, blood, etc.), this must be specifically authorized in your state and federal permits and noted in your survey proposal.

#### After Field Season:

By March 15, you must submit your final ODNR-DOW report(s) from the previous summer. You are not required to fill out the ODNR-DOW Wildlife Diversity Bat Excel Spreadsheet; instead, please forward your USFWS Midwestern US Spreadsheet (found here: <a href="https://www.fws.gov/media/bat-reporting-spreadsheets-2020-2021">https://www.fws.gov/media/bat-reporting-spreadsheets-2020-2021</a>) to the ODNR-DOW Bat Survey Coordinator and ODNR-DOW Permit Coordinator and include your state permit number along with an electronic copy of the project report. Electronic summaries emailed during the field season are NOT considered as full compliance of this reporting requirement.

# Ohio Environmental Review Recommendations for projects involving disturbance near potential/known bat hibernacula (cliffs, caves, mines) or tree cutting:

**Step 1:** Coordinate with Ohio Division of Wildlife (DOW) regarding existing records for state-listed endangered bat summer and/or winter occurrence information. Potential hibernacula found during a habitat assessment must address possible suitability for Indiana bats, northern long-eared bats, tricolored bats, and little brown bats.

If project site contains a known bat hibernaculum(a) -

- For state-listed endangered species other than the Indiana bat and northern long-eared bat, a recommendation of 0.25-mile tree cutting buffer around all known entrances to protect existing conditions at the hibernaculum(a). The U.S. Fish and Wildlife Service (USFWS) should be contacted for guidance on projects occurring within 5 miles of known or potential Indiana bat and/or northern long-eared bat hibernacula. If the project involves subsurface disturbance, consultation with DOW is required.

- Limited tree cutting may be permitted within the buffer. Coordinate with DOW.

If a project site does not contain known bat hibernaculum(a)

- Conduct a desktop habitat assessment of the project area. Tools such as the <u>ODNR Mines of Ohio</u> <u>Viewer</u>, <u>Karst Interactive Map</u>, topographic maps, aerial photos, historical records, etc. should be used to determine if there are any potential caves, mines, karst features, rock ledges, or other features that may serve as potential hibernacula.

- If no such features are found, proceed to Step 2.
- If potential hibernacula are found during the desktop assessment:
  - Assume bats are using these hibernacula and refrain from clearing trees from March 15-November 15

-Or-

- Conduct a field habitat assessment to determine if a potential hibernaculum(a) is present within the action area. We encourage impacts to ledges and rock outcroppings be avoided. If impacts cannot be avoided, features should be evaluated for potential roosting characteristics such as recesses, overhangs, and crevices.

- **NOTE**: The USFWS Range-wide Indiana Bat Guidelines, Appendix H, contains instructions for completing a habitat assessment, but only includes criteria for Indiana bat hibernacula.

Step 2: When conducted, a presence/absence survey must follow current DOW guidelines.

#### Step 3: If a state-listed endangered bat is captured or recorded during the survey:

Recommendation of no summer tree cutting, or limited cutting following guidelines detailed below, within 5 miles (or 2.5 miles for tricolored bats) of the capture site if a roost is not located.
Recommendation of no summer tree cutting, or limited cutting following guidelines detailed below, within 2.5 miles of a roost tree if located.

#### If no state-listed endangered bat is captured or recorded during the survey:

- Summer tree cutting may proceed for 5 years before a new survey is needed under state guidance.

<u>Limited summer tree cutting guidance for bats that are only state-listed endangered</u>: Limited tree cutting in summer may be permitted after consultation with DOW, but clearing trees with the following characteristics should be avoided unless they pose a hazard: dead or live trees of any size with loose, shaggy bark; crevices, holes, or cavities; clusters of dead leaves; live trees of any species with DBH  $\ge 20^{\circ}$ .

#### FREQUENTLY ASKED QUESTIONS

#### When does the ODNR-DOW Bat Survey protocol have to be used?

This protocol should be used anytime Indiana bat, northern long-eared bat, little brown bat, or tricolored bat summer presence/probable absence surveys are conducted in the state of Ohio.

#### How many detector nights are required for presence/probable absence acoustic surveys?

As described in the current USFWS Range-wide Indiana Bat and Northern Long-eared Bat Summer Survey Guidelines:

<u>Level of effort for all state-listed endangered bat species</u> including Indiana bat and northern long-eared bats: Follow maximum detector nights as outlined in the federal guidance (for northern long-eared bat).

#### Northern Long-eared Bat Level of Effort:

<u>Linear projects</u>: a minimum of 4 detector nights per km (0.6 miles) of suitable summer habitat <u>Non-linear projects</u>: a minimum of 14 detector nights per 123 acres (0.5 km<sup>2</sup>) of suitable summer habitat. At least 2 detector locations per 123 acre "site" shall be sampled until at least 8 detector nights has been completed over the course of at least 2 calendar nights (may be consecutive). For example:

- 4 detectors for 3 nights and 1 detector for 2 nights each (can sample the same location or move within the site)
- 2 detectors for 7 nights each (can sample the same location or move within the site)

• 1 detector for 14 nights (must sample at least 2 locations and move within the site – we recommend evenly distributing LOE among locations)

#### Indiana Bat Level of Effort:

<u>Linear projects</u>: a minimum of 4 detector nights per km (0.6 miles) of suitable summer habitat <u>Non-linear projects</u>: a minimum of 10 detector nights per 123 acres (0.5 km<sup>2</sup>) of suitable summer habitat. At least 2 detector locations per 123 acre "site" shall be sampled until at least 8 detector nights has been completed over the course of at least 2 calendar nights (may be consecutive). For example:

- 5 detectors for 2 nights each (can sample the same location or move within the site)
- 2 detectors for 5 nights each (can sample the same location or move within the site)

• 1 detector for 10 nights (must sample at least 2 locations and move within the site – we recommend evenly distributing LOE among locations)

#### How many net surveys are required for presence/probable absence?

<u>Level of effort for all state-listed endangered bat species</u> including Indiana bat and northern long-eared bats: Follow maximum net nights as outlined in the federal guidance (for northern long-eared bat).

Net surveys for northern long-eared bat presence/probable absence shall incorporate, at a minimum, either 10 net nights per square 0.5 kilometer (123 acres) of project area, or four net nights per kilometer for linear projects. For linear projects, there must be at least one net night of survey on two different nights (minimum of two nights). This does not allow for two net nights on a single night for surveys.

Net surveys for Indiana bat presence/probable absence shall incorporate, at a minimum, either six net nights net nights per square 0.5 kilometer (123 acres) of project area, or two net nights per kilometer for linear projects. For linear projects, there must be at least one net night of survey on two different nights (minimum of two nights). This

does not allow for two net nights on a single night for surveys.

#### How long are the results of the surveys valid for an assessment of an area?

Mist-net or acoustic surveys documenting probable absence of state-listed endangered bats are valid for five years.

#### When can acoustic or net surveys occur in Ohio?

In Ohio, acoustic or net surveys may only be conducted from June 1 through August 15 unless indicated otherwise in your state permit. Any surveys outside of the June 1 - August 15 timeframe cannot be used in Ohio to assess the presence/probable absence of state-listed bats.

## Can a presence/probable absence survey be conducted within a known Indiana bat and/or northern long-eared bat capture/detection buffer?

Surveys generally cannot be used to document presence/probable absence of state-listed endangered bats where presence of the species has already been confirmed by prior surveys.

## What if a project is proposing to clear trees between April 1 and September 30 when bats may be present but no bat records exist in the project area?

Any Ohio project that is not within a known bat record buffer, and tree clearing between April 1 and September 31 is being proposed, may have a presence/probable absence survey conducted between June 1 and August 15 following the range-wide guidance. If a presence/probable absence survey is not performed, presence of listed bats is assumed.

#### How does take of northern long-eared bats differ from Indiana bats?

Under Ohio law, there is no exemption for take of any listed bat species.

#### Where do I get bands?

If you need bands, email the ODNR-DOW Bat Survey Coordinator at least two weeks in advance with your current ODNR permit number, how many bands in each size (2.4 and 4.2 mm) you will need this season, and a current address to ship the bands.

#### Do I have to band every bat?

No, currently this is optional. However, you are required as per your state permit to band all Indiana, northern long-eared, little brown, and tricolored bats.



MIKE DEWINE, GOVERNOR

MARY MERTZ, DIRECTOR

Office of Real Estate Tara Paciorek, Chief 2045 Morse Road – Bldg. E-2 Columbus, OH 43229 Phone: (614) 265-6661 Fax: (614) 267-4764

September 1, 2023

Joshua Holmes AECOM 707 Grant Street, 5th Floor Pittsburgh, Pennsylvania 15219

Re: 23-0898; Anguin 138kV Extension No.5 Transmission Line Project

**Project:** The proposed project involves building a 0.97-mile greenfield double circuit 138 kV transmission line from the existing Anguin Station to the future proposed customer station (Penguin NBY7A).

Location: The proposed project is located in Plain Township of Franklin County, and Jersey Township of 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:** A review of the Ohio Natural Heritage Database indicates there are no records of state or federally listed plants or animals within one mile of the specified project area. 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.

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 endangered 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 Eileen Wyza at <u>Eileen.Wyza@dnr.ohio.gov</u>).

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 endangered 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 "<u>RANGE-WIDE INDIANA BAT & NORTHERN LONG-EARED BAT SURVEY GUIDELINES</u>." If a habitat assessment finds that a potential hibernaculum is present within 0.25 miles of the project area, please send this information to Eileen Wyza 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 following listed mussel species.

<u>Federally Endangered</u> clubshell (*Pleurobema clava*) rayed bean (*Villosa fabalis*) northern riffleshell (*Epioblasma torulosa rangiana*) snuffbox (*Epioblasma triquetra*) purple cat's paw (*Epioblasma o. obliquata*)

<u>Federally Threatened</u> rabbitsfoot (*Quadrula cylindrica cylindrica*)

<u>State Endangered</u> elephant-ear (*Elliptio crassidens crassidens*) pocketbook (*Lampsilis ovata*) long solid (*Fusconaia maculata maculate*) washboard (*Megalonaias nervosa*) Ohio pigtoe (*Pleurobema cordatum*)

<u>State Threatened</u> pondhorn (*Uniomerus tetralasmus*) Salamander Mussel (*Simpsonaias ambigua*)

Due to the location, and that there is no in-water work proposed in a perennial stream, this project is not likely to impact these species.

The project is within the range of the following listed fish species. <u>State Endangered</u> goldeye (*Hiodon alosoides*) shortnose gar (*Lepisosteus platostomus*) Iowa darter (*Etheostoma exile*) spotted darter (*Etheostoma maculatum*) northern brook lamprey (*Ichthyomyzon fossor*) tonguetied minnow (*Exoglossum laurae*) popeye shiner (*Notropis ariommus*)

<u>State Threatened</u> lake chubsucker (*Erimyzon sucetta*) paddlefish (*Polyodon spathula*)

Due to the location, and that there is no in-water work proposed in a perennial stream, this project is not likely to impact these species.

The project is within the range of the northern harrier (*Circus hudsonius*), 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.

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 <u>local floodplain administrator</u> should be contacted concerning the possible need for any floodplain permits or approvals for this project.

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

Mike Pettegrew Environmental Services Administrator



### **United States Department of the Interior**

#### FISH AND WILDLIFE SERVICE

Ecological Services 4625 Morse Road, Suite 104 Columbus, Ohio 43230 (614) 416-8993 / FAX (614) 416-8994



August 11, 2023

Project Code: 2023-0110261

Dear Mr. Joshua Holmes:

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, endangered, and proposed 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 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  $\geq 3$  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 longeared bats hibernate in caves, rock crevices and abandoned mines.

<u>Federally Proposed Species</u>: On September 14, 2022, the Service proposed to list the tricolored bat (*Perimyotis subflavus*) as endangered under the ESA. The bat faces extinction due to the impacts of white-nose syndrome, a deadly disease affecting cave-dwelling bats across the continent. During spring, summer, and fall, this species roosts primarily among leaf clusters of live or recently dead trees, emerging at dusk to hunt for insects over waterways and forest edges. While white-nose syndrome is by far the most serious threat to the tricolored bat, other threats now have an increased significance due to the dramatic decline in the species' population. These threats include disturbance to bats in roosting, foraging, commuting, and over-wintering habitats. Mortality due to collision with wind turbines, especially during migration, has also been documented across their range. Conservation measures for the Indiana bat and northern long-eared bat will also help to conserve the tricolored bat.

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.

If implementation of this seasonal tree cutting recommendation is not possible, a summer presence/absence survey may be conducted for Indiana bats and northern long-eared bats. If Indiana bats and northern long-eared 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.

<u>Stream and Wetland Avoidance</u>: 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 (<u>https://epa.ohio.gov/portals/47/facts/ohio\_wetlands.pdf</u>). 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, Environmental Services Administrator, at (614) 265-6387 or at <u>mike.pettegrew@dnr.ohio.gov</u>.

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

Sincerely,

a

Patrice Ashfield Field Office Supervisor

cc: Nathan Reardon, ODNR-DOW Eileen Wyza, ODNR-DOW APPENDIX B

DESKTOP ASSESSMENT FOR WINTER BAT HABITAT

American Electric Power 8600 Smith's Mill RoadNew Albany, OH 43054; ajtoohey@ aep.com



#### August 1, 2023

Attention: Mr. John Kessler Ohio Department of Natural Resources 2045 Morse Road, Building E-2 Columbus, Ohio 43229-6693

#### Via email: <a href="mailto:environmentalreviewrequest@dnr.state.oh.us">environmentalreviewrequest@dnr.state.oh.us</a>; <a href="mailto:NHDRequest@dnr.state.oh.us">NHDRequest@dnr.state.oh.us</a>; <a href="mailto:NHDRequest@

Reference: Anguin 138kV Extension No.5 Transmission Line Project, Franklin and Licking Counties, Ohio

Dear Mr. Kessler:

AEP Ohio Transmission Company, Inc. (AEP), is formally requesting that the Ohio Department of Natural Resources (ODNR) is requesting an Environmental Review and Natural Heritage Database Request for the proposed Anguin 138kV Extension No.5 Transmission Line Project (Project) located in Franklin and Licking Counties, Ohio (OH). The Project consists of building a new 0.97-miles, greenfield 138kV transmission line from the existing Anguin Station to the future proposed customer station located in Franklin and Licking Counties, Ohio. The Project is located on New Albany, Ohio U.S. Geologic Survey 7.5' topographical quadrangle as displayed on the Project Topographic Overview Map (Figure 1).

AECOM completed a desktop review of publicly available data to identify underground voids which could be potential hibernation sites for overwintering bats (hibernacula) within 0.25-miles of the Project area. The data sources utilized include USGS topographical maps, aerial photography, and ODNR's Division of Mineral Resources and Geological Survey Data for Known Mining Activity and Karst Geology/Sinkholes as shown on Figure 1 and 2. Based on the available desktop resources, there are no underground and historic surface mines as well as karst features located within 0.25-mile of the Project. Therefore, potential hibernacula is not anticipated to occur within range of the Project area.

Please provide us with the results of the ODNR's environmental review, including results of the ODNR Natural Heritage Database search, at your earliest convenience. If you have questions or need additional information regarding the Project, please contact me at the phone number or email below. Thank you for your assistance with this request.

Sincerely,

Frang Mulle

Brian Miller Project Manager VIII Phone: (412-667-9172); brian.miller@aecom.com CC: Amy J. Toohey Environmental Specialist-Consultant Phone: (614-565-1480); ajtoohey@aep.com

Attachments: Figure 1 – Topographic Project Overview; Figure 2 – Aerial Project Overview; Natural Heritage Data Request Form; Electronic Shapefiles(.shp)

BOUNDLESS ENERGY



MXDs 2 **138kV** AEP \ENV\60713340\_ 7/31/2023 ath: X-\DCS Saved: Date



APPENDIX C

#### U.S. ARMY CORPS OF ENGINEERS WETLAND DETERMINATION DATA FORMS

OEPA WETLAND ORAM FORMS

DELINEATED FEATURES PHOTOGRAPHS (WETLANDS)

#### WETLAND DETERMINATION DATA FORM – Midwest Region

Project/Site: Anguin 138kV Extension No 4/Anguin-Brie 138kV R0				ounty: Licking	Sampling Date:	5/10/2022		
Applicant/Owner:	AEP				Sampling Point:	W-CMS-001		
Investigator(s): CMS	, HA		Section	, Township, Range:	2N 15W	/ S16		
Landform (hillside, te	errace	, etc.): Flat		Local relief (conca	ve, conve	ex, none):	concave	
Slope (%): 3	Lat:	40.06584	Long	-82.765169			Datum: NAD 83	
Soil Map Unit Name:	So: S	Sloan silt loam, Columbus Lowland, 0 to 2	percent slo	opes, frequently floor	ded N	WI class	ification: NA	
Are climatic / hydrolo	ogic co	onditions on the site typical for this time of	year?	Yes <u>x</u> No	o	(If no, ex	plain in Remarks.)	
Are Vegetation x	, Soil	x , or Hydrology x significantly dis	sturbed?	Are "Normal Circun	nstances'	" present'	? Yes No	<u>х</u>
Are Vegetation	, Soil	, or Hydrologynaturally proble	ematic?	(If needed, explain	any answ	vers in Re	emarks.)	
SUMMARY OF	FIND	INGS – Attach site map showing	g sampli	ing point location	ons, tra	insects	, important feat	ures, etc.

Hydrophytic Vegetation Present?	Yes X	No	Is the Sampled Area			
Hydric Soil Present?	Yes X	No	within a Wetland?	Yes	Х	No
Wetland Hydrology Present?	Yes X	No				

Remarks:

Area has been used as an access for construction of storm water retention pond and substation. Soils have been compacted. Compaction prevents water from percolating properly through the soil and affects hydrology, previous vegetation has been removed. Wetland is dominated by reed canary

#### **VEGETATION** – Use scientific names of plants.

				Absolute	Dominant	Indicator					
Tree Stratum	(Plot size:	30'	)	% Cover	Species?	Status	Dominance Tes	t workshe	eet:		
1							Number of Domi	nant Spec	ies That		
2.							Are OBL, FACW	, or FAC:	_	2	(A)
3.							Total Number of	Dominant	Species		
4.							Across All Strata	:		2	(B)
5.							Percent of Domi	nant Spec	ies That		_
					=Total Cover		Are OBL, FACW	, or FAC:		100.0%	(A/B)
Sapling/Shrub Strat	tum (Plot	size:	15')						_		-
1.							Prevalence Inde	ex worksh	neet:		
2.							Total % Cov	ver of:	Mu	tiply by:	
3.							OBL species	0	x 1 =	0	-
4.							FACW species	65	x 2 =	130	-
5.							FAC species	15	x 3 =	45	-
					=Total Cover		FACU species	25	x 4 =	100	-
Herb Stratum	(Plot size:	5'	)				UPL species	0	x 5 =	0	-
1. Phalaris arundir	nacea		<u> </u>	40	Yes	FACW	Column Totals:	105	(A)	275	(B)
2. Euthamia grami	inifolia			25	Yes	FACW	Prevalence In	dex = B/A	_ · · _	2.62	-
3. Valerianella che	enopodiifolia			15	No	FAC					-
4. Allium canaden	se			15	No	FACU	Hydrophytic Ve	getation I	ndicators	:	
5. Rosa multiflora				10	No	FACU	1 - Rapid Te	st for Hyd	rophytic Ve	egetation	
6.							X 2 - Dominan	ce Test is	>50%	0	
7.							X 3 - Prevalen	ce Index is	s ≤3.0 <sup>1</sup>		
8.							4 - Morpholo	gical Ada	otations <sup>1</sup> (F	Provide sup	porting
9.							data in Re	emarks or	on a sepa	rate sheet)	' -
10.							Problematic	Hydrophy	tic Vegetat	tion <sup>1</sup> (Expla	ain)
				105	=Total Cover		<sup>1</sup> Indicators of hyd	dric soil ar	nd wetland	hvdrology	must
Woody Vine Stratu	<u>m</u> (Plot	size:	30')				be present, unles	ss disturbe	ed or probl	ematic.	
1.							Hydrophytic				
2.							Vegetation				
					=Total Cover		Present?	Yes X	No		
Remarks: (Include	photo numbers	s here or	on a separa	ate sheet.)							

Profile Desc	cription: (Describe	to the dep	oth needed to doc	ument t	he indica	ator or o	confirm the absence	of indicators.)
Depth	Matrix	·	Redo	x Featur		. 2		
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>-</sup>	Loc-	lexture	Remarks
0-4	10YR 3/2	60	7.5YR 4/6	5	C	М	Loamy/Clayey	Prominent redox concentrations
	10YR 6/2	35						
4-14	10YR 3/1	70	7.5YR 4/6	5	<u> </u>	Μ	Loamy/Clayey	Prominent redox concentrations
	10YR 6/2	20						
		•						
		•						
	an approximation D Dan	Lation DM	Deduced Metrix	16 Maa			<sup>2</sup> 1 costion	. DL Dara Lining M Matrix
	Indicators:		=Reduced Matrix, r	13=11185	keu Sano	Giains		rs for Problematic Hydric Soils <sup>3</sup>
Histosol	(A1)		Sandy Gle	ved Mat	rix (S4)		? Coas	at Prairie Redox (A16)
Histic Er	pipedon (A2)		Sandy Re	dox (S5)			Iron-I	Manganese Masses (F12)
Black Hi	stic (A3)		Stripped N	latrix (S	6)		Red	Parent Material (F21)
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)	- /		Very	Shallow Dark Surface (F22)
Stratified	d Layers (A5)		Loamy Mu	icky Min	eral (F1)		Othe	r (Explain in Remarks)
2 cm Mu	ick (A10)		Loamy Gle	eyed Ma	trix (F2)		_	
Depleted	d Below Dark Surface	e (A11)	Depleted I	Matrix (F	3)			
Thick Da	ark Surface (A12)		X Redox Da	rk Surfac	ce (F6)		<sup>3</sup> Indicator	rs of hydrophytic vegetation and
Sandy N	lucky Mineral (S1)		Depleted I	Dark Sur	face (F7)		wetla	and hydrology must be present,
5 cm Mu	icky Peat or Peat (S3	5)	? Redox De	pression	s (F8)		unles	ss disturbed or problematic.
Restrictive	Layer (if observed):							
Type:								
Depth (ir	nches):						Hydric Soil Present	t? Yes <u>X</u> No
					1		,	
HYDROLC	DGY							
Wetland Hy	drology Indicators:							
Primary Indi	cators (minimum of c	ne is requi	ired; check all that	apply)			<u>Seconda</u>	ry Indicators (minimum of two required)
Surface	Water (A1)		X Water-Sta	ined Lea	aves (B9)		X Surfa	ace Soil Cracks (B6)
X High Wa	ater Table (A2)		Aquatic Fa	auna (B1	3) (P14)		Drain	hage Patterns (B10)
<u> </u>	larke (B1)		Hydrogen	Sulfide (	l5 (Б14) Odor (С1	<b>`</b>	Dry-c	fish Burrows (C8)
Sedimer	nt Deposits (B2)		Oxidized F	Rhizosph	eres on l	, ivina R	oots (C3) Satu	ration Visible on Aerial Imagery (C9)
Drift Dep	osits (B3)		Presence	of Redu	ced Iron (	(C4)	X Stunt	ted or Stressed Plants (D1)
Algal Ma	at or Crust (B4)		Recent Irc	n Reduc	ction in Ti	lled Soil	s (C6) X Geor	norphic Position (D2)
Iron Dep	oosits (B5)		Thin Muck	Surface	e (C7)		X FAC-	Neutral Test (D5)
Inundatio	on Visible on Aerial I	magery (B	7) Gauge or	Well Dat	ta (D9)			
X Sparsely	Vegetated Concave	Surface (I	38)Other (Exp	olain in F	Remarks)			
Field Obser	vations:							
Surface Wat	ter Present? Ye	s	No <u>X</u>	Depth (i	inches):			
Water Table	Present? Ye	s <u>X</u>	No	Depth (i	inches):	10		
Saturation P	resent? Ye	s <u>X</u>	No	Depth (i	inches):	0	Wetland Hydrolog	gy Present? Yes X No
(includes ca	pillary fringe)							
Describe Re	corded Data (stream	gauge, mo	onitoring well, aeria	II photos	, previou	s inspec	tions), it available:	
Remarks:								
Precipitation	provides hvdroloav.	Area flood	s regulary by adiad	ent stre	am.			
			_ , , ,					

#### WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: Anguin 138kV Extension No 4/Anguin-Brie 138kV R0				City/County: Licking			Sampling Date:	5/10/2022	
Applicant/Owner:	AEP					State:	ОН	Sampling Point:	W-CMS-001-UPL
Investigator(s): CMS, HA				Section, Township, Range: 2N			N 15W S16		
Landform (hillside, terrace, etc.): Flat Local relief (concave, convex, none):							concave		
Slope (%): 7	Lat:	40.065793		Long:	-82.764984			Datum: NAD 83	
Soil Map Unit Name: So: Sloan silt loam, Columbus Lowland, 0 to 2 percent slopes, frequently flooded NWI classification: NA									
Are climatic / hydrold	ogic co	onditions on the site typica	al for this time of ye	ear?	Yes <u>x</u> N	o	(If no, ex	plain in Remarks.)	
Are Vegetation x	, Soil	x_, or Hydrology_x	significantly dist	urbed?	Are "Normal Circu	mstances'	" present?	Yes No	» <u>Х</u>
Are Vegetation	, Soil	, or Hydrology	naturally probler	natic?	(If needed, explain	any answ	vers in Re	marks.)	
SUMMARY OF I	FIND	INGS – Attach site	map showing	sampli	ng point locati	ons, tra	insects	, important feat	ures, etc.

|--|

Remarks:

Area used as an access for construction of storm water retention pond and substation. Soils have been compacted. Compaction prevents water from percolating properly through the soil and affects hydrology. The sample point is representative of the uplands that surround W-CSM-001

#### **VEGETATION** – Use scientific names of plants.

				Absolute	Dominant	Indicator			
Tree Stratum	(Plot size:	30'	)	% Cover	Species?	Status	Dominance Test worksheet:		
1							Number of Dominant Species That		
2.							Are OBL, FACW, or FAC:	2	(A)
3.							Total Number of Dominant Species		
4.							Across All Strata:	4	(B)
5.							Percent of Dominant Species That		
					=Total Cover		Are OBL, FACW, or FAC:	50.0%	(A/B)
Sapling/Shrub S	Stratum (Plot	size:	15')						
1. Rosa multifle	ora			30	Yes	FACU	Prevalence Index worksheet:		
2. Lonicera ca	nadensis			15	Yes	FACU	Total % Cover of: Multip	ly by:	
3.							OBL species 0 x 1 =	0	
4.							FACW species 50 x 2 =	100	
5.							FAC species 20 x 3 =	60	
				45	=Total Cover		FACU species 70 x 4 =	280	
Herb Stratum	(Plot size:	5'	)				UPL species 2 x 5 =	10	
1. Viola blanda	, · · _		*	30	Yes	FACW	Column Totals 142 (A)	450	(B)
2. Euthamia gr	aminifolia			20	Yes	FACW	Prevalence Index = B/A = 3.7	17	•
3. Valerianella	chenopodiifolia			15	No	FAC			
4. Allium canad	dense			10	No	FACU	Hydrophytic Vegetation Indicators:		
5. Rosa multifle	ora			10	No	FACU	1 - Rapid Test for Hydrophytic Veg	etation	
6. Dipsacus fu	llonum			5	No	FACU	2 - Dominance Test is >50%		
7. Crvptotaenia	a canadensis			5	No	FAC	$3 - Prevalence Index is \leq 3.0^{1}$		
8. Veronica pe	rsica			2	No	UPL	4 - Morphological Adaptations <sup>1</sup> (Pro	vide supp	oorting
9.							data in Remarks or on a separat	e sheet)	
10.							Problematic Hydrophytic Vegetation	n <sup>1</sup> (Explaii	n)
				97	=Total Cover		<sup>1</sup> Indicators of hydric soil and wetland hy	vdrology m	nust
Woody Vine Str	atum (Plot	size:	30')				be present, unless disturbed or problem	natic.	lusi
1.	、						Hydrophytic		
2.							Vegetation		
					=Total Cover		Present? Yes No	<	
Pomarks: (Inclu	ido oboto pumboro	boro or		ata chaot )					
Linland vegetati	on present	s nere or	un a separa	ale sheel.)					
opialia vegetati	on prosont.								

SOIL

Profile Des	cription: (Describe	to the depth	needed to doc	ument t	he indica	tor or o	confirm the	absence of indic	ators.)		
Depth	Matrix		Redo	x Featur	es	2					
(inches)	Color (moist)	%	Color (moist)	%	Type'	Loc <sup>2</sup>	Textu	ure	Remarks		
0-14	10YR 4/1	100					Loamy/C	Clayey			
	·										
<sup>1</sup> Type: C=C	oncentration, D=Depl	etion, RM=Re	educed Matrix, N	/IS=Mas	ked Sand	Grains	i.	<sup>2</sup> Location: PL=P	ore Lining, M=Mat	rix.	
Hydric Soil	Indicators:							Indicators for P	roblematic Hydric	: Soils <sup>3</sup> :	
Histosol	(A1)		Sandy Gle	yed Mat	rix (S4)			Coast Prairie	e Redox (A16)		
Histic Ep	pipedon (A2)		Sandy Ree	dox (S5)				Iron-Mangan	ese Masses (F12)		
Black Hi	istic (A3)		Stripped M	latrix (Se	6)			Red Parent I	Material (F21)		
Hydroge	en Sulfide (A4)		Dark Surfa	ace (S7)				Very Shallow	/ Dark Surface (F2	2)	
Stratified	d Layers (A5)		Loamy Mu	cky Mine	eral (F1)			Other (Expla	in in Remarks)		
2 cm Mu	uck (A10)		Loamy Gle	eyed Mat	trix (F2)						
Deplete	d Below Dark Surface	(A11)	Depleted I	Matrix (F	3)						
Thick Da	ark Surface (A12)	, , ,	Redox Da	k Surfac	e (F6)			<sup>3</sup> Indicators of hyd	drophytic vegetatio	n and	
Sandy N	/lucky Mineral (S1)		Depleted [	Dark Sur	face (F7)			wetland hydr	ology must be pre	sent,	
5 cm Mu	ucky Peat or Peat (S3	)	Redox De	oression	s (F8)		unless disturbed or problematic.				
Restrictive	Laver (if observed):								-		
Type:											
Depth (i	nches):		-				Hvdric So	il Present?	Yes	No X	
Romarka:	,		_							<u> </u>	
This data for	rm is revised from Mid	west Region	al Supplement V	/ersion 2	2.0 to incl	ude the	NRCS Field	Indicators of Hvo	tric Soils, Version	7.0. 2015	
Errata. (http	://www.nrcs.usda.gov	/Internet/FSE	_DOCUMENTS	/nrcs142	2p2_0512	93.doc>	x)			,	
HYDROLO	DGY										
Wetland Hy	drology Indicators:										
Primary Indi	cators (minimum of o	ne is required	; check all that	apply)				Secondary Indica	ators (minimum of	two required)	
Surface	Water (A1)		Water-Sta	ined Lea	ives (B9)			Surface Soil	Cracks (B6)		
High Wa	ater Table (A2)		Aquatic Fa	auna (B1	3)			Drainage Pa	tterns (B10)		
Saturati	on (A3)		True Aqua	tic Plant	s (B14)			Dry-Season	Water Table (C2)		
Water M	larks (B1)		Hydrogen	Sulfide 0	Odor (C1)	)		Crayfish Bur	rows (C8)		
Sedimer	nt Deposits (B2)		Oxidized F	Rhizosph	eres on L	iving R	oots (C3)	Saturation V	isible on Aerial Ima	agery (C9)	
Drift Dep	posits (B3)		Presence	of Reduc	ced Iron (	C4)		Stunted or S	tressed Plants (D1	)	
Algal Ma	at or Crust (B4)		Recent Iro	n Reduc	tion in Ti	led Soil	ls (C6)	X Geomorphic	Position (D2)		
Iron Dep	oosits (B5)		Thin Muck	Surface	e (C7)			FAC-Neutral	Test (D5)		
Inundati	on Visible on Aerial Ir	nagery (B7)	Gauge or	Well Dat	a (D9)						
Sparsely	y Vegetated Concave	Surface (B8)	Other (Exp	olain in R	(emarks						
Field Obser	rvations:										
Surface Wa	ter Present? Ye	S	No X	Depth (i	nches):						
Water Table	Present? Ye	s	No X	Depth (i	nches):						
Saturation F	Present? Ye	s	No X	Depth (i	nches):		Wetland	Hydrology Pres	ent? Yes	No X	
(includes ca	pillary fringe)										
Describe Re	ecorded Data (stream	gauge, moni	toring well, aeria	l photos	, previous	s inspec	ctions), if ava	ilable:			
Remarks:											
One second	ary wetland hydrology	/ is present. \	vetland hydrolo	gy criteri	a not me	t.					

#### WETLAND DETERMINATION DATA FORM – Midwest Region

Project/Site: Anguin	138k\	✓ Extension No 4/Anguin-Brie	138kV R0 City/Co	unty: Licking	Sampling Date:	5/10/2022			
Applicant/Owner:	AEP				State:	ОН	Sampling Point:	W-CMS-002	
Investigator(s): CMS, HA				Township, Range:	S16 2N 15W				
Landform (hillside, te	errace	, etc.): Flat		Local relief (concave, convex, none): <u>concave</u>					
Slope (%): 3	Lat:	40.065355	Long:	-82.765663			Datum: NAD 83		
Soil Map Unit Name	: So: S	Sloan silt loam, Columbus Lov	wland, 0 to 2 percent slo	pes, frequently floor	ded N	IWI classi	fication: NA		
Are climatic / hydrold	ogic co	onditions on the site typical for	r this time of year?	Yes <u>x</u> No	00	(If no, ex	plain in Remarks.)		
Are Vegetation x	, Soi	I <u>x</u> , or Hydrology <u>x</u> si	ignificantly disturbed?	Are "Normal Circur	nstances'	' present?	Yes No	» <u>X</u>	
Are Vegetation	, Soi	I, or Hydrologyn	aturally problematic?	(If needed, explain	any answ	vers in Re	marks.)		
SUMMARY OF	FIND	INGS – Attach site ma	p showing sampli	ng point locatio	ons, tra	nsects	, important feat	ures, etc.	

Hydrophytic Vegetation Present?	Yes X	No	Is the Sampled Area			
Hydric Soil Present?	Yes X	No	within a Wetland?	Yes	Х	No
Wetland Hydrology Present?	Yes X	No				

Remarks:

This sample point is representative of a PEM wetland. The area has been used as an access for construction of storm water retention pond and substation. Soils have been compacted. Compaction prevents water from percolating properly through the soil and affects hydrology, vegetation has

#### **VEGETATION** – Use scientific names of plants.

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size: 30')	% Cover	Species?	Status	Dominance Test worksheet:
1				Number of Dominant Species That
2				Are OBL, FACW, or FAC: 2 (A)
3.				Total Number of Dominant Species
4.				Across All Strata: <u>3</u> (B)
5				Percent of Dominant Species That
		=Total Cover		Are OBL, FACW, or FAC: 66.7% (A/B)
Sapling/Shrub Stratum (Plot size: 15')				
1				Prevalence Index worksheet:
2.				Total % Cover of: Multiply by:
3.				OBL species 0 x 1 = 0
4.				FACW species $43$ x 2 = $86$
5.				FAC species $0 \times 3 = 0$
		=Total Cover		FACU species 20 x 4 = 80
Herb Stratum (Plot size: 5')				UPL species $0   x 5 = 0$
1. Phalaris arundinacea	20	Yes	FACW	Column Totals: 63 (A) 166 (B)
2. Euthamia graminifolia	15	Yes	FACW	Prevalence Index = B/A = 2.63
3. Trifolium repens	15	Yes	FACU	
4. Poa palustris	5	No	FACW	Hydrophytic Vegetation Indicators:
5. Rosa multiflora	5	No	FACU	1 - Rapid Test for Hydrophytic Vegetation
6. Erigeron philadelphicus	3	No	FACW	X 2 - Dominance Test is >50%
7.				X 3 - Prevalence Index is $\leq 3.0^1$
8.				4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9.				data in Remarks or on a separate sheet)
10.				Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	63	=Total Cover		<sup>1</sup> Indicators of hydric soil and wetland hydrology must
<u>Woody Vine Stratum</u> (Plot size: 30')				be present, unless disturbed or problematic.
1				Hydrophytic
2.				Vegetation
		=Total Cover		Present? Yes X No
Remarks: (Include photo numbers here or on a separa	ite sheet.)			
A preponderance of hydrophytic vegeation is present				

SOIL

Profile Desc	cription: (Descri	be to the dept	h needed to doc	ument ti	ne indica	tor or c	onfirm the absence of	of indicators.)			
Depth	Matri	x	Redo	x Featur	es						
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks			
0-3	10YR 3/2	80	10YR 5/4	20	С	m	Loamy/Clayey	Distinct redox concentrations			
3-9	10YR 3/1	45	10YR 5/4	10	с	m	Loamy/Clayey	Distinct redox concentrations			
<u> </u>	10YR 3/2	45									
							· <u> </u>				
<sup>1</sup> Type: C=C	oncentration, D=	Depletion, RM=I	Reduced Matrix, N	/IS=Mas	ked Sand	Grains	. <sup>2</sup> Location	: PL=Pore Lining, M=Matrix.			
Hydric Soil	Indicators:						Indicator	s for Problematic Hydric Soils':			
Histosol	(A1)		Sandy Gle	yed Mat	rix (S4)		Coas	t Prairie Redox (A16)			
Histic Ep	pipedon (A2)		Sandy Ree	dox (S5)			Iron-N	Manganese Masses (F12)			
Black Hi	stic (A3)		Stripped M	latrix (Se	5)			Parent Material (F21)			
Hydroge	n Suitide (A4)		Dark Surfa	ace (S7)			Very	Snallow Dark Sufface (F22)			
	a Layers (A5)				eriar (F1)		Other	(⊏xpiain in Kemarks)			
		200 (111)			uix (⊏∠) 2)						
	ark Surface (A12)	aue (ATT)		viau IX (F. rk Surfac	5) 26 (F6)		<sup>3</sup> Indicator	s of hydrophytic vegetation and			
Sandy M	lucky Mineral (S1	)		Dark Sur	face (F7)		wetla	nd hydrology must be present			
<u> </u>	icky Peat or Peat	) (S3)	Bedox Del	pression	s (F8)		unles	s disturbed or problematic			
					0 (1 0)	<u> </u>					
Type:											
Dopth (ir	Gia achos):						Hydric Soil Procont				
Deptil (il	icites).	9					Hydric Soli Fresent				
Remarks:	m is revised from	Midwoot Dogio	nal Supplement )	lorgion (	0 to incl	uda tha	NPCS Field Indiantar	of Hydria Saila Varaian 7.0. 2015			
Errata, (http:	//www.nrcs.usda.	aov/Internet/FS	E DOCUMENTS	/nrcs142	2.0 t0 mci 2p2 0512	93.docx					
	,,	ge 1,e. e. e		,			7				
HYDROLC	ΟGY										
Wetland Hy	drology Indicato	re ·									
Primary India	cators (minimum)	ns. of one is require	ed: check all that	apply)			Secondar	v Indicators (minimum of two required)			
Surface	Water (A1)		X Water-Sta	ined I ea	ves (B9)		X Surfa	ce Soil Cracks (B6)			
High Wa	iter Table (A2)		Aquatic Fa	una (B1	3)		Drain	age Patterns (B10)			
X Saturatio	on (A3)		True Aqua	tic Plant	s (B14)		Dry-Season Water Table (C2)				
Water M	arks (B1)		Hydrogen	Sulfide C	Odor (C1)	)	Crayfish Burrows (C8)				
Sedimer	nt Deposits (B2)		Oxidized F	Rhizosph	eres on L	iving Ro	Roots (C3) Saturation Visible on Aerial Imagery (C9)				
Drift Dep	oosits (B3)		Presence	of Reduc	ced Iron (	C4)	X Stunt	ed or Stressed Plants (D1)			
Algal Ma	at or Crust (B4)		Recent Iro	n Reduc	tion in Ti	led Soil	s (C6) X Geon	norphic Position (D2)			
Iron Dep	osits (B5)		Thin Muck	Surface	(C7)		X FAC-	Neutral Test (D5)			
Inundatio	on Visible on Aeri	al Imagery (B7)	Gauge or	Well Dat	a (D9)						
X Sparsely	Vegetated Conc	ave Surface (B	B)Other (Exp	olain in R	lemarks)						
Field Obser	vations:										
Surface Wat	er Present?	Yes	No	Depth (i	nches):						
Water Table	Present?	Yes	No	Depth (i	nches):						
Saturation P	resent?	Yes <u>X</u>	No	Depth (i	nches):	4	Wetland Hydrolog	gy Present? Yes X No			
(includes ca	pillary fringe)										
Describe Re	corded Data (stre	am gauge, mor	nitoring well, aeria	I photos	, previous	s inspec	tions), if available:				
Remarka											
Precipitation	provides bydrolo	av. Area floode	d regularly by adi	acent str	eam						
		J, , , , , , , , , , , , , , , , , , ,									
Project/Site: Anguin	138k\	/ Extension No 4/Anguin-Brie 138kV R0	City/Co	ounty: Licking			Sampling Date:	5/10/2022			
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Applicant/Owner:	AEP				State:	ОН	Sampling Point:	W-CMS-002-UPL			
Investigator(s): CMS,	, HA		Section	, Township, Range:	S16 2N	15W					
Landform (hillside, te	errace,	etc.): Flat		Local relief (conca	ve, conve	ex, none):	concave				
Slope (%): 7	Lat:	40.065344	Long:	-82.765421			Datum: NAD 83				
Soil Map Unit Name:	BeB:	Bennington silt loam, 2 to 6 percent slopes	;		N	WI class	ification: NA				
Are climatic / hydrolo	ogic co	nditions on the site typical for this time of y	ear?	Yes <u>x</u> No	) <u> </u>	(If no, ex	plain in Remarks.)				
Are Vegetation x	, Soil	x, or Hydrologyx_significantly dist	turbed?	Are "Normal Circun	nstances'	" present?	? Yes No	<u>х</u>			
Are Vegetation	, Soil	, or Hydrologynaturally proble	matic?	(If needed, explain	any answ	vers in Re	emarks.)				
SUMMARY OF	FIND	INGS – Attach site map showing	sampli	ing point location	ons, tra	insects	, important feat	ures, etc.			

Hydrophytic Vegetation Present?	Yes	No X	Is the Sampled Area		
Hydric Soil Present?	Yes	No X	within a Wetland?	Yes	No X
Wetland Hydrology Present?	Yes	No X			

Remarks:

This sample point is representative of the uplands that surround W-CMS-002. Area used as an access for construction of storm water retention pond and substation. Soils have been compacted. Compaction prevents water from percolating properly through the soil and affects hydrology, vegetation

#### **VEGETATION** – Use scientific names of plants.

					Absolute	Dominant	Indicator		
Tree	<u>e Stratum</u>	(Plot size:	30'	)	% Cover	Species?	Status	Dominance Test worksheet:	
1.								Number of Dominant Species That	
2.								Are OBL, FACW, or FAC: 1 (A	)
3.								Total Number of Dominant Species	
4.								Across All Strata: 4 (B	)
5.								Percent of Dominant Species That	
_						=Total Cover		Are OBL, FACW, or FAC:25.0% (A	/B)
<u>Sap</u>	ling/Shrub Strate	<u>um</u> (Plot	size:	15')					
1.								Prevalence Index worksheet:	
2.								Total % Cover of: Multiply by:	
3.								OBL species 0 x 1 = 0	
4.								FACW species 35 x 2 = 70	
5.								FAC species $5 \times 3 = 15$	
-						=Total Cover		FACU species 60 x 4 = 240	
Her	<u>b Stratum</u>	(Plot size:	5'	)				UPL species $0 \times 5 = 0$	
1.	Phalaris arundin	acea		<sup>*</sup>	20	Yes	FACW	Column Totals: 100 (A) 325 (B	.)
2.	Taraxacum offic	inale			20	Yes	FACU	Prevalence Index = $B/A = 3.25$	
3.	Trifolium repens				20	Yes	FACU		
4.	Trifolium repens				20	Yes	FACU	Hydrophytic Vegetation Indicators:	
5.	Euthamia gramii	nifolia			10	No	FACW	1 - Rapid Test for Hydrophytic Vegetation	
6.	Ranunculus acri	s			5	No	FAC	2 - Dominance Test is >50%	
7.	Packera aurea				5	No	FACW	3 - Prevalence Index is ≤3.0 <sup>1</sup>	ļ
8.								4 - Morphological Adaptations <sup>1</sup> (Provide suppor	rting
9.								data in Remarks or on a separate sheet)	
10.								Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)	
-					100	=Total Cover		<sup>1</sup> Indicators of hydric soil and wetland hydrology mu	st
Wo	ody Vine Stratun	<u>n</u> (Plot	size:	30')				be present, unless disturbed or problematic.	Â
1.	·			·				Hydrophytic	
2.								Vegetation	
-						=Total Cover		Present? Yes No X	ļ
Ren	narks: (Include)	photo numbers	here or	on a separ	ate sheet )			ļ	
A pi	reponderance of	hvdrophytic ve	eaeatatio	n is not pre	sent.				
		J	3						

SOIL

Profile Des	cription: (Describe	o the dept	h needed to doc	ument tl	ne indica	tor or c	onfirm the absence of	of indicators.)	
Depth	Matrix		Redo	x Featur	es				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-3	10YR 3/2	70	10YR 3/4	30	С	m	Loamy/Clayey	Distinct redox concentra	ations
3-8	10YR 3/2	100					Loamy/Clayey		
	·								
	·								
	·								
	. <u> </u>								
<sup>1</sup> Type: C=C	Concentration, D=Depl	etion, RM=I	Reduced Matrix, I	MS=Mas	ked Sand	Grains.	<sup>2</sup> Location:	PL=Pore Lining, M=Matrix.	
Hydric Soil	Indicators:						Indicator	s for Problematic Hydric So	ils':
Histosol	l (A1)		Sandy Gle	eyed Mat	rix (S4)		Coas	t Prairie Redox (A16)	
Histic E	pipedon (A2)		Sandy Re	dox (S5)			Iron-N	langanese Masses (F12)	
Black H	istic (A3)		Stripped N	latrix (Se	6)		Red F	Parent Material (F21)	
Hydroge	en Sulfide (A4)		Dark Surfa	ace (S7)			Very	Shallow Dark Surface (F22)	
Stratifie	d Layers (A5)		Loamy Mu	ICKY Mine	eral (F1)		Other	(Explain in Remarks)	
2 cm Mi	uck (A10)	( )	Loamy Gle	eyed Mat	rix (F2)				
Deplete	d Below Dark Surface	(A11)	Depleted I	Matrix (F	3)		31		
	ark Surface (A12)		Redox Da	rk Surfac	;e(F6) (		Indicator	s of hydrophytic vegetation ar	na
	Nucky Mineral (S1)		Depleted I	Jark Sur			wetia	na nyarology must be present	Ι,
5 CM IVI	ucky Peat of Peat (53	)	Redox De	pression	S (F8)		unies	s disturbed or problematic.	
Restrictive	Layer (if observed):								
Туре:	Gravel								
Depth (i	nches):	8					Hydric Soil Present	? Yes	No <u>X</u>
Remarks:									
This data to	rm is revised from Mic	lwest Regic	nal Supplement		2.0 to incl	ude the	NRCS Field Indicators	s of Hydric Soils, Version 7.0,	2015
Enala. (nup	.//www.mcs.usua.yov	Internet/F3		/11/05/142	2pz_0512	93.0008	.)		
	JGY								
Wetland Hy	drology Indicators:	:					Casaadaa	·· Indiantena (minimum aftura	
Primary Ind	Water (A1)	ne is require	ed; check all that	appiy)	W00 (B0)		<u>Secondar</u>	y indicators (minimum of two	requirea)
	valer (AT)				2)		Suila	ce Sull Clacks (DO)	
 Saturati	Aler Table (A2)			tic Plant	3) s (B14)		Drain	aye Fallens (DTU)	
Oaturati	larke (B1)		Hydrogen	Sulfide (	3 (D14) )dor (C1)		Dry-3	ish Burrows (C8)	
Sedime	nt Deposits (R2)			Sumue ( Shizosoh	eres on l	iving Re	oots (C3) Satur	ation Visible on Aerial Imager	v (C9)
Drift De	posits (B3)		Presence	of Reduc	ced Iron (	C4)	Stunt	ed or Stressed Plants (D1)	y (00)
Algal Ma	at or Crust (B4)		Recent Irc	n Reduc	tion in Til	led Soils	s (C6) Geon	norphic Position (D2)	
Iron Der	posits (B5)		Thin Muck	Surface	(C7)		FAC-	Neutral Test (D5)	
Inundati	ion Visible on Aerial In	nagery (B7)	Gauge or	Well Dat	a (D9)				
Sparsel	y Vegetated Concave	Surface (B	3) Other (Exp	olain in R	emarks)				
Field Obse	rvations:		· 、 .		,				
Surface Wa	ter Present? Yes	3	No X	Depth (i	nches):				
Water Table	e Present? Yes		No X	Depth (i	nches):				
Saturation F	Present? Yes	3	No X	Depth (i	nches):		Wetland Hydrolog	y Present? Yes	No X
(includes ca	pillary fringe)				·				
Describe Re	ecorded Data (stream	gauge, mor	nitoring well, aeria	al photos	, previous	s inspec	tions), if available:		
Remarks:									
Wetland hyd	drology not present.								

Project/Site: Anguin	138kV	'Extension No 4/Anguin-Brie 138kV R0	City/Co	ounty: Licking			Sampling Date:	5/10/2022
Applicant/Owner:	AEP				State:	ОН	Sampling Point:	W-CMS-003
Investigator(s): CMS,	HA		Section,	Township, Range:	S25 2N	15W		
Landform (hillside, te	rrace,	etc.): Flat		Local relief (conca	ve, conve	x, none):	concave	
Slope (%): 2	Lat:	40.061164	Long:	-82.75579			Datum: NAD 83	
Soil Map Unit Name:	Pe: P	ewamo silty clay loam, low carbonate till, 0	to 2 perc	ent slopes	N	WI classif	ication: NA	
Are climatic / hydrolo	gic co	nditions on the site typical for this time of ye	ear?	Yes <u>x</u> No	)	(If no, exp	olain in Remarks.)	
Are Vegetation x	, Soil	x, or Hydrologyx_significantly dist	urbed?	Are "Normal Circum	nstances"	present?	Yes No	» <u>X</u>
Are Vegetation	, Soil	, or Hydrologynaturally probler	matic?	(If needed, explain	any answ	ers in Rer	marks.)	
SUMMARY OF F	IND	INGS – Attach site map showing	sampli	ng point locatio	ons, tra	nsects,	important feat	ures, etc.

/egetation Present?         Yes         X         No           resent?         Yes         X         No	Is the Sampled Area within a Wetland?	Yes <u>X</u>	No	
Yes X No Yes X No	within a Wetland?	Yes <u>X</u>	No	

Remarks:

This sample point is representavite of a PEM wetland located in an area used as an access for construction of storm water retention pond and substation. Soils have been compacted and affects hydrology, vegetation has been disturbed. Wetland is dominated by flat topped goldenrod.

#### **VEGETATION** – Use scientific names of plants.

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size: 30')	% Cover	Species?	Status	Dominance Test worksheet:
1				Number of Dominant Species That
2				Are OBL, FACW, or FAC: 2 (A)
3.				Total Number of Dominant Species
4.				Across All Strata: 2 (B)
5.				Percent of Dominant Species That
		=Total Cover		Are OBL, FACW, or FAC: 100.0% (A/B)
Sapling/Shrub Stratum (Plot size: 15')				
1				Prevalence Index worksheet:
2.				Total % Cover of: Multiply by:
3.				OBL species 25 x 1 = 25
4.				FACW species 65 x 2 = 130
5.				FAC species 0 x 3 = 0
		=Total Cover		FACU species 15 x 4 = 60
Herb Stratum (Plot size: 5')				UPL species $0 \times 5 = 0$
1. Euthamia graminifolia	40	Yes	FACW	Column Totals: 105 (A) 215 (B)
2. Carex lurida	25	Yes	OBL	Prevalence Index = $B/A = 2.05$
3. Phalaris arundinacea	20	No	FACW	
4. Trifolium repens	10	No	FACU	Hydrophytic Vegetation Indicators:
5. Packera aurea	5	No	FACW	1 - Rapid Test for Hydrophytic Vegetation
6. Taraxacum officinale	5	No	FACU	X 2 - Dominance Test is >50%
7.				X 3 - Prevalence Index is $\leq 3.0^{1}$
8.				4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9.				data in Remarks or on a separate sheet)
10.				Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	105	=Total Cover		<sup>1</sup> Indicators of hydric soil and wetland hydrology must
<u>Woody Vine Stratum</u> (Plot size: 30')				be present, unless disturbed or problematic.
1.				Hydrophytic
2				Vegetation
		=Total Cover		Present? Yes X No
Remarks: (Include photo numbers here or on a separa	te sheet.)			

SOIL

Profile Desc	ription: (Describ	e to the dep	th needed to doc	ument t	he indica	ator or c	onfirm the absence o	of indicators.)
Depth	Matrix		Redo	ox Featur	es			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-8	10YR 4/1	90	10YR 4/6	10	С	m	Loamy/Clayey	Prominent redox concentrations
8-12	10YR 4/1	70	10YR 4/6	30	c	m	Loamy/Clayey	Prominent redox concentrations
							·	
							·	
1								
'Type: C=Co	oncentration, D=De	epletion, RM=	Reduced Matrix, I	MS=Mas	ked Sand	Grains	Location:	PL=Pore Lining, M=Matrix.
Hydric Soli I	Indicators:		Sandy Cl	wood Mot	riv (64)			s for Problematic Hydric Solis :
	(AT) Jinadan (A2)		Sandy Be	dov (SE)	IIX (34)			Anganoso Massos (E12)
Black His	stic ( $\Delta 3$ )		Stripped N	Aptrix (S6	3)		Red F	Parent Material (F21)
Hydroger	n Sulfide (A4)		Dark Surfa	ace (S7)	5)		Verv S	Shallow Dark Surface (F22)
Stratified	Lavers (A5)		Loamy Mu	uckv Min	eral (F1)		Other	(Explain in Remarks)
2 cm Mu	ck (A10)		Loamy Gl	eved Ma	trix (F2)			(
Depleted	Below Dark Surfa	ce (A11)	X Depleted	Matrix (F	3)			
Thick Da	rk Surface (A12)		Redox Da	rk Surfac	ce (F6)		<sup>3</sup> Indicators	s of hydrophytic vegetation and
Sandy M	ucky Mineral (S1)		Depleted	Dark Sur	face (F7)		wetlar	nd hydrology must be present,
5 cm Mu	cky Peat or Peat (	S3)	? Redox De	pression	s (F8)		unles	s disturbed or problematic.
Restrictive L	_ayer (if observed	):						
Туре:								
Depth (in	nches):						Hydric Soil Present	? Yes <u>X</u> No
Remarks:						•		
This data for	m is revised from I	/lidwest Regi	onal Supplement	Version 2	2.0 to incl	ude the	NRCS Field Indicators	of Hydric Soils, Version 7.0, 2015
Errata. (http:/	//www.nrcs.usda.g	ov/Internet/FS	SE_DOCUMENTS	S/nrcs142	2p2_0512	293.docx	()	
Gravel refusa	ai at 12 inches.							
HYDROLO	GY							
Wetland Hyd	drology Indicators	s:						
Primary Indic	cators (minimum of	one is requi	ed; check all that	apply)			Secondar	y Indicators (minimum of two required)
X Surface	Water (A1)		X Water-Sta	ined Lea	ives (B9)		X Surfa	ce Soil Cracks (B6)
X High Wa	ter Table (A2)		Aquatic Fa	auna (B1	3)		Draina	age Patterns (B10)
X Saturatio	on (A3) arka (D1)			atic Plant	S (B14)		Dry-S	eason water Table (C2)
	t Doposite (B2)			Suilide (		iving Pr	Crayii	sii Bullows (Co)
Drift Dep	(B3)		Presence	of Redu	ced Iron (	C4)	X Stunte	ed or Stressed Plants (D1)
Algal Ma	t or Crust (B4)		Recent Irc	on Reduc	tion in Ti	lled Soil	s (C6) X Geom	norphic Position (D2)
Iron Dep	osits (B5)		Thin Muck	Surface	e (C7)		X FAC-I	Neutral Test (D5)
Inundatio	on Visible on Aeria	Imagery (B7	) Gauge or	Well Dat	a (D9)			
X Sparsely	Vegetated Concar	ve Surface (E	8)Other (Exp	plain in F	Remarks)			
Field Observ	vations:							
Surface Wate	er Present?	res X	No	Depth (i	nches):	0.5		
Water Table	Present?	/es X	No	Depth (i	nches):	0		
Saturation Pr	resent?	res X	No	Depth (i	nches):	0	Wetland Hydrolog	y Present? Yes $X$ No
(includes cap	oillary fringe)					_		
Describe Red	corded Data (strea	m gauge, mo	nitoring well, aeria	al photos	, previou	s inspec	tions), if available:	
Democritica								
Remarks:	provides bydroles		es hydrology from	n runoff f	rom adia	cont nor	nd	
	provides hydrolog				ioni auja	Seur POI	ю.	

Project/Site: Anguin	138kV	' Extension No 4/Anguin-E	Brie 138kV R0	City/Co	ounty: Licking			Sampling Date:	5/10/2022
Applicant/Owner:	AEP			-		State:	ОН	Sampling Point:	W-CMS-003-UPL
Investigator(s): CMS,	HA			Section,	Township, Range:	S25 2N	15W		
Landform (hillside, te	errace,	etc.): Flat			Local relief (conca	ve, conve	ex, none):	concave	
Slope (%): 5	Lat:	40.061105		Long:	-82.755581			Datum: NAD 83	
Soil Map Unit Name:	Pe: P	ewamo silty clay loam, lo	w carbonate till, 0	to 2 perc	ent slopes	N	IWI classi	fication: NA	
Are climatic / hydrold	gic co	nditions on the site typica	I for this time of ye	ear?	Yes <u>x</u> No	o	(If no, ex	plain in Remarks.)	
Are Vegetation x	, Soil	x_, or Hydrology_x	significantly dist	urbed?	Are "Normal Circur	nstances'	' present?	Yes No	<u>X</u>
Are Vegetation	, Soil	, or Hydrology	naturally problem	natic?	(If needed, explain	any answ	vers in Re	marks.)	
SUMMARY OF I	FIND	INGS – Attach site r	nap showing	sampli	ng point location	ons, tra	nsects	, important feat	ures, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes YesX Yes	No X No X No X	Is the Sampled Area within a Wetland?	Yes	No <u>X</u>
Remarks:			-		

Representative of the uplland areas that surround W-CMS-003. Area used as an access for construction of storm water retention pond and substation. Soils have been compacted and prevents water from percolating properly through the soil and affects hydrology, vegetation has been disturbed.

#### **VEGETATION** – Use scientific names of plants.

				Absolute	Dominant	Indicator			
Tree Stratum	(Plot size:	30'	)	% Cover	Species?	Status	Dominance Test worksheet:		
1							Number of Dominant Species That		
2.							Are OBL, FACW, or FAC:	0	(A)
3.							Total Number of Dominant Species		_
4.							Across All Strata:	2	(B)
5.							Percent of Dominant Species That		-
					=Total Cover		Are OBL, FACW, or FAC:	0.0%	(A/B)
Sapling/Shrub Strat	<u>um</u> (Plot	t size:	15')				-		_ ` `
1.							Prevalence Index worksheet:		
2.							Total % Cover of: Mu	Itiply by:	
3.							OBL species 0 x 1 =	0	-
4.							FACW species 8 x 2 =	16	-
5.							FAC species 5 x 3 =	15	-
					=Total Cover		FACU species 55 x 4 =	220	-
Herb Stratum	(Plot size:	5'	)				UPL species 20 x 5 =	100	-
1. Trifolium repens	· —		·	50	Yes	FACU	Column Totals 88 (A)	351	<b>–</b> (B)
2. Daucus carota				20	Yes	UPL	Prevalence Index = B/A =	3.99	- ` `
3. Phalaris arundir	nacea			8	No	FACW			-
4. Trifolium repens	3			5	No	FACU	Hydrophytic Vegetation Indicators		
5. Plantago major				5	No	FAC	1 - Rapid Test for Hydrophytic V	egetation	
6.							2 - Dominance Test is >50%	0	
7.							3 - Prevalence Index is ≤3.0 <sup>1</sup>		
8.							4 - Morphological Adaptations <sup>1</sup> (	Provide su <sup>,</sup>	pporting
9.							data in Remarks or on a sepa	rate sheet)	)
10.							Problematic Hydrophytic Vegeta	tion <sup>1</sup> (Expl	ain)
				88	=Total Cover		<sup>1</sup> Indicators of hydric soil and wetland	l hydrology	, must
Woody Vine Stratur	<u>n</u> (Plot	t size:	30')				be present, unless disturbed or probl	ematic.	maat
1							Hydrophytic		
2.							Vegetation		
					=Total Cover		Present? Yes No	Х	
Remarks: (Include	photo numbers	s here or	on a separ	ate sheet.)			<u></u>		

SOIL

Profile Desc	cription: (Describe t	o the depth	needed to doc	ument th	ne indica	tor or o	confirm the	absence o	of indicators	i.)	
Deptn	Matrix		Redo	x Featur	es - 1	. 2				- ·	
(inches)	Color (moist)	%	Color (moist)	%	Туре	Loc	Textu	ure		Remarks	
0-7	10YR 3/2	90	10YR 4/6	10	С	m	Loamy/C	Clayey	Promine	nt redox conc	entrations
		······									
<sup>1</sup> Type: C=C	oncentration, D=Depl	etion, RM=R	educed Matrix, N	/IS=Masl	ked Sand	I Grains	S.	<sup>2</sup> Location:	PL=Pore Li	ining, M=Matr	ix.
Hydric Soil	Indicators:							Indicator	s for Proble	matic Hydric	Soils <sup>3</sup> :
Histosol	(A1)		Sandy Gle	yed Mat	rix (S4)			Coas	Prairie Red	ox (A16)	
Histic Ep	pipedon (A2)		Sandy Ree	dox (S5)				Iron-N	/langanese N	lasses (F12)	
Black Hi	stic (A3)		Stripped M	latrix (S6	6)			Red F	Parent Materi	ial (F21)	
Hydroge	n Sulfide (A4)		Dark Surfa	ace (S7)				Very	Shallow Dark	CSurface (F2	2)
Stratified	I Layers (A5)		Loamy Mu	cky Mine	eral (F1)			Other	(Explain in F	Remarks)	
2 cm Mu	ck (A10)	/ <b>*</b> • • • •	Loamy Gle	eyed Mat	rix (F2)						
Depleted	Below Dark Surface	(A11)		Matrix (F:	3)			31	( )		
	rk Surface (A12)		X Redox Da	rk Surfac	e (F6)			Indicator	s of hydrophy	ytic vegetatio	n and
Sandy IV	lucky Mineral (S1)	\ \	Depleted I	Jark Sur	face (F7)			wetla	nd hydrology	must be pres	sent,
	cky Peat or Peat (53	)		pression	s (F8)			unies	s disturbed o	or problematic	
Restrictive	Layer (if observed):										
Туре:			_						_		
Depth (ir	nches):		_				Hydric So	il Present	?	Yes <u>X</u>	No
Remarks:											
This data for	m is revised from Mic	west Region	hal Supplement	/ersion 2	2.0 to incl	ude the	NRCS Field	Indicators	of Hydric So	oils, Version 7	7.0, 2015
Errata. (nttp: Multiple atte	//www.nrcs.usda.gov/ mots to excavate pas	Internet/FSt	=_DOCUMENTS	/NrCS142	2p2_0512	93.doc)	X)				
maniple atte		t i inoneo ui		ciriciusu							
	GY										
Wetlen d Liv											
Brimory India	arology indicators:	oo io roquiro	d: abook all that	رامم				Secondar	v Indiaatora (	(minimum of t	we required)
<u>Finnary India</u>			Watar Sta	apply)				Surfa	y muicators (		<u>wo required)</u>
High Wa	ter Table (A2)			ineu Lea Juna (B1	3) 3)			Ouna Drain	ago Dattorne	(B10)	
	$(\Delta 3)$			tic Plant	5) s (B14)			Drv_S	age i allerris aason Wata	r Table (C2)	
Water M	arks (B1)		Hydrogen	Sulfide (	dor(C1)			Dry C	ish Rurrows I	(C8)	
Sedimer	it Deposits (B2)			Culliac C Rhizosoh	eres on l	ivina R	oots (C3)	Oldyr Satur	ation Visible	on Aerial Ima	agery (C9)
Drift Der	(B3)		Presence	of Reduc	ed Iron (	C4)		Stunt	ed or Stresse	ed Plants (D1	)
Algal Ma	t or Crust (B4)		Recent Iro	n Reduc	tion in Ti	led Soil	ls (C6)	X Geor	norphic Posit	ion (D2)	/
Iron Dep	osits (B5)		Thin Muck	Surface	(C7)			FAC-	Neutral Test	(D5)	
Inundatio	on Visible on Aerial In	nagery (B7)	Gauge or	Well Dat	a (D9)					()	
Sparsely	Vegetated Concave	Surface (B8	) Other (Exp	blain in R	emarks)						
Field Obser	vations:		/ <u> </u>		,						
Surface Wat	er Present? Yes	5	No X	Depth (i	nches):						
Water Table	Present? Yes	<u> </u>	No X	Depth (i	nches):						
Saturation P	resent? Yes	S	No X	Depth (i	nches):	<u> </u>	Wetland	Hydrolog	y Present?	Yes	No X
(includes car	oillary fringe)			• •	· -			, ,			
Describe Re	corded Data (stream	gauge, mon	itoring well, aeria	l photos	, previou	s inspec	ctions), if ava	ilable:			
						-					
Remarks:											
Precipitation	provides hydrology.	Area recieve	s hydrology from	runoff fi	rom adja	cent por	nd.				

Project/Site: Anguin Extension No. 1 Rockhopper Project	City/County:	Licking		Sa	ampling Da	te:	13-Oct-22
Applicant/Owner: AEP Ohio		State:	OH	Sampling Po	oint:	W-MRK-	001 PEM
Investigator(s): MRK, AJH	Section, Tow	nship, Range:	S T		R		
Landform (hillslope, terrace, etc.): Flat		Local relief (co	oncave, convex, no	ne): conca	ave		
Slope: <u>1.0%</u> / <u>0.6</u> ° Lat.: <u>40.064825</u>	Long.:	-82.766840			Datum:	NAD 83	
Soil Map Unit Name: <u>Pm: Pewamo silty clay loam, low carbonate till, 0</u>	to 2 percent	slopes	NWI cla	ssification:			
Are climatic/hydrologic conditions on the site typical for this time of year? Yes	₃ ● No ○	(If no, exp	olain in Remarks.)				
Are Vegetation 🗌 , Soil 🗌 , or Hydrology 🗌 significantly	disturbed?	Are "Nor	mal Circumstance	s" present?	Ye	es 💿	No O
Are Vegetation 🗌 , Soil 🗌 , or Hydrology 🗌 naturally pro	blematic?	(If need	ed, explain any ar	swers in Rer	marks.)		
SUMMARY OF FINDINGS - Attach site map showing sar	mpling poi	nt location	is, transects,	importa	nt featu	ures, et	C.

Hydrophytic Vegetation Present?	Yes 💿 No 🔿	
Hydric Soil Present?	Yes 💿 No 🔿	Is the Sampled Area within a Wetland? Yes O No O
Wetland Hydrology Present?	Yes 💿 No 🔿	

Dominant

Remarks:

This PEM wetland is located in a small isolated depression that is collecting surface runoff. The wetland boundary follows edge of depression and hydrophytic vegetation dominated by Echinochloa crus-galli.

#### **VEGETATION -** Use scientific names of plants.

		- Species?	
Trop Stratum (Plot size: 30' radius )	Absolut	e Rel.Strat. Indicat	Tor Dominance Test worksheet:
	- 76 COVE	Cover Statu:	Number of Dominant Species
1	0		That are OBL, FACW, or FAC:O (A)
2	0		Total Number of Dominant
3	0	0.0%	Species Across All Strata: 1 (B)
4.	0	0.0%	
5.	0	0.0% 0	Percent of dominant Species
	0	= Total Cover	That Are OBL, FACW, or FAC:(A/B)
<u>Sapling/Shrub Stratum (</u> Plot size: <u>15' radius</u> )			Prevalence Index worksheet:
1	0	0.0%	Total % Cover of: Multiply by:
2	0	0.0%	OBL species x 1 =
3	0	0.0%	FACW species $25$ x 2 = $50$
4	0	0.0%	FAC species $25$ x 3 =75
5	0	0.0%	FACU species $85 \times 4 = 340$
<u>Herb Stratum (</u> Plot size: <u>5' radius</u> )	0	= Total Cover	UPL species $0 \times 5 = 0$
1 Echinochloa crusgalli	75	✓ 55.6% FACU	Column Totals: <u></u> (A) <u>(B)</u>
2. Setaria pumila	25		- Prevalence Index = $B/A = 3444$
3. Carex vulpinoidea	25	18.5% FACW	
4. Trifolium repens	10	7.4% FACU	Hydrophytic Vegetation Indicators:
5	0	0.0%	
6.	0	0.0%	$\square$ 2 - Dominance Test is > 50%
7.	0	0.0%	3 - Prevalence Index is ≤3.0 <sup>+</sup>
8.	0	0.0%	4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9.	0	0.0%	
10.	0	0.0%	<ul> <li>Problematic Hydrophytic Vegetation ' (Explain)</li> </ul>
Woody Vine Stratum (Plot size: 30' radius )	135	= Total Cover	<ul> <li><sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.</li> </ul>
<u> </u>	0	0.0%	
2.	0	0.0%	
	0	= Total Cover	─ Vegetation Present? Yes ● No ○
Pomarke: (Include photo numbers here or on a conserva shi	not )		

Remarks: (Include photo numbers here or on a separate sheet.)

The vegetation observed had been recently mowed.

\*Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS. US Army Corps of Engineers

Profile Descr	iption: (De	escribe to Matrix	the depth n	eeded to docume	nt the indi	icator or co ires	nfirm th	e absence of indicators.)
(inches)	Color	(moist)	%	Color (moist)	%_	_Type <sup>1</sup>	Loc <sup>2</sup>	
0-16	10YR	3/1	80	10YR 3/6	20	С	PL	Silty Clay Loam
	P							
					_			
1.Tumor C. Com				ad Matrix CC Caus			ine	21 aastien: DL Ders Lining M Metrix
Hydric Soil I	ndicators:	Depletion	1, KIVI=Reduc	ed Matrix, CS=COVE	red of Coal	led Sand Gra	IIIS.	2LOCATION: PL=POTE LINING. M=Matrix.
				Sandy Gleve	d Matrix (S	4)		Indicators for Problematic Hydric Soils 3:
Histic Epig	bedon (A2)			Sandy Bedo	(S5)	-)		Coast Prairie Redox (A16)
Black Hist	ic (A3)			Stripped Ma	riv (S6)			Dark Surface (S7)
Hydrogen	Sulfide (A4	)			v Mineral (F	-1)		Iron Manganese Masses (F12)
Stratified	Layers (A5)				d Matrix (F	2)		Very Shallow Dark Surface (TF12)
2 cm Muc	k (A10)				triv (F3)	2)		Other (Explain in Remarks)
Depleted	Below Dark	Surface (A <sup>2</sup>	11)		Surface (E4	.)		
Thick Darl	k Surface (A	.12)			rk Surface (10	') (F7)		3
Sandy Mu	ck Mineral (	S1)			esions (F8)	(17)		<ul> <li>Indicators of hydrophytic vegetation and wetland hydrology must be present</li> </ul>
5 cm Muc	ky Peat or P	eat (S3)			5310113 (1 0)			unless disturbed or problematic.
Restrictive La	ayer (if ob	served):						
Туре:								
Depth (incl	hes):							Hydric Soil Present? Yes  No
HYDROLO	)GY							
Wetland Hvd	rology Ind	icators.						
Primary Indica	ators (minim	um of one	is required: c	heck all that apply)				Secondary Indicators (minimum of two required)
Surface W	/ater (A1)			Water-Stai	ned Leaves	(B9)		Surface Soil Cracks (B6)
High Wate	er Table (A2	)		Aquatic Fa	una (B13)	(57)		Drainage Patterns (B10)
Saturation	n (A3)	/		True Aqua	tic Plants (E	314)		Dry Season Water Table (C2)
Water Ma	rks (B1)			Hydrogen	Sulfide Odo	or (C1)		Crayfish Burrows (C8)
Sediment	Deposits (B	2)		✓ Oxidized R	hizospheres	s on Living R	oots (C3)	Saturation Visible on Aerial Imagery (C9)
Drift Depo	osits (B3)	,		Presence o	f Reduced	Iron (C4)		Stunted or Stressed Plants (D1)
Algal Mat	or Crust (B4	l)		Recent Iro	n Reductior	n in Tilled So	ils (C6)	Geomorphic Position (D2)
Iron Depo	osits (B5)	-		Thin Muck	Surface (C	7)		FAC-Neutral Test (D5)
Inundation	n Visible on	Aerial Imag	gery (B7)	Gauge or V	Vell Data (I	, D9)		
Sparsely \	/egetated C	oncave Surf	face (B8)	Other (Exc	lain in Rem	arks)		
	-					,		
Field Observa	ations:		-					
Surface Water	Present?	Yes	O No 🤄	) Depth (ir	nches):			
Water Table P	resent?	Yes		) Depth (ir				
Saturation Pre-	sent?						Wet	tland Hydrology Present? Yes 💿 No 🔿
(includes capil	lary fringe)	Yes	∪ No .	Depth (ir	nches):			
Describe Rec	orded Data	a (stream	gauge, mor	itoring well, aeria	I photos,	previous in	spection	ns), if available:
NA								
Remarks:								
The source o	f hydrolog	y is surfac	e runoff.					

Project/Site: Anguin Extension No. 1 Rockhopper Project	City/County:	Licking		Sampling Date:	13-Oct-22
Applicant/Owner: AEP Ohio		State:	OH Samplin	g Point: W-MF	RK-001 UPL
Investigator(s): MRK, AJH	Section, Towr	ship, Range:	s T	R	
Landform (hillslope, terrace, etc.): Hillside		Local relief (c	oncave, convex, none):	nvex	
Slope: <u>3.0%</u> / <u>1.7</u> ° Lat.:	Long.:			Datum: NAD	83
Soil Map Unit Name: Pe: Pewamo silty clay loam, low carbon	ate till, 0 to 2 percent s	opes	NWI classificatio	n: NA	
Are climatic/hydrologic conditions on the site typical for this time of y	<sub>/ear?</sub> Yes ⊙ No ⊖	(If no, ex	plain in Remarks.)		
Are Vegetation, Soil, or Hydrologysi	gnificantly disturbed?	Are "No	rmal Circumstances" preser	nt? Yes 🖲	No 🔿
Are Vegetation, Soil, or Hydrologyn	aturally problematic?	(If need	led, explain any answers in	Remarks.)	
SUMMARY OF FINDINGS - Attach site map show	ving sampling poir	nt location	ns, transects, impo	rtant features,	etc.
Hydrophytic Vegetation Present? Yes   No					
Hydric Soil Present? Yes 🔿 No 🕥	Is the withi	e Sampled A n a Wetland	rea ? Vec 🔿 No 🔍		
Wetland Hydrology Present? Yes O No 💿					
Remarks: Upland data point for W-MRK-001. Upland data was collect	ed on top of a pond be	rm.			
VEGETATION - Use scientific names of plan	ts. Dominant				
T at (Diot cize, 30' radius)	Absolute Rel.Strat.	Indicator	Dominance Test works	heet:	
<u>l'ree stratum (riot size. 30 radius</u> )	<u>% Cover Cover</u>	Status	Number of Dominant Spe	cies	1 (A)
2.	0 0.0%		THAT ALE OBL, FACW, OF	AC.	I (A)
3	0 0.0%		Total Number of Dominar Species Across All Strata:	ıt .	I (B)
4	0 0.0%				(=)
5	0 0.0%		Percent of dominant S	pecies or FAC:100	.0% (A/B)
Sonling/Shrub Stratum (Plot size: 15' radius )	0 = Total Cov	er			
1	0 0.0%		Prevalence Index work	sheet:	
2			OBL species	$\frac{1}{10000000000000000000000000000000000$	·
3.	0 0.0%		FACW species	$x^{2} = 0$	0
4.	0 0.0%		FAC species 1	x 3 =	215

2	0	0.0%	OBL species x 1 =
3	0	0.0%	FACW species $0   x 2 = 0$
4	0	0.0%	FAC species $105 \times 3 = 315$
5	0	0.0%	FACU species $20 \times 4 = 80$
Herb Stratum (Plot size: 5' radius )	0	= Total Cover	UPL species $0 \times 5 = 0$
1. Poa pratensis	100	✓ 80.0% FAC	Column Totals: <u>125</u> (A) <u>395</u> (B)
2. Trifolium pratense	20		Prevalence Index = $B/A = 3.160$
3. Setaria pumila	5	4.0% FAC	Hydrophytic Vegetation Indicators:
4	0	0.0%	$\Box_{1}$ - Rapid Test for Hydrophytic Vegetation
5	0	0.0%	2 Deminance Test is a 50%
6.	0	0.0%	
7.	0	0.0%	□ 3 - Prevalence Index is ≤3.0 '
8	0	0.0%	4 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
9	0	0.0%	Problematic Hydrophytic Vegetation <sup>1</sup> (Evplain)
10	0	0.0%	
<u>Woody Vine Stratum</u> (Plot size: 30' radius )	125	= Total Cover	<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1	0	0.0%	
2	0	0.0%	Hydrophytic Vegetation
	0	= Total Cover	Present? Yes • No ()
Pomarks: (Include photo numbers here or on a separate shee	+ )		

arks: (Include photo numbers here or on a separate sheet.)

#### SOIL

Profile Description: (Describe to the depth	needed to document the indicator or confir	m the absence of indicators.)
Depth <u>Matrix</u>	Redox Features	
<u>(inches)</u> <u>Color (moist)</u> <u>%</u>	<u>Color (moist)</u> <u>%</u> <u>Type<sup>1</sup>L</u>	oc <sup>2</sup> Texture Remarks
<u> </u>		Silt Loam
·	······································	
1 Type: C=Concentration D=Depletion RM=Redu		21 ocation: PL =Pore Lining M=Matrix
Hydric Soil Indicators:		
	Sandy Gleved Matrix (S4)	Indicators for Problematic Hydric Soils 3:
Histic Epipedon (A2)	Sandy Redox (S5)	Coast Prairie Redox (A16)
Black Histic (A3)	Stripped Matrix (S6)	Dark Surface (S7)
Hydrogen Sulfide (A4)	Loamy Mucky Mineral (E1)	Iron Manganese Masses (F12)
Stratified Layers (A5)	Loamy Gleved Matrix (F2)	Very Shallow Dark Surface (TF12)
2 cm Muck (A10)	Depleted Matrix (F3)	Other (Explain in Remarks)
Depleted Below Dark Surface (A11)	Redox Dark Surface (E6)	
Thick Dark Surface (A12)		3
Sandy Muck Mineral (S1)		wetland hydrology must be present.
5 cm Mucky Peat or Peat (S3)		unless disturbed or problematic.
Restrictive Layer (if observed):		
Туре:		_
Depth (inches):		Hydric Soil Present? Yes 🔾 No 🔍
Remarks		
HYDROLOGY		
Wetland Hydrology Indicators:		
Primary Indicators (minimum of one is required;		Secondary Indicators (minimum of two required)
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)	Dry Season Water Table (C2)
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Roots	s (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils (	C6) Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)	FAC-Neutral Test (D5)
☐ Inundation Visible on Aerial Imagery (B7)	Gauge or Well Data (D9)	
Sparsely Vegetated Concave Surface (B8)	Other (Explain in Remarks)	
Field Observations:	2	
Surface Water Present? Yes O No C	Depth (inches):	
Water Table Present? Yes O No 🤇	Depth (inches):	$\sim$
Saturation Present?	Depth (inches):	Wetland Hydrology Present? Yes $\cup$ No $ullet$
(includes capillary fringe) res C NO C		
Describe Recorded Data (stream gauge, mo	nitoring well, aerial photos, previous inspe	ctions), if available:
NA		
Remarks:		
No source of hydrology was observed.		

Project/Site: Anguin Extension No. 1 Rockhopper Project Cit	ty/County:	Licking	Sampling Date: 13-Oct-22
Applicant/Owner: AEP Ohio		State: OH Sa	mpling Point: W-MRK-002 PEM
Investigator(s): MRK, AJH S	Section, Tow	vnship, Range: S T	R
Landform (hillslope, terrace, etc.): Swale		Local relief (concave, convex, none	): concave
Slope: <u>1.0%</u> / <u>0.6</u> ° Lat.: <u>40.063210</u>	Long.:	-82.768430	Datum: NAD 83
Soil Map Unit Name:       BeB: Bennington silt loam, Pm: Pewamo silty clay load         Are climatic/hydrologic conditions on the site typical for this time of year?       Yes         Are Vegetation       , Soil       , or Hydrology       significantly dis         Are Vegetation       , Soil       , or Hydrology       naturally proble         SUMMARY OF FINDINGS - Attach site map showing samp	oam, low c: No O sturbed? ematic? pling poi	arbonate tillNWI class (If no, explain in Remarks.) Are "Normal Circumstances" (If needed, explain any answ int locations, transects, ir	fication: present? Yes  No  O ers in Remarks.) nportant features, etc.
Hydrophytic Vegetation Present?YesNoHydric Soil Present?YesNoWetland Hydrology Present?YesNo	Is th with	ne Sampled Area nin a Wetland? Yes • No	0
Remarks			

This PEM wetland is located within a man-made swale that is draining surface water runoff from the surrounding area. Water drains to a pond that is alos within the survey area. The wetland boundary follows edge of swale.

Dominant

#### **VEGETATION** - Use scientific names of plants.

Trop Stratum (Plot size: 30' radius )	Absolute	e R∉	el.Strat.	Indicator	Dominance Test worksheet:
	% Cove		Cover	Status	Number of Dominant Species
l			0.0%		That are OBL, FACW, or FAC: (A)
2	0		0.0%		Total Number of Dominant
3	0		0.0%		Species Across All Strata:(B)
4	0		0.0%		
5	0		0.0%	0	Percent of dominant Species
	0	= 7	Total Cove	r	That are OBL, FACW, of FAC:
Sapling/Shrub Stratum (Plot size: 15' radius )					Prevalence Index worksheet:
1	0		0.0%		Total % Cover of: Multiply by:
2	0		0.0%		OBL species 80 x 1 = 80
3.	0		0.0%		FACW species $10 \times 2 = 20$
4.	0		0.0%		FAC species $10 \times 3 = 30$
5.	0		0.0%		FACU species $0 \times 4 = 0$
Herb Stratum (Plot size: 5' radius )	0	= 1	Fotal Cove	r	UPL species $0 \times 5 = 0$
1 Tunha angustifelia	75		75.09/		$\begin{array}{c} \hline \\ Column Totals \\ \hline \\ 100 \\ \hline \\ 120 \\ \hline \\ B \\ \hline \\ \hline$
	75		75.0%	UBL	
	10		10.00/	E 4 61 4 4	
2. Cyperus esculentus	10		10.0%	FACW	Prevalence Index = B/A = <u>1.300</u>
2. Cyperus esculentus 3. Setaria pumila	10 10		10.0% 10.0%	FACW FAC	Prevalence Index = B/A = <u>1.300</u> Hydrophytic Vegetation Indicators:
2. Cyperus esculentus         3. Setaria pumila         4. Bidens trichosperma	10 10 5		10.0% 10.0% 5.0%	FACW FAC OBL	Prevalence Index = B/A = <u>1.300</u> Hydrophytic Vegetation Indicators:
2. Cyperus esculentus         3. Setaria pumila         4. Bidens trichosperma         5.	10 10 5 0		10.0% 10.0% 5.0% 0.0%	FACW FAC OBL	Prevalence Index = B/A = <u>1.300</u> Hydrophytic Vegetation Indicators: ✓ 1 - Rapid Test for Hydrophytic Vegetation ✓ 2 - Dominance Test is > 50%
2. Cyperus esculentus 3. Setaria pumila 4. Bidens trichosperma 5 6	10 10 5 0 0		10.0% 10.0% 5.0% 0.0%	FACW FAC OBL	Prevalence Index = $B/A = 1.300$ Hydrophytic Vegetation Indicators: 1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is > 50% 2 - Demonstrate Index is $< 3.0^{-1}$
2. Cyperus esculentus 3. Setaria pumila 4. Bidens trichosperma 5 6 7	10 10 5 0 0 0		10.0% 10.0% 5.0% 0.0% 0.0%	FACW FAC OBL	Prevalence Index = $B/A = 1.300$ Hydrophytic Vegetation Indicators: 1 - Rapid Test for Hydrophytic Vegetation 2 - Dominance Test is > 50% 3 - Prevalence Index is $\leq 3.0^{-1}$
2. Cyperus esculentus 3. Setaria pumila 4. Bidens trichosperma 5	10 10 5 0 0 0 0		10.0% 10.0% 5.0% 0.0% 0.0% 0.0%	FACW FAC OBL	Prevalence Index = $B/A = 1.300$ Hydrophytic Vegetation Indicators: $\checkmark$ 1 - Rapid Test for Hydrophytic Vegetation $\checkmark$ 2 - Dominance Test is > 50% $\checkmark$ 3 - Prevalence Index is $\leq 3.0^{1}$ 4 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
2. Cyperus esculentus 3. Setaria pumila 4. Bidens trichosperma 5	10 10 5 0 0 0 0 0		10.0%         10.0%         5.0%         0.0%         0.0%         0.0%         0.0%         0.0%	FACW FAC OBL	Prevalence Index = B/A = <u>1.300</u> Hydrophytic Vegetation Indicators: ✓ 1 - Rapid Test for Hydrophytic Vegetation ✓ 2 - Dominance Test is > 50% ✓ 3 - Prevalence Index is ≤3.0 <sup>1</sup> 4 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2. Cyperus esculentus 3. Setaria pumila 4. Bidens trichosperma 5	10 10 5 0 0 0 0 0 0 0		10.0% 10.0% 5.0% 0.0% 0.0% 0.0% 0.0%	FACW FAC OBL 	Prevalence Index = B/A =
2. Cyperus esculentus         3. Setaria pumila         4. Bidens trichosperma         5.         6.         7.         8.         9.         10.         Woody Vine Stratum (Plot size: 30' radius )	10 10 5 0 0 0 0 0 0 0 0 0 0 0 100		10.0% 10.0% 5.0% 0.0% 0.0% 0.0% 0.0% 0.0% fotal Cove	FACW FAC OBL 	Prevalence Index = B/A =1.300_         Hydrophytic Vegetation Indicators:         ✓ 1 - Rapid Test for Hydrophytic Vegetation         ✓ 2 - Dominance Test is > 50%         ✓ 3 - Prevalence Index is ≤3.0 <sup>1</sup> ▲ - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)         Problematic Hydrophytic Vegetation <sup>1</sup> (Explain) <sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
2. Cyperus esculentus 3. Setaria pumila 4. Bidens trichosperma 5	10 10 5 0 0 0 0 0 0 100		10.0% 10.0% 5.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	FACW FAC OBL 	Prevalence Index = B/A =1.300_         Hydrophytic Vegetation Indicators:         ✓       1 - Rapid Test for Hydrophytic Vegetation         ✓       2 - Dominance Test is > 50%         ✓       3 - Prevalence Index is ≤3.0 1         ↓       4 - Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet)         □       Problematic Hydrophytic Vegetation 1 (Explain)         1       Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
2. Cyperus esculentus         3. Setaria pumila         4. Bidens trichosperma         5.         6.         7.         8.         9.         10.         Woody Vine Stratum (Plot size: 30' radius )         1.         2.	10 10 5 0 0 0 0 0 0 0 0 100		10.0% 10.0% 5.0% 0.0% 0.0% 0.0% 0.0% 0.0% Total Cove 0.0% 0.0%	FAC           OBL	Prevalence Index = B/A =1.300_         Hydrophytic Vegetation Indicators:         ✓       1 - Rapid Test for Hydrophytic Vegetation         ✓       2 - Dominance Test is > 50%         ✓       3 - Prevalence Index is ≤3.0 1         ↓       4 - Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet)         □       Problematic Hydrophytic Vegetation 1 (Explain)         1       Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.         Hydrophytic       Hydrophytic
2. Cyperus esculentus         3. Setaria pumila         4. Bidens trichosperma         5.         6.         7.         8.         9.         10.         Woody Vine Stratum (Plot size: 30' radius )         1.         2.	10 10 5 0 0 0 0 0 0 0 100 0 0 0 0 0 0 0		10.0% 10.0% 5.0% 0.0% 0.0% 0.0% 0.0% fotal Cove 0.0% 0.0%	FACW           OBL           OBL	Prevalence Index = B/A = <u>1.300</u> Hydrophytic Vegetation Indicators: ✓ 1 - Rapid Test for Hydrophytic Vegetation ✓ 2 - Dominance Test is > 50% ✓ 3 - Prevalence Index is ≤3.0 <sup>1</sup> 4 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation <sup>1</sup> (Explain) <sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Hydrophytic Vegetation Present? Yes • No ○
2. Cyperus esculentus         3. Setaria pumila         4. Bidens trichosperma         5.         6.         7.         8.         9.         10.         Woody Vine Stratum (Plot size: 30' radius )         1.         2.	10 10 5 0 0 0 0 0 0 0 100 0 0 0 0 0 0 0		10.0% 10.0% 5.0% 0.0% 0.0% 0.0% 0.0% fotal Cove 0.0% fotal Cove	FACW FAC OBL 	Prevalence Index = B/A =1.300_         Hydrophytic Vegetation Indicators:         ✓ 1 - Rapid Test for Hydrophytic Vegetation         ✓ 2 - Dominance Test is > 50%         ✓ 3 - Prevalence Index is ≤3.0 <sup>1</sup> ▲ - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)         □ Problematic Hydrophytic Vegetation <sup>1</sup> (Explain) <sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.         Hydrophytic Vegetation Present?

Profile Description: (Describe to the depth needed t	o document the indicator or confirm the	ne absence of indicators.)
Depth Matrix	Redox Features	_
<u>(inches)</u> <u>Color (moist)</u> <u>%</u> <u>Color</u>	(moist) <u>% Type' Loc2</u>	TextureRemarks
<u>0-16</u> <u>2.5YR 4/2</u> <u>90</u> <u>10YR</u>	<u> </u>	
	,	
<sup>1</sup> Type: C=Concentration, D=Depletion, RM=Reduced Matrix	x, CS=Covered or Coated Sand Grains.	<sup>2</sup> Location: PL=Pore Lining. M=Matrix.
Hydric Soil Indicators:		Indicators for Problematic Hydric Soils <sup>3</sup> :
Histosol (A1)	andy Gleyed Matrix (S4)	Coast Prairie Redox (A16)
Histic Epipedon (A2)	andy Redox (S5)	Dark Surface (S7)
Black Histic (A3)	tripped Matrix (S6)	Iron Manganese Masses (E12)
	oamy Mucky Mineral (F1)	Voru Shallow Dark Surface (TE12)
	oamy Gleyed Matrix (F2)	
	epleted Matrix (F3)	Uther (Explain in Remarks)
	edox Dark Surface (F6)	
	epleted Dark Surface (F7)	<sup>3</sup> Indicators of hydrophytic vegetation and
Sandy Muck Mineral (ST)	edox Depressions (F8)	wetland hydrology must be present,
		unless disturbed of problematic.
Restrictive Layer (if observed):		
		Hydric Soil Present? Yes  No
Depth (inches):		100 0 100 0
Remarks:		
HYDROLOGY		
Wetland Hydrology Indicators:		
Primary Indicators (minimum of one is required; check all	that apply)	Secondary Indicators (minimum of two required)
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)	Dry Season Water Table (C2)
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Roots (C3	) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils (C6)	Geomorphic Position (D2)
☐ Iron Deposits (B5)	Thin Muck Surface (C7)	FAC-Neutral Test (D5)
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	Depth (inches): 1	
Water Table Present? Vos  No	Denth (inches)	
Seturation Present?	Depth (inches): 0 We	tland Hydrology Present? Yes 🔍 No 🔾
(includes capillary fringe) Yes Vo	Depth (inches): 0	
Describe Recorded Data (stream gauge, monitoring	well, aerial photos, previous inspection	ns), if available:
NA		
Remarks:		
The source of hydrology is surface runoff.		

Project/Site: Anguin Extension No. 1 Rockhopper Project		City/County:	Licking	Sampling Date: 13-Oct-22
Applicant/Owner: AEP Ohio			State:	OH Sampling Point: W-MRK-002-UPL
Investigator(s): MRK, AJH		Section, Tov	vnship, Range:	: S T R
Landform (hillslope, terrace, etc.): Hillside			Local relief (d	convex convex, none): convex
Slope: <u>3.0%</u> / <u>1.7</u> ° Lat.:		Long.:		Datum: NAD 83
Soil Map Unit Name: BeB: Bennington silt loam, 2 to 6 percer	nt slopes			NWI classification:
Are climatic/hydrologic conditions on the site typical for this time of y	<sub>vear?</sub> Yes	; • No ()	(If no, e)	xplain in Remarks.)
Are Vegetation , Soil , or Hydrology si	, qnificantly	disturbed?	Are "No	ormal Circumstances" present? Yes $\odot$ No $\bigcirc$
Are Vegetation , Soil , or Hydrology na	aturally pro	blematic?	(If nee	ded, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map show	ving sar	npling poi	int locatio	ns, transects, important features, etc.
Hydrophytic Vegetation Present? Yes 🔿 No 💿				
Hydric Soil Present? Ves No		Is th	he Sampled A	Area
		with	nin a Wetland	$1?$ Yes $\cup$ No $ullet$
Demonstra				
Remarks: Upland data point for W-MRK-002 and W-MRK-003. Uplanc	data was	s collected or	n top of a po	nd berm.
VEGETATION - Use scientific names of plan	ITS.	Dominan	it	
The other (Plot size: 30' radius )	Absolut	te Rel.Strat	Indicator	Dominance Test worksheet:
1 Direc shies	<u>% Cove</u>	er <u>Cover</u>	Status	Number of Dominant Species
Picea ables     Ouerque rubre				That are OBL, FACW, or FAC: (A)
2. Quercus rubra			FACU	Total Number of Dominant
3				Species Across All Strata: <u>3</u> (B)
ч Б				Percent of dominant Species
5	0	- Total Co		That Are OBL, FACW, or FAC:33.3% (A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )				Dravalance Index worksheet.
1	0	0.0%		Total % Cover of Multiply by
2				$\frac{1000}{1000} = 0$
3				$\frac{1}{1} = \frac{1}{1} = \frac{1}$
4.	0			$\frac{1}{1} = \frac{1}{1} = \frac{1}$
5.	0			FACU species $25$ $x 4 = 200$
(Diot cizo, E' radius )	0	= Total Co	ver	UPL species $0 \times 5 = 0$
1 Trifolium pratense	50	- ✓ 11 70/	FACU	Column Totals: $120$ (A) $455$ (B)
2 Dactylis glomerata	30	25.0%	FACU	
3 Setaria numila	25	20.8%	FAC	Prevalence Index = $B/A = 3.792$
4 Taraxacum officinale	10	8 3%	FACIL	Hydrophytic Vegetation Indicators:
5 Ambrosia artemisiifolia	5	4 2%	FACIL	1 - Rapid Test for Hydrophytic Vegetation
6.	0			2 - Dominance Test is > 50%
7.	0			$\Box$ 3 - Prevalence Index is $\leq$ 3.0 <sup>1</sup>
8.	0	0.0%		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9.	0	0.0%		data in Remarks or on a separate sheet)
10.	0	0.0%		Problematic Hydrophytic Vegetation ' (Explain)
	120	= Total Co	ver	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
<u>Woody Vine Stratum</u> (Plot size: 30' radius )				be present, unless disturbed or problematic.

0.0%

= Total Cover

0.0%

Hydrophytic

Yes 🔘 No 🖲

Vegetation

Present?

Remarks: (Include photo numbers here or on a separate sheet.)

Trees within the area were recently planted.

1.

2.

\*Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS. US Army Corps of Engineers

0

0

0

#### SOIL

Profile Descr	iption: (Describe to	the depth neede	ed to document	the indi	cator or co	onfirm the	e absence of indicators.)
Depth	Matrix		Red	ox Featu	ires 1		
(inches)		<u>%</u> <u>Co</u>	DIOT (MOIST)	_%_	_lype'	LOC <sup>2</sup>	I exture Remarks
0-16	10YR 4/3	100					
				P			
		······				s	
<sup>1</sup> Type: C=Cond	centration, D=Depletion	n, RM=Reduced M	atrix, CS=Covere	d or Coat	ed Sand Gr	ains.	<sup>2</sup> Location: PL=Pore Lining. M=Matrix.
Hydric Soil I	ndicators:						Indicators for Problematic Hydric Soils <sup>3</sup> :
Histosol (A	A1)		Sandy Gleyed	Matrix (S4	1)		
Histic Epip	pedon (A2)		Sandy Redox	(S5)			
Black Hist	ic (A3)		Stripped Matri	x (S6)			
Hydrogen	Sulfide (A4)		Loamy Mucky	Mineral (F	1)		Iron Manganese Masses (FT2)
	Layers (A5)		Loamy Gleyed	Matrix (F	2)		Very Shallow Dark Surface (TFT2)
2 cm Muc	k (A10)		Depleted Matr	ix (F3)			Uther (Explain in Remarks)
	Below Dark Surface (A	11)	Redox Dark Su	irface (F6	)		
Thick Dar	k Surface (A12)		Depleted Dark	Surface (	(F7)		<sup>3</sup> Indicators of hydrophytic vegetation and
Sandy Mu	ick Mineral (S1)		Redox Depres	sions (F8)			wetland hydrology must be present,
	ky Peat or Peat (S3)						uniess disturbed or problematic.
Restrictive La	ayer (if observed):						
Type:							Hydric Soil Present? Yes 🔿 No 🔍
Depth (inc	hes):						
HYDROLC	)GY						
Matland Llud	releau Indiantoro						
Primary Indice	tors (minimum of one	is required; check	all that apply)				Secondary Indicators (minimum of two required)
		is required, check			(DO)		
	/ater (AI)		Water-Staine	ed Leaves	(B9)		
				Id (BI3)	14)		
	1 (A3)				514) r (C1)		
	Doposite (B2)				r (CT) con Living F	Poote (C2)	$\Box \text{ Crayiish Bullows (C8)}$
	Depusits (D2)			Zusprieres Roducod	ron (C4)	(0015 (03)	Stunted or Stressed Plants (D1)
	or Crust (B4)			Peduction	in Tilled Sc	nils (CA)	
	osits (B5)			urfaco (C	7)		
	n Visible on Aerial Ima	nery (B7)			() )()		
	/egetated Concave Sur	face (B8)		in in Dom	orke)		
	regetated concave sur			in in kem	arks)		
Field Observ	ations:						
Surface Water	Present? Yes	O No 🖲	Depth (inc	hes):			
Water Table D	rocont? Vcc		5	·		-	
Saturation Dra	sopt2		Depth (inc	nes):		Weth	land Hydrology Present? Yes $\bigcirc$ No $oldsymbol{igstar}$
(includes capil	lary fringe) Yes		Depth (inc	hes):		-	
Describe Rec	orded Data (stream	gauge, monitori	ng well, aerial	photos, j	previous ir	spections	s), if available:
NA							
Remarks:							
No source of	hydrology was obse	rved.					

Project/Site: Anguin Ext 5	City/County: Lic	king	Sar	mpling Date:	15-Aug-23
Applicant/Owner: AEP		State: OH	Sampling Poi	int: W-MRK	-003 PEM
Investigator(s): MRK, RBL	Section, Townshi	ip, Range: S T	2N F	r <u>15</u> W	
Landform (hillslope, terrace, etc.): Flat	Loc	al relief (concave, convex, n	one): concav	ve	
Slope: <u>1.0%</u> / <u>0.6</u> ° Lat.: <u>40.05571</u>	Long.: -82	.76458		Datum: NAD83	
Soil Map Unit Name: BeB: Bennington silt loam, 2 to 6 percent slopes		NWI cl	assification:	NA	
Are climatic/hydrologic conditions on the site typical for this time of year? Yes	s 🖲 No 🔿	(If no, explain in Remarks.)			
Are Vegetation . , Soil , or Hydrology significantly	disturbed?	Are "Normal Circumstance	s" present?	Yes 🖲	No 🔿
Are Vegetation 🗌 , Soil 🗌 , or Hydrology 🗌 naturally pro	oblematic?	(If needed, explain any a	nswers in Rem	narks.)	

#### SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

	Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ● Yes ● Yes ●	No () No () No ()	Is the Sampled Area within a Wetland?	Yes $\odot$ No $\bigcirc$
--	---	-------------------------	-------------------------	--	---------------------------

Remarks:

This PEM wetland is located within a depression surrounded by active construction. Depression is collecting surface runoff from the surrounding area with drains to a roadside ditch, UDF-MRK-003.

Dominant

#### **VEGETATION -** Use scientific names of plants.

	Absolute	Rel.Strat.	Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: 30 radius )	% Cove	Cover	Status	Number of Dominant Species
1	0	0.0%		That are OBL, FACW, or FAC: (A)
2	0	0.0%		Total Number of Dominant
3	0	0.0%		Species Across All Strata: 1 (B)
4	0	0.0%		
5.	0	0.0%	0	Percent of dominant Species
	0	= Total Cove	er	That Are OBL, FACW, or FAC:(A/B)
<u>Sapling/Shrub Stratum (Plot size:</u> 15' radius				Prevalence Index worksheet:
1	0	0.0%		Total % Cover of: Multiply by:
2.	0	0.0%		OBL species $45 \times 1 = 45$
3.	0	0.0%		FACW species $10 \times 2 = 20$
4.	0	0.0%		EAC species $0 \times 3 = 0$
5.	0	0.0%		FACU species $80 \times 4 = 320$
	0	= Total Cove	 er	$\frac{1}{10} \text{ species} \qquad 0 \qquad x = 0$
<u>Herb Stratum (Plot size: 5' radius</u> )			-	
1 Echinochloa crusgalli	80	✓ 59.3%	FACU	Column Totals: <u>135</u> (A) <u>385</u> (B)
2. Typha angustifolia	15	11.1%	OBL	Prevalence Index = $B/A = 2.852$
3. Leersia oryzoides	10	7.4%	OBL	Uuduankutia Vasatatian Indiantara
4. Persicaria pensylvanica	10	7.4%	FACW	
5. Juncus effusus	10	7.4%	OBL	1 - Rapid Test for Hydrophytic Vegetation
6. Scirpus cyperinus	10	7.4%	OBL	$\square$ 2 - Dominance Test is > 50%
7.	0	0.0%		$\checkmark$ 3 - Prevalence Index is $\leq 3.0^{-1}$
8.	0	0.0%		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9.	0	0.0%		data in Remarks or on a separate sneet)
10.	0	0.0%		Problematic Hydrophytic Vegetation <sup>+</sup> (Explain)
	135	= Total Cove		<sup>1</sup> / <sub>-</sub> Indicators of hydric soil and wetland hydrology must
<u>Woody Vine Stratum</u> (Plot size: <u>30' radius</u> )				be present, unless disturbed or problematic.
1	0	0.0%		
2	0	0.0%		Hydrophytic Vegetation
	0	= Total Cove	er	Present? Yes $\odot$ No $\bigcirc$

Remarks: (Include photo numbers here or on a separate sheet.)

Hydrophytic vegetation indicator is present as prevalence index is <3.0.

\*Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS. US Army Corps of Engineers

Profile Desc	ription: (De	scribe to 1	he depth	needed to docur	nent the ind	licator or o	onfirm th	e absence of indicators.)	
Depth		Matrix	,		Redox Feat	ures		_	
(inches)	(inches) Color (moist) % C		Color (moist	) _%	<u>Type<sup>1</sup></u>	Loc <sup>2</sup>	Texture	Remarks	
0-16	10YR	3/1	90	10YR 3/	6 10	C		Clay	
<sup>1</sup> Type: C=Con	centration, D		ı, RM=Redu	uced Matrix, CS=Cr	overed or Coa	ited Sand G	rains.	<sup>2</sup> Location: PL=Pore Lining	g. M=Matrix.
Hydric Soil J Histosol ( Histic Epi Black Hist Hydrogen Stratified 2 cm Muc	Indicators: A1) pedon (A2) tic (A3) o Sulfide (A4) Layers (A5) ck (A10) Below Dark S	Surface (A1	1)	Sandy Gle Sandy Re Stripped I Loamy Mu Loamy Glu Depleted	eyed Matrix (S dox (S5) Matrix (S6) Jocky Mineral ( eyed Matrix (F Matrix (F3)	54) F1) F2)		Indicators for Probl Coast Prairie Redo Dark Surface (S7) Iron Manganese M Very Shallow Dark Other (Explain in F	ematic Hydric Soils <sup>3</sup> : x (A16) lasses (F12) Surface (TF12) Remarks)
Thick Dar  Sandy Mu  5 cm Muc	k Surface (A: uck Mineral (S ky Peat or Pe	12) 31) eat (S3)		Depleted Redox Da	Dark Surface	o) (F7) )		<sup>3</sup> Indicators of hydrop wetland hydrolog unless disturbed	hytic vegetation and y must be present, d or problematic.
Restrictive L	ayer (if obs	erved):							
Type:								Hydric Soil Present?	Yes 🖲 No 🔾
Deput (inc	nes):							,	
Hydric soil in	dicator is pr	esent.							
HYDROLO	OGY								
Wetland Hyd	lrology Indi	cators:							
Primary Indic	ators (minimu	um of one i	s required;	check all that app	ly)			Secondary Indic	ators (minimum of two required)
Surface V	Vater (A1)			Water-S	Stained Leaves	s (B9)		Surface Soil	Cracks (B6)
High Wat	er Table (A2)	ł.		Aquatic	Fauna (B13)			🔄 Drainage Pa	tterns (B10)
Saturation	n (A3)			🔄 True Aq	juatic Plants (F	B14)		Dry Season	Water Table (C2)
Water Ma	irks (B1)			Hydroge	en Sulfide Odo	or (C1)		Crayfish Bur	rows (C8)
Sediment	Deposits (B2	<u>?</u> )		Oxidized	d Rhizosphere	es on Living	Roots (C3)	Saturation V	isible on Aerial Imagery (C9)

	Sacaracion	* ISIDIC	on / teritar	inage
	Stunted or	Stress	ed Plants	(D1)

Stunted	01	Jucsseu	riunto	(
~		<b>D</b>	(0.0)	

- Geomorphic Position (D2)
- FAC-Neutral Test (D5)

Iron Deposits (B5) Inundation Visible on A Sparsely Vegetated Con	erial Imagery Icave Surface	(B7) (B8)	<ul> <li>Thin Muck Surface (C7</li> <li>Gauge or Well Data (D</li> <li>Other (Explain in Remained)</li> </ul>	') 19) arks)	🗌 FAC-Neutral Te	:st (D5)	
Field Observations:	Voc O		Donth (inchoo)				-
Surface Water Present?		NU O	Deput (inches):				
Water Table Present?	Yes 🖲	No $\bigcirc$	Depth (inches):	4			
Saturation Present? (includes capillary fringe)	Yes 🖲	No $\bigcirc$	Depth (inches):	2	Wetland Hydrology Present?	Yes I NO	
Describe Recorded Data	(stream gaug	ge, monito	ring well, aerial photos, p	previous insp	pections), if available:		
NA							
Remarks:							
The source of hydrology	is surface ru	noff collec	tion within the depression	n. Several p	rimary and secondary hydrology in	ndicators present.	

Presence of Reduced Iron (C4)

Recent Iron Reduction in Tilled Soils (C6)

Drift Deposits (B3)

Algal Mat or Crust (B4)

Project/Site: Anguin Ext 5	_ City/County:	Licking	Sar	mpling Date:	15-Aug-23
Applicant/Owner: AEP		State: OH	Sampling Poi	int: <b>W-MR</b>	K-004 PEM
Investigator(s): MRK, RBL	Section, Towr	nship, Range: S T	2N F	R 15W	
Landform (hillslope, terrace, etc.): Flat		Local relief (concave, convex, no	ne): concav	ve	
Slope: <u>1.0%</u> / <u>0.6</u> ° Lat.: <u>40.05565</u>	Long.: _	-82.76393		Datum: NAD8	3
Soil Map Unit Name: BeB: Bennington silt loam, 2 to 6 percent slopes		NWI cla	ssification:	NA	
Are climatic/hydrologic conditions on the site typical for this time of year? Ye	es 🖲 No 🔾	(If no, explain in Remarks.)			
Are Vegetation . , Soil , or Hydrology significantly	y disturbed?	Are "Normal Circumstances	" present?	Yes 🖲	No $\bigcirc$
Are Vegetation . Soil , or Hydrology naturally pro	roblematic?	(If needed, explain any an	swers in Rem	narks.)	

#### SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic Vegetation Present?	Yes 🖲	No O		
Hydric Soil Present?	Yes 🖲	No O	Is the Sampled Area within a Wetland?	Yes 🖲 No 🔿
Wetland Hydrology Present?	Yes 🖲	No O		

Remarks:

This PEM wetland is located within a depression surrounded by active construction. Depression is collecting surface runoff from the surrounding area with drains to a roadside ditch and culvert, UDF-MRK-003.

Dominant

#### **VEGETATION -** Use scientific names of plants.

Tree Stratum (Plot size: 30' radius )	Absolute % Cover	Rel.Strat.	Indicator Status	Dominance Test wo	rksheet:			
1	0			Number of Dominant	Species		2	(Δ)
2				That are ODE, TACW,	or rac.	_	<u> </u>	(~)
3			- <u></u>	Total Number of Domi	inant			
<i>A</i>				Species Across All Stra	ata:		2	(B)
			0	Percent of dominan	t Species			
J	0	- Total Cove		That Are OBL, FAC	N, or FAC	: _1(	0.0%	(A/B)
Sapling/Shrub Stratum (Plot size: 15' radius )		- 10121 0000		Prevalence Index w	orksheet			
1.	0	0.0%		Total % Cove	r of:	Multiply I	ov:	
2.	0	0.0%		OBL species	20	x 1 =	20	-
3.	0	0.0%		FACW species	90	x 2 =	180	
4.	0	0.0%		FAC species	5	x 3 =	15	
5.	0	0.0%		FACU species	20	x 4 =	80	
Herb Stratum (Plot size: 5' radius)	0	= Total Cove	er	UPL species	0	x 5 =	0	
1. Echinochloa crus-galli	60	✔ 44.4%	FACW	Column Totals:	135	(A)	295	(B)
2. Carex vulpinoidea	20	✔ 14.8%	FACW	Prevalence Inde	$px = R/\Lambda$		195	
3. Leersia oryzoides	10	7.4%	OBL					
4. Persicaria pensylvanica	10	7.4%	FACW	Hydrophytic Vegeta	tion Indi	cators:		
5. Juncus effusus	10	7.4%	OBL	✓ 1 - Rapid Test fo	r Hydrop	hytic Vege	tation	
6. Trifolium pratense	10	7.4%	FACU	2 - Dominance T	est is > 5	<b>60%</b>		
7. Ambrosia artemisiifolia	10	7.4%	FACU	✓ 3 - Prevalence Ir	ndex is ≤	3.0 <sup>1</sup>		
8. Rumex crispus	5	3.7%	FAC	4 - Morphologica	I Adapta	tions <sup>1</sup> (Pr	ovide su	pporting
9.	0	0.0%			or on a s	eparate sr	1 ( <b>5</b> 1	
10.	0	0.0%			ropnytic	vegetation	1 - (EXPI	ain <i>)</i>
Woody Vine Stratum (Plot size: 30' radius )	135	= Total Cove	er	<sup>1</sup> / <sub>-</sub> Indicators of hydr be present, unless d	ric soil an listurbed	d wetland or probler	hydrolog natic.	jy must
1.	0	0.0%						
2.	0	0.0%		Hydrophytic				
:	0	= Total Cove	er	Vegetation Present? Yes	5 🔍 N	o ()		
Remarks: (Include photo numbers here or on a separate sh	eet.)							

Hydrophytic vegetation indicators are present.

Profile Descr	iption: (De	scribe to	the depth	needed to docu	ment the ind	licator or (	confirm th	ne absence of indicators.)	)
Depth		Matrix			Redox Feat	ures		_	
(inches)	Color (	moist)	%	Color (mois	t) <u>%</u>	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-16	10YR	3/1	90	<u>    10YR       3</u> 	/6 10	C	M	Clay	
		·	·				·		
<sup>1</sup> Type: C=Conc	centration, C	)=Depletio	n, RM=Red	uced Matrix, CS=(	Covered or Coa	ated Sand (	Grains.	<sup>2</sup> Location: PL=Pore Linin	ig. M=Matrix.
Hydric Soil I Histosol (A Histic Epip Black Histi Hydrogen Stratified I 2 cm Mucl Depleted I Thick Darl Sandy Mu 5 cm Mucl Restrictive La Type: Depth (ind)	ndicators: A1) Dedon (A2) ic (A3) Sulfide (A4) Layers (A5) k (A10) Below Dark ! k Surface (A ick Mineral (! ky Peat or Pr ayer (if obs bac).	Surface (A1 12) S1) eat (S3) served):	11)	Sandy Gl Sandy Re Stripped Loamy M Loamy G Depleted Redox D Redox D	eyed Matrix (S edox (S5) Matrix (S6) lucky Mineral ( leyed Matrix (F Matrix (F3) ark Surface (F6 Dark Surface epressions (F8	;4) ;F1) ;F2) 6) (F7) ;)		Indicators for Prob Coast Prairie Redc Dark Surface (S7) Iron Manganese N Very Shallow Dark Other (Explain in I <sup>3</sup> Indicators of hydrog wetland hydrolog unless disturbe	lematic Hydric Soils <sup>3</sup> : xx (A16) 4asses (F12) x Surface (TF12) Remarks) phytic vegetation and gy must be present, d or problematic. Yes  No
Remarks: Hydric soil ind	licator is pr	resent.							
HYDROLO	GY								
Drimary Indica	rology Inc.	icators.	ic required	check all that an	5h/)			Secondary Indir	notors (minimum of two required)
	Hors (M1)	uni or one .	IS required,	Water-	Chained Leaver	(80)			
High Wate	alei (AI)	<i>۱</i>			C Equina (B13)	5 (50)			Cracks (DD)
	זי ומטוב (הב) ה (אפו	)			Cuptic Plants (	(P14)			Motor Table (C2)
Water Mar	rke (R1)				non Sulfide Odr	D14			Wale I able (C2)
	Donosite (B	2)			ed Rhizosphere	es on Living	I Roots (C3)	) Saturation \	/isible on Aerial Imagery (C9)

$\checkmark$	Geomorphic	Position	(D2)

Stunted or Stressed Plants (D1)

$\checkmark$	FAC-Neutral Test (D5)	

<ul> <li>Algal Mat or Crust (B4)</li> <li>Iron Deposits (B5)</li> <li>Inundation Visible on A</li> <li>Sparsely Vegetated Cor</li> </ul>	erial Imagery ncave Surface	(B7) (B8)	Recent Iron Reductio     Thin Muck Surface (     Gauge or Well Data (     Other (Explain in Rer	on in Tilled Soils (C7) (D9) marks)	(C6)	osition (D2) est (D5)
Field Observations: Surface Water Present? Water Table Present? Saturation Present?	Yes O Yes O Yes O	No () No () No ()	Depth (inches): Depth (inches): Depth (inches):	4	Wetland Hydrology Present?	Yes   No
Remarks: The source of hydrology	is surface ru	inoff colled	ction within the depressi	on. Several pri	imary and secondary indicators a	are present.

Presence of Reduced Iron (C4)

Drift Deposits (B3)

Project/Site: Anguin Ext 5	City/County: Lick	king	San	npling Date:	15-Aug-23
Applicant/Owner: AEP		State: OH	Sampling Poi	nt: <b>W-MRK-0</b>	03-004 UPL
Investigator(s): MRK, RBL	_ Section, Township	p, Range: S T	2N R	15W	
Landform (hillslope, terrace, etc.): Flat	Loca	al relief (concave, convex, n	one): flat		
Slope: <u>1.0%</u> / <u>0.6</u> ° Lat.: <u>40.05578</u>	Long.: -82	.76433		Datum: NAD83	
Soil Map Unit Name: BeB: Bennington silt loam, 2 to 6 percent slopes		NWI c	assification: N	NA	
Are climatic/hydrologic conditions on the site typical for this time of year? Yes	s 🖲 No 🔿	(If no, explain in Remarks.)			
Are Vegetation . , Soil , or Hydrology isignificantly	disturbed?	Are "Normal Circumstance	es" present?	Yes 🖲	No $\bigcirc$
Are Vegetation 🗌 , Soil 🗌 , or Hydrology 🗌 naturally pro	oblematic?	(If needed, explain any a	nswers in Rem	arks.)	

#### SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present?	Yes ○ Yes ○	No () No ()	Is the Sampled Area within a Wetland?	
Wetland Hydrology Present?	$_{\rm Yes} \bigcirc$	No 💿		
Remarks:				

Dominant

Upland data point for W-MRK-003 and W-MRK-004. Upland data was collected on a recently regraded property in a construction zone.

#### **VEGETATION -** Use scientific names of plants.

		- Species? -		
Tree Stratum (Plot size: 30' radius )	Absolute % Cover	Rel.Strat.	Indicator Status	Dominance Test worksheet:
<u>1</u>			Status	Number of Dominant Species
1				That are OBL, FACW, or FAC: (A)
2	0			Total Number of Dominant
3	0	0.0%		Species Across All Strata: 5 (B)
4	0	0.0%		
5	0	0.0%	0	Percent of dominant Species
	0	= Total Cove	r	
<u>Sapling/Shrub Stratum (</u> Plot size: 15 radius )				Prevalence Index worksheet:
1	0	0.0%		Total % Cover of: Multiply by:
2	0	0.0%		OBL species $0 \times 1 = 0$
3	0	0.0%		FACW species $0 \times 2 = 0$
4	0	0.0%		FAC species $20 \times 3 = 60$
5	0	0.0%		FACU species $110 \times 4 = 440$
Herb Stratum (Plot size: 5' radius )	0	= Total Cove	r	UPL species $20$ x 5 = $100$
1. Trifolium pratense	60	<b>✓</b> 40.0%	FACU	Column Totals: <u>150</u> (A) <u>600</u> (B)
2. Setaria pumila	20	✔ 13.3%	FAC	Prevalence Index = $B/A = 4.000$
3. Ambrosia artemisiifolia	20	✔ 13.3%	FACU	
4. Daucus carota	20	✔ 13.3%	UPL	
5. Phleum pratense	20	✓ 13.3%	FACU	
6. Anthoxanthum odoratum	10	6.7%	FACU	
7	0	0.0%		☐ 3 - Prevalence Index is ≤3.0 <sup>+</sup>
8	0	0.0%		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
9.	0	0.0%		Desklamatic Underskatic Vesetation 1 (Samlein)
10.	0	0.0%		Problematic Hydrophytic vegetation - (Explain)
Woody Vine Stratum (Plot size: 30' radius )	150	= Total Cove	r	$^{1}$ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1	0	0.0%		
2	0	0.0%		Hydrophytic
		- Total Covo		Vegetation Present? Yes Vo 🔍
			I	
Remarks: (Include photo numbers here or on a separate she	eet.)			

Hydrophytic vegetation indicator is absent.

\*Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS. US Army Corps of Engineers

SOIL								Sampling I	<sup>o</sup> oint: <u>W-MRK-003-004 UPL</u>
Profile Desci	ription: (De	scribe to	the depth	needed to docu	ment the ind	licator or c	onfirm th	e absence of indicators.)	
Depth <u>Matrix</u> (inches) Color (moist) %				Redox Feat	ures		_		
		%	Color (mois	t) <u>%</u>	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks	
0-8	10YR	4/3	95	95 10YR 5/8 5 C M			М	Silty Clay Loam	
8-16	10YR	4/3	60	10YR 5	/4 30			Silty Clay Loam	
				10YR 6	/8 10	C	M		
<sup>1</sup> Type: C=Con	centration, D	=Depletio	n, RM=Red	uced Matrix, CS=C	Covered or Coa	ated Sand G	rains.	<sup>2</sup> Location: PL=Pore Lining.	M=Matrix.
Hydric Soil Indicators:         Histosol (A1)         Histic Epipedon (A2)         Black Histic (A3)         Hydrogen Sulfide (A4)         Stratified Layers (A5)         2 cm Muck (A10)         Depleted Below Dark Surface (A11)         Thick Dark Surface (A12)         Sandy Muck Mineral (S1)         5 cm Mucky Peat or Peat (S3)         Restrictive Layer (if observed):         Type:			Sandy Gl Sandy Re Stripped Loamy M Loamy G Depleted Redox Da Redox Da	eyed Matrix (S edox (S5) Matrix (S6) ucky Mineral ( leyed Matrix (I Matrix (F3) ark Surface (F4 Dark Surface epressions (F8	54) (F1) F2) 6) (F7) )		Indicators for Problematic Hydric Soils <sup>3</sup> : Coast Prairie Redox (A16) Dark Surface (S7) Iron Manganese Masses (F12) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) <sup>3</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.		
Remarks: Hydric soil ind	dicators abs	ent.							
HYDROLO	GY								
Wetland Hyd	lrology Indi	cators:							
Primary Indica	ators (minimu	um of one	is required	; check all that app	oly)			Secondary Indicat	ors (minimum of two required)

Primary Indicators (minimum or one is required; check	ck all that apply)	Secondary Indicators (minimum of two required)
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)	Dry Season Water Table (C2)
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Root	rs (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils	(C6) Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)	FAC-Neutral Test (D5)
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 🔍	Depth (inches):	
Water Table Present? Yes O No 🖲	Depth (inches):	
Saturation Present? Yes O No •	Depth (inches):	Wetland Hydrology Present? TeS $\bigcirc$ No $\bigcirc$
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspe	ections), if available:
NA		
Remarks:		
No source of hydrology was observed.		

# Background Information

Name: Charlotte Stallone	
Date: 5/10/2022	
Affiliation: AECOM	
Address: 564 White Pond drive, Akron OH 44320	
Phone Number: 717-617-7738	
e-mail address: charlotte.stallone@aecom.com	
Name of Wetland: W-CMS-001	
Vegetation Communit(ies): PEM	
HGM Class(es): Depressional	
Location of Wetland: include map, address, north arrow, landmarks, distances, roads, etc.	
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	
Lat/Long or UTM Coordinate 40.06584, -82.765169	
USGS Quad Name New ALbany	
County Licking	
Township New Albany	
Section and Subsection NA	
Hydrologic Unit Code 050600011503	
Site Visit 5/10/2022	
National Wetland Inventory Map NA	
Ohio Wetland Inventory Map	
Soil Survey	
Delineation report/map	

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### **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.	х	
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.	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), <u>http://www.dnr.state.oh.us/dnap</u>. 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	<b>Critical Habitat.</b> Is the wetland in a township, section, or subsection of a United States Geological Survey 7.5 minute Quadrangle that has been designated by the U.S. Fish and Wildlife Service as "critical	YES Wetland should be	NO Go to Question 2
	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	evaluated for possible Category 3 status	
	had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	Go to Question 2	
2	Threatened or Endangered Species. Is the wetland known to contain an individual of or documented occurrences of federal or state-listed	YES	NO
	threatened or endangered plant or animal species?	Wetland is a Category 3 wetland.	Go to Question 3
		Go to Question 3	
3	<b>Documented High Quality Wetland.</b> Is the wetland on record in Natural Heritage Database as a high quality wetland?	YES	
		Wetland is a Category 3 wetland	Go to Question 4
		Go to Question 4	
4	Significant Breeding or Concentration Area. Does the wetland	YES	
	waterfowl, neotropical songbird, or shorebird concentration areas?	Wetland is a Category 3 wetland	Go to Question 5
		Go to Question 5	
5	<b>Category 1 Wetlands.</b> Is the wetland less than 0.5 hectares (1 acre) in size and <b>bydrologically isolated</b> and either 1) comprised of	YES	
	vegetation that is dominated (greater than eighty per cent areal cover)	Wetland is a Category	Go to Question 6
	by Phalaris arundinacea, Lythrum salicaria, or Phragmites australis, or 2) an acidic pond created or excavated on mined lands that has little or	1 wetland	
	no vegetation?	Go to Question 6	
6	<b>Bogs.</b> Is the wetland a peat-accumulating wetland that 1) has no significant inflows or outflows, 2) supports acidophilic mosses,	YES	NO
	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	
<u>7</u>	<b>Fens.</b> Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during most of the year, primarily by a discharge of free	YES	
	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 by, but not limited to, the following characteristics:	YES	
	overstory canopy trees of great age (exceeding at least 50% of a	Wetland is a Category	Go to Question 8b
	of human-caused understory disturbance during the past 80 to 100	5 wellanu.	
	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?	Go to Question 8b	
	0	ı	•

8b	Mature forested wetlands. Is the wetland a forested wetland with	YES	NO
	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?	Wetland should be evaluated for possible Category 3 status.	Go to Question 9a
		Go to Question 9a	
9a	Lake Erie coastal and tributary wetlands. Is the wetland located at	YES	NO
	an elevation less than 575 feet on the USGS map, adjacent to this	Go to Question 9h	Go to Question 10
9b	Does the wetland's hydrology result from measures designed to	YES	NO
	prevent erosion and the loss of aquatic plants, i.e. the wetland is	Mational should be	
	partially hydrologically restricted from Lake Erie due to lakeward or landward dikes or other hydrological controls?	evaluated for possible Category 3 status	Go to Question 9c
		Go to Question 10	
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
9d	Does the wetland have a predominance of native species within its	YES	NO
	vegetation communities, although non-native or disturbance tolerant	Wetten die e Oetenen	
	native species can also be present?	3 wetland is a Category	Go to Question 9e
		Go to Question 10	
9e	Does the wetland have a predominance of non-native or disturbance	YES	NO
	tolerant native plant species within its vegetation communities?	Wetland should be	Go to Question 10
		evaluated for possible	GO to Question To
		Category 3 status	
		Go to Question 10	
10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in	YES	NO
	Lucas, Fulton, 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	Wetland is a Category 3 wetland.	Go to Question 11
	gramineous vegetation listed in Table 1 (woody species may also be present). The Ohio Department of Natural Resources Division of	Go to Question 11	
	Natural Areas and Preserves can provide assistance in confirming this type of wetland and its quality		
11	Relict Wet Prairies. Is the wetland a relict wet prairie community	YES	NO
	dominated by some or all of the species in Table 1. Extensive prairies	Watland should be	Complete
	Counties), Sandusky Plains (Wyandot, Crawford, and Marion	evaluated for possible	Quantitative
	Counties), northwest Ohio (e.g. Erie, Huron, Lucas, Wood Counties),	Category 3 status	Rating
	and portions of western Ohio Counties (e.g. Darke, Mercer, Miami, Montgomery, Van Wert etc.).	Complete Quantitative	
		Rating	

#### Table 1. Characteristic plant species.

invasive/exotic spp	fen species	bog species	0ak 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.

#### Wetland 1



#### Wetland 1

Site: Ang	juin 138kV	Extension No 4/AngeRater(s): C.Stallone		Date:	5/10/2022
<u>,</u>			Field Id:	8	
	16	1	W-CMS-001		
		1			
	subtotal this	page			
	0 16	Metric 5. Special Wetlands.			
max 10 pts.	subtotal	Check all that apply and score as indicated.			
		Bog (10)			
		Fen (10)			
		Old growth forest (10)			
		Mature forested wetland (5)			
		Lake Erie coastal/tributary wetland-unrestricted hydrology (10)			
		Lake Plain Sand Prairies (Oak Openings) (10)			
		Relict Wet Praires (10)			
		Known occurrence state/federal threatened or endangered spe	cies (10)		
		Significant migratory songbird/water fowl habitat or usage (10)			
	_1 _15	Motric 6 Plant communities interspor	sion microtopography		
	-1 13	Metric 0. Flant communities, intersper	sion, microtopography.		
max 20pts.	subtotal	6a. Wetland Vegetation Communities.	Vegetation Community Co	iver Scale	
		Score all present using 0 to 3 scale.	Absent or comprises <0.1ha (0.2471	acres) contiguous area	
		Aquatic bed	Present and either comprises small	part of wetland's 1	
		Shrub	significant part but is of low quality	, or comprises a	
		Forest	2 Present and either comprises signific	ant part of wetland's 2	
		Mudflats	vegetation and is of moderate quality	or comprises a small	
		Open water	part and is of high quality		
		6b horizontal (plan view) Interspersion	Present and comprises significant pa vegetation and is of high quality	art, or more, of wetland's 3	
		Select only one.	vegetation and to or high quality		
		High (5)	Narrative Description of Vegetatio	n Quality	
		Moderately high(4)	Low spp diversity and/or predominar	ice of nonnative or low	
		Moderate (3)	disturbance tolerant native species	of the vegetation mod	
		x Low (1)	although nonnative and/or disturband	ce tolerant native spp	
		None (0)	can also be present, and species div	ersity moderate to	
		6c. Coverage of invasive plants. Refer	moderately high, but generallyw/o pr	esence of rare	
		Table 1 ORAM long form for list. Add	threatened or endangered spp to	ith a superfine super birth	
		Fxtensive >75% cover (-5)	A predominance of native species, w	n absent or virtually	
		x Moderate 25-75% cover (-3) Phalaris arundinacea	absent, and high spp diversity and of	ten, but not always,	
		Sparse 5-25% cover (-1)	the presence of rare, threatened, or	endangered spp	
		Nearly absent <5% cover (0)			
		Absent (1)	Mudflat and Open Water Class Qu	ality	
		Score all present using 0 to 3 scale	1  Absent <0. The (0.247 acres)	.)	
		Vegetated hummucks/tussucks	2 Moderate 1 to <4ha (2.47 to 9.88 acr	es)	
		Coarse woody debris >15cm (6in)	High 4ha (9.88 acres) or more	,	
		Standing dead >25cm (10in) dbh	Missed and another October C.		
			Microtopograpny Cover Scale		
		0_0	Present very small amounts or if mo	re common	
			of marginal quality	-	
			Present in moderate amounts, but no	ot of highest	
Category 1		_	quality or in small amounts of highes	t quality	
	15 GRANI	D TOTAL(max 100 pts)	Present in moderate or greater amou	ints	

and of highest quality

		circle	
		answer or	
		insert	Result
		score	
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 🔊	If yes, Category 3.
	Question 5. Category 1 Wetlands	YES MO	If yes, Category 1.
	Question 6. Bogs	YES MO	If yes, Category 3.
	Question 7. Fens	YES NO	If yes, Category 3.
	Question 8a. Old Growth Forest	YES MO	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 🔊	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	YES M	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	YES 🔟	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	YES 🔟	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	
5	Metric 2. Buffers and surrounding land use	1	
	Metric 3. Hydrology	11	
	Metric 4. Habitat	3	
	Metric 5. Special Wetland Communities	0	
	Metric 6. Plant communities, interspersion, microtopography	-1	
	TOTAL SCORE	15	Category based on score breakpoints <u>1</u>

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	Ø	Is quantitative rating score <i>less</i> than the Category 2 scoring threshold ( <i>excluding</i> 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	®.	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	Ø	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?	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 <i>"gray zone"</i> 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		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 <i>moderate OR superior</i> hydrologic OR habitat, OR recreational functions AND the wetland was <i>not</i> 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?	YES Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background Information Form	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.



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## End of Ohio Rapid Assessment Method for Wetlands.

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# Background Information

Name: Charlotte Stallone	
Date: 5/10/2022	
Affiliation: AECOM	
Address: 564 White Pond drive, Akron OH 44320	
Phone Number: 717-617-7738	
e-mail address: charlotte.stallone@aecom.com	
Name of Wetland: W-CMS-002	
Vegetation Communit(ies): PEM	
HGM Class(es): Depressional	
Location of Wetland: include map, address, north arrow, landmarks, distances, roads, etc.	
	
Lat/Long or UTM Coordinate	
USGS Quad Name New ALbany	
County	
Township New Albany	
Section and Subsection NA	
Hydrologic Unit Code 050600011503	
Site Visit 5/10/2022	
National Wetland Inventory Map NA	
Ohio Wetland Inventory Map	
Soil Survey	
Delineation report/map	

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### **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.	х	
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.	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), <u>http://www.dnr.state.oh.us/dnap</u>. 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	<b>Critical Habitat.</b> Is the wetland in a township, section, or subsection of a United States Geological Survey 7.5 minute Quadrangle that has been designated by the U.S. Fish and Wildlife Service as "critical	YES Wetland should be	NO Go to Question 2
	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	evaluated for possible Category 3 status	
	had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	Go to Question 2	
2	Threatened or Endangered Species. Is the wetland known to contain an individual of or documented occurrences of federal or state-listed	YES	NO
	threatened or endangered plant or animal species?	Wetland is a Category 3 wetland.	Go to Question 3
		Go to Question 3	
3	<b>Documented High Quality Wetland.</b> Is the wetland on record in Natural Heritage Database as a high quality wetland?	YES	
		Wetland is a Category 3 wetland	Go to Question 4
		Go to Question 4	
4	Significant Breeding or Concentration Area. Does the wetland	YES	NO
	waterfowl, neotropical songbird, or shorebird concentration areas?	Wetland is a Category 3 wetland	Go to Question 5
		Go to Question 5	
5	<b>Category 1 Wetlands.</b> Is the wetland less than 0.5 hectares (1 acre) in size and <b>bydrologically isolated</b> and either 1) comprised of	YES	
	vegetation that is dominated (greater than eighty per cent areal cover)	Wetland is a Category	Go to Question 6
	by Phalaris arundinacea, Lythrum salicaria, or Phragmites australis, or 2) an acidic pond created or excavated on mined lands that has little or	1 wetland	
	no vegetation?	Go to Question 6	
6	<b>Bogs.</b> Is the wetland a peat-accumulating wetland that 1) has no significant inflows or outflows, 2) supports acidophilic mosses,	YES	NO
	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	
<u>7</u>	<b>Fens.</b> Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during most of the year, primarily by a discharge of free	YES	NO
	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	<b>"Old Growth Forest."</b> Is the wetland a forested wetland and is the forest characterized by, but not limited to, the following characteristics:	YES	
	overstory canopy trees of great age (exceeding at least 50% of a projected maximum attainable age for a species): little or no evidence	Wetland is a Category	Go to Question 8b
	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	Go to Question 8b	
	of standing dead snags and downed logs?		

8b	Mature forested wetlands. Is the wetland a forested wetland with	YES	NO
	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?	Wetland should be evaluated for possible Category 3 status.	Go to Question 9a
		Go to Question 9a	
9a	Lake Erie coastal and tributary wetlands. Is the wetland located at	YES	NO
	an elevation less than 575 feet on the USGS map, adjacent to this	Go to Question 9h	Go to Question 10
9b	Does the wetland's hydrology result from measures designed to	YES	NO
	prevent erosion and the loss of aquatic plants, i.e. the wetland is	Mational should be	
	partially hydrologically restricted from Lake Erie due to lakeward or landward dikes or other hydrological controls?	evaluated for possible Category 3 status	Go to Question 9c
		Go to Question 10	
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
9d	Does the wetland have a predominance of native species within its	YES	NO
	vegetation communities, although non-native or disturbance tolerant	Wetten die e Oetenen	
	native species can also be present?	3 wetland is a Category	Go to Question 9e
		Go to Question 10	
9e	Does the wetland have a predominance of non-native or disturbance	YES	NO
	tolerant native plant species within its vegetation communities?	Wetland should be	Go to Question 10
		evaluated for possible	GO to Question To
		Category 3 status	
		Go to Question 10	
10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in	YES	NO
	Lucas, Fulton, 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	Wetland is a Category 3 wetland.	Go to Question 11
	gramineous vegetation listed in Table 1 (woody species may also be present). The Ohio Department of Natural Resources Division of	Go to Question 11	
	Natural Areas and Preserves can provide assistance in confirming this type of wetland and its quality		
11	Relict Wet Prairies. Is the wetland a relict wet prairie community	YES	NO
	dominated by some or all of the species in Table 1. Extensive prairies	Watland should be	Complete
	Counties), Sandusky Plains (Wyandot, Crawford, and Marion	evaluated for possible	Quantitative
	Counties), northwest Ohio (e.g. Erie, Huron, Lucas, Wood Counties),	Category 3 status	Rating
	and portions of western Ohio Counties (e.g. Darke, Mercer, Miami, Montgomery, Van Wert etc.).	Complete Quantitative	
		Rating	

#### Table 1. Characteristic plant species.

invasive/exotic spp	fen species	bog species	0ak 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.
#### Wetland 2



#### Wetland 2

Site: Ang	guin 138kV	Extension No 4/AngeRater(s): C.Stallone		Date:	5/10/2022
			Field Id:	•	
	17	7	W-CMS-002		
	subtotal this	s page			
	0 17	Metric 5. Special Wetlands.			
max 10 pts.	subtotal	Check all that apply and score as indicated.			
		Bog (10)			
		Fen (10)			
		Old growth forest (10)			
		Mature forested wetland (5)			
		Lake Erie coastal/tributary wetland-unrestricted hydrology (10)			
		Lake Erie coastal/tributary wetland-restricted hydrology (5)			
		Relict Wet Prairies (10)			
		Known occurrence state/federal threatened or endangered spe	cies (10)		
		Significant migratory songbird/water fowl habitat or usage (10)	. ,		
		Category 1 Wetland. See Question 5 Qualitative Rating (-10)			
	1 18	8 Metric 6. Plant communities, intersper	sion, microtopography	·	
max 20pts.	subtotal	6a. Wetland Vegetation Communities.	Vegetation Community	Cover Scale	
		Score all present using 0 to 3 scale.	Absent or comprises <0.1ha (0.24	71 acres) contiguous area	
		Aquatic bed	Present and either comprises sma	all part of wetland's 1	
		1 Emergent	vegetation and is of moderate qua	ality, or comprises a	
		Forest	Significant part but is of low quality	vificant part of wetland's 2	
		Mudflats	vegetation and is of moderate qua	lity or comprises a small	
		Open water	part and is of high quality		
		Other	Present and comprises significant	part, or more, of wetland's 3	
		6b. horizontal (plan view) Interspersion.	vegetation and is of high quality		
		Select only one.	Nerretive Description of Verste	tion Quelity	
		Moderately biob(4)	I ow spp diversity and/or predomin	ance of nonnative or low	
		Moderate (3)	disturbance tolerant native specie	S	
		Moderately low (2)	Native spp are dominant compone	ent of the vegetation, mod	
		x Low (1)	although nonnative and/or disturba	ance tolerant native spp	
		None (0)	can also be present, and species	diversity moderate to	
		6c. Coverage of invasive plants. Refer	moderately high, but generallyw/o	presence of rare	
		Table 1 ORAM long form for list. Add	threatened or endangered spp to	with poppative spp high	
		Extensive >75% cover (-5)	and/or disturbance tolerant native	spp absent or virtually	
		Moderate 25-75% cover (-3) Phalaris arundinace	absent, and high spp diversity and	often, but not always,	
		x Sparse 5-25% cover (-1)	the presence of rare, threatened,	or endangered spp	
		Nearly absent <5% cover (0)			
		Absent (1)	Mudflat and Open Water Class (	Quality	
		Score all present using 0 to 3 scale	Low 0.1 to <1ba (0.247 acres)	res)	
		Vegetated hummucks/tussucks	Moderate 1 to <4ha (2.47 to 9.88	acres)	
		Coarse woody debris >15cm (6in)	High 4ha (9.88 acres) or more		
		Standing dead >25cm (10in) dbh			
		Amphibian breeding pools	Microtopography Cover Scale		
		0_0	Absent		
		1	of marginal quality	nore common	
			Present in moderate amounts but	t not of highest	
Category 1		-	quality or in small amounts of high	lest quality	
	18 GRAN	D TOTAL(max 100 pts)	Present in moderate or greater an	nounts	
		• • •	-		

and of highest quality

		circle	
		answer or insert score	Result
Narrative Rating	Question 1 Critical Habitat	YES 🔟	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 MO	If yes, Category 1.
	Question 6. Bogs	YES MO	If yes, Category 3.
	Question 7. Fens	YES NO	If yes, Category 3.
	Question 8a. Old Growth Forest	YES 🔊	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 ඟ	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	YES M	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	YES 🔟	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	YES 🔟	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	
-	Metric 2. Buffers and surrounding land use	1	
	Metric 3. Hydrology	11	
	Metric 4. Habitat	3	
	Metric 5. Special Wetland Communities	0	
	Metric 6. Plant communities, interspersion, microtopography	1	
	TOTAL SCORE	18	Category based on score breakpoints 1

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	Ø	Is quantitative rating score <i>less</i> than the Category 2 scoring threshold ( <i>excluding</i> 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	®.	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	Ø	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?	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 <i>"gray zone"</i> 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		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 <i>moderate OR superior</i> hydrologic OR habitat, OR recreational functions AND the wetland was <i>not</i> 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?	YES Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background Information Form	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.



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# End of Ohio Rapid Assessment Method for Wetlands.

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# **Background Information**

Name: Charlotte Stallone	
Date: 5/10/2022	
Affiliation: AECOM	
Address: 564 White Pond drive, Akron OH 44320	
Phone Number: 717-617-7738	
e-mail address: charlotte.stallone@aecom.com	
Name of Wetland: W-CMS-003	
Vegetation Communit(ies): PEM	
HGM Class(es): Depressional	
Location of Wetland: include map, address, north arrow, landmarks, distances, roads, etc.	
from Pataskala, Ohio 43062 to New Albany, Ohio       Image: Construction of the state of th	
2 min (1.2 miles) via Beech Rd WW Fastest route, the usual traffic	
Pataskala Ohio 43062	
↑ Head south on Beech Rd NW toward Worthington Rd	
Destination will be on the right	
1.2mi	
New Albany Doranis Farm Market Control of the Contr	
These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause	•
conditions to differ from the map results, and you should plan your route accordingly. You must cbey all signs or notices regarding your	+
route.	
Lat/Long or UTM Coordinate 40.061164, -82.75579	
USGS Quad Name New ALbany	
County Licking	
Township New Albany	
Section and Subsection NA	
Hydrologic Unit Code 050600011503	
Site Visit 5/10/2022	
National Wetland Inventory Map NA	
Ohio Wetland Inventory Map	
Soil Survey	
Delineation report/map	

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### **Scoring Boundary Worksheet**

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#	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.	х	
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.	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), <u>http://www.dnr.state.oh.us/dnap</u>. 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	<b>Critical Habitat.</b> Is the wetland in a township, section, or subsection of a United States Geological Survey 7.5 minute Quadrangle that has been designated by the U.S. Fish and Wildlife Service as "critical	YES Wetland should be	NO Go to Question 2
	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	evaluated for possible Category 3 status	
	had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	Go to Question 2	
2	Threatened or Endangered Species. Is the wetland known to contain an individual of or documented occurrences of federal or state-listed	YES	NO
	threatened or endangered plant or animal species?	Wetland is a Category 3 wetland.	Go to Question 3
		Go to Question 3	
3	<b>Documented High Quality Wetland.</b> Is the wetland on record in Natural Heritage Database as a high quality wetland?	YES	
		Wetland is a Category 3 wetland	Go to Question 4
		Go to Question 4	
4	Significant Breeding or Concentration Area. Does the wetland	YES	
	waterfowl, neotropical songbird, or shorebird concentration areas?	Wetland is a Category 3 wetland	Go to Question 5
		Go to Question 5	
5	<b>Category 1 Wetlands.</b> Is the wetland less than 0.5 hectares (1 acre) in size and <b>bydrologically isolated</b> and either 1) comprised of	YES	
	vegetation that is dominated (greater than eighty per cent areal cover)	Wetland is a Category	Go to Question 6
	by Phalaris arundinacea, Lythrum salicaria, or Phragmites australis, or 2) an acidic pond created or excavated on mined lands that has little or	1 wetland	
	no vegetation?	Go to Question 6	
6	<b>Bogs.</b> Is the wetland a peat-accumulating wetland that 1) has no significant inflows or outflows, 2) supports acidophilic mosses,	YES	NO
	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	
<u>7</u>	<b>Fens.</b> Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during most of the year, primarily by a discharge of free	YES	
	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 by, but not limited to, the following characteristics:	YES	
	overstory canopy trees of great age (exceeding at least 50% of a	Wetland is a Category	Go to Question 8b
	of human-caused understory disturbance during the past 80 to 100	5 wellanu.	
	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?	Go to Question 8b	
	0	ı	•

8b	Mature forested wetlands. Is the wetland a forested wetland with	YES	NO
	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?	Wetland should be evaluated for possible Category 3 status.	Go to Question 9a
		Go to Question 9a	
9a	Lake Erie coastal and tributary wetlands. Is the wetland located at	YES	NO
	an elevation less than 575 feet on the USGS map, adjacent to this	Go to Question 9h	Go to Question 10
9b	Does the wetland's hydrology result from measures designed to	YES	NO
	prevent erosion and the loss of aquatic plants, i.e. the wetland is	Matternal about a ba	
	landward dikes or other hydrological controls?	evaluated for possible Category 3 status	Go to Question 90
		Go to Question 10	
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
9d	Does the wetland have a predominance of native species within its	YES	NO
	vegetation communities, although non-native or disturbance tolerant		
	native species can also be present?	3 wetland is a Category	Go to Question 9e
		Go to Question 10	
9e	Does the wetland have a predominance of non-native or disturbance	YES	NO
	tolerant native plant species within its vegetation communities?	Watland should be	Co to Ouestion 10
		evaluated for possible	Go to Question To
		Category 3 status	
		Go to Question 10	
10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in	YES	NO
	Lucas, Fulton, 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	Wetland is a Category 3 wetland.	Go to Question 11
	gramineous vegetation listed in Table 1 (woody species may also be present). The Obio Department of Natural Resources Division of	Go to Question 11	
	Natural Areas and Preserves can provide assistance in confirming this type of wetland and its quality		
11	<b>Relict Wet Prairies</b> . Is the wetland a relict wet prairie community	YES	NO
	dominated by some or all of the species in Table 1. Extensive prairies	Watland should be	Complete
	Counties). Sandusky Plains (Wyandot, Crawford, and Marion	evaluated for possible	Quantitative
	Counties), northwest Ohio (e.g. Erie, Huron, Lucas, Wood Counties),	Category 3 status	Rating
	and portions of western Ohio Counties (e.g. Darke, Mercer, Miami, Montgomery, Van Wert etc.)	Complete Quantitative	
	wongomory, van weit etc.j.	Rating	

#### Table 1. Characteristic plant species.

invasive/exotic spp	fen species	bog species	0ak 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.

#### Wetland 3



#### Wetland 3

Site: Ang	uin 138kV	Extension No 4/AnguRater(s): C.Stallone		Date:	5/10/2022
			Field Id:		
	20	1	W-CMS-003		
		J			
	subtotal this	page			
	0 20	Metric 5. Special Wetlands.			
max 10 pts.	subtotal	Check all that apply and score as indicated.			
		Bog (10)			
		Fen (10)			
		Old growth forest (10)			
		Mature forested wetland (5)			
		Lake Erie coastal/tributary wetland-entrestricted hydrology (10)			
		Lake Plain Sand Prairies (Oak Openings) (10)			
		Relict Wet Praires (10)			
		Known occurrence state/federal threatened or endangered spe	cies (10)		
		Significant migratory songbird/water fow nabitat or usage (10)			
· · · · · ·	1 21	Metric 6 Plant communities intersper	sion microtopography		
	1 21	Metric 0. Flant communities, interspera	sion, microtopography.		
max 20pts.	subtotal	6a. Wetland Vegetation Communities.	Vegetation Community Cove	er Scale	
		Score all present using 0 to 3 scale.	Absent or comprises <0.1ha (0.2471 ac	cres) contiguous area	
		U Aquatic bed	Present and either comprises small par	t of wetland's 1	
		0 Shrub	significant part but is of low quality	i comprises a	
		0 Forest	2 Present and either comprises significan	nt part of wetland's 2	
		0 Mudflats	vegetation and is of moderate quality or	r comprises a small	
		0 Open water	part and is of high quality		
		6b borizontal (plan view) Intersponsion	Present and comprises significant part,	or more, of wetland's 3	
		Select only one.	vegetation and is of high quality		
		High (5)	Narrative Description of Vegetation C	Quality	
		Moderately high(4)	Low spp diversity and/or predominance	of nonnative or low	
		Moderate (3)	disturbance tolerant native species	41	
		$x \mid ow (1)$	although nonnative and/or disturbance	tolerant native spp	
		None (0)	can also be present, and species divers	sity moderate to	
		6c. Coverage of invasive plants. Refer	moderately high, but generallyw/o prese	ence of rare	
		Table 1 ORAM long form for list. Add	threatened or endangered spp to		
		or deduct points for coverage	A predominance of native species, with	nonnative spp high	
		Moderate 25-75% cover (-3) Phalaris arundinace	absent, and high spp diversity and offer	n. but not always.	
		x Sparse 5-25% cover (-1)	the presence of rare, threatened, or end	dangered spp	
		Nearly absent <5% cover (0)			
		Absent (1)	Mudflat and Open Water Class Qualit	ty	
		60. MICrotopography.	$\frac{1}{1} + \frac{1}{100} + \frac{1}{1$		
		0 Vegetated hummucks/tussucks	2 Moderate 1 to <4ha (2.47 to 9.88 acres	)	
		0 Coarse woody debris >15cm (6in)	B High 4ha (9.88 acres) or more	/	
		0 Standing dead >25cm (10in) dbh			
		Amphibian breeding pools	Microtopography Cover Scale		
		0_0	Ausent     Present very small amounts or if more a	common	
			of marginal quality		
			2 Present in moderate amounts, but not o	of highest	
Category 1		=	quality or in small amounts of highest q	uality	
	21 GRANI	D TOTAL(max 100 pts)	Present in moderate or greater amount	s	

and of highest quality

		circle	
		answer or insert score	Result
Narrative Rating	Question 1 Critical Habitat	YES 🔟	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 MO	If yes, Category 1.
	Question 6. Bogs	YES MO	If yes, Category 3.
	Question 7. Fens	YES NO	If yes, Category 3.
	Question 8a. Old Growth Forest	YES MO	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 ඟ	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	YES M	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	YES 🔟	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	YES 🔟	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	
-	Metric 2. Buffers and surrounding land use	1	
	Metric 3. Hydrology	14	
	Metric 4. Habitat	3	
	Metric 5. Special Wetland Communities	0	
	Metric 6. Plant communities, interspersion, microtopography	1	
	TOTAL SCORE	21	Category based on score breakpoints <u>1</u>

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	Ø	Is quantitative rating score <i>less</i> than the Category 2 scoring threshold ( <i>excluding</i> 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	®.	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	Ø	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?	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 <i>"gray zone"</i> 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		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 <i>moderate OR superior</i> hydrologic OR habitat, OR recreational functions AND the wetland was <i>not</i> 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?	YES Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background Information Form	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.



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# End of Ohio Rapid Assessment Method for Wetlands.

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	Ohio Rapid Assessment Method for Wetlands 10 Page Form for Wetland Categorization				
<b>X</b> 7 · <b>F</b> 0	<b>Background Information</b>				
Version 5.0	Scoring Boundary Worksheet				
	Narrative Rating	Ohio EPA, Division of Surface Water			
	Field Form Quantitative Rating	Final: February 1, 2001			
	<b>ORAM Summary Worksheet</b>				
	Wetland Categorization Worksheet				

### **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 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: <u>http://www.epa.ohio.gov/dsw/wetlands/WetlandEcologySection.aspx</u>

Background Information				
Name:	MRK, AJH			
Date:	10/13/2022			
Affiliation:	AECOM			
Address:	707 Grant Street Floor 5, Pittsburgh, PA 15219			
Phone Number:	814-516-1130			
e-mail address:	mathhew.kline@aecom.com			
Name of Wetland:	W-MRK-001 PEM			
Vegetation Communit(ies):	PEM			
HGM Class(es):	Depression			
Leastion of Wotlendy include men				

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

Lat/Long or UTM Coordinate:	40.064847, -82.766847
USGS Quad Name:	Westerville
County:	Licking
Township:	Plain Township
Section and Subsection:	S16 T2N R16W
Hydrologic Unit Code:	50600011503
Site Visit:	10/13/2022
National Wetland Inventory Map:	See Figure 2
Ohio Wetland Inventory Map:	See Figure 2
Soil Survey:	See Figure 2
Delineation report/map:	See Figure 3

Name of Wetland:	W-MRK-001 PEM				
Wetland Size (delineated acres):	0.23	Wetland Size (Estimated total acres):	0.23		
Name of Wetland: Wetland Size (delineated acres): Sketch: Include north arrow, relationshi Google Earth	W-MRK-001 PEM 0.23 p with other surface waters, vegetati	Wetland Size (Estimated total acres):         on zones, etc.			
Final score:	18	Category:	1		

#### **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.		
Sten 2	Identify the locations where there is physical evidence that		
Step 2	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		
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.		
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.		
Step 5	In all instances, the Rater may enlarge the minimum scoring		
	boundaries discussed here to score together wetlands that		
	could be scored separately.		
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.		
			<b>^</b>

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	Wetland should be evaluated for	Go to Question 2
	designated by the U.S. Fish and Wildlife Service as "critical habitat" for any	possible Category 3 status	_
	threatened or endangered plant or animal species?	Go to Question 2	
	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).		
2	Threatened or Endangered Species. Is the wetland known to contain an individual of,	YES	*NO
	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	Wetland is a Category 3 wetland	Go to Question 5
	shorebird concentration areas?	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	Wetland is a Category 1 wetland	Go to Question 6
	than eighty per cent areal cover) by Phalaris arundinacea, Lythrum salicaria, or	Go to Question 6	
	2) an acidic pond created or excavated on mined lands that has little or no vegetation?		
6	<b>Bogs</b> Is the wetland a neat-accumulating wetland that 1) has no significant inflows or	VES	*NO
0	outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic	Votland is a Catagory 2 watland	*NO
	mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the	Go to Question 7	GO to Question 7
	cover of invasive species (see Table 1) is <25%?		
	Form to the wetland a carbon accumulating (next, much) wetland that is estimated		1010
/	during most of the year, primarily by a discharge of free flowing, mineral rich, ground	YES	*NO
	water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table	Go to Question 8a	Go to Question 8a
	1 and the cover of invasive species listed in Table 1 is <25%?		
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	Wetland is a Category 3 wetland.	Go to Question 8b
	(exceeding at least 50% of a projected maximum attainable age for a species); little or no	Go to Question 8b	
	aged structure and multilavered canopies; aggregations of canopy trees interspersed with	]	
	canopy gaps; and significant numbers of standing dead snags and downed logs?		

8b	Mature forested wetlands. Is the wetland a forested wetland with 50% or more of the	YES	*NO
	cover of upper forest canopy consisting of deciduous trees with large diameters at breast height (dbh), generally diameters greater than 45cm (17.7in) dbh?	Wetland should be evaluated for possible Category 3 status. Go to Question 9a	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 Erie that is accessible to fish?	Go to Question 9b	Go to Question 10
9b	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
9d	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 species within its vegetation communities?	YES Wetland should be evaluated for possible Category 3 status Go to Question 10	NO Go to Question 10
10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton,	YES	*NO
	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
	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	Complete Quantitative Rating

in ve elve levetle en n	fan anaolao	han anasiaa		wat unalyis an asias
invasive/exotic spp	ten species	DOG 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.

A	Declif		Dete ()				40/40/0000
: Anguir	I-ROCKNO	pper	Rater(s):	MRK, AJH		Date:	10/13/2022
					Field ID:		
1.0	1.0	Metric 1. Wetlan	d Area (s	ize).	W-MRK-001 PEM		
pts subtotal		Select one size class an	d assign scor	e.			
		>50 acres (>20.2ha) (6 pt	s)				
		10 to <25 acres (4 to <10.	20.2na) (5 pts) 1ha) (4 pts)		Delineated acres:	0.23	
		3 to <10 acres (1.2 to <4h	a) (3 pts) 1 2ha) (2pts)		Total acres:		
	x	0.1 to <0.3 acres (0.04 to	<0.12ha) (1 pt)				
	I	<0.1 acres (0.04na) (0 pts	•)				
3.0	4.0	Metric 2. Upland	buffers a	and surroundi	ng land use.		
14 pts. subtotal		2a. Calculate average bu	ıffer width. Se	lect only one and as	sign score. Do not double checl	κ.	
		WIDE. Buffers average 50	0m (164ft) or m	ore around wetland pe	rimeter (7)		
		NARROW. Buffers average	ge 10m to <25r	n (32ft to <82ft) around	wetland perimeter (1)		
	х	VERY NARROW. Buffers	average <10m	(<32ft) around wetlan	d perimeter (0)		
		VERY LOW. 2nd growth c	or older forest,	prairie, savannah, wild	ife area, etc. (7)		
		LOW. Old field (>10 years	), shrubland, y	oung second growth fo	rest. (5)		
	x	HIGH. Urban, industrial, o	pen pasture, re	ow cropping, mining, co	ervation tillage, new fallow field. (3)	)	
		<b>_</b>					
7.0 <sup>-</sup>	11.0	Metric 3. Hydrol	ogy.				
0 pts. subtotal		3a. Sources of Water. So	ore all that a	oply.	3b. Connectivity. Score a	II that apply.	
		Other groundwater (3)			Between stream/lake and c	other human use (1)	
	x	Precipitation (1) Seasonal/Intermittent surf	ace water (3)		Part of wetland/upland (e.g	. forest), complex (1)	
		Perennial surface water (I	ake or stream)	(5)	3d. Duration inundation/s	saturation. Score one or o	dbl check.
		3c. Maximum water dept >0.7 (27.6in) (3)	th. Select one		Semi- to permanently inune Regularly inundated/satura	dated/saturated (4) ited (3)	
		0.4 to 0.7m (15.7 to 27.6ir	n) (2)		Seasonally inundated (2)	nor 20am (12in) (1)	
		3e. Modifications to nati	ural hydrologi	c regime. Score one	or double check and average.		
		None or none apparent (1 Recovered (7)	2)		Check all disturbances o ditch	bserved point source (nonsi	tormwater)
	x	Recovering (3)			tile	x filling/grading	,
		Recent or no recovery (1)			weir	dredging	
					stormwater input	Other:	
6.0	17.0	Metric 4. Habitat	Alteratio	n and Develor	ment.		
) pts. subtotal		4a. Substrate disturband	ce. Score one	• or double check and	average.		
		None or none apparent (4	)				
	x	Recovering (2)					
		Recent or no recovery (1) 4b. Habitat development	. Select only	one and assign score			
		Excellent (7)	····,	<b>---------------------</b>			
		Very good (6) Good (5)					
		Moderately good (4)					
		Poor to fair (2)					
	x	Poor (1) 4c. Habitat alteration. So	ore one or do	uble check and aver	age.		
		None or none apparent (9	)		Check all disturbances obs	erved	
	x	Recovered (6) Recovering (3)			x mowing grazing	shrub/sapling remo herbaceous/aquatio	oval c bed removal
		Recent or no recovery (1)			x clearcutting	sedimentation	
					woody debris removal	farming	
					toxic pollutants	nutrient enrichment	t
	17.0						
	17.0						

subtotal this page ORAM v. 5.0 Field Form Quantitative Rating

Wetla	ID:	W-MRK-001 PEM				
Site:	Anguin-Rock	khopper	Rater(s):	MRK, AJH	Date:	10/13/2022
				Field ID:		
	17.0			W-MRK-001 PEI	M	
	subtotal this page					
	170	Metric 5. Special Wetlan	de			
Ľ	7.0	Check all that apply and say	us.			
max 10 pts.	subtotal		e as muicateu.			
		Fen (10)				
		Old growth forest (10)				
		Mature forested wetland (5)				
		Lake Erie coastal/tributary wetland-unit	ricted hydrology (10			
		Lake Plain Sand Prairies (Oak Opening	is) (10)			
		Relict Wet Praires (10)				
		Known occurrence state/federal threate Significant migratory songbird/water for	ened or endangered sp vl babitat or usage (10	ecies (10)		
		Category 1 Wetland. See Question 5 C	ualitative Rating (-10)			
	. <u></u>					
	1.0 18.0	Metric 6. Plant communi	ties, intersper	sion, microtopogra	aphy.	
max 20pts.	subtotal	6a. Wetland Vegetation Comn	nunities.	Vegetation Con	nmunity Cover Scale	
		Score all present using 0 to 3 scale.		0 Absent or comprises	<0.1ha (0.2471 acres) contiguous area	
	1	Aquatic bed		1 Present and either co	omprises small part of wetland's 1	
	1	Shrub		vegetation and is of r significant part but is	of low quality	
		Forest		2 Present and either co	omprises significant part of wetland's 2	
		Mudflats		vegetation and is of r	moderate quality or comprises a small	
		Open water		part and is of high qu	ality	
		Other	ion	3 Present and compris	es significant part, or more, of wetland's 3	
		Select only one.	1011.	vegetation and is of i	iigii quaity	
		High (5)		Narrative Description	on of Vegetation Quality	
		Moderately high(4)		Low spp diversity and	d/or predominance of nonnative or low	
		Moderately low (2)		Native spp are domin	native species	
		Low (1)		although nonnative a	ind/or disturbance tolerant native spp	
	х	None (0)		can also be present,	and species diversity moderate to	
		6c. Coverage of invasive plants. Refe	er	moderately high, but	generallyw/o presence of rare	
		or deduct points for coverage		A predominance of n	ative species with nonnative spn high	
		Extensive >75% cover (-5)		and/or disturbance to	blerant native spp absent or virtually	
		Moderate 25-75% cover (-3)		absent, and high spp	diversity and often, but not always,	
		Sparse 5-25% cover (-1)		the presence of rare,	threatened, or endangered spp	
	X	Absent (1)		Mudflat and Open V	Vater Class Quality	
		6d. Microtopography.		0 Absent <0.1ha (0.24)	7 acres)	
	,	Score all present using 0 to 3 scale.		1 Low 0.1 to <1ha (0.2	47 to 2.47 acres)	
	0	Vegetated hummucks/tussucks		2 Moderate 1 to <4ha (	(2.4/ to 9.88 acres)	
	0	Standing dead >25cm (10in) dbh		5 Inition Hite (aloo acres		
	0	Amphibian breeding pools		Microtopography C	over Scale	
				0 Absent	mounto or if more com	
				<ol> <li>Present very small at of marginal quality</li> </ol>	mounts of it more common	
				2 Present in moderate	amounts, but not of highest	
	1 <b>8.0</b> TO	TAL (Max 100 pts)		quality or in small am	ounts of highest quality	
	1 ( 2	tegory		2 Procent in mederate		
	l Ca	legory		3 Present in moderate	or greater amounts	

and of highest quality

		Cir answ insert	cle /er or 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		3	
	Metric 3. Hydrology	2	7	
	Metric 4. Habitat		6	
	Metric 5. Special Wetland Communities		0	
	Metric 6. Plant communities, interspersion, microtopography	1	1	
	TOTAL SCORE	1	8	Category based on score breakpoints

## **ORAM Summary Worksheet**

Complete Wetland Categorization Worksheet.

## Wetland ID:

### W-MRK-001 PEM

## 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 <i>less</i> than the Category 2 scoring threshold ( <i>excluding</i> 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 greater 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?	YES Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background Information Form	*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						
Choose one	*Category 1	Category 2	Category 3			

End of Ohio Rapid Assessment Method for Wetlands.

	Background Information				
Name:	MRK, AJH				
Date:	10/13/2022				
Affiliation:	AECOM				
Address:	707 Grant Street Floor 5, Pitsburgh, PA 15219				
Phone Number:	814-516-1130				
e-mail address:	mathhew.kline@aecom.com				
Name of Wetland:	W-MRK-002 PEM				
Vegetation Communit(ies):	PEM				
HGM Class(es):	Depression				
Leastion of Watland, include man	address parth arrow landmarks distances reads at				

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

Lat/Long or UTM Coordinate:	40.063356, -82.768446
USGS Quad Name:	Westerville
County:	Licking
Township:	Plain Township
Section and Subsection:	S16 T2N R16W
Hydrologic Unit Code:	50600011503
Site Visit:	10/13/2022
National Wetland Inventory Map:	See Figure 2
Ohio Wetland Inventory Map:	See Figure 2
Soil Survey:	See Figure 2
Delineation report/map:	See Figure 3

Name of Wetland:	W-MRK-002 PEM				
Wetland Size (delineated acres):	0.20	Wetland Size (Estimated total acres):	0.20		
Sketch: Include north arrow, relationship	o with other surface waters, ve	egetation zones, etc.			
Google Earth					
Commonto Norrativo Discussion Ivatifi	antion of Cotogony Changes				
Comments, Narrative Discussion, Justifi	cation of Category Changes:				

#### **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.		
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.		
<b>a</b> .			
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		
	unal have a high degree of hydrologic interaction are included	I X	
	within the scoring boundary.		
0 mm 4	Determine if estificial become an end of a second diverse state		
Step 4	lines, reads, railread embankments, such as property lines, state		
	should not be used to establish scoring boundaries unless they		
	coincide with areas where the hydrologic regime changes		
	concide 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.		
Step 6	Consult ORAM Manual Section 5.0 for how to establish scoring		
Step 0	boundaries for wetlands that form a patchwork on the		
	landscape, divided by artificial boundaries, contiguous to		
	streams, lakes or rivers, or for dual classifications.		V
			<b>X</b>

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	Wetland should be evaluated for	Go to Question 2
	designated by the U.S. Fish and Wildlife Service as "critical habitat" for any	possible Category 3 status	_
	threatened or endangered plant or animal species?	Go to Question 2	
	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).		
2	Threatened or Endangered Species. Is the wetland known to contain an individual of,	YES	*NO
	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	Wetland is a Category 3 wetland	Go to Question 5
	shorebird concentration areas?	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	Wetland is a Category 1 wetland	Go to Question 6
	than eighty per cent areal cover) by Phalaris arundinacea, Lythrum salicaria, or	Go to Question 6	
	2) an acidic pond created or excavated on mined lands that has little or no vegetation?		
6	<b>Bogs</b> Is the wetland a neat-accumulating wetland that 1) has no significant inflows or	VES	*NO
0	outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic	Votland is a Catagory 2 watland	*NO
	mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the	Go to Question 7	GO to Question 7
	cover of invasive species (see Table 1) is <25%?		
	Form to the wetland a carbon accumulating (next, much) wetland that is estimated		1010
/	during most of the year, primarily by a discharge of free flowing, mineral rich, ground	YES	*NO
	water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table	Go to Question 8a	Go to Question 8a
	1 and the cover of invasive species listed in Table 1 is <25%?		
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	Wetland is a Category 3 wetland.	Go to Question 8b
	(exceeding at least 50% of a projected maximum attainable age for a species); little or no	Go to Question 8b	
	aged structure and multilavered canopies; aggregations of canopy trees interspersed with	]	
	canopy gaps; and significant numbers of standing dead snags and downed logs?		

8b	Mature forested wetlands. Is the wetland a forested wetland with 50% or more of the	YES	*NO
	cover of upper forest canopy consisting of deciduous trees with large diameters at breast height (dbh), generally diameters greater than 45cm (17.7in) dbh?	Wetland should be evaluated for possible Category 3 status. Go to Question 9a	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 Erie that is accessible to fish?	Go to Question 9b	Go to Question 10
9b	Does the wetland's hydrology result from measures designed to prevent erosion and the	YES	*NO
	loss or aquatic plants, i.e. the wetiano 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
9d	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 species within its vegetation communities?	YES Wetland should be evaluated for possible Category 3 status Go to Question 10	NO Go to Question 10
10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton,	YES	*NO
	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
	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	Complete Quantitative Rating

Table 1. Characteristic plant species.							
fen species	bog species	oak opening species	wet prairie species				
Zygadenus elegans var. glaucus	Calla palustris	Carex cryptolepis	Calamagrostis canadensis				
Cacalia plantaginea	Carex atlantica var. capillacea	Carex lasiocarpa	Calamogrostis stricta				
Carex flava	Carex echinata	Carex stricta	Carex atherodes				
Carex sterilis	Carex oligosperma	Cladium mariscoides	Carex buxbaumii				
Carex stricta	Carex trisperma	Calamagrostis stricta	Carex pellita				
Deschampsia caespitosa	Chamaedaphne calyculata	Calamagrostis canadensis	Carex sartwellii				
Eleocharis rostellata	Decodon verticillatus	Quercus palustris	Gentiana andrewsii				
Eriophorum viridicarinatum	Eriophorum virginicum		Helianthus grosseserratus				
Gentianopsis spp.	Larix laricina		Liatris spicata				
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							
	fen species Zygadenus elegans var. glaucus Cacalia plantaginea Carex flava Carex sterilis Carex stricta Deschampsia caespitosa Eleocharis rostellata Eriophorum viridicarinatum Gentianopsis spp. Lobelia kalmii Parnassia glauca Potentilla fruticosa Rhamnus alnifolia Rhamnus alnifolia Rhynchospora capillacea Salix candida Salix myricoides Salix serissima Solidago ohioensis Tofieldia glutinosa Triglochin maritimum Triglochin palustre	fen speciesbog speciesZygadenus elegans var. glaucusCalla palustrisCacalia plantagineaCarex atlantica var. capillaceaCarex flavaCarex chinataCarex sterilisCarex cligospermaCarex strictaCarex trispermaDeschampsia caespitosaChamaedaphne calyculataEleocharis rostellataDecodon verticillatusGentianopsis spp.Larix laricinaLobelia kalmiiNemopanthus mucronatusParnassia glaucaSchechzeria palustrisPotentilla fruticosaSphagnum spp.Rhamnus alnifoliaVaccinium macrocarponRhynchospora capilaceaXaccinium corymbosunSalix serissimaXyris difformisSolidago ohioensisTofieldia glutinosaTriglochin maritimumTriglochin palustre	fen speciesbog speciesoak opening speciesZygadenus elegans var. glaucusCalla palustrisCarex cryptolepisCacalia plantagineaCarex atlantica var. capillaceaCarex cryptolepisCarex flavaCarex chinataCarex taisocarpaCarex flavaCarex coligospermaCladium mariscoidesCarex strictaCarex trispermaCladium mariscoidesCarex strictaCarex trispermaCalamagrostis strictaDeschampsia caespitosaChamaedaphne calyculataCalamagrostis canadensisEleocharis rostellataDecodon verticillatusQuercus palustrisGentianopsis spp.Larix laricinaCarex tarisperponLobelia kalmiiNemopanthus mucronatusSehechzeria palustrisParnassia glaucaSchechzeria palustrisSphagnum spp.Rhamnus alnifoliaVaccinium macrocarponKacinium corymbosunSalix candidaXyris difformisXyris difformisSolidago ohioensisTofieldia glutinosaTriglochin maritimumTriglochin palustreDisplayCarex				

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

Inter       Anguin-Rockhopper       Rate(s):       MRK. A.H       Date:       10/13/2022         Inter       Inter       Metric 1. Wetland Area (size).       Inter the context on taxe of tax of t	Vetland ID:	W-MRK-002 PI	EM				
	te: Anguin-R	ockhopper	Rater(s):	MRK, AJH		Date:	10/13/2022
address (sold 2014) (6 pti)         Bit or data cares (sold 2012) (6 pti)         Bit or data cares (sold 2014) (6 pti)         Bit or da	1.0 1.	0 Metric 1. Wetla	Ind Area (si and assign score	ize).	Field ID: W-MRK-002 PEM		
<ul> <li></li></ul>		>50 acres (>20.2ha) (6	pts)				
in the standard in		10 to <25 acres (4 to <	10.1ha) (4 pts)		Delineated acres:	0.20	_
1.0 2.0   Metric 2. Upland buffers and surrounding land use.   a. acticulate average buffer vicih. Select only one and assign score. Do not double check.   a. B. acticulate average buffer vicih. Select only one and assign score. Do not double check.   a. B. acticulate average buffer vicih. Select only one and assign score. Do not double check.   a. B. acticulate average of 100 teS3. Site 10:583 around vettiand perimeter (3)   b. J. C. D. Od field (1) Overset, Draine, savanah, widtlie area. Rc. (7)   b. D. Od field (1) Overset, praine, savanah, widtlie area. Rc. (7)   b. D. Od field (1) Overset, praine, savanah, widtlie area. Rc. (7)   b. D. Od field (1) Overset, praine, savanah, widtlie area. Rc. (7)   b. D. Od field (1) Overset, praine, savanah, widtlie area. Rc. (7)   b. D. Od field (1) Overset, praine, savanah, widtlie area. Rc. (7)   b. D. Other, A. Hydrology.   a. Source of Water. Score all that apply.   b. D. Other, Order and the area. Rc. Overset of Water. Score all that apply.   b. P. Other, I. Other and the area. Rc. (7)   b. Other and the area. Rc. (7		0.3 to <3 acres (0.12 to 0.3 to <3 acres (0.12 to x 0.1 to <0.3 acres (0.04 <0.1 acres (0.04ha) (0	(3 pts) <1.2ha) (2 pts) to <0.12ha) (1 pt) pts)		Total acres:		
1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:	1.0 2.	0 Metric 2. Uplai	nd buffers a	and surroundin	g land use.		
8.0       10.0         30 pic.       subtrait         30 pic.       pic.	44 pts. subtotal	2a. Calculate average WIDE. Buffers average MEDIUM. Buffers average NARROW. Buffers avera vERY NARROW. Buffers average buffers average 2b. Intensity of surroo VERY LOW. 2nd grow LOW. Old field (>10 ye MODERATELY HIGH. x HIGH. Urban, industria	buffer width. See 50m (164th) or m age 25m to <50m rage 10m to <25r ers average <10m unding land use. h or older forest, ars), shrubland, y Residential, fence I, open pasture, ro	lect only one and assi ore around wetland peri (82 to <164th) around w in (32ft to <82ft) around v (<32ft) around wetland Select one or double prairie, savannah, wildlit oung second growth for ad pasture, park, conser w cropping, mining, cor	gn score. Do not double check meter (7) staland perimeter (4) vetland perimeter (1) perimeter (0) check and average. e area, etc. (7) sst. (5) vation tillage, new fallow field. (3) struction. (1)	ς. Ι	
30 ps.       subtrait       3a. Sources of Water. Score all that apply.       3b. Concelivity. Score all that apply.       3c. Maximum values (a)         20 ps.       Sector 2000       Differ groundwater (a)       Between stream/ake and other human use (1)         20 ps.       Sector 2000       Part of welland (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (1)         20 ps.       Sector 2000       Part of hydraw (b), complex (b), complex (b), complex (b), complex (b), complex (b), compl	8.0 10.	0 Metric 3. Hydro	ology.				
3.0       13.0       Metric 4. Habitat Alteration and Development.         xx 20 pts.       subtotal       4a. Substrate disturbance. Score one or double check and average.         None or none apparent (4)       Recovering (2)         Recovering (2)       Recovering (2)         Recovering (2)       Recovering (2)         Baccole (1)       4b. Habitat development. Select only one and assign score.         Hexcellent (7)       Very good (6)         Good (5)       Moderately good (4)         Fair (3)       Poor to fair (2)         Poor to fair (2)       Poor (1)         4c. Habitat alteration. Score one or double check and average.         None or none apparent (9)       Check all disturbances observed         Recovering (3)       X Recent or no recovery (1)         Ac. Habitat alteration. Score one or double check and average.         None or none apparent (9)       Check all disturbances observed         Recovering (3)       X Recent or no recovery (1)       Active rolitive cutting         Selective cutting       Selective cutting       Idementation         Selective cutting       Idementation       Idementation         Your politive rolitivate       Intrinsite moval       Intrinsite moval		High pH groundwater ( X Other groundwater (3) X Precipitation (1) Seasonal/Intermittent s Perennial surface wate 3c. Maximum water d >0.7 (27.6in) (3) 0.4 to 0.7m (15.7 to 27 X <0.4m (<15.7in) (1) 3e. Modifications to r None or none apparen Recovered (7) Recovering (3) X Recent or no recovery	5) urface water (3) r (lake or stream) epth. Select one 6in) (2) atural hydrologi (12) (1)	(5) c regime. Score one o	100 year floodplain (1) Between stream/lake and c Part of wetland/upland (e.g X Part of riparian or upland c 3d. Duration inundation/X Semi- to permanently inund Regularly inundated (2) X easonally inundated (2) Check all disturbances of X ditch tile X dike weir X storrnwater input	other human use (1) . forest), complex (1) orridor (1) saturation. Score one or of dated/saturated (4) ted (3) per 30cm (12in) (1) bserved point source (nonsi x filling/grading road bed/RR track dredging Other:	<b>Ibl check.</b> tormwater)
420 pts. subtotal 4a. Substrate disturbance. Score one or double check and average. None or none apparent (4) Recovered (3) Recovering (2) Recovering (2) Recovering (2) Recellent (7) Very good (6) Good (5) Moderately good (4) Fair (3) Poor to fair (2) X Poor (1) 4c. Habitat alteration. Score one or double check and average. Recovering (3) Recovering	3.0 13.	0 Metric 4. Habit	at Alteratio	n and Develop	nent.		
	ax 20 pts. subtotal	4a. Substrate disturble None or none apparen Recovered (3) X Recent or no recovery 4b. Habitat developm Excellent (7) Very good (6) Good (5) Moderately good (4) Fair (3) Poor to fair (2) X Poor (1) 4c. Habitat alteration. None or none apparen Recovered (6) Recovering (3) X Recent or no recovery	score one or do	or double check and a one and assign score. Puble check and avera	Je. Check all disturbances obs mowing grazing X clearcutting Selective cutting woody debris removal toxic pollutants	erved herbaceous/aquati sedimentation dredging farming nutrient enrichment	oval c bed removal

ORAM v. 5.0 Field Form Quantitative Rating

Wetla	nd ID:	W-MRK-002 PEM				
Site:	Anguin-Rock	khopper	Rater(s):	MRK, AJH	Date:	10/13/2022
				Field ID:		
	13.0			W-MRK-00	2 PEM	
	subtotal this page					
0	0.0 13.0	Metric 5. Special Wetlands	S.			
max 10 pts.		Bog (10) Fen (10) Old growth forest (10) Old growth forest (10) Mature forested wetland (5) Lake Erie coastal/tributary wetland-restric Lake Frie coastal/tributary wetland-restric Lake Plain Sand Prairies (Oak Openings) Relict Wet Praires (10) Known occurrence state//ederal threaten Significant migratory songbird/water fowl Category 1 Wetland. See Question 5 Que	tricted hydrology (10) ted hydrology (5) (10) ed or endangered spe habitat or usage (10) alitative Rating (-10)	icies (10)		
2	2.0 15.0	Metric 6. Plant communiti	es, interspers	ion, microtop	ography.	
max 20pts.	subtotal	6a. Wetland Vegetation Commu	inities.	Vegetation	n Community Cover Scale	
		Score all present using 0 to 3 scale.		0 Absent or com	prises <0.1ha (0.2471 acres) contiguous area	
	1	Aquatic bed		1 Present and e	ther comprises small part of wetland's 1	
	-	Shrub		significant part	t but is of low quality	
		Forest		2 Present and e	ither comprises significant part of wetland's 2	
		Mudflats		vegetation and	d is of moderate quality or comprises a small	
		Open water		part and is of h	high quality	
		6b. horizontal (plan view) Interspersio Select only one.	n.	vegetation and	d is of high quality	
		High (5)		Narrative Des	cription of Vegetation Quality	
		Moderately high(4)		Low spp divers	sity and/or predominance of nonnative or low	
		Moderately low (2)		Native spp are	e dominant component of the vegetation, mod	
		Low (1)		although nonn	ative and/or disturbance tolerant native spp	
	х	None (0)		can also be pr	esent, and species diversity moderate to	
		6c. Coverage of invasive plants. Refer		moderately hig	gh, but generallyw/o presence of rare	
		or deduct points for coverage		A predominan	ce of native species, with nonnative spp high	
		Extensive >75% cover (-5)		and/or disturba	ance tolerant native spp absent or virtually	
		Moderate 25-75% cover (-3)		absent, and hi	gh spp diversity and often, but not always,	
		Sparse 5-25% cover (-1)		the presence of	of rare, threatened, or endangered spp	
	X	Nearly absent <5% cover (0)		Mudflat and (	Dnen Water Class Quality	
		6d. Microtopography.		0 Absent <0.1ha	a (0.247 acres)	
		Score all present using 0 to 3 scale.		1 Low 0.1 to <1h	na (0.247 to 2.47 acres)	
	0	Vegetated hummucks/tussucks		2 Moderate 1 to	<4ha (2.47 to 9.88 acres)	
	0	Coarse woody debris >15cm (6in)		3 High 4ha (9.88	acres) or more	
	0	Amphibian breeding pools		Microtopogra	phy Cover Scale	
	<u> </u>			0 Absent		
				1 Present very s	small amounts or if more common	
				2 Present in more	ality derate amounts, but not of bigbest	
	15.0 10	TAL (May 100 ptc)		2 116361(111100		
	13.010			quality or in sn	nail amounts of highest quality	
	1 Ca	tegory		3 Present in mo	derate or greater amounts	

and of highest quality

		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 1 8 3 0 2 15		
	Metric 2. Buffers and surrounding land use			
	Metric 3. Hydrology			
	Metric 4. Habitat			
	Metric 5. Special Wetland Communities			
	Metric 6. Plant communities, interspersion, microtopography			
	TOTAL SCORE			Category based on score breakpoints

## **ORAM Summary Worksheet**

Complete Wetland Categorization Worksheet.

## Wetland ID:

### W-MRK-002 PEM

## 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 <i>less</i> than the Category 2 scoring threshold ( <i>excluding</i> 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 greater 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?	YES Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background Information Form	*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				
Choose one	*Category 1	Category 2	Category 3	

End of Ohio Rapid Assessment Method for Wetlands.

Background Information					
Name: MRK, RBL					
Date:	8/15/2023				
Affiliation:	AECOM				
Address:	707 Grant Street. 5th Floor. Pittsburgh. PA 15219				
Phone Number:	814-516-1130				
e-mail address:	matthew kline@aecom.com				
Name of Wetland:					
Vegetation Communit(ies):					
HGM Class(es):					
	Depressional				
Coogle Data Center W.MRK.003-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM W.MRK.004-PEM					
Lat/Long or UTM Coordinate:	40 05571 -82 76458 and 40 05565 -82 76393				
USGS Quad Name:	New Albany				
County:	Licking				
Township:	2N				
Section and Subsection:	15W				
Hydrologic Unit Code:	050600011503 - Headwaters Blacklick Creek				
Site Visit:	8/15/2023				
National Wetland Inventory Map:	See Figure 2				
Ohio Wetland Inventory Map:	See Figure 2				
Soil Survey:	See Figure 2				
Delineation report/map:	See Figure 3				
Wetland Size (definested acres):       0.52       Wetland Size (festimated total acres):       0.60         Stetch: Include north arrow, relationship with other surface waters, wegetation zones, etc.       Image: Comparison of Comp	Name of Wetland:	W-MRK-003, W-MRK-004			
---	---	---	---------------------------------------	------	
Stetch: Include north arrow, relationship with other surface waters, vegetation zones, etc.             Stetch: Include north arrow, relationship with other surface waters, vegetation zones, etc.             Stetch: Include north arrow, relationship with other surface waters, vegetation zones, etc.             Stetch: Include north arrow, relationship with other surface waters, vegetation zones, etc.             Stetch: Include north arrow, relationship with other surface waters, vegetation zones, etc.             Stetch: Include north arrow, relationship with other surface waters, vegetation zones, etc.   Stetch: Include north acceleration of Category Changes    Permention of Category Changes    Permention of Category Changes    Permention of C	Wetland Size (delineated acres):	0.32	Wetland Size (Estimated total acres):	0.60	
Contents       Number of Supervised         Parate	Sketch: Include north arrow, relationshi	l p with other surface waters, vegetation	on zones, etc.		
runoff from the surrounding area with drains to a roadside ditch and culvert, UDF-MRK-003.	Stetch: Include Horth arrow, relationships Stetch: Include Horth arr	p with other surface waters, vegetated	The zones, etc.		
	runoff from the surrounding are	a with drains to a roadside di	tch and culvert, UDF-MRK-003	8.	

#### **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 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.		
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	X	
	may restrict hydrologic interaction between the wetlands or		
	parts of a single wetland.		
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.		
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.		
Step 5	In all instances, the Rater may enlarge the minimum scoring		
	boundaries discussed here to score together wetlands that		
	could be scored separately.		
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.		

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	Wetland should be evaluated for	Go to Question 2
	designated by the U.S. Fish and Wildlife Service as "critical habitat" for any	possible Category 3 status	~
	threatened or endangered plant or animal species?	Go to Question 2	
	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).		
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
		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	Wetland is a Category 3 wetland	Go to Question 5
	shorebird concentration areas?	Go to Question 5	
5	<b>Category 1 Wetlands</b> Is the wetland less than 0.5 bectares (1 acre) in size and	VEQ	*NO
5	hydrologically isolated and either 1) comprised of vegetation that is dominated (greater	Wetland is a Category 1 wetland	Go to Question 6
	than eighty per cent areal cover) by Phalaris arundinacea, Lythrum salicaria, or	Go to Question 6	
	Phragmites australis, or		
	2) an acidic pond created or excavated on mined lands that has little or no vegetation?		
6	<b>Bogs.</b> 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	Wetland is a Category 3 wetland	Go to Question 7
	cover of invasive species (see Table 1) is <25%?	Go to Question 7	
7	Fens. Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during	YES	*NO
	most of the year, primarily by a discharge of free flowing, mineral rich, ground water with a	Wetland is a Category 3 wetland	Go to Question 8a
	circumneutral ph (5.5-9.0) and with one or more plant species listed in Table 1 and the	Go to Question 8a	
	100101 01 11100110 3000 30000 110 10000 1 10 120 /0!		
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	Wetland is a Category 3 wetland.	Go to Question 8b
	evidence of human-caused understory disturbance during the past 80 to 100 years an all-	Go to Question 8b	
	aged structure and multilayered canopies; aggregations of canopy trees interspersed with		
	canopy gaps; and significant numbers of standing dead snags and downed logs?		

B       Mixture forested overfands, is the verticating of deciduous early thinge demoters at bit perticipation (because of the vertication of th			1	
open of upper herse: comparison consisting of decisions there with image damaged tames at located at an elevation is a constant of the constant the constant the constant native print. The constant the constant of the constant of the constant of the constant constant the constant of the constant of th	8b	Mature forested wetlands. Is the wetland a forested wetland with 50% or more of the	YES	*NO
9       Lete Eric coastal and tributary wotlands. Is the wetland located at an elevation less than 575 foci on the USSS map, edigrand to this elevation, or along a tributary to Lake Eric that is accessible to fish?       SC		cover of upper forest canopy consisting of deciduous trees with large diameters at breast height (dbh), generally diameters greater than 45cm (17.7in) dbh?	Wetland should be evaluated for possible Category 3 status. Go to Question 9a	Go to Question 9a
9       Lake Eric coastal and urbutary wetlands. Is the wetland boated at an elevation less than 65 for to flux USS may adjacent to this elevation, or along a tribulary to Lake Go to Question 90       So to Question 90         9b       Does the wetland's hydrology reack from measures designed to prevent erosion and the coastal and the vetlated for boated at a partially hydrologically restricted from Lake Eric due to lakeward or landoward dikes or other hydrological controls?       YES       PNO         9c       Are Lake Eric tevator flowing to the wetland is partially hydrologically restricted from Lake Eric due to lakeward or landoward dikes or other hydrological controls?       YES       PNO         9c       Are Lake Eric tevator flowing the wetlands primary hydrological influence. In the wetland is hydrologically unrestricted for bakeward or landoward dikes or other hydrological controls?       YES       PNO         9c       Are Lake Eric tevator flowing the wetlands primary hydrological influence. In the wetlands in the control and the owned teric as an "estimative vegletation. Or flowed dominated by submorsed aquatic vegletation. Communities, although non-native or disturbance tolerant native species can alko be present?       YES       NO       Go to Question 10         9c       Does the wetland have a predominance of non-native or disturbance tolerant native species can alko be present?       YES       NO       Go to Question 10         9c       Does the wetland have a predominance of non-native or disturbance tolerant native species within its vegetation communities?       YES       NO       Go to Question 10				
than 575 feet on the USQS map, adjacent to this elevation, or along a tributary to Lake       Go to Question 90       Go to Question 90         90       Does the wetland's hydrology result from measures designed to prevent ension and the toss of aquitic plants, is. the wetland's partally hydrological controls?       YES       Wetland should be evaluated for backward or landward dikes or other hydrological controls?         90       Are Lake Erie water levels the wetland's primary hydrological influence, i.e. the wetland is hydrological unreating or upland backer at an ther influence, i.e. the wetland is hydrological unreating or upland backer at and ther influence or the wetland as the characterized as an "estaint" wetland, wetlands, river mouth wetlands, or those dominated by submersed aquatic vegation.       YES       NO         90       Dees the wetland have a predominance of native species within its vegetation communities, attribuigh mon-mative or disturbance tolerant native species can also be present?       YES       NO       Co to Question 90         90       Dees the wetland have a predominance of non-native or disturbance tolerant native plant       YES       NO       Co to Question 90         91       Lake Plais Sand Prairies (Ook Openings) Is the wetland located in Laces, Fution, Hanny, Counties, Plantary and the species of an also be present?       YES       NO       Co to Question 10         92       Dees the wetland have a predominance of non-native or disturbance tolerant native plant       YES       NO       Co to Question 10       Co to Question 10         93	9a	Lake Erie coastal and tributary wetlands. Is the wetland located at an elevation less	YES	*NO
9b       Does the wetland's hydrology result from measures designed to prevent encion and the backward of bandward dikes or other hydrological controls?       YES       Wetland should be evaluated for possible Category 3 status Go to Question 9c       Go to Question 9c         9c       Are Lake Erie water levels the wetland's primary hydrological influence, i.e. the wetland as hydrological question for the wetland can be characterized as an "estuante" wetland with lake and her affluenced hydrology.       VES       MO         9d       Does the wetland have a predominance of native species within its vegetation.       VES       NO         9d       Does the wetland have a predominance of nen-native or disturbance tolerant native species can also be present?       VES       NO         9d       Does the wetland have a predominance of nen-native or disturbance tolerant native species can also be present?       YES       NO         9d       Does the wetland have a predominance of nen-native or disturbance tolerant native species can also be present?       YES       NO         9d       Does the wetland have a predominance of nen-native or disturbance tolerant native species can also be present?       YES       NO         9d       Does the wetland have a predominance of nen-native or disturbance tolerant native prime wetland. So co Question 10       Co to Question 10         9d       Does the wetland have a and outbard of the characterized by the following description: the wetland has a sandy subtrate with intharepresed organic mater, a water tabe of the with aver		than 575 feet on the USGS map, adjacent to this elevation, or along a tributary to Lake Erie that is accessible to fish?	Go to Question 9b	Go to Question 10
90       Description       Person       VES       Vesion       Vesion       Vesion       Vesion       Vesion       Go to Question 9c         90       Description       Control (Controls)       Vesion       Addition (Controls)       Go to Question 9c       Go to Question	0.5			
bit is in adjuit paining, its the Wettenh or allow provide plant provide plant provide plant provide plant	90	Does the wetland's hydrology result from measures designed to prevent erosion and the	YES	*NO
9c       Are Lake Erle weller levels the welland's primary hydrological influence.       YES         i.e. the welland is hydrologically unrestricted (no lakeward or upland border alterations), of the welland sandbar deposition wellands, extraintie wellands, river mouth wellands, or those dominated by submersed aquatic vegetation.       YES         9d       Does the welland have a predominance of native species within its vegetation communities, although non-native or disturbance tolerant native species can also be present?       YES       NO         9e       Does the welland have a predominance of non-native or disturbance tolerant native species can also be present?       YES       NO         9e       Does the welland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       YES       NO         9e       Does the welland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       YES       NO         9e       Does the welland have a predominance of non-native or disturbance tolerant native plant tabe characterized species within its vegetation communities?       YES       NO         10       Lake Plain Sand Prairies (Oak Openings) is the welland located in Lucas, Fulton, Henry, or Wood Countes and can the welland be characterized by the following description: the welland has a sandy substrate with a dominance of the gramineous vegetation listed in Table 1 (woody species may also be preserie). The Ohio Department of Natural Areas and Preserves can provide assistance in confirming this type of welland and its qualit		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
ie. the welland is hydrologically unrestricted (no lakeward or upland border alterations), or the wetland can be characterized as an "extainine" 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 9d         9d       Does the wetland have a predominance of native species within its vegetation.       YES Wetland is a Category 3 wetland Go to Question 10       NO Go to Question 9e         9e       Does the wetland have a predominance of non-native or disturbance tolerant native species can also be present?       YES Wetland is a Category 3 wetland Go to Question 10       NO Go to Question 9e         9e       Does the wetland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       YES Wetland should be evaluated for possible Category 3 status Go to Question 10       NO Go to Question 10         10       Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas. Fullon, 	9c	Are Lake Erie water levels the wetland's primary hydrological influence,	YES	*NO
9d       Does the wetland have a predominance of native species within its vegetation communities, although non-native or disturbance tolerant native species can also be present?       YES       Wetland is a Category 3 wetland Go to Question 10         9e       Does the wetland have a predominance of non-native or disturbance tolerant native species can also be present?       YES       NO         9e       Does the wetland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       YES       NO         9e       Does the wetland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       YES       NO         10       Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton, 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 domarkan Areas and Preserves can provide assistance in confirming this type of wetland and its quality.       YES       *NO         11       Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or all of the species in Table 1. Extensive prairies were formerly located in the Darby Plans (Wetland Should be evaluated for possible Category 3 status Category 3 status Plans (Wandot, Crawford, and Marion Counties), and portions of western Ohio Counties (e.g. Darke, Mercer, Miami, Montgomery, Van Wet etc.).       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
Image: Communities, although non-native or disturbance tolerant native species can also be present?       Metand 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 species within its vegetation communities?       YES       NO         10       Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton, 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.       YES       *NO         11       Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or all of the species in Table 1. Extensive prairies were formerly located in the Dary Plains (Madison and Union Counties), Sandusky Plains (Wyandot, Crawford, and Marion Counties), northwest Chio (e.g. Ere, Huron, Lucas, Wood Counties), and portions of western Ohio Counties (e.g. Darke, Mercer, Miami, Montgomery, Van Wert etc.).       YES       *NO         Complete Quantitative Rating       Complete Quantitative Rating       Complete Quantitative Rating	9d	Does the wetland have a predominance of native species within its vegetation	VES	NO
9e       Does the wetland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       YES       NO         9e       Dees the wetland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?       Wetland should be evaluated for possible Category 3 status Go to Question 10       So to Question 10         10       Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton, 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.       YES       *NO         11       Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or all of the species in Table 1. Extensive prairies were formerly located in the Darby Plains (Madison and Union 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.).       YES       *NO         YES       Wetland should be evaluated for possible Category 3 status       Complete Quantitative Rating       Complete Quantitative Rating		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
10       Lake Plain Sand Prairies (Oak Openings)       Is the wetland located in Lucas, Fulton,       YES       *NO         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       YES       Wetland is a Category 3 wetland.       Go to Question 11         Junc 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       Wetland is a Category 3 wetland.       Go to Question 11         Department of Natural Resources Division of Natural Areas and Preserves can provide       assistance in confirming this type of wetland and its quality.       YES       Wetland should be evaluated for         11       Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or 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.).       YES       Wetland should be evaluated for possible Category 3 status       Complete Quantitative Rating	9e	Does the wetland have a predominance of non-native or disturbance tolerant native plant species within its vegetation communities?	YES Wetland should be evaluated for possible Category 3 status Go to Question 10	NO Go to Question 10
Henry, or Wood Counties and can the wetland be characterized by the following       Wetland is a Category 3 wetland.         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       Wetland is a Category 3 wetland.       Go to Question 11         Department of Natural Resources Division of Natural Areas and Preserves can provide       assistance in confirming this type of wetland and its quality.       Wetland should be evaluated for       So to Question 11         11       Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or 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.).       YES       *NO	10	Lake Plain Sand Prairies (Oak Openings) Is the wetland located in Lucas, Fulton,	YES	*NO
11       Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or 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.).       YES       *NO         Vetland should be evaluated for possible Category 3 status       Complete Quantitative Rating		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
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.).	11	Relict Wet Prairies. Is the wetland a relict wet prairie community dominated by some or	YES	*NO
		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	Complete Quantitative Rating

Table 1. Characteristic plant species.						
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.





DRAFT\_AECOM\_ORAM\_W-MRK-003-004.xlsx | Quantitative Form

Wetland II	D: W-MRK-003, W-MR	K-004			
Site: AE	EP Anguin Ext 5	Rater(s):	MRK, RBL	Date:	8/15/2023
			Field ID:		
subto	11.0 otal this page		W-MRK-003, W-MR	2K-004 PEM	
0.0 max 10 pts. subt	11.0       Metric 5. Special W         otal       Check all that apply and Bog (10)         Fen (10)       Old growth forest (10)         Old growth forest (10)       Mature forested wetland (5)         Lake Erie coastal/tributary weth       Lake Erie coastal/tributary weth         Lake Plain Sand Prairies (0ak       Relict Wet Praires (10)         Known occurrence state/feder       Significant migratory songbird/         Category 1 Wetland, See Oue       See Oue	Vetlands. nd score as indicated. land-unrestricted hydrology (1 land-restricted hydrology (5) Openings) (10) al threatened or endangered s water fowl habitat or usage (1	0) species (10) 0)		
0.0	11.0 Metric 6. Plant com	imunities, interspe	, rsion, microtopograp	hy.	
max 20pts. subt	otal       6a. Wetland Vegetation         Score all present using 0 to 3         Aquatic bed         1       Emergent         Shrub       Forest         Mudflats       Open water         Other	Communities. scale. terspersion. nts. Refer st. Add	Vegetation Comm           0         Absent or comprises <0.	Ina (0.2471 acres) contiguous area         rises small part of wetland's 1         erate quality, or comprises a         ow quality         rises significant part of wetland's 2         erate quality or comprises a small         //         ignificant part, or more, of wetland's 3         quality         f Vegetation Quality         predominance of nonnative or low         // especies         component of the vegetation, mod         or disturbance tolerant native spp         // species diversity moderate to         erallyw/o presence of rare         ed spp to         e species, with nonnative spp high         and native spp absent or virtually         ersity and often, but not always,         eatened, or endancered spp	
	Nearly absent <5% cover (0)	scale. s 6in) bh	Mudflat and Open Wate         0       Absent <0.1ha (0.247 ac	er Class Quality res) o 2.47 acres) 7 to 9.88 acres) more r Scale unts or if more common ounts, but not of highest ts of highest quality preater amounts	

 ${\it DRAFT\_AECOM\_ORAM\_W-MRK-003-004.xlsx}\ |\ {\it Quantitative\ Form}$ 

		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		*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	
	Metric 2. Buffers and surrounding land use	-	1	
	Metric 3. Hydrology	5 3 0 0		
	Metric 4. Habitat			
	Metric 5. Special Wetland Communities			
	Metric 6. Plant communities, interspersion, microtopography			
	TOTAL SCORE	1	1	Category based on score breakpoints

## **ORAM Summary Worksheet**

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 <i>less</i> than the Category 2 scoring threshold ( <i>excluding</i> 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 <i>"gray zone"</i> 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?	YES Wetland was undercategorized by this method. A written justification for recategorization should be provided on Background Information Form	*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	
Choose one	*Category 1	Category 2	Category 3	

End of Ohio Rapid Assessment Method for Wetlands.

Client Name:		Site Location:		Project No.
AECOM Imagine it.		gine it.	PHOTOGRAPHIC RE	
Delivered.		vered.	Wetland Photograph Re	

AEP

Anguin 138 kV Extension No. 5 Transmission Line Project

60714942



#### W-CMS-001

Date:

May 10, 2022 Description:

PEM wetland

Category 1

Facing East



	agine it. PHOTOGRAPHIC RE Plivered. Wetland Photograph Re	ECORD ecord
Client Name:	Site Location:	Project No.
AEP	Anguin 138 kV Extension No. 5 Transmission Line Project	60714942





AECOM	lmag Deli	gine it. PHOTOGRAPHIC R vered. Wetland Photograph R	ECORD ecord
Client Name:		Site Location:	Project No.
AEP		Anguin 138 kV Extension No. 5 Transmission Line Project	60714942





AECOM	lmaç Deli	gine it. PHOTOGRAPHIC R vered. Wetland Photograph R	PHOTOGRAPHIC RECORD Wetland Photograph Record	
Client Name:		Site Location:	Project No.	
AEP		Anguin 138 kV Extension No. 5 Transmission Line Project	60714942	

 W-CMS-002

 Date:

 May 10, 2022

 Description:

 PEM wetland

 Category 1

 Facing East



Client Name:	Site Location:	Project No.
A=CO/M	Delivered.	Wetland Photograph Record
A=COM	Imagine it.	PHOTOGRAPHIC RECORD

AEP

Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

60714942



# W-CMS-002 Date: May 10, 2022 Description: PEM wetland Category 1 Facing Soils

lmagine it. Delivered.

#### PHOTOGRAPHIC RECORD Wetland Photograph Record

Client Name:

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

W-CMS-003	
Date:	
May 10, 2022 Description:	
PEM wetland	
Category 1	
Facing North	
	The second s



May 10, 2022

Description:

PEM wetland

Category 1

Facing East



AECOM	nagine it. PHOTOGRAPHIC R elivered. Wetland Photograph R	PHOTOGRAPHIC RECORD Wetland Photograph Record	
Client Name:	Site Location:	Project No.	
AEP	Anguin 138 kV Extension No. 5 Transmission Line Project	60714942	



## W-CMS-003 Date:

May 10, 2022 **Description:** 

PEM wetland

Category 1

Facing West



$\Lambda =$	COAA	
A		

lmagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

Client Name: AEP

Site Location: Anguin 138 kV Extension No. 5 Transmission Line Project **Project No.** 60714942

W-CMS-003	
Date:	
May 10, 2022	
Description:	
PEM wetland	
Category 1	
Facing Soils	



lmagine it. Delivered.

#### PHOTOGRAPHIC RECORD Wetland Photograph Record

Client Name:

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

## W-MRK-001 Date: October 13, 2022 Description: PEM Wetland Category 1 Facing West





October 13, 2022

Description:

PEM Wetland

Category 1

Facing South



Imagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

# W-MRK-001 Date: October 13, 2022 **Description:** PEM Wetland Category 1 Facing East



#### W-MRK-001

Date:

#### October 13, 2022

**Description:** 

PEM Wetland

Category 1

Facing Soil



Imagine it. Delivered.

#### PHOTOGRAPHIC RECORD Wetland Photograph Record

Client Name:

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

# W-MRK-002 Date: October 13, 2022 Description: PEM Wetland Category 1 Facing North



#### W-MRK-002

Date:

October 13, 2022

**Description:** 

PEM Wetland

Category 1

Facing West



Imagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

# W-MRK-002 Date: October 13, 2022 **Description:** PEM Wetland Category 1 Facing South



#### W-MRK-002 Date:

October 13, 2022 **Description:** 

PEM Wetland

Category 1

Facing East



## AECOM Imagine it. Delivered.

#### PHOTOGRAPHIC RECORD Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

W-MRK-002	
Date:	
October 13, 2022	
Description:	
PEM Wetland	
Category 1	
Facing Soil	
	ALL

#### W-MRK-003

Date:

August 15, 2023

**Description:** 

PEM Wetland

Category 1

Facing North



Imagine it. Delivered.

#### PHOTOGRAPHIC RECORD Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

#### W-MRK-003

Date: August 15, 2023 Description:

PEM Wetland

Category 1

Facing West



#### W-MRK-003

Date:

August 15, 2023

Description:

PEM Wetland

Category 1

Facing South



## AECOM Imagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

W-MRK-003	
Date:	
August 15, 2023	and the second
Description:	
PEM Wetland	
Category 1	
Facing East	

#### W-MRK-003

Date:

August 15, 2023

**Description:** 

PEM Wetland

Category 1

Facing Soil



lmagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

W-MRK-004	
Date:	
August 15, 2023	
Description:	and the second
PEM Wetland	
Category 1	
Facing North	
	MAN IN LOSS STRATED LASSING



Imagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

#### W-MRK-004

- Date:
- August 15, 2023 Description:
- PEM Wetland
- Category 1

Facing South



#### W-MRK-004 Date:

August 15, 2023

**Description:** 

PEM Wetland

Category 1

Facing East



## AECOM Imagine it. Delivered.

## PHOTOGRAPHIC RECORD

Wetland Photograph Record

**Client Name:** 

AEP

Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

W-MRK-004	
Date:	
August 15, 2023	
Description:	
PEM Wetland	
Category 1	
Facing Soil	

APPENDIX D

#### **OEPA STREAM DATA FORMS**

DELINEATED FEATURES PHOTOGRAPHS (STREAM)

<b>ChicEPA</b>	Qualitative Hal	bitat Evaluation Index ssment Field Sheet	Po QHEI Scor	or e: 42
Stream & Location: A	nguin 138kV Extension No 4/	Anguin-Brie 138kV R0	_RM: Date:	5/10/2022
S-CMS-002	Sco	orers Full Name & Affiliation:	Charlotte Stallone,	AECOM
River Code:	STORET #:	Lat./ Long.: 40.065639,	-82.765022	Office verified location
1] SUBSTRATE Check (estimat BEST TYPES P( BLDR /SLABS [10] BOULDER [9] COBBLE [8] GRAVEL [7] BEDROCK [5] NUMBER OF BEST TY Comments	ONLY Two substrate TYPE BOXES; e % or note every type present OOL RIFFLE	Check C ORIGIN DODL RIFFLE 10 90 DI LIMESTONE [1] TILLS [1] WETLANDS [0] 90 10 DI ARDPAN [0] SANDSTONE [0] DI ACUSTURINE [0] SHALE [-1] COAL FINES [-2]	DNE (Or 2 & average) QUAI I HEAVY SILT I MODER I NORMA I FREE [1 I EXTENS I MODER I NORMA NONE [1	LITY [-2] ATE [-1] L [0] SIVE [-2] ATE [-1] L [0] 1] Substrate 2 Maximum 20
2] INSTREAM COVER quality; 3-Highest quality in diameter log that is stable, v 1 UNDERCUT BANKS 1 OVERHANGING VEG SHALLOWS (IN SLO ROOTMATS [1] Comments	<ul> <li>Indicate presence 0 to 3: 0-Absent; 1</li> <li>quality; 2-Moderate amounts, but not moderate or greater amounts (e.g., ve well developed rootwad in deep / fast v</li> <li>[1] POOLS &gt; 70cr</li> <li>GETATION [1] ROOTWADS [</li> <li>W WATER) [1] BOULDERS [1]</li> </ul>	-Very small amounts or if more commo of highest quality or in small amounts ry large boulders in deep or fast water vater, or deep, well-defined, functional [2]OXBOWS, BACKWATE []AQUATIC MACROPHY 1]LOGS OR WOODY DEE	on of marginal AMC of highest Check ONE (r pools.  EXTENSIVE RS [1]  MODERAT TES [1]  SPARSE 5- BRIS [1]  NEARLY A	OUNT         Or 2 & average)         E >75% [11]         E 25-75% [7]         <25% [3]
3] CHANNEL MORPHO SINUOSITY DEVE □ HIGH [4] □ EX □ MODERATE [3] □ GC □ LOW [2] □ FA □ NONE [1] □ PC Comments	LOGY       Check ONE in each category         LOPMENT       CHANNELIZ         CELLENT [7]       NONE [6]         DOD [5]       Image: Recovered [4]         IR [3]       Image: Recovering [3]         DOR [1]       RECENT OR NO	y (Or 2 & average) ATION STABILITY HIGH [3] MODERATE [2] B] [] LOW [1] RECOVERY [1]		Channel Maximum 20
4] BANK EROSION AI River right looking downstream	ND RIPARIAN ZONE Check ONE         RIPARIAN WIDTH         WIDE > 50m [4]         MODERATE 10-50m [3]         NARROW 5-10m [2]         VERY NARROW < 5m [1]	E in each category for EACH BANK (O R FLOOD PLAIN QUALI FOREST, SWAMP [3] SHRUB OR OLD FIELD [2] RESIDENTIAL, PARK, NEW FIELD FENCED PASTURE [1] OPEN PASTURE, ROWCROP [0]	r 2 per bank & average) TY R CONSERVATION TH CONSERVATION TH TH TH TH TH TH TH T	ON TILLAGE [1] IDUSTRIAL [0] STRUCTION [0] land use(s) Riparian Maximum 10
5] POOL / GLIDE AND MAXIMUM DEPTH Check ONE (ONLY!) 0.7-<1m [6] 0.4-<0.7m [2] 0.2-<0.4m [1] <0.2m [0]	RIFFLE / RUN QUALITY CHANNEL WIDTH         Check ONE (Or 2 & average)         POOL WIDTH > RIFFLE WIDTH [2]         POOL WIDTH = RIFFLE WIDTH [1]         POOL WIDTH < RIFFLE WIDTH [0]	CURRENT VELOCITY Check ALL that apply TORRENTIAL [-1] SLOW [1] VERY FAST [1] INTERSTIT FAST [1] INTERMIT MODERATE [1] EDDIES [1 Indicate for reach - pools and rit	TIAL [-1] TENT [-2] ] ffles.	Pool / Current Maximum 5
Comments	anal vifflage Dagt grass must		o population	12
Indicate for functi of riffle-obligate s RIFFLE DEPTH ☑ BEST AREAS > 10cm [2] ☐ BEST AREAS 5-10cm [1] ☐ BEST AREAS < 5cm [metric=0] Comments	onal riffles; Best areas must pecies: Check O RUN DEPTH RIFF ØMAXIMUM > 50cm [2] ☐ STABI MAXIMUM < 50cm [1] ☐ MOD. ØUNST/	De large enough to support INE (Or 2 & average). LE / RUN SUBSTRATE RIFI LE (e.g., Cobble, Boulder) [2] STABLE (e.g., Large Gravel) [1] ABLE (e.g., Fine Gravel, Sand) [0]	a population ☐ NO ☐ NONE [2] ☐ LOW [1] ☐ MODERATE [0] ☑ EXTENSIVE [-1]	RIFFLE [metric=0] PEDNESS Riffle / Run J Maximum 8
6] GRADIENT ( 30	ft/mi) 🔲 VERY LOW - LOW [2-4]			Oradiont
DRAINAGE AREA ( 1.19	MODERATE [6-10] mi <sup>2</sup> ) HIGH - VERY HIGH [10-6]	%RUN: 70	%RIFFLE: 20	Maximum 10

#### A] SAMPLED REACH

Comment RE: Reach consistency/ Is reach typical of steam?, Recreation/ Observed - Inferred, Other/ Sampling observations, Concerns, Access directions, etc.

#### Check ALL that apply

STAGE

1st -sample pass- 2nd HIGH

NORMAL

**METHOD** 

BOAT

VWADE

L. LINE

Stream is a part of a recreational area created for the area surrounding the mitigation area.



#### Stream Drawing



ChicEPA Primary	Headwater Habitat E HHEI S	valuation Form core (sum of metrics 1, 2,	3):
SITE NAME/LOCATION			
S-CMS-003SITE NUMBER	RIVER BASIN	DRAINAGE AR	EA (mi²)
LENGTH OF STREAM REACH (ft)	LAT LONG	RIVER CODE RIV	ER MILE
DATE SCORER	COMMENTS		
NOTE: Complete All Items On This For	m - Refer to "Field Evaluation Mar	nual for Ohio's PHWH Streams	" for Instructions
STREAM CHANNEL NONE / NAMODIFICATIONS:	ATURAL CHANNEL 🗖 RECOVERED		OR NO RECOVERY
1.       SUBSTRATE (Estimate percent of even (Max of 32). Add total number of signified in the signification is signified in the signification is signified in the signification is signification in the signification in the signification in the sis signification in the signif	rery type of substrate present. Check C         cant substrate types found (Max of 8). Fi         PERCENT       TYPE         Image: Sile of Sile	WLY two predominant substrate TY/ nal metric score is sum of boxes A & PERCI (WOODY DEBRIS [3 pts] ITUS [3 pts] RDPAN [0 pt] [3 pts]	PE boxes B. HHEI Metric Points Substrate Max = 40
Total of Percentages of Bldr Slabs, Boulder, Cobble, Bedrock _ SCORE OF TWO MOST PREDOMINATE SUB	(A) Substrate Perce Check TOTAL	NUMBER OF SUBSTRATE TYPES	i) A + B
<ul> <li>Maximum Pool Depth (Measure the revaluation. Avoid plunge pools from roated &gt; 30 centimeters [20 pts]</li> <li>&gt; 22.5 - 30 cm [30 pts]</li> <li>&gt; 10 - 22.5 cm [25 pts]</li> </ul>	maximum pool depth within the 61 me ad culverts or storm water pipes) (Che 5 cm - 10 5	ter (200 ft) evaluation reach at the til ck ONLY one box): 0 cm [15 pts] ots] R OR MOIST CHANNEL [0 pts] (Inches)	Max = 30
3 BANK FULL WIDTH (Measured as th	e average of 3-4 measurements)	(Check ON/ Yone box):	Bankfull
→ 4.0 meters (> 13') [30 pts]           → 3.0 m           → 1.5 m           → 3.0 m           > 9' 7"           → 1.5 m           → 3.0 m           > 9' 7"           → 4' 8") [20 pts]	□ > 1.0 m - 1 □ ≤ 1.0 m (<=	.5 m (> 3' 3" - 4' 8") [15 pts] =3' 3") [5 pts]	Width Max=30
COMMENTS	AVE	RAGE BANKFULL WIDTH (Fee	t):
RIPARIAN ZONE AND FLOOD <u>RIPARIAN WIDTH</u> L R (Per Bank) Uide >10m Moderate 5-10m	This information must also B         PLAIN QUALITY       ☆NOTE: River Le         FLOODPLAIN QUALITY       ↓         L       R       (Most Predominant per Ba         □       □       Mature Forest, Wetland         □       □       Immature Forest, Shrub o	r Old	stream☆ on Tillage

			Field		
	Narrow <5m		Residential, Park, New Field		Open Pasture, Row Crop
	None COMMENTS		Fenced Pasture		Mining or Construction
	FLOW REGIME (At Time of Ev Stream Flowing Subsurface flow with isolated po COMMENTS	aluation) (C ols (Interstitia	heck ONLY one box): al) Dry cha	Channel, isolated po annel, no water (Ep	ols, no flow (Intermittent) hemeral)
	SINUOSITY (Number of bends None 0.5	per 61 m (20 1.0 1.5	0 ft) of channel) (Check ONLY 2.0 2.5	′one box):	3.0 >3
STRE	AM GRADIENT ESTIMATE	🗖 Mod	erate (2 ft/100 ft)	rate to Severe	Severe (10 ft/100 ft)

ADDITIONAL STREAM INFORMATION (This Information Must Also be Completed):
QHEI PERFORMED? - D Yes D No QHEI Score (If Yes, Attach Completed QHEI Form)
DOWNSTREAM DESIGNATED USE(S)
WWH Name: Distance from Evaluated Stream
CWH Name: Distance from Evaluated Stream
EWH Name: Distance from Evaluated Stream
MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE ENTIRE WATERSHED AREA. CLEARLY MARK THE SITE LOCATION
USGS Quadrangle Name: NRCS Soil Map Page: NRCS Soil Map Stream Order
County: Township / City:
MISCELLANEOUS
Base Flow Conditions? (Y/N): Date of last precipitation: Quantity:
Photograph Information:
Elevated Turbidity? (Y/N): Canopy (% open):
Were samples collected for water chemistry? (Y/N): (Note lab sample no. or id. and attach results) Lab Number:
Field Measures: Temp (°C) Dissolved Oxygen (mg/l) pH (S.U.) Conductivity (µmhos/cm)
Is the sampling reach representative of the stream (Y/N) If not, please explain:
Additional comments/description of pollution impacts:
BIOTIC EVALUATION
Performed? (Y/N): (If Yes, Record all observations. Voucher collections optional. NOTE: all voucher samples must be labeled with the site ID number. Include appropriate field data sheets from the Primary Headwater Habitat Assessment Manual)
Fish Observed? (Y/N) Voucher? (Y/N) Salamanders Observed? (Y/N) Voucher? (Y/N) Vo
Comments Regarding Biology:

#### DRAWING AND NARRATIVE DESCRIPTION OF STREAM REACH (This <u>must</u> be completed):

Include important landmarks and other features of interest for site evaluation and a narrative description of the stream's location



FLOW

PHWH Form Page - 2

lmagine it. Delivered.

## PHOTOGRAPHIC RECORD

**Stream Photograph Record** 

**Client Name:** 

AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

S-CMS-002	
Date:	
March 10, 2022	
Description:	
Perennial	
Facing Upstream	
	and the second here and a family of the



AECOM Imagine it. Delivered.		gine it. PHOTOGRAPH vered. Stream Photogra	PHOTOGRAPHIC RECORD Stream Photograph Record	
Client Name:		Site Location:	Project No.	
AEP		Anguin 138 k\/ Extension No. 5 Transmission Line Project	60714942	

Anguin 138 kV Extension No. 5 Transmission Line Project

S-CMS-002	
Date:	A A A A A A A A A A A A A A A A A A A
March 10, 2022	
Description:	
Perennial	
Substrate	

#### S-CMS-003

Date:

May 11, 2022 **Description:** 

Perennial

UNT to Blacklick Creek

Modified Class 1 PHW

Facing Upstream



## AECOM Imagine it. Delivered.

## PHOTOGRAPHIC RECORD

**Stream Photograph Record** 

**Client Name:** AEP

#### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Project No. 60714942

S-CMS-003	
Date:	
May 11, 2022	
Description:	
Perennial	
UNT to Blacklick	
Creek	
Modified Class 1 PHW	
Facing Downstream	



May 11, 2022

**Description:** 

Perennial

UNT to Blacklick Creek

Modified Class 1 PHW

Substrate



APPENDIX E

POND PHOTOGRAPHIC RECORD
### Imagine it. Delivered. AECOM

# PHOTOGRAPHIC RECORD

**Pond Photograph Record** 

**Client Name:** 

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

	I
P-CMS-001	
Date:	
March 10, 2022	
Description:	
Stormwater Retention	
Pond	
	The second
Facing South	
	that she had not been and
	state and the second se



Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Pond Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

P-MRK-001	
Date:	
October 13, 2022	
Description:	
Stormwater Retention Pond	
Facing North	



# P-MRK-002 Date: August 15, 2023 Description: Stormwater Retention Pond Facing South

APPENDIX F

UPLAND DRAINAGE FEATURE PHOTOGRAPHIC RECORD

	nagine it. elivered.	RECORD ure Photograph
Client Name:	Site Location:	Project No.
AEP	Anguin 138 kV Extension No. 5 Transmission Line Project	60714942



### UDF-CMS-001

Date:

May 10, 2022 **Description:** 

Upland Drainage Feature

Facing Downgradient



	nagine it. elivered. Becord	RECORD re Photograph
Client Name:	Site Location:	Project No.
AEP	Anguin 138 kV Extension No. 5 Transmission Line Project	60714942

UDF_CMS_001	
Date:	
May 10, 2022	
Description:	
-	and the second s
Upland Drainage	
Feature	with the second s
Facing Substrate	
Tueing Substrate	





Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

## UDF-MRK-001

Date:

AEP

- August 15, 2023
- Description:

Upland Drainage Feature

Facing Downgradient



# UDF-MRK-001Date:August 15, 2023Description:Upland Drainage<br/>FeatureFacing Substrate

Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

### UDF-MRK-002

Date:	
August 15, 2023	
Description:	
Upland Drainage Feature	
Facing Upgradient	



### Date: August 15, 2023 Description: Upland Drainage Feature Facing Downgradient

UDF-MRK-002



Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

### UDF-MRK-002

### Date:

### August 15, 2023

Description:

Upland Drainage Feature

Facing Substrate





lmagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

### UDF-MRK-003

### Date:

August 15, 2023

Description:

Upland Drainage Feature

Facing Downgradient



### **UDF-MRK-003 Date:** August 15, 2023

Description:

Upland Drainage Feature

Facing Substrate



Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

# UDF-MRK-004 Date: August 15, 2023 Description: Upland Drainage Feature Facing Upgradient





Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

AEP

Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

### UDF-MRK-004

Date: August 15, 2023 Description:

Upland Drainage Feature

Facing Substrate







Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Upland Drainag Feature Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

**Project No.** 60714942

### UDF-MRK-005 Date:

August	15.	2023
Thegast		

**Description:** 

Upland Drainage Feature

Facing Downgradient





APPENDIX G

### HABITAT PHOTOGRAPHIC RECORD

Imagine it. Delivered.

# PHOTOGRAPHIC RECORD

Habitat Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project





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Imagine it. Delivered.

# PHOTOGRAPHIC RECORD

Habitat Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project





Imagine it. Delivered.

### PHOTOGRAPHIC RECORD Habitat Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

Date:	· · · · ·
August 15, 2023	5.5
Description:	in a
Urban Area	
Facing South	14
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	and the second



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Imagine it. Delivered.

# PHOTOGRAPHIC RECORD

Habitat Photograph Record

Client Name:

AEP

### Site Location:

Anguin 138 kV Extension No. 5 Transmission Line Project

PH-07	
Date:	The Party of the P
August 15, 2023	
Description:	
Stream/Wetland	
Facing South	a second second and the second design and the second

## **Appendix E FEMA Flood Insurance Rate Maps**

# National Flood Hazard Layer FIRMette

250

500

1,000

1.500

2,000



### Legend

regulatory purposes.

### 82°46'19"W 40°3'49"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) Zone A. V. A9 With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS **Regulatory Floodway** 0.2% Annual Chance Flood Hazard, Areas 39089C0259H of 1% annual chance flood with average 39049C0209K 5/2/2007 depth less than one foot or with drainage eff. 6/17/2008 areas of less than one square mile Zone X **Not Printed** Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF T2N R16W SNP Area with Flood Risk due to Levee Zone D FLOOD HAZARD NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - — – – Channel, Culvert, or Storm Sewer GENERAL STRUCTURES LIIII Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation FRANKLIN COUNTY **Coastal Transect** AREA OF MINIMAL FLOOD HAZARD 390167 Mase Flood Elevation Line (BFE) T2N R15W S25 Limit of Study Jurisdiction Boundary LICKING COUNTY **Coastal Transect Baseline** 390328 OTHER Profile Baseline FEATURES Hydrographic Feature 39049C0217K **Digital Data Available** 39089C0267H 6/17/2008 No Digital Data Available 5/2/2007 **Not Printed** MAP PANELS Unmapped Not Printed The pin displayed on the map is an approximate point selected by the user and does not represent T2N R16W SNP an authoritative property location. This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 10/25/2023 at 3:19 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for 82°45'41"W 40°3'21"N Feet 1:6.000 unmapped and unmodernized areas cannot be used for

Basemap Imagery Source: USGS National Map 2023

### This foregoing document was electronically filed with the Public Utilities

### Commission of Ohio Docketing Information System on

12/18/2023 5:09:13 PM

in

### Case No(s). 23-1133-EL-BNR

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