

Field Manual for Rapid Ecological Integrity Assessments of Wetlands in Riparian Areas in Maryland:

## **Piedmont Version 1.0**

Prepared by Gwenda L. Brewer and Jason Harrison, Maryland Department of Natural Resources, Wildlife and Heritage Service, Annapolis, Maryland, December 2023. Photos by Jason Harrison and Richard Wiegand.

Additional Edits by Denise Clearwater, Wetlands and Waterways Program, Maryland Department of the Environment

This project has been funded wholly or in part by the United States Environmental Protection Agency under assistance agreement CD 963623-01-1 to the Maryland Department of the Environment. The contents of this document do not necessarily reflect the views and policies of the Environmental Protection Agency, nor does the EPA endorse trade names or recommend the use of commercial products mentioned in this document.

1.0 INTRODUCTION	
1.0.1 Background	4
1.0.2 Ecological Assessment	5
1.1 PURPOSE AND NEED	5
1.2 GENERAL PROCEDURES AND GUIDELINES	7
2.0 SITE BACKGROUND INFORMATION AND DELINEATION OF PROJECT AREA	AND WETLAND
ASSESSMENT AREA	
3.0 LANDSCAPE LEVEL ASSESSMENT	12
3.1 IMAGERY AND TOOLS FOR LANDSCAPE LEVEL ASSESSMENTS	
3.2 BUFFER METRICS	
3.2.1 Perimeter with Natural Buffer	
3.2.2 CONDITION OF BUFFER	
3.3. AQUATIC CONTEXT	
3.4 COMPARATIVE SIZE	
3.5 UNIQUE LANDSCAPE-LEVEL FEATURES	21
4.0 FIELD DATA COLLECTION	24
4.1 SITE/ASSESSMENT AREA INFORMATION	24
4.2 ENVIRONMENTAL INFORMATION	25
4.3 CLASSIFICATION OF ASSESSMENT AREA TO KEY WILDLIFE HABITAT AND (	CHARACTERISTIC
SPECIES	27
4.4 SOIL/SUBSTRATE	
4.5 HYDROLOGY	
4.5.1 Water Source	
4.5.2 Stream Bank and Channel	
4.5.3 Hydroperiod and Hydrologic Connectivity	43
4.6 KEY WILDLIFE HABITAT AND VEGETATION COMPOSITION	
4.6.1 Interspersion and Patch Richness	46
4.6.2 Vertical Structure	48
4.6.3 Standing and Downed Coarse Woody Debris	50
4.6.4 VEGETATION COMPOSITION	52
4.6.5 INVASIVE SPECIES	52

4.6.6 NATIVE SPECIES	53
4.6.7 FLORISTIC QUALITY INDEX AND ASSOCIATED MEASURES	54
5.0 CALCULATION AND USE OF ECOLOGICAL INTEGRITY ASSESSMENT SCORES	55
5.1 OVERALL ECOLOGICAL INTEGRITY ASSESSMENT SCORE/RATING AND ADDITIONAL	
RESOURCES	56
LITERATURE CITED	59

#### LIST OF FIGURES

FIGURE 1. EXAMPLE IMAGERY FOR USE OF WATERSHED RESOURCES REGISTRY	14
FIGURE 2. EXAMPLE IMAGERY FOR BUFFER PERIMETER METRIC CALCULATION	16
FIGURE 3. EXAMPLE IMAGERY FOR BUFFER CONDITION METRIC CALCULATION	17
FIGURE 4. EXAMPLE IMAGERY FOR AQUATIC CONTEXT METRIC	19
FIGURE 5. INTERSPERSION METRIC SCORING DIAGRAMS	47

#### LIST OF TABLES

TABLE 1. GENERAL STEP-BY-STEP GUIDELINES FOR APPLYING THE ECOLOGICAL INTEGRITY ASSESSMENT (WETLAND	ł
DELINEATION COMPLETED)	9
TABLE 2. GENERAL STEP-BY-STEP GUIDELINES FOR APPLYING THE ECOLOGICAL INTEGRITY ASSESSMENT (WETLAND	1
DELINEATION NOT COMPLETED- RECOMMENDED)	. 10
TABLE 3. GUIDELINES FOR IDENTIFYING NATURAL BUFFERS.	. 16
TABLE 4. BUFFER PERIMETER METRIC RATING CRITERIA	. 16
TABLE 5. BUFFER CONDITION METRIC RATING.	. 17
TABLE 6. AQUATIC CONTEXT METRIC RATING CRITERIA	. 18
TABLE 7. PATCH TYPE DEFINITIONS FOR TYPICAL SPATIAL PATTERNING OF KEY WILDLIFE HABITATS.	.20
TABLE 8. COMPARATIVE SIZE METRIC RATING CRITERIA	.21
TABLE 9. LANDSCAPE POSITION	.25
TABLE 10. WATER SOURCE	.26
TABLE 11. HYDROLOGICAL REGIME	.26
TABLE 12. MARYLAND KEY WILDLIFE HABITAT CLASSIFICATION KEY FOR NON-TIDAL WETLAND HABITATS OF THE	
PIEDMONT, INCLUDING HGM CLASS	.27
TABLE 13. MARYLAND KEY WILDLIFE HABITAT CHARACTERISTIC SPECIES BY VEGETATION LAYER: PIEDMONT	
WETLANDS	. 29
TABLE 14. REDOX CONCENTRATIONS METRIC RATING CRITERIA	.31
TABLE 15. SOIL ORGANIC MATTER METRIC RATING CRITERIA	.32
TABLE 16. MICROTOPOGRAPHY METRIC RATING CRITERIA	.33

TABLE 17. ORGANIC MATTER ACCUMULATION METRIC RATING CRITERIA.	34
TABLE 18. SOIL DISTURBANCE METRIC RATING CRITERIA	35
TABLE 19. WATER SOURCE METRIC RATING CRITERIA	37
TABLE 20. STREAM BANK AND CHANNEL METRIC RATING CRITERIA	40
TABLE 21. CHANNEL AND HYDROPERIOD FIELD INDICATORS BY KEY WILDLIFE HABITAT	41
TABLE 22. Hydroperiod and Hydrologic Connectivity Metric Rating	45
Table 23. Patch Richness Scoring Metric	47
TABLE 24. INTERSPERSION AND PATCH RICHNESS METRIC RATING CRITERIA.	47
TABLE 25. VERTICAL STRUCTURE METRIC RATING CRITERIA.	49
TABLE 26. STANDING AND DOWNED WOODY DEBRIS METRIC RATING CRITERIA.	51
TABLE 27. INVASIVE SPECIES METRIC RATING CRITERIA.	53
TABLE 28. NATIVE SPECIES METRIC RATING CRITERIA.	54
TABLE 29. RATINGS AND POINTS FOR MEAN CORE FACTOR SCORES AND OVERALL ECOLOGICAL INTEGRITY SCO	ORE.
	56
TABLE 30. ADDITIONAL POINTS FOR UNIQUE RESOURCES.	57

#### LIST OF APPENDICES

Appendix 1 Key Wildlife Habitats for the Piedmont	62
Appendix 2 Resources for Site Background Information and Assessment Area Determination	81
Appendix 3 Field Data Sheet	83
Appendix 4 Condensed Scoring Tables	89
Appendix 5 Data Sheet, Field Guidance, and Scoring Tables	102

## **1.0 INTRODUCTION**

#### 1.0.1 Background

A watershed implementation plan (WIP) has been approved for the Chesapeake Bay and the State of Maryland and its local jurisdictions have waste load allocations to meet for reducing nutrients and sediment. An updated watershed management plan has also been developed for the Coastal Bays. There are certain practices in these plans (stream restoration, shoreline stabilization, and wetland restoration) which often require Maryland Department of the Environment (MDE) authorizations, and hundreds to thousands of additional applications are anticipated over the next few years. Although MDE must process incoming applications now and in a timely manner, by using existing policies, methods, guidance and tools, MDE seeks to continuously improve its methods, approaches, and tools to ensure that these activities are effective and that the processes MDE uses to review these activities are cost-effective and efficient.

Stream restoration is a creditable practice under the WIP for reducing nutrients and sediment. Proposals are made in settings with varying degrees of degradation. Some areas retain wetland characteristics and continue to provide important habitat benefits. In some cases, the stream restoration may result in tradeoffs in resource types and unintended consequences and effects. Potential unintended consequences and tradeoffs include loss of riparian/wetland forest; conversion of vegetated wetland to open water; increased temperature in the stream; lowered dissolved oxygen in the stream; lowered pH in the stream; and blockages to passages to aquatic life.

There is a need to improve assessment and recommendations for restoration projects to reduce resource tradeoffs and unintended consequences. The assessment and guidance produced under this project will better ensure that restoration projects are designed in a manner to protect aquatic resources that may be present or dependent on the site while still resulting in restoration which may receive credit for reducing nutrients and sediment.

The field criteria include new office and field ecological assessments based on the Key Wildlife Habitats for nontidal stream/wetland complexes described in the Maryland State Wildlife Action Plan. Assessments will focus on rapid indicators (including plant communities; indicators of disturbance and wildlife use) for classifying the type of habitat and suitability for an appropriate type of restoration. The Maryland State Wildlife Action Plan may be viewed at:

#### https://dnr.maryland.gov/wildlife/Pages/plants\_wildlife/SWAP\_home.aspx

The information will be used by the Department of Natural Resources (DNR) and MDE as funding and review agencies to provide guidance to restoration practitioners in designing appropriate restoration projects to improve existing resource conditions, resulting in stream

restoration qualifying as a creditable practice for nutrient and sediment reduction while also maintaining or enhancing the habitat conditions essential for the Species of Greatest Conservation Need, as identified in the Maryland State Wildlife Action Plan.

### 1.0.2 Ecological Assessment

An ecological integrity assessment can be defined as "an assessment of the structure, composition, and function of an ecosystem as compared to reference ecosystems operating within the bounds of natural or historic disturbance regimes" (adapted from Lindenmayer and Franklin 2002; Young and Sanzone 2002; Parrish et al. 2003). To have ecological integrity, an ecosystem should be relatively unimpaired across a range of ecological attributes and spatial and temporal scales. Identification of reference or benchmark conditions based on natural or historic ranges of variation, although challenging, can provide a basis for interpretation of ecological integrity (Swetnam et al. 1999). Ecological integrity is key to maintaining a diversity of natural communities of plants and animals across Maryland's landscape into the future.

This document describes the protocols for applying rapid, field-based Ecological Integrity Assessments (EIA) to stream-associated wetland ecological targets as modified from the Level 2 EIA methodology of Rocchio et al. 2016, Faber-Langendoen et al. (2012, 2016a,b,c), and Shappell et al. (2016). This assessment relies on a general conceptual model that identifies and scores ground-level major ecological factors to assess the level of integrity relative to reference site conditions; uses a remote sensing approach to assess landscape context; and uses ecological classifications (Key Wildlife Habitats) to refine the assessment of metrics and overall ecological integrity.

The EIA method enables consistent and repeated assessment of biodiversity sites to determine if value is conserved, enhanced, or diminished. For each of the EIA metrics described in this manual, see Faber-Langendoen et al. (2012) for additional information on background, rationale, rating, scaling, and citations.

## 1.1 Purpose and Need

Guidance, assessment methods, and recommendations are needed to better ensure that restoration projects are designed in a manner to protect aquatic/wetland resources that may be present or dependent on the site while still allowing for projects which can receive credit toward nutrient and sediment reduction. The guidance and assessment method presented here is intended for restoration practitioners, planners, and regulators. It is assumed that the user is familiar with requirements of "Wetland Delineation Manual" and regional supplements used in Maryland (U.S. Army Corps of Engineers, USACE 2010) and U.S. Fish and Wildlife Service classification systems for the National Wetlands Inventory (<u>https://www.fws.gov/wetlands/</u>). In order to minimize the additional time and resources associated with conducting the

assessment, much of its information is derived from what is also recorded during wetland delineations according to the relevant Federal Manual.

This document includes multiple tools and supporting information as part of the guidance:

1) A classification system based on the vegetation communities of Key Wildlife Habitat (KWH), which support designated Species of Greatest Conservation Need, according to the Maryland Wildlife Action Plan with corresponding hydrogeomorphic (HGM) classifications;

2) Description of Key Wildlife Habitats (KWH) excerpted from the Maryland Wildlife Action Plan, with accompanying photos.

3) Office and field assessment to characterize wetland condition (ecological integrity) in relation to reference communities of KWH.

Recommendations for restoration based on the extent of degradation and condition of the KWH riparian resources present are summarized in a separate guidance document.

The specific goal of this EIA is to provide a repeatable and rapid protocol that provides information on the condition of a wetland in terms of its ecological value to wildlife, especially those Species of Greatest Conservation Need identified in the Maryland State Wildlife Action Plan (Maryland DNR 2015), as well as its ecological integrity relevant to unaltered or reference wetlands. To meet these goals, this EIA focuses on the condition of Key Wildlife Habitats (Appendix 1), those habitats that support the animal species considered to be Species of Greatest Conservation Need (SGCN) and associated rare plants and natural communities. SGCN include all state- and federally listed Threatened or Endangered species, rare species, endemic species, declining species, and responsibility species for which Maryland harbors a significant portion of the overall population. The distribution and abundance of SGCN and other Maryland wildlife species are directly related to the condition, extent, and location of their habitats. Because of the strong tie between species and habitats, it is critical to identify those habitats that support SGCN in order to conserve them. These species are listed by KWH in the Maryland State Wildlife Action Plan.

Because vegetation typically reflects biological, geological, and ecological patterns across the landscape, Key Wildlife Habitats are structured as ecological cover types based primarily on vegetation (Maryland DNR 2015). They are organized into a simple classification scheme which is scalable, allowing for compatibility with other ecological classifications. At the local level, this classification scheme is closely related to Maryland's natural community classification (Harrison 2016). This classification is a relatively fine-scaled classification system that uses an ecologically-based hierarchy and grouping of vegetation associations from the U.S. National Vegetation System (Federal Geographic Data Committee 2008) as the foundation.

In considering the potential impacts of stream restoration projects, an assessment of the current condition of Key Wildlife Habitats can be useful to determine how proposed projects may benefit or degrade existing wetlands associated with the stream. If an additional objective of the assessment is to determine whether the site is a rare community type in Maryland, then Harrison (2016) can be used to link to the standard plant associations and determine conservation status.

## 1.2 General Procedures and Guidelines

This EIA is designed to make use of data collected during the wetland delineation and site inspection process at an area proposed for a stream restoration project. This document provides the process for establishing assessment target boundaries (i.e., assessment area) and protocols for collecting data necessary to apply the EIA metrics at both landscape and site levels. Metric scoring is adjusted to wetland type where needed and is based on known reference conditions for U.S. National Vegetation Classification types (Thomson et al. 1999, USNVC 2022, Harrison pers. comm.). Stressors are identified based on known impacts of threats to these systems and contribute to scoring. Once metrics are scored, they are rolled-up into four core ecological factors: landscape, soil/substrate, hydrology, and habitat structure and composition. These core factor scores are combined to calculate an overall EIA score/rank if useful for project objectives. Scores are meant to be compared only between similar Key Wildlife Habitats or associations. Stream restoration project reviewers may only be interested in the core metric scores, as they provide insight into current condition, stressors present, potential impacts of the project on KWH and the species that they support, and measures of success. On the other hand, if the goal is to compare or prioritize sites for conservation, restoration, or management actions between areas, an overall EIA score/rank may be needed. Overall EIA scores for ratings other than "Excellent" may be increased if the project site includes certain unique resources or limited habitat types.

The EIA is carried out using a combination of office and field assessments, preferably carried out in conjunction with the wetland delineation required for stream restoration project planning and permit application. If a formal wetland delineation has already been performed, some additional office and field assessments will be necessary (Table 1). If a rigorous wetland delineation has not been performed or is not finalized, the general steps of the process are outlined in Table 2. Assessment Areas (AAs) are identified and sampled in a manner consistent with a typical wetland delineation for this region (USACE 2012), including completion of a wetland determination data form for each vegetation community. For projects or wetlands with multiple AAs, the procedures for the field assessment should be repeated at each AA to adequately characterize the representative diversity and variability in the project area. Field assessments are used to refine AA boundaries as needed. Data recording options are outlined below.

A landscape assessment for the entire stream restoration project area is carried out using imagery and data layers available on the Maryland Watershed Resources Registry. Data layers from USGS StreamStats and Maryland Department of the Environment Tier II High Quality Waters websites provide additional information. Data collected in the field are used to supplement remote imagery as needed and to provide information for the individual Assessment Area(s) within the entire restoration area. Assessment Areas are classified to Key Wildlife Habitat type in the field to target condition evaluation and to provide a set of expected characteristics. In addition to the data collection required for wetland delineations (USACE 2012), the field assessment portion includes descriptive information for landscape position, water source, and hydrological regime. It also includes scored metrics for soil/substrate, hydrology, and Key Wildlife Habitat structure and vegetation composition.

For the in-office assessment and field data collection, information can be recorded and interpreted for scoring in one of two ways:

- Use the Condensed Field and Scoring Guidance (Appendix 4) to guide data collection and entry into a Microsoft Excel file or onto the KWH EIA Data Sheet for the Piedmont (Appendix 3). If the wetland delineation and the EIA are being carried out simultaneously and both the Microsoft Excel file for this assessment and the Microsoft Excel file available for wetland delineations are open (with macros enabled), the data entered on the wetland delineation file will autopopulate some of the data fields for the assessment (see instructions on the Excel sheet).
- 2) Use the KWH EIA Data Sheet with Scoring Guidance for the Piedmont (Appendix 5) to guide data collection and entry onto this form. Data can be entered into Microsoft Excel files as described above if the wetland delineation is being carried out simultaneously with the EIA.

This field manual provides background information, detailed instructions for the in-office and assessment, information on field metrics, scoring tables, and examples.

Table 1. General step-by-step guidelines for applying the Ecological Integrity Assessment(wetland delineation completed).

Step 1	Identify the Assessment Areas (AAs) as each delineated wetland in the area of interest.
	(Section 2)
Step 2	Using imagery and tools available in the Maryland Watershed Resources Registry, establish
	the boundary for each AA and add buffers for landscape metric scoring (10m, 100m, 300m).
	Conduct the office assessment of landscape context surrounding each AA and determine if
	there are any unique resources present using mapped data layers. (Section 3)
Step 3	Prepare for the field assessment to collect any additional data needed beyond the delineation
	data. Become familiar with metrics and protocols to ensure they are measured correctly.
	Verify the appropriate season and other timing aspects of the field assessment. Assemble
	needed materials and supplies. (Section 4)
Step 4	Conduct the field assessment of on-site conditions for each AA using a site walkthrough
	approach (Section 4) and one of the methods described above to record and interpret data.
	The entire AA should be assessed, includingas much as is feasiblethe 100 m buffer around
	the AA. Classify each AA to Maryland Key Wildlife Habitat (KWH) using the key provided in this
	document. Use the KWH type as needed to define metric scoring standards. If possible, use the vegetation and characteristics observed to classify the wetland to U.S. National
	Vegetation Classification Plant Association types that occur in Maryland (Harrison 2016). Use
	information from a Corps/MDE verified wetland delineation to reduce duplication in data collection.
Step 5	If needed based on field assessment, delineate final AA boundaries and adjust landscape
	scoring (Sections 2, 3, 4). Determine the size of the AA and score the Comparative Size metric
	(Section 3.4).
Step 6	Complete assessment scoring and calculate the final score, including bonus points as
	instructed (Section 5).

Table 2. General step-by-step guidelines for applying the Ecological Integrity Assessment(wetland delineation NOT completed- recommended).

Step 1	Assemble background information about the current condition, management, and history of the site. (Section 2)
Step 2	Identify a preliminary Assessment Area (AA) for each wetland type in the area of interest using project boundaries and other available information. (Section 2)
Step 3	If the AA is not likely to change based on the field visit, use imagery and tools available in the Maryland Watershed Resources Registry to establish the boundary for each AA and add buffers for landscape metric scoring (10m, 100m, 300m). Conduct the office assessment of landscape context surrounding each AA and determine if there are any unique resources present using mapped data layers. (Section 3). If the AA boundaries depend on the field visit, complete the Steps in this order: 4, 5, 6, 3, 7.
Step 4	Prepare for the field assessment. Become familiar with metrics and protocols to ensure they are measured correctly. Verify the appropriate season and other timing aspects of the field assessment. Assemble needed materials and supplies. (Section 4)
Step 5	Conduct the field assessment of on-site conditions for each AA using a site walkthrough approach (Section 4) and one of the methods described above to record and interpret data. Simultaneous use of EIA and delineation Excel files for data entry will reduce duplication of effort. The entire AA should be assessed, includingas much as is feasiblethe 100 m buffer around the AA. Classify each AA to Maryland Key Wildlife Habitat (KWH) using the key provided in this document. Use the KWH type as needed to define metric scoring standards. If possible, use the vegetation and characteristics observed to classify the wetland to U.S. National Vegetation Classification Plant Association types that occur in Maryland (Harrison 2016).
Step 6	Delineate final AA boundaries based on the field assessment and adjust landscape scoring as needed (Section 2,3,4). Determine the size of the AA and score the Comparative Size metric (Section 3.4).
Step 7	Complete assessment scoring and calculate the final score, including bonus points as instructed (Section 5).

The EIA should preferably be carried out during the growing season for the characteristic plant community or communities of the wetland or wetlands to be assessed. In general, this window is from mid-April through September or October, although vernal pools may need to be assessed starting in March and ending in May depending on seasonal rainfall. To assist with determining the best timing for identification of rare plant species that might be present (including wetland obligate and facultative species), fruiting and flowering times for signature species associated with Key Wildlife Habitats (Maryland DNR 2015) can be found in the expanded list of rare, threatened, and endangered plants of Maryland (Maryland Natural Heritage Program 2021 or most recent version).

## 2.0 SITE BACKGROUND INFORMATION AND DELINEATION OF PROJECT AREA AND WETLAND ASSESSMENT AREA

In advance of field data collection, review of available information on the stream restoration project area is invaluable to guide work at the site and to identify target areas for sampling. The Assessment Area(s) (AA) is/are the targeted area(s) within the proposed project that will be the focus of the Environmental Integrity Assessment sampling. The AA is "the entire area, subarea, or point of an occurrence of a wetland type with a relatively homogeneous ecology and condition" (Faber-Langendoen et al. 2016a,b,c), so there may be multiple different assessment areas within the overall project site. A single AA should be composed of only one Key Wildlife Habitat, consistent with guidance for wetland determinations to sample a single vegetation community or major landscape unit. AA(s) are located in or adjacent to the proposed stream restoration project footprint. The entire area directly affected by the restoration project will include all of the wetland assessment areas, including any areas of earth movement or direct vegetation removal, as well as indirect changes resulting from alteration of any water levels. If there is a likelihood that any characteristics related to surface or groundwater levels, duration of flow, discharges, or velocities of surface water are likely to occur upstream or downstream of the project site, a description of any changes should also be submitted with the application and assessment document.

The approach for AA delineation in this project will be polygon-based. This polygon will define the area for field data collection. If a rigorous wetland delineation has been completed, polygons for all wetland types (KWH) present can be used as the AA boundaries as long as they meet the AA description above. If wetland areas at the project site are not delineated, an initial polygon for each AA will be created in advance of the field visit using GIS-based resources. Multiple AAs are needed if there is more than one KWH present in the stream restoration project area and AA boundaries may need to be adjusted based on the field site visit. Stream restoration project area boundaries may not include an entire target AA, however, due to extent of the restoration project or private lands considerations. To the extent possible, metrics should be scored for an entire AA to capture its ecological integrity and KWH condition.

To create a preliminary AA boundary for an area that has not already been determined in the field, map the wetland area to be assessed using readily observable ecological attributes such as vegetation, soil, and hydrological characteristics. Aerial and satellite imagery, both current and historical, will be useful in addition to information on soil types and topographic maps. It is highly recommended that the most recent data layers and aerial imagery are used as site

conditions and land use can change drastically over short periods of time. Historical photos, such as those available on Google Earth, can assist with visualizing the AA and its history. Useful online map viewers and tools that include these and other data layers are listed in Appendix 2. Particularly useful are layers found in the Maryland Watershed Resources Registry (NWI and DNR wetlands layers, nontidal Wetlands of Special State Concern, floodplain data, geology, soils, imagery). The layers can also aid in pre-identification of existing priority resources, as well as modeled rankings for restoration or preservation. These tools should be used to create preliminary, mapped AA boundaries for all distinct wetland vegetation types at the project location if that information is not already available. An outline of the entire stream restoration project on aerial images will be needed for the Landscape Assessment (Section 3). LiDAR MD Statewide Hillshade (Maryland Watershed Resources Registry) should be used to look for additional channels in the project area and can help with outlining the wetland area. Mapped soil characteristics for the site should be downloaded from the USDA-NRCS Web Soil Survey (https://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx).

## 3.0 LANDSCAPE LEVEL ASSESSMENT

Landscape level assessments provide an important perspective on wetland ecological integrity, especially for wetlands associated with streams and rivers. Watershed features such as the presence of impervious surface, widespread clearing of upland forests, point source inputs, and stream channelization can impact wetland structure and function by increasing sedimentation that can alter the chemical and hydrological characteristics of wetlands. Wetlands can become disconnected from recharge areas or become fragmented, and flood regimes and the input and cycling of nutrients can be altered. Point sources, such as municipal industrial sites, and nonpoint sources, such as agricultural lands and urban runoff, add materials to ground water and surface water that upset the balance of wetland water chemistry and the biogeochemical cycling of materials in wetland ecosystems (Mitsch and Gosselink 2015). In this section, calculation of buffer metrics, aquatic context, and comparative size of the AA are used to provide information on the ecological integrity of the proposed stream restoration area. In addition, the mapped location of the stream restoration project area will be used to assess whether other unique resources are present (Section 3.5). Buffer metrics and aquatic context will be scored for the entire stream restoration project area and these scores will apply to each AA within the project area. Comparative size will be assessed for each individual AA.

The Landscape Level Assessment can be conducted prior to the field assessment when the boundary of the stream restoration project has been mapped out except when the project area is likely to be moved in the field. If the project area boundaries are likely to be moved, the Landscape Assessment portion should be completed *following* the field survey (Table 2). Viewing the aerial and satellite imagery in advance helps to identify potential stressors or ambiguous features that may be on the edge of the site (e.g., an abandoned ditch), in difficult

to access areas, or are otherwise likely to be overlooked or inaccessible in the field. A review of the imagery may also assist with identifying stressors in the 100-m buffer outside of the stream restoration project area, especially those that are not easily viewed during the site visit or if access to the buffer area is limited. Depending on the landscape complexity and observer experience, this portion of the assessment may take 30-60 minutes to complete.

Although most of the landscape-level assessments will be done in the office using mapped features and aerial imagery, additional features noted in the field that are not visible on available imagery may affect the assessment. In the field, as you are traveling to and assessing the AA, make note of the features described below to supplement the in-office assessment related to the buffer, presence of other wetlands, and size of the AA. Record these observations on the data sheet.

## 3.1 Imagery and Tools for Landscape Level Assessments

Aerial imagery, land cover data, data layers with additional resources, and tools available online in the Maryland Watershed Resources Registry (WRR) will be used for several of the landscape portions of the Ecological Integrity Assessment. Data layers in the WRR and information from other sources will be used to determine the presence of unique resources at the project site. The Maryland Department of the Environment Tier II High Quality Waters map shows whether the project site supports high levels of aquatic biodiversity and USGS StreamStats for Maryland and the District of Columbia provides three metrics of interest for the basin surrounding the project area: percent Impervious Surface, percent Forest Cover, and percent limestone geology. Instructions are covered in Section 3.5.

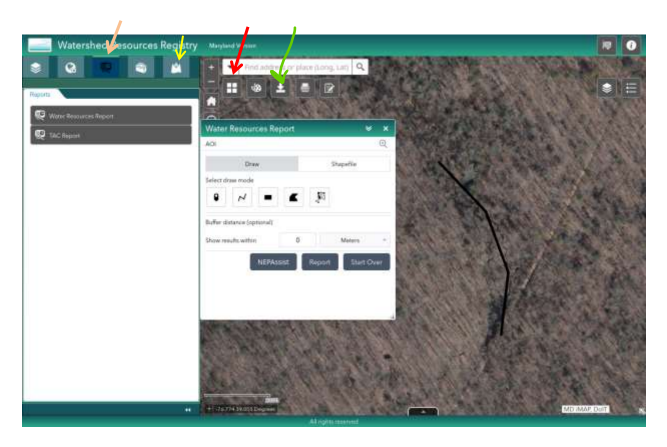
#### To use the WRR for buffer analyses, go to

https://watershedresourcesregistry.org/states/maryland.html) and click on "View Map". When you have reached the screen in Figure 1, use the button indicated by the red arrow to select a basemap image such as "Imagery with Labels", "Topographic", "MD NAIP Imagery" (growing season), "MD 6-inch" (non-growing season), or another layer that you can use to visualize the project area. Find the project area on the image or load a GIS file under the "Add Data" button in the toolbar. In this example (Figure 1), the project area is represented by the black line drawn with the polyline tool (jagged line) under the "Reports- Water Resources Report-Draw" tab (indicated by the blue arrow). The project area can also be represented by a polygon, as may be the case with an uploaded GIS file or if you use the polygon button under the "Reports-Water Resources Report-Draw" tab.

You will need to place buffers around the project area line or polygon. These images should be saved using the "Save Session" tab (green arrow) for use in subsequent analyses. Alternately, files with 10, 100, and 300m buffers around the outlined project area may be created in ArcGIS and imported into the WRR under the "Add Data" tab. To continue without uploading ArcGIS

files with buffers, with your image including the project area line or polygon, select the "Reports- Water Resources Report-Draw" tab (indicated by the blue arrow) and type in "10" and select "meters" for the buffer distance in the optional "Buffer distance" section. When you select "Report", the buffer will be displayed as a red line around your project area line or polygon. This file should be saved or downloaded ("Save Session" tab) for use in the calculation of the Buffer Perimeter metric (Section 3.2.1). Next, type "100" in for the Buffer distance (making sure "meters" is still selected) and select "Report". You will now have an image with the project area surrounded by a red line at 100m. Save or download this file for use in calculating the Buffer Condition metric (Section 3.2.2). Next, type "300" in for "Buffer distance" (with meters selected as units) and select "Report" to get an image with a red line at 300m around the outside of the project area. Save or download this file for use in calculating the Aquatic Context metric (Section 3.3).

**Figure 1. Example Imagery for Use of Watershed Resources Registry (WRR).** The black line indicates the project area for the following examples. The orange arrow indicates the "Water Resources Report" tab, yellow arrow "Add Data" tab, green arrow "Save Session" tab, and red arrow "Basemap Gallery". For more details, see the User Manual for the WRR.



## 3.2 Buffer Metrics

These metrics are calculated for the stream restoration project area and applied to all AA within that project area. The buffers immediately surrounding the project area (within a 10m zone and within a 100m zone) are assessed using two metrics: percent of the perimeter with a natural buffer and condition of the buffer. Aerial photography and tools in Maryland Watershed Resources Registry (WRR) can be used in combination with observations in the field. Wetland buffers play a critical role in the condition of the wetland relative to key abiotic and biotic factors. Natural habitats in particular provide the greatest benefit. Natural habitats are defined in Table 3.

The buffer should be assessed in the field to the extent possible, and adjustments should be made to the score as needed based on actual observations. Demonstrated below are examples using the WRR.

### 3.2.1 Perimeter with Natural Buffer

For this metric, the percentage of the perimeter within 10m of the project area that represents a natural buffer will be calculated. See instructions in Section 3.1 to create the necessary imagery. Measurements can be made using the Drawing Tool (palette with brush symbol) in the WRR by selecting the polyline button and entering the units in meters. For this metric, you will need to estimate the length of the project area with a natural buffer and the length of the areas excluded from the natural buffer (Table 3) by drawing along the project line or the edge of the project polygon. Determine the total length of the project area with natural buffer habitat according to the definition in Table 3. To qualify as natural buffer, the area meeting the definition of natural must be at least 10 meters (33 feet) wide and extend along the perimeter of the wetland for at least 10 meters (33 feet) without a break. Open water is considered natural buffer. Use the length of natural buffer and the length of perimeter not in natural buffer to calculate the total perimeter length and the percent of natural buffer immediately surrounding the project area. Use Table 4 to rate the metric. An example of this process using the WRR is presented in Figure 2. In this case, the natural buffer perimeter is 421.2m and the total buffer perimeter is 421.2 + 43.8m = 465m. The percentage of natural buffer is 90.5%, yielding a rating of "Good" (score of 3).

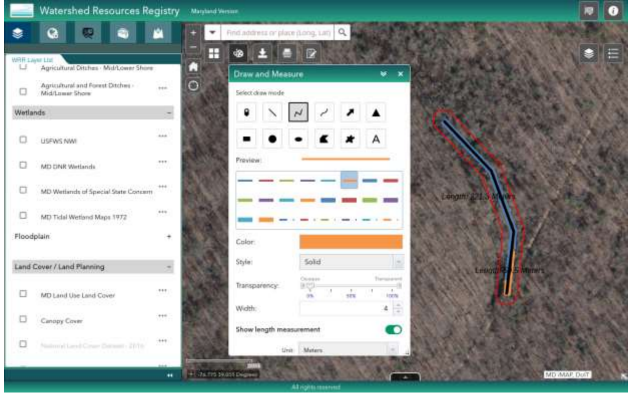
Examples of Land Covers Included in Natural Buffers	Examples of Land Covers Excluded from Natural Buffers
Natural plant communities; naturally vegetated rights-of- way; natural swales and ditches; open water including streams; wetlands	Parking lots; commercial and private developments; roads (all types); intensive agriculture; intensive plantations; orchards; vineyards; railroads; planted pastures; planted hayfields; animal pastures; lawns; sports fields; traditional golf courses; fallow farm fields; ditches; stormwater ponds; ponds formed by unnatural blockages; culverts

#### Table 3. Guidelines for Identifying Natural Buffers.

Table 4	. Buffer	Perimeter	Metric	Rating	Criteria
---------	----------	-----------	--------	--------	----------

Metric Rating	Rating Criteria
4 = Excellent	Natural buffer is >95% of perimeter
3 = Good	Natural Buffer is 85-95% of AA perimeter
2 = Fair	Natural Buffer is 75-84% of AA perimeter
1 = Poor	Natural Buffer is < 75% of AA perimeter

**Figure 2. Example Imagery for Buffer Perimeter Metric Calculation.** The red line indicates the 10m buffer around the linear project area. The blue line indicates the section of the perimeter that is in natural buffer (421.2 m) and the orange line indicates the sections of the perimeter that are not in natural buffer (43.8m) because of the presence of a road within a section of the 10m buffer. See text for scoring of the metric.

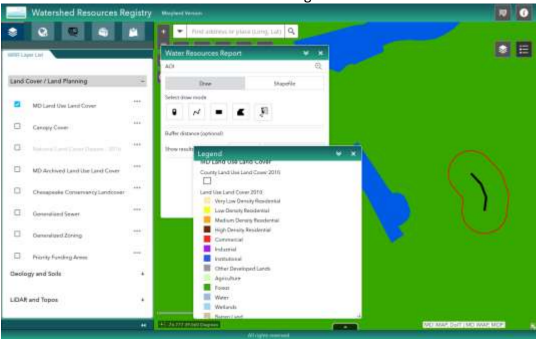


### 3.2.2 Condition of Buffer

Buffer condition is estimated by determining the overall presence and condition of natural habitats within 100m of the project area. See instructions in Section 3.1 to create the necessary imagery. The evaluation can be made by using the MD Land Use Land Cover layer (under "Layers" tab second from the left, under Land Use/Land Cover) in the WRR in the office, followed by ground-truthing, as needed. For this exercise, natural habitats are those areas classified as Forest, Wetlands, and Water. Estimate the percent of the 100m buffer in these categories overall to represent the proportion of the buffer in natural condition. You can use the Polygon button in the Measurement Tool to outline individual sections within the 100m buffer around the project area if needed to calculate the total proportion of Forest, Wetland, and Open Water compared to the total area included in the 100m buffer. An example of this process using the WRR is presented in Figure 3. In this case, all of the area within the 300m buffer is classified as "Forest", so the rating would be "Excellent" (score of 4).

Metric Ratings	Buffer Condition
Excellent = 4	Buffer is characterized by abundant (> 90%) natural cover (Forest, Wetland, or Open Water categories)
Good = 3	Buffer is characterized by substantial (75–90%) natural cover.
Fair = 2	Buffer is characterized by a moderate (50–74%) natural cover.
Poor = 1	Low (< 50%) cover of natural habitats within the buffer.

**Figure 3. Example Imagery for Buffer Condition Metric Calculation.** The red line indicates the 100m buffer around the linear project area. The only Land Use Land Cover category present in the 100m buffer is "Forest". See text for scoring of the metric.



## 3.3. Aquatic Context

This metric will be calculated using the project area with a 300m buffer with the Watershed Resources Registry tools and imagery (see instructions in section 3.1). The MD DNR Wetlands Layer and the National Wetlands Inventory (NWI Layer (under Wetlands tab) and Rivers and Streams layer (under Water tab) will be used to\_determine how many different wetlands and additional streams are included within the 300m buffer of the entire stream restoration project area. To determine the different types of wetlands present, you will need to select areas and click to see the wetland class. If there is overlap with the NWI and DNR polygons, use the more recent DNR layer. If a wetland is shown on the NWI layer but not the DNR layer, include the NWI wetland in the total number of classes. Additional small-scale wetlands such as Springs or Vernal Pools may need to be identified during field data collection. The metric rating is calculated by adding up the number of wetland types and streams or rivers in addition to the project area present according to the rating criteria in Table 6. An example of this process using the WRR is presented in Figure 4. In this case, there were more than four distinct wetlands (by geography or by type), so the rating would be "Excellent" (score of 4).



Small habitat features like Vernal Pools may not be mapped on available wetland layers. Note these small wetlands in the field to provide a better score for the Aquatic Context metric.

Metric Rating	Rating Criteria
Excellent = 4	4 or more types
Good = 3	3 types
Fair = 2	2 types
Poor = 1	0-1 type

#### Table 6. Aquatic Context Metric Rating Criteria.

**Figure 4. Example Imagery for Aquatic Context Metric.** The project area is represented as a black line and the red line indicates the 300m buffer. Wetlands are colored green. Clicking on a wetland causes it to be outlined in light blue and the class is shown on the screen as you see here.

2	Watershed Resources Re	try Manyland Version		
	2	Find address	s or plane ploog, Lati	
ii sa later	wer Lite	1 ( ) ( ±		
2	NHDPlus High Resolution	Water Resources Rep	NO NO	
	Nors and Steams NHD Smith Sorts	ADI	Q Stupelie	Wetlands - Polygon - Department of Natural Resources: Palustrine
a	Rivers and Streams NHD Large Scale	Select draw mode		Class PFOIC Zournin
3	MD Lakes (Detailed)	• ~ •	<ul> <li>Image: A second s</li></ul>	And
3	Agricultural Ditches - Mid/Lower Shore	Buffer distance (optional) Show results within	300 Maters +	A Start A
	Agricultural and Forest Ditches - Mid/Lower Shore	NEPAsse		
etla	nds	-		the particular process
۵	USEWS NWI	s.,	CHE CHE	1 1 1
	MD DNR Wetlands	E. case Pla	N 1 N N	
0	MD Wetlands of Special State Concern			
	MD Tidal Wetland Maps 1972		V Xalana	
		+ + + + + + + + + + + + + + + + + + +		NO MAP ONE IND IMAP Doit (U.S. Geological Survey)
			A3 vipits reserved	

## 3.4 Comparative Size

Wetland size, especially when assessing wetlands as entire polygons, is an important indicator of the overall integrity of the AA. Size does interact with landscape context, such that small wetlands embedded in entirely natural landscapes do not, necessarily, have less ecological integrity than a larger example of the same wetland in a fragmented landscape. Conversely, a large wetland in a fragmented landscape is likely to be more buffered from landscape stressors than a small wetland in a similar landscape. Thus, careful consideration is given to the appropriate way to score size, considering this suite of contextual factors.

This metric examines the current absolute size (ha) of the entire wetland type polygon or patch, as well as indicator species and evidence of a reduction in size due to human-caused factors. It is assessed either with respect to expected patch-type sizes for the type across its range, or as a comparative size based on size distribution. Assessors are sometimes hesitant to use patch size as part of an EIA out of concern that a small, high-quality example will be down-ranked unnecessarily. These concerns are addressed, to a degree, by providing an absolute patch-type scale for KWH in the pilot project area, so that types that typically occur as very small patches (Spring, Vernal Pool) can use a different rating than types that may occur over large, extensive areas (e.g., Piedmont Floodplain). Size is also more accurately assessed at finer scales of classification (e.g., plant association; see Harrison 2016). The presence or absence of any areasensitive indicator species dependent on the KWH can also be useful to determine wetland condition related to size if this information is available. A good surrogate is to look for the indicator species for different vegetation layers by KWH in Table 13. An estimate of size reduction for the metric rating should include consideration, to the extent possible, of human-caused factors including conversion or disturbance due to changes in hydrology due to roads, impoundments, development, human-induced drainage, or changes caused by recent cutting. Assigning a metric rating depends on the degree of reduction. Causes of the size of reduction should be indicated on the field data sheet.

The approximate size of the AA as a whole may include areas beyond the stream restoration project site. It is important to consider the size of the entire area encompassed by the KWH wetland type being evaluated as part or all of the AA. An assessment of size may require reference to aerial or satellite imagery or other data layers (see Appendix 2) in addition to information collected during the site visit, especially to refine AA boundaries. It is also important to know the spatial pattern typical of the wetland type being assessed based on knowledge of the typical sizes of KWH found in excellent condition in the pilot project area (Table 7). To complete scoring for comparative size, the AA will need to be classified to KWH using Table 12 and indicator species need to be noted (Table 13).

Patch Type and Potential KWH	DEFINITION
Large Patch:	Ecosystems that form large areas of interrupted cover and typically have
	narrower ranges of ecological tolerances than matrix types. Individual disturbance events tend to occupy patches that can encompass a large proportion of the overall occurrence (e.g., > 20%). Given common disturbance dynamics, these types may tend to shift somewhat in location within large landscapes over time spans of several hundred years. In undisturbed conditions, typical occurrences range from 50–2,000 ha (125- 5,000 ac).
Small Patch:	Ecosystems that form small, discrete areas of vegetation cover, typically limited in distribution by localized environmental features. In undisturbed
Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp	conditions, typical occurrences range from 1–50 ha (3 – 125 ac).

Table 7. Patch Type Definitions for Typical Spatial Patterning of Key Wildlife Habitats.(modified from Comer et al. 2003; Harrison 2016).

Very Small Patch: Vernal Pool, Spring,	Ecosystems that form very small, discrete areas of vegetation cover (if
Montane-Piedmont Seepage Swamp,	present), typically limited in distribution by localized environmental
Piedmont Seepage Wetland	features. In undisturbed conditions, typical occurrences range from 50m <sup>2</sup>
	or less-1 ha (to 3 ac).
Linear: Montane-Piedmont	Ecosystems that occur as linear strips. They are often ecotonal between
Floodplain	terrestrial and aquatic ecosystems. In undisturbed conditions, typical
	occurrences range in linear distance from 0.5–100 km (1 – 60 mi).

After determining the KWH type in the AA, rate the Comparative Size Metric as informed by Patch Type (Table 7). Use Table 8 to assign a score based on the wetland's patch type and presence of indicator species. Consider the degree of reduction from observations at the site or through aerial image or site history information (e.g., changes in hydrology due to roads, impoundments, development, human-induced drainage; or changes caused by recent cutting).

**Table 8. Comparative Size Metric Rating Criteria.** Use Table 13 for lists of Indicator Species by KWH and consider any evidence from the site or other resources to indicate whether the wetland has been reduced in size due to human activities resulting in conversion or disturbance.

Comparative size incorporating evidence of size reduction due to human activities		
Score	Assign rating to category with majority of features present	
Excellent = 4	Very large size compared to other examples of the same type, based on current and historical spatial patterns. Occurrence is at, or only minimally reduced (< 5%) from its original, natural extent due to conversion or disturbance.	
Good = 3	Large size compared to other examples of the same type, based on current and historical spatial patterns. Some indicator species are not present. Occurrence is only somewhat reduced (5-10%) from its original natural extent due to conversion or disturbance.	
Fair = 2	Medium to small size compared to other examples of the same type, based on current and historical spatial patterns. Several to many indicator species are not present. Occurrence is modestly reduced (10-30%) from its original natural extent due to conversion or disturbance.	
Poor = 1	Small size to very small compared to other examples of the same type, based on current and historical spatial patterns. Most or all indicator species are not present. Occurrence is substantially reduced (> 30%) from its original natural extent due to conversion or disturbance.	

## 3.5 Unique Landscape-level Features

Additional metrics that characterize the project area in a broader context, especially in terms of its value as a KWH, are assessed using data layers in the Maryland Watershed Resources Registry, MDE Tier II High Quality Waters, and USGS StreamStats. The presence of these features enhances the value of the KWH(s) in the project area because they indicate that there are high quality habitats for one or more Species of Greatest Conservation Need. The metrics

for these unique features and how to assess them for the project area are described below. The presence of any of these features at the project site is documented using the checkmarks on the Scoring Form (Appendix 3 or 5). It is recommended that these unique features be identified before the field data collection. Field observations may provide evidence of additional resources that further support KWH features in the project area (see Section 5.1).

The data layers for several priority conservation areas can be found in the Maryland Watershed Resources Registry (https://watershedresourcesregistry.org/states/maryland.html): Nontidal Wetlands of Special State Concern; Biodiversity Conservation Network Tier 1, 2, or 3; Targeted Ecological Areas; Sensitive Species Project Review Areas; and Class 1 Forest Interior Dwelling Species (FIDS) area. Go to the website and navigate to the WRR Layer List (upper left). To see if the project area includes any of these resources, open the Priority Conservation Areas section then make these layers active by clicking on the boxes next to them: Targeted Ecological Areas, Biodiversity Conservation Network, Sensitive Species Project Review Area, and Forest Interior Dwelling Species. Next, select the Wetlands section then select the MD Wetlands of Special State Concern Layer. Zoom in on the map to locate the project area or load it from a file as previously described. A box will come up when you click on the project area as long as at least one layer overlaps. The box will show details related to the particular layers that overlap the site, including a page for each feature. The number of pages and which page you are viewing appears in the upper left corner of the box (e.g., 1 of 2, 1 of 3, etc.) and you can navigate between the boxes (layers that overlap) using the arrow in the upper right corner. Be sure to click through all of the boxes to capture all of the overlaps with these unique resource areas. If a layer as defined below overlaps the project area, check the appropriate box on the Scoring Form (Appendix 3 or 5). The presence of these resources will be used to add bonus points to the Overall Ecological Integrity Assessment rating if it is not "Excellent" (Section 5.1 and Table 30).

Nontidal Wetlands of Special State Concern are recognized in state regulations as supporting rare, threatened, or endangered species or unique habitats. The Biodiversity Conservation Network (BioNet) prioritizes areas into five tiers for terrestrial and freshwater biodiversity conservation that support not only the most rare and irreplaceable species and habitats in Maryland, but also high-quality common habitats and the larger landscapes required for migratory animals, dispersing populations, and habitat shifts resulting from climate change. For this assessment, note if the project area intersects with Tier 1 (Critically Significant for Biodiversity Conservation); Tier 2 (Extremely Significant for Biodiversity Conservation); or Tier 3 (Highly Significant for Biodiversity Conservation). The Tier is displayed at the top of the box. An overlap with a Targeted Ecological Area indicates that the project area is located on lands and watersheds of high ecological value that have been identified as conservation priorities by the Maryland Department of Natural Resources (DNR) for natural resource protection. These areas

represent the most ecologically valuable areas in the State. The Sensitive Species Project Review Area contains regulated areas such as Natural Heritage Areas, colonial waterbird nesting colonies, locally significant wildlife habitat areas, and Habitat Protection Areas (Critical Area Program) in addition to habitat for rare, threatened, and endangered species and rare natural community types. The last layer in WRR to screen supports Forest Interior Dwelling Species (FIDS), known to require habitat conditions in the interior of forests for optimal reproduction and survival. If there is overlap with this layer, look to see what "Habitat Classification" is in the pop-up box. If the overlap is with a Habitat Classification value of 1, the highest quality FIDS habitat, indicate this on the Scoring Form. This means that the project area is within a relatively unfragmented forest block.

Tier II High Quality Waters represent places where aquatic species thrive due to good water quality and other supporting habitat conditions. These areas are designated based on measured indices of biotic integrity (IBI) that are 4 or greater ("good") for both benthic macroinvertebrates and fish. Maps of stream segments that are designated as Tier II can be found here: <u>https://mdewin64.mde.state.md.us/WSA/TierIIWQ/index.html</u>. Locate the project area on the map. If any part of it falls within or adjacent to a Tier II stream segment, note this on the Scoring Form.

Two other features that have an impact on stream and KWH health have been mapped by USGS StreamStats (https://streamstats.usgs.gov/ss/): impervious surface area and forest cover (Frederick County). These can be calculated for the area ("basin") where the project area is located. A measure useful for exploring limestone (percentage of area of limestone geology) can provide information about the stream KWH in Frederick County (potential Limestone Stream KWH, see Appendix 1). At the website, type "Maryland" into the search box then select Maryland and District of Columbia. Zoom in to the project area far enough that you can see defined, rectangular blue stream segments. Click on the "Delineate" button and select a point in the middle of the project area. A project basin will be defined that you can modify if you need to by following the prompts to add an area and draw a shape to include your full project area. If you are getting a "no data" message, try a nearby area and modify the project basin to include the project area. Once you have identified a basin, select "Continue". Select the dropdown menu for "Basin Characteristics" and check the boxes next to FOREST and IMPERV and LIME (if in Frederick County). Click on "Continue" then "Open Report" when the report is available. If the value for "Impervious surface percentage" is less than 5, check the box on the Scoring Form as low impervious surface cover reduces stream flashiness. If forest cover percentage in the basin is more than 90%, check the box on the Scoring Form. This value was selected because it is consistent with metrics for a "Good" buffer condition based on the

positive impacts of high forest cover on water quality, wetland support, and stream-associated KWH. Enter the percentage of limestone geology on the data sheet.

## 4.0 FIELD DATA COLLECTION

This section provides guidance on how to populate the field data sheet and scoring sheet (Appendix 3), Condensed Field and Scoring Guidance (Appendix 4), and combined Data Sheet with Scoring Guidance (Appendix 5) for the Ecological Integrity Assessment using the information on measuring and scoring below. Data collected during the typical wetland delineation process for this region (USACE 2012) are used to measure certain metrics; measures for other metrics will be entered on the field data sheet or Excel file. Observations, modifications, or concerns due to abnormal circumstances should be recorded on the field data sheet or in the Excel file. The completion of the data sheet and calculation of final scores will take place either in the field or during a post-data collection office review. The first two sections below address basic site-level data. Thereafter, protocols for each metric and scoring are described. The majority of protocols used for the pilot EIA are the same as outlined by Faber-Langendoen et al. (2016a,b). Some metrics are scored depending on the Key Wildlife Habitat type present in the AA.

It is assumed that data will be collected during a walkthrough or meandering survey rather than by establishing plots, although especially for larger sites a point intercept method may be recommended for estimating vegetation cover (USACE 2012). In addition to standard footwear and attire for working in wetlands, the following materials and supplies are needed for applying the Ecological Integrity Assessment (EIA):

- EIA field data sheets and guidance (Appendices 3 and 4 or Appendix 5) or Excel file and guidance; wetland delineation form, if previously completed; clipboard, pencils; topographic map and aerial photos (printed and/or on phone or tablet)
- Local plant identification keys and field guides, hand lens; plastic bags for sample collection if needed, plant press (can be stored in vehicle); soil auger or shovel; measuring tape; Munsell soil color charts/book
- Compass, GPS receiver (NAD83 with sufficient memory and batteries or phone/tablet app), camera (with sufficient memory and battery charge), small trowel or shovel, pin flags and/or flagging/tape (helpful for assessment area layout).

## 4.1 Site/Assessment Area Information

The USACE (2012) manual should be followed when filling out information on site characteristics and determining the Assessment Area (AA). If multiple assessment areas are established at the site, provide a unique name/identifier for each assessment area. For example, if there are multiple AAs at a site called "Sycamore Landing" the individual AAs should be labeled something like "Sycamore Landing-01" and "Sycamore Landing-02".

In the Site Description section on the first page or on a separate sheet of paper, indicate the following:

<u>Plots</u>: if vegetation plots are established within the site/AA, give them unique plot codes. If transects are used, indicate this in the Site Description section.

<u>Photos</u>: If photos are taken, please provide the photographer's name and associated file names. A brief description of each photo's content should be documented in (1) a field notebook or (2) file name; or (3) in the photo's metadata.

<u>Site Description</u>: Provide a written description of the site's characteristics. Focus on the setting in which the site occurs, ecological and vegetation patterns within and adjacent to the site, notable stressors or human activity impacting the wetland and adjacent stream, signs of wildlife, characteristics of the adjacent stream, topography, etc. as indicated on the data sheet. A drawing may also be helpful. Indicate the size of the AA, preferably using aerial or satellite imagery and adjusting as needed based on actual site conditions.

## 4.2 Environmental Information

These data should be entered in the appropriate section of the field data sheets (Appendix 3 or 5). Imagery (Section 3.1) and the presence of indicator plants associated with certain KWH (Table 13) can sometimes assist in determining landscape position and water source. Estimate the slope of the AA and the aspect if applicable.

<u>Landscape Position</u>: Select the landform feature (or features) that best fit the location of the AA and enter onto the data sheet; if needed, enter a landform not represented in Table 9.

Active floodplain	Beaver pond/Natural	Riparian-Depression (in	Riparian terrace (outside
(depression or terrace)	impoundment	floodplain)	seasonal flooding; historic
			floodplain or current
			terrace)
Headwater stream/spring	Seep/groundwater	Swale	Isolated Depression
	discharge site- toe slope		
Oxbow	Wetland charged by	Streambank	Point bar
	groundwater seeps- hill		
	slope		
Flats	Braided Channels	Other- describe	

<u>Water Source</u>: Select the primary water source for the AA from those listed in Table 10 and enter onto the data sheet. If more than one water source is present, indicate which is primary, secondary, or tertiary. Classification to KWH (Table 12) may assist with determining the primary water source due to vegetation indicators and other factors used to classify KWH. **Table 10. Water Source.** (If more than one source is present, indicate which is primary, secondary, and tertiary on the data sheet).

11		1	
Direct precipitation	Groundwater	Natural surface flow	Urban run-off/culverts
	discharge		
Overbank flooding	High groundwater	Irrigation	Pipes/outfall (directly feeding wetland)

<u>Hydrological Regime</u>: Although not influenced by oceanic tides, Nontidal Water or Hydrological Regimes are defined in terms of the growing season which, for the purposes of this classification, begins with green-up and bud-break of native plants in the spring and ends with plant dieback and leaf-drop in the fall due to the onset of cold weather. During the rest of the year, which is defined as the dormant season, even extended periods of flooding may have little influence on the development or survival of plant communities. Select the regime that best matches conditions in the AA (Table 11). The hydrological regime usually matches the mapped wetland type (WRR- DNR or NWI, or other data layers for Maryland).

Hydrological Regime	Definition
H Permanently flooded	Water covers the substrate throughout the year in all years.
G Intermittently exposed	Water covers the substrate throughout the year except in years of extreme drought.
F Semipermanently flooded	Surface water persists throughout the growing season in most years. When surface water is absent, the water table is usually at or very near the land surface.
C Seasonally flooded	Surface water is present for extended periods (generally for more than a month) during the growing season but is absent by the end of the season in most years. When surface water is absent, the depth to substrate saturation may vary considerably among sites and among years.
E Seasonally flooded- saturated	Surface water is present for extended periods (generally for more than a month) during the growing season but is absent by the end of the season in most years. When surface water is absent, the substrate typically remains saturated at or near the surface.
B Seasonally saturated	The substrate is saturated at or near the surface for extended periods during the growing season, but unsaturated conditions prevail by the end of the season in most years. Surface water is typically absent but may occur for a few days after heavy rain and upland runoff.
D Continuously saturated	The substrate is saturated at or near the surface throughout the year in all, or most, years. Widespread surface inundation is rare, but water may be present in shallow depressions that intersect the groundwater table, particularly on a floating peat mat.
A Temporarily flooded	Surface water is present for brief periods (from a few days to a few weeks) during the growing season, but the water table usually lies well below the ground surface for most of the season.

Table 11. Hydrological Regime.         (Adapted from Federal Geographic Data Committee FGDC–STD-
004-2013 Classification of Wetlands and Deepwater Habitats).

J Intermittently flooded	The substrate is usually exposed, but surface water is present for variable periods without detectable seasonal periodicity. Weeks, months, or even years may intervene between periods of inundation. The dominant plant communities under this regime may change as soil moisture conditions change. Some areas exhibiting this regime do not fall within our definition of wetland because they do not have hydric soils or support hydrophytes. This regime is generally limited to the arid West.
K Artificially flooded	The amount and duration of flooding are controlled by means of pumps or siphons in combination with dikes, berms, or dams. The vegetation growing on these areas cannot be considered a reliable indicator of regime. Examples of Artificially Flooded wetlands are some agricultural lands managed under a rice-soybean rotation, and wildlife management areas where forests, crops, or pioneer plants may be flooded or dewatered to attract wetland wildlife. Neither wetlands within nor resulting from leakage from man-made impoundments, nor irrigated pasture lands supplied by diversion ditches or artesian wells, are included under this Modifier. The Artificially Flooded Water Regime Modifier should not be used for impoundments or excavated wetlands unless both water inputs and outputs are controlled to achieve a specific depth and duration of flooding.

## 4.3 Classification of Assessment Area to Key Wildlife Habitat and Characteristic Species

Use the information on landscape position, water source, and the key in Table 12 to classify the Assessment Area to Key Wildlife Habitat. If possible, use the vegetation and characteristics observed to classify the wetland to U.S. National Vegetation Classification Plant Association types that occur in Maryland (Harrison 2016). The presence of characteristic and indicator species by vegetation layer in Table 13 may also be useful to determine the category for the AA. Full descriptions of KWH can be found in Appendix 1. If your assessment objective is to determine whether a site meets the criteria for a rare community type, classify the native wetland or riparian ecosystem type to the USNVC community type/plant association level and provide a global or state conservation rank (see Harrison 2016). Stream KWH types are also mapped and described in Appendix 1. Most stream restoration projects will take place in streams that fit the lower order Piedmont Stream, Coldwater Stream, or Limestone Stream type rather than the larger Piedmont River type. Coldwater Streams are typically found only in headwater areas, have a lower water temperature, and tend to be high gradient, shaded, and riffle dominated. Limestone Streams (rare, Frederick County only in the Piedmont) have abundant fractures, cracks, and channels, with springs and seeps as common associates.

# Table 12. Maryland Key Wildlife Habitat Classification Key for non-tidal wetland habitats ofthe Piedmont, including HGM Class.For descriptions and examples of KWH, see Appendix 1. HGMclasses are defined in Smith et al., 1995.

1a. Wetlands bordering streams and rivers with overland, non-tidal flooding regimes (i.e., floodplains). Distinct alluvial landforms (e.g., backswamps, levees, terraces) and indicators present (e.g., scour marks, recent sediment deposition, vegetation damaged/bent in one direction, soils with alternating deposits, channel banks with flood marks). Structurally and compositionally diverse vegetation present ranging

from closed mixed forests to open, beaver-created pools with floating aquatics.......MONTANE-PIEDMONT FLOODPLAIN HGM Class: Riverine

1b. Wetlands primarily controlled via groundwater discharge often associated with depressional and slope geomorphic features as well as the margins of small stream (1<sup>st</sup> and 2<sup>nd</sup> order) floodplain wetlands.

2a. Wetlands associated with toe slopes and floodplains of small streams of the Piedmont where groundwater discharge is a major contributing input source (mixed hydrological regime: occurs in very narrow part of the groundwater driven complex that is influenced by overbank flooding) with alluvial landform a minor part of the complex; smaller order stream floodplain margins where groundwater input also contributes to overall hydrology. These areas are generally small features along streams and are usually not as well-developed as seepage swamps in larger stream systems......**PIEDMONT SEEPAGE WETLAND (WET MEADOW/FEN)** HGM Class: Riverine or Slope

2b. Wetlands associated with distinct depressional and slope geomorphic features.

3a. Isolated basin wetlands, depressions, or very flat areas with evidence of ponded water, unidirectional flow not evident, lacks natural outlet, maintained by high water tables and seasonal precipitation. Hydrologic regimes range from saturated to seasonally flooded.

4a. Located over shallow bedrock or clay hardpans with seasonally perched water tables...... PIEDMONT UPLAND DEPRESSIONSWAMP HGM Class- Depression

4b. Small (<0.1 ha- 2 ha) shallow pools with a well-defined, discrete basin overlying a clay hardpan or other impermeable soil or rock layer impeding drainage, may or may not have vegetation in

basin.....VERNAL POOL HGM Class: Depression

3b. Slope wetlands associated with groundwater discharge zones (i.e., seeps, springs) and perennial, unidirectional flow towards a natural outlet such as a stream.

6a. Small (usually <1m<sup>2</sup>), localized area of groundwater discharge, point source, generally mountain and piedmont regions

only.....SPRING HGM Class: Slope

6b. Larger wetland systems with diffuse drainage patterns, widespread.

7a. Saturated forests of sloping small stream headwaters, large spring seeps, lateral seeps in ravines and rocky stream bottoms with diffuse drainage patterns. Perennial seepage flow allows for year-round saturation. Braided stream channels, muck-filled depressions, areas of coarse gravel and cobble deposition, and hummock-and-hollow microtopographic features

evident.....**MONTANE-PIEDMONT SEEPAGE SWAMP** HGM Class: Slope or Riverine

7b. Open, graminoid-dominated meadows and shrub swamps of Piedmont hillside toe slopes and margins of small stream

floodplains where saturated conditions persist due to groundwater discharge. Surficial soils predominately organic muck.......PIEDMONT SEEPAGE WETLAND (WET MEADOW/FEN) HGM Class: Riverine or Slope

## Table 13. Maryland Key Wildlife Habitat Characteristic Species by Vegetation Layer: Piedmont Wetlands\*.

Key Wildlife Habitat	Trees	Shrubs	Herbs	Vines	Indicator**
Montane- Piedmont Floodplain (Piedmont section)	Platanus occidentalis, Juglans nigra, Acer negundo, Acer rubrum, Ulmus americana, Liriodendron tulipifera, Fraxinus pennsylvanica, Carya cordiformis, Celtis occidentalis, Quercus bicolor, Quercus palustris, Nyssa sylvatica	Lindera benzoin, Asimina triloba, Ilex opaca, Ilex verticillata, Carpinus caroliniana	Hydrophyllum canadense, Ranunculus abortivus, Amauropelta (Thelypteris) noveboracensis, Mitchella repens, Arisaema triphyllum, Boehmeria cylindrica, Saururus cernuus, Cinna arundinacea, Galium circaezans, Medeola virginiana, Thalictrum thalictroides, Impatiens capensis, Glyceria striata	Toxicodendron radicans, Parthenocissus quinquefolia, Campsis radicans	Platanus occidentalis, Fraxinus pennsylvanica, Acer rubrum/negund o, Boehmeria cylindrica, Impatiens capensis, Arisaema triphyllum
Piedmont Seepage Wetland (Wet Meadow/ Fen)	Acer rubrum, Salix nigra (trees may not be present)	Lindera benzoin, Rosa palustris, Viburnum dentatum, Alnus serrulata, Spirea spp.	Carex stricta, Symplocarpus foetidus, Impatiens capensis, Onoclea sensibilis, Cinna arundinacea, Leersia oryzoides, Juncus effusus, Thelypteris palustris, Scirpus cyperinus, Persicaria (Polygonum) spp.		Carex stricta, Symplocarpus foetidus, Salix nigra
Piedmont Upland Depression Swamp	Quercus phellos, Quercus palustris, Quercus michauxii, Quercus bicolor, Fraxinus pennsylvanica, Acer rubrum, Nyssa sylvatica		Carex spp.	Smilax rotundifolia	Quercus phellos, Quercus michauxii, Quercus palustris
Montane- Piedmont Seepage Swamp (Piedmont section)	Nyssa sylvatica, Acer rubrum, Liriodendron tulipifera, Magnolia virginiana, Fraxinus americana, Fraxinus pennsylvanica, Carpinus caroliniana	Vaccinium corymbosum, Rhododendron viscosum, Ilex verticillata, Viburnum nudum, Viburnum dentatum, Alnus serrulata, Lindera benzoin, Rubus hispidus	Symplocarpus foetidus, Veratrum viride, Osmundastrum cinnamomeum, Impatiens capensis, Pilea pumila, Carex folliculata, Chelone glabra, Amauropelta (Thelypteris) noveboracensis, Osmunda regalis, Viola cucullata, Thalictrum pubescens, Arisaema triphyllum, Glyceria striata, Cinna arundinacea, Boehmeria cylindrica, Lycopus virginicus	Smilax rotundifolia, Toxicodendron radicans, Parthenocissus quinquefolia	Sphagnum spp., Symplocarpus foetidus, Veratrum viride, Magnolia virginiana

likely to be embedded in Montane-Piedmont Floodplain, Montane-Piedmont Upland Depression Swamp, or Montane-Piedmont Seepage Swamp.

\*Species listed in each stratum represent species with high constancy values (>75%) for finer community types (i.e., association level) of Key Wildlife Habitats.

\*\*Indicator species = High diagnostic value to type, high fidelity, and relative cover

## 4.4 Soil/Substrate

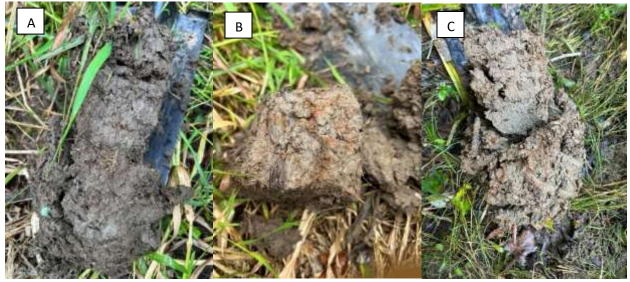
Healthy soil function supports plant life and biogeochemical processing for carbon and other nutrient storage and transformation. Surface features such as changes in elevation over a small area (microtopography) can add to the complexity of the habitat and increase biodiversity, and organic matter accumulation and nutrient dynamics are influenced by leaf litter and ground cover. Disturbance of the surface layer increases the potential for erosion or sedimentation. Conducting a rapid assessment of soil condition in wetlands is challenging. Metrics developed by and reviewed by an interagency team of the U.S. Army Corps of Engineers, MDE, MDNR, EPA, U.S. Fish and Wildlife Service SFWS, Natural Resources Conservation Service and Dr. Bruce Vasilas, University of Delaware for a draft assessment on wetland impacts and are adapted here for specialized use in this assessment and for restoration projects.

Prior to fieldwork, users should review expected reference soil characteristics as mapped for the site (Section 2). Deviations from the mapped soil characteristics that are noted in the field should be captured on the data sheet. Soil data collection in the field should follow the procedures for wetland delineation (USACE 2012). A sample that is at least 18" deep should be extracted from a representative area of the AA where the soil has not obviously been disturbed. USACE (2012) should be consulted for guidance related to scoring soils with red parent material or other problematic soils. Depths of O and A horizons (if present), depth to water table, and presence of extensive roots in the soil should be noted. From the wetland delineation, the presence of hydric soils and hydric soil indicators should be recorded onto the data sheet. Soil matrix Hue Value and Chroma should be assessed using the Munsell soil color book and noted on the data sheet. Note if soil compaction is evident in the AA and describe any impacts to the soil surface such as trampling/compaction from animals or machinery, ruts or other disturbances from ATV or other vehicular activity, or sedimentation. To estimate the relative effectiveness of biogeochemical processes in the soil, Redox Concentrations, Soil Organic Matter, Microtopography, and Organic Matter Accumulation are assessed. Microtopography, Organic Matter Accumulation, and Soil Disturbance Metrics also provide information on the integrity of the wildlife habitat present. <u>NOTE:</u> If the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions (e.g., relict conditions), Redox Concentrations and Soil Organic Matter metrics should not be scored. The depth to groundwater should be considered as well as whether other water sources are altered or still sufficient to contribute to reducing conditions.

#### Soil Biogeochemical Processing:

#### **Redox Concentrations**

Electron transfer or redox reactions in soils can cause the oxidation of iron particles that appear as areas of rusty red color. The concentration of these particles varies depending on the degree of fluctuation in the water table (repeated wetting and drying) and can also be affected by soil microbiota. This metric assesses the presence and degree of redox concentrations. The soil sample may need to be broken open to effectively see evidence of rusty red redox concentrations. For example, photo A below appears to show no redox concentrations within 18 inches of the soil surface. In contrast, after the sample was cut into, an abundance of redox features is revealed (photo B). Photo C shows redox features in a clay parent material. Use the descriptions in Table 14 to assign a score for this metric.



#### Table 14. Redox Concentrations Metric Rating Criteria.

All KWH: Do	All KWH: Do not score if the floodplain does not naturally have hydric soils and/or does not have	
functioning hydric soils under current conditions (e.g., relict conditions).		
Score	Assign rating to category with majority of features present	
Excellent = 4	Biogeochemical cycling excellent, with redox concentrations starting 0 to 6" from the soil surface	
	and covering >10% of the surface area.	
Good = 3	Biogeochemical cycling good, with redox concentrations starting >6" to 12" from the soil surface	
	and covering >10% of the surface area OR redox concentrations start 0-6" from the soil surface	
	and represent <10% of the surface area.	
Fair = 2	Biogeochemical cycling fair, with redox concentrations starting >12" to 18" from the soil surface	
	and covering >10% of the surface area OR redox concentrations start >6" to 12" from the soil	
	surface and represent <10% of the surface area.	
Poor = 1	Biogeochemical cycling poor, with redox concentrations starting >12" to 18" from the soil	
	surface and covering <10% of the surface area OR no redox concentrations within 18" of the soil	
	surface.	

#### **Soil Organic Matter**

Material in the soil that originates from living organisms impacts nutrient and water holding capacity, resistance to compaction, and soil structure. Soil organic matter can be an important source of dissolved organic matter for aquatic systems. For this metric, the presence or absence of organic soils is assessed. If only mineral soils are present, depth as well as value and chroma are assessed for scoring. Refer to Table 15 to score this metric.



This soil sample shows an abundance of organic matter. The sample was taken in a wetland where there is standing water all year.

#### Table 15. Soil Organic Matter Metric Rating Criteria.

All KWH: Do not score if the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions (e.g., relict conditions).

Score	Assign rating to category with majority of features present
Excellent = 4	Organic surface horizon present (any thickness).
Good = 3	Mineral surface layer(s) are $\geq 4^{"}$ thick with matrix value $\leq 3$ and chroma $\leq 2$ .
Fair = 2	Mineral surface layer(s) are <4" thick with matrix value $\leq$ 3 and chroma $\leq$ 2.
Poor = 1	Mineral surface layer(s) are <4" thick with matrix value >3 and $\leq$ 4 or chroma >2 and $\leq$ 3.

#### Microtopography

This metric assesses the presence of elevational changes of at least 3" due to soil elevations and woody debris in an advanced stage of decomposition. Microtopography is often present as vegetated hummocks, raised areas that support tree trunks and roots, or nursery logs. A

complexity of elevations provides a greater variety of microhabitats to support animal and plant species. Visually estimate the percent of the AA with microtopography and use Table 16 to score the metric. The percent cover diagrams in Appendices 4 and 5 may be helpful to visualize the percent cover.



This site exhibits excellent microtopography, as evidenced by the numerous hummocks and tussocks. Hummocks and tussocks are easily identified as mound-like protrusions from the soil that often have grasses or sedges tufting upwards.

Score	Assign rating to category with majority of features present	
Excellent = 4	More than 50% of the AA shows at least a 3" increase in elevation over the base elevation of the	
	AA.	
Good = 3	30-49% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Fair = 2	10-29% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Poor = 1	<10% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	

#### Table 16. Microtopography Metric Rating Criteria.

#### **Organic Matter Accumulation**

Plant matter from both above and below the surface contributes to the accumulation of organic matter in the AA, enhancing soil health. In some systems, the living and dead residue of herbaceous and woody plants provides the source of organic matter accumulation, while other systems receive inputs from leaves. This metric captures the inputs from both sources to reflect the differences between KWHs and variation during the growing season. Estimate the percentage cover of herbaceous and woody plants, both living and dead residue. Estimate how much of the AA is covered by leaf litter that is at least 1" thick or where there are decaying leaves that are stacked at least 5 layers deep. To capture organic matter inputs from multiple sources, the percent cover of herbaceous and woody plants is added to the percent cover of leaves meeting these criteria. The total percentage is used with Table 17 to score this metric.



In systems with little herbaceous vegetation, like this Piedmont Upland Depression Swamp, organic matter accumulates as layers of leaves decay.

#### Table 17. Organic Matter Accumulation Metric Rating Criteria.

Score	Assign rating to category with majority of features present
Excellent = 4	Organic matter accumulation from root turnover/leaf litter is high as herbaceous and woody plant ground cover plus leaf litter covers >75% of the surface. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.
Good = 3	Organic matter accumulation from root turnover/leaf litter is moderate as herbaceous and woody ground cover plus leaf litter covers >50-74% of the surface. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.
Fair = 2	Organic matter accumulation from root turnover/leaf litter is low as herbaceous and woody ground cover plus leaf litter covers >25-50%. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.
Poor = 1	Organic matter accumulation from root turnover/leaf litter is minimal as herbaceous or woody ground cover plus leaf litter covers <25%. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.

#### Soil Disturbance:

Disturbance to the soil in the AA can create areas of bare soil, soil compaction, and/or ruts. These changes can impact water flow and saturation in the AA and degrade the ability of the KWH to support plants and animals. Note impacts to the soil surface as indicated by bare soil, unless caused by natural factors or the soil is naturally bare. Look at the extent of impact across the AA and the greatest depth of the impact (including ponding or channeling of water). Use Table 18 to assign a score for the soil disturbance metric.

Score	Assign rating to category with majority of features present	
Excellent = 4	Little bare soil OR bare soil and soil disturbed areas are limited to naturally caused disturbances such as flood deposition, game trails, beaver activity, etc. OR soil is naturally bare. No human-caused impacts evident.	
Good = 3	Minor amounts or localized, small patches of bare or disturbed soil are present from factors such as cattle trampling or heavy grazing that leads to erosion, compaction or trampling by machinery, ruts or other disturbances from ATV or other vehicular activity, sedimentation due to human causes, or invasive earthworms. Extent of impact is minimal and greatest depth is limited to a few centimeters (a few inches) and does not show evidence of ponding or channeling of water.	
Fair = 2	Moderate amounts of bare or disturbed soil are present due to human-caused activities. Extent of impact is moderate and greatest depth may extend 5–10 cm (2–4 inches), with localized deeper ruts. Shows some evidence of ponding or channeling of water.	
Poor = 1	Substantial amounts of bare or disturbed soil are present due to human-caused activities. Impact is extensive with long-lasting impacts. Greatest depth of impact extends > 10 cm (4 inches); deeper ruts may be widespread and show some evidence of extensively altering hydrology (e.g., ponding or channeling of water).	

## 4.5 Hydrology

Hydrology is a complicated ecological factor to measure during a rapid assessment, and users will find that their evaluation of one metric partly relates to another. The primary focus of each metric is as follows:

- Water Source: water coming into the wetland, including any unnatural diversions of water from the AA.
- Stream Bank and Channel: characteristics of the stream channel in the project area.
- Hydroperiod and Hydrologic Connectivity: water level patterns and their duration within the wetland, regardless of source, and water exchange between the wetland and surrounding systems.

In this section, two aspects of the hydrology of the AA are scored by indicating the presence of natural and altered features of the Water Source and Hydroperiod and Hydrologic Connectivity. The scoring for these metrics varies depending on the type of KWH, so the correct scoring table needs to be used. The Stream Band and Channel metric, in contrast, is assessed for the entire project area using indicators of alteration as well as stabilization and recovery. The check boxes on the data form capture features used for scoring as mentioned in the sections below.

The office assessment can work outward from the AA to include identification of unnatural water sources, such as adjacent intensive development or irrigated agriculture, nearby wastewater treatment plants, and nearby reservoirs. Obstructions, alterations, and point source discharges may be visible on aerial photos or other available imagery. LiDAR Hillshade images may assist with identifying existing channels and other relevant features. The Maryland Watershed Resources Registry (https://watershedresourcesregistry.org/states/maryland.html) is an excellent resource for this purpose. Unnatural water sources identified in the office can then be checked in the field and captured on the field data sheet. To score the metrics, assign the rating to the category with the majority of features present. Remember that the Stream Bank and Channel metric is calculated for the project area and will apply to all AA in the project area.

#### 4.5.1 Water Source

Water source encompasses the forms, or places, of direct inputs of water to the AA, as well as any unnatural diversions of water from the AA or other features that affect saturation of the wetland. Although some wetlands are altered, they may now be functioning in a way that mimics natural hydrology and are able to support the expected plant community for a given KWH (Table 13). The presence of a coldwater spring flow increases the value of an area as wildlife habitat. Diversions are considered an impact to natural water sources because they directly affect the hydrology of the AA. Changes to the channel and floodplain as well as obstructions can also alter the water source for a given wetland. This metric can be assessed initially in the office using available imagery, and then revised based on the field visit. The metric focuses on direct sources of water, comparing the natural sources to unnatural (anthropogenic) sources (e.g., irrigation via direct application or seepage, urban run-off, culverts, pipes directly feeding wetlands). If alterations are present, more information is recorded on the type, timing of impact, and what negative effects are observable based on field observations. The scoring for this metric varies depending on the water source (Section 4.2) and Montane-Piedmont Floodplain KWH may have more than one source of input. Beaver activity should be considered as a natural source of change for scoring purposes.



The example on the left of a Montane-Piedmont Seepage Swamp represents a groundwater-fed system with a natural water source. In contrast, the wetland on the right is impacted by input from a culvert, releasing sediment into the wetland.

**Table 19. Water Source Metric Rating Criteria.** This metric focuses on the forms and places of direct inputs of water to the AA, as well as any unnatural diversions of water from the AA or other features that affect saturation of the wetland. Focus on the main source of water for this evaluation and use the scoring table for the correct KWH. Note evidence of natural and unnatural/manipulated characteristics using the check boxes. Consider whether alterations are recent and if they are currently having a negative effect. Beaver activity, although it may have caused changes, should be considered as a natural change for scoring.

Montane-Piedmont Floodplain: Groundwater discharge not a major input		
Score	Assign rating to category with majority of features present	
Excellent = 4	Water source is natural. Lacks point charge discharges into or adjacent to the site. No unnatural obstructions to water source or impact on overland flow and overbank flooding. Plant community reflective of characteristic KWH or not altered by natural changes to water source.	
Good = 3	Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow from anthropogenic sources such as some road runoff, small storm drains, or other minor point source discharges emptying into the wetland. Up to 25% of stream banks are affected due to dikes, rip rap and/or elevated culverts, or there is increased discharge due to other causes. Little change in plant community resulting from unnatural alterations.	
Fair = 2	Water sources are moderately impacted by anthropogenic sources but are still a mix of natural and non-natural sources. Between 25-75% of stream banks are affected (e.g., dikes, rip rap,	

	concrete, and elevated culverts) or increased discharge due to other causes. Wetlands still present due to groundwater or other water inputs, but potentially reduced in extent and showing some plant community changes; or plant community changes due to increased unnatural water inputs.
Poor = 1	Water source contains a substantial amount of inflow from anthropogenic sources, such as major point source discharges into or adjacent to the wetland. > 75% of stream banks are affected (for example due to dikes, rip rap, concrete, and elevated culverts) or increased discharge due to other causes. Wetlands are reduced in extent unless high groundwater or other surface water inputs maintain them. Plant community changes are observed due to unnatural water inputs.

Montane-Piedmont Floodplain: Mixed hydrologic regime		
Score	Assign rating to category with majority of features present	
Excellent = 4	Water source is natural. Lacks point charge discharges into or adjacent to the site. No unnatural obstructions to lateral or vertical movement of ground or surface water. Plant community reflective of characteristic KWH or not altered by natural changes to water source.	
Good = 3	Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow from anthropogenic sources such as some road runoff, small storm drains, or other minor point source discharges emptying into the wetland. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Little change in plant community resulting from unnatural alterations.	
Fair = 2	Water sources are moderately impacted by anthropogenic sources, but are still a mix of natural and non-natural sources. Wetland is still connected to its natural water source (e.g., modified ponds on a floodplain that are still connected to alluvial aquifers, natural stream channels that now receive substantial irrigation return flows, many small/few large storm drains), but moderately disconnected from floodplain due to multiple geomorphic modifications. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Wetlands still present due to groundwater or other water inputs, but limited reduction in extent and showing some plant community changes; or some limited plant community changes due to increased unnatural water inputs.	
Poor = 1	Water source contains a substantial amount of inflow from anthropogenic sources, such as major point source discharges into or adjacent to the wetland. Wetland has reduced connection to natural water source (e.g., loss of overbank flow). Wetlands are potentially reduced in extent if no other surface water inputs maintain them. Plant community changes are observed due to unnatural water inputs.	

flooding from small stream in relation to wetlands in riparian system		
Score	Assign rating to category with majority of features present	
Excellent = 4	Water source is natural. Lacks point charge discharges into or adjacent to the site. Groundwater or precipitation dominant or only water source; otherwise, no unnatural obstructions to lateral or vertical movement of ground or surface water, or, if perched water table, impermeable soil layer is intact. Plant community reflective of characteristic KWH or not altered by natural changes to water source.	
Good = 3	Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow from anthropogenic sources such as some road runoff, small storm drains, or other minor point source discharges emptying into the wetland. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features, such as levees or excessively high banks (less than 25% of the site). If perched, impermeable soil layer partly disturbed. Little change in plant community resulting from water source alterations.	
Fair = 2	Water source is moderately impacted by anthropogenic sources, but still a mix of natural and non-natural sources. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features or alteration. Between 25-75% of the site is restricted by barriers to drainage. If perched, impermeable soil layer moderately disturbed. Drainage back to the wetland is incomplete due to impoundment. Wetlands still present due to groundwater or other water inputs, but limited reduction in extent and showing some plant community changes; or some limited plant community changes due to water source alterations.	
Poor = 1	Water source contains a substantial amount of inflow from anthropogenic sources, such as major point source discharges into or adjacent to the wetland. Most or all water stages are contained within artificial banks, levees, or comparable features. Greater than 75% of wetland is restricted by barriers to drainage. If perched, impermeable soil layer strongly disturbed. Wetlands reduced in extent and show plant community changes due to water source alterations.	

# **All other KWH:** Predominantly groundwater or precipitation water source, with potential limited flooding from small stream in relation to wetlands in riparian system

# 4.5.2 Stream Bank and Channel

The stream bank and channel metric applies to the project area and will be the same for all AA in the project area. This metric focuses on evidence of equilibrium, including recovery and the presence of aquatic life, and evidence of instability. The sources of instability are also identified. Signs of degradation or aggradation and connection to the floodplain should also be noted on the field form and scored using Table 20. Refer to Table 21 for field indicators of equilibrium, degradation, and aggradation. If available, the Bank Erosion Hazard Index and Near Bank Stress provide further information to describe the state of the stream bank and modeled inundation from storm events can provide further insight for the scoring process. Table 21 provides indicators of equilibrium and degradation/aggradation by KWH. Buried hydric soil and/or gravel layers should be noted if present, including the depth of the buried layer.

The Aquatic Life ratings, although not used in scoring for this metric, provide important information about the current ability of the stream to support fish and benthic macroinvertebrates. Although they are not available for all stream segments, the extensive sampling program of the Maryland Biological Stream Survey has covered many areas in the state through the years. To find the values for the Benthic Index of Biotic Integrity (IBI) and the Fish IBI, go to the Maryland Stream Health Index website by clicking on the link at <a href="https://dnr.maryland.gov/streams/Pages/streamhealth/default.aspx">https://dnr.maryland.gov/streams/Pages/streamhealth/default.aspx</a>. Turn on the Stream Health layer. Zoom in to the project area and look for the closest Biological Stream Survey Site to the project area that falls within the same stream. If there is more than one site in the stream segment in or near the project area or, if the site has been sampled in more than one year (for example, results pop-up shows "1 of 4"), select the most recent sample. Record the values on the data sheet and use the check boxes to determine the rating.

<u>NOTE</u>: This assessment is not meant to supersede more detailed stream channel assessments, such as for the Function-Based Rapid Stream Assessment, Maryland Biological Stream Survey habitat metrics, or EPA Rapid Bioassessment Habitat Forms for Streams, or actual bank erosion measurements or estimates. When more detailed channel information is available, those scores and metrics may be converted to scores for comparable Excellent-Good-Fair-Poor rankings in this assessment and used in conjunction with the hydrological connectivity metrics.

More detailed stream bank and channel assessments should provide indicators for vertical and lateral stability and other recommended metrics for consideration on the project that demonstrate water quality impairment and degradation of the project reach. In addition, biological scores such as a Benthic Index of Biological Integrity (IBI) are generally required to qualify the project for TMDL credit. Supporting documentation should be provided and be determined by persons currently certified by DNR for IBI.

Stream Bank and Channel in Project Area (score applies to all AA present)		
Score	Assign rating to category with majority of features present	
Excellent = 4	Indicators of channel equilibrium present. Minimal or no evidence of degradation or aggradation leading to channel instability or migration. Bank instability none or minimal.	
	Channel is not unnaturally entrenched. If calculated, BEHI/NBS scores low.	
Good = 3	Minor channel incision. Channel is somewhat entrenched (overbank flow occurs during most	
	floods). Some evidence of degradation or aggradation leading to a minimal level of channel	
	instability or migration. Minor bank instability. If calculated, BEHI/NBS scores low.	
Fair = 2	Channel is incised. Channel is moderately entrenched (overbank flow only occurs during	
	moderate to severe floods, functioning at risk). Uncharacteristic aggradation or degradation is	

present leading to a moderate level of channel instability or migration. Bank instability moderate. BEHI/NBS scores moderate.	
Poor = 1	Channel is incised. Channel is substantially entrenched (overbank flow never occurs or only during severe floods-not functioning). Channel entirely or extensively disconnected from the floodplain. Bank instability substantial. BEHI/NBS scores high, very high, or extreme.

# Table 21. Channel and Hydroperiod Field Indicators by Key Wildlife Habitat. (adapted from Collins et al. 2006)

ollins et al. 2006)		
Condition	Field Indicators for Montane-Piedmont Floodplain – Channel and Hydroperiod	
Indicators of Channel Equilibrium	<ul> <li>The channel (or multiple channels in braided systems) has a well-defined usual high water line, or bankfull stage, that is clearly indicated by an obvious floodplain. A topographic bench represents an abrupt change in the cross-sectional profile of the channel throughout most of the site.</li> <li>The usual high water line (consistent with ACOE ordinary high water mark) or bankfull stage corresponds to the lower limit of riparian vascular vegetation.</li> <li>The channel contains embedded woody debris of the size and amount consistent with what is available in the riparian area.</li> <li>There is little or no active undercutting or burial of riparian vegetation.</li> </ul>	
Indicators of Active Degradation (Erosion)	<ul> <li>Portions of the channel are characterized by deeply undercut banks with exposed living roots of trees or shrubs. There are abundant bank slides or slumps, or the banks are uniformly scoured and unvegetated.</li> <li>Riparian vegetation may be declining in stature or vigor, and/or riparian trees and shrubs may be falling into the channel.</li> <li>The channel bed lacks any fine-grained sediment (unless it is the dominant bank material).</li> <li>Recently active flow pathways appear to have coalesced into one channel (i.e., a previously braided system is no longer braided).</li> </ul>	
Indicators of Excessive Aggradation (Sedimentation)	<ul> <li>There are partially buried tree trunks or shrubs.</li> <li>Excessive cobbles and/or coarse gravels have recently been deposited on the floodplain.</li> <li>There are partially buried, or sediment-choked, culverts.</li> </ul>	
Condition	Hydroperiod Field Indicators for Other KWH Types	
Reduced Extent and Duration of Inundation or Saturation	<ul> <li>Upstream diversions, impoundments, pumps, ditching, or draining from the wetland.</li> <li>Water withdrawal (wells).</li> <li>Evidence of aquatic wildlife mortality.</li> <li>Encroachment of terrestrial vegetation.</li> <li>Encroachment of young, tall, vigorous trees if not usually present, shading of underlying mosses.</li> <li>Stress or mortality of hydrophytes or sphagnum.</li> </ul>	

	<ul> <li>Compressed or reduced plant zonation.</li> <li>Organic soils occurring well above contemporary water tables.</li> <li>Increased discharges resulting in channel downcutting.</li> </ul>
Increased Extent and Duration of Saturation	<ul> <li>Berms, dikes, or other water control features that increase duration of ponding (e.g., pumps).</li> <li>Diversions, ditching, or draining into the wetland.</li> <li>Late-season vitality of annual vegetation.</li> <li>Recently drowned riparian or terrestrial vegetation (e.g., beaver-created impoundment).</li> <li>Extensive fine-grained deposits on the wetland margins.</li> </ul>



This photo shows a Montane-Piedmont Floodplain in good condition. Water from the channel is able to flow into the wetland with few impediments. The wetland tends to maintain some standing water except under drought conditions.



In contrast, this stream bank and channel show some indicators of active degradation (scoured unvegetated banks, trees falling into channel, riparian vegetation declining).



This photo shows evidence of a buried hydric soil layer in a downcut stream bank.

# 4.5.3 Hydroperiod and Hydrologic Connectivity

The metric for hydroperiod is an assessment of the characteristic frequency, level, and duration of inundation or saturation of a wetland during a typical year. Hydroperiod integrates the inflows and outflows of water and varies by major wetland type. For non- tidal KWH wetlands with fluctuating hydroperiods, such as Montane-Piedmont Floodplain, Vernal Pool, and Piedmont Upland Depression Swamp, cycles are governed by seasonal or annual patterns of rainfall and temperature. For non-tidal wetlands with more stable, saturated hydroperiods, such as Spring, Piedmont Seepage Wetland, and Montane-Piedmont Seepage Swamp, these seasonal patterns are often overridden by groundwater flows. In Montane-Piedmont Floodplain KWH, the effects of recent beaver activity are viewed as a natural event and should not reduce the score.

Changes in hydroperiod can affect the structure and composition of the wetland plant community. Common indicators are presented for the different KWH. A basic understanding of the natural hydrology or channel dynamics of the KWH wetland type being evaluated is required to apply this metric and to determine if the natural variation is low or high. During the field assessment, visually survey the AA for field indicators appropriate to the KWH as indicated in Table 21 (adapted from Collins et al. 2006). For KWH other than Montane-Piedmont Floodplain, an office-based review of diversions or augmentations of flows or alteration of saturated conditions to the wetland may be needed. After reviewing the entire AA and comparing the conditions to those described in Table 21, assign a metric rating based on criteria in Table 22 for the appropriate KWH type. Assign the rating to the category with the majority of features present.

Hydrologic connectivity represents the ability of the water to flow from the stream into the wetland, or to inundate adjacent areas. The metric is assessed in the field by observing signs of alteration to horizontal water movement within the assessment area. For riverine wetlands and riparian habitats, Hydrologic Connectivity is assessed in part based on the degree of alteration of flooding regimes (e.g., channel entrenchment). Entrenchment varies naturally with channel confinement. Channels in steep canyons naturally tend to be confined and tend to have small entrenchment ratios indicating less hydrologic connectivity. Assessments of hydrologic connectivity based on the geomorphic setting of the riverine wetlands. Prevention of river flooding by human-created levees and dikes, or impairments caused by shoreline rip-rap, are other ways in which changes to hydrologic connectivity can be assessed (Collins et al. 2006). Natural levees may form as part of river dynamics, and may be breached during natural flooding events, also altering connectivity. Their form is distinct from human- created levees, helping to minimize misidentification.

Use the metrics appropriate to the KWH and other features as indicated on the data sheet and in Table 22 for the Hydrologic Connectivity metric. *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountain and Piedmont Region (Version 2.0), U.S. Army Corps of Engineers* (USACE 2012), for indicators of overbank flooding which indicate hydrologic connectivity to the floodplain. List the information used in determining connectivity to the floodplain on the field data sheet, such as field indicators of hydrology and flooding, monitoring wells, Bank Height Ratio, Entrenchment Ratio, and modeled results for overbank flooding occurrence if available.

Low natural variation of hydroperiodHigh natural variation of hydroperiod		
Score	Assign rating to category with majority of features present	
Excellent = 4	Evidence of recent overbank flooding. Completely connected to floodplain (backwater sloughs and channels). No major hydrologic stressors present that impact natural hydroperiod or impact due to natural events (e.g., beaver dams). No unnatural obstructions to lateral or vertical movement of ground or surface water.	
Good = 3	Evidence of overbank flooding. Minimally disconnected from floodplain. Minor alterations in frequency, levels, or duration of hydroperiod. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Flooding at 2-year storm interval.	
Fair = 2	Some evidence of overbank flooding, likely during larger storm events. Moderately disconnected from floodplain due to multiple geomorphic modifications. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Moderate flooding at 2-year storm interval.	
Poor = 1	Overbank flooding generally no longer occurs. Disconnected from floodplain, likely causing some	
Other KWH	drainage of groundwater. Flooding may or may not occur at 100-year or greater storm interval.	
Low nat	ural variation of hydroperiodHigh natural variation of hydroperiod	
Low nat	ural variation of hydroperiodHigh natural variation of hydroperiod Assign rating to category with majority of features present Overbank flooding present and recent but not predominant water source to wetland; no or little channel incision or effects on groundwater or other water sources; plant community reflective	
Low nat <b>Score</b> Excellent = 4	ural variation of hydroperiod	

#### Table 22. Hydroperiod and Hydrologic Connectivity Metric Rating.

# 4.6 Key Wildlife Habitat and Vegetation Composition

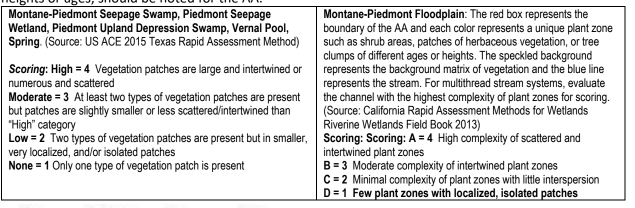
Vegetation structure and composition, including vegetation coarse woody debris and presence of native and invasive plant species, are of particular interest for assessing the condition of Key Wildlife Habitats based on the ecological needs of the animal Species of Greatest Conservation Need and Signature Plant Species that they support (Maryland DNR 2015). Metrics are added for these factors.

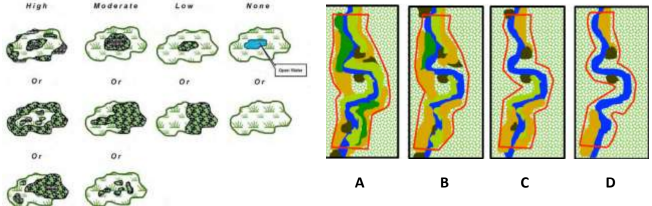
# 4.6.1 Interspersion and Patch Richness

An interspersion of vegetation patches and a variety of different obvious types of physical surfaces or features provides excellent habitat for aquatic, wetland, or riparian animal species. The interspersion metric is scored using the narratives below. Vegetative patches should represent at least 5% of the WAA in single or multiple locations. This metric is often reflective of the topographic complexity metric in many wetland types. Patch richness provides a measure of components that represent potential wildlife habitat. Features present in the AA and also within 10m (33 ft) of the AA boundary are counted, as they also contribute to the condition of the KWH: spring or upwelling groundwater; depression; vegetated pool; unvegetated pool; unvegetated flat; island; animal mound or burrow; beaver dam or lodge; oxbow, swale, secondary channel; wind-thrown tree hole; mound; bank overhang with tree roots; tip-up tree root mound; brush piles; abundant deciduous leaf litter; partially buried natural debris; debris jam; plant hummock/tussocks; or other wildlife habitat. Wetlandassociated wildlife species such as frogs, waterbirds, crayfish, fish, mussels, etc. are noted if they are observed at the site. Figure 5 shows a visual representation of interspersion scoring by KWH type. For patch richness, tally the features present as stated above and use Table 23 to assign a score. Calculate the mean of the Interspersion and Patch Richness Metrics and use Table 24 to assign an overall score for this metric.



A high degree of interspersion results from the variety of scattered and intertwined vegetation types. **Figure 5. Interspersion Metric Scoring Diagrams.** The figures below show a range of patterns for the interspersion of vegetation patches by KWH. Different vegetation types, such as hummocks, sphagnum, shrub areas, patches of herbaceous vegetation, and patches or lines of trees of different heights or ages, should be noted for the AA.





**Table 23. Patch Richness Scoring Metric.** The features present should be noted on the data sheet in addition to any observed wetland- or stream-associated animals such as frogs, waterbirds, crayfish, fish, mussels, etc.

Score	Montane-Piedmont Floodplain, Piedmont Seepage Wetland, Montane-Piedmont Seepage Swamp	Piedmont Upland Depression Swamp	Vernal Pool/Spring
4	≥6	≥7	≥ 4
3	5-6	6-7	3-4
2	3-4	4-5	2
1	≤ 3	≤ 4	≤ 2

#### Table 24. Interspersion and Patch Richness Metric Rating Criteria.

	Mean of Interspersion and Patch Richness Metric Scores
Score	
Excellent = 4	3.5 – 4
Good = 3	2.6 - 3.4
Fair = 2	1.6- – 2.5
Poor = 1	1 – 1.5

### 4.6.2 Vertical Structure

This metric provides an assessment of the overall structural complexity of vegetation layers and growth forms, including presence of multiple strata, age and structural complexity of canopy layer, and evidence of the effects of disease or mortality on structure (adapted from Faber-Langendoen et al. 2008). Structural complexity supports higher biodiversity. This metric should be assessed within the AA and out to 10m (33 feet) from the AA boundary.

For forested wetlands, the protocol uses a visual evaluation of variation in overall structure of the tree stratum, including tree size and density of tree canopy, overall canopy cover, frequency of canopy gaps with regeneration, and number of different size classes of stems. These values are based on field data from forested wetlands of varying ages and levels of alteration. Vernal Pools and Springs are expected to have only sparse woody and/or herbaceous vegetation in the basin area, if any. For these KWH, assess the vertical structure in the surrounding area. For non-forested Piedmont Seepage Wetlands, an evaluation of the integrity of dominant growth forms is made (e.g., whether shrubs have been removed, killed, or increased or herbaceous layer has been reduced or homogenized by stressors). Wetland delineation field survey data may be used for estimating vertical structure. As beaver activity can impact vertical structure, the vertical structure in the surrounding area and previous structure as indicated by snags and downed trees should be considered when assigning a score. Use the correct section of Table 25 based on the KWH present and assign the rating to the category with the majority of features present.



This Spring KWH site has little vegetation in the area immediately adjacent to waterflow. Vegetation metrics should be scored for the surrounding area rather than solely in the basin.



This Piedmont Seepage Wetland has few trees or shrubs but has a rich and dense herbaceous layer. Shrubs may be present in these KWH and small trees including *Salix nigra* can be found along the edges of the wetland.

#### Table 25. Vertical Structure Metric Rating Criteria.

Montane-Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp

**Vernal Pool and Spring:** assess vegetation structure in area surrounding basin, as only limited to sparse herbaceous vegetation is usually present in the basin area.

**Note:** Recent beaver activity may lead to deviations from rating descriptions for Montane-Piedmont Floodplain. This should be noted on the data sheet and taken into account.

Score	Assign rating to category with majority of features present	
Excellent = 4	Tree canopy or highest woody level present is a heterogeneous mosaic of patches of different	
	ages or sizes. Gaps of varying size. Multiple layers are created through the presence of trees of	
	varying ages and heights and the shrub layer. Large trees (> 60 cm or 24" dbh) expected to be	
	present (> 10% of trees present). If large trees are absent, few or no large stumps are present	
	and there is evidence of a natural disturbance event (e.g., large downed wood from wind	
	storms, fire scars, beaver activity, tree senescence). Little impact from deer browse.	
Good = 3	Tree canopy or highest woody level present is largely heterogeneous in age or size. Multiple	
	layers are present, but one layer missing or little variation in ages and heights of woody	
	vegetation in at least one layer. Less than 10% of trees present are large trees (>60 cm or 24"	
	dbh) due to human activities. At least 20% of trees present are >30 cm or 12" dbh. Minor	
	presence of cutting, browsing, grazing and other degradation such as forest pest/pathogens. If	
	large trees are absent, few or no large stumps are present and there is evidence of a natural	

eaver activity, tree age or size. More ges and heights of 2" dbh are present. as forest turbance event. size. Only one or two
ges and heights of 2" dbh are present. as forest turbance event.
ges and heights of 2" dbh are present. as forest turbance event.
2" dbh are present. as forest turbance event.
as forest turbance event.
turbance event.
size. Only one or two
-60 cm or 12-24")
dation such as forest
r site recovery given
and herb strata
too wet), trees are
esent as a
s ground cover of
ing from major past
er harvesting, or
ite can be expected
nces do not continue.
y be some invasive
ur. Some trees may
Itered from expected
the removal of
er are beginning to
re or grazing.
rs or excessive shrub
nowing, browsing,
ions. Recovery to
ake many decades.

## 4.6.3 Standing and Downed Coarse Woody Debris

Standing or fallen woody debris (snags and downed branches and trees) plays a critical role in a variety of wetland systems, especially riparian systems, providing both habitat and the input of organic material. Estimation of coarse woody debris should be based on a walkthrough of the entire AA if possible. For large AA, estimation along transects may be preferred. In forested KWH, pay special attention to the amount of coarse woody debris when surveying the AA. Select the statement from the rating table (Table 26) that best describes the amount of woody debris and/or litter within the AA depending on the KWH type. Riverine wetlands that have

incised banks, no longer experience flooding, experience overgrazing, or are no longer at a dynamic equilibrium may lack coarse woody debris. For wetlands dominated by shrub and herb layers, note the quantity and distribution of litter compared with the baseline that may be expected in the landscape and rate according to Table 26. As Vernal Pools and Springs may have only scattered woody debris, evaluate both the basin and the surrounding area. Active floodplain systems are typically low in litter. Peatlands are dominated by peat-forming species which contribute enough litter and debris to maintain carbon dynamics, playing a critical role in these systems that may naturally include little coarse woody debris.

#### Table 26. Standing and Downed Woody Debris Metric Rating Criteria.

Montane-Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp

**Vernal Pool and Spring:** assess presence in immediate surrounding area as well as basin, which may only have scattered coarse woody debris, if any.

If non-natural sources have created standing and/or downed woody debris, such as cutting or forest
pests/pathogens, indicate this on the data sheet.

Score	Assign rating to category with majority of features present	
Excellent = 4	Wide diversity of sizes for both standing and downed logs, including larger sizes [> 30 cm (12 in)	
	DBH and > 2 m (6 ft) long)] present with 5 or more snags per ha (2.5 ac), but not excessive	
	numbers (suggesting disease or other problems). Downed logs are in various stages of decay,	
	from sound and intact to soft pieces that no longer maintain their shape.	
Good = 3	Moderate diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12 in)	
	DBH and > 2 m (6 ft) long)] are rare. Larger size class present with 2-4 snags per ha, or an	
	increased but not excessive number of snags (suggesting disease or other problems). Downed	
	logs are in various stages of decay, with few soft pieces that no longer maintain their shape.	
Fair = 2	Moderate-low diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12	
	in) DBH and > 2 m (6 ft) long)] very rare or not present. Larger size class present with 1-2 snags	
	per ha, or moderately excessive numbers (suggesting disease or other problems). Downed logs	
	are in various stages of decay, but few to no soft pieces that no longer maintain their shape.	
Poor = 1	Low diversity of sizes for both standing and downed logs. Larger size class [> 30 cm (12 in) DBH	
	and > 2 m (6 ft) long)] present with < 1 snag per ha, or very excessive numbers (suggesting	
	disease or other problems). Downed logs are mostly in early stages of decay.	
Piedmont Se	epage Wetland	
	T	
Score	Assign rating to category with majority of features present	
Excellent = 4	Typical of the system. Woody vegetation mortality is due to natural factors.	
Good = 3	Minor alterations to system present. Limited grazing, timber harvesting, anthropogenic fire or	
	other anthropogenic factors may be present, but not widespread.	
Fair = 2	Moderate alterations to system present. Ground cover absent from some sections due to	
	disturbance or shading.	
Poor = 1	Substantial alterations to system present. Ground cover absent from large sections due to	
	disturbance or shading.	

#### 4.6.4 Vegetation Composition

Vegetation of the AA is assessed in the field using the four strata version of the wetland delineation determination (USACE 2012). The coverage of invasive species and native species (both diagnostic and those indicative of disturbance) should be noted even if they are not dominant species in the AA. State rare species should also be noted (for a list, see Maryland Department of Natural Resources 2021 or most current version). The species composition is assessed relative to the species expected in each stratum for the KWH in the Assessment Area (Characteristic and Indicator Species, Table 13), and whether exotic invasive plant species are present. This information is used to calculate two measures relevant to condition: coverage and abundance of invasive plant species, and composition of native plant species present. In addition, the sources of stressors or alterations to the native plant community and suggestions for improvement are noted on the data sheet. The field data forms include areas to record the information on vegetation (or copy from a completed wetland delineation form). A visual aid for percentage cover estimation is included in the condensed scoring tables document and the data sheet with scoring guidance (Appendices 4 and 5). Adjusted Floristic Quality Index and Native Mean Coefficient of Conservation, estimates of nativity and habitat quality, are calculated in the office using an online program or Excel data sheet and recorded on the data form.

#### 4.6.5 Invasive Species

Invasive species are non-native species that can spread into natural ecosystems, where they can displace native species and cause major alterations to KWH plant species composition and structure (Faber-Langendoen et al. 2016c). Potential negative impacts of invasive species to KWH include loss of habitat, loss of native biodiversity, decreased nutrition for herbivores, impaired hydrologic function, and alteration of biomass, energy cycling, productivity, and nutrient cycling (Faber-Langendoen et al. 2016c). This metric uses the absolute cover of invasive species to determine a score and rating (Table 27). The most common plant invasive species in Piedmont stream-associated wetlands are *Microstegium vimineum, Glechoma hederacea, Rosa multiflora, Lonicera japonica, Berberis thunbergii, Phalaris arundinacea,* and *Phragmites australis. Humulus japonicus* is prevalent in some areas. Additional invasive and exotic species in Maryland can be found at <a href="http://mdinvasives.org/species-of-concern/">http://mdinvasives.org/species-of-concern/</a>. Scoring for Vernal Pools and Springs should include observations from the basin and surrounding area, given the typical sparse vegetation in the basin for these two KWH.

#### Table 27. Invasive Species Metric Rating Criteria.

# Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp, Piedmont Seepage Wetland

**Vernal Pool and Spring:** assess vegetation structure in area surrounding basin, as only limited to sparse vegetation may be present in the basin area.

Score	Assign rating to category with majority of features present
Excellent = 4	Invasive species are absent from all layers or absolute cover in any one woody layer (if present) and herbaceous layer is <1%.
Good = 3	Invasive species are sporadic (no more than 5% absolute cover in any layer).
Fair = 2	Absolute cover of Invasive species is 5-10% in any one woody layer (if present) and/or present with moderate absolute cover (5-30%) in the herbaceous layer. Patches of native vegetation are reduced in size and complexity due to the presence of invasive species.
Poor = 1	Absolute cover of Invasive species is over 10% in any one woody layer (if present) and/or is very abundant (over 30%) in the herbaceous layer. vegetation reduced in size and complexity due to human disturbance. Patches of native vegetation are reduced in size and complexity due to the presence of invasive species.

#### 4.6.6 Native species

Similar to invasive species presence, the presence and composition of native species provides an indication of KWH ecological integrity (Faber-Langendoen et al. 2012, 2016c). This metric uses the presence of indicator species and characteristic native species for the KWH in the AA (see Table 13) as well as the presence of diverse native vegetation or native species that indicate human disturbance. Native species indicative of disturbance are those that seem to be more or less weedy and not picky about habitat, or they occur in young, often heavily altered wetland communities. These species include: *Phalaris arundinacea, Dichanthelium boscii, Typha latifolia, Dichanthelium sphaerocarpon, Elymus glabriflorus, Paspalum floridanum, Muhlenbergia schreberi, Echinochloa muricata, Carex blanda, Carex frankii, Coleataenia anceps, Dichanthelium scoparium, Carex frankii, and Panicum dichtomiflorum. Metrics are adjusted for Montane-Piedmont Seepage Swamp systems and some Spring KWH due to the importance of <i>Sphagnum*. Recent beaver activity can affect the species present. This alteration should not degrade the score but should be described on the data sheet. Use Table 28 to score the native species metric by KWH. Provide information on stressors and suggestions for improving native species cover and a natural vegetation community.

#### Table 28. Native Species Metric Rating Criteria.

#### Montane-Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp, Piedmont Seepage Wetland

**Vernal Pool and Spring:** assess vegetation structure in area surrounding basin, as only limited to sparse vegetation is usually present in the basin area.

**Note:** Recent beaver activity may lead to deviations from rating descriptions for Montane-Piedmont Floodplain. This should be noted on the data sheet and taken into account.

Score	Assign rating to category with majority of features present
Excellent = 4	Herbaceous and woody layers (if present) dominated by indicator native species. Layers may be sparse and patchy in areas with deeper flooding, with patches of vegetation confined to hummocks. In other areas, diverse native vegetation present unless there has been a recent natural disturbance.
	Montane-Piedmont Seepage Swamps, some Springs: <i>Sphagnum</i> is growing around tree/shrub bases AND in low hummocks, hollows, or other low areas.
Good = 3	Some indicator native species absent or substantially reduced in abundance OR low cover (<10%) of native species indicative of human disturbance. Layer may be sparse and patchy in areas with deeper flooding.
	Montane-Piedmont Seepage Swamps, some Springs: <i>Sphagnum</i> and other mosses actively growing, but may be eliminated from some areas due to disturbance or invasive species.
Fair = 2	Few indicator species are present. Native species indicative of human disturbance are present with moderate cover (10-30%). Patches of native vegetation are reduced in size and complexity due to human disturbance.
	Montane-Piedmont Seepage Swamps, some Springs: <i>Sphagnum</i> cover reduced but still regenerating in open areas.
Poor = 1	Few to no indicator species are present. Native species indicative of human disturbance are present with >30% cover. Patches of native vegetation are reduced in size and complexity due to human disturbance.
	Montane-Piedmont Seepage Swamps, some Springs; Very little <i>Sphagnum</i> cover. Cover of active peat-formers dramatically reduced and site is now dominated by non-peat-forming grasses and forbs.

# 4.6.7 Floristic Quality Index and Associated Measures

The species identified in the AA during data collection for the wetland delineation can be used to provide information on KWH condition using the methodology developed by Swink and Wilhelm (1979, 1994) for Floristic Quality Assessments. This method uses characteristics of the plant community to derive an estimate of nativity or habitat quality based on a combination of the tolerance to disturbance or environmental stress and fidelity to specific habitat integrity of

individual plant species. This combination of tolerance and fidelity is expressed numerically as a coefficient of conservatism or C-value (Swink and Wilhelm 1979, 1994). The C-values of plant species present are combined with the richness of native species to create the Floristic Quality Index (FQI), a metric for habitat condition or quality. For both C-values and FQI, high-quality habitats typically have high scores, while low-quality habitats have low scores. C-values vary from 0 to 10, while FQI varies with species richness and their C-values. Previous studies have found that mean C-value for dominant species correlates well with C-values calculated using all species present at a site (Bourdaghs 2014; Chamberlain and Brooks 2016; Gianopulos 2018) and that the use of an Adjusted FQI better reflects the influence of disturbance on the quality of the habitat being evaluated (Miller and Wardrop 2006).

To derive the Adjusted FQI and mean C-value, an office exercise will be completed or the Excel data sheet will use the scientific names of the plant species noted during the wetland delineation process. For the mid-Atlantic region, a Floristic Quality Assessment can be accessed at <a href="http://universalfqa.org">http://universalfqa.org</a> using the database entitled "Mid-Atlantic Piedmont Plain with invasives". Using this particular database is critical to make certain that the assessment includes invasive species, as it reflects the full database developed by the Mid-Atlantic Wetland Working Group. Record the Native Mean C and Adjusted FQI from the output of the online calculator in the places indicated on the data collection form (Appendix 3 or 5). These values will be calculated automatically if data have been entered into the Excel data sheet directly or through autofill from the wetland delineation Excel sheet. Only Native Mean C will be used to calculate a score and metric rating for the overall vegetation condition according to the following scale: > 4: Excellent; 4-3 Good; <3-2 Fair; <2 Poor. The Adjusted FQI should also be recorded on the scoring sheet, as it is useful for comparison between sites with the same KWH type.

# 5.0 CALCULATION AND USE OF ECOLOGICAL INTEGRITY ASSESSMENT SCORES

The major components of the EIA include four core factors: landscape, soil/substrate, hydrology, and KWH and vegetation composition. Together these are the components that capture the structure, composition, processes, and connectivity of an ecological system. Whether one needs to roll up the individual metrics or core factor scores is dependent on the project objective. Land managers may only be interested in the core factor or individual metric scores, as they provide insight into management needs, goals, and measures of success. On the other hand, if the goal is to compare or prioritize sites for conservation, restoration, or management actions, then an overall EIA score/rank may be needed. Individual Metric Scores and Mean Core Factor scores can be helpful for understanding current status of primary ecological drivers. Landscape context metrics address the "outer workings" while on-site condition metrics measure the "inner workings" of a wetland (Faber-Langendoen et al. 2016b).

The individual Metric Scores take into account the stressors present in the AA and immediate surrounding buffer, providing further insight into site conditions and potential project impacts or opportunities. Addressing all of these characteristics and processes will contribute not only to understanding the current levels of ecological integrity, but to the resilience of the ecosystem in the face of climate change and other global stressors. The presence, scope, and severity of stressors noted for the AA, project area, and buffer during the field and office evaluation provide further information on the condition of the site and potential future trajectory as well as suggesting actions to retain good condition or to improve conditions for the KWH and the species that it supports. Information on conservation actions for KWH can be found in Maryland DNR (2015) and guidance on the use of Metric, Mean Core Factor, and Overall Ecological Integrity ratings is provided in a separate guidance document.

To calculate the Overall Core Factor scores, enter the scores and ratings for the Metrics, Mean Core Factor score, and Overall Core Factor score on the Ecological Integrity Assessment Score Sheet (Appendix 3 or 5). To calculate the Mean Core Factor score, add up the metric scores for that Core Factor and divide by the number of metrics. Note that if only Microtopography, Organic Matter Accumulation, and Soil Disturbance were scored for the Soil/Substrate Core Factor, you will divide by 3 rather than 5. Use the 4-part scale in Table 29 to assign a rating if separate ratings for the four core factors are desired (Mean Core Factor Score). See Section 5.1 for calculation of the overall score, completion of the checklist of additional resources present, and addition of points if warranted.

Numerical Score	Rating
3.5 – 4	Excellent
2.5 – 3.49	Good
1.5 – 2.49	Fair
1-1.49	Poor

Table 29. Ratings and Points for Mean Core Factor Scores and Overall Ecological IntegrityScore.

# 5.1 Overall Ecological Integrity Assessment Score/Rating and Additional Resources

The Overall KWH Ecological Integrity Assessment (EIA) score is calculated using the Mean Core Factor scores. These values are combined using the following formula: (Landscape Mean Core Factor score \*0.3) + (Soil/Substrate Mean Core Factor score \*0.1) + (Hydrology Mean Core Factor score \*0.2) + (KWH and Vegetation Composition\*0.4). The associated rating for the EIA score is found in Table 29. The score and associated rating should be entered on the Scoring Form.

The presence of all unique resources in the project area from the landscape-level analysis (Section 3.5) should be noted on the Scoring Form. Data for some additional KWH resources may result from field observations. The presence of any of these should be noted on the Scoring Form:

- Other Maryland nontidal wetland(s) with significant plant or wildlife value (as defined by COMAR 26.23.01.01B80), such as a bog, area with bald cypress or Atlantic white cedar, or that supports vernal pools
- Areas with state rare plants or a state rare natural community noted during field data collection but not mapped in Biodiversity Conservation Network Tier 1, 2, or 3
- Presence of sensitive species (colonial waterbird nesting colony, native mussel bed, anadromous fish)
- Sites dominated by older, native trees (greater than 60cm or 24" diameter at breast height) (see Section 4.6.2 for relevant data)
- Sites dominated by native species that produce hard mast (i.e., acorns and nuts) in the tree strata (see Section 4.6.4 for relevant data).

If the EIA score is not "Excellent", additional points should be added for each unique resource that was noted to be present in the project area according to the instructions below and on the Scoring Form. Table 30 provides the point values to add on for each resource. Enter the Final Key Wildlife Habitat Ecological Integrity Assessment Score and rating for the AA on the Scoring Form.

#### Table 30. Additional Points for Unique Resources (Sections 3.5 and 5.1).

**NOTE:** Indicate all resources present at the project site, but award additional points only if the EIA rating is not "Excellent" according to the instructions below.

#### From Maryland Watershed Resources Registry layers:

Indicate all categories present in WRR layers. Assign the single highest score for a maximum of +0.2 for WRR layers: Nontidal Wetlands of Special State Concern (+ 0.2) Biodiversity Conservation Network Tier 1, 2, or 3 (+ 0.2) Forest Interior Dwelling Species (FIDS) area: Class 1 (+ 0.1)

Targeted Ecological Area (+ 0.1) Sensitive Species Project Review Area (+ 0.1)

From MDE Tier II High Quality Waters (Section 3.5): Upstream of, within, or adjacent to Tier II High Quality stream segment (+ 0.2)

**From StreamStats (Section 3.5):** Impervious surface area for project area basin is low (< 5%) (+ 0.2)

Forest cover in project area basin is >90% (+ 0.2)

#### From field observations:

Maryland nontidal wetland(s) with significant plant or wildlife value (as defined by COMAR 26.23.01.01B80) but not designated as a Nontidal Wetland of Special State Concern (add + 0.2 for each wetland to the Overall EIA score) State rare, threatened, or endangered plants or state rare natural community noted during field data collection but not mapped in Biodiversity Conservation Network Tier 1, 2, or 3 (+ 0.2) Sensitive species (colonial waterbird nesting colony, native mussel bed, anadromous fish) (+ 0.1) Dominated by native trees greater than 30cm or 12" diameter at breast height (+ 0.1) Dominated by hard mast (i.e., acorns and nuts) producing native species in the tree stratum (+ 0.1)

# Literature Cited

- Bourdaghs, M. 2014. Rapid Floristic Quality Assessment Manual. Minnesota Pollution Control Agency, Saint Paul, MN.
- California Wetlands Monitoring Workgroup (CWMW). 2013. California Rapid Assessment Methods for Wetlands Riverine Wetlands Field Book. 45 pp.
- Chamberlain, S. J. and R. P. Brooks. 2016. Testing a rapid Floristic Quality Index on headwater wetlands in central Pennsylvania, USA. Ecological Indicators 60: 1142–1149.
- Collins, J.N., E.D. Stein, M. Sutula, R. Clark, A.E. Fetscher, L. Grenier, C. Grosso, and A. Wiskind.
   2006. California Rapid Assessment Method (CRAM) for Wetlands and Riparian Areas.
   Version 4.2.3. 136 pp.
- Comer, P., D. Faber-Langendoen, R. Evans, S. Gawler, C. Josse, G. Kittel, S. Menard, M. Pyne, M. Reid, K. Schulz, K. Snow, and J. Teague. 2003. Ecological Systems of the United States: A Working Classification of U.S. Terrestrial Systems. NatureServe, Arlington, VA.
- Faber-Langendoen, D., G. Kudray, C. Nordman, L. Sneddon, L. Vance, E. Byers, J. Rocchio, S. Gawler, G. Kittel, S. Menard, P. Comer, E. Muldavin, M. Schafale, T. Foti, C. Josse, and J. Christy. 2008. Ecological Performance Standards for Wetland Mitigation based on Ecological Integrity Assessments. NatureServe, Arlington, VA. + Appendices.
- Faber-Langendoen, D., C. Hedge, M. Kost, S. Thomas, L. Smart, R. Smyth, J. Drake, and S.
   Menard. 2012. Assessment of wetland ecosystem condition across landscape regions: A multi-metric approach. Part A. Ecological Integrity Assessment overview and field study in Michigan and Indiana. EPA/600/R-12/021a. U.S. Environmental Protection Agency Office of Research and Development, Washington, DC.
- Faber-Langendoen, D., W. Nichols, F.J. Rocchio, K. Walz, and J. Lemly. 2016a. An Introduction to NatureServe's Ecological Integrity Assessment Method. NatureServe, Arlington, VA.
- Faber-Langendoen, D., W. Nichols, F.J. Rocchio, J. Cohen, J. Lemly, and K. Walz. 2016b.
   Ecological Integrity Assessments and the Conservation Value of Ecosystem Occurrences:
   General Guidance on Core Heritage Methodology for Element Occurrence Ranking.
   NatureServe, Arlington, VA.
- Faber-Langendoen, D., B. Nichols, K. Walz, J. Rocchio, J. Lemly, and L. Gilligan. 2016c. NatureServe Ecological Integrity Assessment: Protocols for Rapid Field Assessment of Wetlands. V2.0. NatureServe, Arlington, VA. + Appendices.
- Federal Geographic Data Committee. 2008. Vegetation Classification Standard, version 2 FGDC-STD-005, v2. Washington, DC.

- Gianopulos, K. 2018. Performance of rapid floristic quality assessment indices for increasing cost-effectiveness of wetland condition evaluation. Ecological Indicators 95:502-508.
- Harrison, J.W. 2016. The Natural Communities of Maryland: 2016 Natural Community Classification Framework. Maryland Department of Natural Resources, Wildlife and Heritage Service, Natural Heritage Program, Annapolis, Maryland. Unpublished report. 35 pp.
- Lindenmayer, D.B. and J.F. Franklin. 2002. Conserving forest biodiversity: A comprehensive multiscaled approach. Island Press, Washington, DC. 351 pp.
- Mack, J.J. 2006. Landscape as a predictor of wetland condition: An evaluation of the Landscape Development Index (LDI) with a large reference wetland dataset from Ohio. Environmental Monitoring and Assessment 120: 221–241.
- Maryland Department of Natural Resources. 2015. Maryland State Wildlife Action Plan. Annapolis, Maryland. https://dnr.maryland.gov/wildlife/Pages/plants\_wildlife/SWAP\_home.aspx.
- Maryland Natural Heritage Program. 2021. Rare, Threatened, and Endangered Plants of Maryland, C. Frye Ed., Maryland Department of Natural Resources, Annapolis, MD. Publication Number DNR 03-030321-270.
- Miller, S.J. and D.H. Wardrop. 2006. Adapting the floristic quality assessment index to indicate anthropogenic disturbance in central Pennsylvania wetlands. Ecological Indicators 6:313-326.
- Mitsch, W.J., and J.G. Gosselink. 2015. Wetlands (5<sup>th</sup> edition). John Wiley & Sons, Inc., Hoboken, NJ.
- Parrish, J.D., D.P. Braun, and R.S. Unnasch. 2003. Are we conserving what we say we are? Measuring ecological integrity within protected areas. BioScience 53:851–860.
- Rocchio, F.J., R.C. Crawford, and T. Ramm-Granberg. 2016. Field Manual for Applying Rapid Ecological Integrity Assessments in Wetlands and Riparian Areas in Washington State. Natural Heritage Report 2016-01. Washington Natural Heritage Program, Olympia, WA.
- Shappell, L.J., A.L. Feldmann, E.A. Spencer, and T.G. Howard. 2016. New York State Wetland Condition Assessment Level 2 Rapid Assessment Method (NYRAM Version 4.2). New York Natural Heritage Program, Albany, NY.
- Smith, R.D., A. Ammann, C. Bartoldus, and M.M. Brinson. 1995. An approach for assessing wetland functions using hydrogeomorphic classification, reference wetlands, and

functional indices. Technical Report WRP–DE–9, U.S. Corps of Engineers, Army Engineer Waterways Experiment Station, Vicksburg, MS. https://apps.dtic.mil/dtic/tr/fulltext/u2/a307121.pdf

- Starr, Richard, Will Harman, and Sandra Davis. 2015. Final Draft Function-Based Rapid Stream Assessment Methodology. Habitat Restoration Division, Chesapeake Bay Field Office U.S. Fish and Wildlife Service. 149 pp.
- Swetnam, T.W., C.D. Allen, and J.L. Betancourt. 1999. Applied historical ecology: using the past to manage for the future. Ecological Applications 9:1189–1206.
- Swink, F. and G.S. Wilhelm. 1979. Plants of the Chicago Region, 3rd ed. Morton Arboretum, Lisle, IL. 922 pp.
- Swink, F. and G.S. Wilhelm. 1994. Plants of the Chicago Region, 4th ed. Indiana Academy of Science, Indianapolis, IN.
- Terry, R.D. and G.V. Chilingar. 1955. Summary of "Concerning some additional aids in studying sedimentary formations" In M.S. Shvetsov: Journal of Sedimentary Petrology 25(3):229-234.
- Thomson, D., A.M.A. Gould, and M.A. Berdine. 1999. Identification and protection of reference wetland natural communities in Maryland: Potomac watershed floodplain forests. Final report. Maryland Department of Natural Resources, Annapolis, MD. 119pp.
- U.S. Army Corps of Engineers. 2012. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountains and Piedmont Region Version 2.0, ed. J. F. Berkowitz, J. S. Wakeley, R. W. Lichvar, C. V. Noble. ERDC/EL TR-12-9. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- U.S. Army Corps of Engineers. 2015. The Texas Rapid Assessment Method (TXRAM). Wetland and Streams Modules, Version 2.0. Final.
- USNVC [United States National Vegetation Classification]. 2022. United States National Vegetation Classification Database, V2.04. Federal Geographic Data Committee, Vegetation Subcommittee, Washington DC.
- Young, T. F. and S. Sanzone (editors). 2002. A framework for assessing and reporting on ecological condition. Prepared by the Ecological Reporting Panel, Ecological Processes and Effects Committee. EPA Science Advisory Board, Washington, DC. 142 pp.

# Appendix 1 Key Wildlife Habitats for the Piedmont

The Maryland State Wildlife Action Plan forms the blueprint for the conservation of priority species and habitats over a 10-year period (2015-2025; Maryland Department of Natural Resources 2015

https://dnr.maryland.gov/wildlife/Pages/plants\_wildlife/SWAP\_Submission.aspx). The plan identifies 610 animal species considered to be Species of Greatest Conservation Need (SGCN), including all state- and federally listed Threatened or Endangered species, rare species, endemic species, declining species, and responsibility species for which Maryland harbors a significant portion of the overall population. Because of the strong tie between species and habitats, it is critical to identify those habitats that support SGCN in order to conserve them. In general, the term "habitat" is described as the physical and biological environment that provides the necessary food, shelter, and other needs of a particular animal, plant, or other organism. Key Wildlife Habitats are no different in concept with the exception that the species dependent upon those habitats are considered Species of Greatest Conservation Need (SGCN). These habitats serve as critical foundations and support networks not only for SGCN but for all plant and animal species in Maryland.

Key Wildlife Habitats (KWH) are structured as ecological cover types based primarily on vegetation for most habitats, since vegetation typically reflects biological and ecological patterns across the landscape. Wetland and terrestrial KWH are organized into a simple classification scheme which is scalable, allowing for compatibility with other ecological classifications. At the local level, this classification scheme is closely related to Maryland's natural community classification (Harrison 2016). This classification is a relatively fine-scaled classification system that uses an ecologically-based hierarchy and grouping of vegetation associations from the U.S. National Vegetation System (Federal Geographic Data Committee 2008) as the foundation.

In riparian areas, terrestrial and wetland Key Wildlife Habitats are associated with stream and river habitats. These aquatic habitats are characterized into KWH types based on variables known to influence stream and river habitats at various spatial scales such as stream slope, size, elevation, climate, and geology. Stream and river KWH descriptions, as well as lists of SGCN associated with all KWH types, can be found at

https://dnr.maryland.gov/wildlife/Documents/SWAP/SWAP\_Chapter4.pdf

The best available current information regarding the description, condition, and distribution of wetland and stream Key Wildlife Habitats in the Piedmont is provided below (Maryland DNR 2015). Statewide general location maps and county distributions for KWH are presented in this document, along with statewide examples of public lands to visit, signature state rare plants, and state rare natural communities where relevant. These maps should be viewed as only generalized range maps, rather than depicting the full and complete distribution of habitats, especially for small wetland areas.

#### **Montane-Piedmont Floodplain**

The Montane-Piedmont Floodplain key wildlife habitat encompasses a wide variety of floodplain habitats along small streams and large river systems in the Piedmont and mountain regions of Maryland. These habitats are very diverse with species distributions influenced by geology, soil properties, and flooding regimes. Temporarily and intermittently flooded bottomland forests are prominent along many of the rivers and are frequently characterized by species such as sycamore (Platanus occidentalis), silver maple (Platanus occidentalis), black walnut (Juglans nigra), river birch (Betula nigra), boxelder (Acer negundo), pawpaw (Asimina triloba), and American elm (Ulmus americana). Distinct alluvial landforms such as gravel bars, levees, terraces, old oxbows, and sloughs are usually present at varying scales along larger rivers. Young, flood-scoured woodlands sometimes occur along shoreline areas and islands, especially in high-gradient rocky sections and along flood-deposited sand and gravel bars. Such



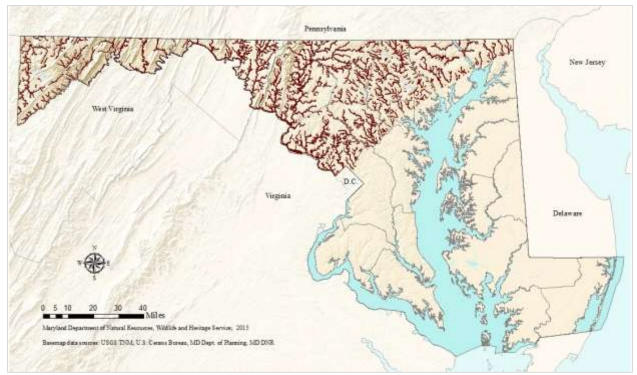
Richard Wiegand, MD DNR

areas are frequently dominated by dense, nearly pure stands of small (2-8 m tall) sycamore (*Platanus occidentalis*), boxelder (*Acer negundo*), river birch, and green ash (*Fraxinus pennsylvanica*) trees. Frequently embedded within floodplain forests are floodwater pools and seasonally flooded backswamps and sloughs dominated by red maple (*Acer rubrum*), silver maple, sweetgum (*Liquidambar styraciflua*), and hydrophytic oaks such as pin oak (*Quercus palustris*) and swamp white oak (*Quercus bicolor*). These backwater areas usually exhibit distinctive hummock-and-hollow microtopography with maximum flood depths of 50-70 cm. along smaller, higher gradient streams, where the floodplain is narrower and alluvial landforms develop at much smaller scales, mesophytic species may occur. Commonly encountered is a mixture of bottomland and mesophytic species which include tulip-poplar (*Liriodendron tulipifera*), sugar maple (*Acer saccharum*), basswood (*Tilia americana*), American beech (*Fagus grandifolia*), and white pine (*Pinus strobus*). At higher elevations, eastern hemlock (*Tsuga canadensis*), black cherry (*Prunus serotina*), yellow birch, and dense thickets of great laurel (*Rhododendron maximum*) are usually prominent.

**County Distribution:** Allegany, Baltimore, Carroll, Cecil, Frederick, Garrett, Harford, Howard, Montgomery, Washington

**Places to Visit:** C&O National Historical Park, Gunpowder Falls State Park, Patapsco Valley State Park, Susquehanna State Park

**Signature State Rare Plants:** Harperella (*Harperella nodosa*), Virginia mallow (*Sida hermaphrodita*), valerian (*Valeriana pauciflora*), Blue Monkshood (*Aconitum unciniatum*), Snowy Campion (*Silene nivea*), winged loosestrife (*Lythrum alatum*), blue wild indigo (*Baptisia australis*)



#### State Rare Natural Communities: River Scour Woodland, Riverside Prairie

**Mapped Locations of Montane-Piedmont Floodplains in Maryland.** Sources: MD DNR, FEMA.

#### **Montane-Piedmont Seepage Swamps**

The Montane-Piedmont Acidic Seepage Swamp key wildlife habitat of the Piedmont and mountain regions is characterized by gently sloping seepage swamps of small headwaters, large spring seeps, ravine bottoms, and toe-slopes. Seepage swamps develop where groundwater is forced to the surface along an impermeable clay or rock layer due to hydrostatic pressure resulting from gravity or artesian flow. They often have a diffuse drainage pattern of braided channels and rivulets that typically remain saturated throughout the year due to perennial groundwater seepage. The soils are acidic and derived from the weathering of sandstone, quartzite, and granitic bedrock. In this case, the hydrology and acidic soils of seepage swamps in the Piedmont and mountain regions combine to support a very distinctive flora. Acidic Seepage Swamps are structurally forests and woodlands with canopies ranging from closed to semi-open canopy. Canopy trees commonly include red maple (Acer rubrum), tulip-poplar (Liriodendron tulipifera), black gum (Nyssa sylvatica), and yellow birch (Betula alleghaniensis), red spruce (Picea rubens), eastern hemlock (Tsuga canadensis) at higher elevations. Small openings of shrubs and herbs are typical in areas of windfall or beaver activity. Shrubs vary depending on the region and elevation but common species may include winterberry (Ilex verticillata), swamp azalea



**Richard Orr** 



Jessica McPherson

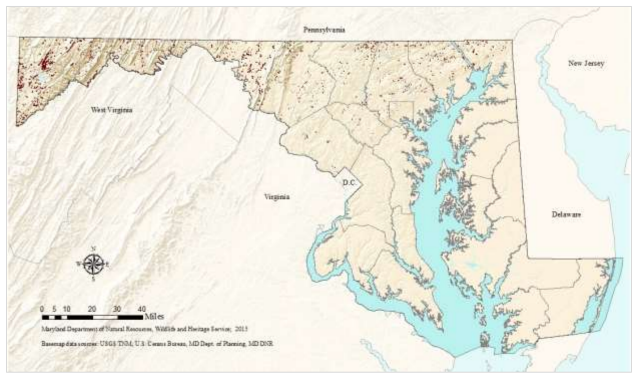
(*Rhododendron viscosum*), highbush blueberry (*Vaccinium corymbosum*), great-laurel (*Rhododendron maximum*), mountain-laurel (*Kalmia latifolia*), speckled alder (*Alnus incana spp. rugosa*), and southern arrow-wood (*Viburnum dentatum*). The forest floor is comprised of sphagnum moss covered hummocks and mucky hollows frequently dominated by skunk cabbage (*Symplocarpus foetidus*), American false-hellebore (*Veratrum viride*), and cinnamon fern (*Osmunda cinnamomea*). Other common associates may include long sedge (*Carex folliculata*), gray bog sedge (*Carex canescens*), three-seed sedge (*Carex trisperma var. trisperma*), white-edged sedge (*Carex debilis*), marsh-marigold (*Caltha palustris*), and various orchids, buttercups, and asters.

**County Distribution:** Allegany, Baltimore, Carroll, Cecil, Frederick, Garrett, Harford, Howard, Montgomery, Washington

**Places to Visit:** Cranesville Swamp (The Nature Conservancy), Finzel Swamp (The Nature Conservancy), Mt. Nebo Wildlife Management Area, Savage River State Forest, Sugarloaf Mountain

Signature State Rare Plants: Nannyberry (Viburnum lentago), Clinton lily (Clintonia borealis)

**State Rare Natural Communities:** High Elevation Seepage Swamp, Montane-Piedmont Acidic Seepage Swamp



Mapped Locations of Montane-Piedmont Acidic Seepage Swamps in Maryland. Sources: MD DNR, NETWHCS, Terrestrial Ecological System for the U.S., USFWS.

The Montane-Piedmont Basic Seepage Swamp key wildlife habitat is characterized by saturated deciduous forests of gently sloping stream headwaters, large spring seeps, and lateral areas in ravines and stream bottoms where groundwater emerges at the base of slopes. Habitats are underlain by metabasalt (greenstone), base-rich granite, calcareous shale, and limestone, and usually have considerable cover of bouldery, cobbly, and gravelly alluvium; braided seeps and stream channels; moss (*Sphagnum* spp.) covered hummocks; and muck-filled depressions. Soils range from strongly acidic to circumneutral, with moderately high calcium and magnesium levels.

**County Distribution:** Allegany, Baltimore, Carroll, Cecil, Frederick, Garrett, Harford, Howard, Montgomery, Washington

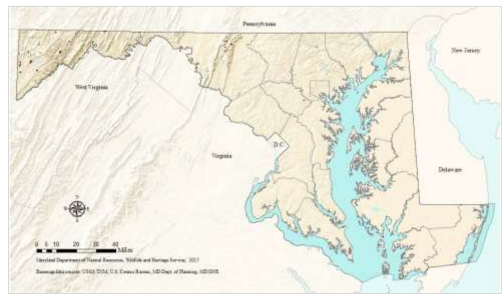


Jason Harrison, MD DNR

**Places to Visit:** Catoctin Mountain Park, Gunpowder Falls State Park, Patapsco Valley State Park

**Signature State Rare Plants:** Glade spurge/Darlington's spurge (*Euphorbia purpurea*), queenof-the-prairie (*Filipendula rubra*), swamp lousewort (*Pedicularis lanceolata*)

State Rare Natural Community: Montane-Piedmont Basic Seepage Swamp



**Mapped Locations of Montane-Piedmont Basic Seepage Swamps in Maryland.** Sources: MD DNR, USFWS.

## **Piedmont Seepage Wetland**

The Piedmont Seepage Wetland key wildlife habitat encompasses open, graminoid-dominated meadows and shrub swamps scattered throughout low stream valleys of the Piedmont. They are common features at the toeslopes of rolling hills and margins of floodplains where groundwater seepage can be found throughout much of the year. The water table is usually at or near the surface throughout much of the growing season causing most habitats to remain saturated, but conditions may vary yearly from site to site. The substrates of Piedmont Seepage Wetlands are primarily comprised of mineral soils with mucky, organic surficial layers. The vegetation



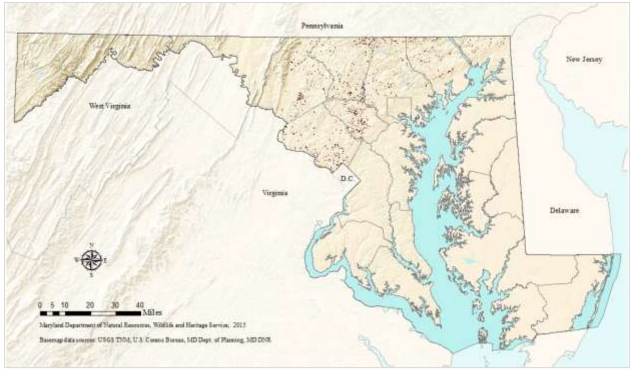
Bonnie Ott

structure varies from graminoid-dominated meadows of tussock sedge (*Carex stricta*), common rush (*Juncus effusus*), wood reedgrass (*Cinna arundinacea*), and rice cutgrass (*Leersia oryzoides*) to a patchwork of shrub swamps dominated by alder (*Alnus* spp.), meadowsweet (*Spiraea* spp.), southern arrow-wood (*Viburnum dentatum*), buttonbush (*Cephalanthus occidentalis*), spicebush (*Lindera benzoin*), marsh rose (*Rosa palustris*), and black willow (*Salix nigra*). Other common species include jewelweed (*Impatiens* spp.), skunk cabbage (*Symplocarpus foetidus*), sensitive fern (*Onoclea sensibilis*), wood reedgrass (*Cinna arundinacea*), woolgrass (*Scirpus cyperinus*), Joe pye-weed (*Eupatorium dubium*), American golden saxifrage (*Chrysosplenium americanum*), sallow sedge (*Carex lurida*), tearthumbs (*Polygonum* spp.), and marsh fern (*Thelypteris palustris var. pubescens*). In addition, purple loosestrife (*Lythrum salicaria*), common reed (*Phragmites australis*), Japanese stilt-grass (*Microstegium vimineum*), and reed canary grass (*Phalaris arundinacea*) are frequently reported non-native invasive plants in these habitats. Though trees are relatively unimportant in these habitats, woody plant succession of red maple (*Acer rubrum*) is a common problem that usually indicates a cessation of grazing or other forms of disturbance.

**County Distribution:** Baltimore, Carroll, Cecil, Frederick, Harford, Howard, Montgomery **Places to Visit:** Fair Hill Natural Resource Management Area, Rocks State Park, Eden Mill Nature Center, Gunpowder Falls State Park, Little Bennett Regional Park

Signature State Rare Plants: Canada burnet (Sanguisorba canadensis)

State Rare Natural Community: Montane - Piedmont Wet Meadow/Fen



**Mapped Locations of Piedmont Seepage Wetlands in Maryland.** Sources: MD DNR, NETWHCS.

# **Piedmont Upland Depression Swamp**

The Piedmont Upland Depression Swamp key wildlife habitat includes seasonally flooded forested wetlands characterized by shallow bedrock or clay hardpans that impede soil drainage. This results in standing water throughout the early part of the growing season, followed by a period of drawdown. The hydroperiods are variable between swamps and largely depend on rainfall and drought cycles. The forested canopy structure of Upland Depression Swamps ranges from open to closed and is primarily oak dominated with other hardwoods less frequent. Common tree species include willow oak (Quercus phellos), pin oak (Quercus palustris), swamp chestnut



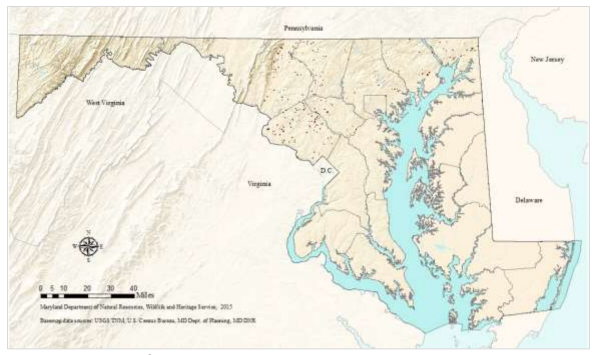
Jason Harrison, MD DNR

oak (*Quercus michauxii*), swamp white oak (*Quercus bicolor*), green ash (*Fraxinus pennsylvanica*), red maple (*Acer rubrum*), and black gum (*Nyssa sylvatica*). In the understory, shrubs and vines are common but variable, often including an abundance of common greenbrier. The herbaceous layer is often sparse and may include species of sedges, manna-grasses, and rushes. Slightly elevated hummocks of *Sphagnum* mosses frequently form large patches. Piedmont Upland Depression Swamps are isolated wetlands subject to major disturbances such as logging, draining, and development. In Maryland, many finer-scale plant communities associated with Piedmont Upland Depression Swamps are considered rare.

County Distribution: Baltimore, Carroll, Cecil, Frederick, Harford, Howard, Montgomery

Places to Visit: C&O Canal National Historical Park, Hoyles Mill Conservation Park

State Rare Natural Community: Upland Depression Swamp



Mapped Locations of Piedmont Upland Depression Swamps in Maryland. Source: MD DNR.

#### Vernal Pool

The Vernal Pool key wildlife habitat is defined as small (~0.1-2 ha), non-tidal palustrine forested wetlands. They exhibit a well-defined, discrete basin and lack a permanent, above-ground outlet. The basin overlies a clay hardpan or some other impermeable soil or rock layer that impedes drainage. As the water table rises in fall and winter, the basin fills forming a shallow pool. By spring, the pool typically reaches maximum depth (~0.5-2.5 m) following snowmelt and the onset of spring rains. By mid- to late summer, the pool usually dries up completely, although some surface water may persist in relatively deep basins, especially in years with above average precipitation. This periodic seasonal drying



James McCann, MD DNR

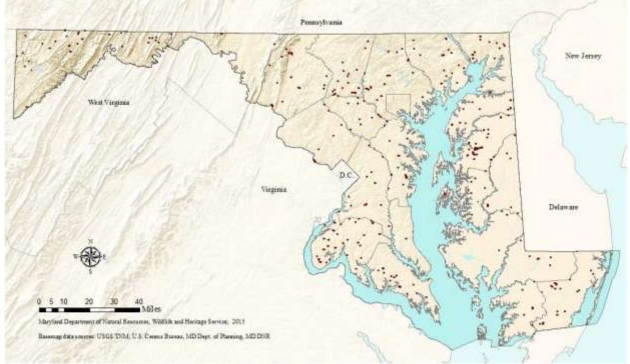
prevents fish populations from becoming established, an important biotic feature of Vernal Pools. Many species have evolved to use these temporary, fish-free wetlands. Some are obligate vernal pool species, so-called because they require a Vernal Pool to complete all or part of their life cycle. Vernal Pools occur throughout the state as scattered, isolated habitats. They are most numerous on the Lower Coastal Plain, especially on the mid to upper Eastern Shore, and uncommon west of the Fall Line. They are typically situated in low areas or depressions in a

forest, but they can also occur in floodplain forests as isolated floodwaters, among backwaters of old beaver impoundments, old sinkholes, or as perched spring- or seep-fed basins along mountain slope benches, or at the base of slopes. Vernal Pools may persist in cleared areas such as cropland, pastures, and clearcuts, but usually in a highly degraded ecological state. Because Vernal Pools occur throughout the state in a variety of forest types and settings, the vegetation in and around these habitats varies considerably. However, many Vernal Pools exhibit similar vegetative structure. For example, Pools tend to have a semi-open to closed forest canopy around them and the degree of canopy closure generally decreases with increasing pool size. The basin substrate consists of dense mats of submerged leaf litter and scattered, coarse woody debris. Herbaceous vegetation is usually absent to sparse in and around the basin, although small mossy patches frequently occur along the basin edge. A dense shrub layer may occur along the shoreline or in small patches within the basin, especially on the Coastal Plain, but many Pools also lack a well-developed shrub layer.

#### County Distribution: Statewide

#### Places to Visit: Seth Demonstration Forest

#### State Rare Natural Community: Vernal Pool



Mapped Locations of Vernal Pools in Maryland. Source: MD DNR.

## Spring

The Spring key wildlife habitat is a concentrated discharge of groundwater at a small (usually  $< 1 \text{ m}^2$ ), distinct site or opening in the ground. Springs are uncommon, isolated features and most occur west of the Fall Line. They provide critical habitat for highly rare aquatic snails and subterranean invertebrates, salamanders, crayfish and other invertebrates. Because some Springs discharge directly into streams or wetlands, they also play a vital role in maintaining the ecological integrity of these habitats which, in turn, may harbor species of conservation concern (e.g., pearl dace, brook trout, rare dragonflies and damselflies). Springs emit groundwater due to hydrostatic pressure resulting from gravity or artesian flow, although other physical forces may play a role (e.g., buoyant effect of dissolved gases). Several types of Spring key wildlife habitats exist in Maryland including contact, scree, and fault Springs. Perhaps the most common type is fracture or crevice springs. Here, groundwater moves downward due to gravity, flowing through fractures and crevices underneath the ground and emerging as a spring where a major fracture

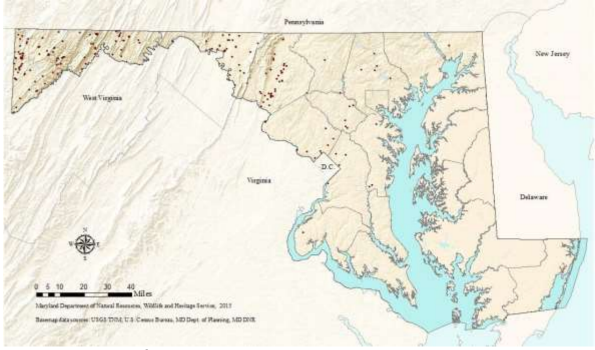


MD DNR

in a rock formation occurs at the earth's surface, usually along a ravine or swale. The flow or discharge rates of Maryland's Springs range from less than one gallon per minute to nearly 10,000 gallons per minute. Springs differ from seeps in that the latter appear on the ground surface as broad, diffuse zones of wetness or percolation rather than distinct discharge sites. Also, seeps and associated wetlands often support distinct plant communities while springs are essentially aquatic and geological features.

### County Distribution: Statewide

Places to Visit: Henryton Spring, Annapolis Rock Spring



**Mapped Locations of Springs in Maryland.** Sources: MD DNR, Geographic Names Information System (USGS).

#### **Coldwater Stream**

Coldwater Streams comprise approximately 2,750 miles of Maryland's freshwater streams and are unique in their form, function, and biota. They are most common in the Appalachian Plateau and Ridge and Valley physiographic provinces, particularly in the Youghiogheny and North Branch Potomac drainages, but are also found in the Piedmont physiographic province within the Middle Potomac, Susquehanna, Gunpowder, and Patapsco drainages. Characterized by a maximum daily mean water temperature of less than 20° C and dissolved oxygen levels greater than 5 mg/L, these streams are typically found only in the headwater reaches of a watershed. Most are riffle-dominated, high gradient (>2%) streams with well-shaded riparian canopies allowing for mechanical aeration and regulation of water temperature. Fallen trees and submerged logs play an important role in shaping Coldwater Stream channels, creating pools and slow-water areas

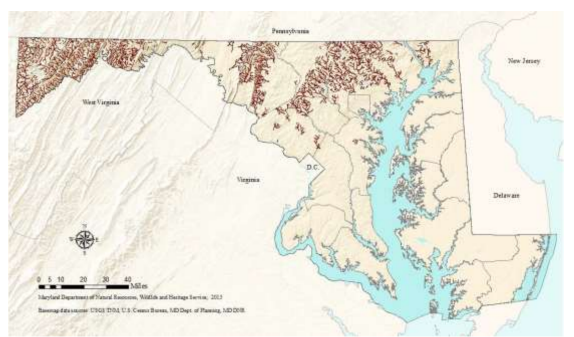


Richard Wiegand, MD DNR

beneficial to aquatic species. Logs and leaf litter are also a primary source of organic matter forming the base of the food web in these streams. Beaver activity along Coldwater Streams represents an important form of natural disturbance and creates habitat heterogeneity. Beaver impounded stream sections help reduce sediment and nutrient loads in downstream areas, create shifting mosaics of different forest successional stages, and provide habitat for a variety of wildlife species of greatest conservation need. Compared to downstream and warm water streams, aquatic biodiversity and productivity are low, with few fish and benthic macroinvertebrate species, often occurring in low abundance. Brook trout, Maryland's only native trout species, are found in these streams along with introduced brown and rainbow trout. Common nongame species include mottled and Blue Ridge sculpin, longnose dace, and creek chub. Stoneflies of the genera *Sweltsa* and *Tallaperla* are considered coldwater obligate taxa – found only in these habitats. Mayflies of the genera *Ephemerella, Epeorus, Stenonema*, and *Paraleptophlebia* and stoneflies often dominate the benthic macroinvertebrate community. In contrast to the low diversity of fish species, Coldwater Streams support the greatest diversity of aquatic and semi-aquatic salamanders in the State, including spring (*Gyrinophilus porphyriticus*), seal, and Allegheny mountain dusky salamanders (*Desmognathus ochrophaeus*).

The quantity and quality of Coldwater Stream habitats have declined as a result of disturbance associated with agriculture and urban development. Although the historical extent of Coldwater Streams in Maryland is not known, this type of stream habitat was likely more widespread. Based on fish and benthic macroinvertebrate community assessments (MBSS 2007-2009), Coldwater Streams in Maryland are on average in fair condition, meaning that many of these streams are at least partially degraded. Seven percent of Coldwater Stream habitats are considered to be severely degraded and no longer support many of the species that make this key wildlife habitat unique. Thirty-six percent are in good condition and 7% of the approximately 2,750 miles of Coldwater Streams are considered "high quality waters" as designated in Maryland's Anti-degradation regulation (COMAR 26.08.02.04-1).

**County Distribution:** Allegany, Anne Arundel, Baltimore, Carroll, Cecil, Frederick, Garrett, Harford, Howard, Montgomery, Prince George's, Washington



Places to Visit: Savage River State Forest, Big Run State Park, Gunpowder Falls State Park

Fig

Location of Coldwater Streams in Maryland. Sources: Versar, Inc., USGS, MD DNR

## **Limestone Stream**

Limestone Streams are strongly influenced by the underlying geology of the Ridge and Valley physiographic province of Maryland, resulting in systems that are physically and chemically distinct from freestone (non-limestone) streams. Fractures, cracks, and channels are abundant in limestone, making springs and seeps common. This connectivity between groundwater and surface water serves to stabilize pH and water temperature. Submerged logs and tree roots are important features in Limestone Streams that shape stream channels, create pools and other slow-water areas beneficial to aquatic species. Logs and leaf litter form the base of the food web in these streams. Limestone Streams are also biologically unique. Plants, such as watercress (*Rorippa nasturtium-aquaticum*) and waterweed (*Elodea* spp.) are abundant, especially near spring sources and groundwater seeps. Fish and benthic



Wikimedia Commons

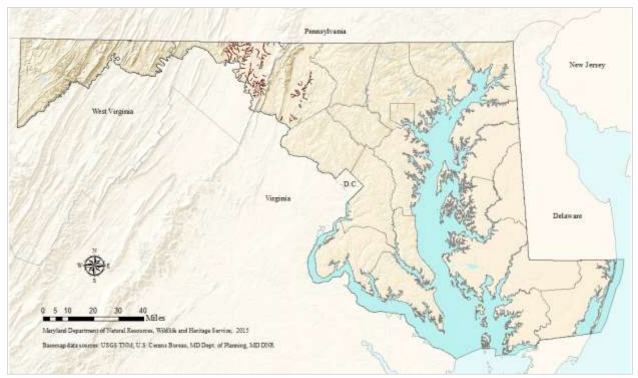
macroinvertebrate communities tend to exhibit low diversity, but maintain high abundance in response to the stable water chemistry. Beaver activity along Limestone Streams represents

an important form of natural disturbance and creates habitat heterogeneity. Beaver-impounded stream sections help reduce sediment and nutrient loads in downstream areas, create shifting mosaics of different forest successional stages, and provide habitat for a variety of wildlife species of greatest conservation need. Fish species common in Limestone Streams include checkered sculpin and pearl dace. In contrast to the region's freestone streams, which are dominated by mayfly and stonefly taxa, the benthic macroinvertebrate communities of Limestone Streams tend to be dominated by crustaceans, like scuds and aquatic sow bugs. An estimated 256 miles of Maryland's streams are limestone systems.

The majority of Maryland's Limestone Streams are located in the Ridge and Valley physiographic province, a predominately agricultural area that is under increasing pressure from suburban development. Agricultural land use practices have altered many of these streams by chemical and physical degradation. Based on fish and benthic macroinvertebrate community assessments (MBSS 2007-2009), the average condition of Limestone Streams in Maryland is fair. Twenty-five percent of Limestone Streams are considered degraded and no longer support many of the species that make these habitats unique.

### County Distribution: Frederick, Washington

**Places to Visit:** Chesapeake and Ohio National Park at Antietam Creek, South Mountain State Park



Location of Limestone Streams in Maryland. Sources: Versar, Inc., USGS, MD DNR.

#### **Piedmont Stream**

Piedmont Streams, located from the western boundary of the Catoctin Mountains in Frederick County to the eastern border at the Fall Line, are among the most biologically productive systems in the State. The physical and chemical nature of Piedmont Streams is governed largely by the varying topography and geology of the Piedmont physiographic province. Streams along the eastern edge share similar physical characteristics with the neighboring Coastal Plain. Here, streams are typically low to moderate in gradient (1-2%) with silt, sand, and gravel substrates. High gradient streams west of the Fall Line are characterized by

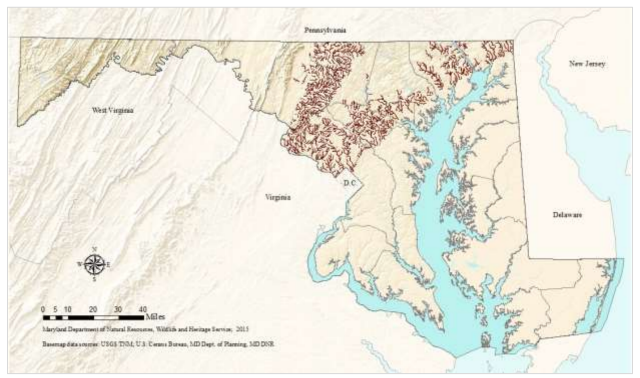


Jay Kilian, MD DNR

cobble-boulder substrates with bedrock outcrops. Beaver activity along Piedmont Streams represents an important form of natural disturbance and creates habitat heterogeneity. Beaverimpounded stream sections help reduce sediment and nutrient loads in downstream areas, create shifting mosaics of different forest successional stages, and provide habitat for a variety of wildlife species of greatest conservation need. Fish species commonly found in Piedmont Streams include American eel, tessellated darter (*Etheostoma olmstedi*), blacknose dace (*Rhinichthys atratulus*), Blue Ridge sculpin (*Cottus caeruleomentum*), common shiner (*Luxilus*) *cornutus*), longnose dace (*Rhinichthys cataractae*), and bluntnose minnow (*Pimephales notatus*). Streamside trees, roots, and submerged logs shape the stream channel and banks, creating pools and slow-water areas and important cover habitat for a variety of aquatic species. Logs and leaf litter are also a primary source of organic matter, forming the base of the food web in these streams. River basins with Piedmont Streams draining into Chesapeake Bay include Susquehanna, Elk, Bush, Gunpowder, Patapsco, the upper portion of the Patuxent River, Middle Potomac, and the eastern portion of the Potomac Washington Metro basins. There are approximately 1,800 miles of Piedmont Streams in Maryland.

Maryland's Piedmont physiographic province has been the center of urban and suburban development in the state. Stream degradation associated with urbanization has reduced biodiversity and ecological integrity of many Piedmont Streams draining urban centers. Based on fish and benthic macroinvertebrate community assessments (MBSS 2007-2009), the overall condition of Piedmont Streams on average is fair. Approximately 42% of Piedmont Streams are considered degraded. Only 12% of Piedmont Streams are considered to be in good biological condition. Approximately 54 of 1,800 miles of Piedmont Streams are considered "high quality waters" as designated by Maryland's Anti-degradation regulation (COMAR 26.08.02.04-1).

**County Distribution:** Anne Arundel, Baltimore, Carroll, Cecil, Frederick, Harford, Howard, Montgomery, Prince George's



**Places to Visit:** Gunpowder State Park, Patapsco Valley State Park, Seneca Creek State Park

Location of Piedmont Streams in Maryland. Sources: Versar, Inc., USGS, MD DNR.

## **Piedmont River**

Large rivers of the Piedmont physiographic province represent transitional habitats between headwater streams and tidal portions of Chesapeake Bay. Physically, Piedmont Rivers consist of large riffle/run and pool sequences with substrate ranging from large boulders to sand and silt. As transition zones between upland habitats and lowlands of the Coastal Plain, Piedmont Rivers are home to a diverse aquatic fauna, often consisting of a mixture of piedmont and lowland species. Chemical, physical, and hydrologic stability typical of large Piedmont Rivers also contribute to high species diversity. Fish species common to Piedmont Rivers include American eel (*Anguilla rostrate*), river chub



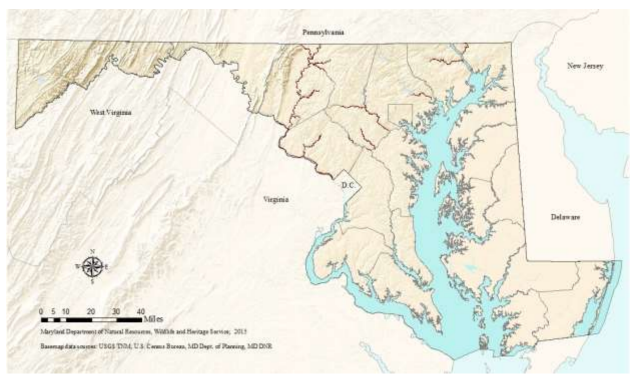
Jay Kilian, MD DNR

(Nocomis micropogon), spottail shiner (Notropis hudsonius), common shiner, white sucker (Luxilus cornutus), pumpkinseed (Lepomis gibbosus), redbreast sunfish (Lepomis auritus), bluegill (Lepomis macrochirus), rock bass (Ambloplites rupestris), quillback (Carpiodes cyprinus), margined madtom (Noturus insignis), and channel catfish (Ictalurus punctatus). Popular game fishes include smallmouth bass (Micropterus dolomieu) and largemouth bass (*Micropterus salmoides*). Piedmont Rivers provide spawning habitat for many migratory fish species of the Chesapeake Bay such as blueback herring (Alosa aestivalis), alewife (Alosa pseudoharengus), white perch (Morone americana), yellow perch (Perca flavescens), striped bass (Morone saxatilis), and several species of shad. Piedmont Rivers also serve as wintering habitats for migratory waterfowl. Although logs and leaf litter continue to play a large role in the food base of these systems, open tree canopies allow for the growth of periphyton, phytoplankton, and aquatic macrophytes providing additional sources of energy to the food chain. Connectivity between river channels and the adjacent floodplain is important for the movement and exchange of organic matter in these systems. Floodplains also provide refuge for aquatic species during periods of high flows. Piedmont River habitat can be found in portions of the Susquehanna, Gunpowder, and Patapsco Rivers, the upper portion of the Patuxent River, and the eastern portion of the Potomac Washington Metro, and Middle Potomac basins. There are approximately 270 miles of Piedmont River habitat in these basins.

Piedmont Rivers are located in highly urbanized portions of Maryland. Stressors associated with urbanization have had negative effects on these habitats. Combined sewer overflows designed to carry domestic, commercial, and industrial wastewater often deliver untreated sewage to Piedmont Rivers during storm flows. These outflows can reduce the biological health of these habitats. As with Highland Rivers, Piedmont Rivers have been impounded for drinking water reservoirs and for hydroelectric power generation. Impoundments have reduced the available habitat for several fish and mussel SGCN and also reduced upstream access to spawning grounds by many migratory fishes. The degradation of Piedmont and Coldwater Streams has negatively affected downstream Piedmont Rivers.

County Distribution: Baltimore, Carroll, Cecil, Frederick, Harford, Howard, Montgomery

**Places to Visit:** Patapsco Valley State Park, Gunpowder Falls State Park, Susquehanna State Park



Location of Piedmont Rivers in Maryland. Sources: Versar, Inc., USGS, MD DNR.

## Appendix 2

## **Resources for Site Background Information and Assessment Area Determination**

## Current aerial imagery and additional layers:

Maryland Watershed Resources Registry: https://watershedresourcesregistry.org/states/maryland.html

*Relevant content*: riparian, wetland, and upland preservation and restoration site scores; LiDAR Hillshade; stormwater infrastructure scores; permit and site visit information; water quality; fish passage connectivity; coastal resiliency, historical shoreline, and floodplain data; aquatic biota; geology and soils; Protected Lands, parcel boundaries/SDAT data, NWI and DNR Wetlands.

US EPA, "WATERSGeoViewer": https://www.epa.gov/waterdata/waters-geoviewer

*Relevant content*: base maps; watershed reports, water quality status/permitting; rivers and streams (National Hydrography Dataset, NHD), and wetland data (National Wetlands Inventory, NWI).

USGS StreamStats: (https://streamstats.usgs.gov/ss/)

*Relevant content:* delineated basin reports, impervious surface, limestone, forest cover, additional metrics.

USGS National Map Viewer: https://www.usgs.gov/tools/national-map-viewer

*Relevant content*: base maps (satellite, orthoimagery, topography), elevation contours, NHD including flow direction, National Land Cover Database (NLCD), protected areas (status, type, owner/manager), and wetland data (NWI). All of the data layers accessible here may be exported and viewed in ArcGIS or Google Earth.

Maryland Department of Natural Resources (MD DNR), "Merlin Online": https://maryland.maps.arcgis.com/apps/webappviewer/index.html?id=434b195197364344a661da85c9 bab3c9

*Relevant content*: base maps (satellite imagery, topography, street maps); parcel boundaries/SDAT data; watersheds, living resources, trail data, Protected Lands, Green Infrastructure, Soils, DNR Wetlands, and NWI wetland data (National Wetlands Inventory).

MD DNR, "The GreenPrint Map": <u>https://geodata.md.gov/greenprint/</u>

*Relevant content*: base maps (satellite imagery, topography, street maps); parcel boundaries/SDAT data; watersheds, living resources, trail data, Protected Lands, Green Infrastructure, BioNet, DNR Wetlands, Water Quality, and provides Conservation Benefits Assessment scores.

## Historical aerial photos:

Google Earth for limited time periods: earth.google.com

https://www.sciencebase.gov/catalog/item/4f4e4a94e4b07f02db658dba

http://www.mgs.md.gov/publications/mgs\_data\_preservation/aerial\_photos.html

## Wetland, hydrography, and soils:

DNR Wetlands published by Maryland Department of Natural Resources (MDDNR) – downloadable here: <u>https://data.imap.maryland.gov/datasets/maryland-wetlands-wetlands-polygon-department-of-natural-resources</u>

NWI data published by US Fish & Wildlife Service (USFWS) - Interactive mapper, GIS & Google Earth data downloads: <u>http://www.fws.gov/wetlands/</u>

EPA WATERS data, Google Earth download - Includes NHDPlus surface water features, water quality feature: <u>http://www.epa.gov/waterdata/viewing-waters-data-using-google-earth</u>USGS National Hydrography Data: <u>http://nhd.usgs.gov/data.html</u>

USDA soils – Interactive mapper: <u>http://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm</u> GIS data: <u>https://gdg.sc.egov.usda.gov/</u>

NatureServe's Ecological System's map (<u>http://www.natureserve.org/conservation-tools/terrestrial-ecological-systems-united-states</u>)

Maryland's interactive wetlands mapper (<u>https://www.fws.gov/wetlands/Data/Mapper.html</u>)

Appendix 3

**Field Data Sheet** 

## MARYLAND WETLAND ECOLOGICAL INTEGRITY ASSESSMENT: Piedmont Region

Project/Site Name:	City/County:	Sampling Date:
Assessment Area Name (if >1 AA):		
Delineation performed: previously concurrently	Lat/Long:	AA size: units
Site Description: (general landscape setting, overview o	f riparian corridor, presence of braided/multithread system	, topography including karst, vegetation patterns,
complexity and habitat richness; human and natural distu	rbance as indicated by spoil piles, beaver activity, dumpin	g, vegetation removal, pest impacts, excessive
flow; description of adjacent stream and sources/evidence	e of water input or alterations such as culverts, roads/trails	, sediment). Representative site photographs of
soil, nearest stream channel and banks, and vegetation a	re useful to show the features present.	,
•	·	

## LANDSCAPE ASSESSMENT FOR PROJECT AREA (Section 3; office and field assessment)

Field observations	to assist with sco	ring of buffers,	, aquatic context	, or size of AA:

METRIC	SCORE (use Section 3 tables to assign scores)
Buffer Perimeter: %Natural: □ >95% □ 85-95% □ 75-84% □ <75%	
Buffer Condition: %Natural: □ >90% □ 75-90% □ 50-74% □ <50%	
Aquatic Context: 4 or more aquatic resources 3 2 0-1	
Comparative Size:  Very large Large Medium to small Small to very small	
Source(s) of size reduction, if any:  Beaver dam or lodge Trail Road Railroad Developmer constructed drainage (into or out of wetland) Excavation Fill Groundwater extraction Other	nt 🗆 Agriculture 🗆 Impoundment 🗔 Human-
From StreamStats: Impervious Surface in project area basin: Forest Cover in project area basin: Additional channels in project area visible on LiDAR Hillshade image:	//////////////////////////////////////

#### WETLAND ASSESSMENT AREA ONLY:

ope (deg/%):	Aspect (if applicable):
p	e (deg/%):

Landscape	Position.	Indicate a	all features	nresent
Lanuscape	FUSILIUII.	inducate a		present.

Lanc	ascape i osition. muit		in leatures present.							
	Active floodplain		Beaver pond/l	Natural		Riparia	n-Depression	ı (in	Riparian terrace	(outside seasonal flooding; historic
	(depression or terrace	e)	impoundment			floodpl	ain)		floodplain or curr	ent terrace)
	Headwater stream/spr	ring	□ Seep/groundv			Swale			Isolated Depress	ion
			discharge site							
	Oxbow		Wetland charge	ged by		Stream	ıbank		Point bar	
			groundwater s	eeps						
	Flats		Braided Chan	nels		Other-	describe			
Wate	Water Source: If more than one source is present, label as P (primary), S (Secondary), T (tertiary)									
	Direct precipitation		Groundwater	Nat	tural surfa	ace	Urban	run-off/	culverts	
			discharge	flov	v					
	Overbank flooding		High groundwater	🗆 Irrig	gation		Pipes/	outfall (	lirectly feeding wetland)	
Hydr	Hydrological Regime: Circle the regime that best matches the conditions in the AA (see Manual for definitions)									
ΗP	Permanently Flooded		G Intermittently Expos	ed	F Semipe	ermanent	ly Flooded	C Sea	sonally Flooded	E Seasonally Flooded-
			5 1							Saturated
ΒS	easonally Saturated		D Continuously Satura	ited	A Tempo	rarily Flo	oded	I Interr	nittently Flooded	K Artificially Flooded

Observations/Comments:		

#### SOIL/SUBSTRATE (Section 4.4)

Note: if the floodplain does not naturally have hydric soils and/or does not have functional hydric soils under current conditions, only score Microtopography, Organic Matter Accumulation, and Soil Disturbance.

Mapped Soil Type:		Depth to water table	Hydric soil?	_ Hydric Soil Indicators:	
Depth of O horizon	Depth of A horizon	Extensive roots in soil?	Soil Matrix	Hue Value/Chroma	
Note any deviations from the	characteristics described f	or the mapped soil type for this AA	and potential cause	es. Describe any impacts to the soil surface such	as
trampling/compaction from ar	nimals or machinery, ruts o	r other disturbances from ATV or of	ther vehicular activi	ty, or sedimentation.	
<b>Observations/Comments (in</b>	ncluding for metrics belo	w):			
	-	-			

Soil Biogeochemical Processing:
Redox concentrations: >10% surface area and □ start 0-6" from soil surface □ start >6-12" □ start >12-18"
<10% surface area and $\Box$ start 0-6" from soil surface $\Box$ start >6-12" $\Box$ None within 18" Score:
<b>Soil Organic Matter:</b> $\Box$ Horizon present (any thickness) $\Box$ Mineral surface layer(s) $\geq$ 4" thick with matrix value $\leq$ 3 and chroma $\leq$ 2
□ Mineral surface layer <4" thick and □ Matrix value $\leq$ 3 and chroma $\leq$ 2 □ Matrix value >3 and $\leq$ 4 or chroma >2 and $\leq$ 3 <b>Score</b> :
Microtopography: $\geq$ 50% of Assessment Area $\exists$ 30-49% of AA $\exists$ 10-29% of AA $\leq$ 10% of AA       Score: $\Box$ Organic Matter Accumulation:       Estimated ground cover of herbaceous/woody plants (living and dead residue): $\Box$ $\%$
Estimated cover of leaf litter (loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers):%
% herbaceous/woody + % leaf litter: □ >75% □ >50-74% □>25-50% □ <25% Score:
Soil Disturbance: Presence of bare soil due to human activities:  None/minimal  Minor/small patches  Moderate  Substantial
Extent of impact of disturbance:
Depth of disturbance and ponding/channeling: 🗆 None 🗆 <2" 🗆 2-4", some ponding/channeling 🗆 >4", ponding/channeling Score:
HYDROLOGY (Section 4.5)
Water Source- Identify dominant water source and natural/unnatural influence for the AA by KWH type.
🗆 Natural: 🗆 Sheet flow present 🗆 Natural narrow channel present 🗆 Mimics natural hydrology 🗆 Coldwater spring flow 🗆 Groundwater input 🗆 Expected
overbank flooding   Expected plant community  Other
Unnatural/Manipulated: 🗆 Impoundment 🗆 Inflow from anthropogenic sources 🗆 Fill 🗆 Ditching 🗆 Channelization 🗆 Confined to small outlet 🗆 Lost water
sources due to alterations   Multiple sources and some degraded  Incised and no longer floods Other
Point Source Discharge (into or adjacent to site): 🗆 Lacking 🗆 Minor 🗆 Moderate 🖾 Major
Unnatural Obstructions (to ground or surface water): 🗆 None 🗆 Minor (<25%) 🗆 Moderate (25-75%) 🗆 Major (>75%)
Alteration to:  Overland Flow  Groundwater  Overbank Flooding  Plant Community  Wetland Extent input
Timing: 🗆 Recent (within 5 years) 🗆 Historic 🗆 Permanent hydrologic change
Negative effect: AA Flow and circulation Redirects or confines flows into/through AA Reduced water table Reduced inundation None
Observations/Comments:
Observations/comments.
Stream Bank and Channel – Describe the stream channel in the project area, including evidence of alteration and signs of recovery/stablization.
Evidence of bank/channel equilibrium: CRecovering to meander CLow energy stream with bare banks CVariety of pool depths Variety of stream
<b>Evidence of bank/channel equilibrium</b> : Recovering to meander Low energy stream with bare banks Variety of pool depths Variety of stream velocities Visual flow of water from channel banks or wetlands (groundwater flow) Embedded woody debris of size and amount consistent with what is
<b>Evidence of bank/channel equilibrium</b> :  Recovering to meander  Low energy stream with bare banks  Variety of pool depths  Variety of stream velocities  Visual flow of water from channel banks or wetlands (groundwater flow)  Embedded woody debris of size and amount consistent with what is available in riparian area  Well-defined usual high water line with obvious floodplain  Little or no active undercutting or burial of riparian vegetation
<b>Evidence of bank/channel equilibrium</b> :  Recovering to meander  Low energy stream with bare banks  Variety of pool depths  Variety of stream velocities  Visual flow of water from channel banks or wetlands (groundwater flow)  Embedded woody debris of size and amount consistent with what is available in riparian area  Well-defined usual high water line with obvious floodplain  Little or no active undercutting or burial of riparian vegetation  Other
Evidence of bank/channel equilibrium:  Recovering to meander  Low energy stream with bare banks  Variety of pool depths  Variety of stream velocities  Visual flow of water from channel banks or wetlands (groundwater flow)  Embedded woody debris of size and amount consistent with what is available in riparian area  Well-defined usual high water line with obvious floodplain  Little or no active undercutting or burial of riparian vegetation  Other Evidence of channel instability/migration: Riparian vegetation buried Recent sediment or gravel deposited Active incision/downcutting
Evidence of bank/channel equilibrium:  Recovering to meander  Low energy stream with bare banks  Variety of pool depths  Variety of stream velocities  Visual flow of water from channel banks or wetlands (groundwater flow)  Embedded woody debris of size and amount consistent with what is available in riparian area  Well-defined usual high water line with obvious floodplain  Little or no active undercutting or burial of riparian vegetation  Other Evidence of channel instability/migration:  Riparian vegetation buried  Recent sediment or gravel deposited  Active incision/downcutting  Other
Evidence of bank/channel equilibrium:  Recovering to meander  Low energy stream with bare banks  Variety of pool depths  Variety of stream velocities  Visual flow of water from channel banks or wetlands (groundwater flow)  Embedded woody debris of size and amount consistent with what is available in riparian area  Well-defined usual high water line with obvious floodplain  Little or no active undercutting or burial of riparian vegetation  Other Evidence of channel instability/migration:  Riparian vegetation buried  Recent sediment or gravel deposited  Active incision/downcutting  Other Overall channel instability:  None/minimal  Minor  Moderate  Substantial
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other
Evidence of bank/channel equilibrium:       Recovering to meander       Low energy stream with bare banks       Variety of pool depths       Variety of stream         velocities       Visual flow of water from channel banks or wetlands (groundwater flow)       Embedded woody debris of size and amount consistent with what is         available in riparian area       Well-defined usual high water line with obvious floodplain       Little or no active undercutting or burial of riparian vegetation         Other

Aquatic Life: (if available for site or use nearest, most recent Biological Stream Survey point in stream):
Benthic IBI- Value Rating: □ Good (≥ 4) □ Fair (3-3.99) □ Poor <3 Fish IBI- Value Rating: □ Good (≥ 4) □ Fair (3-3.99) □ Poor <3
Observations/Comments:
Hydroperiod and Hydrologic Connectivity - Determine the natural variability and/or recent alteration of the duration, frequency, and magnitude of
inundation/saturation in the AA by KWH type.
Natural variation of hydroperiod:  Low High
Information Sources: 🗆 Visual indicators 🗆 Monitoring Wells 🗆 Hydrology/Hydraulic analysis 🗆 Bank Height Ratio Entrenchment Ratio
Overbank flooding (if available):  2-year storm  10-year  100-year
<b>Degree of connection to floodplain</b> : Complete <b>Disconnection/entrenchment</b> : Minimal Moderate Disconnected and/or severely entrenched <b>Evidence of overbank flooding</b> : Recent Evidence of overbank flooding Some evidence, likely during large storm events Generally no longer occurs
Change/Alteration of hydroperiod: None Due to natural events Due to human influences: Main Moderate Duestantial
Backwater flooding or lateral movement affected by restrictions: List restrictions:
Score:
Observations/Comments:
KEY WILDLIFE HABITAT (Section 4.6)
Interspersion/Patch Richness – interspersion of vegetation patches and number of different obvious types of physical surfaces or features that may provide
habitat for aquatic, wetland, or riparian animal species.
Features present: Spring or upwelling groundwater Depression Vegetated pool Unvegetated pool Unvegetated flat Island Animal mound or burrow Beaver dam or lodge Beaver-chewed vegetation Oxbow, swale, secondary channel Wind-thrown tree hole Mound Bank overhang with
tree roots  Tip-up tree root mound Brush piles Abundant deciduous leaf litter Partially buried natural debris Debris jam Plant hummock/tussocks
□Other wildlife habitat Wildlife species observed: Score:
Observations/Comments:
Vertical Structure – Refer to metrics for selected Key Wildlife Habitat Type for scoring.
Forested systems: Canopy: Heterogeneous patches of different ages or sizes:  Yes  Mostly  Somewhat  No
□ Gaps of varying sizes □ Impacted by beaver activity □ Impacted by forest pests/pathogens
Woody vertical layers: 🗆 Multiple layers present 🗇 One layer missing or homogeneous 🗆 >1 layer missing, little variation 🗇 Only 1-2 layers present
Large trees (DBH > 60 cm or 24") present: $\Box \ge 10\%$ $\Box < 10\%$
<b>Trees present</b> with DBH > 30 cm or 12": $\Box \ge 20\%$ $\Box < 20\%$
Degradation due to cutting, browsing, pests/pathogens:  Minimal Moderate Extensive Source(s) of degradation:
Seepage wetland: Woody layer mortality (if layer present): Due to natural factors Minor human-caused Moderate human-caused
□ Extensive human- caused □ Impacted by forest pests/pathogens □ Impacted by browsing/grazing
Expected structure:  Present Minor alteration Moderate Alteration Extensive Alteration Score : Observations/Comments:
Observations/Comments.
Standing and Downed Coarse Woody Debris - Refer to metrics for selected Key Wildlife Habitat type for scoring.
Forested systems: Standing snags and downed logs: Size diversity:  High  Moderate  Moderate-low  Low Stage of downed log decay:  Variable including advanced stage  Variable with few advanced  Variable with no advanced  Low variability
Source(s) of woody debris if not natural (cutting, pest/pathogens, etc.):
Seepage wetland: Woody and/or litter:  Typical Human-caused alteration Minor Moderate Substantial Impacted by forest pests/pathogens
Ground cover alterations:  None  Minor  Moderate  Substantial
Score:
Observations/Comments:

#### **VEGETATION** (Section 4.6) Additional species may be listed on a separate sheet. See Scoring Sheet for %cover examples. NOTE: Include native diagnostic, disturbance indicator, and state rare, threatened, and endangered species regardless of %cover.

Species:	Absolute % Cover	Species:	Absolut % Cove
Tree Stratum: woody plants, excludin	g woody vines, 3 in. (7.6 cm) or larger DE	3H (any height)	// 00/6
1.	<u> </u>	5.	
2.		6.	
3.		7.	
4.		8.	
Sapling/Shrub Stratum: woody plants	, excluding woody vines, less than 3 in. (	7.6cm) DBH and greater than 3.28 ft (7	1 m) tall
1.		7.	
2.		8.	
3.		9.	
4.		10.	
5.		11.	
6.		12.	
Herb Stratum: all herbaceous (non-w	oody) plants, including herbaceous vine	s, regardless of size, and all other pla	nts less than 3.28 ft (1 m) in height
1.		11.	
2.		12.	
3.		13.	
4.		14.	
5.		15.	
6.		16.	
7.		17.	
8.		18.	
9.		19.	
10.		20.	
Woody Vine Stratum: all woody vine	s, regardless of height		
1.		4.	
2.		5.	
3.		6.	

## KWH VEGETATION COMPOSITION (Use tables in Section 4.6 to assign scores).

Invasive Species:	
Maximum invasive species cover in any one woody layer (if present): □ <1% □ 1- 5% □ >5-10% □ >10%	
Absolute cover of invasive/disturbance species in herbaceous layer: □ <1% □ 1-5% □ >5-30% □ >30%	Score:
Observations/Comments:	
<b>Native Species:</b> Refer to metrics for selected Key Wildlife Habitat Type for scoring.	
Woody layer (if present): Dominated by diagnostic native species Some diagnostic species absent/reduced Few diagnostic species	🗆 Few/no
diagnostic species present	
Herbaceous layer: Dominated by diagnostic native species D Some diagnostic species absent/reduced D Few diagnostic species Fe	w/no diagnostic
species present	·
Cover of native species indicative of disturbance: □ 0-1% □ 2-10% □>10-30% □ >30%	
Seepage Swamp/Springs: Sphagnum cover -  Continuous/abundant  Absent from small areas  Reduced  Very low	Score:
Observations/Comments:	
Alterations/Stressors: Indicate stressors and alterations affecting the observed vegetation composition of the AA.	
🗆 Recent timber harvest (clearcut or selective cut) 🗆 Tree plantation 🗀 Mowing or shrub cutting 🗆 Herbicide use 🗆 Trampling/ORV 🗆 Exce	essive animal
herbivory 🗆 Pest damage 🗆 Unnatural fire regime 🗆 Trash/dumping	
□ Other	
Suggestions for improving native species cover and natural vegetation composition	
Observations/Comments:	
Floristic Quality Assessment: (see Excel data sheet or manual for calculation):	
Native mean C-value : □>4 □ 3-4 □ <3-2 □ <2	
Adjusted FQI	
	Score:

## MARYLAND WETLAND ECOLOGICAL INTEGRITY ASSESSMENT: Piedmont Region SCORING FORM

Project/Site Name:		City/County: Sampling D		_ Sampling Date	ıte:	
Assessment Area Name (if >1 AA):		Observer(s)	:			
·	Scoring Scale: 3.5- 4 = Excelle					
Core Factor	Metric	Metric Score	Mean Core Factor Score	Weighting Factor	Overall Core Factor Score (Mean Core Factor Score X Weighting Factor)	
Landscape (Assessment for project area)	Buffer Perimeter Buffer Condition Aquatic Context Comparative Size		(Sum of metric scores:) / 4 =	0.3		
Soil/Substrate* * If only Microtopography, Organic Matter Accumulation, and Soil Distrubance were scored, divide by 3 rather than 5	Redox Concentrations         Microtopography         Soil Organic Matter         Organic Matter Accumulation         Soil Disturbance		(Sum of metric scores:) / 5 or /3* =	0.1		
Hydrology	Water source Channel Hydroperiod and Hydrologic Connectivity		(Sum of metric scores:) / 3 =	0.2		
Key Wildlife Habitat and Vegetation Composition	Interspersion/Patch Richness Vertical Structure Coarse Woody Debris Invasive Species Native Species Composition Floristic Quality Assessment		(Sum of metric scores:) / 6 =	0.4		
Sum of Overall Core F	actor Scores = <u>Overall KWH Ec</u>	cological Inte	egrity Assessment (E	IA) Score:		
Add additional Points IF From WRR layers (see Manumaximum of +0.2 for WRR la Nontidal Wetlands of Specent Biodiversity Conservation Forest Interior Dwelling Sp Targeted Ecological Area Sensitive Species Project From MDE Tier II High Qualit Upstream of, within, or adj From StreamStats (see Manuel Impervious surface area for Forest cover in project area From field observations (see Maryland nontidal wetland designated as a Nontidal Wel State rare, threatened, or mapped in Biodiversity Conses Sensitive species (colonia Dominated by native trees Dominated by hard mast (	cial State Concern (+ 0.2) Network Tier 1, 2, or 3 (+ 0.2) pecies (FIDS) area: Class 1 (+ 0.1) (+ 0.1) Review Area (+ 0.1) <u>y Waters (Section 3.5):</u> acent to Tier II High Quality stream segme <u>ial Section 3.5):</u> pr project area basin is low (< 5%) (+ 0.2) a basin is >90% (+ 0.2)	lent" for each on nt in WRR layers ent (+ 0.2) as defined by CC for each wetland ommunity noted of bed, anadromous ast height (+ 0.1) ecies in the tree	of the following: <u>Assign the single highest</u> DMAR 26.23.01.01B80) bu to the Overall EIA score) during field data collection s fish) (+ 0.1) ) stratum (+ 0.1)	t not but not	G:	

Comments:

## Appendix 4

**Condensed Scoring Tables** 

### Rapid Ecological Integrity Assessments in Wetlands of Riparian Areas in Maryland: Piedmont Region

#### Condensed Field Guidance, Procedures, and Scoring Tables (to be used with separate Data Sheet)

Project/Site Name: \_\_\_\_

Sampling Date: \_\_\_\_\_

#### **GENERAL GUIDANCE**

-This Ecological Integrity Assessment uses information collected in the field and from online sources/imagery. Additional background and information can be found in the referenced sections of the "Field Manual for Rapid Ecological Integrity Assessments of Wetlands in Riparian Areas in Maryland: Piedmont" (Manual).

-Refer to Section 2 in the Manual for field visit preparation and how to identify the wetland assessment area (AA) or areas on the project site. Each AA should be evaluated and scored separately.

-You will need to use online resources to prepare for the site visit, complete some of the data sheet, and to complete the Landscape Assessment. An Excel file can provide some autofill features when used with the wetland delineation Excel file (see Manual).

#### **PROCESS**

-Review the metrics and example photos in the Manual. In the field, use the data sheet (Excel or pdf) and this document simultaneously to score and evaluate features. For each metric, review the guidance in this document and carry out the procedures indicated to collect data. Record your data on the data sheet, using the check boxes to indicate features present and filling in other required information where needed. Use the data that you recorded on the data sheet and the scoring tables in this document to determine a score for each metric. The scores can be entered on this document, but they need also to be recorded on the data sheet or in the Excel file. Enter all scores on the Scoring Form and follow the Manual instructions to calculate the Final Score.

#### tables that correspond to the Key Wildlife Habitat being evaluated.

-NOTE: All of the characteristics described for a given score category may not be present. Assign the score to the category with the majority of features present.

#### LANDSCAPE ASSESSMENT (Section 3)

Watershed features can impact habitat quality for the organisms in the project area. Natural habitats provide the greatest benefit for wetland buffers, which play a critical role in the condition of the wetland relative to key abiotic and biotic factors. One Landscape Assessment is done for the entire project area and will apply to each AA in the project area. **Most of the landscape-level assessments will be done in the office** using mapped features and aerial imagery as described in the Manual. However, additional features noted in the field that are not visible on available imagery may affect the assessment. **In the field, as you are traveling to and assessing the AA, make note of the features described below to supplement the in-office assessment. Record these observations on the data sheet.** If access to the buffer area is limited, scoring will need to rely more on aerial imagery as described in the Manual.

Landscape	Assess out to this distance from the outer edges	Note these features on the data sheet for use with information from aerial
Features	of the proposed stream restoration project area	imagery:
	(all AA are included in project area):	
Buffer Perimeter	10m (33 feet)	Natural and altered habitats (see table below)
Buffer Condition	100m (330 feet)	Natural and altered habitats (see table below)
Aquatic Context	300m (1000 feet)	Small-scale wetlands, such as Springs or Vernal Pools, or streams that may not be evident from aerial imagery or are newly formed
Comparative Size	n/a- assessment occurs for each AA in the project area	Deviations from aerial imagery that could affect wetland size estimation; source(s) of size reduction of the AA such as roads, impoundment, development, etc.

Examples of Land Covers Included in Natural Buffers	Examples of Land Covers Excluded from Natural Buffers (Altered Habitats)
of-way; natural swales and ditches; natural open water features including rivers, streams, and ponds	Parking lots; commercial and private developments and structures; roads (all types); intensive agriculture; intensive plantations; orchards; vineyards; railroads; planted pastures; planted hayfields; animal pastures; awns; sports fields; traditional golf courses; fallow farm fields; ditches; stormwater ponds; ponds formed by unnatural blockages; culverts

#### SITE DESCRIPTION AND ENVIRONMENTAL INFORMATION (Sections 4.1 and 4.2)

**Provide a detailed description of the assessment area on the data sheet**, including landscape setting, vegetation type, evidence of human or natural disturbance, and characteristics of the stream and other nearby features. **Note Landscape Position, Water Source, and Hydrological Regime** for the AA. If there is more than one water source, rank as P (primary), S (secondary), and T (tertiary). The Hydrological Regime usually matches the mapped wetland designation (see Manual for definitions).

#### ASSIGNMENT OF AA TO KEY WILDLIFE HABITAT (Section 4.3) and Vegetation Indicators

Use the key below to determine the Key Wildlife Habitat (KWH) for the AA. Also indicate the stream type and, if possible, the community type/plant association. See the Manual for photos and complete descriptions. Lists of typical species in each stratum by KWH and indicator species by KWH are also listed below. These species lists may assist with KWH selection and will be used in the KWH and Vegetation Composition metrics in Section 4.6.

1a. Wetlands bordering streams and rivers with overland, non-tidal flooding regimes (i.e., floodplains). Distinct alluvial landforms (e.g., backswamps, levees, terraces) and indicators present (e.g., scour marks, recent sediment deposition, vegetation damaged/bent in one direction, soils with alternating deposits, channel banks with flood marks). Structurally and compositionally diverse vegetation present ranging from closed mixed forests to open, beaver-created pools with floating aquatics...MONTANE-PIEDMONT FLOODPLAIN HGM Class: Riverine

**1b**. Wetlands primarily controlled via groundwater discharge often associated with depressional and slope geomorphic features as well as the margins of small stream (1st and 2nd order) floodplain wetlands.

**2a**. Wetlands associated with toe slopes and floodplains of small streams of the Piedmont where groundwater discharge is a major contributing input source (mixed hydrological regime: occurs in very narrow part of the groundwater driven complex that is influenced by overbank flooding) with alluvial landform a minor part of the complex; smaller order stream floodplain margins where groundwater input also contributes to overall hydrology. These areas are generally small features along streams and are usually not as well-developed as seepage swamps in larger stream systems...**PIEDMONT SEEPAGE WETLAND (WET MEADOW/FEN)** HGM Class: Riverine or Slope

2b. Wetlands associated with distinct depressional and slope geomorphic features.

- **3a**. Isolated basin wetlands, depressions, or very flat areas with evidence of ponded water, unidirectional flow not evident, lacks natural outlet, maintained by high water tables and seasonal precipitation. Hydrologic regimes range from saturated to seasonally flooded.
  - **4a**. Located over shallow bedrock or clay hardpans with seasonally perched water tables...**PIEDMONT UPLAND DEPRESSION SWAMP** HGM Class- Depression

**4b**. Small (<0.1 ha- 2 ha) shallow pools with a well-defined, discrete basin overlying a clay hardpan or other impermeable soil or rock layer impeding drainage, may or may not have vegetation in basin...**VERNAL POOL** HGM Class: Depression

**3b**. Slope wetlands associated with groundwater discharge zones (i.e., seeps, springs) and perennial, unidirectional flow towards a natural outlet such as a stream.

**5a**. Small (usually <1m<sup>2</sup>), localized area of groundwater discharge coming from a point source...**SPRING** HGM Class: Slope

**5b**. Larger wetland systems with diffuse drainage patterns, widespread.

6a. Saturated forests of sloping small stream headwaters, large spring seeps, lateral seeps in ravines and rocky stream bottoms with diffuse drainage patterns. Perennial seepage flow allows for year-round saturation. Braided stream channels, muck-filled depressions, areas of coarse gravel and cobble deposition, and hummock-and-hollow microtopographic features evident...MONTANE-PIEDMONT SEEPAGE SWAMP HGM Class: Slope or Riverine
6b. Open, graminoid-dominated meadows and shrub swamps of Piedmont hillside toe slopes and margins of small stream floodplains where saturated conditions persist due to groundwater discharge. Surficial soils predominately organic muck...PIEDMONT SEEPAGE WETLAND (WET MEADOW/FEN) HGM Class: Riverine or Slope

Species by vegetation stratum that represent those with high constancy values (>75%) for the more common finer community types (i.e., association level) of Key Wildlife Habitats. Indicator species are those with a high diagnostic value to type, high fidelity, and high relative cover.

Key Wildlife Habitat	Trees	Shrubs	Herbs	Vines	Indicator
Montane- Piedmont Floodplain (Piedmont section)	Platanus occidentalis, Juglans nigra, Acer negundo, Acer rubrum, Ulmus americana, Liriodendron tulipifera, Fraxinus pennsylvanica, Carya cordiformis, Celtis occidentalis, Quercus bicolor, Quercus palustris, Nyssa sylvatica	Lindera benzoin, Asimina triloba, Ilex opaca, Ilex verticillata, Carpinus caroliniana	Hydrophyllum canadense, Ranunculus abortivus, Amauropelta (Thelypteris) noveboracensis, Mitchella repens, Arisaema triphyllum, Boehmeria cylindrica, Saururus cernuus, Cinna arundinacea, Galium circaezans, Medeola virginiana, Thalictrum thalictroides, Impatiens capensis, Glyceria striata	Toxicodendron radicans, Parthenocissus quinquefolia, Campsis radicans	Platanus occidentalis, Fraxinus pennsylvanica, Acer rubrum/negundo, Boehmeria cylindrica, Impatiens capensis, Arisaema triphyllum
Piedmont Seepage Wetland (Wet Meadow/ Fen)	Acer rubrum, Salix nigra (trees may not be present)	Lindera benzoin, Rosa palustris, Viburnum dentatum, Alnus serrulata, Spirea spp.	Carex stricta, Symplocarpus foetidus, Impatiens capensis, Onoclea sensibilis, Cinna arundinacea, Leersia oryzoides, Juncus effusus, Thelypteris palustris, Scirpus cyperinus, Persicaria (Polygonum) spp.		Carex stricta, Symplocarpus foetidus, Salix nigra
Piedmont Upland Depression Swamp	Quercus phellos, Quercus palustris, Quercus michauxii, Quercus bicolor, Fraxinus pennsylvanica, Acer rubrum, Nyssa sylvatica		Carex spp.	Smilax rotundifolia	Quercus phellos, Quercus michauxii, Quercus palustris
Montane- Piedmont Seepage Swamp (Piedmont section)	Nyssa sylvatica, Acer rubrum, Liriodendron tulipifera, Magnolia virginiana, Fraxinus americana, Fraxinus pennsylvanica, Carpinus caroliniana	Vaccinium corymbosum, Rhododendron viscosum, Ilex verticillata, Viburnum nudum, Viburnum dentatum, Alnus serrulata, Lindera benzoin, Rubus hispidus	Symplocarpus foetidus, Veratrum viride, Osmundastrum cinnamomeum, Impatiens capensis, Pilea pumila, Carex folliculata, Chelone glabra, Amauropelta (Thelypteris) noveboracensis, Osmunda regalis, Viola cucullata, Thalictrum pubescens, Arisaema triphyllum, Glyceria striata, Cinna arundinacea, Boehmeria cylindrica, Lycopus virginicus	Smilax rotundifolia, Toxicodendron radicans, Parthenocissus quinquefolia	Sphagnum spp., Symplocarpus foetidus, Veratrum viride, Magnolia virginiana

**Vernal Pools and Springs** have limited to sparse herbaceous and/or shrub vegetation in the wetland basin. Some Springs have *Sphagnum* species. The surrounding vegetation will represent one of the KWH listed here. Vernal Pools and Springs are most likely to be embedded in Montane-Piedmont Floodplain, Montane-Piedmont Upland Depression Swamp, or Montane-Piedmont Seepage Swamp.

#### SOIL/SUBSTRATE (Section 4.4)

Healthy soil function supports plant life and biogeochemical processing for nutrient storage and transformation. Surface features such as changes in elevation over a small area (microtopography) can add to the complexity of the habitat and increase biodiversity, and organic matter accumulation and nutrient dynamics are influenced by leaf litter and ground cover. Disturbance of the surface layer increases the potential for erosion or sedimentation. Prior to fieldwork, mapped soil characteristics for the site should be reviewed. Note any deviations from these characteristics on the data sheet as well as indications of soil compaction and disturbances. Depth to water table and/or extensive roots in the soil should be noted on the data sheet. Examine a soil sample to determine all of the standard measures on the data sheet unless the floodplain does not naturally have hydric soils and/or does not

have functioning hydric soils under current conditions. In that case, only score Microtopography, Organic Matter Accumulation, and Soil Disturbance. Note the presence of a gravelly substrate in the Observations/Comments section on the data sheet.

**Redox Concentrations** - Do not score if the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions (e.g., relict conditions). Consider depth to groundwater and if other water sources are altered or still sufficient to contribute to reducing conditions. **Extract a sample that is 18" deep from a representative area of the AA** where the soil has not obviously been disturbed. You may need to break open the soil sample to effectively see the rusty red redox concentrations. See Manual for guidance related to scoring soils with red parent material or other problematic soils.

Score	Assign rating to category with majority of features present: SCORE
Excellent = 4	Biogeochemical cycling excellent, with redox concentrations starting 0 to 6" from the soil surface and covering >10% of the surface area.
Good = 3	Biogeochemical cycling good, with redox concentrations starting >6" to 12" from the soil surface and covering >10% of the surface area OR redox concentrations start 0-6" from the soil surface and represent <10% of the surface area.
Fair = 2	Biogeochemical cycling fair, with redox concentrations starting >12" to 18" from the soil surface and covering >10% of the surface area OR redox concentrations start >6" to 12" from the soil surface and represent <10% of the surface area.
Poor = 1	Biogeochemical cycling poor, with redox concentrations starting >12" to 18" from the soil surface and covering <10% of the surface area OR no redox concentrations within 18" of the soil surface.

**Soil Organic Matter-** Do not score if the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions. Consider depth to groundwater and if other water sources are altered or still sufficient to contribute to reducing conditions. **Examine the extracted soil sample** for an organic surface horizon or determine features of the mineral surface layer(s).

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Organic surface horizon present (any thickness).	
Good = 3	Mineral surface layer(s) are $\geq$ 4" thick with matrix value $\leq$ 3 and chroma $\leq$ 2.	
Fair = 2	Mineral surface layer(s) are <4" thick with matrix value $\leq$ 3 and chroma $\leq$ 2.	
Poor = 1	Mineral surface layer(s) are <4" thick with matrix value >3 and $\leq$ 4 or chroma >2 and $\leq$ 3.	

**Microtopography- Estimate the percent** of the AA with an elevation change of at least 3" due to soil elevations and woody debris in an advanced stage of decomposition. Microtopography is often present as vegetated hummocks, raised areas that support tree trunks and roots, or nursery logs.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	More than 50% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Good = 3	30-49% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Fair = 2	10-29% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Poor = 1	<10% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	

Organic Matter Accumulation- Indicators will vary with season and KWH. Estimate the percent cover of herbaceous and woody plants, both living and dead residue. Estimate how much of the AA is covered by >1" of loose leaf litter OR by at least 5 stacked layers of decaying or wetted leaves. When leaf litter depth is naturally lower, pick apart decaying or wetted leaves to determine if there are 5 or more stacked layers and estimate percent coverage.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Organic matter accumulation from root turnover/leaf litter is high as herbaceous and wo the surface. To count towards coverage, loose leaves must be at least 1" thick or decay	
Good = 3	Organic matter accumulation from root turnover/leaf litter is moderate as herbaceous ar of the surface. To count towards coverage, loose leaves must be at least 1" thick or dec	
Fair = 2	Organic matter accumulation from root turnover/leaf litter is low as herbaceous and woo count towards coverage, loose leaves must be at least 1" thick or decaying leaves must	
Poor = 1	Organic matter accumulation from root turnover/leaf litter is minimal as herbaceous or v count towards coverage, loose leaves must be at least 1" thick or decaying leaves must	
oil Disturban	<b>ce-</b> Note impacts to the soil surface as indicated by bare soil, unless cause	ed by natural factors or the soil is naturally
oare. Look at t	he extent of impact across the AA and the greatest depth of the impact (	including ponding or channeling of water.
Score	Assign rating to category with majority of features present:	SCORE

Excellent = 4	Little bare soil OR bare soil and soil disturbed areas are limited to naturally caused disturbances such as flood deposition, game trails, beaver activity, etc. OR soil is naturally bare. No human-caused impacts evident.
Good = 3	Minor amounts or localized, small patches of bare or disturbed soil are present from factors such as cattle trampling or heavy grazing that leads to erosion, compaction or trampling by machinery, ruts or other disturbances from ATV or other vehicular activity, sedimentation due to human causes, or invasive earthworms. Extent of impact is minimal and greatest depth is limited to a few centimeters (a few inches) and does not show evidence of ponding or channeling of water.
Fair = 2	Moderate amounts of bare or disturbed soil are present due to human-caused activities. Extent of impact is moderate and greatest depth may extend 5–10 cm (2–4 inches), with localized deeper ruts. Shows some evidence of ponding or channeling of water.
Poor = 1	Substantial amounts of bare or disturbed soil are present due to human-caused activities. Impact is extensive with long-lasting impacts. Greatest depth of impact extends > 10 cm (4 inches); deeper ruts may be widespread and show some evidence of extensively altering hydrology (e.g., ponding or channeling of water).

#### HYDROLOGY (Section 4.5)

Hydrology is a complicated ecological factor to measure during a rapid assessment, as the evaluation of one metric partly relates to another. In this section, two aspects of the hydrology of the AA are scored by indicating the presence of natural and altered features of the Water Source and Hydroperiod and Hydrologic Connectivity. The scoring for these metrics varies depending on the type of KWH, so make sure you are using the correct scoring table. The Stream Bank and Channel metric, in contrast, is assessed for the entire project area using indicators of alteration as well as stabilization and recovery. Data sheet check boxes will capture features for scoring mentioned in the following sections. Obstructions, alterations, and point source discharges may be visible on aerial photos or other available imagery. LiDAR Hillshade images may assist with identifying existing channels and other relevant features.

Water Source (Section 4.5.1) This metric focuses on the forms and places of direct inputs of water to the AA, as well as any unnatural diversions of water from the AA or other features that affect saturation of the wetland. Focus on the main source of water for this evaluation and use the scoring table for the correct KWH. Note evidence of natural and unnatural/manipulated characteristics using the check boxes on the data sheet. Consider whether alterations are recent and if they are currently having a negative effect. Beaver activity, although it may have caused changes, should be considered as a natural change for scoring.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Water source is natural. Lacks point charge discharges into or adjacent to the site. No unna overland flow and overbank flooding. Plant community reflective of characteristic KWH or no	
Good = 3	Water source is mostly natural, but wetland directly receives occasional or small amounts of road runoff, small storm drains, or other minor point source discharges emptying into the we to dikes, rip rap and/or elevated culverts, or there is increased discharge due to other cause unnatural alterations.	etland. Up to 25% of stream banks are affected due
Fair = 2	Water sources are moderately impacted by anthropogenic sources but are still a mix of natu stream banks are affected (e.g., dikes, rip rap, concrete, and elevated culverts) or increased present due to groundwater or other water inputs, but potentially reduced in extent and show community changes due to increased unnatural water inputs.	discharge due to other causes. Wetlands still
Poor = 1	Water source contains a substantial amount of inflow from anthropogenic sources, such as the wetland. > 75% of stream banks are affected (for example due to dikes, rip rap, concrete due to other causes. Wetlands are reduced in extent unless high groundwater or other surfachanges are observed due to unnatural water inputs.	e, and elevated culverts) or increased discharge ace water inputs maintain them. Plant community
Montane-Piedn	nont Floodplain: Mixed hydrologic regime with some input from groundwater and from precipita	ation or limited flooding
Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Water source is natural. Lacks point charge discharges into or adjacent to the site. No unna ground or surface water. Plant community reflective of characteristic KWH or not altered by	
Good = 3	Water source is mostly natural, but wetland directly receives occasional or small amounts of road runoff, small storm drains, or other minor point source discharges emptying into the we movement of ground or surface waters by unnatural features. Little change in plant commun	etland. Minor restrictions to the lateral or vertical
Fair = 2	Water sources are moderately impacted by anthropogenic sources, but are still a mix of natu connected to its natural water source (e.g., modified ponds on a floodplain that are still conne that now receive substantial irrigation return flows, many small/few large storm drains), but r multiple geomorphic modifications. Moderate restrictions to the lateral or vertical movement Wetlands still present due to groundwater or other water inputs, but limited reduction in exter	nected to alluvial aquifers, natural stream channels moderately disconnected from floodplain due to of ground or surface waters by unnatural features.
	or some limited plant community changes due to increased unnatural water inputs.	

System Score	System Score Assign rating to category with majority of features present: SCORE		
Score	Assign rating to category with majority of reatures present.	300RE	
Excellent = 4	Water source is natural. Lacks point charge discharges into or adjacent to the site. Groundwater or source; otherwise, no unnatural obstructions to lateral or vertical movement of ground or surface w impermeable soil layer is intact. Plant community reflective of characteristic KWH or not altered by	ater, or, if perched water table,	
Good = 3	Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow road runoff, small storm drains, or other minor point source discharges emptying into the wetland. I movement of ground or surface waters by unnatural features, such as levees or excessively high b impermeable soil layer partly disturbed. Little change in plant community resulting from water source	Minor restrictions to the lateral or vertical anks (less than 25% of the site). If perched,	
Fair = 2	Water source is moderately impacted by anthropogenic sources, but still a mix of natural and non-r lateral or vertical movement of ground or surface waters by unnatural features or alteration. Betwee barriers to drainage. If perched, impermeable soil layer moderately disturbed. Drainage back to the impoundment. Wetlands still present due to groundwater or other water inputs, but limited reduction community changes; or some limited plant community changes due to water source alterations.	en 25-75% of the site is restricted by wetland is incomplete due to	
Poor = 1	Water source contains a substantial amount of inflow from anthropogenic sources, such as major p the wetland. Most or all water stages are contained within artificial banks, levees, or comparable fe restricted by barriers to drainage. If perched, impermeable soil layer strongly disturbed. Wetlands re changes due to water source alterations.	eatures. Greater than 75% of wetland is	

Stream Bank and Channel (Section 4.5.2) Indicate the characteristics of the stream bank and channel for the project area using the check boxes on the data sheet and additional lines as needed, including evidence of equilibrium, signs of recovery, channel and bank instability and their sources. This score will apply to all AA in the project area. Examples of field indicators of equilibrium, degradation, and aggradation are presented in the table on the next page. If available, indicate the Bank Erosion Hazard Index (BEHI) score, Near Bank Stress (NBS) score, and modeled inundation from storm events and use them in your scoring process. Use online resources (Section 3.1) to fill in the Benthic Index of Biotic Integrity (IBI) and Fish IBI Values and Ratings if available.

Score	Assign rating to category with majority of features present:	SCORE	
Excellent = 4	Indicators of channel equilibrium present. Minimal or no evidence of degradation or aggradatic Bank instability none or minimal. Channel is not unnaturally entrenched. If calculated, BEHI/N		
Good = 3	Minor channel incision. Channel is somewhat entrenched (overbank flow occurs during most f aggradation leading to a minimal level of channel instability or migration. Minor bank instability		
Fair = 2	Channel is incised. Channel is moderately entrenched (overbank flow only occurs during moderate to severe floods, functioning at risk). Uncharacteristic aggradation or degradation is present leading to a moderate level of channel instability or migration. Bank instability moderate.		
Poor = 1	Channel is incised. Channel is substantially entrenched (overbank flow never occurs or only d entirely or extensively disconnected from the floodplain. Bank instability substantial. BEHI/NBS		

**Hydroperiod and Hydrologic Connectivity (Section 4.5.3)** This metric examines the characteristic frequency, level, and duration of wetland inundation or saturation, regardless of the source, and the ability of water to flow into or out of the wetland. **Use the scoring table for the correct KWH and check off what you observe on the data sheet.** Estimate the hydroperiod variation based on visual indicators and soil redox. Indicators of changes in extent and duration of inundation or saturation are presented on the next page. If available, add information for storm interval flooding, Bank Height Ratio, and Entrenchment Ratio.

Montane-Piedmont Floodplain Note: Recent beaver activity may lead to deviations from rating descriptions. This should be noted on the data sheet. Low natural variation of hydroperiod High natural variation of hydroperiod Score Assign rating to category with majority of features present: SCORE Excellent = 4 Evidence of recent overbank flooding. Completely connected to floodplain (backwater sloughs and channels). No major hydrologic stressors present that impact natural hydroperiod or impact due to natural events (e.g., beaver dams). No unnatural obstructions to lateral or vertical movement of ground or surface water. Good = 3Evidence of overbank flooding. Minimally disconnected from floodplain. Minor alterations in frequency, levels, or duration of hydroperiod. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Flooding at 2-year storm interval. Fair = 2 Some evidence of overbank flooding, likely during larger storm events. Moderately disconnected from floodplain due to multiple geomorphic modifications. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Moderate flooding at 10-year storm interval. Poor = 1 Overbank flooding generally no longer occurs. Disconnected from floodplain, likely causing some drainage of groundwater. Flooding may or may not occur at 100-year or greater storm interval.

Other KWH Low natural variation of hydroperiod High natural variation of hydroperiod		
Score	Assign rating to category with majority of features present: SCORE	
Excellent = 4	Overbank flooding present and recent but not predominant water source to wetland. No unnatural obstructions to lateral or movement of ground or surface water.	vertical
Good = 3	Evidence of overbank flooding but not predominant water source to wetland. Hydroperiod with minor alterations in frequenc duration due to groundwater and other inputs. Minor restrictions to the lateral or vertical movement of ground or surface wat unnatural features.	
Fair = 2	Some evidence of overbank flooding, likely during larger storm events. Hydroperiod with moderate alterations in frequency, duration due to groundwater and other inputs. Moderate restrictions to the lateral or vertical movement of ground or surface unnatural features.	
Poor = 1	Overbank flooding generally no longer occurs. Hydroperiod with substantial alterations in frequency, levels, or duration due groundwater and other inputs. Substantial restrictions to the lateral or vertical movement of ground or surface waters by unr features.	

Г

Condition	Field Indicators for Stream Bank and Channel and Hydroperiod for Montane-Piedmont Floodplain
Indicators of Channel Equilibrium	<ul> <li>The channel (or multiple channels in braided systems) has a well-defined usual high water line, or bankfull stage, that is clearly indicated by an obvious floodplain. A topographic bench represents an abrupt change in the cross-sectional profile of the channel throughout most of the site.</li> <li>The usual high water line (consistent with ACOE ordinary high water mark) or bankfull stage corresponds to the lower limit of riparian vascular vegetation.</li> <li>The channel contains embedded woody debris of the size and amount consistent with what is available in the riparian area.</li> <li>There is little or no active undercutting or burial of riparian vegetation.</li> </ul>
Indicators of Active Degradation (Erosion)	<ul> <li>Portions of the channel are characterized by deeply undercut banks with exposed living roots of trees or shrubs. There are abundant bank slides or slumps, or the banks are uniformly scoured and unvegetated.</li> <li>Riparian vegetation may be declining in stature or vigor, and/or riparian trees and shrubs may be falling into the channel.</li> </ul>
	<ul> <li>The channel bed lacks any fine-grained sediment (unless it is the dominant bank material).</li> <li>Recently active flow pathways appear to have coalesced into one channel (i.e., a previously braided system is no longer braided).</li> </ul>
Indicators of Excessive Aggradation (Sedimentation)	<ul> <li>The channel through the site lacks a well-defined usual high water line.</li> <li>There is an active floodplain with fresh splays of excessive sediment covering older soils or recent vegetation.</li> <li>There are partially buried tree trunks or shrubs.</li> <li>Excessive cobbles and/or coarse gravels have recently been deposited on the floodplain.</li> <li>There are partially buried, or sediment-choked, culverts.</li> </ul>
Condition	Hydroperiod Field Indicators for Other KWH Types
Reduced Extent and Duration of Inundation or Saturation	<ul> <li>Upstream diversions, impoundments, pumps, ditching, or draining from the wetland.</li> <li>Water withdrawal (wells).</li> <li>Evidence of aquatic wildlife mortality.</li> <li>Encroachment of terrestrial vegetation.</li> <li>Encroachment of young, tall, vigorous trees if not usually present, shading of underlying mosses.</li> <li>Stress or mortality of hydrophytes or sphagnum.</li> <li>Compressed or reduced plant zonation.</li> <li>Organic soils occur well above contemporary water tables.</li> <li>Increased discharges resulting in channel downcutting.</li> </ul>
Increased Extent and Duration of Saturation	<ul> <li>Berms, dikes, or other water control features that increase duration of ponding (e.g., pumps).</li> <li>Diversions, ditching, or draining into the wetland.</li> <li>Late-season vitality of annual vegetation.</li> <li>Recently drowned riparian or terrestrial vegetation (e.g., beaver-created impoundment).</li> <li>Extensive fine-grained deposits on the wetland margins.</li> </ul>

#### **KEY WILDLIFE HABITAT AND VEGETATION COMPOSITION (Section 4.6)**

Vegetation structure and composition are of particular interest for assessing the condition of Key Wildlife Habitats because they directly support the ecological needs of animal and plant species of concern. In this section, metrics provide information on the interspersion of vegetation patches, habitat features/evidence of animal use, vertical structure, and standing and downed woody debris (standing tree snags and downed trees and branches). Vegetation data collected previously or simultaneously using standard wetland delineation methods are used to document vegetation composition and can be used to assess most metrics. Scores are assigned to reflect the presence and extent of invasive and native plant species in herbaceous and woody layers, including the presence of native species that are diagnostic (Section 4.3) and indicative of disturbance. Additionally, any plant species listed as rare, threatened, or endangered in Maryland should be identified (see Manual for source of current list). These species should be noted on the data sheet even if they are not dominant. A Floristic Quality Assessment will be calculated using the Excel data sheet or as otherwise described in the Manual. Expected conditions vary by Key Wildlife Habitat for some metrics- use the correct scoring tables.

Interspersion and Patch Richness (Section 4.6.1) For this metric, interspersion and patch richness will be scored separately and then averaged for a final score. Interspersion is assessed within the AA but patch richness is assessed within the AA and out to 10m around the AA on each side.

Interspersion: The figures below show a range of patterns for the interspersion of vegetation patches for different Key Wildlife Habitats. Different vegetation types, such as hummocks, sphagnum, shrub areas, patches of herbaceous vegetation, and patches or lines of trees of different heights or ages, should be noted for the AA. Select the diagram below for the appropriate KWH to determine a score for this metric. To be considered, vegetative patches should represent at least 5% of the AA in single or multiple locations. This metric is often reflective of the topographic complexity metric in many wetland types. Record the score on the next page.

Low Montane-Piedmont Seepage Swamp, Piedmont Seepage Wetland, Piedmont Upland Depression Swamp, Vernal Pool, Spring. (Source: USACE 2015 Texas Rapid Assessment Method) Scoring: High = 4 Vegetation patches are large and intertwined or numerous and scattered Moderate = 3 At least two types of vegetation patches are present but patches are slightly smaller or less scattered/intertwined than "High" category Low = 2 Two types of vegetation patches are present but in smaller, very localized, and/or isolated patches None = 1 Only one type of vegetation patch is present Montane-Piedmont Floodplain: The red box represents the boundary of the AA and each color represents a unique plant zone such as shrub areas, patches of herbaceous vegetation, or tree clumps of different ages or heights. The speckled background represents the background matrix of vegetation and the blue line represents the stream. For multithread stream systems, evaluate the channel with the highest complexity of plant zones for scoring. (Source: California Rapid Assessment Methods for Wetlands Riverine Wetlands Field Book 2013) Scoring: A = 4 High complexity of scattered and intertwined plant zones **B** = 3 Moderate complexity of intertwined plant zones

C = 2 Minimal complexity of plant zones with little interspersion

**D** = 1 Few plant zones with localized, isolated patches

С Α В D

Patch Richness: Patch richness provides a measure of components that represent potential wildlife habitat. Check the following features off on the data sheet if they are present in the AA or within 10 m (33 feet) of the AA boundary. Count the number of features present. Also indicate the presence of any observed wetland- or stream-associated animals such as frogs, waterbirds, crayfish, fish, mussels, etc. on the data sheet. Record the score on the next page.

Features: Spring or upwelling groundwater; Depression; Vegetated pool; Unvegetated pool; Unvegetated flat; Island; Animal mound or burrow; Beaver dam or lodge; Beaver-chewed vegetation; Oxbow, swale, secondary channel; Wind-thrown tree hole; Mound;

Bank overhang with tree roots; Tip-up tree root mound; Brush piles; Abundant deciduous leaf litter; Partially buried natural debris; Debris jam; Plant hummock/tussocks; Other wildlife habitat

Score	Montane-Piedmont Floodplain, Piedmont Seepage Wetland, Montane-Piedmont Seepage Swamp	Piedmont Upland Depression Swamp	Vernal Pool/Spring
4	≥ 5	≥6	≥ 4
3	4 - 5	5 - 6	3 - 4
2	2-3	3 - 4	2
1	<2	< 3	<2

**Interspersion and Patch Richness Score:** Calculate the mean of the Interspersion and Patch Richness metrics below. Use the table to assign an overall score for this metric.

Score	Mean of Interspersion and Patch Richness Metric Scores
Excellent = 4	3.5 – 4
Good = 3	2.6 - 3.4
Fair = 2	1.6- – 2.5
Poor = 1	1 – 1.5

Interspersion Score:
Patch Richness Score:
Mean of Interspersion and Patch Richness Scores:
Overall Score for Metric (see table at left):

<u>Vertical Structure (Section 4.6.2)</u> This metric provides an assessment of the overall structural complexity of vegetation layers, including presence of multiple strata, age and structural complexity of canopy layer, and effects of disease or mortality on structure. **Assess within the AA and out to 10m (33 feet) of the AA boundary.** Forested KWH are assessed differently than non-forested KWH (Piedmont Seepage Wetland). As **beaver activity** can impact vertical structure, the vertical structure in the surrounding area and previous structure as indicated by snags and downed trees should be considered when assigning a score. Note the presence of these changes on the data sheet. **Vernal Pools and Springs** are expected to have only sparse woody and/or herbaceous vegetation in the basin area, if any. For these KWH, assess the vertical structure in the surrounding area. For **Piedmont Seepage Wetlands**, an evaluation of the integrity of dominant growth forms is made (e.g., whether shrubs have been removed, killed, or increased or if the herbaceous layer has been reduced or homogenized by stressors). Reference to the description for this KWH can be useful. **Use the correct KWH table and assign the rating to the category with the majority of features present.** 

Score		
Excellent = 4		
Good = 3	Tree canopy or highest woody level present is largely heterogeneous in age or size. Multiple layers are present, but one layer missing or little variation in ages and heights of woody vegetation in at least one layer. Less than 10% of trees present are large trees (>60 cm or 24" dbh) due to human activities. At least 20% of trees present are >30 cm or 12" dbh. Minor presence of cutting, browsing, grazing and other degradation such as forest pest/pathogens. If large trees are absent, few or no large stumps are present and there is evidence of a natural disturbance event (e.g., large downed wood from wind storms, fire scars, beaver activity, tree senescence). Little impact from deer browse.	
Fair = 2	Tree canopy or highest woody level present is somewhat homogeneous in age or size. More missing. Little variation in ages and heights of woody vegetation in layers. Less than 20% of t Moderate levels of cutting, browsing, or grazing, or other degradation such as forest pest/path than a natural disturbance event.	than one layer present, but one or more layers trees present are >30 cm or 12" dbh are present.
Poor = 1	Tree canopy or highest woody level present is very homogeneous in age or size. Only one or if not all, larger trees (dbh 30-60 cm or 12-24") have been removed. Major cutting, heavy brow pest/pathogens.	
Piedmont See	age Wetland	
Score	Assign rating to category with majority of features present:	SCORE

Excellent = 4	Mortality of woody vegetation, if present, is due to natural factors such as wind storms or senescence. Excellent potential for site recovery given structure present and lack of degradation (past or present). Includes shrub and herb strata (some tall and some short, or primarily short-statured). When present (site not too wet), trees are relatively short and stunted and do not form a closed canopy. Shrubs are present as a patchwork or are < 50 cm (20") and open enough to allow for a nearly continuous ground cover of graminoid-dominated vegetation.
Good = 3	Minor negative anthropogenic influences present, or the site is still recovering from major past human disturbances. Mortality or degradation due to grazing, limited timber harvesting, or other anthropogenic factors may be present, though not widespread. The site can be expected to meet minimally disturbed conditions in the near future if negative influences do not continue. Shrubs and herbs show minor alterations from expected conditions and there may be some invasive species cover. A few areas of dense and tall shrubs (>1 m or about 3' tall) or trees may occur. Some trees may have been or killed due to anthropogenic stressors or pests/pathogens.
Fair = 2	Expected structural classes are not present. Shrubs and herbs moderately altered from expected conditions. The site will recover to minimally disturbed conditions only with the removal of degrading influences and moderate recovery times. Shrub cover or tree cover are beginning to reduce herbaceous cover. Moderate levels of cutting, mowing, browsing, or grazing.
Poor = 1	Expected structure is absent or much degraded due to anthropogenic factors or excessive shrub and tree growth. Overall, evidence of degradation includes major cutting, mowing, browsing, or grazing. Shrubs and herbs substantially altered from expected conditions. Recovery to minimally disturbed condition is questionable without restoration or will take many decades.

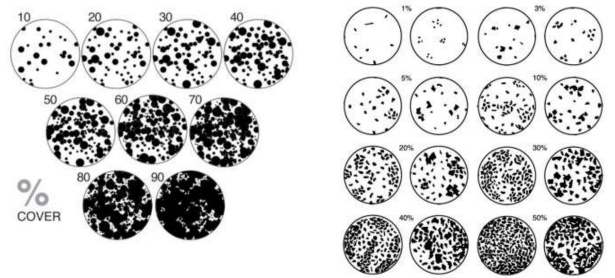
**Standing and Downed Woody Debris (Section 4.6.3)** Standing or fallen woody debris (snags and downed branches and trees) plays a critical role in riparian systems. Estimation of coarse woody debris should be based on a walkthrough of the entire AA if possible. For large AA, estimation along transects may be preferred. Use the check boxes in the data sheet to indicate features present for the correct KWH. In forested KWH, pay special attention to the amount of coarse woody debris when surveying the AA and note the creation of woody debris from cutting, pests/pathogens, or other factors. Riverine wetlands that have incised banks, no longer experience flooding, experience overgrazing, or are no longer at a dynamic equilibrium may lack coarse woody debris. For wetlands dominated by shrub and herb layers, note the quantity and distribution of litter compared with the baseline that may be expected in the landscape. Active floodplain systems are typically low in litter. As **Vernal Pools and Springs** may have only scattered woody debris, evaluate both the basin and the surrounding area. Peatlands are dominated by peat-forming species which contribute enough litter and debris to maintain carbon dynamics, playing a critical role in these systems that may naturally include little coarse woody debris.

If non-natural sources have created standing and/or downed woody debris, indicate this on the data sheet.           Score         Assign rating to category with majority of features present:         State of the		SCORE
Excellent = 4	Wide diversity of sizes for both standing and downed logs, including larger sizes [> 30 cm (12 in) diameter and > 2 m (6 ft) long)] pres with 5 or more snags per ha (2.5 ac), but not excessive numbers (suggesting disease or other problems). Downed logs are in various stages of decay, from sound and intact to soft pieces that no longer maintain their shape.	
Good = 3	Moderate diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12 in) diamete Larger size class present with 2-4 snags per ha, or an increased but not excessive number of snags (su problems). Downed logs are in various stages of decay, with few soft pieces that no longer maintain the	ggesting disease or other
Fair = 2	Moderate-low diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12 in) diar rare or not present. Larger size class present with 1-2 snags per ha, or moderately excessive numbers ( problems). Downed logs are in various stages of decay, but few to no soft pieces that no longer maintain	neter and > 2 m (6 ft) long)] very suggesting disease or other
Poor = 1	Low diversity of sizes for both standing and downed logs. Larger size class [> 30 cm (12 in) diameter an < 1 snag per ha, or very excessive numbers (suggesting disease or other problems). Downed logs are n	id > 2 m (6 ft) long)] present with

Piedmont Seepage Wetland		
Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Typical of the system. Mortality of woody vegetation, if present, is due to natural factors.	
Good = 3	Minor alterations to system present. Limited grazing/browsing, timber harvesting, or other anthropogenic factors may be present, but not widespread.	
Fair = 2	Moderate alterations to system present. Ground cover absent from some sections due to disturbance of	or shading.
Poor = 1	Substantial alterations to system present. Ground cover absent from large sections due to disturbance	or shading.

<u>Vegetation Composition (Section 4.6.4)</u> Vegetation of the AA is characterized using the four strata version of the wetland delineation determination (USACE 2012). The species composition is assessed relative to the species expected in each stratum for the KWH. The coverage of invasive species and native species (both diagnostic and those indicative of disturbance) should be noted regardless of percent cover. These species are listed with Section 4.3 above. State rare species should be noted. In addition, the sources of stressors or alterations to the native plant community should be noted on the data sheet as well as suggestions for improving native species cover. The diagrams below may be useful to assist with the estimation of percent cover.

% Cover Estimation Diagrams (johnmuirlaws.com and Terry and Chilingar 1955)



Invasive Species (Section 4.6.5) Invasive species are non-native species that can spread into natural ecosystems, where they can displace native species and cause major alterations to KWH. The most common plant invasive species in Piedmont stream-associated wetlands are *Microstegium vimineum, Glechoma hederacea, Rosa multiflora, Lonicera japonica, Berberis thunbergii, Phalaris arundinacea,* and *Phragmites australis. Humulus japonicus* is prevalent in some areas. Identification references and additional species can be found in the Manual. Scoring for Vernal Pools and Springs should use observations from the basin and surrounding area, as only limited sparse vegetation may be present in the basin.

Montane-Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp, Piedmont Seepage Wetland

Vernal Pool and Spring: assess vegetation structure in area surrounding basin, as only limited to sparse vegetation may be present in the basin area.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Invasive species are absent from all layers or absolute cover in any one woody layer (if present) and	nd herbaceous layer is <1%.
Good = 3	Invasive species are sporadic (no more than 1-5% absolute cover in any layer).	
Fair = 2	Absolute cover of Invasive species is >5-10% in any one woody layer (if present) and/or present with moderate absolute cover (>5-30%) in the herbaceous layer. Patches of native vegetation are reduced in size and complexity due to the presence of invasive species.	
Poor = 1	Absolute cover of Invasive species is over 10% in any one woody layer (if present) and/or is very abundant (over 30%) in the herbaceous layer. Vegetation reduced in size and complexity due to human disturbance. Patches of native vegetation are reduced in size and complexity due to human disturbance. Patches of native vegetation are reduced in size and complexity due to human disturbance.	

**Native Species (Section 4.6.6)** The presence and composition of native plant species provides an indication of KWH ecological integrity and how well the AA supports a diversity of native animal species. This metric uses the presence of indicator species and characteristic native species for the KWH in the AA (Section 4.3) as well as the presence of native species that indicate human disturbance. Metrics are adjusted for Montane-Piedmont Seepage Swamp systems and some Spring KWH due to the importance of *Sphagnum*. Indicate the stressors present in the AA on the data sheet and provide suggestions for improvement.

**Native Species Indicative of Disturbance:** These species are those that seem to be more or less weedy and not picky about habitat, or they occur in young, often heavily altered wetland communities. Note the presence of these species to help assess the site and to assist with scoring.

Phalaris arundinacea	Dichanthelium boscii
Typha latifolia	Dichanthelium sphaerocarpon
Elymus glabriflorus	Paspalum floridanum
Muhlenbergia schreberi	Echinochloa muricata
Carex blanda, C. frankii	Coleataenia anceps
Dichanthelium scoparium	Panicum dichtomiflorum

Score	signment of the score. Assign rating to category with majority of features present:	SCORE
50016		
Excellent = 4	4 Herbaceous and woody layers (if present) dominated by indicator native species. Layers may be sparse and patchy in areas with d flooding, with patches of vegetation confined to hummocks. In other areas, diverse native vegetation is present unless there has be natural disturbance.	
	Montane-Piedmont Seepage Swamps, some Springs: <i>Sphagnum</i> is growing around tree/shrub to other low areas.	bases AND in low hummocks, hollows, or
Good = 3	Some indicator native species absent or substantially reduced in abundance OR low cover (<10 <sup>th</sup> disturbance. Layer may be sparse and patchy in areas with deeper flooding.	%) of native species indicative of human
	Montane-Piedmont Seepage Swamps, some Springs: <i>Sphagnum</i> and other mosses actively grodue to disturbance or invasive species.	wing, but may be eliminated from some areas
Fair = 2	Few indicator species are present. Native species indicative of human disturbance are present w native vegetation are reduced in size and complexity due to human disturbance.	vith moderate cover (10-30%). Patches of
	Montane-Piedmont Seepage Swamps, some Springs: Sphagnum cover reduced but still regener	rating in open areas.
Poor = 1	Few to no indicator species are present. Native species indicative of human disturbance are present vegetation are reduced in size and complexity due to human disturbance.	sent with >30% cover. Patches of native
	Montane-Piedmont Seepage Swamps, some Springs; Very little Sphagnum cover. Cover of activity is now dominated by non-peat-forming grasses and forbs.	ve peat-formers dramatically reduced and site

#### Floristic Quality Assessment (Section 4.6.7)

This method derives an estimate of nativity or habitat quality based on a combination of the tolerance to disturbance or environmental stress and the fidelity of individual plant species to specific habitats. These values will be calculated according to the procedure in the Manual using the list of plant species identified on the AA.

#### Calculation of Final Key Wildlife Habitat Ecological Integrity Assessment Score (Section 5)

The major components of the EIA include four core factors: landscape, soil/substrate, hydrology, and KWH and vegetation composition. The previously scored metrics that pertain to these core factors should be entered into the Scoring Form. Use these values to calculate the Overall KWH Ecological Integrity Assessment Score using the scale on the Scoring Form.

Use the check boxes on the Scoring Form to note if any of the additional features are present from the sources indicated as described in the Manual (Sections 3.5 and 5.1). If the EIA score is not "Excellent", add additional points for unique resources present at the project area according to the instructions on the Scoring Form to calculate the Final Key Wildlife Habitat Ecological Integrity Assessment Score and Rating for the AA.

Appendix 5

Data Sheet, Field Guidance, and Scoring Tables

## Rapid Ecological Integrity Assessments of Wetlands in Riparian Areas in Maryland: Piedmont Region

#### Data Sheet, Field Guidance, and Scoring Tables

Project/Site Name:			City/County:	Sampling Date:	
Assessment Area Name (if >1 AA):			Observer(s):		
Delineation performed:  previously	concurrently	Lat/Long:		AA size:	units

#### **GENERAL GUIDANCE AND PROCESS**

-This Ecological Integrity Assessment uses information collected in the field and from online sources/imagery. Additional background and information can be found in the referenced sections of the "Field Manual for Rapid Ecological Integrity Assessments of Wetlands in Riparian Areas in Maryland: Piedmont" (Manual).

-Review the metrics, guidance, and example photos in the Manual. Prepare for the site visit by reviewing aerial imagery (recent and historical if available), mapped soil characteristics for the site, mapped wetlands, and topography, including LiDAR Hillshade imagery, using the Maryland Watershed Resources Registry or other sources (Section 2). Carry out the Landscape Assessment (Section 3) before you go into the field if the project area boundary is known.

-Use this packet to carry out the procedures indicated to collect data. Record your data where indicated, using the check boxes to indicate features present and filling in other required information where needed. Use the data that you record and the scoring tables in this document to determine a score for each metric. Enter all scores on the final Scoring Form and follow the Manual instructions to calculate the Final Score.

-An Excel sheet is also available for data entry. Some fields will automatically fill in if the wetland delineation Excel sheet and the AA assessment data sheet are both open. Further instructions can be found on the Excel sheet.

-Scoring can vary due to the conditions expected for different Key Wildlife Habitats (Section 4.3). Be sure to use the sections of the tables that correspond to the Key Wildlife Habitat being evaluated.

-NOTE: All of the characteristics described for a given score category may not be present. Assign the score to the category with the majority of features present.

#### ASSESSMENT AREA DETERMINATION (Section 2)

The first step is to identify the wetland assessment area (AA) or areas on the project site. AA(s) are located within or adjacent to the proposed stream restoration project footprint. Each AA should be evaluated and scored separately. Refer to Section 2 in the Manual for further information on how to determine AA boundaries. Use imagery in addition to field observations. An AA should be composed of only one Key Wildlife Habitat, consistent with guidance for wetland determinations to sample a single vegetation community or major landscape unit. Field data collection in the AA is carried out using a site walkthrough approach.

#### LANDSCAPE ASSESSMENT (Section 3)

Watershed features can impact habitat quality for the organisms in the project area. Natural habitats provide the greatest benefit for wetland buffers, which play a critical role in the condition of the wetland relative to key abiotic and biotic factors. <u>One Landscape</u> <u>Assessment is done for the entire project area and will apply to each AA in the project area</u>. **Most of the landscape-level assessments will be done in the office** using mapped features and aerial imagery as described in the Manual. However, additional features noted in the field that are not visible on available imagery may affect the assessment. **In the field, as you are traveling to and assessing the AA, make note of the features described below to supplement the in-office assessment related to the buffer, presence of other wetlands, and size of the AA. Record these observations in the space on the next page.** If access to the buffer area is limited, scoring will need to rely more on aerial imagery as described in the Manual. Using in-office evaluations and any modifications or additions noted in the field, fill in the check boxes and values on the next page and on the Scoring Form (Sections 3.5 and 5.1) to capture the information and to assign scores. In the next section (Section 4.1), you will describe the full AA.

Landscape	Assess out to this distance from the outer edges	Note these features below for use with information from aerial imagery:
Features	of the proposed stream restoration project area	
	(all AA are included in project area):	
Buffer Perimeter	10m (33 feet)	Natural and altered habitats (see table)
Buffer Condition	100m (330 feet)	Natural and altered habitats (see table)
Aquatic Context	300m (1000 feet)	Small-scale wetlands, such as Springs or Vernal Pools, or streams that may not be evident from aerial imagery or are newly formed

Comparative Size	n/a- assessment occurs for each AA in the project	Deviations from aerial imagery that could affect wetland size estimation; source(s)		
	area	of size reduction of the AA such as roads, impoundment, development, etc.		

Examples of Land Covers Included in Natural Buffers	Examples of Land Covers Excluded from Natural Buffers (Altered Habitats)
of-way; natural swales and ditches; natural open water features including rivers, streams, and ponds	Parking lots; commercial and private developments and structures; roads (all types); intensive agriculture; intensive plantations; orchards; vineyards; railroads; planted pastures; planted hayfields; animal pastures; lawns; sports fields; traditional golf courses; fallow farm fields; ditches; stormwater ponds; ponds formed by unnatural blockages; culverts

Field observations to assist with scoring of buffers, aquatic context, or size of AA:

METRIC	SCORE (applies to all AA in project area)
Buffer Perimeter: %Natural:	
4 = Excellent: >95%	
Buffer Condition: %Natural:	
4 = Excellent: >90%  3 = Good: 75-90%  2 = Fair: 50-74%  1 = Poor: <50%	
Aquatic Context: Number of aquatic resources:	
4 = Excellent: 4 or more aquatic resources 3 = Good: 3 resources 2 = Fair: 2 resources 1 = Poor: 0-1	
Comparative Size (see Manual for scoring):	
Very large Large Medium to small Small to very small	
Source(s) of size reduction, if any:  Beaver dam or lodge Trail Road Railroad Developmer	nt 🗆 Agriculture 🗆 Impoundment 🗆 Human-
constructed drainage (into or out of wetland) □ Excavation □ Fill □ Groundwater extraction □ Other	· ·
From StreamStats: Impervious Surface in project area basin: Forest Cover in project area basin:	%limestone geology:
Additional channels in project area visible on LiDAR Hillshade image:	

#### SITE DESCRIPTION AND ENVIRONMENTAL INFORMATION (Section 4.1)

Provide a detailed description of the assessment area, including the features listed below. A sketch may be helpful.

Site Description: (general landscape setting, overview of riparian corridor, presence of braided/multithread system, topography including karst, vegetation patterns, complexity and habitat richness; human and natural disturbance as indicated by spoil piles, beaver activity, dumping, vegetation removal, pest impacts, excessive flow; description of adjacent stream and sources/evidence of water input or alterations such as culverts, roads/trails, sediment). Representative site photographs of soil, nearest stream channel and banks, and vegetation are useful to show the features present.

#### **ENVIRONMENTAL INFORMATION (Section 4.2)**

**Note Landscape Position, Water Source, and Hydrological Regime** for the AA. If there is more than one water source, rank as P (primary), S (secondary), and T (tertiary). The Hydrological Regime usually matches the mapped wetland type. Definitions for Hydrological Regime are provided in the Manual (Table 11).

Landscape Position: Indicate all features present.

Active floodplain	Beaver pond/Natural	Riparian-Depression (in	Riparian terrace (outside seasonal flooding; historic
(depression or terrace)	impoundment	floodplain)	floodplain or current terrace)
Headwater stream/spring	Seep/groundwater	Swale	Isolated Depression
-	discharge site (toe slope)		
Oxbow	Wetland charged by	Streambank	Point bar
	groundwater seeps (hill		
	slope)		
Flats	Braided Channels	Other- describe	

#### Water Source: If more than one source is present, label as P (primary), S (Secondary), T (tertiary) Direct precipitation Groundwater □ Natural surface Urban run-off/culverts discharge flow Pipes/outfall (directly feeding wetland) Overbank flooding High groundwater Irrigation

Hydrological Regime: Circle the regime that best matches the conditions in the AA (see Manual for definitions)

H Permanently Flooded	G Intermittently Exposed	F Semipermanently Flooded	C Seasonally Flooded	E Seasonally Flooded- Saturated
B Seasonally Saturated	D Continuously Saturated	A Temporarily Flooded	I Intermittently Flooded	K Artificially Flooded

#### **Observations/Comments:**

#### ASSIGNMENT OF AA TO KEY WILDLIFE HABITAT (Section 4.3) and Vegetation Indicators

Use the key below to determine the Key Wildlife Habitat (KWH) and HGM class for the AA. Also indicate the stream type and, if possible, the community type/plant association. See the Manual for photos and complete descriptions. Lists of typical species in each stratum by KWH and indicator species by KWH are listed below. These species lists may assist with KWH selection and will be used in the KWH and Vegetation Composition metrics in Section 4.6.

Key Wildlife Habitat:	HGM Class:	
Optional: NVC Community Type/Plant Association: _		
Stream Key Wildlife Habitat Type: Piedmont Stream	Coldwater Stream     Limestone Stream     Piedmont River	

1a. Wetlands bordering streams and rivers with overland, non-tidal flooding regimes (i.e., floodplains). Distinct alluvial landforms (e.g., backswamps, levees, terraces) and indicators present (e.g., scour marks, recent sediment deposition, vegetation damaged/bent in one direction, soils with alternating deposits, channel banks with flood marks). Structurally and compositionally diverse vegetation present ranging from closed mixed forests to open, beaver-created pools with floating aquatics...MONTANE-PIEDMONT FLOODPLAIN HGM Class: Riverine
 1b. Wetlands primarily controlled via groundwater discharge often associated with depressional and slope geomorphic features as well as the margins of small stream (1st and 2nd order) floodplain wetlands.

2a. Wetlands associated with toe slopes and floodplains of small streams of the Piedmont where groundwater discharge is a major contributing input source (mixed hydrological regime: occurs in very narrow part of the groundwater driven complex that is influenced by overbank flooding) with alluvial landform a minor part of the complex; smaller order stream floodplain margins where groundwater input also contributes to overall hydrology. These areas are generally small features along streams and are usually not as well-developed as seepage swamps in larger stream systems...PIEDMONT SEEPAGE WETLAND (WET MEADOW/FEN) HGM Class: Riverine or Slope 2b. Wetlands associated with distinct depressional and slope geomorphic features.

**3a**. Isolated basin wetlands, depressions, or very flat areas with evidence of ponded water, unidirectional flow not evident, lacks natural outlet, maintained by high water tables and seasonal precipitation. Hydrologic regimes range from saturated to seasonally flooded.

4a. Located over shallow bedrock or clay hardpans with seasonally perched water tables...PIEDMONT UPLAND DEPRESSION SWAMP HGM Class- Depression

**4b**. Small (<0.1 ha- 2 ha) shallow pools with a well-defined, discrete basin overlying a clay hardpan or other impermeable soil or rock layer impeding drainage, may or may not have vegetation in basin...**VERNAL POOL** HGM Class: Depression

**3b**. Slope wetlands associated with groundwater discharge zones (i.e., seeps, springs) and perennial, unidirectional flow towards a natural outlet such as a stream.

**5a**. Small (usually <1m<sup>2</sup>), localized area of groundwater discharge coming from a point source...**SPRING** HGM Class: Slope **5b**. Larger wetland systems with diffuse drainage patterns, widespread.

**6a**. Saturated forests of sloping small stream headwaters, large spring seeps, lateral seeps in ravines and rocky stream bottoms with diffuse drainage patterns. Perennial seepage flow allows for year-round saturation. Braided stream channels, muck-filled depressions, areas of coarse gravel and cobble deposition, and hummock-and-hollow microtopographic features evident...**MONTANE-PIEDMONT SEEPAGE SWAMP** HGM Class: Slope or Riverine

**6b**. Open, graminoid-dominated meadows and shrub swamps of Piedmont hillside toeslopes and margins of small stream floodplains where saturated conditions persist due to groundwater discharge. Surficial soils predominately organic muck...**PIEDMONT SEEPAGE WETLAND (WET MEADOW/FEN)** HGM Class: Riverine or Slope

# Species by vegetation stratum that represent those with high constancy values (>75%) for the more common finer community types (i.e., association level) of Key Wildlife Habitats. Indicator species are those with a high diagnostic value to type, high fidelity, and high relative cover.

Key Wildlife	Trees	Shrubs	Herbs	Vines	Indicator
Habitat Montane- Piedmont Floodplain (Piedmont section)	Platanus occidentalis, Juglans nigra, Acer negundo, Acer rubrum, Ulmus americana, Liriodendron tulipifera, Fraxinus pennsylvanica, Carya cordiformis, Celtis occidentalis, Quercus bicolor, Quercus palustris, Nyssa sylvatica	Lindera benzoin, Asimina triloba, Ilex opaca, Ilex verticillata, Carpinus caroliniana	Hydrophyllum canadense, Ranunculus abortivus, Amauropelta (Thelypteris) noveboracensis, Mitchella repens, Arisaema triphyllum, Boehmeria cylindrica, Saururus cernuus, Cinna arundinacea, Galium circaezans, Medeola virginiana, Thalictrum thalictroides, Impatiens capensis, Glyceria striata	Toxicodendron radicans, Parthenocissus quinquefolia, Campsis radicans	Platanus occidentalis, Fraxinus pennsylvanica, Acer rubrum/negundo, Boehmeria cylindrica, Impatiens capensis, Arisaema triphyllum
Piedmont Seepage Wetland (Wet Meadow/ Fen) Piedmont Upland Depression Swamp	Acer rubrum, Salix nigra (trees may not be present) Quercus phellos, Quercus palustris, Quercus michauxii, Quercus bicolor, Fraxinus pennsylvanica, Acer rubrum, Nyssa sylvatica	Lindera benzoin, Rosa palustris, Viburnum dentatum, Alnus serrulata, Spirea spp.	Carex stricta, Symplocarpus foetidus, Impatiens capensis, Onoclea sensibilis, Cinna arundinacea, Leersia oryzoides, Juncus effusus, Thelypteris palustris, Scirpus cyperinus, Persicaria (Polygonum) spp. Carex spp.	Smilax rotundifolia	Carex stricta, Symplocarpus foetidus, Salix nigra Quercus phellos, Quercus michauxii, Quercus palustris
Montane- Piedmont Seepage Swamp (Piedmont section)	Nyssa sylvatica, Acer rubrum, Liriodendron tulipifera, Magnolia virginiana, Fraxinus americana, Fraxinus pennsylvanica, Carpinus caroliniana	Vaccinium corymbosum, Rhododendron viscosum, Ilex verticillata, Viburnum nudum, Viburnum dentatum, Alnus serrulata, Lindera benzoin, Rubus hispidus	Symplocarpus foetidus, Veratrum viride, Osmundastrum cinnamomeum, Impatiens capensis, Pilea pumila, Carex folliculata, Chelone glabra, Amauropelta (Thelypteris) noveboracensis, Osmunda regalis, Viola cucullata, Thalictrum pubescens, Arisaema triphyllum, Glyceria striata, Cinna arundinacea, Boehmeria cylindrica, Lycopus virginicus	Smilax rotundifolia, Toxicodendron radicans, Parthenocissus quinquefolia	Sphagnum spp., Symplocarpus foetidus, Veratrum viride, Magnolia virginiana

Seepage Swamp.

#### SOIL/SUBSTRATE (Section 4.4)

Healthy soil function supports plant life and biogeochemical processing for nutrient storage and transformation. Surface features such as changes in elevation over a small area (microtopography) can add to the complexity of the habitat and increase biodiversity, and organic matter accumulation and nutrient dynamics are influenced by leaf litter and ground cover. Disturbance of the surface layer increases the potential for erosion or sedimentation. Prior to fieldwork, mapped soil characteristics for the site should be reviewed. Note any deviations from these characteristics below as well as indications of soil compaction and disturbances. Depth to water table and/or extensive roots in the soil should be noted. Examine a soil sample to determine all of the standard measures below unless the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions. Check off the features present and use them to assign a score for each metric below. Note the presence of a gravelly substrate in the Observations/Comments section.

<u>Note:</u> if the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions, only score Microtopography and Organic Matter Accumulation, and Soil Disturbance.

 Mapped Soil Type:
 Depth to water table
 Hydric soil?
 Hydric soil indicators

 Depth of O horizon
 Depth of A horizon
 Extensive roots in soil?
 Soil Matrix Hue Value/Chroma

 Note any deviations from the characteristics described for the mapped soil type for this AA and potential causes. Describe any impacts to the soil surface such as trampling/compaction from animals or machinery, ruts or other disturbances from ATV or other vehicular activity, or sedimentation.

 Observations/Comments (including for metrics below):

#### Soil Biogeochemical Processing:

Redox concentrations: >10% surface area and □ start 0-6" from soil surface □ start >6-12" □ start >12-18"
<10% surface area and  start 0-6" from soil surface  start >6-12"  None within 18"
Soil Organic Matter: $\Box$ Horizon present (any thickness) $\Box$ Mineral surface layer(s) $\geq$ 4" thick with matrix value $\leq$ 3 and chroma $\leq$ 2
$\Box$ Mineral surface layer <4" thick and $\Box$ Matrix value <3 and chroma <2 $\Box$ Matrix value >3 and <4 or chroma >2 and <3
Microtopography: □ ≥50% of Assessment Area □ 30-49% of AA □10-29% of AA □ <10% of AA
Organic Matter Accumulation: Organic Matter Accumulation: Estimated ground cover of herbaceous/woody plants (living and dead residue):%
Estimated cover of leaf litter (loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers):%
% herbaceous/woody + % leaf litter: □ >75% □ >50-74% □>25-50% □ ≤25%
Soil Disturbance: Presence of bare soil due to human activities: 🗆 None/minimal 🗆 Minor/small patches 🗆 Moderate 🗆 Substantial
Extent of impact of disturbance:  None  Minimal  Moderate  Extensive
Depth of disturbance and ponding/channeling: □ None □ <2" □ 2-4", some ponding/channeling □ >4", ponding/channeling

**Redox Concentrations** -Do not score if the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions (e.g., relict conditions). Consider depth to groundwater and if other water sources are altered or still sufficient to contribute to reducing conditions. **Extract a sample that is 18" deep from a representative area of the AA** where the soil has not obviously been disturbed. You may need to break open the soil sample to effectively see the rusty red redox concentrations. See Manual for guidance related to scoring soils with red parent material or other problematic soils.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Biogeochemical cycling excellent, with redox concentrations starting 0 to 6" from the soil surface and co	vering >10% of the surface area.
Good = 3	Biogeochemical cycling good, with redox concentrations starting >6" to 12" from the soil surface and cover redox concentrations start 0-6" from the soil surface and represent <10% of the surface area.	vering >10% of the surface area OR
Fair = 2	Biogeochemical cycling fair, with redox concentrations starting >12" to 18" from the soil surface and cover redox concentrations start >6" to 12" from the soil surface and represent <10% of the surface area.	ering >10% of the surface area OR
Poor = 1	Biogeochemical cycling poor, with redox concentrations starting >12" to 18" from the soil surface and co no redox concentrations within 18" of the soil surface.	overing <10% of the surface area OR

**Soil Organic Matter-** Do not score if the floodplain does not naturally have hydric soils and/or does not have functioning hydric soils under current conditions. Consider depth to groundwater and if other water sources are altered or still sufficient to contribute to reducing conditions. **Examine the extracted soil sample** for an organic surface horizon or determine features of the mineral surface layer(s).

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Organic surface horizon present (any thickness).	
Good = 3	Mineral surface layer(s) are $\geq$ 4" thick with Matrix value $\leq$ 3 and chroma $\leq$ 2.	
Fair = 2	Mineral surface layer(s) are <4" thick with matrix value <3 and chroma <2.	
Poor = 1	Mineral surface layer(s) are <4" thick with matrix value >3 and $\leq$ 4 or chroma >2 and $\leq$ 3.	

**Microtopography- Estimate the percent** of the AA with an elevation change of at least 3" due to soil elevations and woody debris in an advanced stage of decomposition. Microtopography is often present as vegetated hummocks, raised areas that support tree trunks and roots, or nursery logs.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	More than 50% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Good = 3	30-49% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Fair = 2	10-29% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	
Poor = 1	<10% of the AA shows at least a 3" increase in elevation over the base elevation of the AA.	

Organic Matter Accumulation- Organic Matter Accumulation- Indicators will vary with season and KWH. Estimate the percent cover of herbaceous and woody plants, both living and dead residue. Estimate how much of the AA is covered by >1" of loose leaf litter OR by at least 5 stacked layers of decaying or wetted leaves. When leaf litter depth is naturally lower, pick apart decaying or wetted leaves to determine if there are 5 or more stacked layers and estimate percent coverage.

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Organic matter accumulation from root turnover/leaf litter is high as herbaceous and woody plant ground cover plus leaf litter covers >75% the surface. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.	
Good = 3	Organic matter accumulation from root turnover/leaf litter is moderate as herbaceous and woody ground cover plus leaf litter covers >50-74% of the surface. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.	
Fair = 2	Organic matter accumulation from root turnover/leaf litter is low as herbaceous and woody ground cover plus leaf litter covers >25-50%. To count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked layers.	
Poor = 1	Organic matter accumulation from root turnover/leaf litter is minimal as herbaceous or wood count towards coverage, loose leaves must be at least 1" thick or decaying leaves must have	

**Soil Disturbance**- Note impacts to the soil surface as indicated by bare soil, unless caused by natural factors or the soil is naturally bare. Look at the extent of impact across the AA and the greatest depth of the impact (including ponding or channeling of water).

Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Little bare soil OR bare soil and soil disturbed areas are limited to naturally caused disturbances such as flood deposition, game trails, beaver activity, etc. OR soil is naturally bare. No human-caused impacts evident.	
Good = 3	3 Minor amounts or localized, small patches of bare or disturbed soil are present from factors such as cattle trampling or heavy grazing that leads to erosion, compaction or trampling by machinery, ruts or other disturbances from ATV or other vehicular activity, sedimentation due human causes, or invasive earthworms. Extent of impact is minimal and greatest depth is limited to a few centimeters (a few inches) and d not show evidence of ponding or channeling of water.	
Fair = 2	Moderate amounts of bare or disturbed soil are present due to human-caused activities. Extent of impact is moderate and greatest depth n extend 5–10 cm (2–4 inches), with localized deeper ruts. Shows some evidence of ponding or channeling of water.	
Poor = 1	Substantial amounts of bare or disturbed soil are present due to human-caused activities. Greatest depth of impact extends > 10 cm (4 inches); deeper ruts may be widespread and hydrology (e.g., ponding or channeling of water).	

# HYDROLOGY (Section 4.5)

Hydrology is a complicated ecological factor to measure during a rapid assessment, as the evaluation of one metric partly relates to another. In this section, two aspects of the hydrology of the AA are scored by indicating the presence of natural and altered features of the Water Source and Hydroperiod and Hydrologic Connectivity. The scoring for these metrics varies depending on the type of KWH, so make sure you are using the correct scoring table. The Stream Bank and Channel metric, in contrast, is assessed for the entire project area using indicators of alteration as well as stabilization and recovery. Check boxes will capture features for scoring mentioned in the sections below. Obstructions, alterations, and point source discharges may be visible on aerial photos or other available imagery. LiDAR Hillshade images may assist with identifying existing channels and other relevant features.

<u>Water Source (Section 4.5.1)</u> This metric focuses on the forms and places of direct inputs of water to the AA, as well as any unnatural diversions of water from the AA or other features that affect saturation of the wetland. Focus on the main source of water for this evaluation and use the scoring table for the correct KWH. Note evidence of natural and unnatural/manipulated characteristics using the check boxes. Consider whether alterations are recent and if they are currently having a negative effect. Beaver activity, although it may have caused changes, should be considered as a natural change for scoring.

#### Water Source

□ Natural: □ Sheet flow present □ Natural narrow channel present □ Mimics natural hydrology □ Coldwater spring flow □ Groundwater input □ Expected overbank flooding □ Expected plant community □ Other \_\_\_\_\_\_

Unnatural/Manipulated: Impoundment Inflow from anthropogenic sources Fill Ditching Channelization Confined to small outlet Lost water sources due to alterations Multiple sources and some degraded Incised and no longer floods Other\_\_\_\_\_

Point Source Discharge (into or adjacent to site):
Unnatural Obstructions (to ground or surface water):
Alteration to: Overland Flow Groundwater Overbank Flooding Plant Community Wetland Extent input

Timing: 
Recent (within 5 years) 
Historic 
Permanent hydrologic change

Negative effect: AA Flow and circulation Redirects or confines flows into/through AA Reduced water table Reduced inundation None Observations/Comments:

Montane-Piedmont Floodplain: Groundwater discharge not a major input. For scoring, note stream bank alterations that will affect the riparian water source.

SCORE Assign rating to category with majority of features present: Score Excellent = 4 Water source is natural. Lacks point charge discharges into or adjacent to the site. No unnatural obstructions to water source or impact on overland flow and overbank flooding. Plant community reflective of characteristic KWH or not altered by natural changes to water source. Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow from anthropogenic sources such as some Good = 3road runoff, small storm drains, or other minor point source discharges emptying into the wetland. Up to 25% of stream banks are affected due to dikes, rip rap and/or elevated culverts, or there is increased discharge due to other causes. Little change in plant community resulting from unnatural alterations. Fair = 2 Water sources are moderately impacted by anthropogenic sources but are still a mix of natural and non-natural sources. Between 25-75% of stream banks are affected (e.g., dikes, rip rap, concrete, and elevated culverts) or increased discharge due to other causes. Wetlands still present due to groundwater or other water inputs, but potentially reduced in extent and showing some plant community changes; or plant community changes due to increased unnatural water inputs. Water source contains a substantial amount of inflow from anthropogenic sources, such as major point source discharges into or adjacent to Poor = 1 the wetland. > 75% of stream banks are affected (for example due to dikes, rip rap, concrete, and elevated culverts) or increased discharge due to other causes. Wetlands are reduced in extent unless high groundwater or other surface water inputs maintain them. Plant community changes are observed due to unnatural water inputs. Montane-Piedmont Floodplain: Mixed hydrologic regime with some input from groundwater and from precipitation or limited flooding Score Assign rating to category with majority of features present: SCORE Excellent = 4 Water source is natural. Lacks point charge discharges into or adjacent to the site. No unnatural obstructions to lateral or vertical movement of ground or surface water. Plant community reflective of characteristic KWH or not altered by natural changes to water source. Good = 3Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow from anthropogenic sources such as some road runoff, small storm drains, or other minor point source discharges emptying into the wetland. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Little change in plant community resulting from unnatural alterations. Water sources are moderately impacted by anthropogenic sources, but are still a mix of natural and non-natural sources. Wetland is still Fair = 2 connected to its natural water source (e.g., modified ponds on a floodplain that are still connected to alluvial aquifers, natural stream channels that now receive substantial irrigation return flows, many small/few large storm drains), but moderately disconnected from floodplain due to multiple geomorphic modifications. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Wetlands still present due to groundwater or other water inputs, but limited reduction in extent and showing some plant community changes; or some limited plant community changes due to increased unnatural water inputs. Poor = 1 Water source contains a substantial amount of inflow from anthropogenic sources, such as major point source discharges into or adjacent to the wetland. Wetland has reduced connection to natural water source (e.g., loss of overbank flow). Wetlands are potentially reduced in extent if no other surface water inputs maintain them. Plant community changes are observed due to unnatural water inputs. All other KWH: Predominantly groundwater or precipitation water source, with potential limited flooding from small stream in relation to wetlands in riparian system Assign rating to category with majority of features present: SCORE Score Excellent = 4 Water source is natural. Lacks point charge discharges into or adjacent to the site. Groundwater or precipitation dominant or only water source; otherwise, no unnatural obstructions to lateral or vertical movement of ground or surface water, or, if perched water table, impermeable soil layer is intact. Plant community reflective of characteristic KWH or not altered by natural changes to water source. Good = 3Water source is mostly natural, but wetland directly receives occasional or small amounts of inflow from anthropogenic sources such as some road runoff, small storm drains, or other minor point source discharges emptying into the wetland. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features, such as levees or excessively high banks (less than 25% of the site). If perched, impermeable soil layer partly disturbed. Little change in plant community resulting from water source alterations. Fair = 2 Water source is moderately impacted by anthropogenic sources, but still a mix of natural and non-natural sources. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features or alteration. Between 25-75% of the site is restricted by barriers to drainage. If perched, impermeable soil layer moderately disturbed. Drainage back to the wetland is incomplete due to impoundment. Wetlands still present due to groundwater or other water inputs, but limited reduction in extent and showing some plant community changes; or some limited plant community changes due to water source alterations. Poor = 1 Water source contains a substantial amount of inflow from anthropogenic sources, such as major point source discharges into or adjacent to the wetland. Most or all water stages are contained within artificial banks, levees, or comparable features. Greater than 75% of wetland is restricted by barriers to drainage. If perched, impermeable soil layer strongly disturbed. Wetlands reduced in extent and show plant community changes due to water source alterations.

**Stream Bank and Channel (Section 4.5.2)** Indicate the characteristics of the stream bank and channel for the project area using the check boxes below and additional lines as needed, including evidence of equilibrium, signs of recovery, channel and bank instability and their sources. **This score will apply to all AA in the project area.** Examples of field indicators of equilibrium, degradation, and aggradation are presented in the table at the end of this section. If available, indicate the Bank Erosion Hazard Index (BEHI) score, Near Bank Stress (NBS) score, and modeled inundation from storm events and use them in your scoring process. Use online resources (Section 3.1) to fill in the Benthic Index of Biotic Integrity (IBI) and Fish IBI Values and Ratings if available.

#### Stream Bank and Channel

Evidence of bank/channel equilibrium: 
Recovering to meander 
Low energy stream with bare banks 
Variety of pool depths 
Variety of stream velocities 
Visual flow of water from channel banks or wetlands (groundwater flow) 
Embedded woody debris of size and amount consistent with what is available in riparian area 
Well-defined usual high water line with obvious floodplain 
Little or no active undercutting or burial of riparian vegetation 
Other \_\_\_\_\_\_

**Evidence of channel instability/migration**: Riparian vegetation buried Recent sediment or gravel deposited Active incision/downcutting

**Overall channel instability**: 
None/minimal 
Minor 
Moderate 
Substantial

Sources of channel instability/migration: 
Lacks vertical controls (vegetation, wood, rock, etc.) 
Excessive channel deposition/bar development 
Historic channel alteration 
Proximity and landscape position presents potential impact to AA hydrology 
Other \_\_\_\_\_

Evidence of bank instability: 
Banks undercut, slides, and/or slumps 
Riparian vegetation declining 
Shrub/trees falling into channel 
Bank uniformly scoured and unvegetated 
Other \_\_\_\_\_\_

**Overall bank instability**: 
None 
Minimal 
Minor 
Moderate 
Substantial

Aquatic Life: (if available for site or use nearest, most recent Biological Stream Survey point in stream):

Benthic IBI- Value	_ Rating: □ Good ( <u>&gt;</u> 4) □ Fair (3-3.99) □ Poor <3	Fish IBI- Value	Rating: $\Box$ Good ( $\geq$ 4) $\Box$ Fair (3-3.99) $\Box$ Poor <3
<b>Observations/Comments:</b>			

# Stream Bank and Channel in Project Area (score applies to all AA in project area)

Score	Assign rating to category with majority of features present: SCORE	
Excellent = 4	Indicators of channel equilibrium present. Minimal or no evidence of degradation or aggradation leading to channel instability or migration. Bank instability none or minimal. Channel is not unnaturally entrenched. If calculated, BEHI/NBS scores low.	
Good = 3	Minor channel incision. Channel is somewhat entrenched (overbank flow occurs during most floods). Some evidence of degradation or aggradation leading to a minimal level of channel instability or migration. Minor bank instability. If calculated, BEHI/NBS scores low.	
Fair = 2	Channel is incised. Channel is moderately entrenched (overbank flow only occurs during moderate to severe floods, functioning at risk). Uncharacteristic aggradation or degradation is present leading to a moderate level of channel instability or migration. Bank instability moderate. BEHI/NBS scores moderate.	
Poor = 1	1 Channel is incised. Channel is substantially entrenched (overbank flow never occurs or only during severe floods-not functioning). Channel is entirely or extensively disconnected from the floodplain. Bank instability substantial. BEHI/NBS scores high, very high, or extreme.	

<u>Hydroperiod and Hydrologic Connectivity (Section 4.5.3)</u> This metric examines the characteristic frequency, level, and duration of wetland inundation or saturation, regardless of the source, and the ability of water to flow into or out of the wetland. **Use the scoring table for the correct KWH and check off what you observe below.** Estimate the hydroperiod variation based on visual indicators and soil redox. Indicators of changes in extent and duration of inundation or saturation are presented in the following table. If available, add information for storm interval flooding, Bank Height Ratio, and Entrenchment Ratio.

Hydroperiod and Hydrologic Connectivity

Natural variation of hydroperiod: 
Low High

Information Sources: 
Visual indicators 
Monitoring Wells 
Hydrology/Hydraulic analysis 
Bank Height Ratio \_\_\_\_\_ Entrenchment Ratio \_\_\_\_\_
Overbank flooding (if available): 
2-year storm 
10-year 
100-year

Degree of connection to floodplain: Complete Disconnection/entrenchment: Minimal Moderate Disconnected and/or severely entrenched Evidence of overbank flooding: Recent Evidence of overbank flooding Some evidence, likely during large storm events Generally no longer occurs

				1
Backwater flooding or lateral movement affected by restrictions: List restrictions:				
Change/Alte	ration of h	ydroperiod:  None	□ Due to natural events □ Due to human influences: □ Minor □ Moderate □ Substantial	

**Observations/Comments:** 

Montane-Piedmont Floodplain Note: Recent beaver activity may lead to deviations from rating descriptions. This should be noted in the comments. Low natural variation of hydroperiod High natural variation of hydroperiod		
Score	Assign rating to category with majority of features present: SCORE	
Excellent = 4	Evidence of recent overbank flooding. Completely connected to floodplain (backwater sloughs and channels). No major hydrologic stressors present that impact natural hydroperiod or impact due to natural events (e.g., beaver dams). No unnatural obstructions to lateral or vertical movement of ground or surface water.	
Good = 3	Evidence of overbank flooding. Minimally disconnected from floodplain. Minor alterations in frequency, levels, or duration of hydroperiod. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Flooding at 2-year storm interval.	
Fair = 2	Some evidence of overbank flooding, likely during larger storm events. Moderately disconnected from floodplain due to multiple geomorphic modifications. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features. Moderate flooding a 10-year storm interval.	
Poor = 1	Overbank flooding generally no longer occurs. Disconnected from floodplain, likely causing some drainage of groundwater. Flooding may or may not occur at 100-year or greater storm interval.	
Other KWH Low natural vari Score	ation of hydroperiod       High natural variation of hydroperiod         Assign rating to category with majority of features present:       SCORE	
Excellent = 4 Overbank flooding present and recent but not predominant water source to wetland. No unnatural obstructions to latera movement of ground or surface water.		
Good = 3 Evidence of overbank flooding but not predominant water source to wetland. Hydroperiod with minor alterations in duration due to groundwater and other inputs. Minor restrictions to the lateral or vertical movement of ground or s unnatural features.		
Fair = 2	Some evidence of overbank flooding, likely during larger storm events. Hydroperiod with moderate alterations in frequency, levels, or duration due to groundwater and other inputs. Moderate restrictions to the lateral or vertical movement of ground or surface waters by unnatural features.	
Poor = 1	Overbank flooding generally no longer occurs. Hydroperiod with substantial alterations in frequency, levels, or duration due to groundwater and other inputs. Substantial restrictions to the lateral or vertical movement of ground or surface waters by unnatural features.	

Condition	Field Indicators for Stream Bank and Channel and Hydroperiod for Montane-Piedmont Floodplain	
Indicators of Channel Equilibrium	<ul> <li>The channel (or multiple channels in braided systems) has a well-defined usual high water line, or bankfull stage, that is clearly indicated by an obvious floodplain. A topographic bench represents an abrupt change in the cross-sectional profile of the channel throughout most of the site.</li> <li>The usual high water line (consistent with ACOE ordinary high water mark) or bankfull stage corresponds to the lower limit of riparian vascular vegetation.</li> <li>The channel contains embedded woody debris of the size and amount consistent with what is available in the riparian area.</li> <li>There is little or no active undercutting or burial of riparian vegetation.</li> </ul>	
Indicators of Active Degradation (Erosion)	<ul> <li>Portions of the channel are characterized by deeply undercut banks with exposed living roots of trees or shrubs. There are abundant bank slides or slumps, or the banks are uniformly scoured and unvegetated.</li> <li>Riparian vegetation may be declining in stature or vigor, and/or riparian trees and shrubs may be falling into the channel.</li> <li>The channel bed lacks any fine-grained sediment (unless it is the dominant bank material).</li> <li>Recently active flow pathways appear to have coalesced into one channel (i.e., a previously braided system is no longer braided).</li> </ul>	
Indicators of Excessive Aggradation (Sedimentation)	<ul> <li>The channel through the site lacks a well-defined usual high water line.</li> <li>There is an active floodplain with fresh splays of excessive sediment covering older soils or recent vegetation.</li> <li>There are partially buried tree trunks or shrubs.</li> <li>Excessive cobbles and/or coarse gravels have recently been deposited on the floodplain.</li> <li>There are partially buried, or sediment-choked, culverts.</li> </ul>	
Condition	Hydroperiod Field Indicators for Other KWH Types	
Reduced Extent and Duration of Inundation or Saturation	<ul> <li>Upstream diversions, impoundments, pumps, ditching, or draining from the wetland.</li> <li>Water withdrawal (wells).</li> <li>Evidence of aquatic wildlife mortality.</li> <li>Encroachment of terrestrial vegetation.</li> <li>Encroachment of young, tall, vigorous trees if not usually present, shading of underlying mosses.</li> <li>Stress or mortality of hydrophytes or sphagnum.</li> </ul>	

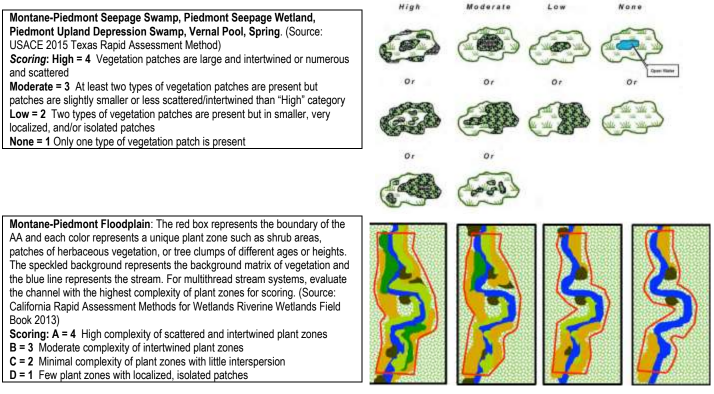
	<ul> <li>Compressed or reduced plant zonation.</li> <li>Organic soils occur well above contemporary water tables.</li> </ul>	
	<ul> <li>Increased discharges resulting in channel downcutting.</li> </ul>	
Increased Extent and Duration of Saturation	<ul> <li>Berms, dikes, or other water control features that increase duration of ponding (e.g., pumps).</li> <li>Diversions, ditching, or draining into the wetland.</li> <li>Late-season vitality of annual vegetation.</li> <li>Recently drowned riparian or terrestrial vegetation (e.g., beaver-created impoundment).</li> <li>Extensive fine-grained deposits on the wetland margins.</li> </ul>	

# **KEY WILDLIFE HABITAT AND VEGETATION COMPOSITION (Section 4.6)**

Vegetation structure and composition are of particular interest for assessing the condition of Key Wildlife Habitats because they directly support the ecological needs of animal and plant species of concern. In this section, metrics provide information on the interspersion of vegetation patches, habitat features/evidence of animal use, vertical structure, and standing and downed woody debris (standing tree snags and downed trees and branches). Vegetation data collected previously or simultaneously using standard wetland delineation methods are used to document vegetation composition and can be used to assess most metrics. Scores are assigned to reflect the presence and extent of invasive and native plant species in herbaceous and woody layers, including the presence of native species that are diagnostic (Section 4.3) and indicative of disturbance. Additionally, any plant species listed as rare, threatened, or endangered in Maryland should be identified (see Manual for source of current list). **These species should be noted on the data sheet even if they are not dominant**. A Floristic Quality Assessment will be calculated using the Excel data sheet or as otherwise described in the Manual. **Expected conditions vary by Key Wildlife Habitat for some metrics- use the correct scoring tables**.

**Interspersion and Patch Richness (Section 4.6.1)** For this metric, interspersion and patch richness will be scored separately and then averaged for a final score. Interspersion is assessed within the AA but patch richness is assessed within the AA and out to 10m around the AA on each side.

**Interspersion:** The figures below show a range of patterns for the interspersion of vegetation patches for different Key Wildlife Habitats. Different vegetation types, such as hummocks, sphagnum, shrub areas, patches of herbaceous vegetation, and patches or lines of trees of different heights or ages, should be noted for the AA. **Select the diagram below for the appropriate KWH** to determine a score for this metric. To be considered, vegetative patches should represent at least 5% of the AA in single or multiple locations. This metric is often reflective of the topographic complexity metric. Record the score on the next page.



В

D

С

10

<u>Patch Richness</u>: Patch richness provides a measure of components that represent potential wildlife habitat. Check the following features off below if they are present in the AA or within 10 m (33 feet) of the AA boundary. Count the number of features present. Also indicate the presence of any observed wetland- or stream-associated animals such as frogs, waterbirds, crayfish, fish, mussels, etc. using the check boxes. Record the score on the next page.

Score	Montane-Piedmont Floodplain, Piedmont Seepage Wetland, Montane-Piedmont Seepage Swamp	Piedmont Upland Depression Swamp	Vernal Pool/Spring
4	≥5	≥6	≥ 4
3	4 - 5	5 - 6	3 - 4
2	2 - 3	3 - 4	2
1	< 2	< 3	<2

**Interspersion and Patch Richness Score:** Calculate the mean of the Interspersion and Patch Richness metrics below. Use the table to assign an overall score for this metric.

Score	Mean of Interspersion and Patch Richness Metric Scores
Excellent = 4	3.5 – 4
Good = 3	2.6 - 3.4
Fair = 2	1.6- – 2.5
Poor = 1	1 – 1.5

Interspersion Score: \_\_\_\_\_

Patch Richness Score: \_\_\_\_\_

Mean of Interspersion and Patch Richness Scores:\_\_\_\_\_

Overall Score for Metric (see table at left): \_\_\_\_\_

**Observations/Comments:** 

<u>Vertical Structure (Section 4.6.2)</u> This metric provides an assessment of the overall structural complexity of vegetation layers, including presence of multiple strata, age and structural complexity of canopy layer, and effects of disease or mortality on structure. **Assess within the AA and out to 10m (33 feet) of the AA boundary.** Forested KWH are assessed differently than non-forested KWH (Piedmont Seepage Wetland). As **beaver activity** can impact vertical structure, the vertical structure in the surrounding area and previous structure as indicated by snags and downed trees should be considered when assigning a score. Note the presence of these changes in the comments. **Vernal Pools and Springs** are expected to have only sparse woody and/or herbaceous vegetation in the basin area, if any. For these KWH, assess the vertical structure in the surrounding area. For **Piedmont Seepage Wetlands**, an evaluation of the integrity of dominant growth forms is made (e.g., whether shrubs have been removed, killed, or increased or if the herbaceous layer has been reduced or homogenized by stressors). **Check off the features present and use the correct KWH table.** 

Forested systems: Canopy: Heterogeneous patches of different ages or sizes: 
Yes 
Mostly 
Somewhat 
No

□ Gaps of varying sizes □ Impacted by beaver activity □ Impacted by forest pests/pathogens

Woody vertical layers:  $\Box$  Multiple layers present  $\Box$  One layer missing or homogeneous  $\Box >1$  layer missing, little variation  $\Box$  Only 1-2 layers present Large trees (DBH > 60 cm or 24") present:  $\Box \ge 10\%$   $\Box < 10\%$ 

**Trees present** with DBH > 30 cm or 12":  $\Box \ge 20\%$   $\Box < 20\%$ 

Degradation due to cutting, browsing, pests/pathogens:

Seepage wetland: Woody layer mortality (if layer present): Due to natural factors Difference Minor human-caused Difference Human-caused

 $\Box$  Extensive human- caused  $\Box$  Impacted by forest pests/pathogens  $\Box$  Impacted by browsing/grazing

Expected structure: 
Present 
Minor alteration 
Moderate Alteration 
Extensive Alteration

Observations/Comments:

Score	Assign rating to category with majority of features present:	SCORE			
Excellent = 4	Tree canopy or highest woody level present is a heterogeneous mosaic of patches of different ages or sizes. Gaps of varying size. Multiple layers are created through the presence of trees of varying ages and heights and the shrub layer. Large trees (> 60 cm or 24" dbh) expected the present (≥ 10% of trees present). If large trees are absent, few or no large stumps are present and there is evidence of a natural disturbance event (e.g., large downed wood from wind storms, fire scars, beaver activity, tree senescence). Little impact from deer browse.				
Good = 3	Tree canopy or highest woody level present is largely heterogeneous in age or size. Multiple layers are present, but one layer missing or little variation in ages and heights of woody vegetation in at least one layer. Less than 10% of trees present are large trees (>60 cm or 24" dbh) due to human activities. At least 20% of trees present are >30 cm or 12" dbh. Minor presence of cutting, browsing, grazing and other degradation such as forest pest/pathogens. If large trees are absent, few or no large stumps are present and there is evidence of a natural disturbance event (e.g., large downed wood from wind storms, fire scars, beaver activity, tree senescence). Little impact from deer browse.				
Fair = 2	Tree canopy or highest woody level present is somewhat homogeneous in age or size. More than one layer present, but one or more layers missing. Little variation in ages and heights of woody vegetation in layers. Less than 20% of trees present are >30 cm or 12" dbh are present. Moderate levels of cutting, browsing, or grazing, or other degradation such as forest pest/pathogens has caused the loss of larger trees rather than a natural disturbance event.				
Poor = 1	Tree canopy or highest woody level present is very homogeneous in age or size. Only one or two layers present due to human activities. Most, if not all, larger trees (dbh 30-60 cm or 12-24") have been removed. Major cutting, heavy browsing, grazing, or other degradation such as forest pest/pathogens.				
Piedmont See					
Score	Assign rating to category with majority of features present:	SCORE			
Excellent = 4	Mortality of woody vegetation, if present, is due to natural factors such as wind storms or senescence. Excellent potential for site recovery given structure present and lack of degradation (past or present). Includes shrub and herb strata (some tall and some short, or primarily shor statured). When present (site not too wet), trees are relatively short and stunted and do not form a closed canopy. Shrubs are present as a patchwork or are < 50 cm (20") and open enough to allow for a nearly continuous ground cover of graminoid-dominated vegetation.				
Good = 3	Minor negative anthropogenic influences present, or the site is still recovering from major past human disturbances. Mortality or degradation due to grazing, limited timber harvesting, or other anthropogenic factors may be present, though not widespread. The site can be expected to meet minimally disturbed conditions in the near future if negative influences do not continue. Shrubs and herbs show minor alterations from expected conditions and there may be some invasive species cover. A few areas of dense and tall shrubs (>1 m or about 3' tall) or trees may occur. Some trees may have been or killed due to anthropogenic stressors or pests/pathogens.				
Fair = 2	Expected structural classes are not present. Shrubs and herbs moderately altered from expected conditions. The site will recover to minimally disturbed conditions only with the removal of degrading influences and moderate recovery times. Shrub cover or tree cover are beginning to reduce herbaceous cover. Moderate levels of cutting, mowing, browsing, or grazing.				

**Standing and Downed Coarse Woody Debris (Section 4.6.3)** Standing or fallen woody debris (snags and downed branches and trees) plays a critical role in riparian systems. Estimation of coarse woody debris should be based on a walkthrough of the entire AA if possible. For large AA, estimation along transects may be preferred. Use the check boxes below to indicate features present for the correct KWH. In forested KWH, pay special attention to the amount of coarse woody debris when surveying the AA and note the creation of woody debris from cutting, pests/pathogens, or other factors. Riverine wetlands that have incised banks, no longer experience flooding, experience overgrazing, or are no longer at a dynamic equilibrium may lack coarse woody debris. For wetlands dominated by shrub and herb layers, note the quantity and distribution of litter compared with the baseline that may be expected in the landscape. Active floodplain systems are typically low in litter. As **Vernal Pools and Springs** may have only scattered woody debris, evaluate both the basin and the surrounding area. Peatlands are dominated by peat-forming species which contribute enough litter and debris to maintain carbon dynamics, playing a critical role in these systems that may naturally include little coarse woody debris.

Forested systems: Standing snags and downed logs: Size diversity: 
High High Moderate Moderate-low Low

Stage of downed log decay: 
Variable including advanced stage 
Variable with few advanced 
Variable with no advanced 
Low variability
Source(s) of woody debris if not natural (cutting, pest/pathogens, etc.):

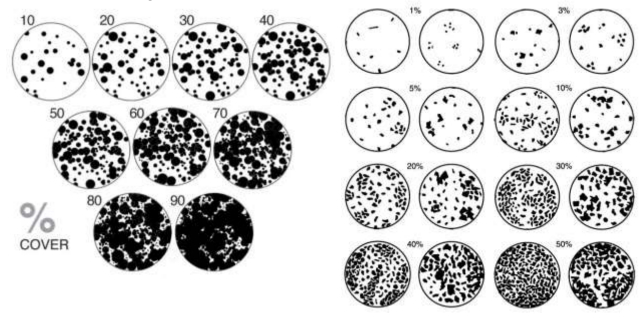
Seepage wetland: Woody and/or litter: 
Typical Human-caused alteration Minor Moderate Substantial Impacted by forest pests/pathogens
Ground cover alterations: 
None Minor Moderate Substantial
Observations/Comments:

Montane-Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp Vernal Pool and Spring: assess presence in immediate surrounding area as well as the basin. If non-natural sources have created standing and/or downed woody debris, indicate this in the comments.				
Score	Assign rating to category with majority of features present:	SCORE		
Excellent = 4	Wide diversity of sizes for both standing and downed logs, including larger sizes [> 30 cm (12 in) diame with 5 or more snags per ha (2.5 ac), but not excessive numbers (suggesting disease or other problems stages of decay, from sound and intact to soft pieces that no longer maintain their shape.			
Good = 3	Moderate diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12 in) diameter Larger size class present with 2-4 snags per ha, or an increased but not excessive number of snags (so problems). Downed logs are in various stages of decay, with few soft pieces that no longer maintain the	uggesting disease or other		
Fair = 2	Moderate-low diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12 in) dia rare or not present. Larger size class present with 1-2 snags per ha, or moderately excessive numbers problems). Downed logs are in various stages of decay, but few to no soft pieces that no longer mainta	(suggesting disease or other		
Poor = 1	Low diversity of sizes for both standing and downed logs. Larger size class [> 30 cm (12 in) diameter a < 1 snag per ha, or very excessive numbers (suggesting disease or other problems). Downed logs are			

Piedmont Seepage Wetland			
Score	Assign rating to category with majority of features present:	SCORE	
Excellent = 4	Typical of the system. Mortality of woody vegetation, if present, is due to natural factors.		
Good = 3	Minor alterations to system present. Limited grazing/browsing, timber harvesting, or other anthropogeni widespread.	ic factors may be present, but not	
Fair = 2	Moderate alterations to system present. Ground cover absent from some sections due to disturbance o	r shading.	
Poor = 1	Substantial alterations to system present. Ground cover absent from large sections due to disturbance	or shading.	

**Vegetation Composition (Section 4.6.4)** Vegetation of the AA is characterized using the four strata version of the wetland delineation determination (USACE 2012). The species composition is assessed relative to the species expected in each stratum for the KWH. The coverage of invasive species and native species (both diagnostic and those indicative of disturbance) should be noted even if they are not dominant species in the AA. Diagnostic species are listed in Section 4.3. State rare species should be noted. In addition, the sources of stressors or alterations to the native plant community should be noted on the data sheet as well as suggestions for improving native species cover. The diagrams below may be useful to assist with the estimation of percent cover.

% Cover Estimation Diagrams (johnmuirlaws.com and Terry and Chilingar 1955)



**VEGETATION** Additional species may be listed on a separate sheet. Include all native diagnostic, disturbance indicator, and state rare, threatened, and endangered species regardless of % cover.

Species:	Absolute	Species:	Absolute
00000	% Cover		% Cover
Tree Stratum: woody plants, exclu	ding woody vines, 3 in. (7.6 cm) or larger D	BH (any height)	// 00/01
1.		5.	
2.		6.	
3.		7.	
4.		8.	
Sapling/Shrub Stratum: woody pla	nts, excluding woody vines, less than 3 in	(7.6cm) DBH and greater than 3.28 ft (1 m) tall	
1.		7.	
2.		8.	
3.		9.	
4.		10.	
5.		11.	
6.		12.	
Herb Stratum: all herbaceous (nor	n-woody) plants, including herbaceous vin	es, regardless of size, and all other plants less t	than 3.28 ft (1 m) in height
1.		11.	
2.		12.	
3.		13.	
4.		14.	
5.		15.	
6.		16.	
7.		17.	
8.		18.	
9.		19.	
10.		20.	
Woody Vine Stratum: all woody vi	nes, regardless of height		
1.		4.	
2.		5.	
3.		6.	

**Invasive Species (Section 4.6.5)** Invasive species are non-native species that can spread into natural ecosystems, where they can displace native species and cause major alterations to KWH. The most common plant invasive species in Piedmont stream-associated wetlands are *Microstegium vimineum, Glechoma hederacea, Rosa multiflora, Lonicera japonica, Berberis thunbergii, Phalaris arundinacea,* and *Phragmites australis. Humulus japonicus* is prevalent in some areas. Identification references and additional species can be found in the Manual. Note the cover of invasive species below. Scoring for Vernal Pools and Springs should use observations from the basin and surrounding area, as only limited sparse vegetation may be present in the basin.

 Maximum invasive species cover in any one woody layer (if present):
 <1%</td>
 1-5%
 >5-10%
 >10%

 Absolute cover of invasive/disturbance species in herbaceous layer:
 <1%</td>
 1-5%
 >5-30%
 >30%

 Observations/Comments:

Score	Assign rating to category with majority of features present: SCORE
Excellent = 4	Invasive species are absent from all layers or absolute cover in any one woody layer (if present) and herbaceous layer is <1%.
Good = 3	Invasive species are sporadic (no more than 1-5% absolute cover in any layer).
Fair = 2	Absolute cover of Invasive species is >5-10% in any one woody layer (if present) and/or present with moderate absolute cover (>5-30%) in herbaceous layer. Patches of native vegetation are reduced in size and complexity due to the presence of invasive species.
Poor = 1	Absolute cover of Invasive species is over 10% in any one woody layer (if present) and/or is very abundant (over 30%) in the herbaceous layer. Vegetation reduced in size and complexity due to human disturbance. Patches of native vegetation are reduced in size and complexit due to the presence of invasive species.

Montane-Piedmont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp, Piedmont Seepage Wetland

**Native Species (Section 4.6.6)** The presence and composition of native plant species provides an indication of KWH ecological integrity and how well the AA supports a diversity of native animal species. This metric uses the presence of indicator species and characteristic native species for the KWH in the AA (see tables related to section 4.3) as well as the presence of native species that indicate human disturbance. Metrics are adjusted for Montane-Piedmont Seepage Swamp systems and some Spring KWH due to the importance of *Sphagnum*. Indicate the species and stressors present in the AA using the check boxes below and provide suggestions for improvement.

**Native Species Indicative of Disturbance:** These species are those that seem to be more or less weedy and not picky about habitat, or they occur in young, often heavily altered wetland communities. Note the presence of these species to help assess the site and to assist with scoring Native Vegetation (Section 4.6.5).

Phalaris arundinacea	Dichanthelium boscii
Typha latifolia	Dichanthelium sphaerocarpon
Elymus glabriflorus	Paspalum floridanum
Muhlenbergia schreberi	Echinochloa muricata
Carex blanda	Coleataenia anceps
Dichanthelium scoparium	Panicum dichtomiflorum
Carex frankii	

Woody layer (if present): Dominated by diagnostic native species Some diagnostic species absent/reduced Few diagnostic species Few/no diagnostic species present

Herbaceous layer: 
Dominated by diagnostic native species 
Some diagnostic species absent/reduced 
Few diagnostic species 
Few/no diagnostic species 
species present

Cover of native species indicative of disturbance:  $\Box$  0-1%  $\Box$  2-10%  $\Box$  >10-30%  $\Box$  >30%

Seepage Swamp/Springs: Sphagnum cover - 
Continuous/abundant 
Absent from small areas 
Reduced 
Very low

#### Alterations/Stressors: Indicate stressors and alterations affecting the observed vegetation composition of the AA.

□ Recent timber harvest (clearcut or selective cut) □ Tree plantation □ Mowing or shrub cutting □ Herbicide use □ Trampling/ORV □ Excessive animal herbivory □ Pest damage □ Unnatural fire regime □ Trash/dumping

Other

Suggestions for improving native species cover and natural vegetation composition\_

**Observations/Comments:** 

on second and t Vernal Pool and Note: Recent be considered in as	nont Floodplain, Piedmont Upland Depression Swamp, Montane-Piedmont Seepage Swamp, Piedmont Seepage Wetland (see information third pages for diagnostic native species and those that indicate disturbance) d Spring: assess vegetation structure in area surrounding basin, as only limited to sparse vegetation is usually present in the basin area. eaver activity may lead to deviations from rating descriptions for Montane-Piedmont Floodplain. This should be noted in the comments and ssignment of the score.				
Score	Assign rating to category with majority of features present: SCORE				
Excellent = 4	Herbaceous and woody layers (if present) dominated by indicator native species. Layers may be sparse and patchy in areas with deeper flooding, with patches of vegetation confined to hummocks. In other areas, diverse native vegetation is present unless there has been a recen natural disturbance.				
	Montane-Piedmont Seepage Swamps, some Springs: Sphagnum is growing around tree/shrub bases AND in low hummocks, hollows, or other low areas.				
Good = 3	Some indicator native species absent or substantially reduced in abundance OR low cover (<10%) of native species indicative of human disturbance. Layer may be sparse and patchy in areas with deeper flooding.				
	Montane-Piedmont Seepage Swamps, some Springs: <i>Sphagnum</i> and other mosses actively growing, but may be eliminated from some areas due to disturbance or invasive species.				
Fair = 2	Few indicator species are present. Native species indicative of human disturbance are present with moderate cover (10-30%). Patches of native vegetation are reduced in size and complexity due to human disturbance.				
	Montane-Piedmont Seepage Swamps, some Springs: Sphagnum cover reduced but still regenerating in open areas.				
Poor = 1	Few to no indicator species are present. Native species indicative of human disturbance are present with >30% cover. Patches of native vegetation are reduced in size and complexity due to human disturbance.				

Montane-Piedmont Seepage Swamps, some Springs; Very little Sphagnum cover. Cover of active peat-formers dramatically reduced and site
is now dominated by non-peat-forming grasses and forbs.

**Floristic Quality Assessment (Section 4.6.6)** This method derives an estimate of nativity or habitat quality based on a combination of the tolerance to disturbance or environmental stress and the fidelity of individual plant species to specific habitats (coefficient of conservatism or C-value). These values will be calculated according to the procedure in the Manual using the list of plant species identified on the AA. The Excel data sheet file will calculate the required values if the plant species are entered into the Excel file. Note the calculated values and score below. The Adjusted FQI is not scored but provides information on the influence of disturbance on the quality of the habitat being evaluated.

#### Native mean C-value

4 = Excellent: Value >4 3 = Good: Value of 3-4 2 = Fair: Value of <3-2 1 = Poor: Value of <2

Adjusted FQI

SCORE \_\_\_\_

### Calculation of Final Key Wildlife Habitat Ecological Integrity Assessment Score (Section 5)

The major components of the EIA include four core factors: landscape, soil/substrate, hydrology, and KWH and vegetation composition. The previously scored metrics that pertain to these core factors should be entered into the Scoring Form on the next page. To calculate Mean Core Factor Scores, add up the Metric Scores for that Core Factor and divide by the number of Metrics. Note that if only Microtopography, Organic Matter Accumulation, and Soil Distrubance were scored for the Soil/Substrate Core Factor, you will divide by 3 rather than 5. The Core Factors are weighted for the calculation of overall scores for the AA to reflect their relative importance to the ecological integrity and function of Key Wildlife Habitats and the species that they support. Multiply the Weighting Factor and the Mean Core Factor Score to get the Overall Core Factor Scores. Sum these values to calculate the Overall KWH Ecological Integrity Assessment Score. To rate the AA in terms of its overall ecological integrity, use the table below.

Numerical Score	Rating
3.5 – 4	Excellent
2.5 - 3.49	Good
1.5 – 2.49	Fair
1 – 1.49	Poor

Use the check boxes on the Scoring Form to note if any of the additional features are present from the sources indicated as described in the Manual (Sections 3.5 and 5.1). If the EIA score is not "Excellent", add additional points for unique resources present at the project area according to the instructions on the Scoring Form to calculate the Final Key Wildlife Habitat Ecological Integrity Assessment Score and Rating for the AA.

# Additional remarks and scoring rationales or challenges:

# MARYLAND WETLAND ECOLOGICAL INTEGRITY ASSESSMENT: Piedmont Region SCORING FORM

Project/Site Name:\_\_\_\_\_\_Sampling Date:\_\_\_\_\_

Assessment Area Name (if >1 AA): \_\_\_\_\_ Observer(s): \_\_\_\_\_

Scoring Scale: 3.5- 4 = Excellent 2.5-3.49 = Good 1.5-2.49 = Fair 1-1.49 = Poor

Core Factor	Metric	Metric Score	Mean Core Factor Score	Weighting Factor	Overall Core Factor Score (Mean Core Factor Score X Weighting Factor)
Landscape	Buffer Perimeter		(Sum of metric scores:		
(Assessment for	Buffer Condition		) / 4 =	0.3	
project area)	Aquatic Context				
	Comparative Size				
Soil/Substrate*	Redox Concentrations		(Sum of metric scores:		
* If only Microtopography,	Microtopography		) / 5 or /3*	0.1	
Organic Matter	Soil Organic Matter		=		
Accumulation, and Soil Disturbance were scored,	Organic Matter Accumulation				
divide by 3 rather than 5	Soil Disturbance				
Hydrology	Water source		(Sum of metric scores:		
J ()	Channel		) / 3 =	0.2	
	Hydroperiod and Hydrologic Connectivity				
Key Wildlife Habitat	Interspersion/Patch Richness		(Sum of metric scores:		
and Vegetation	Vertical Structure		) / 6 =	0.4	
Composition	Coarse Woody Debris		/	••••	
	Invasive Species				
	Native Species Composition				
	Floristic Quality Assessment		-		
Sum of Overall Core F	Factor Scores = $Overall KWH I$	Ecological	Integrity Assessment (E	A) Score:	
Note the presence of the	ese unique features in the project	area using	the check boxes.		
	the Overall EIA score is not "Exc				
	ual Section 3.5): Mark all categories pres	ent in WRR I	ayers. Assign the single highest	score for a	
maximum of +0.2 for WRR la					
Nontidal Wetlands of Spe     Diadiugraphy Concernation	. ,				
	Network Tier 1, 2, or 3 (+ 0.2) pecies (FIDS) area: Class 1 (+ 0.1)				
Targeted Ecological Area					
□ Sensitive Species Project					
From MDE Tier II High Quali					
Upstream of, within, or adjacent to Tier II High Quality stream segment (+ 0.2) From StreamStats (see Manual Section 3.5):					
□ Impervious surface area for project area basin is low (< 5%) (+ 0.2)					
□ Forest cover in project area basin is >90% (+ 0.2)					
From field observations (see Manual Section 5.1):					
□ Maryland nontidal wetland(s) with significant plant or wildlife value (as defined by COMAR 26.23.01.01B80) but not designated as a Nontidal Wetland of Special State Concern (add + 0.2 for each wetland to the Overall EIA score)					
State rare, threatened, or endangered plants or state rare natural community noted during field data collection but not mapped					
in Biodiversity Conservation Network Tier 1, 2, or 3 (+ 0.2)					
□ Sensitive species (colonial waterbird nesting colony, native mussel bed, anadromous fish) (+ 0.1)					
Dominated by native trees greater than 30cm or 12" diameter at breast height (+ 0.1)					
Dominated by hard mast (i.e., acorns and nuts) producing native species in the tree stratum (+ 0.1)					
FINAL Key Wildlife Habitat Ecological Integrity Assessment SCORE and RATING:					

Comments: