Rapid Ecological Integrity Assessments of Wetlands in Riparian Areas in Maryland: Coastal Plain 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: Coastal Plain" (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 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 in the Manual.

-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 Features	Assess out to this distance from the outer edges of the proposed stream restoration project area	Note these features below for use with information from aerial imagery:
reatures		
	(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 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	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%	
Aquatic Context: Number of aquatic resources:	
4 = Excellent: 4 or more aquatic resources 3 = Good: 3 resources 2 = Fair: 2 resources 1 = F	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 D	Development 🗆 Agriculture 🗆 Impoundment 🗆 Human-
constructed drainage (into or out of wetland) Excavation Fill Groundwater extraction	Other

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, 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.
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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 groundwater seeps (hill slope)	Streambank	Point bar
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 discharge	Natural surface flow	Urban run-off/culverts
	Overbank flooding	High groundwater	Irrigation	Pipes/outfall (directly feeding wetland)

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, indicator species by KWH, and general native wetland species that usually indicate disturbance 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.

Key Wildlife Habitat:	HGM Class:	
Optional: NVC Community Type/Plant Association:		
Stream Key Wildlife Habitat Type: Coastal Plain Stream	Blackwater Stream Coastal Plain 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). Likely to be 3rd order and higher but may be braided systems. Structurally and compositionally diverse vegetation present ranging from closed mixed forests to floodplain pools to open, beaver-created pools with floating aquatics......**COASTAL PLAIN 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 Coastal Plain 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.....**COASTAL PLAIN FLOODPLAIN** HGM Class: Riverine or Slope

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

3a. 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.

4. Seasonally flooded to saturated forested flats and depressions of broad coastal plain terraces (i.e., "wet flatwoods") with fluctuating water levels and intermittently ponded depressions. Soils are silt, sand, and clay loams, sometimes with a thin (< 30 cm [12 in]) mantle of coarse, fibric peat.

5a. Located on flat terraces and shallow depressions with seasonally perched water tables and braided channels......**COASTAL PLAIN FLATWOOD AND DEPRESSION SWAMP** Flatwood: HGM Class- Flat; Depression Swamp: 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 <1m²), localized area of groundwater discharge, point source, rare in Coastal Plain.....**SPRING** HGM Class: Slope

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

7a. Open wetlands characterized by predominately shrub and herbaceous vegetation and localized groundwater discharge zones. (*note. Lack of natural disturbances [e.g., fire, beaver activity, grazing] in these habitats often promote woody plant succession.*) Saturated "bog-like" wetlands along gently sloping headwater streams, seepage toe-slopes, and oligotrophic spring-heads with considerable accumulation of peat mosses (*Sphagnum spp.*) at varying depths, soils acidic and infertile (*note. The term "bog" applied here is a technical misnomer since none of these wetland systems in Maryland are ombrotrophic.*)......**COASTAL PLAIN SEEPAGE BOG AND FEN**HGM Class: Organic Soil Flat; Slope

7b. Saturated forests of sloping stream headwaters, large spring seeps, lateral seeps in ravines and stream bottoms with diffuse drainage patterns. Braided stream channels, muck-filled depressions, and hummock-and-hollow microtopographic features evident.....**COASTAL PLAIN SEEPAGE SWAMP** HGM Class: Slope or Riverine

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
Coastal Plain Floodplain	Platanus occidentalis, Liquidambar styraciflua, Liriodendron tulipifera, Quercus michauxii, Fraxinus pennsylvanica, Betula nigra, Acer rubrum Additional for Blackwater Streams: Taxodium distichum, Nyssa sylvatica, Chamaecyparis thyoides (rare)	Lindera benzoin, Asimina triloba, Ilex opaca, Ilex verticillata, Carpinus caroliniana	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, Betula nigra, Amauropelta (Thelypteris) noveboracensis, Saururus cernuus, Cinna arundinacea Additional for Blackwater Streams: Taxodium distichum, Nyssa sylvatica, Chamaecyparis thyoides (rare)
Coastal Plain Flatwood and Depression Swamp	Quercus phellos, Quercus palustris, Quercus michauxii, Quercus pagoda, Liquidambar styraciflua	Eubotrys racemosa, Vaccinium corymbosum, Clethra alnifolia	Woodwardia areolata, Osmunda cinnamomea, Mitchella repens, Osmunda regalis, Chasmanthium laxum	Smilax rotundifolia	Quercus pagoda, Quercus michauxii, Vaccinium corymbosum
Coastal Plain Seepage Bog and Fen	Nyssa sylvatica, Acer rubrum, Pinus rigida	Rhododendron viscosum, Toxicodendron vernix, Rubus hispidus, Ilex glabra, Clethra alnifolia	Carex atlantica, Andropogon glomeratus, Rhynchospora gracilenta, Eupatorium pilosum, Dichanthelium dichotomum var. dichotomum	Smilax pseudochina	Smilax pseudochina, Pinus rigida, Andropogon glomeratus, Rhynchospora gracilenta
Coastal Plain Seepage Swamp	Nyssa sylvatica, Acer rubrum, Magnolia virginiana	Clethra alnifolia, Viburnum nudum, Rhododendron viscosum	Woodwardia areolata, Osmunda cinnamomea, Osmunda regalis, Carex folliculate, Symplocarpus foetidus	Smilax rotundifolia	Magnolia virginiana, Clethra alnifolia, Viburnum nudum, Symplocarpus foetidus

likely to be embedded in Coastal Plain Floodplain, Coastal Plain Flatwood and Depression Swamp, or Coastal Plain 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, Organic Matter Accumulation, and Soil Disturbance.

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. Is soil compaction evident? Describ	
la mila de la la construcción de servición de la construcción de la construcción de la construcción de la const	cribe 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 sediment	mentation.
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 c	chroma <u><</u> 2
□ Mineral surface layer <4" thick and □ Matrix value ≤3 and chroma ≤2 □ Matrix value >3 and ≤4 or chroma >2 and ≤3	3
Microtopography: $\Box \ge 50\%$ of Assessment Area $\Box 30-49\%$ of AA $\Box 10-29\%$ of AA $\Box <10\%$ of AA	
Organic Matter Accumulation: Organic Matter Accumulation: Estimated ground cover of herbaceous/woody plants (liv Estimated cover of leaf litter (loose leaves must be at least 1" thick or decaying leaves must have at least 5 stacked	
% 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 I	Substantial
Extent of impact of disturbance:	
Depth of disturbance and ponding/channeling: \Box None \Box <2" \Box 2-4", some ponding/channeling \Box :	>4" and ponding/channeling
Redox Concentrations - Do not score if the floodplain does not naturally have hydric soils and/or do	oes not have functioning hydric
soils under current conditions (e.g., relict conditions). Consider depth to groundwater and if other w	vater sources are altered or still
sufficient to contribute to reducing conditions. Extract a sample that is 18" deep from a representa	tive area of the AA where the
soil has not obviously been disturbed. You may need to break open the soil sample to effectively see	e the rusty red redox
concentrations. See Manual for guidance related to scoring soils with red parent material or other p	problematic soils.
Score Assign rating to category with majority of features present:	SCORE

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 a	and covering >10% of the surface area.
Good = 3	Biogeochemical cycling good, with redox concentrations starting >6" to 12" from the soil surface ar redox concentrations start 0-6" from the soil surface and represent <10% of the surface area.	nd covering >10% of the surface area OR
Fair = 2	Biogeochemical cycling fair, with redox concentrations starting >12" to 18" from the soil surface an 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 a no redox concentrations within 18" of the soil surface.	and covering <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 laver(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 ≤4 or chroma >2 and ≤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.		
0	ter Accumulation- Indicators will vary with season and KWH. Estimate the percent cover of herbaceous and woody ving and dead residue Estimate how much of the AA is covered by >1" of loose leaf litter OR by at least 5 stacked		
-	ying or wetted leaves. When leaf litter depth is naturally lower, pick apart decaying or wetted leaves to determine i 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% 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.		
	Ice - Note impacts to the soil surface as indicated by bare soil, unless caused by natural factors or the soil is naturally 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, beave 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 doe 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. Use the check boxes to 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):
Lacking
Minor
Moderate
Major

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:

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.		
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.		
Coastal Plain F	loodplain: Mixed hydrologic regime with some input from groundwater and from precipitation o	r 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 = 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;		
Poor = 1	 or some limited 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 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: system	Predominantly groundwater or precipitation water source, with potential limited flooding from sn	mall stream in relation to wetlands in riparian	
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. 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	 Community changes; or some limited plant community changes due to water source alterations. 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
Braided channels Other

Evidence of channel instability/migration: Riparian vegetation buried Recent sediment or gravel deposited Active incision/downcutting University Buried hydric soil and/or gravel layer and depth Other

Overall channel instability: None/minimal I Minor I Moderate I 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 (≥ 4) □ Fair (3-3.99) □ Poor <3	Fish IBI- Value	Rating: □ Good (≥ 4) □ Fair (3-3.99) □ Poor <3
Observations/Comments:			

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	linor channel incision. Channel is somewhat entrenched (overbank flow occurs during most floods). Some evidence of degradation or ggradation leading to a minimal level of channel instability or migration. Minor bank instability. If calculated, BEHI/NBS scores low.	
Fair = 2		
Poor = 1	1 Channel is incised. Channel is substantially entrenched (overbank flow never occurs or only during severe floods-not functioning). Char entirely or extensively disconnected from the floodplain. Bank instability substantial. BEHI/NBS scores high, very high, or extreme.	

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 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 may for storm interval flooding, Bank Height Ratio, and Entrenchment Ratio.

Hydroperiod and Hydrologic Connectivity

Natural variation of hydroperiod:
Low High

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

Observations/Comments:

Coastal Plain Floodplain Note: Recent beaver activity may lead to deviations from rating descriptions. This should be noted in the comments.				
Low natural va	ariation 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 Minor restrictions to the lateral or vertical movement of ground or surface waters by unnature			

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 10-year storm interval.		
Poor = 1	Overbank flooding generally no longer occurs. Disconnected from floodplain, likely causing some drainage of groundwater. Flooding may o may not occur at 100-year or greater storm interval.		
Other KWH Low natural va	iation of hydroperiod High natural variation of hydroperiod		
Score Assign rating to category with majority of features present: SCOF			
Excellent = 4	Overbank flooding present and recent but not predominant water source to wetland. No unnatural obstructions to lateral or vertical movement of ground or surface water.		
Good = 3	Evidence of overbank flooding but not predominant water source to wetland. Hydroperiod with minor alterations in frequency, levels, or duration due to groundwater and other inputs. Minor restrictions to the lateral or vertical movement of ground or surface waters by unnatural features.		
Fair = 2 Some evidence of overbank flooding, likely during larger storm events. Hydroperiod with moderate alterations in fre duration due to groundwater and other inputs. Moderate restrictions to the lateral or vertical movement of ground or unnatural features.			
Poor = 1 Overbank flooding generally no longer occurs. Hydroperiod with substantial alterations in frequency, levels, or durati groundwater and other inputs. Substantial restrictions to the lateral or vertical movement of ground or surface waters features.			

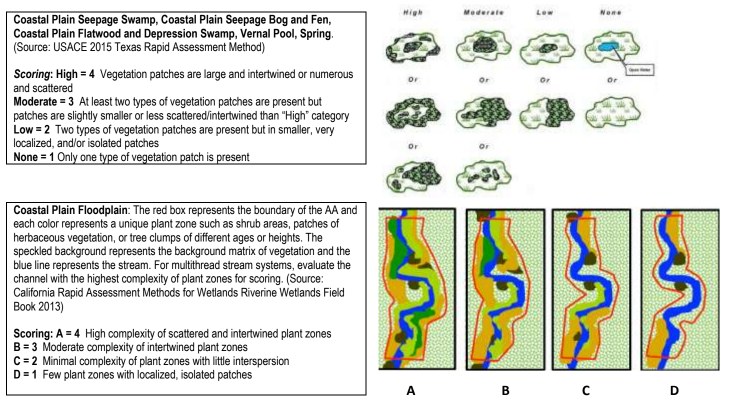
Condition	Field Indicators for Stream Bank and Channel and Hydroperiod for Coastal Plain Floodplain	
Indicators of Channel Equilibrium	 The channel (or multiple channels in braided systems) has a well-defined usual high water line, or bankfull stage, that is clearly indicated by an obvious floodplain.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

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.



<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	Coastal Plain Floodplain, Coastal Plain Seepage Bog and Fen, Coastal Plain Seepage Swamp	Coastal Plain Flatwood and 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

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 (Coastal Plain Seepage Bog and Fen). 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 below. **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 **Coastal Plain Seepage Bog and Fen**, 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: 🗆 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: $\Box \ge 10\%$ $\Box < 10\%$

Trees present 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:

Bog and Fen systems: Woody layer mortality (if layer present): Due to natural factors D Minor human-caused D Moderate human-caused

□ Extensive human- caused □ Impacted by forest pests/pathogens □ Impacted by browsing/grazing

Expected structure:
Present
Minor alteration
Moderate Alteration
Extensive Alteration

Observations/Comments:

Vernal Pool and	Coastal Plain Floodplain, Coastal Plain Flatwood and Depression Swamp, Coastal Plain Seepage Swamp Vernal Pool and Spring: only assess structure in area surrounding basin- limited to sparse herbaceous vegetation is usually present in the basin area. Note: Recent beaver activity may lead to deviations from rating descriptions for Coastal Plain Floodplain. This should be noted in the 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 layers are created through the presence of trees of varying ages and heights and the				

 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 disturbance				
	event (e.g., large downed wood from wind storms, fire scars, beaver activity, tree senescence). Little impact from deer browse.				
Fair = 2	 event (e.g., large downed wood from wind storms, fire scars, beaver activity, tree senescence). Little impact from deer browse. 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.				
Coastal Plain S	Seepage Bog and Fen				
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). <u>Bogs/acidic fens:</u> Peatland structure includes shrub and herb strata (some tall and some short). When present (peatland not too wet), trees are relatively short and stunted with rounded tops and furrowed bark. Shrubs are < 50 cm and open enough to allow for a nearly continuous ground cover of <i>Sphagnum</i> and other expected vegetation around tree/shrub bases AND in low hummocks, hollows, or other low areas. <u>Circumneutral/rich fens:</u> Primarily short-statured vegetation and nearly continuous cover of mosses (except in tall sedge fens - which are naturally more vigorous, homogenous, and often with little bryophyte cover). Shrubs may be present as a mosaic with open areas. Tree species, when present, do not form a closed canopy. <i>Sphagnum</i> and other mosses actively growing. Never more than local, small patches of degenerating <i>Sphagnum</i> .				
Good = 3	Minor negative anthropogenic influences present, or the site is still recovering from major past human disturbances. Mortality or degradation due to grazing, peat mining, 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. <u>Bogs/acidic fens:</u> Shrubs and herbs show minor alterations from expected conditions. A few areas of dense and tall shrubs (> 1 m) may occur (dense enough to eliminate <i>Sphagnum</i> /moss growth). Some trees may have been or killed due to anthropogenic stressors. Circumneutral/rich fens: Shrubs and herbs show minor alterations from expected conditions.				
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. <u>Bogs/acidic fens:</u> Shrub cover averages > 1 m tall and is beginning to reduce <i>Sphagnum</i> cover. Many trees have been cut or killed due to anthropogenic stressors. <u>Circumneutral/rich fens:</u> Trampling or other physical disturbance has moderately reduced moss cover where expected. Overall, evidence of degradation includes moderate levels of cutting, mowing, browsing, fire or grazing. <i>Sphagnum</i> still regenerating in open areas.				
Poor = 1	Expected peatland structure is absent or much degraded due to anthropogenic factors, such as peat mining. Overall, evidence of degradation includes major cutting, mowing, browsing, fire or grazing. Woody regeneration is minimal and existing structure is in poor condition, unnaturally sparse, or depauperate. Shrubs and herbs substantially altered from expected conditions. Recovery to minimally disturbed condition is questionable without restoration, or will take many decades. <u>Bogs/acidic fens:</u> Most if not all <i>Sphagnum</i> cover has been eliminated due to extremely dense and tall (> 1 m) shrubs. Trees have all been cut or killed by anthropogenic stressors. <u>Circumneutral/rich fens:</u> Trampling or other physical disturbance has eliminated moss cover where it is expected. <i>Sphagnum</i> not regenerating, even in open areas.				

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
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.):

Bog and Fen systems: Woody and/or litter:
Typical peat accumulation Human-caused alteration Minor Moderate Substantial Impacted by forest pests/pathogens

Ground cover alterations:
None
Minor
Moderate
Substantial

Observations/Comments:

SCORE _____

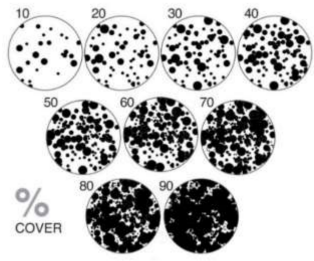
Score	Assign rating to category with majority of features present:	SCORE
Excellent = 4	Wide diversity of sizes for both standing and downed logs, including larger sizes [> 30 cm (12 in) dia with 5 or more snags per ha (2.5 ac), but not excessive numbers (suggesting disease or other proble stages of decay, 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) dian Larger size class present with 2-4 snags per ha, or an increased but not excessive number of snags problems). Downed logs are in various stages of decay, with few soft pieces that no longer maintain	(suggesting disease or other
Fair = 2	Moderate-low diversity of sizes for both standing and downed logs, but larger sizes [> 30 cm (12 in) rare or not present. Larger size class present with 1-2 snags per ha, or moderately excessive number problems). Downed logs are in various stages of decay, but few to no soft pieces that no longer main	ers (suggesting disease or other
Poor = 1	Low diversity of sizes for both standing and downed logs. Larger size class [> 30 cm (12 in) diamete < 1 snag per ha, or very excessive numbers (suggesting disease or other problems). Downed logs a	

Coastal Plain Floodplain, Coastal Plain Flatwood and Depression Swamp, Coastal Plain Seepage Swamp

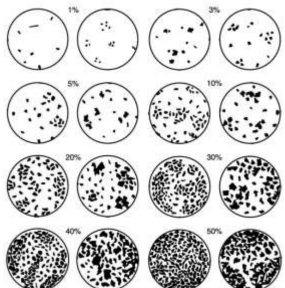
Vernal Pool and Spring: assess presence in immediate surrounding area as well as the basin.

Score	Assign rating to category with majority of features present: SCORE			
Excellent = 4	Typical of the system. Woody vegetation mortality is due to natural factors. Peat accumulation appears to be stable or actively growing. <u>Bogs/acidic fens:</u> Sphagnum is nearly continuous and growing around tree/shrub bases AND in low hummocks, hollows, or other low areas. Circumneutral/rich fens: Dominant species are active peat-formers.			
Good = 3	Minor alterations to system present. <u>Bogs/acidic fens</u> : Mortality or degradation of peat surface due to grazing, limited timber harvesting, anthropogenic fire or oth anthropogenic factors may be present, but not widespread. <u>Circumneutral/rich fens</u> : Mortality or degradation of peat surface due to grazing, limited timber harvesting, anthropogenic fire anthropogenic factors may be present, but not widespread.			
Fair = 2	Moderate alterations to system present. <u>Bogs/acidic fens</u> : Ground cover has as much bare peat as <i>Sphagnum</i> cover, or nearly so. Circumneutral/rich fens: Dominance of active peat-formers is being reduced in favor of non-peat-forming grasses and forbs.			
Poor = 1	Substantial alterations to system present. <u>Bogs/acidic fens</u> : Ground cover is almost all bare peat with very little Sphagnum cover. <u>Circumneutral/rich fens</u> : Cover of active peat-formers dramatically reduced and site is now dominated by non-peat-forming forbs.	grasses and		

Vegetation Composition (Section 4.6.4) Vegetation of the AA is characterized using the five strata version of the wetland delineation determination (USACE 2010). 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. These 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. See cover examples above.

<u>NOTE:</u> Include all invasive (Section 4.6.5), native indicator (Section 4.3), disturbance indicator (Section 4.6.5), and state rare, threatened, and endangered species regardless of % cover.

Species: Species:	Absolute %	Species:	Absolute %
Species.	Cover	Species.	Cover
Tree Stratum: woody plants, excluding woo) or more in height and 3 in. (7.6 cm) or larger DBH	Cover
1		6.	
2.		7.	
3.		8.	
4.		9.	
5.		10.	
Sapling Stratum: woody plants, excluding v	voody vines, approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBI	1
1.		4.	
2.		5.	
3.		6.	
Shrub Stratum: woody plants, excluding w	oody vines, approximately 3 to 20	ft (1 to 6 m) in height	
1.		6.	
2.		7.	
3.		8.	
4.		9.	
5.		10.	
Herb Stratum: all herbaceous (non-woody) approximately 3 ft (1 m) in height	plants, including herbaceous vine	es, regardless of size, and woody species, except woo	dy vines, less than
1.		8.	
2.		9.	
3.		10.	
4.		11.	
5.		12	
6.		13.	
7.		14.	
Woody Vine Stratum: all woody vines, rega	rdless 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 Coastal Plain stream-associated wetlands are *Microstegium vimineum*, *Glechoma hederacea*, *Rosa multiflora*, *Lonicera japonica*, *Ligustrum sinense*, *Phalaris arundinacea*, and *Phragmites australis*. *Murdannia keisak* may also be present. 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>
 □<5%</td>
 □>5-10%
 □>10%

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

 Observations/Comments:

Coastal Plain Floodplain, Coastal Plain Flatwood and Depression Swamp, Coastal Plain Seepage Swamp, Coastal Plain Seepage Bog and Fen			
Vernal Pool and	d Spring: assess vegetation structure in area surrounding basin, as only limited to sparse vege	etation 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 pre	esent) 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 pr herbaceous layer. Patches of native vegetation are reduced in size and complexity due to	esent with moderate absolute cover (>5-30%) in the the presence of invasive species.	
Poor = 1	Absolute cover of Invasive species is over 10% in any one woody layer (if present) and/or i layer. Vegetation reduced in size and complexity due to human disturbance. Patches of na due to the presence of invasive species.		

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 table below) as well as the presence of native species that indicate human disturbance. Metrics are adjusted for Coastal Plain Seepage Bog and Fen 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 percent cover of these species to help assess the site and to assist with scoring.

Phalaris arundinace Typha latifolia Elymus glabriflorus	20	Dichanthelium boscii		
// /		Dicharterenarit bosch		
Elymus glabriflorus		Dichanthelium sphaerocarpon		
		Paspalum floridanum		
Muhlenbergia schr	eberi	Echinochloa muricata		
Carex blanda, C. fro	ınkii	Coleataenia anceps		
Dichanthelium scop	parium	Panicum dichtomiflorum		
iagnostic species pres lerbaceous layer: pecies present over of native specie	ent			
☐ Recent timber harve erbivory □ Pest dam □ Other	age □ Unnatural fire regime □ Trash/dumping	Mowing or shrub cutting Herbicide use Trampling/ORV Excessive animal		
information on second	olain, Coastal Plain Flatwood and Depression Sw d and third pages for diagnostic native species and t			
Note: Recent beaver	activity may lead to deviations from rating description	g basin, as only limited to sparse vegetation is usually present in the basin area.		
-	Ild be noted in the comments and considered in ass	signment of the score.		
Score A	ald be noted in the comments and considered in ass ssign rating to category with majority of features	signment of the score.		
Excellent = 4 H	ssign rating to category with majority of features erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humm atural disturbance.	signment of the score. s present: SCORE by diagnostic native species. Layers may be sparse and patchy in areas with deeper nocks. In other areas, diverse native vegetation present unless there has been a recent		
Excellent = 4 H	ssign rating to category with majority of features erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humm atural disturbance.	signment of the score. s present: SCORE by diagnostic native species. Layers may be sparse and patchy in areas with deeper nocks. In other areas, diverse native vegetation present unless there has been a recent		
Excellent = 4 H flu n. B lc Good = 3 S	ssign rating to category with majority of features erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humm atural disturbance. og and Fen, some Springs: Sphagnum is nearly con w areas.	s present: SCORE by diagnostic native species. Layers may be sparse and patchy in areas with deeper nocks. In other areas, diverse native vegetation present unless there has been a recent ntinuous and growing around tree/shrub bases AND in low hummocks, hollows, or other Ily reduced in abundance OR low cover (<10%) of native species indicative of human		
Excellent = 4 H fl/ n B lc Good = 3 S d B	erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humn atural disturbance. <u>og and Fen, some Springs:</u> <i>Sphagnum</i> is nearly con w areas. ome diagnostic native species absent or substantial sturbance. Layer may be sparse and patchy in area	s present: SCORE by diagnostic native species. Layers may be sparse and patchy in areas with deeper nocks. In other areas, diverse native vegetation present unless there has been a recent ntinuous and growing around tree/shrub bases AND in low hummocks, hollows, or other Ily reduced in abundance OR low cover (<10%) of native species indicative of human		
Excellent = 4 H fl/ n. B lc Good = 3 S d B in Fair = 2 F	ssign rating to category with majority of features erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humn atural disturbance. <u>og and Fen, some Springs:</u> <i>Sphagnum</i> is nearly con w areas. ome diagnostic native species absent or substantial sturbance. Layer may be sparse and patchy in area <u>og and Fen, some Springs</u> : <i>Sphagnum</i> and other me vasive species.	signment of the score. SCORE		
Excellent = 4 H fl/ n. B lc Good = 3 S d B in Fair = 2 F n. B	erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humn atural disturbance. <u>og and Fen, some Springs:</u> <i>Sphagnum</i> is nearly con w areas. <u>ome diagnostic native species absent or substantial</u> sturbance. Layer may be sparse and patchy in area <u>og and Fen, some Springs</u> : <i>Sphagnum</i> and other me vasive species. ew diagnostic species are present. Native species ir ative vegetation are reduced in size and complexity	signment of the score. s present: SCORE		
Excellent = 4 H fla B Ic Ic Good = 3 S di B in F Fair = 2 F No B re Poor = 1	ssign rating to category with majority of features erbaceous and woody layers (if present) dominated boding, with patches of vegetation confined to humn atural disturbance. <u>og and Fen, some Springs:</u> <i>Sphagnum</i> is nearly con w areas. <u>ome diagnostic native species absent or substantial</u> sturbance. Layer may be sparse and patchy in area <u>og and Fen, some Springs</u> : <i>Sphagnum</i> and other me vasive species. <u>ew diagnostic species are present. Native species in</u> ative vegetation are reduced in size and complexity <u>og and Fen, some Springs</u> : <i>Sphagnum</i> cover reduce duced in favor of non-peat-forming grasses and fort	signment of the score. SCORE		

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 (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</td> 1 = Poor: Value of <2</td>

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 Disturbance 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: Coastal Plain Region SCORING FORM

Project/Site Name:0		City/County: Sampling		_ Sampling Dat	e:
Assessment Area Name (if >1 AA):		Observer(s):			
Scoring Scale: 3.5- 4 = Excellent		nt 2.5-3.49 = Good 1.5-2.49 = Fair 1-1.49 = Poor			oor
Core Factor	Metric	Metric Score	Mean Core Factor Score		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 Disturbance 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 sourceChannelHydroperiod and HydrologicConnectivity		(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	· · · · · · · · · · · · · · · · · · ·	ological Int	egrity Assessment (E	IA) Score:	
Sum of Overall Core Factor Scores = Overall KWH Ecological Integrity Assessment (EIA) Score: Note the presence of these features in the project area using the check boxes. Add additional points IF the Overall EIA score is not "Excellent" for each of the following: From WRR layers (see Manual Section 3.5): Mark 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) From MDE Tier II High Quality Wates (Section 3.5): Upstream of, within, or adjacent to Tier II High Quality stream segment (+ 0.2) From StramStats (see Manual Section 3.5): Impervious surface area for project area basin is low (< 5%) (+ 0.2)					

Comments: