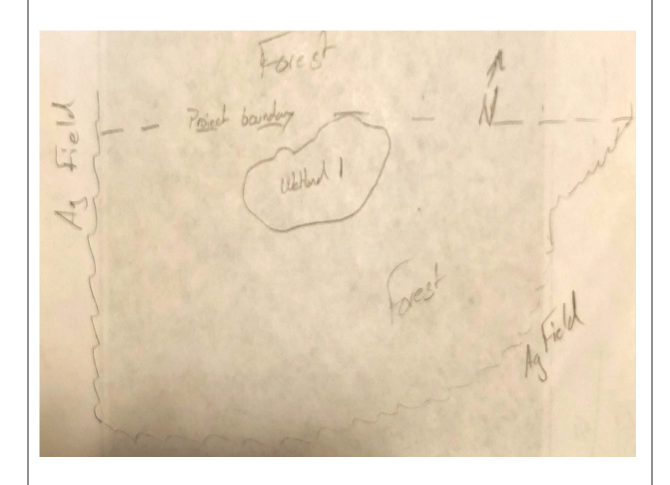
Name of Wetland: Wetland 1

Wetland Size (acres, hectares): 0.24 ac. within Project area

Sketch: Include north arrow, relationship with other surface waters, vegetation zones, etc.



Comments, Narrative Discussion, Justification of Category Changes:

Final score: 34

Category: 2

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.

Wetland 1 Aaron Kwolek August 3, 2020

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

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

Narrative Rating

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

Wetland 1 Aaron Kwolek August 3, 2020

#	Question	Circle one	
1	Critical Habitat. 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 habitat" for any threatened or endangered plant or animal species? Note: as of January 1, 2001, of the federally listed endangered or threatened species which can be found in Ohio, the Indiana Bat has had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	YES Wetland should be evaluated for possible Category 3 status Go to Question 2	NO So 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 threatened or endangered plant or animal species?	YES Wetland is a Category 3 wetland. Go to Question 3	NO Go to Question 3
3	Documented High Quality Wetland. 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	NO Go to Question 4
4	Significant Breeding or Concentration Area. Does the wetland contain documented regionally significant breeding or nonbreeding waterfowl, neotropical songbird, or shorebird concentration areas?	YES Wetland is a Category 3 wetland Go to Question 5	NO So to Question 5
5	Category 1 Wetlands. Is the wetland less than 0.5 hectares (1 acre) in size and hydrologically isolated and either 1) comprised of vegetation that is dominated (greater than eighty per cent areal cover) by Phalaris arundinacea, Lythrum salicaria, or Phragmites australis, or 2) an acidic pond created or excavated on mined lands that has little or no vegetation?	YES Wetland is a Category 1 wetland Go to Question 6	NO Go to Question 6
6	Bogs. Is the wetland a peat-accumulating wetland that 1) has no significant inflows or outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the cover of invasive species (see Table 1) is <25%?	YES Wetland is a Category 3 wetland Go to Question 7	NO So to Question 7
7	Fens. Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during most of the year, primarily by a discharge of free flowing, mineral rich, ground water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table 1 and the cover of invasive species listed in Table 1 is <25%?	YES Wetland is a Category 3 wetland Go to Question 8a	NO So 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: overstory canopy trees of great age (exceeding at least 50% of a projected maximum attainable age for a species); little or no evidence of human-caused understory disturbance during the past 80 to 100 years; an all-aged structure and multilayered canopies; aggregations of canopy trees interspersed with canopy gaps; and significant numbers of standing dead spags and downed logs?	YES Wetland is a Category 3 wetland. Go to Question 8b	NO So to Question 8b

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.

Site: W	etland 1	Rater(s): Aaron Kwolek	Date: August 3, 2020
1	1	Metric 1. Wetland Area (size).	
max 6 pts.	subtotal	Select one size class and assign score.	
10	11	Metric 2. Upland buffers and surrounding land use.	
max 14 pts.	subtotal	2a. Calculate average buffer width. Select only one and assign score. Do not double check. WIDE. Buffers average 50m (164ft) or more around wetland perimeter (7) ✓ MEDIUM. Buffers average 25m to <50m (82 to <164ft) around wetland perimeter (4) NARROW. Buffers average 10m to <25m (32ft to <82ft) around wetland perimeter (1) VERY NARROW. Buffers average <10m (<32ft) around wetland perimeter (0) 2b. Intensity of surrounding land use. Select one or double check and average. ✓ VERY LOW. 2nd growth or older forest, prairie, savannah, wildlife area, etc. (7) ✓ LOW. Old field (>10 years), shrub land, young second growth forest. (5) MODERATELY HIGH. Residential, fenced pasture, park, conservation tillage, new fallow HIGH. Urban, industrial, open pasture, row cropping, mining, construction. (1)	
10	21	Metric 3. Hydrology.	
max 30 pts.	subtotal	✓ Precipitation (1) ✓ Part of wetland/u Seasonal/Intermittent surface water (3) Part of riparian of	ain (1) lake and other human use (1) pland (e.g. forest), complex (1) r upland corridor (1) uration. Score one or dbl check. ently inundated/saturated (4) ted/saturated (3)
		None or none apparent (12) Recovered (7) Recovering (3) Recent or no recovery (1) Check all disturbances observed ditch point source (nor filling/grading road bed/RR trace dredging stormwater input None or none apparent (12) ditch point source (nor filling/grading road bed/RR trace dredging other	
11	32	Metric 4. Habitat Alteration and Development.	
max 20 pts.	subtotal	4a. Substrate disturbance. Score one or double check and average. ✓ None or none apparent (4) Recovered (3) Recovering (2) Recent or no recovery (1) 4b. Habitat development. Select only one and assign score. Excellent (7) Very good (6) Good (5) Moderately good (4)	
L	32	Fair (3) Poor to fair (2) Poor (1) 4c. Habitat alteration. Score one or double check and average. None or none apparent (9) Recovered (6) Recovering (3) Recent or no recovery (1) Recovering (3) Recovering (3) Recent or no recovery (1) Recovering (3) Recovering (4) Recovering (4) Recovering (5) Recovering (6) Recovering (7) Recovering (8) Recovering (9) Recovering (9) Recovering (1) Recovering (atic bed removal
last revised		<u> </u>	

Site: Wetland 1	Rater(s): Aaron h	Kwolek	Date: August 3, 2020
32 subtotal first page Metric 5. Special W	/etlands.		
max 10 pts. subtotal Check all that apply and score as inc Bog (10) Fen (10) Old growth forest (10) Mature forested wetland (! Lake Erie coastal/tributary Lake Erie coastal/tributary Lake Plain Sand Prairies (Relict Wet Prairies (10) Known occurrence state/fe Significant migratory song Category 1 Wetland. See	5) wetland-unrestricted hydro wetland-restricted hydro Oak Openings) (10) ederal threatened or enda bird/water fowl habitat or Question 1 Qualitative R	angered species (10) usage (10) ating (-10)	
Metric 6. Plant con	nmunities, int	erspersion, microto	opography.
max 20 pts. subtotal 6a. Wetland Vegetation Communities	es. Vegetation	Community Cover Scale	
Score all present using 0 to 3 scale.	0	Absent or comprises <0.1ha (0.2	
Aquatic bed	1	Present and either comprises sm	•
Emergent		vegetation and is of moderate of	
Shrub		significant part but is of low qua	-
1 Forest	2	Present and either comprises sig	
Mudflats		vegetation and is of moderate of	quality or comprises a small
Open water		part and is of high quality	A
Other	3	Present and comprises significan	
6b. horizontal (plan view) Interspers	ion.	vegetation and is of high quality	/
Select only one.	Namethy D		
High (5)		escription of Vegetation Quality	
Moderately high(4)	low	Low spp diversity and/or predom	
Moderate (3)		disturbance tolerant native spe	
Moderately low (2)	mod	Native spp are dominant compon	
Low (1)		although nonnative and/or distu	
✓ None (0)		can also be present, and specie	•
6c. Coverage of invasive plants. Re to Table 1 ORAM long form for list.		moderately high, but generally	•
or deduct points for coverage		threatened or endangered spp A predominance of native specie	
Extensive >75% cover (-5	high	and/or disturbance tolerant nati	
Moderate 25-75% cover (-		absent, and high spp diversity a	
Sparse 5-25% cover (-1)	3)	the presence of rare, threatene	-
Nearly absent <5% cover	(0)	the presence of fare, threatene	u, or charigered app
Absent (1)		Open Water Class Quality	
6d. Microtopography.	0	Absent <0.1ha (0.247 acres)	
Score all present using 0 to 3 scale.	1	Low 0.1 to <1ha (0.247 to 2.47 ac	cres)
0 Vegetated hummucks/tuss		Moderate 1 to <4ha (2.47 to 9.88	
0 Coarse woody debris >15		High 4ha (9.88 acres) or more	<u> </u>
0 Standing dead >25cm (10		Trigit ma (0.00 dorse) or more	
0 Amphibian breeding pools	•	raphy Cover Scale	
U , with its an area will be been	0	Absent	
	1	Present very small amounts or if	more common
	,	of marginal quality	
	2	Present in moderate amounts, bu	ut not of highest
	_	quality or in small amounts of h	
	3	Present in moderate or greater a	
		and of highest quality	
34		,	

End of Quantitative Rating. Complete Categorization Worksheets.

ORAM Summary Worksheet

Wetland 1 Aaron Kwolek August 3, 2020

ind 1		circle answer or insert score	Result
Narrative Rating	Question 1 Critical Habitat	NO	If yes, Category 3.
	Question 2. Threatened or Endangered Species	NO	If yes, Category 3.
	Question 3. High Quality Natural Wetland	NO	If yes, Category 3.
	Question 4. Significant bird habitat	NO	If yes, Category 3.
	Question 5. Category 1 Wetlands	NO	If yes, Category 1.
	Question 6. Bogs	NO	If yes, Category 3.
	Question 7. Fens	NO	If yes, Category 3.
	Question 8a. Old Growth Forest	NO	If yes, Category 3.
	Question 8b. Mature Forested Wetland	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9b. Lake Erie Wetlands - Restricted	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	NO	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	NO	If yes, Category 3
	Question 11. Relict Wet Prairies	NO	If yes, evaluate for Category 3; may also be 1 or 2.
Quantitative Rating	Metric 1. Size	1	
·9	Metric 2. Buffers and surrounding land use	10	
	Metric 3. Hydrology	10	
	Metric 4. Habitat	11	
	Metric 5. Special Wetland Communities	0	
	Metric 6. Plant communities, interspersion, microtopography	2	
	TOTAL SCORE	34	Category based on score breakpoints Category 2

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	Wetland is categorized as a Category 3 wetland	NO X	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 overcategorized by the ORAM
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 1, 8b, 9b, 9e, 11	Wetland should be evaluated for possible Category 3 status	NO X	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	Wetland is categorized as a Category 1 wetland	NO X	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 X	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?	Wetland is assigned to the higher of the two categories or assigned to a category based on detailed assessments and the narrative criteria	NO	Rater has the option of assigning the wetland to the higher of the two categories or to assign a category based on the results of a nonrapid wetland assessment method, e.g. functional assessment, biological assessment, etc, and a consideration of the narrative criteria in OAC rule 3745-1-54(C).
Does the wetland otherwise exhibit moderate OR superior hydrologic OR habitat, OR recreational functions AND the wetland was not categorized as a Category 2 wetland (in the case of moderate functions) or a Category 3 wetland (in the case of superior functions) by this method?	Wetland was undercategorized by 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.

Final Category			
Choose one	Category 1	Category 2	Category 3
Category 2			

End of Ohio Rapid Assessment Method for Wetlands.

	Ohio Rapid Assessment Metho 10 Page Form for Wetland Cat			
V	Background Information			
Version 5.0	Scoring Boundary Worksheet			
	Narrative Rating	Ohio EPA, Division of Surface Water		
	Field Form Quantitative Rating	Final: February 1, 2001		
	ORAM Summary Worksheet			
	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: http://www.epa.ohio.gov/dsw/wetlands/WetlandEcologySection.aspx

Background Information

Name: Aaron Kwolek

Date:

August 4, 2020

Affiliation:

Stantec Consulting Services

Address:

11687 Lebanon Rd. Cincinnati, OH 45241

Phone Number:

513-908-7599

e-mail address:

aaron.kwolek@stantec.com

Name of Wetland: Wetland 2

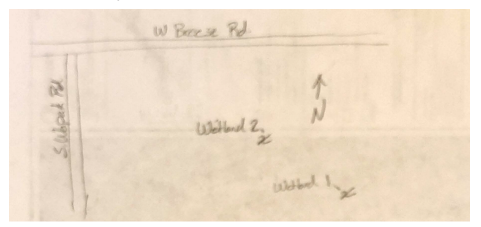
Vegetation Communit(ies):

PFM

HGM Class(es):

Depression

Location of Wetland: include map, address, north arrow, landmarks, distances, roads, etc.



Lat/Long or UTM Coordinate 40.680703, -84.195156	
USGS Quad Name Cridersville, Ohio	
County Allen	
Township Shawnee	
Section and Subsection 20, 4S, 6E	
Hydrologic Unit Code 04100007201	
Site Visit 8/4/2020	
National Wetland Inventory Map Yes	
Ohio Wetland Inventory Map	
Soil Survey Allen County Soil Survey	
Delineation report/map Wetland and Water Body Delineation Report, Figure 4	

Aaron Kwolek August 4, 2020 Name of Wetland: Wetland 2 Wetland Size (acres, hectares): 0.03 ac. within Project area Sketch: Include north arrow, relationship with other surface waters, vegetation zones, etc. Stream 5 Forest Comments, Narrative Discussion, Justification of Category Changes:

Final score: 16 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.

Wetland 2 Aaron Kwolek August 4, 2020

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

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

Narrative Rating

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

Wetland 2 Aaron_Kwolek August 4, 2020

#	Question	Circle one	
1	Critical Habitat. 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 habitat" for any threatened or endangered plant or animal species? Note: as of January 1, 2001, of the federally listed endangered or threatened species which can be found in Ohio, the Indiana Bat has had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	YES Wetland should be evaluated for possible Category 3 status Go to Question 2	NO So 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 threatened or endangered plant or animal species?	YES Wetland is a Category 3 wetland. Go to Question 3	NO Go to Question 3
3	Documented High Quality Wetland. 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	NO Go to Question 4
4	Significant Breeding or Concentration Area. Does the wetland contain documented regionally significant breeding or nonbreeding waterfowl, neotropical songbird, or shorebird concentration areas?	YES Wetland is a Category 3 wetland Go to Question 5	NO So to Question 5
5	Category 1 Wetlands. Is the wetland less than 0.5 hectares (1 acre) in size and hydrologically isolated and either 1) comprised of vegetation that is dominated (greater than eighty per cent areal cover) by Phalaris arundinacea, Lythrum salicaria, or Phragmites australis, or 2) an acidic pond created or excavated on mined lands that has little or no vegetation?	YES Wetland is a Category 1 wetland Go to Question 6	NO Go to Question 6
6	Bogs. Is the wetland a peat-accumulating wetland that 1) has no significant inflows or outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the cover of invasive species (see Table 1) is <25%?	YES Wetland is a Category 3 wetland Go to Question 7	NO So to Question 7
7	Fens. Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during most of the year, primarily by a discharge of free flowing, mineral rich, ground water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table 1 and the cover of invasive species listed in Table 1 is <25%?	YES Wetland is a Category 3 wetland Go to Question 8a	NO So 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: overstory canopy trees of great age (exceeding at least 50% of a projected maximum attainable age for a species); little or no evidence of human-caused understory disturbance during the past 80 to 100 years; an all-aged structure and multilayered canopies; aggregations of canopy trees interspersed with canopy gaps; and significant numbers of standing dead spags and downed logs?	YES Wetland is a Category 3 wetland. Go to Question 8b	NO So to Question 8b

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.

Site: W	etland 2	Rater(s): Aaron Kwolek	Date: August 4, 2020
0	0	Metric 1. Wetland Area (size).	
max 6 pts.	subtotal	Select one size class and assign score. >50 acres (>20.2ha) (6 pts) 25 to <50 acres (10.1 to <20.2ha) (5 pts) 10 to <25 acres (4 to <10.1ha) (4 pts) 3 to <10 acres (1.2 to <4ha) (3 pts) 0.3 to <3 acres (0.12 to <1.2ha) (2pts) 0.1 to <0.3 acres (0.04 to <0.12ha) (1 pt) ✓ <0.1 acres (0.04ha) (0 pts)	
4	4	Metric 2. Upland buffers and surrounding land us	e.
max 14 pts.	subtotal	2a. Calculate average buffer width. Select only one and assign score. Do not double check. WIDE. Buffers average 50m (164ft) or more around wetland perimeter (7) MEDIUM. Buffers average 25m to <50m (82 to <164ft) around wetland perimeter (4) NARROW. Buffers average 10m to <25m (32ft to <82ft) around wetland perimeter (9) VERY NARROW. Buffers average <10m (<32ft) around wetland perimeter (9) Intensity of surrounding land use. Select one or double check and average. VERY LOW. 2nd growth or older forest, prairie, savannah, wildlife area, etc. (7) J LOW. Old field (>10 years), shrub land, young second growth forest. (5) MODERATELY HIGH. Residential, fenced pasture, park, conservation tillage, new J HIGH. Urban, industrial, open pasture, row cropping, mining, construction. (1)	4)
9	13	Metric 3. Hydrology.	
max 30 pts.	subtotal	✓ Precipitation (1) ✓ Part of wetlar Part of riparia ✓ Perennial surface water (lake or stream) (5) 3d. Duration inundation inundation stream. 3c. Maximum water depth. Select only one and assign score. Semi- to perrow Regularly inustream. >0.7 (27.6in) (3) Regularly inustream. 0.4 to 0.7m (15.7 to 27.6in) (2) ✓ ✓ Seasonally inustream. ✓	dplain (1) cam/lake and other human use (1) nd/upland (e.g. forest), complex (1) an or upland corridor (1) saturation. Score one or dbl check manently inundated/saturated (4) undated/saturated (3)
		Recovering (3) Recent or no recovery (1) ### dike ### dredging ### dredging	
5	18	Metric 4. Habitat Alteration and Development.	
max 20 pts.	subtotal	 4a. Substrate disturbance. Score one or double check and average. None or none apparent (4) Recovered (3) Recovering (2) Recent or no recovery (1) 4b. Habitat development. Select only one and assign score. Excellent (7) Very good (6) Good (5) Moderately good (4) Fair (3) ✓ Poor to fair (2) Poor (1) 	
	18	Recent or no recovery (1) Clearcutting Selective cutting Woody debris removal toxic pollutants Sedimentation dredging farming nutrient enric	aquatic bed removal n
last revised	ıbtotal this pa 1 Februa	<u> </u>	

Site: V	/etland	2	Rater(s): Aaron h	Kwolek	Date: August 4, 2020
SU	18	lge			
0	18	Metric 5. Special W	etlands.		
max 10 pts.	subtotal	Check all that apply and score as ind Bog (10) Fen (10) Old growth forest (10) Mature forested wetland (5) Lake Erie coastal/tributary Lake Plain Sand Prairies (0) Relict Wet Prairies (10) Known occurrence state/fe Significant migratory songt Category 1 Wetland. See) wetland-unrestricted hydro wetland-restricted hydro Dak Openings) (10) deral threatened or enda vird/water fowl habitat or	angered species (10) usage (10)	
-2	16	Metric 6. Plant com	munities, int	erspersion, microto	pography.
max 20 pts.	subtotal	】 6a. Wetland Vegetation Communitie	s. Vegetation	Community Cover Scale	
		Score all present using 0 to 3 scale.	0	Absent or comprises <0.1ha (0.24	471 acres) contiguous area
		Aquatic bed	1	Present and either comprises sm	all part of wetland's
		Emergent		vegetation and is of moderate of	
		1 Shrub		significant part but is of low qua	-
		Forest	2	Present and either comprises sign	
		Mudflats Open water		vegetation and is of moderate of part and is of high quality	quality of comprises a small
		Other	3	Present and comprises significan	t part or more of wetland's
		6b. horizontal (plan view) Interspersi	_	vegetation and is of high quality	
		Select only one.		9	
		High (5)	Narrative D	escription of Vegetation Quality	
		Moderately high(4)	low	Low spp diversity and/or predomi	nance of nonnative or
		Moderate (3)		disturbance tolerant native spec	
		Moderately low (2)	mod	Native spp are dominant compon	_
		Low (1)		although nonnative and/or distu	
		✓ None (0)	·	can also be present, and specie	-
		6c. Coverage of invasive plants. Re to Table 1 ORAM long form for list. A		moderately high, but generally threatened or endangered spp	w/o presence or rare
		or deduct points for coverage	high	A predominance of native species	with nonnative snn
		Extensive >75% cover (-5)	111911	and/or disturbance tolerant nati	
		✓ Moderate 25-75% cover (-3	3)	absent, and high spp diversity a	
		Sparse 5-25% cover (-1)	,	the presence of rare, threatene	
		Nearly absent <5% cover (0)	•	
		Absent (1)	Mudflat and	d Open Water Class Quality	
		6d. Microtopography.	0	Absent <0.1ha (0.247 acres)	
		Score all present using 0 to 3 scale.	1	Low 0.1 to <1ha (0.247 to 2.47 ac	
		0 Vegetated hummucks/tuss		Moderate 1 to <4ha (2.47 to 9.88	acres)
		O Coarse woody debris >15c		High 4ha (9.88 acres) or more	
		0 Standing dead >25cm (10iii) 0 Amphibian breeding pools		raphy Cover Scale	
		Amphibian breeding pools	0	Absent	
			1	Present very small amounts or if	more common
			ı	of marginal quality	
			2	Present in moderate amounts, but	t not of highest
			_	quality or in small amounts of h	
			3	Present in moderate or greater ar	
				and of highest quality	
16					

End of Quantitative Rating. Complete Categorization Worksheets.

ORAM Summary Worksheet

Wetland 2 Aaron Kwolek August 4, 2020

		circle answer or insert score	Result
Narrative Rating	Question 1 Critical Habitat	NO	If yes, Category 3.
	Question 2. Threatened or Endangered Species	NO	If yes, Category 3.
	Question 3. High Quality Natural Wetland	NO	If yes, Category 3.
	Question 4. Significant bird habitat	NO	If yes, Category 3.
	Question 5. Category 1 Wetlands	NO	If yes, Category 1.
	Question 6. Bogs	NO	If yes, Category 3.
	Question 7. Fens	NO	If yes, Category 3.
	Question 8a. Old Growth Forest	NO	If yes, Category 3.
	Question 8b. Mature Forested Wetland	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9b. Lake Erie Wetlands - Restricted	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	NO	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	NO	If yes, Category 3
	Question 11. Relict Wet Prairies	NO	If yes, evaluate for Category 3; may also be 1 or 2.
Quantitative Rating	Metric 1. Size	0	
J	Metric 2. Buffers and surrounding land use	4	
	Metric 3. Hydrology	9	
	Metric 4. Habitat	5	
	Metric 5. Special Wetland Communities	0	
	Metric 6. Plant communities, interspersion, microtopography	-2	
	TOTAL SCORE	16	Category based on score breakpoints Category 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	Wetland is categorized as a Category 3 wetland	NO X	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 overcategorized by the ORAM
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 1, 8b, 9b, 9e, 11	Wetland should be evaluated for possible Category 3 status	NO X	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	Wetland is categorized as a Category 1 wetland	NO X	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 "gray zone" for Category 1 or 2 or Category 2 or 3 wetlands?	Wetland is assigned to the higher of the two categories or assigned to a category based on detailed assessments and the narrative criteria	NO X	Rater has the option of assigning the wetland to the higher of the two categories or to assign a category based on the results of a nonrapid wetland assessment method, e.g. functional assessment, biological assessment, etc, and a consideration of the narrative criteria in OAC rule 3745-1-54(C).
Does the wetland otherwise exhibit moderate OR superior hydrologic OR habitat, OR recreational functions AND the wetland was not categorized as a Category 2 wetland (in the case of moderate functions) or a Category 3 wetland (in the case of superior functions) by this method?	Wetland was undercategorized by 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.

Final Category				
Choose one	Category 1	Category 2	Category 3	
Category 2				

End of Ohio Rapid Assessment Method for Wetlands.

Version 5.0	Ohio Rapid Assessment Method for Wetlands 10 Page Form for Wetland Categorization		
	Background Information Scoring Boundary Worksheet		
	Narrative Rating	Ohio EPA, Division of Surface Water	
	Field Form Quantitative Rating	Final: February 1, 2001	
	ORAM Summary Worksheet 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: http://www.epa.ohio.gov/dsw/wetlands/WetlandEcologySection.aspx

Background Information

Name:

Aaron Kwolek

Date:

August 5, 2020

Affiliation:

Stantec Consulting Services

Address:

11687 Lebanon Rd. Cincinnati, OH 45241

Phone Number:

513-908-7599

e-mail address:

aaron.kwolek@stantec.com

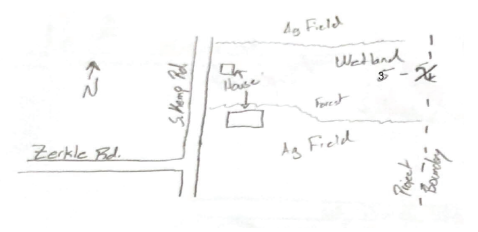
Name of Wetland: Wetland 3

Vegetation Communit(ies):

HGM Class(es):

Depression

Location of Wetland: include map, address, north arrow, landmarks, distances, roads, etc.



Lat/Long or UTM Coordinate 40.673821, -84.217605	
USGS Quad Name Cridersville, Ohio	
County Allen	
Township Shawnee	
Section and Subsection 19, 4S, 6E	
Hydrologic Unit Code 04100007201	
Site Visit 8/5/2020	
National Wetland Inventory Map Yes	
Ohio Wetland Inventory Map No	
Soil Survey Allen County Soil Survey	
Delineation report/map Wetland and Water Body Delineation Report, Figure 4	

land 3	Aaron Kwolek	August 5, 202
Name of Wetland: Wetla	and 3	
	ares): 0.30 ac. (0.23 within Project area)	
Sketch: Include north arro	ow, relationship with other surface waters, vegetation zones,	, etc.
1		
14		
	1	
	11111 5	
	Wetland, 5	
		fores
	Forest	
	Cores	
	Fores	
	1.3	
	3/8	· MAN
	The state of the s	Jan State of the S
	Ag Field GIM	
	1	
O N	Lead to the state of Oats are Observed	
Somments, Narrative Dis	cussion, Justification of Category Changes:	

Category: 2

Final score: 41

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.

Wetland 3 Aaron Kwolek August 5, 2020

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

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

Narrative Rating

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

Wetland 3 Aaron_Kwolek August 5, 2020

#	Question	Circle one	
1	Critical Habitat. 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 habitat" for any threatened or endangered plant or animal species? Note: as of January 1, 2001, of the federally listed endangered or threatened species which can be found in Ohio, the Indiana Bat has had critical habitat designated (50 CFR 17.95(a)) and the piping plover has had critical habitat proposed (65 FR 41812 July 6, 2000).	YES Wetland should be evaluated for possible Category 3 status Go to Question 2	NO So 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 threatened or endangered plant or animal species?	YES Wetland is a Category 3 wetland. Go to Question 3	NO Go to Question 3
3	Documented High Quality Wetland. 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	NO Go to Question 4
4	Significant Breeding or Concentration Area. Does the wetland contain documented regionally significant breeding or nonbreeding waterfowl, neotropical songbird, or shorebird concentration areas?	YES Wetland is a Category 3 wetland Go to Question 5	NO So to Question 5
5	Category 1 Wetlands. Is the wetland less than 0.5 hectares (1 acre) in size and hydrologically isolated and either 1) comprised of vegetation that is dominated (greater than eighty per cent areal cover) by Phalaris arundinacea, Lythrum salicaria, or Phragmites australis, or 2) an acidic pond created or excavated on mined lands that has little or no vegetation?	YES Wetland is a Category 1 wetland Go to Question 6	NO Go to Question 6
6	Bogs. Is the wetland a peat-accumulating wetland that 1) has no significant inflows or outflows, 2) supports acidophilic mosses, particularly <i>Sphagnum</i> spp., 3) the acidophilic mosses have >30% cover, 4) at least one species from Table 1 is present, and 5) the cover of invasive species (see Table 1) is <25%?	YES Wetland is a Category 3 wetland Go to Question 7	NO So to Question 7
7	Fens. Is the wetland a carbon accumulating (peat, muck) wetland that is saturated during most of the year, primarily by a discharge of free flowing, mineral rich, ground water with a circumneutral ph (5.5-9.0) and with one or more plant species listed in Table 1 and the cover of invasive species listed in Table 1 is <25%?	YES Wetland is a Category 3 wetland Go to Question 8a	NO So 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: overstory canopy trees of great age (exceeding at least 50% of a projected maximum attainable age for a species); little or no evidence of human-caused understory disturbance during the past 80 to 100 years; an all-aged structure and multilayered canopies; aggregations of canopy trees interspersed with canopy gaps; and significant numbers of standing dead snags and downed logs?	Wetland is a Category 3 wetland. Go to Question 8b	NO So to Question 8b

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 terebinthinaceun
	Rhynchospora capillacea	Vaccinium corymbosum		Sorghastrum nutans
	Salix candida	Vaccinium oxycoccos		Spartina pectinata
	Salix myricoides	Woodwardia virginica		Solidago riddelli
	Salix serissima	Xyris difformis		
	Solidago ohioensis			
	Tofieldia glutinosa			
	Triglochin maritimum			
	Triglochin palustre			

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

Site: W	/etland 3	Rater(s): Aaron Kwolek	Date: August 5, 2020	
2	2	Metric 1. Wetland Area (size).		
max 6 pts.	subtotal	Select one size class and assign score. >50 acres (>20.2ha) (6 pts) 25 to <50 acres (10.1 to <20.2ha) (5 pts) 10 to <25 acres (4 to <10.1ha) (4 pts) 3 to <10 acres (1.2 to <4ha) (3 pts) ✓ 0.3 to <3 acres (0.12 to <1.2ha) (2pts) 0.1 to <0.3 acres (0.04 to <0.12ha) (1 pt) <0.1 acres (0.04ha) (0 pts)		
10	12	Metric 2. Upland buffers and surrounding land use.		
max 14 pts.	subtotal	2a. Calculate average buffer width. Select only one and assign score. Do not double check. WIDE. Buffers average 50m (164ft) or more around wetland perimeter (7) MEDIUM. Buffers average 25m to <50m (82 to <164ft) around wetland perimeter (4) NARROW. Buffers average 10m to <25m (32ft to <82ft) around wetland perimeter (1) VERY NARROW. Buffers average <10m (<32ft) around wetland perimeter (0) 2b. Intensity of surrounding land use. Select one or double check and average. VERY LOW. 2nd growth or older forest, prairie, savannah, wildlife area, etc. (7) LOW. Old field (>10 years), shrub land, young second growth forest. (5) MODERATELY HIGH. Residential, fenced pasture, park, conservation tillage, new falld HIGH. Urban, industrial, open pasture, row cropping, mining, construction. (1)		
10	22	Metric 3. Hydrology.		
max 30 pts.	subtotal	✓ Precipitation (1) ✓ Part of wetland/u Seasonal/Intermittent surface water (3) Perennial surface water (lake or stream) (5) 3d. Duration inundation/sat 3c. Maximum water depth. Select only one and assign score. Semi- to perman >0.7 (27.6in) (3) Regularly inunda 0.4 to 0.7m (15.7 to 27.6in) (2) Seasonally inunda	ain (1) Plake and other human use (1) pland (e.g. forest), complex (1) r upland corridor (1) uration. Score one or dbl check ently inundated/saturated (4) ted/saturated (3) lated (2) ated in upper 30cm (12in) (1) Instormwater)	
13	35	Metric 4. Habitat Alteration and Development.		
max 20 pts.	subtotal	4a. Substrate disturbance. Score one or double check and average. None or none apparent (4) Recovered (3) Recovering (2) Recent or no recovery (1) 4b. Habitat development. Select only one and assign score. Excellent (7) Very good (6) Good (5) Moderately good (4) Fair (3) 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		
su	35	Recovered (6) Recovering (3) Recent or no recovery (1) Shrub/sapling rer herbaceous/aqua sedimentation V selective cutting V woody debris removal toxic pollutants Interval toxic pollutants Recovered (6) Shrub/sapling rer herbaceous/aqua sedimentation A redging farming nutrient enrichmentation	atic bed removal	

last revised 1 February 2001 jjm

Site: V	Vetland	Rater	'(s): Aaron K	wolek	Date: August 5, 2020
SI	35 ubtotal first pa	ge			
0	35	Metric 5. Special Wetlar	nds.		
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- Lake Erie coastal/tributary wetland- Lake Plain Sand Prairies (Oak Ope Relict Wet Prairies (10) Known occurrence state/federal thre Significant migratory songbird/wate Category 1 Wetland. See Question	restricted hydrol nings) (10) eatened or enda r fowl habitat or	ngered species (10) usage (10)	
6	41	Metric 6. Plant commun	ities, inte	erspersion, microto	pography.
max 20 pts.	subtotal	6a. Wetland Vegetation Communities.	Vegetation (Community Cover Scale	
		Score all present using 0 to 3 scale.	0	Absent or comprises <0.1ha (0.24	71 acres) contiguous area
		Aquatic bed	1	Present and either comprises small	
		Emergent		vegetation and is of moderate q	
		Shrub		significant part but is of low qua	•
		2 Forest	2	Present and either comprises sign	nificant part of wetland's
		Mudflats		vegetation and is of moderate q	
		Open water		part and is of high quality	,
		Other	3	Present and comprises significant	part, or more, of wetland's
		6b. horizontal (plan view) Interspersion.		vegetation and is of high quality	
		Select only one.		regetation and is of might quality	
		High (5)	Narrative De	escription of Vegetation Quality	
		Moderately high(4)	low	Low spp diversity and/or predomin	nance of nonnative or
		Moderate (3)	1011	disturbance tolerant native spec	
		Moderately low (2)	mod	Native spp are dominant compone	
		✓ Low (1)	mou	although nonnative and/or distu	•
		None (0)		can also be present, and specie	
		6c. Coverage of invasive plants. Refer		moderately high, but generally w	•
		to Table 1 ORAM long form for list. Add		threatened or endangered spp	•
		or deduct points for coverage	high	A predominance of native species	
		Extensive >75% cover (-5)	mg.	and/or disturbance tolerant nativ	
		Moderate 25-75% cover (-3)		absent, and high spp diversity a	
		Sparse 5-25% cover (-1)		the presence of rare, threatened	
		Nearly absent <5% cover (0)		the presence of fare, uncatefied	z, or chadingered opp
		✓ Absent (1)	Mudflat and	Open Water Class Quality	
		6d. Microtopography.	0	Absent <0.1ha (0.247 acres)	
		Score all present using 0 to 3 scale.	1	Low 0.1 to <1ha (0.247 to 2.47 ac	res)
		Vegetated hummucks/tussucks	2	Moderate 1 to <4ha (2.47 to 9.88	
		1 Coarse woody debris >15cm (6in)	3	High 4ha (9.88 acres) or more	40100)
		1 Standing dead >25cm (10in) dbh		Trigit 4tid (0.00 dolos) of more	
		O Amphibian breeding pools	Microtopog	raphy Cover Scale	
		U Transfer Stocking pools	0	Absent	
			1	Present very small amounts or if r	more common
			1	of marginal quality	nore common
			2	Present in moderate amounts, bu	t not of highest
			2	quality or in small amounts of hi	•
			3	Present in moderate or greater an	<u> </u>
	1		3	and of highest quality	nounto
	1			and or mynest quality	

End of Quantitative Rating. Complete Categorization Worksheets.

ORAM Summary Worksheet

Wetland 3 Aaron Kwolek August 5, 2020

iu o		circle answer or insert score	Result
Narrative Rating	Question 1 Critical Habitat	NO	If yes, Category 3.
	Question 2. Threatened or Endangered Species	NO	If yes, Category 3.
	Question 3. High Quality Natural Wetland	NO	If yes, Category 3.
	Question 4. Significant bird habitat	NO	If yes, Category 3.
	Question 5. Category 1 Wetlands	NO	If yes, Category 1.
	Question 6. Bogs	NO	If yes, Category 3.
	Question 7. Fens	NO	If yes, Category 3.
	Question 8a. Old Growth Forest	NO	If yes, Category 3.
	Question 8b. Mature Forested Wetland	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9b. Lake Erie Wetlands - Restricted	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 9d. Lake Erie Wetlands – Unrestricted with native plants	NO	If yes, Category 3
	Question 9e. Lake Erie Wetlands - Unrestricted with invasive plants	NO	If yes, evaluate for Category 3; may also be 1 or 2.
	Question 10. Oak Openings	NO	If yes, Category 3
	Question 11. Relict Wet Prairies	NO	If yes, evaluate for Category 3; may also be 1 or 2.
Quantitative Rating	Metric 1. Size	2	
9	Metric 2. Buffers and surrounding land use	10	
	Metric 3. Hydrology	10	
	Metric 4. Habitat	13	
	Metric 5. Special Wetland Communities	0	
	Metric 6. Plant communities, interspersion, microtopography	6	
	TOTAL SCORE	41	Category based on score breakpoints Category 2

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	Wetland is categorized as a Category 3 wetland	NO X	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 overcategorized by the ORAM	
Did you answer "Yes" to any of the following questions: Narrative Rating Nos. 1, 8b, 9b, 9e, 11	Wetland should be evaluated for possible Category 3 status	NO X	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	Wetland is categorized as a Category 1 wetland	NO X	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 "gray zone" for Category 1 or 2 or Category 2 or 3 wetlands?	Wetland is assigned to the higher of the two categories or assigned to a category based on detailed assessments and the narrative criteria	NO X	Rater has the option of assigning the wetland to the higher of the two categories or to assign a category based on the results of a nonrapid wetland assessment method, e.g. functional assessment, biological assessment, etc, and a consideration of the narrative criteria in OAC rule 3745-1-54(C).	
Does the wetland otherwise exhibit moderate OR superior hydrologic OR habitat, OR recreational functions AND the wetland was not categorized as a Category 2 wetland (in the case of moderate functions) or a Category 3 wetland (in the case of superior functions) by this method?	Wetland was undercategorized by 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.	

Final Category				
Choose one	Category 1	Category 2	Category 3	
Category 2				

End of Ohio Rapid Assessment Method for Wetlands.

B.3 QHEI FORMS

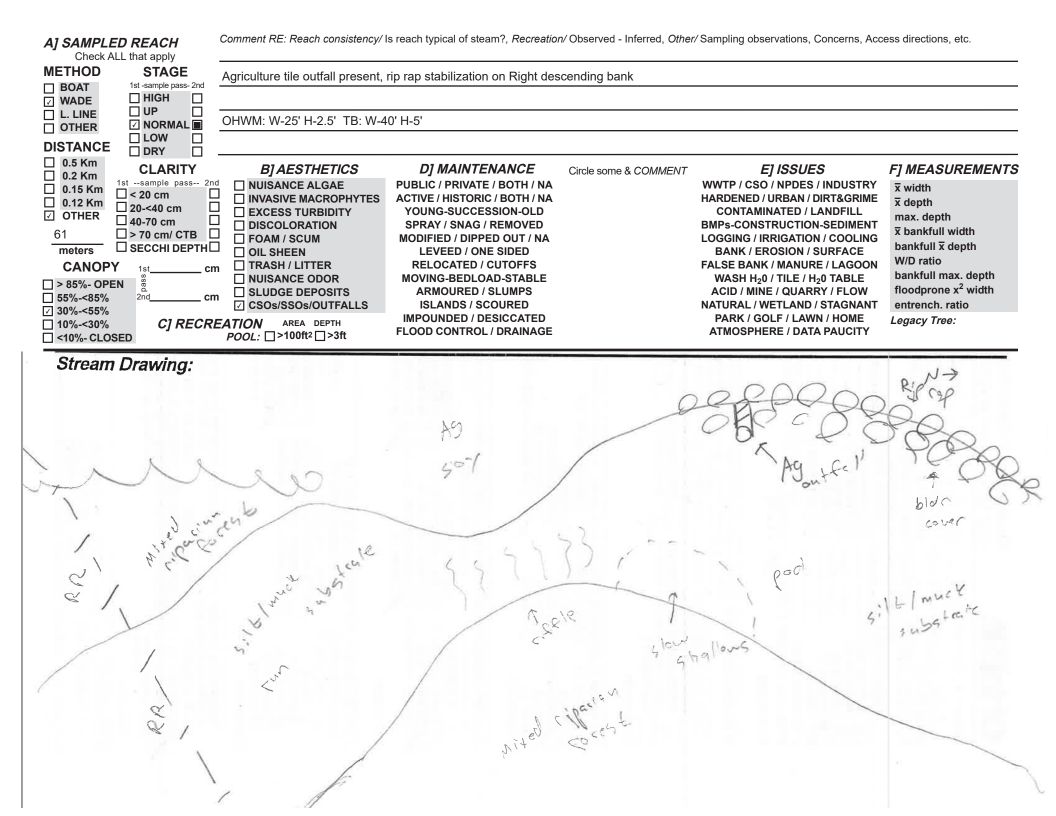




Qualitative Habitat Evaluation Index and Use Assessment Field Sheet

QHEI	Score:	44.2
QUEI	Score.	(

Stream & Location: Birch Solar Project. Allen Co. Ohio	_ <i>RM:</i>	<i>Date:</i> ()	08/ <u>03</u> / <u>20</u>
Stream 3, Little Ottawa River Scorers Full Name & Affiliation	A. Kwole	k / Stantec	
River Code: STORET #: Lat./ Long.: 40 . 682			Office verified location
11 SUBSTRATE Check ONLY Two substrate TYPE BOXES;	ONE (<i>Or 2</i> &		
□ □ BOULDER [9] □ □ □ DETRITUS [3] □ ▼ TILLS [1] □ □ COBBLE [8] × × □ □ MUCK [2] × × □ HARDPAN [0] □ □ SAND [6] × × □ □ ARTIFICIAL [0] × □ SANDSTONE [0] □ □ BEDROCK [5] □ (Score natural substrates; ignore □ RIP/RAP [0] NUMBER OF BEST TYPES: □ 4 or more [2] sludge from point-sources) □ LACUSTURINE [0] Comments □ SHALE [-1]		☐ MODERAT ☐ NORMAL ☐ FREE [1] ☐ EXTENSIV ☐ MODERAT S ☐ NORMAL ☐ NONE [1]	[0] Substrate
2] INSTREAM COVER Indicate presence 0 to 3: 0-Absent; 1-Very small amounts or if more comme quality; 2-Moderate amounts, but not of highest quality or in small amounts quality; 3-Highest quality in moderate or greater amounts (e.g., very large boulders in deep or fast water diameter log that is stable, well developed rootwad in deep / fast water, or deep, well-defined, functional UNDERCUT BANKS [1] POOLS > 70cm [2] OXBOWS, BACKWAT OVERHANGING VEGETATION [1] ROOTWADS [1] AQUATIC MACROPHY BOULDERS [1] 1 LOGS OR WOODY DE ROOTMATS [1]	s of highester, large al pools. [Temperature] ERS [1] [Temperature]	Check ONE (Or EXTENSIVE > MODERATE 2 SPARSE 5-<2 NEARLY ABS	2 & average) >75% [11] 25-75% [7] 25% [3]
3] CHANNEL MORPHOLOGY Check ONE in each category (Or 2 & average)			
SINUOSITY DEVELOPMENT CHANNELIZATION STABILITY HIGH [4] EXCELLENT [7] NONE [6] HIGH [3]			
☐ MODERATE [3] ☐ GOOD [5] ☐ RECOVERED [4] ☐ MODERATE [2] ☐ LOW [2] ☐ FAIR [3] ☐ RECOVERING [3] ☐ LOW [1] ☐ NONE [1] ☐ POOR [1] ☐ RECENT OR NO RECOVERY [1] Comments	1		Channel 8
4] BANK EROSION AND RIPARIAN ZONE Check ONE in each category for EACH BANK (0	Or 2 per bank	& average)	
River right looking downstream RIPARIAN WIDTH REROSION RIPARIAN WIDTH REPORT FLOOD PLAIN QUAL RESIDENTIAL, SWAMP [3] RESIDENTIAL, PARK, NEW FIELD RESIDENTIAL, PARK, PARK, NEW FIELD RESIDENTIAL, PARK,	Indicate	CONSERVATION JRBAN OR INDU MINING / CONST predominant lan Om riparian.	USTRIAL [0] RUCTION [0]
Comments			10 5.2
5] POOL / GLIDE AND RIFFLE / RUN QUALITY MAXIMUM DEPTH CHANNEL WIDTH Check ONE (ONLY!) Check ONE (Or 2 & average) □ > 1m [6] □ POOL WIDTH > RIFFLE WIDTH [2] □ 0.7-<1m [4] □ POOL WIDTH = RIFFLE WIDTH [1] □ VERY FAST [1] □ INTERST □ 0.4-<0.7m [2] □ POOL WIDTH < RIFFLE WIDTH [0] □ FAST [1] □ INTERST □ 0.2-<0.4m [1] □ < 0.2m [0] Indicate for reach - pools and incomments	 TIAL [-1] TTENT [-2] 1]		Contact Contact
			12
Indicate for functional riffles; Best areas must be large enough to support of riffle-obligate species: RIFFLE DEPTH BEST AREAS > 10cm [2] BEST AREAS 5-10cm [1] BEST AREAS < 5cm [metric=0] Check ONE (Or 2 & average). RIFFLE / RUN SUBSTRATE RIF RIFFLE / RUN SUBSTRATE RIF STABLE (e.g., Cobble, Boulder) [2] MAXIMUM < 50cm [1] MOD. STABLE (e.g., Large Gravel) [1] UNSTABLE (e.g., Fine Gravel, Sand) [0]	FLE / RUN	⊔NOR	Riffle /
Comments			Maximum 8
6] GRADIENT (12.3 ft/mi)) %GLIDE		Gradient 10





Qualitative Habitat Evaluation Index and Use Assessment Field Sheet

QHEI Score: 34.75

Stream & Location: Birch Solar Project. Allen Co. Ohio	RM: Date:08/ 05/ 20
Stream 9, Twomile Creek Scorers Full Name & Affile	liation: A. Kwolek / Stantec
River Code: STORET #: Lat./ Long.:40	. <u>682001</u> /8 <u>4</u> . <u>175085</u> Office verified location □
1] SUBSTRATE Check ONLYTwo substrate TYPE BOXES; estimate % or note every type present	Check ONE (Or 2 & average)
BEST TYPES POOL RIFFLE OTHER TYPES POOL RIFFLE ORIG	` ,
LILI BLDR /SLABS [10] LIMES TO	
□ □ BOULDER [9] □ □ DETRITUS [3] □ □ TILLS [1] □ □ COBBLE [8] □ □ MUCK [2] × □ WETLAN	
☐ ☐ GRAVEL [7]	N [0] D EDEE [4]
SAND [6] X ARTIFICIAL [0] SANDSTO	ONE [0] DEON ZEXTENSIVE [-2] Maximum
NUMBER OF BEST TYPES: 4 or more [2] sludge from point-sources)	ONE [0] DEO EXTENSIVE [-2] [0] MODERATE [-1] JRINE [0] NORMAL [0] 1] NONE [1]
Comments 3 or less [0] SHALE [-	1]
COALFIN	NES [-2]
2] INSTREAM COVER Indicate presence 0 to 3: 0-Absent; 1-Very small amounts or if mor	re common of marginal AMOUNT
quality; 2-Moderate amounts, but not of highest quality or in small quality; 3-Highest quality in moderate or greater amounts (e.g., very large boulders in deep or f	ast water, large Check ONE (Or 2 & average)
diaméter log that is stable, well developed rootwad in deep / fast water, or deep, well-defined, f UNDERCUT BANKS [1] POOLS > 70cm [2] OXBOWS, BA	unctional pools. EXTENSIVE >75% [11] CKWATERS [1] MODERATE 25-75% [7]
	CROPHYTES [1] SPARSE 5-<25% [3]
SHALLOWS (IN SLOW WATER) [1] BOULDERS [1] 1 LOGS OR WO ROOTMATS [1]	ODY DEBRIS [1] NEARLY ABSENT <5% [1]
Comments	Cover Maximum 3
	20
3] CHANNEL MORPHOLOGY Check ONE in each category (Or 2 & average)	
SINUOSITY DEVELOPMENT CHANNELIZATION STABIL	
☐ HIGH [4] ☐ EXCELLENT [7] ☐ NONE [6] ☐ HIGH [3] ☐ MODERATE [3] ☐ GOOD [5] ☐ RECOVERED [4] ☐ MODE	-
☐ LOW [2] ☐ FAIR [3] ☐ RECOVERING [3] ☐ LOW [1]	
□ NONE [1] □ POOR [1] □ RECENT OR NO RECOVERY [1]	Channel Maximum 11 5
Comments	20
4] BANK EROSION AND RIPARIAN ZONE Check ONE in each category for EACH	BANK (Or 2 per bank & average)
River right looking downstream RIPARIAN WIDTH FLOOD PLAIN	QUALITY L R
EROSION	CONSERVATION TILLAGE [1]
☐ ☐ MODERATE [2] ☐ NARROW 5-10m [2] ☐ RESIDENTIAL, PARK, NE	
☐ HEAVY / SEVERE [1] ☐ VERY NARROW < 5m [1] ☐ ☐ FENCED PASTURE [1]	Indicate predominant land use(s)
✓ NONE [0] ✓ OPEN PASTURE, ROWO	
Comments	Maximum 2.25
5] POOL / GLIDE AND RIFFLE / RUN QUALITY	
MAXIMUM DEPTH CHANNEL WIDTH CURRENT VEL	
Check ONE (<i>ONLY!</i>) Check ONE (<i>Or 2 & average</i>) Check ALL that □ > 1m [6] □ POOL WIDTH > RIFFLE WIDTH [2] □ TORRENTIAL [-1] □ S	
□ 0.7-<1m [4] POOL WIDTH = RIFFLE WIDTH [1] □ VERY FAST [1] □ IN	ITERSTITIAL [-1] (circle one and comment on back)
	ITERMITTENT [-2] DDIES [1] Pool /
□ < 0.2m [0] Indicate for reach - poo	
Comments	Maximum 12
Indicate for functional riffles; Best areas must be large enough to s	upport a population
of riffle-obligate species: Check ONE (Or 2 & average).	■ NO RIFFLE [metric=0]
RIFFLE DEPTH RUN DEPTH RIFFLE / RUN SUBSTRATE	
□ BEST AREAS > 10cm [2] □ MAXIMUM > 50cm [2] □ STABLE (e.g., Cobble, Boulder) [3 □ BEST AREAS 5-10cm [1] □ MAXIMUM < 50cm [1]	2]
☐ BEST AREAS < 5cm ☐ UNSTABLE (e.g., Fine Gravel, San	d) [0] MODERATE [0] Riffle /
[metric=0] Comments	EXTENSIVE [-1] Run Maximum 0
6] GRADIENT (8.96 ft/mi) UVERY LOW - LOW [2-4] %POOL:	8
DRAINAGE AREA MODERATE [6-10]	65 %GLIDE: 5 Gradient 10
WRIN:	15 %RIFFI F: 15 Maximum

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

AJ SAMPLED REACH



Qualitative Habitat Evaluation Index and Use Assessment Field Sheet

QHEI Score: 50.5

Stream & Location: Birch Solar Project. Auglaize Co. Ohio	RM:	Date:()	8/ <u>06/ 20</u>
Stream 9, Twomile Creek, second segment Scorers Full Name & Affiliation:	A. Kwolek	/ Stantec	
River Code: STORET #: Lat./ Long.: 40 . 6820	<u>)01</u> / 8 _4. <u>1</u>	175 <u>085</u>	Office verified location
1] SUBSTRATE Check ONLY Two substrate TYPE BOXES; estimate % or note every type present BEST TYPES POOL RIFFLE OTHER TYPES HARDPAN [4]	SILT	verage) QUALIT HEAVY [-2] MODERAT NORMAL [III] FREE [1] EXTENSIVI MODERAT NORMAL [IIII] NONE [1]	E [-1] Substrate
2] INSTREAM COVER Indicate presence 0 to 3: 0-Absent; 1-Very small amounts or if more common quality; 2-Moderate amounts, but not of highest quality or in small amounts quality; 3-Highest quality in moderate or greater amounts (e.g., very large boulders in deep or fast water diameter log that is stable, well developed rootwad in deep / fast water, or deep, well-defined, functional UNDERCUT BANKS [1] POOLS > 70cm [2] 1 OXBOWS, BACKWATE OVERHANGING VEGETATION [1] 1 ROOTWADS [1] BOULDERS [1] 1 LOGS OR WOODY DEIT ROOTMATS [1] Comments	r, large Cipols. Department of highest Cipols. Department Cipols. Department Cipols Ci	AMOU heck ONE (Or : EXTENSIVE > MODERATE 2 SPARSE 5-<2! NEARLY ABSI	2 & average) 75% [11] 5-75% [7] 5% [3]
3] CHANNEL MORPHOLOGY Check ONE in each category (Or 2 & average) SINUOSITY DEVELOPMENT CHANNELIZATION STABILITY HIGH [4] EXCELLENT [7] NONE [6] HIGH [3] MODERATE [3] GOOD [5] RECOVERED [4] MODERATE [2] LOW [2] FAIR [3] RECOVERING [3] LOW [1] NONE [1] POOR [1] RECENT OR NO RECOVERY [1] Comments			Channel 13
4] BANK EROSION AND RIPARIAN ZONE Check ONE in each category for EACH BANK (Control River right looking downstream RIPARIAN WIDTH EROSION WIDE > 50m [4] FOREST, SWAMP [3] SHRUB OR OLD FIELD [2] MODERATE [2] MARROW 5-10m [2] RESIDENTIAL, PARK, NEW FIELD PROCED PASTURE [1] VERY NARROW < 5m [1] PENCED PASTURE [1] OPEN PASTURE, ROWCROP [0] Comments	TY R CO	DNSERVATION RBAN OR INDU NING / CONSTI predominant land In riparian.	ISTRIAL [0] RUCTION [0]
5] POOL / GLIDE AND RIFFLE / RUN QUALITY MAXIMUM DEPTH CHANNEL WIDTH Check ONE (ONLY!) Check ONE (Or 2 & average) Check ALL that apply > 1m [6] POOL WIDTH > RIFFLE WIDTH [2] TORRENTIAL [-1] SLOW [1] 0.7-<1m [4] POOL WIDTH = RIFFLE WIDTH [1] VERY FAST [1] INTERSTITED (O.2-<0.4m [1] POOL WIDTH < RIFFLE WIDTH [0] FAST [1] INTERMITED (INTERMITED (INTER	TIAL [-1] TENT [-2]		Contact
□ BEST AREAS > 10cm [2] □ MAXIMUM > 50cm [2] □ STABLE (e.g., Cobble, Boulder) [2] □ BEST AREAS 5-10cm [1] □ MOD. STABLE (e.g., Large Gravel) [1] □ BEST AREAS < 5cm □ UNSTABLE (e.g., Fine Gravel, Sand) [0] Comments	FLE / RUN	<u>⊔NO RI</u> EMBEDDEI NE [2]	FFLE [metric=0] DNESS Riffle /
6] GRADIENT (8.26 ft/mi)	%GLIDE:(%RIFFLE:($\overline{}$	Gradient 10



Qualitative Habitat Evaluation Index and Use Assessment Field Sheet

QHEI Score:	59
QHEI SCOIE.	03

Stream & Location:	Birch Solar Project. Auglaize Co. Ohio	RM:	Date:12/ 16/ 20	
Stream 14	Scorers Full Name & Affiliation:	M. Kearn	s / Stantec	
River Code:		<u>001 /8 4</u> .	175085 Office verified location	
1] SUBSTRATE Checkestim	k <i>ONLY</i> Two substrate <i>TYPE BOXES</i> ;	ONE (<i>Or 2</i> &		
BEST TYPES □ □ BLDR /SLABS [10] □ □ BOULDER [9] □ □ COBBLE [8] □ □ GRAVEL [7] □ □ SAND [6] □ □ BEDROCK [5]	POOL RIFFLE OTHER TYPES POOL RIFFLE HARDPAN [4] LIMESTONE [1] TILLS [1] WETLANDS [0] X X SILT [2] HARDPAN [0] X X SILT [2] SANDSTONE [0] (Score natural substrates; ignore RIP/RAP [0] TYPES: 4 or more [2] sludge from point-sources) SHALE [-1]	SILT SILT SILT SILT SILT	QUALITY HEAVY [-2] MODERATE [-1] NORMAL [0] FREE [1] EXTENSIVE [-2] MODERATE [-1] NORMAL [0] NONE [1]	
	☐ COAL FINES [-2]			
quality; 3 -Highest quality i	EGETATION [1] ROOTWADS [1] AQUATIC MACROPHY	s of highest r, large l pools. [ERS [1] ['TES [1] [Check ONE (Or 2 & average) EXTENSIVE >75% [11] MODERATE 25-75% [7] SPARSE 5-<25% [3] NEARLY ABSENT <5% [1] Cover Maximum 5	
			20	
SINUOSITY DEN HIGH [4] MODERATE [3] LOW [2] F	### CHOLOGY Check ONE in each category (Or 2 & average) ###################################		Channel Maximum 20	
4] BANK EROSION	AND RIPARIAN ZONE Check ONE in each category for EACH BANK (C	Or 2 per bank	& average)	
River right looking downstre. EROSION NONE / LITTLE [3] MODERATE [2] HEAVY / SEVERE [1]	R NII ANAK WIDTH R P 2000 F EAIN GOALS R P	[1] C C C C C C C C C C C C C C C C C C C	CONSERVATION TILLAGE [1] IRBAN OR INDUSTRIAL [0] MINING / CONSTRUCTION [0] Predominant land use(s) Om riparian. Riparian	1
Comments			Maximum 10	
5] POOL / GLIDE AN MAXIMUM DEPTH Check ONE (ONLY!)	CHANNEL WIDTH Check ONE (Or 2 & average) POOL WIDTH > RIFFLE WIDTH [2] POOL WIDTH = RIFFLE WIDTH [1] POOL WIDTH < RIFFLE WIDTH [1] POOL WIDTH < RIFFLE WIDTH [0] FAST [1] INTERSTI MODERATE [1] Indicate for reach - pools and ri	TIAL [-1] TENT [-2] 1]	Recreation Potential Primary Contact Secondary Contact (circle one and comment on back) Pool / Current Maximum 12	
Indicate for func	tional riffles; Best areas must be large enough to support	a populat	tion	_
of riffle-obligate RIFFLE DEPTH BEST AREAS > 10cm [2 BEST AREAS 5-10cm [1 BEST AREAS < 5cm [metric=0] Comments	SPECIES: Check ONE (Or 2 & average). RUN DEPTH RIFFLE / RUN SUBSTRATE RIF MAXIMUM > 50cm [2] STABLE (e.g., Cobble, Boulder) [2] MAXIMUM < 50cm [1] MOD. STABLE (e.g., Large Gravel) [1] UNSTABLE (e.g., Fine Gravel, Sand) [0]	FLE / RUN	NO RIFFLE [metric=0] N EMBEDDEDNESS DNE [2] DW [1] DDERATE [0] Riffle / Run Maximum 8	
6] GRADIENT (20 DRAINAGE AREA	ft/mi) □ VERY LOW - LOW [2-4] %POOL: 20	%GLIDE	\(\)	
	O mi2\ □ HIGH - VERY HIGH [10-6]	%RIFFLE	: 20 Maximum	

B.4 HHEI FORMS





Οl

SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 1 RIVER BASIN Maumee DRAINAGE AREA (mi²)	<1mi
LENGTH OF STREAM REACH (ft) 200 LAT. 40.68684 LONG84.18950 RIVER CODE RIVER MILE	
DATE 08/03/20 SCORER AJK COMMENTS Channelized	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Inst	ructions
STREAM CHANNEL	COVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	HHE
BLDR SLABS [16 pts] 0% SILT [3 pt] 40%	Points
BOULDER (>256 mm) [16 pts]	Substrat
☐ ☐ COBBLE (65-256 mm) [12 pts] ☐ ☐ ☐ CLAY or HARDPAN [0 pt] 40%	Max = 4
☐ GRAVEL (2-64 mm) [9 pts] ☐ MUCK [0 pts] 20 % ☐ ARTIFICIAL [3 pts] 0 %	6
Total of Percentages of (A) (B)	A + B
Bldr Slabs, Boulder, Cobble, Bedrock 100% SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 3	A * B
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool Dep
evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box):	Max = 3
> 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts] > 5 cm - 30 cm [30 pts] < 5 cm [5 pts]	
> 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts]	25
COMMENTS MAXIMUM POOL DEPTH (centimeters): 20	
3. BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box):	Bankful
> 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	Max=30
COMMENTS BF:W10 H-4 OHWM:W-2.5 H0.75 feet AVERAGE BANKFULL WIDTH (meters): 3.1	20
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆	
RIPARIAN WIDTH FLOODPLAIN QUALITY STATE. RIVER LETT (L) and Right (R) as looking downstreams.	
L R (Per Bank) L R (Most Predominant per Bank) L R	
Wide >10m	
Field Open Pasture Row C	ron
Narrow < 5m Residential, Park, New Field D	·
None Fenced Pasture Mining or Construction COMMENTS	1
FLOW REGIME (At Time of Evaluation) (Check ONLY one box):	
Stream Flowing Moist Channel, isolated pools, no flow (Intermitten	t)
Subsurface flow with isolated pools (Interstitial) COMMENTS Dry channel, no water (Ephemeral)	
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box):	
None 1.0 2.0 3.0 3.0 0.5 1.5 2.5 >3	
STREAM GRADIENT ESTIMATE Flat (0.5 ft/100 ft) Flat to Moderate Moderate (2 ft/100 ft) Moderate to Severe Severe (10 ft/	100 ft)

AL	DDITIONAL STREAM INFORMATION (This Information Must Also be Completed):
	QHEI PERFORMED? - Yes V No QHEI Score (If Yes, Attach Completed QHEI Form)
✓ 	DOWNSTREAM DESIGNATED USE(S) WWH Name: Twomile Creek CWH Name: Distance from Evaluated Stream EWH Name: Distance from Evaluated Stream Distance from Evaluated Stream
	MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE ENTIRE WATERSHED AREA. CLEARLY MARK THE SITE LOCATION
116	Cridorovillo
Cc	Township / City
Ва	MISCELLANEOUS ase Flow Conditions? (Y/N): Y Date of last precipitation: 08/02/20 Quantity: 1.47
Ph	hotograph Information: Upstream, downstream, substrates
Εŀ	levated Turbidity? (Y/N): N Canopy (% open): 100%
W	/ere samples collected for water chemistry? (Y/N): N (Note lab sample no. or id. and attach results) Lab Number:
	leld Measures: Temp (°C) 23.20 Dissolved Oxygen (mg/l) pH (S.U.) 8.50 Conductivity (μmhos/cm)
	the sampling reach representative of the stream (Y/N) If not, please explain:
Ac	dditional comments/description of pollution impacts:
Fis Fro	erformed? (Y/N):N (If Yes, Record all observations. Voucher collections optional. NOTE: all voucher samples must be labeled with the ID number. Include appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) ish Observed? (Y/N)
	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
	channel hed remarked recording to the lot
Þ	134 101 11
	Pool 20cm



Primary Headwater Habitat Evaluation Form

56

HHEI Score (sum of metrics 1, 2, 3): SITE NAME/LOCATION Birch Solar Project SITE NUMBER Stream 2 RIVER BASIN Maumee <1mi DRAINAGE AREA (mi²) 200 LAT. 40.68312 LONG. <u>-84.18845</u> LENGTH OF STREAM REACH (ft) RIVER CODE RIVER MILE DATE 08/03/20 COMMENTS | Channelized AJK **SCORER** NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Instructions NONE / NATURAL CHANNEL ☐ RECOVERED ☐ RECOVERING ☐ RECENT OR NO RECOVERY STREAM CHANNEL **MODIFICATIONS:** SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes HHEI (Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. Metric **TYPE** PERCENT **PERCENT Points** BLDR SLABS [16 pts] SILT [3 pt] 40% 0% BOULDER (>256 mm) [16 pts] LEAF PACK/WOODY DEBRIS [3 pts] 0% 0% Substrate 0% BEDROCK [16 pt] 0% FINE DETRITUS [3 pts] Max = 4040% 0% COBBLE (65-256 mm) [12 pts] CLAY or HARDPAN [0 pt] 0% 20% GRAVEL (2-64 mm) [9 pts] MUCK [0 pts] 6 0% 0% SAND (<2 mm) [6 pts] ARTIFICIAL [3 pts] Total of Percentages of (B) 0.00% 100% A + BBldr Slabs, Boulder, Cobble, Bedrock TOTAL NUMBER OF SUBSTRATE TYPES: 3 SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of Pool Depth evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box): Max = 30> 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts] > 22.5 - 30 cm [30 pts] < 5 cm [5 pts] > 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts] 25 20 COMMENTS **MAXIMUM POOL DEPTH (centimeters):** BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box): Bankfull > 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts] Width Max=30 > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] \leq 1.0 m (<=3' 3") [5 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-4 OHWM:W-4 H-1 feet AVERAGE BANKFULL WIDTH (meters): 25 This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆ RIPARIAN WIDTH **FLOODPLAIN QUALITY** (Per Bank) R (Most Predominant per Bank) Wide >10m Mature Forest. Wetland Conservation Tillage Immature Forest, Shrub or Old Moderate 5-10m Urban or Industrial Field Open Pasture, Row Crop Narrow <5m Residential, Park, New Field Fenced Pasture None Mining or Construction COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Moist Channel, isolated pools, no flow (Intermittent) Subsurface flow with isolated pools (Interstitial) Dry channel, no water (Ephemeral) COMMENTS Intermittent SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0 0.5 15 >3 STREAM GRADIENT ESTIMATE Flat (0.5 ft/100 ft) Flat to Moderate Moderate (2 ft/100 ft) Severe (10 ft/100 ft)

DOWNSTREAM DESIGNATED USE(S)			
WWH Name: Twomile Creek		Distance from Evaluated Strea	m 0.87 mi.
CWH Name:		Distance from Evaluated Strea	m
EWH Name:		Distance from Evaluated Stream	n
MAPPING: ATTACH COPIES OF MAPS, INCLUDI	NG THE ENTIRE WATERSHED	AREA. CLEARLY MARK THE SI	E LOCATION
JSGS Quadrangle Name: Cridersville	NRCS Soil Map P	Page: NRCS Soil Map Str	eam Order _
County: Allen	Township / City: Shawn	ee	
MISCELLANEOUS			
Base Flow Conditions? (Y/N):Y Date of last precipit	ation: 08/02/20	Quantity: 1.47	
Photograph Information: Upstream, downstream, sub	strates		
N	100%		
Elevated Turbidity? (Y/N): Canopy (% open)	100%		
Vere samples collected for water chemistry? (Y/N): _	_ (Note lab sample no. or id. a	and attach results) Lab Number:	
Field Measures: Temp (°C) 24.00 Dissolved Oxygen (mg/l)pH (S.U.)	8.10 Conductivity (µmhos/cm)	
s the sampling reach representative of the stream (Y/N)			
s the sampling reach representative of the stream (Y/N)	If not, please explain:		
additional comments/description of pollution impacts:			
Agriculture runoff			
ID number. Include appropriation of the control of		NOTE: all voucher samples must mary Headwater Habitat Assessmen Voucher? (Y/N) N les Observed? (Y/N) Voucher	
Green frog and beetles			
DRAWING AND NARRATIVE DESCRIPT	ION OF STREAM REA	ACH (This must be comp	leted)
Include important landmarks and other features of inter-	est for site evaluation and a na	rrative description of the stream's	location
(pocl	stream 21	`	$\leftarrow N$
	100	7	
NEW Pill		1 / -	No.
men b. 1/d	h 11		per 14 .// 1
men billa	7 //	A CO	FG
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mmmm	3 - / 200	Stide	Ew F
Sounted Southed	3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Stide	The for



SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 4 RIVER BASIN Maumee DRAINAGE AREA (mi²)	<1mi²
LENGTH OF STREAM REACH (ft) 200 LAT. 40.68145 LONG84.19661 RIVER CODE RIVER MILE	
DATE 08/04/20 SCORER AJK COMMENTS Channelized Ag ditch	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Institute of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams of the Complete All Items On This Form - Refer to This Form - Refer	tructions
STREAM CHANNEL	COVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	HHEI Metric
□ BLDR SLABS [16 pts]	Points
BOULDER (>256 mm) [16 pts] BEDROCK [16 pt] 0% LEAF PACK/WOODY DEBRIS [3 pts] 0% 0% 0%	Substrate
COBBLE (65-256 mm) [12 pts] 0%	Max = 40
GRAVEL (2-64 mm) [9 pts] 3% MUCK [0 pts] 0%	7
SAND (<2 mm) [6 pts] 2% ARTIFICIAL [3 pts] 0%	
Total of Percentages of 0.00% (A) 100% (B)	A + B
SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 4	
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool Depth
evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check <i>ONLY</i> one box): > 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts]	Max = 30
> 22.5 - 30 cm [30 pts] < 5 cm [5 pts]	45
> 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts]	15
COMMENTS MAXIMUM POOL DEPTH (centimeters): 7	
3. BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box):	
5. DANK TOLE WIDTH (Measured as the average of 5-4 measurements) (Officer ONE).	Bankfull
> 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Width
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts] \(\leq 1.0 m (<=3' 3") [5 pts]	Width
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH FLOODPLAIN QUALITY	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Most Predominant per Bank) L R (Most Predominant per Bank) L R	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream → RIPARIAN WIDTH RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Noderate 5-10m	Width Max=30
> 4.0 meters (> 13') [30 pts]	Width Max=30
> 4.0 meters (> 13') [30 pts]	Width Max=30 25
> 4.0 meters (> 13') [30 pts]	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY NOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH L R (Per Bank)	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY RIPARIAN WIDTH FLOODPLAIN QUALITY RIPARIAN WIDTH FLOODPLAIN QUALITY RIPARIAN WIDTH FLOODPLAIN QUALITY Wide >10 m Mature Forest, Wetland Moderate 5-10 m Moderate 5-10 m Residential, Park, New Field None COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Moist Channel, isolated pools, no flow (Intermittee	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream AND FLOODPLAIN QUALITY RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field None COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box):	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY RIPARIAN WIDTH FLOODPLAIN QUALITY Wide >10m Wide >10m Mature Forest, Wetland Moderate 5-10m None Residential, Park, New Field Penced Pasture COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) COMMENTS P1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts] > 1.0 m (<=3' 3") [5 pts]	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream AND FLOODPLAIN QUALITY L R (Per Bank) Wide > 10 m Mature Forest, Wetland Moderate 5-10 m Mature Forest, Wetland Moderate 5-10 m Residential, Park, New Field PLOW REGIME (At Time of Evaluation) COMMENTS FLOW REGIME (At Time of Evaluation) COMMENTS FLOW REGIME (At Time of Evaluation) COMMENTS FLOW REGIME (At Time of Evaluation) COMMENTS Stream Flowing Subsurface flow with isolated pools (Interstitial) COMMENTS SINUOSITY (Number of bends per 61 m (200 ft) of channel) COMMENTS Check ONLY one box): None 1.0 Check ONLY one box): None Check ONLY one box): None Check ONLY one box): None 1.0 Check ONLY one box): None Check ONLY one box): None Check ONLY one box): None 3.0	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream AND FLOODPLAIN QUALITY RIPARIAN WIDTH L R (Most Predominant per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field None COMMENTS Fenced Pasture Flow REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) COMMENTS recent rain accounts for water - Ephemeral SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box):	Width Max=30 25
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W12 H-5 OHWM:W-3 H-1 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream: RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) Wide >10 m Mature Forest, Wetland Moderate 5-10 m Pield None None Fenced Pasture COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) COMMENTS None 1 0 Moderate - Ephemeral SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1 1.0 0 2.0 3.0	Width Max=30 25 Crop n nt)

	EAM DESIGNATED USE(S)			r	
WWH Name: Two	mile Creek			nce from Evaluated Stream	0.6 mi.
CWH Name:				ce from Evaluated Stream	
EWH Name:			-	ce from Evaluated Stream	
	ATTACH COPIES OF MAPS, INC	LUDING THE ENTIRE WA	ATERSHED AREA.	CLEARLY MARK THE SITE	LOCATION
USGS Quadrangle Na	me: Cridersville	NRCS :	Soil Map Page:	NRCS Soil Map Stream	m Order
County: Allen		Township / City	Shawnee		
MISCELLAN	NEOUS				
Base Flow Conditions	? (Y/N):_Y Date of last pr	ecipitation: 08/03	/ 20 Qua	antity: 0.01	
Photograph Informatio	Upstream, downstream	n, substrates			
Elevated Turbidity? (Y	N	open): 95%			
		5,5011).			
Were samples collecte	ed for water chemistry? (Y/N):			h results) Lab Number:	
	emp (°C) 23.00 Dissolved Oxy	,	H (S.U.) 8.50	Conductivity (µmhos/cm)	
Is the sampling reach	representative of the stream (Y/I	N) Y If not, please e	explain:		
Additional commentate	description of pollution impacts:				
Agriculture runoff	rescription of pollution impacts				
		ropriate field data sheets f	rom the Primary Hea	dwater Habitat Assessment M	lanual) ———
Fish Observed? (Y/N) Frogs or Tadpoles Observed: Comments Regarding	served? (Y/N) Voucher? (Salamanders Observed' Y/N) N Aquatic Macro	? (Y/N) Vouc invertebrates Obse	rved? (Y/N) N Voucher?	(Y/N) N
Frogs or Tadpoles Obs Comments Regarding DRAWING	served? (Y/N) Voucher? (Aquatic Macro Aquatic Macro RIPTION OF STRE of interest for site evaluation	AM REACH (TI	rved? (Y/N) N Voucher?	d)
Frogs or Tadpoles Obs Comments Regarding DRAWING	served? (Y/N) Biology: AND NARRATIVE DESC	Aquatic Macro	AM REACH (TI	nis must be complete scription of the stream's locat	



SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 5 RIVER BASIN Maumee DRAINAGE AREA (mi²)	<1mi²
LENGTH OF STREAM REACH (ft) 200 LAT. 40.67474 LONG84.20314 RIVER CODE RIVER MILE	
DATE 08/04/20 SCORER AJK COMMENTS Channelized	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Inst	ructions
STREAM CHANNEL NONE / NATURAL CHANNEL RECOVERED RECOVERING RECENT OR NO RECOVERING.	COVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	ı HHEI
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	Metri
BLDR SLABS [16 pts] 0% SILT [3 pt] 70%	Point
BOULDER (>256 mm) [16 pts]	Substrat
COBBLE (65-256 mm) [12 pts]	Max = 4
GRAVEL (2-64 mm) [9 pts] MUCK [0 pts] 10%	8
Table (Parties)	
Bldr Slabs, Boulder, Cobble, Bedrock	A+B
SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 5	<u> </u>
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box):	Pool Dep Max = 3
> 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts]	
 > 22.5 - 30 cm [30 pts] > 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts] 	15
COMMENTS MAXIMUM POOL DEPTH (centimeters): 10	
3. BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box): > 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Bankful Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] ≤ 1.0 m (<=3' 3") [5 pts]	Max=30
21.5 iii - 5.6 iii (2 5 7 - 4 6) [26 pts]	
COMMENTS BF:W14 H-3 OHWM:W-8 H-1 feet	20
COMMENTS BF:W14 H-3 OHWM:W-8 H-1 feet AVERAGE BANKFULL WIDTH (meters): 4.30	30
COMMENTS BF:W14 H-3 OHWM:W-8 H-1 feet AVERAGE BANKFULL WIDTH (meters): 4.30 This information must also be completed	30
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY \$\frac{1}{2}NOTE: River Left (L) and Right (R) as looking downstream \$\frac{1}{2}\$	30
This information must also be completed	30
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆ RIPARIAN WIDTH FLOODPLAIN QUALITY LR (Per Bank) LR (Most Predominant per Bank) LR Wide >10m Mature Forest, Wetland Conservation Tillage	30
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆ RIPARIAN WIDTH FLOODPLAIN QUALITY LR (Per Bank) LR (Most Predominant per Bank) LR	30
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY \$\times \text{NOTE}\$: River Left (L) and Right (R) as looking downstream \$\times\$ RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage Immature Forest, Shrub or Old Urban or Industrial	
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream A RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m This information must also be completed RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Most Predominant per Bank) Mature Forest, Wetland This information must also be completed RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Most Predominant per Bank) Mature Forest, Wetland This information must also be completed RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) FloodPlain Quality L R (Most Predominant per Bank) Field Conservation Tillage Urban or Industrial Field	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆ NOTE: River Left (L) and Right (R) as looking downstream ☆ RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Narrow <5m This information must also be completed (R) And Right (R) as looking downstream ☆ RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Most Predominant per Bank) L R Mature Forest, Wetland Urban or Industrial Open Pasture, Row Ci	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY \$\times \text{NOTE: River Left (L) and Right (R) as looking downstream \$\times \frac{RIPARIAN WIDTH}{RIPARIAN WIDTH} \frac{FLOODPLAIN QUALITY}{Image: Ploop Plain Quality} \frac{L R}{L R} \text{ (Most Predominant per Bank)} \frac{L R}{L R} \text{ (Per Bank)} \frac{L R}{L R} \text{ (Most Predominant per Bank)} \frac{L R}{L R} (Onservation Tillage Immature Forest, Wetland Immature Forest, Shrub or Old Immature Forest, Shrub or Old Immature Field Immature Forest, Shrub or Old Immature, Row Crange Field Immature, Row Crange Fenced Pasture Immature, Row Crange Fenced Pasture, Row Crange Fenced Pasture Immature, Row Crange Fenced Pasture, Row Crange Fenced Pasture, Row Crange Fenced Pasture, Row Cra	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY NOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field Narrow <5m Residential, Park, New Field None COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Mining or Construction Moist Channel, isolated pools, no flow (Intermittent)	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY \$\times \text{NOTE: River Left (L) and Right (R) as looking downstream \$\times \frac{RIPARIAN WIDTH}{RIPARIAN WIDTH} \frac{FLOODPLAIN QUALITY}{Image: Ploop Plain Quality} \frac{L R}{L R} \text{ (Most Predominant per Bank)} \frac{L R}{L R} \text{ (Per Bank)} \frac{L R}{L R} \text{ (Most Predominant per Bank)} \frac{L R}{L R} (Onservation Tillage Immature Forest, Wetland Immature Forest, Shrub or Old Immature Forest, Shrub or Old Immature Field Immature Forest, Shrub or Old Immature, Row Crange Field Immature, Row Crange Fenced Pasture Immature, Row Crange Fenced Pasture, Row Crange Fenced Pasture Immature, Row Crange Fenced Pasture, Row Crange Fenced Pasture, Row Crange Fenced Pasture, Row Cra	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ★NOTE: River Left (L) and Right (R) as looking downstream ★ RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage Immature Forest, Shrub or Old Urban or Industrial Moderate 5-10m Residential, Park, New Field Open Pasture, Row Cr None Residential, Park, New Field Mining or Construction COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ★NOTE: River Left (L) and Right (R) as looking downstream ★ RIPARIAN ZONE AND FLOODPLAIN QUALITY ★NOTE: River Left (L) and Right (R) as looking downstream ★ RIPARIAN ZONE AND FLOODPLAIN QUALITY FLOODPLAIN QUALIT	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY \$NOTE: River Left (L) and Right (R) as looking downstream \$\frac{1}{2}\$ RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage Immature Forest, Shrub or Old Urban or Industrial Narrow <5m Residential, Park, New Field Open Pasture, Row Cl None Fenced Pasture Mining or Construction COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) Dry channel, no water (Ephemeral) COMMENTS Perennial SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Mature Forest, Shrub or Old Immature Forest, Shrub or Old Pield Narrow <5m Residential, Park, New Field Penced Pasture COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) COMMENTS Perennial SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY \$NOTE: River Left (L) and Right (R) as looking downstream \$\frac{1}{2}\$ RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage Immature Forest, Shrub or Old Urban or Industrial Narrow <5m Residential, Park, New Field Open Pasture, Row Cl None Fenced Pasture Mining or Construction COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) Dry channel, no water (Ephemeral) COMMENTS Perennial SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0	rop

ADDITIONAL STREAM INFORMATION (This Information Must Also be Completed):	
QHEI PERFORMED? - Yes V No QHEI Score (If Yes, Attac	h Completed QHEI Form)
DOWNSTREAM DESIGNATED USE(S) WWH Name: CWH Name: EWH Name:	Distance from Evaluated Stream Distance from Evaluated Stream Distance from Evaluated Stream
MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE ENTIRE WATERSHED A USGS Quadrangle Name: Cridersville NRCS Soil Map Pa	ge: NRCS Soil Map Stream Order
County: Allen Township / City: Shawne	e
MISCELLANEOUS Base Flow Conditions? (Y/N): Y Date of last precipitation: 08/03/20 Photograph Information: Upstream, downstream, substrates	Quantity: 0.01
Elevated Turbidity? (Y/N): N Canopy (% open): 80%	<u> </u>
Vere samples collected for water chemistry? (Y/N): N (Note lab sample no. or id. ar	and attach resulte) Lah Number:
	3.20 Conductivity (µmhos/cm)
s the sampling reach representative of the stream (Y/N) If not, please explain:	Conductivity (µmnos/cm)
strie sampling reach representative of the stream (17/14) If not, please explain	
delikion el acus manda (de conjetion of mellution inconstant	
dditional comments/description of pollution impacts:	
reformed? (Y/N): (If Yes, Record all observations. Voucher collections optional. ID number. Include appropriate field data sheets from the Priming ish Observed? (Y/N) Voucher? (Y/N) Salamanders Observed? (Y/N) Noucher? (Y/N) Aquatic Macroinvertebrate comments Regarding Biology:	nary Headwater Habitat Assessment Manual) Voucher? (Y/N)
Green Frog, Beetles, seuds	
DRAWING AND NARRATIVE DESCRIPTION OF STREAM RE	EACH (This <u>must</u> be completed)
Include important landmarks and other features of interest for site evaluation and a m	
With Man Court	roodwad
.ow	
10cy5	
50-)	
October 2018 Revision Page 2	



SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 6 RIVER BASIN Maumee DRAINAGE AREA (mi²)	< 1
LENGTH OF STREAM REACH (ft) 200 LAT. 40.67331 LONG84.20141 RIVER CODE RIVER MILE	
DATE 08/04/20 SCORER AJK COMMENTS Channelized Ag Ditch	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Instru	uctions
STREAM CHANNEL	OVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	HHEI
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	Metric
BLDR SLABS [16 pts] 0% SILT [3 pt] 80%	Points
BOULDER (>256 mm) [16 pts] BEDROCK [16 pt] BEDROCK [16 pt] O LEAF PACK/WOODY DEBRIS [3 pts] O O O O O O O O O O O O O	Substrate
☐ ☐ COBBLE (65-256 mm) [12 pts] ☐ ☐ ☐ CLAY or HARDPAN [0 pt] 20%	Max = 40
GRAVEL (2-64 mm) [9 pts] 0% MUCK [0 pts] 0%	5
SAND (<2 mm) [6 pts] 0% ARTIFICIAL [3 pts] 0%	
Total of Percentages of 0.00% (A) 100% (B) Bldr Slabs, Boulder, Cobble, Bedrock	A + B
SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 2	
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool Depth
evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box): > 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts]	Max = 30
> 22.5 - 30 cm [30 pts]	_
> 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts]	5
COMMENTS MAXIMUM POOL DEPTH (centimeters): 3	
3. BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box):	Bankfull
> 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Bankfull Width Max=30
	Width
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts] \(\leq 1.0 m (<=3' 3") [5 pts]	Width
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet AVERAGE BANKFULL WIDTH (meters): 5.00	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ARIPARIAN WIDTH FLOODPLAIN QUALITY	Width Max=30
> 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] ≤ 1.0 m (<=3' 3") [5 pts]	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY PLOODPLAIN QUALITY L R (Per Bank) L R (Most Predominant per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Plood Plain Quality Immature Forest, Shrub or Old Urban or Industrial	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ANOTE: River Left (L) and Right (R)	Width Max=30
	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet AVERAGE BANKFULL WIDTH (meters): This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ANOTE: River Left (L) and Right (R)	Width Max=30
> 4.0 meters (> 13') [30 pts]	Width Max=30
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] COMMENTS BF:W-16 H-6 OHWM:W-6 H-1.5 feet This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY NOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field Narrow <5m Residential, Park, New Field FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Moist Channel, isolated pools, no flow (Intermittent)	Width Max=30
> 4.0 meters (> 13') [30 pts]	Width Max=30
2	Width Max=30
2 2 3.0 meters (> 13') [30 pts] 2.0 m -1.5 m (> 3' 3" - 4' 8") [15 pts] 2.0 m -4.0 m (> 9' 7" - 13') [25 pts] 2.0 m (<=3' 3") [5 pt	Width Max=30
2 3.0 m 4.0 meters (> 13') [30 pts] 3.0 m -4.0 m (> 9' 7" - 13') [25 pts] 3.0 m -4.0 m (> 9' 7" - 4' 8") [20 pts] 3.0 m -4.0 m (> 9' 7" - 4' 8") [20 pts] 3.0 m -4.0 m (> 9' 7" - 4' 8") [20 pts] 5.00 This information must also be completed AVERAGE BANKFULL WIDTH (meters): 5.00 This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY 3NOTE: River Left (L) and Right (R) as looking downstream 3 RIPARIAN WIDTH FLOODPLAIN QUALITY 4 River Left (L) and Right (R) as looking downstream 5 RIPARIAN WIDTH FLOODPLAIN QUALITY 4 River Forest, Wetland 6 River Forest, Wetland 7 River Forest, Wetland 7 River Forest, Wetland 7 River Forest, Shrub or Old 7 River Forest, Shrub or Old 7 Residential, Park, New Field 7	Width Max=30
2 2 3.0 meters (> 13') [30 pts] 2.0 m -1.5 m (> 3' 3" - 4' 8") [15 pts] 2.0 m -4.0 m (> 9' 7" - 13') [25 pts] 2.0 m (<=3' 3") [5 pt	Width Max=30

ADDITIONAL STREAM INFORMATION (This Information Must Also be Completed):	
QHEI PERFORMED? - Yes No QHEI Score (If Yes, Att.	ach Completed QHEI Form)
DOWNSTREAM DESIGNATED USE(S)	
WWH Name: Twomile Creek	Distance from Evaluated Stream 0.5 mi
EWH Name:	Distance from Evaluated Stream Distance from Evaluated Stream
	
MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE ENTIRE WATERSHE	
USGS Quadrangle Name: Cridersville NRCS Soil Map I	
County: Allen Township / City: Shaw	nee
MISCELLANEOUS	
Base Flow Conditions? (Y/N):_Y Date of last precipitation:_ 08/03/20	Quantity: 0.01 in
Photograph Information: Upstream, downstream, substrates	
Elevated Turbidity? (Y/N): N Canopy (% open): 100%	
Were samples collected for water chemistry? (Y/N): (Note lab sample no. or id.	and attach results) Lab Number:
Field Measures: Temp (°C) 26.20 Dissolved Oxygen (mg/l) pH (S.U.)	8.60 Conductivity (µmhos/cm)
Is the sampling reach representative of the stream (Y/N)	
Additional comments/description of pollution impacts:	
Agriculture runoff	
Performed? (Y/N): N (If Yes, Record all observations. Voucher collections optional ID number. Include appropriate field data sheets from the Program of Tadpoles Observed? (Y/N) N Salamanders Observed? (Y/N) N Aquatic Macroinvertebra Comments Regarding Biology:	Voucher? (Y/N)
DRAWING AND NARRATIVE DESCRIPTION OF STREAM Include important landmarks and other features of interest for site evaluation and	· · · · · · · · · · · · · · · · · · ·
gfream 6	Con
FLOW	
no cover drange vin	
60	Stream 5

October 2018 Revision



SITE NAME/LOCATION Birch Solar Project	
04	< 1
LENGTH OF STREAM REACH (ft) 200 LAT. 40.67742 LONG84.20611 RIVER CODE RIVER MILE	
DATE 08/04/20 SCORER AJK COMMENTS Channelized	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Instru	uctions
STREAM CHANNEL	OVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes (Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B.	HHEI
TYPE PERCENT TYPE PERCENT	Metri
BLDR SLABS [16 pts]	Point
BOULDER (>256 mm) [16 pts]	Substrat
COBBLE (65-256 mm) [12 pts] 0% CLAY or HARDPAN [0 pt] 10%	Max = 4
☐ ☐ GRAVEL (2-64 mm) [9 pts] ☐ ☐ MUCK [0 pts] ☐ ☐ MUCK [0 pts] ☐ ☐ ARTIFICIAL [3 pts] ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	5
Total of Percentages of 0.00% (A) (B)	A + B
Bldr Slabs, Boulder, Cobble, Bedrock SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 2	
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box):	Pool Dep
> 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts]	
> 22.5 - 30 cm [30 pts]	15
COMMENTS MAXIMUM POOL DEPTH (centimeters): 7	
COMMENTS MAXIMUM POOL DEPTH (centimeters):	
3. BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box): > 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Bankfu Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts] ≤ 1.0 m (<=3' 3") [5 pts]	Max=30
COMMENTS BF:W-10 H-3 OHWM:W-3 H-1 feet AVERAGE BANKFULL WIDTH (meters): 3.10	25
This information must also be completed	
RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆ RIPARIAN WIDTH FLOODPLAIN QUALITY	
L R (Per Bank) L R (Most Predominant per Bank) L R	
Wide >10m	
Field Field Urban or industrial	
Narrow <5m Residential, Park, New Field Open Pasture, Row Cro	op
None Fenced Pasture Mining or Construction COMMENTS	_
FLOW REGIME (At Time of Evaluation) (Check ONLY one box):	
Stream Flowing Moist Channel, isolated pools, no flow (Intermittent))
Subsurface flow with isolated pools (Interstitial) COMMENTS from recent rain, Ephemeral Dry channel, no water (Ephemeral)	
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box):	
None 2.0 3.0 >3 1.5 2.5	
OTDE AM OD ADJENT FORMATE	
STREAM GRADIENT ESTIMATE Flat (0.5 ft/100 ft) Flat to Moderate Moderate (2 ft/100 ft) Moderate to Severe Severe (10 ft/10	00 ft)

ADDITIONAL STREAM INFORMATION (This Information Must Also	be Completed):
QHEI PERFORMED? - Yes ✓ No QHEI Score	(If Yes, Attach Completed QHEI Form)
DOWNSTREAM DESIGNATED USE(S) WWH Name: CWH Name: EWH Name:	Distance from Evaluated Stream Distance from Evaluated Stream Distance from Evaluated Stream
MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE EN	NTIRE WATERSHED AREA. CLEARLY MARK THE SITE LOCATION
USGS Quadrangle Name: Cridersville	NRCS Soil Map Page: NRCS Soil Map Stream Order
Allen	ship / City: Shawnee
MISCELLANEOUS	
Base Flow Conditions? (Y/N):Y Date of last precipitation:	08/03/20 Quantity: 0.01 in.
Photograph Information: Upstream, downstream, substrates	
Elevated Turbidity? (Y/N): N Canopy (% open): 100	%
NI NI	o sample no. or id. and attach results) Lab Number:
Field Measures: Temp (°C) 27.30 Dissolved Oxygen (mg/l)	pH (S.U.) 8.20 Conductivity (µmhos/cm)
V	please explain:
Additional comments/description of pollution impacts:	
Agriculture runoff	
Fish Observed? (Y/N) N Voucher? (Y/N) N Salamanders O Frogs or Tadpoles Observed? (Y/N) N Voucher? (Y/N) N Aquat Comments Regarding Biology:	r collections optional. NOTE: all voucher samples must be labeled with the sa sheets from the Primary Headwater Habitat Assessment Manual) bbserved? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) N
(5.1)	OF STREAM REACH (This must be completed) or site evaluation and a narrative description of the stream's location
Flow 3 from 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
FLOW Stiram ?	2 total
As, 501	



SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 8 RIVER BASIN Maumee DRAINAGE AREA (mi²)	< 1
LENGTH OF STREAM REACH (ft) 200 LAT. 40.68336 LONG84.21275 RIVER CODE RIVER MILE	
DATE 08/05/20 SCORER AJK COMMENTS Channelized Ag outfall	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for In	tructions
STREAM CHANNEL NONE / NATURAL CHANNEL RECOVERED RECOVERING RECENT OR NO R MODIFICATIONS:	COVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	⊥ HHEI
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	Metric
□ □ BLDR SLABS [16 pts]	Points
BOULDER (>256 mm) [16 pts] BEDROCK [16 pt] D'W LEAF PACK/WOODY DEBRIS [3 pts] 0% FINE DETRITUS [3 pts]	Substrat
☐ ☐ COBBLE (65-256 mm) [12 pts] ☐ ☐ ☐ CLAY or HARDPAN [0 pt] 5%	Max = 40
GRAVEL (2-64 mm) [9 pts] 0% MUCK [0 pts] 5%	6
SAND (<2 mm) [6 pts]	
Total of Percentages of 0.00% (A) 100% (B) Bldr Slabs, Boulder, Cobble, Bedrock	A + B
SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3	
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool Dep
evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box): > 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts]	Max = 30
> 22.5 - 30 cm [30 pts] < 5 cm [5 pts]	0.5
> 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts]	25
COMMENTS MAXIMUM POOL DEPTH (centimeters):	
3. BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box):	Bankful
> 4.0 meters (> 13') [30 pts] > 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.0 m (< 3' 3" - 4' 8") [15 pts] ≤ 1.0 m (<=3' 3") [5 pts]	Width Max=30
> 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	,
COMMENTS BF:W-12 H-6 OHWM:W-2 H-0.5 feet AVERAGE BANKFULL WIDTH (meters): 3.70	25
This information must also be completed	
RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆ RIPARIAN WIDTH FLOODPLAIN QUALITY	
L R (Per Bank) L R (Most Predominant per Bank) L R	
Wide >10m	
——— Field	- Cron
✓ ✓ Narrow <5m	лор
None Serviced Pasture Mining or Constructi	n
FLOW REGIME (At Time of Evaluation) (Check ONLY one box):	
Stream Flowing Moist Channel, isolated pools, no flow (Intermitte	nt)
Subsurface flow with isolated pools (Interstitial) Dry channel, no water (Ephemeral)	1111)
COMMENTS Low flow, Intermittent	
COMMENTS_Low flow, Intermittent	<u></u>
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 3.0	
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box):	
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0 >3 STREAM GRADIENT ESTIMATE	
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0 >3 1.5 >3	

DOWNSTREAM DESIGNATED USE(S)	
WWH Name: Twomile Creek	Distance from Evaluated Stream 0.8 mi
CWH Name:EWH Name:	Distance from Evaluated Stream Distance from Evaluated Stream
	INCLUDING THE ENTIRE WATERSHED AREA. CLEARLY MARK THE SITE LOCATION
GS Quadrangle Name: Cridersville	NRCS Soil Map Page: NRCS Soil Map Stream Order
ounty: _Allen	Township / City: Amanda
MISCELLANEOUS	
se Flow Conditions? (Y/N):Y Date of last	t precipitation: 08/03/20 Quantity: 0.01 in.
Upstream, downstream	
otograph Information:	
evated Turbidity? (Y/N): N Canopy (% open): 20 %
ere samples collected for water chemistry? (Y/N):	: (Note lab sample no. or id. and attach results) Lab Number:
eld Measures: Temp (°C) 25.20 Dissolved C	Dxygen (mg/l) pH (S.U.) 8.10 Conductivity (µmhos/cm)
	v
the sampling reach representative of the stream ((Y/N) If not, please explain:
ditional comments/description of pollution impact	ts:
griculture runoff	
ID number. Include a sh Observed? (Y/N) N Voucher? (Y/N) N	servations. Voucher collections optional. NOTE: all voucher samples must be labeled with the appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) Salamanders Observed? (Y/N) N Voucher? (Y/N) N Vo
sh Observed? (Y/N): N Voucher? (Y/N) N Voucher? (Y/N) Voucher?	appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) Salamanders Observed? (Y/N) N Voucher? (Y/N) N
sh Observed? (Y/N): (If Yes, Record all obline in ID number. Include a Voucher? (Y/N) N ogs or Tadpoles Observed? (Y/N) Y wmments Regarding Biology:	appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) Salamanders Observed? (Y/N) N Voucher? (Y/N) N
th Observed? (Y/N): (If Yes, Record all obline in ID number. Include a Voucher? (Y/N) N The observed? (Y/N) Voucher? (appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) Salamanders Observed? (Y/N) N Voucher? (Y/N) N
In ormed? (Y/N): (If Yes, Record all oblic ID number. Include a Voucher? (Y/N) Nogs or Tadpoles Observed? (Y/N) Y Voucher? Seriem Frog	appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) Salamanders Observed? (Y/N) N Voucher? (Y/N) N
Trormed? (Y/N): (If Yes, Record all oblic ID number. Include a Non-whom the Observed? (Y/N) Nogs or Tadpoles Observed? (Y/N) Youcher of the Frog. DRAWING AND NARRATIVE DESTRUCTION OF THE PROPERTY OF	Salamanders Observed? (Y/N) N Voucher? (
th Observed? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) Y Voucher Frog	Salamanders Observed? (Y/N) N Voucher? (
shormed? (Y/N): (If Yes, Record all oblic ID number. Include a Non-composition of the Normal	Salamanders Observed? (Y/N) N Voucher? (
Include important landmarks and other feats	Salamanders Observed? (Y/N) N Voucher? (
Include important landmarks and other feats	Salamanders Observed? (Y/N) N Voucher? (
th Observed? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) Y Voucher Frog	Salamanders Observed? (Y/N) N Voucher? (
Include important landmarks and other feature. Include a Voucher? (Y/N) N Voucher? (Y/N) Y Voucher. Include a Voucher? (Y/N) Y Voucher. Include a Voucher? (Y/N) Y Voucher. Include important landmarks and other feature.	Salamanders Observed? (Y/N) N Voucher? (
sh Observed? (Y/N): Sh Observed? (Y/N) Ogs or Tadpoles Observed? (Y/N) Omments Regarding Biology: Oreen Frog DRAWING AND NARRATIVE Distributed important landmarks and other feature.	Salamanders Observed? (Y/N) N Voucher? (



	Title Ocole (sum of metrics 1, 2, 3) :	
SITE NAME/LOCATION Birch Solar Proje	ect	
SITE NUMBER_S	Stream 10 RIVER BASIN Maumee DRAINAGE AREA (mi²)	< 1
LENGTH OF STREAM REACH (ft) 200	LAT. 40.67288 LONG84.23205 RIVER CODE RIVER MILE	
DATE 08/05/20 SCORER AJK	COMMENTS Channelized Ag Ditch	
NOTE: Complete All Items On This Form	m - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Instr	uctions
STREAM CHANNEL NONE / NAMODIFICATIONS:	ATURAL CHANNEL RECOVERED RECOVERING RECENT OR NO REC	OVERY
SUBSTRATE (Estimate percent of every continuous)	ery type of substrate present. Check ONLY two predominant substrate TYPE boxes	
	cant substrate types found (Max of 8). Final metric score is sum of boxes A & B.	HHE
, , ,	PERCENT TYPE PERCENT	Metri
BLDR SLABS [16 pts]	0% SILT [3 pt] 90%	Point
BOULDER (>256 mm) [16 pts]	0% LEAF PACK/WOODY DEBRIS [3 pts] 0%	Substra
BEDROCK [16 pt]	0% FINE DETRITUS [3 pts]	Max = 4
COBBLE (65-256 mm) [12 pts]	0% CLAY or HARDPAN [0 pt]	
GRAVEL (2-64 mm) [9 pts]	0% MUCK [0 pts] 0%	5
SAND (<2 mm) [6 pts]	0% ARTIFICIAL [3 pts] 0%	
Total of Percentages of	0.00% (A) 100% (B)	A + B
Bldr Slabs, Boulder, Cobble, Bedrock		7.5
SCORE OF TWO MOST PREDOMINATE SUBS	STRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 2	
2. Maximum Pool Depth (Measure the m	maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool De
	ad culverts or storm water pipes) (Check ONLY one box):	Max = 3
> 30 centimeters [20 pts]	> 5 cm - 10 cm [15 pts]	
> 22.5 - 30 cm [30 pts]	< 5 cm [5 pts]	
> 10 - 22.5 cm [25 pts]	NO WATER OR MOIST CHANNEL [0 pts]	25
COMMENTS	MAXIMUM POOL DEPTH (centimeters): 18	
3. BANK FULL WIDTH (Measured as the		Bankfu
> 4.0 meters (> 13') [30 pts]	> 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	≤ 1.0 m (<=3' 3") [5 pts]	Max=3
COMMENTS BF:W-10 H-3 OHWM:	:W-2.5 H-0.5 feet AVERAGE BANKFULL WIDTH (meters): 3.30	25
	This information must also be completed	
RIPARIAN ZONE AND FLOODE		
RIPARIAN WIDTH	FLOODPLAIN QUALITY	
L R (Per Bank)	LR (Most Predominant per Bank) LR	
Wide >10m	Mature Forest, Wetland Conservation Tillage	
Moderate 5-10m	Immature Forest, Shrub or Old Urban or Industrial	
	Open Pasture Row Crr	ac
Narrow <5m	Residential, Park, New Field	
✓✓ None	Fenced Pasture Mining or Construction	
COMMENTS		-
FLOW REGIME (At Time of Fva	aluation) (Check ONLY one box):	
Stream Flowing	Moist Channel, isolated pools, no flow (Intermittent))
Subsurface flow with isolated poor	ols (Interstitial) Dry channel, no water (Ephemeral)	ı
COMMENTS_		L
SINLIOSITY (Number of bends r	per 61 m (200 ft) of channel) (Check ONLY one box):	
None None	1.0	
✓ 0.5	1.5 2.5 >3	
OTDEAL ODADIELE COTILITE		
STREAM GRADIENT ESTIMATE	Moderate (2 ff/100 ft) Moderate to Severe	00 ft)
STREAM GRADIENT ESTIMATE Flat (0.5 ft/100 ft) Flat to Moderate	☐ Moderate (2 ft/100 ft) ☐ Moderate to Severe ☐ Severe (10 ft/1	00 ft)

	ADDITIONAL STREAM INFORMATION (This Information Must Also be Completed):
	QHEI PERFORMED? - Yes ✓ No QHEI Score (If Yes, Attach Completed QHEI Form)
Г	DOWNSTREAM DESIGNATED USE(S) V WWH Name: Twomile Creek Distance from Evaluated Stream 1.1 m
F	CWH Name: Distance from Evaluated Stream Distance from Evaluat
Ī	EWH Name: Distance from Evaluated Stream
	MAPPING: ATTACH COPIES OF MAPS, INCLUDING THE <u>ENTIRE</u> WATERSHED AREA. CLEARLY MARK THE SITE LOCATIO
	USGS Quadrangle Name: Cridersville NRCS Soil Map Page: NRCS Soil Map Stream Order
	County: Allen Township / City: Amanda
	MISCELLANEOUS
ı	Base Flow Conditions? (Y/N): Y Date of last precipitation: 08/03/20 Quantity: 0.01in.
ı	Photograph Information: Upstream, downstream, substrates
	Elevated Turbidity? (Y/N): N Canopy (% open): 100%
	Were samples collected for water chemistry? (Y/N): N (Note lab sample no. or id. and attach results) Lab Number:
	07.00
١	Is the sampling reach representative of the stream (Y/N) If not, please explain:
,	Additional comments/description of pollution impacts:
Г	Agriculture runoff
1	Performed? (Y/N): N (If Yes, Record all observations. Voucher collections optional. NOTE: all voucher samples must be labeled w ID number. Include appropriate field data sheets from the Primary Headwater Habitat Assessment Manual) Fish Observed? (Y/N) Voucher? (Y/N) N Salamanders Observed? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) N Aquatic Macroinvertebrates Observed? (Y/N) Voucher? (Y/N) N Vou
_	Green Frog
-	
1	
	DRAWING AND NARRATIVE DESCRIPTION OF STREAM REACH (This must be completed
	Include important landmarks and other features of interest for site evaluation and a narrative description of the stream's location
	TOW TO COVE CHANNE (TIME STREET, TIME)
	stree.
	Via Etion in
_	19 Constraint
ы	LOW
, ,	



	THIEF COOLS (Sum of metrics 1, 2, 3):	
SITE NAME/LOCATION Birch Solar Proje	ect	
SITE NUMBER S	tream 11 RIVER BASIN Maumee DRAINAGE AREA (mi²)	< 1
LENGTH OF STREAM REACH (ft) 200	LAT. 40.67616 LONG84.23332 RIVER CODE RIVER MILE	
DATE 08/05/20 SCORER AJK	COMMENTS Channelized Ag Ditch	
NOTE: Complete All Items On This Forn	n - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Instr	ructions
STREAM CHANNEL NONE / NAT MODIFICATIONS:	TURAL CHANNEL RECOVERED RECOVERING RECENT OR NO REC	OVERY
SUBSTRATE (Estimate percent of eve	ery type of substrate present. Check ONLY two predominant substrate TYPE boxes	
	ant substrate types found (Max of 8). Final metric score is sum of boxes A & B.	HHE
<u>TYPE</u> PI	ERCENT TYPE PERCENT	Metri
BLDR SLABS [16 pts]	0% SILT [3 pt] 85%	Point
□ □ BOULDER (>256 mm) [16 pts] □ □ BEDROCK [16 pt]	0% LEAF PACK/WOODY DEBRIS [3 pts] 0% FINE DETRITUS [3 pts] 0%	Substra
COBBLE (65-256 mm) [12 pts]	0% CLAY or HARDPAN [0 pt] 15%	Max = 4
GRAVEL (2-64 mm) [9 pts]	0% MUCK [0 pts] 0%	_
SAND (<2 mm) [6 pts]	0% ARTIFICIAL [3 pts] 0%	5
Total of Percentages of	0.00% (A) (B)	A + B
Bldr Slabs, Boulder, Cobble, Bedrock SCORE OF TWO MOST PREDOMINATE SUBS	TRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 2	
2. Maximum Pool Depth (Measure the m	paximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool De
evaluation. Avoid plunge pools from road	d culverts or storm water pipes) (Check ONLY one box):	Max = 3
> 30 centimeters [20 pts]	> 5 cm - 10 cm [15 pts]	
> 22.5 - 30 cm [30 pts] > 10 - 22.5 cm [25 pts]	S cm [5 pts] NO WATER OR MOIST CHANNEL [0 pts]	25
COMMENTS	MAXIMUM POOL DEPTH (centimeters): 12	
3. BANK FULL WIDTH (Measured as the	average of 3-4 measurements) (Check ONLY one box):	Bankfu
> 4.0 meters (> 13') [30 pts]	> 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	L ≤ 1.0 m (<=3' 3") [5 pts]	Max=30
COMMENTS BF:W-6 H-3 OHWM:W	V-2 H-0.5 feet AVERAGE BANKFULL WIDTH (meters): 1.80	20
	This information must also be completed	
RIPARIAN ZONE AND FLOODP		
RIPARIAN WIDTH	FLOODPLAIN QUALITY	
L R (Per Bank) Wide >10m	L R (Most Predominant per Bank) L R Mature Forest, Wetland Conservation Tillage	
Moderate 5-10m	Immature Forest, Shrub or Old Urban or Industrial	
- Woderate 3-10111	—— Field	
Narrow <5m	Residential, Park, New Field Open Pasture, Row Cr	op
✓ ✓ None	Fenced Pasture Mining or Construction	
COMMENTS		L
FLOW REGIME (At Time of Fva	luation) (Check ONLY one box):	
Stream Flowing	Moist Channel, isolated pools, no flow (Intermittent)
Subsurface flow with isolated poo	ols (Interstitial) Dry channel, no water (Ephemeral)	1
COMMENTS Intermittent		L
SINUOSITY (Number of ben <u>ds p</u>	per 61 m (200 ft) of channel) (Check ONLY one box):	
✓ None □	1.0 2.0 3.0	
0.5	1.5 2.5 3	
STREAM GRADIENT ESTIMATE		
Flat (0.5 ft/100 ft) Flat to Moderate	Moderate (2 ft/100 ft) Moderate to Severe Severe (10 ft/1	00 (4)
	integrate (2 in 100 it)	00 11)

ADDITIONAL STREAM INFORMATION (This Information Must Also be Completed):	
QHEI PERFORMED? - Yes V No QHEI Score (If Yes, Attach Completed QHEI Form)	
DOWNSTREAM DESIGNATED USE(S)	
WWH Name: Twomile Creek Distance from Evaluated Stream 1.1 mi.	
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	7
USGS Quadrangle Name: Cridersville NRCS Soil Map Page: NRCS Soil Map Stream Order	
County: Auglaize Township / City: Logan	
MISCELLANEOUS	
Base Flow Conditions? (Y/N):_Y Date of last precipitation:08/03/20 Quantity:0.01in.	
Photograph Information: Upstream, downstream, substrates	-
Elevated Turbidity? (Y/N): N Canopy (% open): 100%	
Were samples collected for water chemistry? (Y/N): N (Note lab sample no. or id. and attach results) Lab Number:	_
Field Measures: Temp (°C) 27.80 Dissolved Oxygen (mg/l) pH (S.U.) 8.70 Conductivity (µmhos/cm)	_
Is the sampling reach representative of the stream (Y/N) If not, please explain:	
Additional comments/description of pollution impacts:	_
Agriculture runoff	
BIOTIC EVALUATION	ī
Performed? (Y/N): N (If Yes, Record all observations. Voucher collections optional. NOTE: all voucher samples must be labeled with the	ite
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) Voucher? (Y/N) Aquatic Macroinvertebrates Observed? (Y/N) Voucher? (Y/N) Vouc	
Comments Regarding Biology:	
Green Frog	
DRAWING AND NARRATIVE DESCRIPTION OF STREAM REACH (This must be completed)	
Include important landmarks and other features of interest for site evaluation and a narrative description of the stream's location	
Lr As	/
	1
$-U\pi O$	and I
(4)	200
L.Y	5
FLOW	LC MA
FLOW	of excess?
FLOW	Sterry S



SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 12 RIVER BASIN Maumee DRAINAGE AREA (mi²)	< 1
LENGTH OF STREAM REACH (ft) 200 LAT. 40.65864 LONG84.23117 RIVER CODE RIVER MILE	
DATE 08/05/20 SCORER AJK COMMENTS Some Channelization	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Inst	ructions
STREAM CHANNEL	COVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	ı HHEI
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	Metri
BLDR SLABS [16 pts] 0% SILT [3 pt] 70%	Points
BOULDER (>256 mm) [16 pts]	Substrat
COBBLE (65-256 mm) [12 pts] 0% CLAY or HARDPAN [0 pt] 20%	Max = 40
☐ GRAVEL (2-64 mm) [9 pts] ☐ MUCK [0 pts] ☐ 10% ☐ ARTIFICIAL [3 pts] ☐ 0% ☐ 0% ☐ ARTIFICIAL [3 pts] ☐ 0% ☐ 0% ☐ 0% ☐ 0% ☐ 0% ☐ 0% ☐ 0% ☐ 0	6
Total of Percentages of (A) (B)	A+B
Bldr Slabs, Boulder, Cobble, Bedrock 3 SCORE OF TWO MOST PREDOMINATE SUBSTRATE TYPES: 3 TOTAL NUMBER OF SUBSTRATE TYPES: 3	***
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box):	Pool Dep Max = 3
> 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts] > 5 cm [5 pts]	
> 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts]	25
COMMENTS MAXIMUM POOL DEPTH (centimeters): 15	
BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box):	Bankful
> 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	Max=30
	I
COMMENTS BF:W-12 H-3 OHWM:W-4 H-1.25 feet AVERAGE BANKFULL WIDTH (meters): 3.70	25
COMMENTS BF:W-12 H-3 OHWM:W-4 H-1.25 feet AVERAGE BANKFULL WIDTH (meters): 3.70	25
This information must also be completed	25
	25
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream ☆ RIPARIAN WIDTH FLOODPLAIN QUALITY LR (Per Bank) LR (Most Predominant per Bank) LR	25
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ANOTE: RIPARIAN WIDTH L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage	25
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ANOTE: River Left (L) and River Left (L	
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream ☆ RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage Moderate 5-10m ✓ Immature Forest, Shrub or Old Field Open Pasture, Row C	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ANOTE: River Left (L) and River Left (L	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream ANOTE: River Left (L) and River Left	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field None COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing This information must also be completed NOTE: River Left (L) and Right (R) as looking downstream the subject of the completed Note: A completed River Left (L) and Right (R) as looking downstream the completed Note: A completed Note: A completed RIPARIAN ZONE AND FLOODPLAIN QUALITY L R (Most Predominant per Bank) L R	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field None COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box):	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY RIPARIAN WIDTH L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field None COMMENTS FLOW REGIME (At Time of Evaluation) Stream Flowing Subsurface flow with isolated pools (Interstitial) This information must also be completed RIPARIAN WIDTH FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream And Right (R) as looking downstrea	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY NOTE: River Left (L) and Right (R) as looking downstream NOTE: River Left (L) and Right (R) as looking downstr	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ANOTE: River Left (L) and Right (R) as looking downstream RIPARIAN WIDTH FLOODPLAIN QUALITY L R (Per Bank) Wide >10m Mature Forest, Wetland Moderate 5-10m Moderate 5-10m Residential, Park, New Field Penced Pasture COMMENTS FLOW REGIME (At Time of Evaluation) (Check ONLY one box): Stream Flowing Subsurface flow with isolated pools (Interstitial) SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 Check ONLY one box): SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box): None 1.0 2.0 3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0 >3.0	rop
This information must also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY NOTE: River Left (L) and Right (R) as looking downstream NOTE: River Left (L) and Right (R) as looking downstr	rop

QHEI PERFORMED? - Yes ✓ No QHEI Score	(If Yes, Attach Completed QHEI Form)
	(II res, Atlacti Completed QHEI Form)
DOWNSTREAM DESIGNATED USE(S) WWH Name: Twomile Creek	Distance from Evaluated Stream 0.1 mi.
CWH Name:	5:4 (5 4 4 4 6)
EWH Name:	
MAPPING: ATTACH COPIES OF MAPS, INCLUDING TH	HE <u>ENTIRE</u> WATERSHED AREA. CLEARLY MARK THE SITE LOCATION
SGS Quadrangle Name: Cridersville	NRCS Soil Map Page: NRCS Soil Map Stream Order
	Township / City: Logan
MISCELLANEOUS	
se Flow Conditions? (Y/N): Y Date of last precipitation:	08/03/20 Quantity: 0.01 in.
otograph Information: Upstream, downstream, substrate	
	100%
ere samples collected for water chemistry? (Y/N): N (Not	ste leb comple no exid and attach results) Lab Number:
eld Measures: Temp (°C) 27.80 Dissolved Oxygen (mg/l) the sampling reach representative of the stream (Y/N)	
BIOTIC EVALUATION	
BIOTIC EVALUATION erformed? (Y/N): N (If Yes, Record all observations. Vo	oucher collections optional. NOTE: all voucher samples must be labeled with the
BIOTIC EVALUATION erformed? (Y/N): N (If Yes, Record all observations. Vo	oucher collections optional. NOTE: all voucher samples must be labeled with the d data sheets from the Primary Headwater Habitat Assessment Manual)
BIOTIC EVALUATION erformed? (Y/N): N (If Yes, Record all observations. Vo ID number. Include appropriate field sh Observed? (Y/N) Voucher? (Y/N) N Salamande	oucher collections optional. NOTE: all voucher samples must be labeled with the d data sheets from the Primary Headwater Habitat Assessment Manual) ers Observed? (Y/N) N Voucher? (Y/N)
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BIOTIC EVALUATION In the street of the stre	oucher collections optional. NOTE: all voucher samples must be labeled with the d data sheets from the Primary Headwater Habitat Assessment Manual) ers Observed? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) Y Voucher? (Y/N) N Vouch
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BIOTIC EVALUATION In the properties of interest and analyses and other features of interest and analyses are considered.	oucher collections optional. NOTE: all voucher samples must be labeled with the d data sheets from the Primary Headwater Habitat Assessment Manual) ers Observed? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) N Voucher? (Y/N) Y Voucher? (Y/N) N Vouch
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SITE NAME/LOCATION Birch Solar Project	
SITE NUMBER Stream 13 RIVER BASIN Maumee DRAINAGE AREA (mi²)	< 1
LENGTH OF STREAM REACH (ft) 200 LAT 40.66667 LONG -84.18646 RIVER CODE RIVER MILE	
DATE 09/03/20 SCORER M.Kearns COMMENTS Perennial, culverted under Hume Road	
NOTE: Complete All Items On This Form - Refer to "Field Evaluation Manual for Ohio's PHWH Streams" for Instr	uctions
STREAM CHANNEL NONE / NATURAL CHANNEL RECOVERED RECOVERING RECENT OR NO RECOVERING.	OVERY
1. SUBSTRATE (Estimate percent of every type of substrate present. Check ONLY two predominant substrate TYPE boxes	
(Max of 32). Add total number of significant substrate types found (Max of 8). Final metric score is sum of boxes A & B. TYPE PERCENT TYPE PERCENT	HHEI Metric
BLDR SLABS [16 pts] 0% SILT [3 pt] 20%	Points
BOULDER (>256 mm) [16 pts] BEDROCK [16 pt] D'W LEAF PACK/WOODY DEBRIS [3 pts] 0% 0% 0%	Substrat
COBBLE (65-256 mm) [12 pts] COBBLE (65-256 mm) [12 pts] CLAY or HARDPAN [0 pt]	Max = 4
GRAVEL (2-64 mm) [9 pts] SAND (<2 mm) [6 pts] O% ARTIFICIAL [3 pts] O% ARTIFICIAL [3 pts]	9
Total of Percentages of Control (A)	A + B
Bldr Slabs, Boulder, Cobble, Bedrock	A . B
2. Maximum Pool Depth (Measure the maximum pool depth within the 61 meter (200 ft) evaluation reach at the time of	Pool Dep
evaluation. Avoid plunge pools from road culverts or storm water pipes) (Check ONLY one box):	Max = 3
> 30 centimeters [20 pts] > 5 cm - 10 cm [15 pts] > 5 cm - 30 cm [30 pts] < 5 cm [5 pts]	
> 10 - 22.5 cm [25 pts] NO WATER OR MOIST CHANNEL [0 pts]	20
COMMENTS MAXIMUM POOL DEPTH (centimeters): 31	
BANK FULL WIDTH (Measured as the average of 3-4 measurements) (Check ONLY one box):	Bankful
> 4.0 meters (> 13') [30 pts] > 1.0 m - 1.5 m (> 3' 3" - 4' 8") [15 pts]	Width
> 3.0 m - 4.0 m (> 9' 7" - 13') [25 pts] > 1.5 m - 3.0 m (> 9' 7" - 4' 8") [20 pts]	Max=30
COMMENTS BF:W-5 H-2 OHWM:W-3 H-0.5 feet AVERAGE BANKFULL WIDTH (meters): 1.50	20
This information <u>must</u> also be completed RIPARIAN ZONE AND FLOODPLAIN QUALITY ☆NOTE: River Left (L) and Right (R) as looking downstream☆	
RIPARIAN WIDTH FLOODPLAIN QUALITY SHOTE: River Left (L) and Right (R) as looking downstream of the control of	
L R (Per Bank) L R (Most Predominant per Bank) L R Wide >10m Mature Forest, Wetland Conservation Tillage	
Wide >10m	
Field Open Pasture Row Cr	on
Narrow <5m Residential, Park, New Field Grant Control of the Contr	Jρ
None Fenced Pasture Mining or Construction COMMENTS	_
FLOW REGIME (At Time of Evaluation) (Check ONLY one box):	
Stream Flowing Moist Channel, isolated pools, no flow (Intermittent)
Subsurface flow with isolated pools (Interstitial) COMMENTS Dry channel, no water (Ephemeral)	L
SINUOSITY (Number of bends per 61 m (200 ft) of channel) (Check ONLY one box):	
None 1.0 2.0 3.0	
0.5 1.5 2.5 >3	
STREAM GRADIENT ESTIMATE	
<u> </u>	00 ft)

ADDITIONAL STREAM INFOR	MATION (This Information Must Als	o be Completed):		
QHEI PERFORMED?	? - Yes ✓ No QHEI Score	(If Yes, Attac	ch Completed QHEI Form)	
DOWNSTREAM DES WWH Name: Twomile Cre CWH Name:	· , ,		_ Distance from Evaluated Strean Distance from Evaluated Strean	
			Distance from Evaluated Stream	
MAPPING: ATTACH	COPIES OF MAPS, INCLUDING THE E	NTIRE WATERSHED	AREA. CLEARLY MARK THE SITI	LOCATION
JSGS Quadrangle Name: Cric	dersville	NRCS Soil Map Pa	age: NRCS Soil Map Stre	am Order
County: Allen		ship / City: Shawne	ee	
MISCELLANEOUS				
Base Flow Conditions? (Y/N):_		09/02/20	Quantity: 0.08 in.	
Photograph Information: Upst	ream, downstream, substrates			
Elevated Turbidity? (Y/N):	Canopy (% open): 100	0%		
Vere samples collected for wat	ter chemistry? (Y/N): N (Note la	ab sample no. or id. a	nd attach results) Lab Number:	
	23.10 Dissolved Oxygen (mg/l)	pH (S.U.)	7.70 Conductivity (µmhos/cm)	780
s the sampling reach represen	tative of the stream (Y/N) Y	t, please explain:		
, , ,	,	· -		
additional comments/descriptio	on of pollution impacts:			
v	(If Yes, Record all observations. Vouch ID number. Include appropriate field da Voucher? (Y/N) Salamanders (Y/N) Voucher? (Y/N) Aqua	ta sheets from the Prin		Manual)
DRAWIN	IG AND NARRATIVE DESCR	IPTION OF STR	EAM REACH (This must	be completed)
Include imp	portant landmarks and other features of	interest for site evalua	tion and a narrative description of	the stream's location
7 3	old ful	d		oldCulc
FLOW		Đ,	ld-field	1
A-	COVI	^ _		
Sa	Mars Rd			

October 2018 Revision

Appendix C PHOTOGRAPHS







Photograph 1. View of Wetland 1. Photograph taken at sample point SP01, facing north.



Photograph 2. View of Wetland 1. Photograph taken at sample point SP01, facing east.





Photograph 3. View of Wetland 1. Photograph taken at sample point SP01, facing south.



Photograph 4. View of Wetland 1. Photograph taken at sample point SP01, facing west.





Photograph 5. View of Wetland 2. Photograph taken at sample point SP04, facing north.



Photograph 6. View of Wetland 2. Photograph taken at sample point SP04, facing east.





Photograph 7. View of Wetland 2. Photograph taken at sample point SP04, facing south.



Photograph 8. View of Wetland 2. Photograph taken at sample point SP04, facing west.





Photograph 9. View of Wetland 3. Photograph taken at sample point SP08, facing north.



Photograph 10. View of Wetland 3. Photograph taken at sample point SP08, facing east.





Photograph 11. View of Wetland 3. Photograph taken at sample point SP08, facing south.



Photograph 12. View of Wetland 3. Photograph taken at sample point SP08, facing west.





Photograph 13. View of Stream 1. Photograph taken facing upstream, west.



Photograph 14. View of Stream 1. Photograph taken facing downstream, east.





Photograph 15. View of Stream 1 typical substrates.



Photograph 16. View of Stream 2. Photograph taken facing upstream, northeast.





Photograph 17. View of Stream 2. Photograph taken facing downstream, southwest.



Photograph 18. View of Stream 2, typical substrates.





Photograph 19. View of Stream 3, Little Ottawa River. Photograph taken facing upstream, south.



Photograph 20. View of Stream 3, Little Ottawa River. Photograph taken facing downstream, north.





Photograph 21. View of Stream 3, Little Ottawa River, typical substrates.



Photograph 22. View of Stream 4. Photograph taken facing upstream, northwest.





Photograph 23. View of Stream 4. Photograph taken facing downstream, southeast.

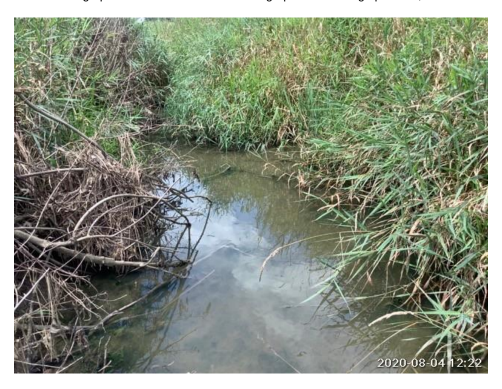


Photograph 24. View of Stream 4, typical substrates.





Photograph 25. View of Stream 5. Photograph taken facing upstream, east.



Photograph 26. View of Stream 5. Photograph taken facing downstream, west.





Photograph 27. View of Stream 5, typical substrates.



Photograph 28. View of Stream 6. Photograph taken facing upstream, east.





Photograph 29. View of Stream 6. Photograph taken facing downstream, west.



Photograph 30. View of Stream 6, typical substrates.





Photograph 31. View of Stream 7. Photograph taken facing upstream, north.



Photograph 32. View of Stream 7. Photograph taken facing downstream, south.





Photograph 33. View of Stream 7, typical substrates.



Photograph 34. View of Stream 8. Photograph taken facing upstream, west.





Photograph 35. View of Stream 8. Photograph taken facing downstream, east.



Photograph 36. View of Stream 8, typical substrates.





Photograph 37. View of Stream 9, Twomile Creek. Photograph taken facing upstream, southwest.



Photograph 38. View of Stream 9, Twomile Creek. Photograph taken facing downstream, northeast.





Photograph 39. View of Stream 9, Twomile Creek, typical substrates.



Photograph 40. View of Stream 9, Twomile Creek, Segment 2. Photograph taken facing upstream, southwest.





Photograph 41. View of Stream 9, Twomile Creek, Segment 2. Photograph taken facing downstream, northeast.



Photograph 42. View of Stream 9, Twomile Creek, Segment 2, typical substrates.





Photograph 43. View of Stream 10. Photograph taken facing upstream, north.



Photograph 44. View of Stream 10. Photograph taken facing downstream, south.





Photograph 45. View of Stream 10, typical substrates.



Photograph 46. View of Stream11. Photograph taken facing upstream, north.





Photograph 47. View of Stream 11. Photograph taken facing downstream, south.



Photograph 48. View of Stream 11, typical substrates.





Photograph 49. View of Stream 12. Photograph taken facing upstream, southwest.



Photograph 50. View of Stream 12. Photograph taken facing downstream, northeast.





Photograph 51. View of Stream 12, typical substrates.



Photograph 52. View of Stream 13. Photograph taken facing upstream, north.





Photograph 53. View of Stream 13. Photograph taken facing downstream, south.



Photograph 54. View of Stream 13, typical substrates.





Photograph 55. View of Stream 14. Photograph taken facing upstream, southeast.



Photograph 56. View of Stream 14. Photograph taken facing downstream, southeast.





Photograph 57. View of Stream 14, typical substrates

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2/12/2021 12:20:51 PM

in

Case No(s). 20-1605-EL-BGN

Summary: Application - 22 of 31 (Exhibit P-P art 2 of 2 - Wetland and Waterbody Delineation Report) electronically filed by Christine M.T. Pirik on behalf of Birch Solar 1, LLC