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Island

The Texas Rapid Assessment Method (TXRAM) Wetlands and Streams Modules, Version 1.0

Final Draft for Public Review

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1.0 INTRODUCTION

1.1 Purpose

The Fort Worth and Tulsa Districts of the U.S. Army Corps of Engineers (USACE), Regulatory Branch, have developed this manual to provide a rapid assessment method for evaluating the ecological condition of wetlands and streams. This manual contains two separate modules, one for wetlands and one for streams, which each describe the intended use, scope, background, procedures, and guidelines for the Texas Rapid Assessment Method (TXRAM). The output from TXRAM will be used for calculating adverse impacts and compensatory mitigation associated with USACE authorized activities under Section 404 of the Clean Water Act and Section 10 of the Rivers and Harbors Act of 1899. The appropriate use of TXRAM will provide consistent methods for wetland and stream assessment and will support the integrity of data collection and comparison.

1.2 Goal and Intended Use

The goal of TXRAM is to provide a rapid, repeatable, and field-based method that generates a single overall score of wetland or stream integrity and health. As such, TXRAM does not focus on specific ecologic functions or societal values provided by wetlands and streams. Although TXRAM will be sufficient in most regulatory situations, the USACE may request additional assessment of specific functions since TXRAM is not an intensive, quantitative functional assessment. The USACE will decide on a case-by-case basis, commensurate with the level and/or type of impacts, whether more detailed information and analysis is needed to meet regulatory requirements.

Within the USACE regulatory program, TXRAM may be used to assess potential wetland or stream impacts, including the comparison of project alternatives. TXRAM may also be used in association with monitoring requirements to track the changes in actual wetland or stream conditions over time. Further applications or uses of TXRAM may be desirable or feasible but must be verified by the USACE prior to implementation.

TXRAM contains a module for wetlands and a module for streams, but does not apply to lentic open waters (e.g., lakes and ponds), vegetated shallows, mudflats, or other aquatic features. The applicable module for an aquatic feature should be based on regulatory definitions, the delineation, and how it currently functions. For example, a stream with a narrow fringe of wetland vegetation on the banks should be assessed using the stream module. However, the wetland module should be used to assess a distinct wetland abutting a stream channel or a bed and banks that contain a wetland with minor braided channels where the area functions primarily as a wetland. Figures 1–4 illustrate the applicable model for some general situations. Areas that have been modified by disturbance or stress (e.g., channelization) may be in a state of transition from one type of aquatic feature to another based on channel morphology, sediment loads, hydrology/hydraulics, and other factors. In complex or atypical situations where the applicable module is unclear, the user should coordinate with the USACE for assistance or exercise professional judgment. The USACE has the final authority to decide which module applies to an aquatic feature.



Figure 1. Example of a stream with a narrow wetland fringe on banks which is assessed using the stream module.

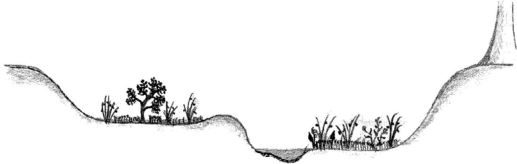


Figure 2. Example of a stream with an abutting wetland and an adjacent wetland, where the stream is assessed using the stream module and the wetlands are assessed using the wetland module.



Figure 3. Example of a bed and banks that contain a wetland with minor braided channels where the area functions primarily as a wetland and is assessed using the wetland module.

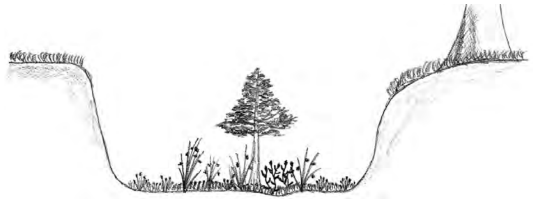


Figure 4. Example of a wetland in a bed and banks where the area functions primarily as a wetland and is assessed using the wetland module.

A field review of TXRAM was performed July 26–30 and August 9–13, 2010, by the USACE, their contractors, and reviewing agencies in order to evaluate and calibrate both the wetlands and streams modules. The field review consisted of applying TXRAM to actual wetlands and streams in different ecoregions that occur in the Fort Worth and Tulsa Districts within Texas. Information obtained during the field review has been incorporated into this version of TXRAM.

1.3 Geographic Scope

The geographic scope of TXRAM is limited to the USACE Fort Worth District and the portion of the Tulsa District located within Texas (Figure 5). Although TXRAM may be generally applicable outside this geographic scope, it has not been tested and field calibrated in other areas. As such, any results should be considered in light of this limitation. TXRAM utilizes the U.S. Environmental Protection Agency 2004 Level III Ecoregions of Texas (Griffith et al. 2004). The ecoregions included within the geographic scope of TXRAM include the South Central Plains (also known as the Pineywoods), East Central Texas Plains (also known as the Post Oak Savannah or Claypan Area), Texas Blackland Prairies, Cross Timbers, Southern Texas Plains, Edwards Plateau, Central Great Plains, Southwestern Tablelands (collectively with the Central Great Plains also known as the Rolling Plains), and High Plains (Figure 6).

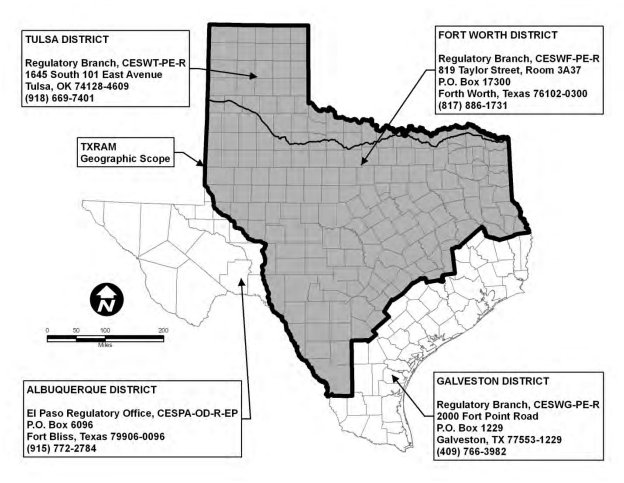


Figure 5. TXRAM geographic scope within the USACE Fort Worth and Tulsa Districts in Texas.

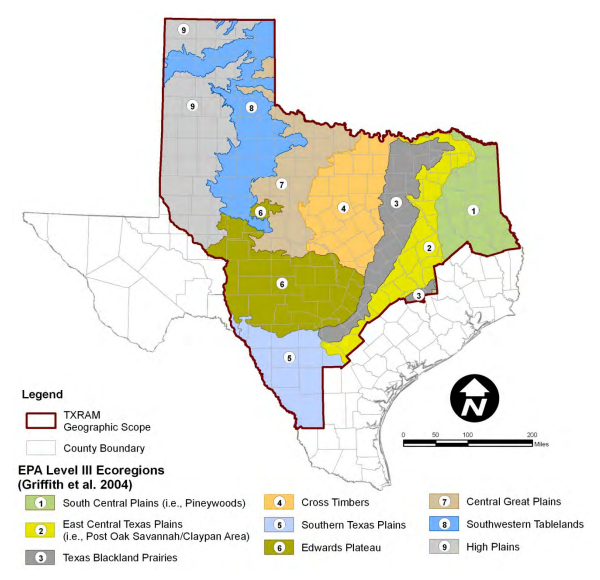


Figure 6. TXRAM ecoregions based on EPA's Level III Ecoregions of Texas (Griffith et al. 2004).

1.4 Assessment Extent and Timing Based on Project Scope

The implementation of TXRAM may vary in the extent and timing of assessment for different types of projects. For example, the assessment may be performed during or after a delineation of waters of the U.S. Figure 7 provides guidance and options for how and when to perform an assessment based on the type of project proposed. Users may exercise professional judgment when planning the timing of the assessment in conjunction with other project activities, and may also coordinate with the USACE for additional guidance.

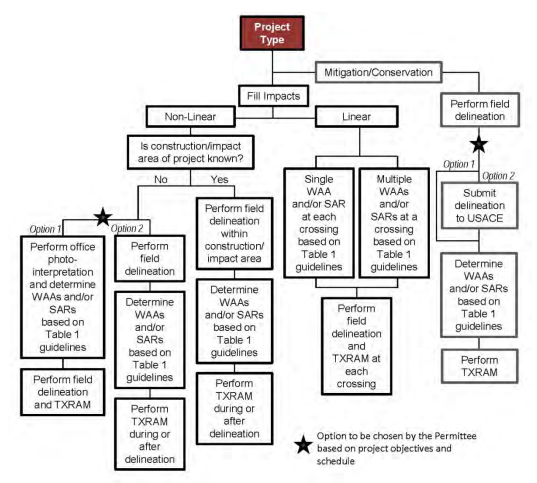


Figure 7. Flow chart for assessment extent and timing guidance based on project type.

In wetlands, a wetland assessment area (WAA) is evaluated to determine a score of ecological condition. In streams, a stream assessment reach (SAR) is evaluated to determine a score of ecological condition. The WAA and SAR are defined as the area where all measures and metrics are observed and scored in order to calculate the overall TXRAM score.

The effective use of TXRAM requires consistency and repeatability among users when determining the WAA and SAR to allow the results of TXRAM to be productive and informative as to the condition of the evaluated wetland(s) and/or stream(s). A WAA or SAR should always be representative of the wetland or stream that is being assessed, whether it is a small wetland, large mosaic of wetlands, small ephemeral stream, or large perennial river. The wetland and stream assessment extent guidelines in Table 1 are intended to assist users in consistently setting the WAA and SAR boundary.

Table 1. Wetland and Stream Assessment Extent Guidelines

Wetland Assessment Area Guidelines (Adapted from Mack 2001):

Setting the WAA is a critical step in the TXRAM procedures and can influence the overall score. Since determining the boundary of the WAA can potentially be complex, the guidelines below are intended to provide information for accurately and consistently setting the area to be assessed. Based on scientific literature, the guidelines focus on encompassing the entire wetland area with uniform hydrologic processes in a single WAA. Set the WAA using the steps and guidelines below.

- Identify the wetland area of interest (impacted areas, mitigation areas, etc.).
- Utilize aerial photography to evaluate the consistency of light/color signatures in the wetland.
- Identify the location(s) where there is physical evidence of a rapid change in the hydrology of the wetland. Hydrology is the main criterion that should be used to determine the boundary of the WAA. In the absence of a change in hydrology, the WAA should encompass the entire wetland and follow the wetland boundary. Boundaries of the WAA between contiguous or connected wetlands should be established where the volume, flow, source, or velocity of water moving through the wetland distinctly changes. These changes could be natural (topographic, wildlife activities, debris, etc.) or human-made (berms/dikes, ponds, weirs, infrastructure, etc.). Except as described below, the WAA boundary should encompass all wetland areas with uniform hydrologic processes. This means that all contiguous wetland areas of the same wetland type (see section 2.2.3 for discussion) that have a high degree of hydrologic interaction should be included in the same WAA, regardless of the vegetation community.
- In addition to hydrology, the boundary of the WAA should also be established where conditions vary in a wetland due to disturbance or stress. For example, a single riverine wetland that is partially mature, diverse forest and partially early successional, low diversity forest (due to past logging) would require separate WAAs for the two different areas (Figure 8A) which vary by past stressors (i.e., vegetation alteration). Justification for splitting a wetland area with uniform hydrologic processes into multiple WAAs should be described and documented in the TXRAM data sheet and final scoring sheet.
- As described above, it is not necessary to establish separate WAAs in wetlands that are a mosaic
 of several different vegetation communities if the area has uniform hydrologic processes and a
 high degree of hydrologic interaction. For example, a 4 acre riverine wetland with both forested
 and emergent communities should have a single WAA (Figure 8B), and a 20 acre riverine wetland
 with forested, emergent, and scrub/shrub vegetation communities should have a single WAA
 (Figure 8C).
- Artificial boundaries (e.g., property lines, county lines, city limits, roads, railroads, pipelines, etc.) should not be used for the WAA boundary unless they coincide with a hydrologic change or a change in condition due to disturbance or stress as described above. However, as in the case of linear projects, if property access is only available for a portion of the wetland, the WAA may be set accordingly and described in the TXRAM data sheet and final scoring sheet.
- Some wetlands occur in conjunction with open water areas. The following guidelines should be utilized to determine the WAA for wetlands contiguous to open water.
 - 1. If the open water area is twenty acres or less, then the WAA should include all wetlands of the same type that are contiguous to that area of open water.
 - 2. If the open water area is greater than twenty acres, then separate WAAs are required for each separate wetland contiguous to the open water area.
 - 3. A separate WAA is required for wetlands that are contiguous to an open water area and a stream but whose hydrology is predominantly influenced by the stream channel (i.e., a different wetland type than other wetlands contiguous to the open water area).
- Separate WAAs should be established for two or more wetlands directly abutting a channel if:
 - 1. The wetlands are located on opposite sides of a channel that is greater than 100 feet in width on average,
 - 2. The wetlands are separated by a non-wetland corridor (along the channel) greater than 100 feet, or
 - 3. The wetlands are separated by a wetland corridor along the channel that is less than 50 feet in width (including the channel) at the widest point for greater than 100 feet in length.
- The WAA can be adjusted in the field during or after the delineation using the guidelines above.

Table 1 (continued). Wetland and Stream Assessment Extent Guidelines

Stream Assessment Reach Guidelines:

- Identify the stream area (river, stream, channel, etc.) of interest (impacted areas, mitigation areas, etc.)
- The stream areas of interest may then further be divided into multiple Stream Assessment Reaches (SAR) which are established by **distinct** changes in any of the following parameters:
 - 1. <u>Channel Condition</u>: both current and historic which can be visually assessed by identifying several geomorphologic indicators (channel incision, access to floodplain, channel widening, channel deposition features, rooting depth compared to streambed elevation, stream bank vegetation protection, and stream bank erosion).
 - 2. Riparian Buffer Condition: the area surrounding a stream extending from each bank that influences the effects of stressors and provides potential benefits in relation to stream condition. Changes in the riparian buffer and vegetation community surrounding the stream necessitate separate SARs. For example, the riparian buffer along an intermittent stream may consist of an 80-foot bank of forested area, but then the stream flows into an area that is farmed and the band of riparian forest narrows to 20 feet. As a result, the stream would have one SAR in the portion of the stream with an 80-foot band of riparian forest and a separate SAR in the area with the 20-foot band of riparian forest. Similarly, if a stream is located in a wooded area and then flows into a pasture with no trees, then a SAR should be located in the wooded community, and a separate SAR should be located in the pasture community.
 - 3. <u>In-Stream Condition</u>: the habitat and substrate suitable for the effective colonization or use by fish, amphibians, and/or macroinvertebrates. A distinct change in the in-stream habitat should require the separation of a SAR. For example, a stream dominated by large woody debris with cobbles that transitions downstream to a portion free of snags with bed composed of silt and clay would require separate SARs for each section of the stream.
 - 4. <u>Stream Type/Hydrologic Condition</u>: the stream type as categorized as ephemeral, intermittent, or perennial. A change from one stream type to another would require a separate SAR. Additionally, a change in channel flow could also warrant a separate SAR. For example, separate SARs would be required where an intermittent stream with water reaching from bank to bank changes to a predominantly dry ephemeral stream.
- Channel alteration (i.e., direct impacts to the stream channel from human-made sources) should also be used to distinguish SARs. These human-made sources may include, but are not limited to, channelizing the stream, bridges and/or culverts, riprap along the stream bank, stream bank stabilization materials (e.g., gabion baskets, concrete blocks, concrete walls, etc.), human-made embankments on the stream bank, constrictions to the stream (e.g., development, infrastructure, etc.), and livestock impacts. The natural stream and the altered stream channel would have separate SARs.
- Stream length should be utilized to establish a SAR. Project areas that have more than ¼ mile (1,320 linear feet) of one channel within the project area boundary should be separated into multiple SARs, at least one SAR for every ¼ mile of channel. For example, a 1-mile channel in a project area that has a consistent channel condition, riparian buffer condition, in-stream condition, and no channel alteration should have at least four separate SARs to be reviewed and documented. Separate SARs for every ¼ mile of channel will ensure that conditions for long stream segments are adequately assessed to capture the representative variability. Instructions for inferring scores on a stream with multiple SARs that have very similar characteristics are found in section 3.2.7.2.

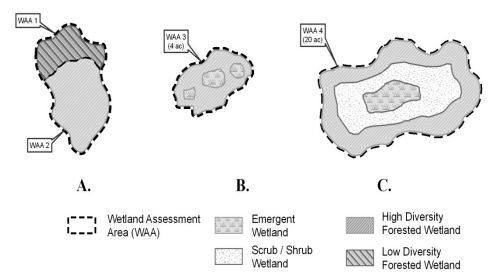


Figure 8. Examples of WAA guidelines for complex situations.

In many cases, the first step in determining the WAA or SAR is to determine the type of project proposed. The following discussion on determining the type of project is meant to help users streamline the assessment based on the extent and timing needed for a specific project. The user must determine if the proposed project will: 1) result in the placement of fill material into waters of the U.S. or 2) result in the mitigation (e.g., restoration, establishment, enhancement, or preservation) for impacts to waters of the U.S. The assessment extent and timing flow chart (Figure 7) illustrates potential steps that will assist in determining the WAA and/or SAR for different types of proposed projects. The discussion and flow chart for determining assessment extent and timing based on project type may not fit every project or situation, so professional judgment and USACE coordination may be necessary when determining the extent and timing of the assessment. The USACE has the authority to make the final determination on the location of the WAAs and/or SARs within the proposed project area. Figures 9–12 provide examples to illustrate the WAA and SAR boundaries for different project types discussed below and based on the guidelines in Table 1. The SAR boundaries in Figures 9–12 have been drawn along the channel and not encompassing the riparian area for simplifying the depiction.

For those projects that will result in the placement of fill material into waters of the U.S., the assessment extent will differ between linear and non-linear project types (Figure 7). Linear projects are those projects that are linear in nature and typically include roadways, railroads, pipelines, transmission lines, or other projects that are generally long and narrow. Non-linear projects are all other types of projects that typically cover an area of land.

Linear projects within the Fort Worth and Tulsa Districts typically have a right-of-way (ROW) that is approximately 200 feet or less in width. Where the ROW for the linear project is typical (i.e., 200 feet or less), a single WAA and/or SAR may be located at each individual crossing location (Figures 9A, 9B, and 9C) or the crossing may require the use of multiple WAAs and/or SARs based on the guidelines in Table 1 (Figures 9D and 9E). In situations where the ROW for a linear project exceeds 200 feet (i.e., a non-typical ROW), a single WAA and/or SAR may be located at each individual crossing location (Figure 10A), or the crossing may require the use of multiple WAAs and/or SARs (Figures 10B and 10C). The location of these WAAs and/or SARs should be determined in the field during the delineation of waters of the U.S. using the guidelines set forth in Table 1.

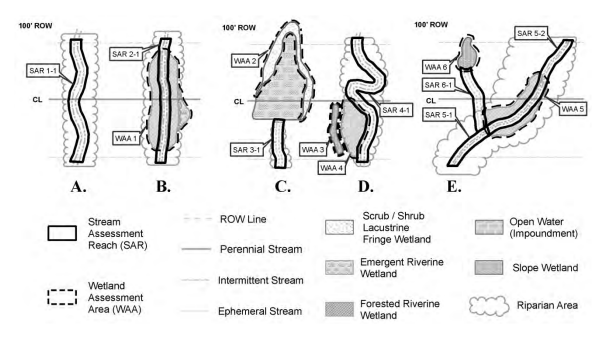


Figure 9. Example of assessment extent on linear projects with typical ROW width.

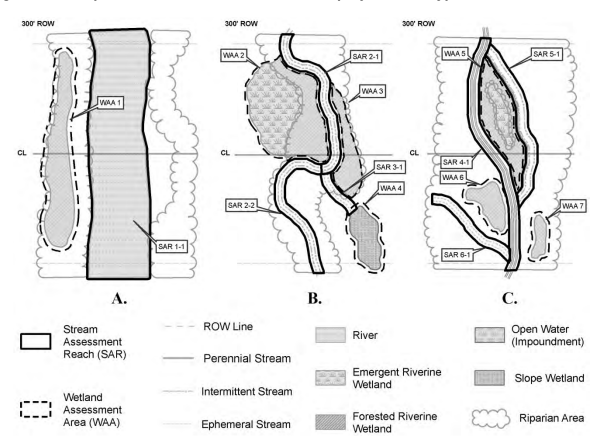


Figure 10. Example of assessment extent on linear projects with non-typical ROW width.

Non-linear projects may be any size, including large commercial developments or small outfall structures. The assessment extent will also differ between non-linear projects where the construction/impact area is known as opposed to not known prior to the assessment (Figure 7). If the construction/impact area for the project is known prior to the assessment, then a delineation of waters of the U.S. should be performed within the construction/impact area boundary. The WAAs and/or SARs for TXRAM should then be located in the waters of the U.S. that would be impacted by the proposed project (Figure 11). The location of these WAAs and/or SARs may be determined during or after the delineation of waters of the U.S. using the guidelines set forth in Table 1. TXRAM should then be completed within each WAA and/or SAR (as described in the wetland module and/or stream module) in conjunction with the delineation of waters of the U.S. or in a subsequent field visit (Figure 7).

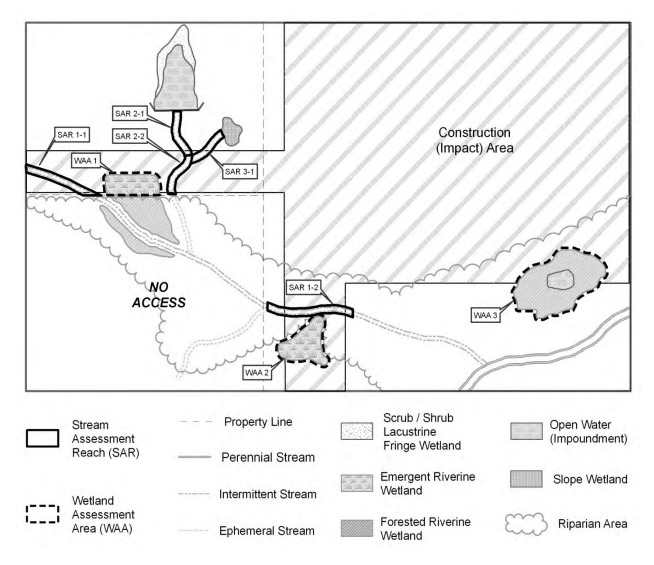


Figure 11. Example of assessment extent on non-linear projects with known construction area.

Non-linear projects in which the construction/impact area is not known prior to the assessment may utilize two different options to determine the WAAs and/or SARs (Figure 7). The first option for determining the WAAs and/or SARs for these non-linear projects is to complete a preliminary

in-office photo-interpretation of the project area. This includes identifying all potential waters of the U.S. as viewed on recent aerial photography and other available information (e.g., USGS maps, soils surveys, Geographic Information System [GIS] layers) and then identifying WAAs and/or SARs based on those photo-interpreted areas (Figure 12). The WAAs should be located within the photo-interpreted wetland boundaries, and the SARs should be located along the photo-interpreted stream channels and associated riparian buffers based on the guidelines set forth in Table 1. TXRAM should then be completed within each WAA and/or SAR (as described in the wetland module and/or stream module) in conjunction with the delineation of waters of the U.S. (Figure 7). The second option for these non-linear projects is to determine the WAAs and/or SARs during or after the delineation of waters of the U.S. within the project area (Figure 12). The WAAs and/or SARs should be located in the waters of the U.S. identified during the delineation based on the guidelines set forth in Table 1. TXRAM should then be completed within each WAA and/or SAR (as described in the wetland module and/or stream module) in conjunction with the delineation of waters of the U.S. or in a subsequent field visit (Figure 7).

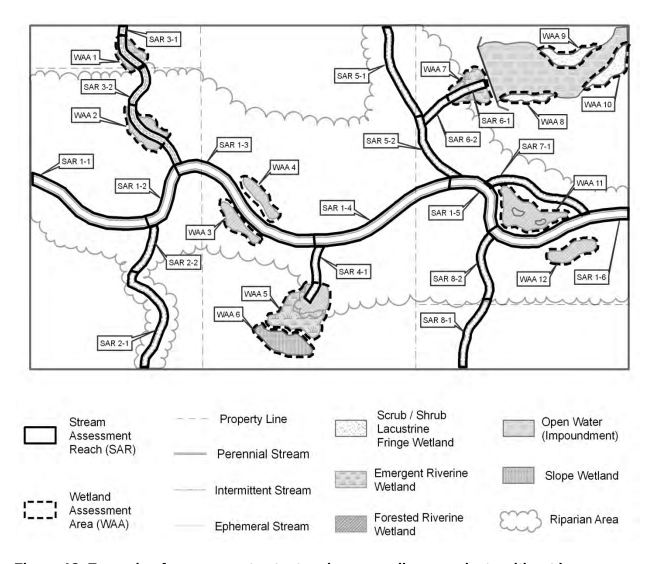


Figure 12. Example of assessment extent on large non-linear projects without known construction area or for mitigation/conservation (e.g., potential mitigation bank).

For those projects that will result in the mitigation for impacts to waters of the U.S., the location of the WAAs and/or SARs should be determined after completing a delineation of waters of the U.S. within the project area (Figure 7). The WAAs and/or SARs should be located in the waters of the U.S. identified during the delineation based on the guidelines set forth in Table 1. TXRAM should then be completed within each WAA and/or SAR (as described in the wetland module and/or stream module) in a subsequent field visit (Figure 12). Another option is to submit the delineation of waters of the U.S. to the USACE for verification and a jurisdictional determination prior to determining the WAAs and SARs in order to assure TXRAM is completed on all waters of the U.S.

Finally, for all project types, the WAA and SAR boundaries may be adjusted in the field in accordance with the guidelines in Table 1. In addition, the locations of the WAAs and/or SARs for large and/or complex wetlands and streams may need to be verified by the USACE prior to the completion of the TXRAM field assessment. Coordination with the USACE on the locations of the WAAs and/or SARs is not a requirement but a recommendation for the completion of TXRAM in an efficient and timely manner (Figure 7). In particular, USACE coordination is recommended for large projects such as individual permit applications and potential mitigation banks. The USACE has the authority to make the final determination on the location of the WAAs and/or SARs within the proposed project area.

2.0 WETLANDS MODULE

The TXRAM Wetlands Module has been developed to assess the condition of the different wetland types found in Texas throughout the USACE Fort Worth and Tulsa Districts. The module contains sections on background information, procedures, and guidelines for evaluating and scoring a series of metrics to arrive at an overall score of wetland integrity.

2.1 Background Information

This section will provide background on the use of TXRAM for wetlands including the key terms, concepts and assumptions, and the metrics.

2.1.1 Key Terms

To ensure consistency in the use of key terms, it is necessary to define the following assessment terms.

- **Wetland Assessment Area (WAA)**: the portion of a wetland that is evaluated and scored using TXRAM. This encompasses the entire wetland area with uniform hydrologic processes; however, multiple wetland assessment areas may be needed for wetlands with varying conditions related to disturbance or stress. Additional information on how the assessment area is set can be found in section 1.4.
- **Buffer**: the area surrounding a wetland that influences the effects of stressors and disturbance (that originate outside the wetland) on wetland condition.
- **Condition**: the quality, integrity, or health of a wetland determined by the interactions of hydrologic, biologic, chemical, and physical processes. Condition is also the ability of a wetland to support and maintain its complexity and capacity for self-organization.
- **Disturbance**: a natural event that affects the processes and subsequently the condition of a wetland.
- **Elevation gradients**: changes in height that affect the level of saturation/inundation or the path of water flow. Elevation gradients typically have greater than 6 inches of difference with a corresponding change in saturation/inundation, soil condition, and/or vegetation.
- **Function**: a process or attribute (physical, chemical, or biological) that is performed by a wetland that supports its integrity and occurs whether or not it is deemed valuable by society.
- **Metric**: a characteristic or indicator of wetland condition that is evaluated and scored in the rapid assessment and which is grouped with other metrics into a category of landscape, hydrology, soils, physical structure, or biotic structure.
- **Micro-topography**: both micro-highs and micro-lows that are generally interspersed, local in extent, and typically have 3–6 inches of elevation difference from the surrounding area with a corresponding change in saturation/inundation, soil condition, and/or vegetation.

- **Physical habitat types**: different structural surfaces and features that support the living requirements of flora and fauna (e.g., un-vegetated pools, thick herbaceous cover, standing snags).
- **Plant zones**: different associations of plants within a community that are organized along elevation or hydrologic gradients over the surface of a wetland.
- **Process**: a series of steps that occur to move or change a particular resource (e.g., water, energy, nutrients).
- **Stress/Stressor**: a human activity or human-caused event which affects the processes and subsequently the condition of a wetland.
- **Value** (not related to soil color): the worth or desirability assigned to something (e.g., a wetland attribute) by society (i.e., humans).

Other terms used in this manual which are not defined here (such as regulatory and wetland delineation terms) will follow the definitions in the references below.

- Brinson, M.M. 1993. *A Hydrogeomorphic Classification for Wetlands*. Technical Report WRP-DE-4, U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS.
- Code of Federal Regulations, Title 33, Part 328, Section (§) 328.3 Definitions.
- Environmental Laboratory. 1987. Corps of Engineers Wetlands Delineation Manual. Technical Report Y-87-1, U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS.
- USACE. 2008a. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0). Ed. J.S. Wakeley, R.W. Lichvar, and C.V. Noble. ERDC/EL TR-08-28. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- USACE. 2008b. Interim Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region. Ed. J.S. Wakeley, R.W. Lichvar, and C.V. Noble. ERDC/EL TR 08-30. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- USACE. 2010. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region (Version 2.0). Ed. J.S. Wakeley, R.W. Lichvar, and C.V. Noble. ERDC/EL TR-10-1. Vicksburg, MS: U.S. Army Engineer Research and Development Center.

2.1.2 Concepts and Assumptions

Several concepts and assumptions were followed and made in the development of TXRAM for wetlands regarding wetland structure and function. These concepts and assumptions affect the ways in which the metrics were developed and scored as well as the application of the TXRAM output. The concepts and assumptions are described below.

As discussed previously, TXRAM allows the relatively rapid, qualitative measurement of the overall condition (i.e., integrity) of a wetland as opposed to quantitatively measuring specific ecologic functions (processes) or societal values provided by a wetland. An assessment of condition provides a general evaluation and integrated score of overall ecosystem health (based on physical and biological structural attributes) from which the relative functional capacity of a wetland is inferred (Stein et al. 2009). The measurement of condition fits with the goal of TXRAM being a rapid and repeatable method that outputs a single score. Assessing condition avoids the difficulty of quantifying multiple functions of a wetland and the issues associated with combining multiple functions into a single score (Fennessy et al. 2007). By measuring the position at which a wetland lies on the continuum of integrity, TXRAM assesses the integration of physical, chemical, and biological processes that maintain an ecosystem over time. Thus the assessment of wetland condition with TXRAM meets the requirements of the USACE regulatory program for an assessment method for the majority of authorized activities under Section 404 of the Clean Water Act. However, the potential impacts associated with some proposed projects may require additional, more quantitative methods be applied.

The TXRAM Wetlands Module was developed based on the concept that the condition of a wetland is determined by interactions among internal and external hydrological, biological, chemical, and physical processes. Climate and geology are the overarching factors that control natural abiotic and biotic processes in a wetland. Climate and geology also directly influence the hydrology of a wetland, which is the most important determinant of the establishment and maintenance of wetland processes (Mitsch and Gosselink 2000). The hydrology in turn determines and modifies the physiochemical environment of a wetland (e.g., oxygen availability, nutrient availability, sediment input). The physiochemical environment then influences the biota (e.g., vegetation, animals, and microbes) that inhabit a wetland. Feedback from biota can modify the physiochemical environment and hydrology of a wetland through their influence on both abiotic and biotic processes (e.g., microbes transform nutrients, plants trap sediment, and animals harvest vegetation). The physiochemical environment may also directly modify the hydrology of a wetland by changing the topography or flow of water (e.g., through accumulation of sediment).

TXRAM assumes the condition of a wetland is influenced by the quantity and quality of water and sediment either generated on-site or exchanged between the site and the immediate surroundings (Collins et al. 2008). The water and sediment resources affecting a wetland are ultimately controlled by climate, geology, and land use. Geology and climate control natural disturbance which affect wetlands, whereas land use determines human stressors impacting a wetland. Biological components of a wetland (primarily vegetation) help mediate the influence of geology, climate, and land use on the quantity and quality of water and sediment. Stressors and disturbance typically originate outside the wetland (in the surrounding landscape), but buffers around the wetland tend to reduce the effects of these influences on wetland condition (e.g., capture nutrients, dissipate flow, reduce sediment deposition).

The assessment of a wetland using TXRAM assumes that condition varies along a gradient based on stressors, and the state that results can be evaluated based on a set of visible field metrics (Sutula et al. 2006). TXRAM also assumes that the condition of a wetland improves as structural complexity increases (Collins et al. 2008). Thus the scoring of wetlands using TXRAM assumes that the value of a wetland is determined by the ecological services provided to society, and the diversity of ecological services (which increases as structural complexity increases) matters more than the level of any one service.

In addition, TXRAM assumes that the condition of a wetland is directly related to its overall ability to perform various functions (Fennessy et al. 2007), and thus the overall TXRAM score for a wetland can be used as an indicator or surrogate of the wetland's level of performance of ecological processes typical for that wetland type (not all wetlands perform all functions, or the same degree and magnitude of functions [Smith et al. 1995]). A general list of functions wetlands may perform and the type of ecosystem process(es) for each is presented in Table 2 below (adapted from Smith et al. 1995). In addition, Table 3 lists the TXRAM metrics related to the ecosystem processes.

Table 2. Wetland Functions and the Type of Ecosystem Process(es)

Wetland Function	Ecosystem Process(es)	
Particulate Retention	Physical	
Nutrient Cycling	Chemical	
Element/Compound Removal Physical, Chemical, or Biolo		
Organic Carbon Export Chemical or Biologica		
Biotic Community Maintenance (Diversity/Abundance)	Biological	
Energy Dissipation / Floodwater Storage Physical		
Groundwater Flow/Discharge Moderation	Physical	
Subsurface Water Storage Physical		
Surface Water Storage	Physical	

Table 3. TXRAM Metrics Related to Ecosystem Processes

Ecosystem Process	Metrics	
	Landscape Connectivity	
	Buffer	
	Water Source	
Physical	Hydroperiod	
	Hydrologic Flow	
	Sedimentation	
	Topographic Complexity	
Chemical	Organic Matter	
	Soil Modification	
	Herbaceous Cover	
Biological	Edge Complexity	
	Physical Habitat Richness	
	Plant Strata	
	Species Richness	
	Non-native/Invasive Infestation	
	Interspersion	
	Strata Overlap	
	Vegetation Alterations	

If a wetland has excellent condition (i.e., reference standard or unaltered), then its ecological integrity is intact and it will perform the functions typical of that wetland type at the full reference standard/unaltered levels (Fennessy et al. 2007). Thus, a conditional assessment focuses on overall wetland integrity/health as an indicator of the integration of multiple functions in a self-sustaining ecosystem (Stein et al. 2010).

In some cases a wetland with low integrity (i.e., low conditional score) may be performing one or more important functions in the landscape, such as nutrient cycling, sediment trapping, or flood water retention. For example, a highly modified wetland in an urban setting will likely have low integrity, but it may still provide the functions listed above at some level, which is important in the urban setting. In this case the low condition score output by TXRAM does not indicate that no important functions are being performed, but instead that the level of those functions is likely reduced from a reference condition of full ecological integrity. In addition, the performance of one function at a high level (e.g., nutrient cycling) may reduce or eliminate the performance of another function (e.g., aquatic habitat for biotic community maintenance) (Stein et al. 2010). The level of specific functions performed by a wetland would require additional assessment using more intensive methods. If a wetland with low condition likely provides important functions, the USACE may require additional analysis.

TXRAM is based on evaluation of visible physical and biological characteristics in a wetland. Thus the overall score of wetland condition may underestimate the potential contamination (e.g., pollution, chemical toxicity) of a wetland since no chemical testing is involved. If a wetland has potentially been contaminated, additional analysis may be required to determine the influence on wetland health.

2.1.3 Metrics

The TXRAM Wetlands Module contains 18 metrics for assessing observable characteristics of a wetland that are organized into five core elements. The core elements are landscape, hydrology, soils, physical structure, and biotic structure. The metrics organized by core element are listed in Table 4 below.

Table 4. TXRAM Wetland Metrics by Core Element

Core Elements	Metrics	
Landscape	Connectivity	
	Buffer	
	Water source	
Hydrology	Hydroperiod	
	Hydrologic flow	
Soils	Organic matter	
	Sedimentation	
	Soil modification	
Physical Structure	Topographic complexity	
	Edge complexity	
	Physical habitat richness	
Biotic Structure	Plant strata	
	Species Richness	
	Non-native/invasive infestation	
	Interspersion	
	Strata overlap	
	Herbaceous cover	
	Vegetation alterations	

The metrics were selected based on their use as scientifically-based indicators of wetland condition that can be rapidly and consistently evaluated in the field or through a combination of analysis in the office and in the field. The metrics are scored based on the selection of the best-fit from a set of narrative descriptions or numeric tables that cover the full range of possible measurement resulting from wetland condition. Some of the metrics may be adjusted with regards to measurement or scoring for different wetland types or ecoregions, as described in more detail in section 2.3.

2.2 Procedures

2.2.1 Overview

The following sections provide a description of the procedures for completing TXRAM for wetlands. The process for assessing a wetland using TXRAM begins by locating the appropriate ecoregion and classifying the wetland type. Determining the WAA is also a critical step in the TXRAM procedures, which was discussed in section 1.4. In preparation for performing the assessment in the field, it is necessary to gather background information. The assessment also

utilizes data collected during the routine wetland delineation, which may be performed prior to or in conjunction with the assessment.

When performing the assessment in the field the user will examine the WAA and evaluate each metric by making observations and/or measurements. The user will then fill out the TXRAM wetland data sheet and select a narrative or numeric range with an associated score for each metric. For the metrics that require additional analysis in the office, users will examine aerial photographs to evaluate landscape and historic characteristics. Finally, the user should calculate the overall TXRAM score from the individual metric scores and review the data for quality control. Additional details on these procedures are provided in the sections below.

2.2.2 Ecoregion

The Fort Worth and Tulsa Districts in Texas cover several ecoregions which differ in climate (precipitation and evaporation rates), geology/soils, and vegetation. To address the differences in wetlands from these ecoregions, The TXRAM Wetlands Module has been developed with calibrations to some of the metric's scoring narratives/numeric ranges. Thus, prior to performing TXRAM, it is necessary to locate the appropriate ecoregion for the wetland being assessed. As described in section 1.3, the ecoregions used in this assessment method are the EPA's Level III Ecoregions of Texas (Griffith et al. 2004). Figure 6 illustrates the boundaries of the ecoregions used in this assessment method. In many cases the appropriate ecoregion can be identified by using this map along with the county and/or general location of the wetland to be assessed. However, in cases where the wetland being assessed is located near the boundary of two or more ecoregions, it is necessary to review the site conditions for general geology, soil, and vegetation characteristics to verify the selection of the appropriate ecoregion. The site characteristics can be compared to the Ecoregions of Texas poster with descriptive text (Griffith et al. 2004) to assist with the selection of the appropriate ecoregion. Only one ecoregion should be selected for each WAA. Photographs 1-9 in Appendix A provide examples of wetlands in different ecoregions.

2.2.3 Wetland Type

Although vegetation contributes to the function of wetlands, and the type of vegetation (e.g., forested, scrub/shrub, emergent) has been used to classify wetlands (e.g., Cowardin et al. 1979), the primary influence of wetland form and function is the hydrologic and geomorphic processes acting on the wetland ecosystem. Therefore, the preferred classification for addressing different wetland types is using the hydrogeomorphic (HGM) approach. The TXRAM Wetlands Module uses the existing HGM classification to define wetland types since this approach provides a well-known, scientifically-based method for distinguishing wetlands that may have differences in functions. Review of the seven HGM wetland classes (i.e., types) indicates that the Fort Worth and Tulsa Districts in Texas contain the riverine, depressional, slope, and lacustrine fringe classes of wetlands. TXRAM has been developed to accommodate all the wetland types found within the Fort Worth and Tulsa Districts in Texas. However, several of the metrics have been adjusted based on the type of wetland being assessed in order to account for differences in the measurement and/or scoring of the indicators of wetland condition. Each WAA should only include one wetland type. In cases where the wetland type is unclear, the best-fit from the four wetland types should be selected based on the dominant hydrology. Definitions for the four wetland types used in TXRAM are described below (adapted from Smith et al. [1995]).

Riverine wetlands occur in floodplains and riparian corridors associated with stream channels (see Figure 13). Dominant water sources are regular overbank flow from the channel (i.e., occurs every one to two years). Riverine wetlands also include wetlands directly abutting a stream channel or a bed and banks that contain a wetland (with or without minor braided channels) where the dominant water source is flow or discharge from a stream channel. Additional water sources in riverine wetlands may include a subsurface hydraulic connection between the stream channel and wetland, interflow, overland and return flow from adjacent uplands, tributary inflow, and precipitation. When overbank flow occurs, surface flows (i.e., flowthrough) down the floodplain may dominate hydrodynamics. In headwaters, riverine wetlands may intergrade with slope or depressional wetlands as the channel disappears, or they may intergrade with poorly drained flats or uplands. Bottomland hardwood forest wetlands are an example of riverine wetlands.

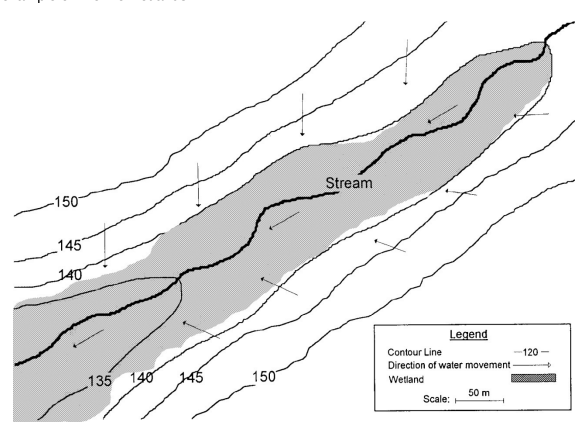


Figure 13. Example of riverine wetland type (from Smith et al. 1995).

Depressional wetlands occur in topographic depressions with a closed elevation contour that leads to accumulation of surface water (see Figure 14). Dominant water sources are precipitation, groundwater discharge, and interflow and overland flow from adjacent uplands. The direction of water movement is normally from the surrounding uplands (i.e., higher elevations) toward the center of the depression. Depressional wetlands may have any combination of inlets and outlets or lack them completely. The predominant hydrodynamics are vertical fluctuations (primarily seasonal). Playas are an example of depressional wetlands.

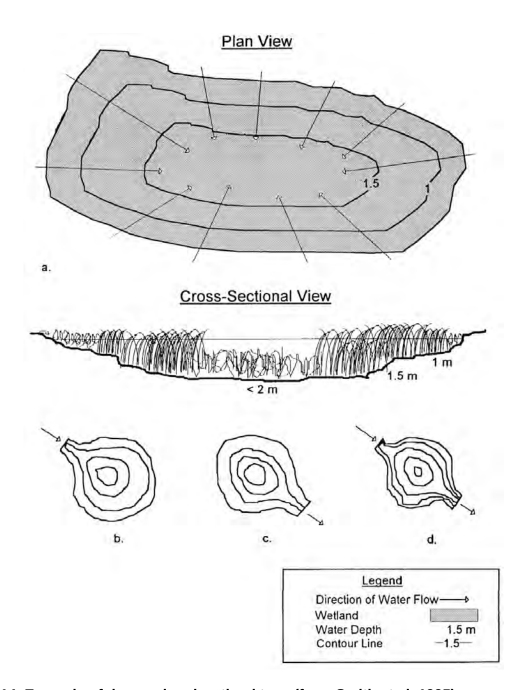


Figure 14. Example of depressional wetland type (from Smith et al. 1995).

Slope wetlands occur where groundwater outcrops thus resulting in a discharge of water to the land surface (see Figure 15). They normally occur on sloping land with elevation gradients ranging from steep to slight. Slope wetlands are usually incapable of depressional storage (and thus differ from depressional wetlands) because they lack closed contours. The dominant water sources are groundwater return flow and interflow from surrounding uplands, but may also include precipitation. Hydrodynamics are dominated by downslope unidirectional water flow. Slope wetlands can occur in nearly flat landscapes if groundwater discharge is a dominant source to the wetland surface. Slope wetlands may develop channels, but the channels serve only to convey water away from the slope wetland. An example of slope wetlands are groundwater seepage wetlands that occur on slopes in east Texas.

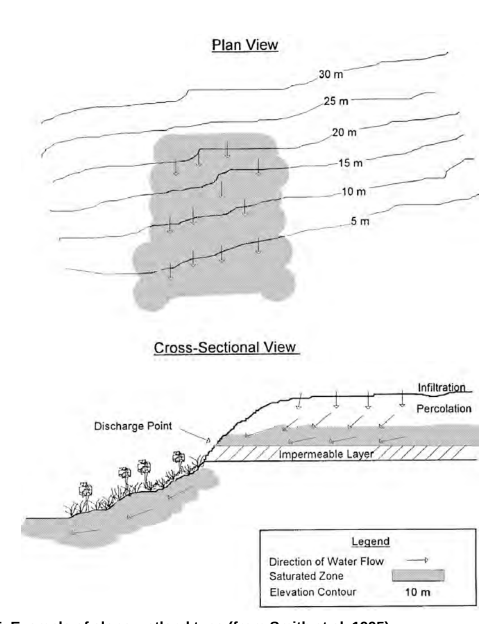
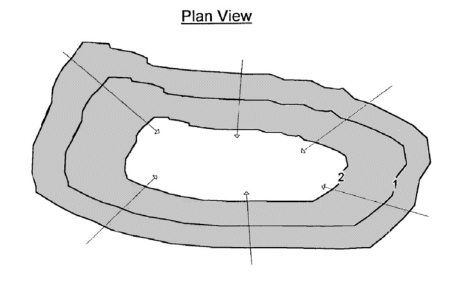


Figure 15. Example of slope wetland type (from Smith et al. 1995).

Lacustrine fringe wetlands are adjacent to lakes and ponds where the normal water elevation of the lake or pond maintains the water table in the wetland (see Figure 16). In some cases, they consist of a floating mat attached to land. Additional sources of water are precipitation, groundwater discharge, and tributary inflow. Groundwater discharge dominates where lacustrine fringe wetlands intergrade with uplands or slope wetlands, whereas tributary inflow dominates where lacustrine fringe wetlands intergrade with riverine wetlands. Surface water flow is bidirectional and controlled by water level fluctuations in the adjoining lake resulting from wind, seiche, or water inflow/outflow. Lacustrine fringe wetlands are distinguished from depressional wetlands by the presence of a water table resulting from an adjacent impoundment of water typically greater than 6.6 feet deep (Environmental Laboratory 1987). Where an adjacent lake or open water is due to a topographic depression as opposed to impoundment, wetlands are considered depressional. The marshes bordering large human-made impoundments are an example of lacustrine fringe wetlands.



Cross-Sectional View

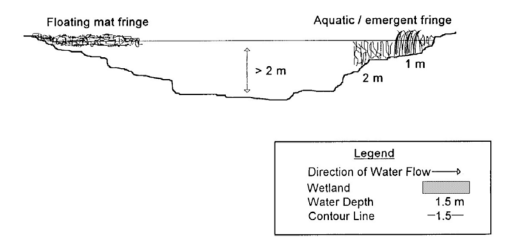


Figure 16. Example of lacustrine fringe wetland type (from Smith et al. 1995).

Table 5 illustrates the dominant water source, hydrodynamics, and typical geomorphic setting for the four wetland types.

Table 5. TXRAM Wetland Types by Dominant Water Source and Hydrodynamics

Wetland Type (HGM Class)	Dominant Water Source	Dominant Hydrodynamics	Typical Geomorphic Setting
Riverine	Overbank flow from channel	Unidirectional and horizontal	Floodplain or riparian corridor
Depressional	Precipitation, overland flow, groundwater, or interflow	Vertical	Flat, level plain
Slope	Groundwater	Unidirectional and horizontal	Hillslope
Lacustrine fringe	Lake/Impoundment	Bidirectional and horizontal	Impoundment

Where different wetland types are located adjacent to one another or intergrade, these wetlands should be distinguished with separate WAAs and delineated boundaries to maintain the integrity of each wetland by type (i.e., HGM class). No wetland sub-types have been developed for TXRAM at this time. A flow chart for determining wetland type has been adapted from Smith et al. (1995) and Collins et al. (2008) and is located in Figure 17. In general, the dominant water source and hydrodynamics should be considered when selecting the appropriate wetland type. Photographs 10–14 in Appendix A provide examples of the different wetland types.

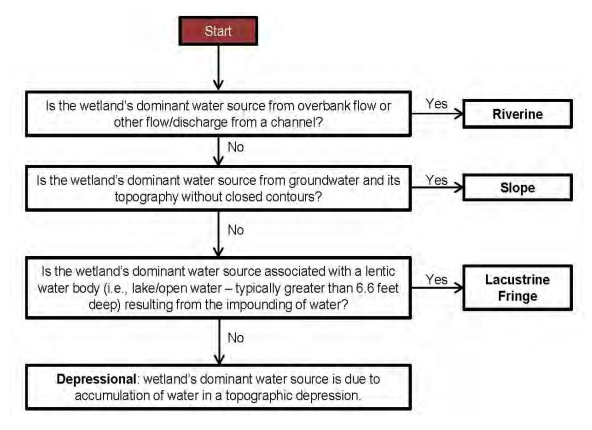


Figure 17. Wetland type flow chart (adapted from Smith et al. 1995 and Collins et al. 2008).

2.2.4 Wetland Assessment Area

As discussed in section 1.4, the WAA is determined by project type and by following guidelines for the hydrology, setting, and disturbance/stress of the wetland. The WAA may be set prior to, during, or after the delineation of waters of the U.S. and should be clearly mapped for later verification, if necessary. The WAA must be determined and set before beginning evaluation of the metrics as described in section 2.3. Additional information on calculating and inferring scores for multiple WAAs is provided in sections 2.2.7.1 and 2.2.7.2 below.

2.2.5 Field Assessment

2.2.5.1 Preliminary Data Collection

Preparation for conducting TXRAM in the field should begin with collecting preliminary data for the site of the wetland to be assessed. This may include current and historic aerial photos, as well as other available maps and reports (e.g., USGS quad, soil survey, GIS data layers). Aerial photography is available from a variety of sources (e.g., Texas Natural Resources Information System [TNRIS]), both as hard copies and electronic. Geo-rectified imagery is available from the National Agriculture Imagery Program and can be used in GIS programs. The preliminary data will be useful in determining the WAA, the landscape context, and the likely wetland characteristics to be encountered. The preliminary data may also provide insight into the previous land use and historic stressors on the wetland. Collecting the preliminary data for the assessment would be similar to preparing for a wetland delineation. In particular, it is desirable to have a copy of the current aerial photo for the site during the field assessment.

2.2.5.2 Utilizing Delineation Data

TXRAM has been developed to utilize data collected during a routine wetland delineation. Consequently, several of the metrics rely on data collected and recorded on the wetland determination data form (see examples in Appendix B). If the assessment is performed on a separate site visit after the wetland delineation has been completed, the wetland determination data form(s) should be carried and used during the assessment, and the data should be verified for consistency with the current site characteristics. If the wetland assessment is being performed concurrently with the wetland delineation, the wetland determination data form should be completed first, and then the TXRAM wetland data sheet should be completed using the appropriate data from the wetland determination data form. Even though delineation data may be utilized, it should be noted that additional data (as described below) may need to be collected for the vegetation community during the TXRAM field assessment based on the characteristics (e.g., diversity) of the WAA. In addition, many of the TXRAM metrics will require evaluation during the field assessment that is not related to data collected during a delineation.

Version 2.0 of the Great Plains regional supplement includes an indicator called the rapid test for hydrophytic vegetation. If this indicator is met, the regional supplement does not require the user to gather quantitative data on vegetation. However, quantitative data should be collected on the percentage of absolute cover for each vegetation species (as described in the regional supplement) for use in the species richness and non-native/invasive infestation metrics of TXRAM. If the wetland delineation was performed prior to the wetland assessment and quantitative data on vegetation was not recorded, then this data should be collected during the wetland assessment.

An adequate number of vegetation sample plots (each with a wetland determination data form) should be performed to accurately characterize the representative diversity and variability in the WAA. As required by the Wetland Delineation Manual (Environmental Laboratory 1987) and the regional supplements, a wetland determination data form should be completed for each vegetation community (e.g., forested, scrub/shrub, or emergent). Additional sampling and wetland determination data forms may also be warranted for a single vegetation community that is heterogeneous, diverse, or large. Consequently, at least one sample plot with wetland determination data form should be performed for each vegetation community in the WAA, and two or more sample plots with wetland determination data forms should be performed for each vegetation community in the WAA that is heterogeneous, diverse, or greater than 5 acres in size. Thus, a WAA may have more than one wetland determination data form to provide data. In this case, the strata and species from all wetland determination data forms in a WAA area should be used; however, a strata or species should not be counted more than once if it is present on multiple data forms.

The geographic scope of TXRAM (i.e., the Fort Worth and Tulsa Districts in Texas) is covered by the Arid West, Great Plains, and Atlantic and Gulf Coastal Plain Regional Supplements to the wetland delineation manual. These three regional supplements have slight variations regarding some of their methods, strata definitions, and data forms. As a result, TXRAM has been developed so that these supplements (and their corresponding data forms) can be used with the assessment. Whichever regional supplement is appropriate for a site, based on the site characteristics and guidance in the supplements, should be used for the wetland delineation and TXRAM evaluation. Additional details on how to use these regional supplements is provided in the discussion for each metric to which it is applicable in section 2.3.

2.2.5.3 General Instructions

After collecting background information and collecting or verifying the data on the wetland determination data form(s), the next step in the field assessment for TXRAM is to examine the WAA. If the WAA has not been set during the current field visit, the WAA boundary should be verified for consistency with the guidance in section 1.4. In particular, the WAA should only contain one wetland type and should remain consistent with regard to hydrologic processes and disturbance/stressor level. Next, the WAA should be evaluated for each of the TXRAM metrics (as appropriate) using the information on measuring and scoring the metrics in section 2.3. For each metric this will include making observations and/or measurements; reviewing the alternate graphic, numeric, or narrative descriptions; and selecting the score that best fits the wetland for that metric. Observations, measurements, scores, and any necessary notes about modifications or concerns due to abnormal circumstances should be recorded on the TXRAM wetland data sheet (included in Appendix C). The completion of the data sheet and calculation of the final score will be performed following the additional analysis during the office review. For projects or wetlands with multiple WAAs (as described in section 1.4), these procedures for the field assessment should be repeated at each WAA.

When performing the field assessment for TXRAM, the time of year and seasonal variations should be considered in the evaluation to keep scoring consistent. Some metrics (e.g., water source, hydroperiod, hydrologic flow) will be easier to evaluate in the wetter periods of the growing season (i.e., early and late season). Evaluations in the winter, summer, or in times of prolonged drought must take into consideration the seasonal variation and recent (i.e., previous one to two years) climatic conditions compared to the average for that area. TXRAM should be performed during the growing season to ensure consistency; however, if performed at another time, or if climatic conditions are abnormal, the evaluation of some metrics (e.g., plant strata,

species richness, non-native/invasive infestation, strata overlap, herbaceous cover) may need to be delayed or derived from other sources (e.g., aerial photos, landowner descriptions, etc.). When these circumstances are encountered, they should be described on the TXRAM wetland data sheet and reported on the TXRAM wetland final scoring sheet. For consistency, seasonal variations and abnormal climatic conditions may also require additional justification and data documentation for the evaluation and scoring of affected metrics.

2.2.6 Office Review

Following the field assessment using TXRAM, additional analysis for several of the metrics should be performed during an office review. In addition, the boundary of the WAA (as verified in the field assessment) should be reviewed using aerial photography. The metrics should generally be scored or evaluated based on a review of the most recent, high-quality aerial photos. Available historic aerial photos (e.g., soil survey maps, TNRIS archive) should also be reviewed to evaluate historic characteristics for metrics such as soil modification and vegetation alterations. Additional information on the measurements and observations to make in the office review for each metric is included in section 2.3. In general, the landscape and buffer surrounding the WAA are important to review in the office for the relationship to other aquatic resources, the surrounding land-use, and other outside influences on wetland condition (e.g., potential stressors). The metrics with some consideration in the office review are listed below.

- Connectivity
- Buffer
- Water source
- Hydroperiod
- Sedimentation
- Soil modification
- Edge complexity
- Interspersion
- Vegetation alterations

2.2.7 Calculating and Reviewing Scores

2.2.7.1 Calculating TXRAM Scores

The process for calculating the overall TXRAM score for a WAA has been developed to be as transparent and streamlined as possible. The overall TXRAM score is first calculated by summing the core element scores and rounding to the nearest whole number, with a maximum of 100. The score for each core element can be calculated by adding the metric scores for that core element and dividing by the total maximum possible score for those metrics, then multiplying by 20 and rounding to the nearest tenth (i.e., one decimal place [0.1]). This method of calculation ensures that no core element is weighted more than another. The individual core element scores are also important for understanding the basic wetland characteristics that are influencing the overall score, especially when comparing wetlands with similar overall scores.

A TXRAM wetland final scoring sheet for reporting the individual metric scores and calculating the overall TXRAM score is included in Appendix C. In addition to summing the core element scores as described above, the final scoring sheet includes two opportunities for additional points to be added to the overall score. *Unique resources* add 10% to the overall score, and *limited habitats* add 5% to the overall score. These additional points have been included to account for the ecological complexity of certain systems that is difficult to quantify in a rapid assessment method such as TXRAM. Unique resources include: 1) wetlands in the area of Caddo Lake designated as a "Wetland of International Importance" under the Ramsar Convention, 2) bald cypress (*Taxodium distichum*) – water tupelo (*Nyssa aquatica*) swamps, 3) pitcher plant (*Sarracenia* sp.) bogs, and 4) springs (i.e., a point where water naturally flows from the ground). Limited habitats include: 1) areas dominated by native trees greater than 24-inch

diameter at breast height, and 2) areas dominated by hard mast (i.e., acorns and nuts) producing native species (e.g., oaks, hickories, walnuts) in the tree strata. Additional points for unique resources and limited habitats are added to the overall score after summing the core element scores on the final scoring sheet. Documentation (e.g., photographs, data forms, measurements, maps, etc.) should be included to support the additional points for unique resources and limited habitats. Only one addition for a unique resource and one addition for a limited habitat are allowed. Based on the maximum score of the sum of the core elements, and the maximum additional points, the theoretical maximum total overall TXRAM score is 115.

Similar TXRAM scores for wetlands of the same type and in the same ecoregion are expected to represent wetlands with similar overall condition and potentially similar functional capacity; however, different wetlands with the same TXRAM score may have different functions or levels of functions due to differences in wetland type, structure, climatic regime, or other factors. In addition, wetlands with similar overall scores may have different core element scores that indicate differences in basic wetland characteristics and possibly functional capacity.

Example wetland assessment areas are included in Appendix D. These examples include maps, descriptions, wetland determination data forms, data sheets, and scoring sheets.

2.2.7.2 Inferring Scores

In some instances, it may be preferred to infer the TXRAM score for a set of wetlands of the same type and with very similar characteristics (i.e., similar scores for all core elements). For example, on a project that covers a large area with many wetlands, the user could perform TXRAM on a representative wetland or subset of wetlands within the project area. The TXRAM score for the representative wetland or subset of wetlands can then be used to infer the scores for similar wetlands of the same type in the project area. This approach may be useful for projects that do not have property access to some portions of a site and is similar to a Level 3 delineation (Environmental Laboratory 1987) performed through a combination of aerial photo interpretation and field verification (on-site inspection). It is recommended that this method of representative sampling and inferring scores be confirmed with the USACE prior to commencing the assessment if it is associated with a known permitting action.

When inferring the TXRAM score for a set of wetlands, the similarity of the wetlands (i.e., characteristics and condition) as well as the wetland type should be confirmed through on-site (i.e., field) reconnaissance (if possible) in addition to office review of aerial photography. During the on-site reconnaissance, photographic documentation of the similarity of the wetlands to which scores are inferred is required. If on-site reconnaissance is not possible due to property access, the inferred score should be verified at a later date when access is obtained. Although the inference of scores should consider the similarity of vegetation in the wetlands (e.g., vegetation community, species richness), other indicators such as the likeness of the hydrology and level of stressors should be considered as well. When deciding on a set of wetlands with similar characteristics, particular attention should be given to the comparability of all the TXRAM metrics in the landscape, hydrology, soils, physical structure, and biotic structure core elements. If even a single core element or metric score appears to be different for a particular wetland as compared to the rest of the set, that wetland should be assessed separately or included with the inferred score for a different set of wetlands. If a wetland delineation has been performed, and wetland determination data forms are available for each wetland, these can also be compared to help determine wetland similarity and which wetlands should be grouped into sets.

The representative wetland or subset of wetlands should be selected for evaluation using TXRAM based on the similarity of conditions and characteristics of the wetlands in the set to which the representative score will be inferred (i.e., similarity of metric and core element scores). A subset of representative wetlands is preferred over a single representative wetland in order to account for minor variation in wetland characteristics within a set of similar wetlands. TXRAM should be performed on the representative wetland or subset of wetlands using the procedures and methods in this manual. Any wetland on the site considered representative or unique by type or condition should have a separate assessment performed with a corresponding TXRAM wetland data sheet.

If a subset of wetlands is used for determining a representative TXRAM score, the score inferred for the other wetlands in the set should be the average of the scores for the representative subset of wetlands. However, if a wetland within the representative subset differs from any of the others by more than two (2) points for any core element score or by more than five (5) points for the overall score, then that wetland should be removed from the subset and scored separately (i.e., have a unique TXRAM score and wetland data sheet). The average TXRAM score of the representative subset without this unique wetland should then be used to infer the score for the rest of the set. If the representative subset assessed only two wetlands, and the scores of these wetlands differed by more than two (2) points for any core element score or by more than five (5) points for the overall score, additional wetlands in the set should be evaluated using TXRAM to determine which score should be used to determine the average representative score inferred for the rest of the set. If a representative subset has a variety of scores and more than one score differs from another by more than two (2) points for any core element score or by more than five (5) points for the overall score, the set may need to be divided into separate groups for receiving different inferred scores based on one or more characteristics (i.e., core elements).

2.2.7.3 Quality Control Review

Quality control procedures should be used when performing TXRAM to ensure that data collection and evaluation are consistent with the guidelines and procedures outlined in this manual. TXRAM was developed to be consistent and repeatable between users, so an independent or peer review of the scores resulting from TXRAM is both feasible and desirable.

First, a reviewer should check that the correct boundary for a WAA has been set according to the guidelines found in section 1.4. A reviewer should also check that the appropriate wetland type and ecoregion have been used in the assessment and that any appropriate metric and scoring adjustments have been made for these factors. For wetlands with multiple vegetation communities or a single heterogeneous, diverse, or large community, a reviewer should check that an adequate number of vegetation sample plots (each with a wetland determination data form) have been performed to accurately characterize the representative diversity and variability in the WAA. In each WAA, a reviewer should examine the map, site photos (if available), wetland determination data form(s), and TXRAM wetland data sheet to analyze the appropriateness and accuracy of each metric score. In addition, a reviewer should check that the overall TXRAM score has been correctly calculated on the final scoring sheet. If TXRAM scores have been inferred for a set of wetlands, a reviewer should examine the available information (e.g., aerial photos, site photos, wetland determination data forms) to determine if scores have been inferred correctly.

The USACE may deem it necessary (e.g., for large and/or complex projects) to re-visit and reassess a WAA to compare the TXRAM score with the score of the original assessment of the same WAA. As a general rule the re-assessed score should not differ from the original score by more than two (2) points for any core element score and more than five (5) points for the overall score. In cases where a TXRAM score has been inferred for a wetland, the USACE may require that TXRAM be performed in the field for that wetland to confirm the accuracy of the inferred score.

2.3 Metric Evaluation Methods and Scoring Guidelines

The following sections describe the methods for evaluating each metric and the guidelines for scoring using narrative descriptions, numeric ranges, or graphics of alternate conditions. Some metrics have a description of special considerations and adjustments for different wetland types and/or ecoregions. Metrics are grouped by the core elements of landscape, hydrology, soils, physical structure, and biotic structure.

2.3.1 Landscape

2.3.1.1 Connectivity

2.3.1.1.1 Connectivity Metric Description

The connectivity metric is a measure of the spatial relationship of the WAA to other aquatic resources (e.g., other wetlands, streams, ponds, lakes). This metric evaluates the proximity and abundance of aquatic resources to which the WAA is connected (e.g., through hydrology or movement of wildlife). Aquatic resources which are separated from the WAA by physical, hydrologic, or ecologic barriers are not considered in this evaluation. Wetlands that are interconnected by the flow of water and/or the movements of wildlife generally have higher function of ecosystem processes (Collins et al. 2008). In addition, a wetland's proximity to other wetlands and the wetland density (number) in the surrounding area are positively correlated with wetland condition (Fennessy et al. 1998).

2.3.1.1.2 Connectivity Metric Method of Evaluation

The connectivity metric is evaluated based on a review of aerial photography during the office review portion of the assessment. However, field observations of aquatic resources in the landscape surrounding the WAA are also important to consider when evaluating this metric. When the area of evaluation extends beyond the project and/or delineated area (i.e., for linear and small projects), then the evaluation may rely more heavily on aerial photo interpretation and background information (e.g., USGS topographic maps or soil surveys) to identify aquatic resources if off-site access is not practicable.

First, draw a polygon around the WAA at a distance of 1,000 feet from the WAA boundary (see examples in Figures 18 and 19). Next, count the number of aquatic resources (e.g., other wetlands, streams, ponds, lakes) at least partially within this polygon to which the WAA connects (i.e., all aquatic resources without physical, hydrologic, or ecologic barriers between it and the WAA). Connection of the wetland to another resource is defined as the flow of water and/or the movement of wildlife. The distance of 1,000 feet is within the capacity for small terrestrial wildlife (e.g., mammals, birds, amphibians, or reptiles) to move regularly between a wetland and other aquatic resources if no barriers are present. Any physical alteration of the landscape that would inhibit the movement of wildlife or prevent the flow of water (i.e., hydrologic connectivity) between the WAA and the other aquatic resource is considered a

barrier that breaks connectivity. Barriers may include habitat modifications, construction/development, or physical obstructions (e.g., walls).

Any aquatic resource of any size at least partially within the polygon and that connects to the WAA should be counted; however, an aquatic resource with multiple features that functions as a single resource should only be counted once (e.g., a mosaic of wetland and non-wetland patches that are delineated within a single wetland boundary should only be counted once). The number of aquatic resources will be used to score this metric based on the narrative descriptions below.

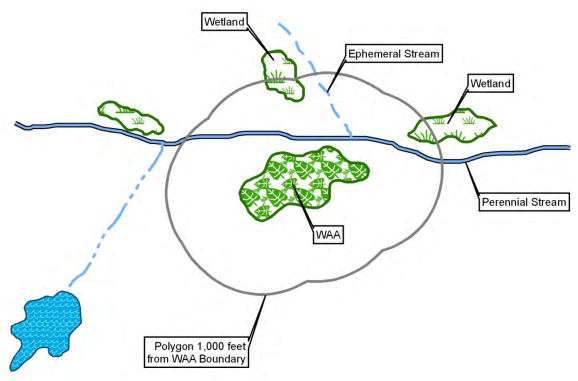


Figure 18. Example of measuring landscape connectivity for a riverine wetland.

The polygon 1,000 feet from the WAA boundary contains a portion of four aquatic resources (two wetlands and two streams) to which the WAA connects; thus the WAA would score a "2" in the South Central Plains ecoregion, or a "3" in all other ecoregions.

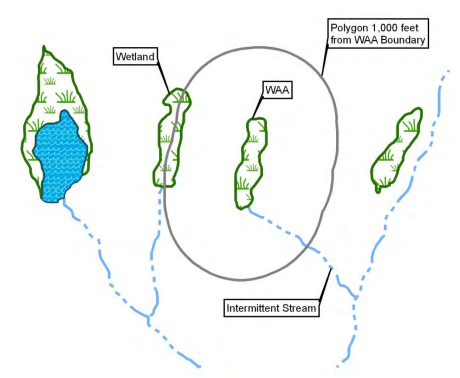


Figure 19. Example of measuring landscape connectivity for a slope wetland.

The polygon 1,000 feet from the WAA boundary contains a portion of two aquatic resources (one wetland and one stream) to which the WAA connects; thus the WAA would score a "1" in the South Central Plains ecoregion, or a "2" in all other ecoregions.

2.3.1.1.3 Connectivity Metric Wetland Type and Ecoregion Considerations

For riverine wetlands that occur within an active floodplain (i.e., floods after storm events with a one to two year return interval) based on empirical evidence (e.g., drift deposits, flood gauges), the number of aquatic resources should be increased by one. For a WAA, such as a lacustrine fringe wetland, where the 1,000-foot polygon around the WAA encompasses an abutting open water for equal to or greater than 30% of the polygon area, the number of aquatic resources should be increased by one.

In addition, for a WAA that is surrounded by and connected to one or a few large wetlands, the scoring for this metric should consider the percentage of the 1,000-foot polygon that is wetland. For each 10% of aquatic resource within the 1,000-foot polygon, the number counted for use in the scoring narratives should be one. For example, a WAA for a riverine wetland that is surrounded by 70% of the 1,000-foot polygon that is a single wetland would count as a seven and score a "4" for this metric.

The scoring narratives below have been adjusted to compensate for the climatic difference between ecoregions. The first set of scoring narratives is used for the South Central Plains ecoregion, whereas the next set of scoring narratives is used for the remainder of the ecoregions.

2.3.1.1.4 Connectivity Metric Scoring Narratives

For the South Central Plains ecoregion:

- Seven or more aquatic resources for connectivity scores a "4" for this metric
- Five or six aquatic resources for connectivity scores a "3" for this metric
- Three or four aquatic resources for connectivity scores a "2" for this metric
- One or two aquatic resources for connectivity scores a "1" for this metric
- Zero aquatic resources for connectivity scores a "0" for this metric

For all other ecoregions:

- Six or more aquatic resources for connectivity scores a "4" for this metric
- Four or five aquatic resources for connectivity scores a "3" for this metric
- Two or three aquatic resources for connectivity scores a "2" for this metric
- One aquatic resources for connectivity scores a "1" for this metric
- Zero aquatic resources for connectivity scores a "0" for this metric

2.3.1.2 Buffer

2.3.1.2.1 Buffer Metric Description

The buffer metric is a measure of the quantity and characteristics of the area adjacent to the WAA as it relates to reducing the effects of stressors and disturbance on the wetland. This metric evaluates the percentage of different buffer types within a set distance of the WAA boundary as well as the characteristics of each type. A buffer is a vegetated area that reduces the effects of stressors and disturbance on wetland condition. In order for an area subject to human or domestic animal uses to qualify as a buffer, these uses must not inhibit the area's ability to serve as a buffer. The score for this metric is based on the characteristics and percentage of each buffer type. This metric uses percentage of a buffer type within a set distance of the WAA to reduce the complication associated with calculating average widths of various buffer types.

Disturbance and stress that originate in uplands adjacent to wetland areas can impact the biological, chemical, and physical processes in a wetland (Castelle et al. 1994). Plant species richness and sedimentation have been shown to be influenced by buffers surrounding wetlands (Houlahan et al. 2006 and Skagen et al. 2008, respectively). Wetland buffers reduce adverse impacts to wetland functions from adjacent development by moderating stormwater runoff, stabilizing soil to prevent erosion, providing habitat for wetland-associated species, reducing direct human impact/access to a wetland, and by filtering suspended solids, nutrients, and toxic substances (Castelle et al. 1992). The buffer width necessary for the protection of wetland condition varies widely depending on the wetland processes requiring protection, intensity of adjacent land use, buffer characteristics, and specific buffer functions required (Castelle et al. 1994). Buffer widths from 10-650 feet have been found to be effective depending on site characteristics; however, in most cases a buffer of at least 45-100 feet is necessary to protect wetlands (Castelle et al. 1994). Houlahan et al. (2006) found that maintaining a diverse wetland community required protection at least 820 feet away. For consistency across different site characteristics and for protection of multiple ecosystem processes, the buffer metric is assessed at a distance of 500 feet from the WAA boundary.

2.3.1.2.2 Buffer Metric Method of Evaluation

The buffer metric requires both field evaluation of the characteristics of each buffer type as well as the use of aerial photography in the office to confirm the percentage of each buffer type within the set distance from the WAA. The use of GIS can aid in the measurement of this metric by using the "buffer" tool on a wetland feature to determine the area within the set distance from the WAA; however, estimates of the percentage of each buffer type can be performed using other methods to measure area from publicly available aerial photography.

During the field evaluation, each different buffer type should be recorded and scored using the scoring narratives described below. When scoring each buffer type, it is important to observe any impacts or circumstances that could affect the overall condition of the buffer and ultimately the wetland. While the scoring narratives address most probable buffer conditions, some impacts or circumstances may warrant selecting the best fit from the scoring narratives based on the buffer's ability to reduce the effects of stressors and disturbance on the wetland. Supporting documentation (i.e., comments and photographs) should be provided to justify the scoring of the buffer type in this case.

In the office, draw a polygon around the WAA at a distance of 500 feet from the WAA boundary (see examples in Figures 20–22). Next, using aerial photography, determine the percentage of each buffer type and the percentage that does not qualify as a buffer (i.e., non-buffer which scores a zero for quality as described in section 2.3.1.2.4). Multiply the percentage of each buffer type by the score for that buffer type, and then sum the resulting subtotals to get the score for the buffer metric (see examples in Tables 6–8). The metric score should be rounded to the nearest tenth (i.e., one decimal place [0.1]).

When determining the percentage of each buffer type, the evaluation should also consider areas of non-buffer that act as a severance to potential buffers. Areas that would be considered a buffer type, but that are separated from the WAA by a non-buffer, are included with the percentage that does not qualify as a buffer (i.e., scores a zero). For example, if an area of upland forest is within the 500-foot area around the WAA, but is separated from the WAA by a parking lot, the percentage of this area would be included with the percentage that scores a zero as described below. However, linear land covers that are relatively narrow and would not inhibit an adjacent area from serving as a buffer, such as vegetated levees, trails, ditches, and low volume unimproved roads (e.g., dirt maintenance roads), are not considered severances of a buffer.

In addition, when evaluating a buffer area of pasture (i.e., an area grazed by domestic livestock), the intensity of grazing and type of vegetation should be considered when scoring this buffer type. Since the characteristics of the buffer may change over time, the buffer should be evaluated based on the current situation and professional judgment of recent and observable characteristics. For example, the intensity of grazing may be based on observations of stocking rates as well as the condition of vegetation and soils to determine if the area is subject to moderate or heavy use. The vegetation in pastures may include various amounts of desirable native species (e.g., little bluestem [Schizachyrium scoparium]), undesirable native species (e.g., western ragweed [Ambrosia psilostachya]), or non-native species (e.g., bermudagrass [Cynodon dactylon], or bahiagrass [Paspalum notatum]). Depending on the grazing intensity and type of vegetation, pastures may score from two to zero for this metric (see narratives below).

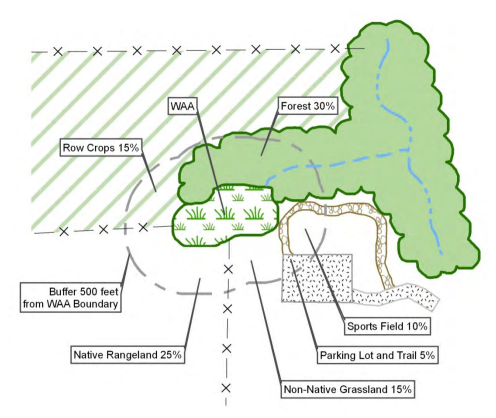


Figure 20. Example of measuring the buffer metric for a depressional wetland.

The polygon 500 feet from the WAA boundary is used to determine the percentage of each buffer type. The buffer metric score is calculated from the sum of the subtotals of the percentage of each buffer type times the score for that buffer type as demonstrated in Table 6 below.

Table 6. Example Calculation of Buffer Metric for Figure 20

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Buffer Type	Score (See Narratives)	Percentage	Subtotal	
1. Forest	4	30%	1.2	
2. Native Rangeland	2	25%	0.5	
3. Non-native grassland	1	15%	0.2	
4. Row Crops	0	15%	0	
5. Sports Field	0	10%	0	
6. Parking Lot and Trail	0	5%	0	

Score: 1.9

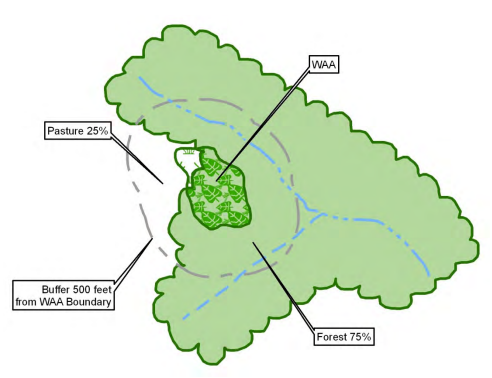


Figure 21. Example of measuring the buffer metric for a riverine wetland.

The polygon 500 feet from the WAA boundary is used to determine the percentage of each buffer type. The buffer metric score is calculated from the sum of the subtotals of the percentage of each buffer type times the score for that buffer type as demonstrated in Table 7 below.

Table 7. Example Calculation of Buffer Metric for Figure 21

Buffer Type	Score (See Narratives)	Percentage	Subtotal
1. Forest	4	75%	3.0
2. Pasture (non-native grasses)	1	25%	0.3

Score: <u>3.3</u>

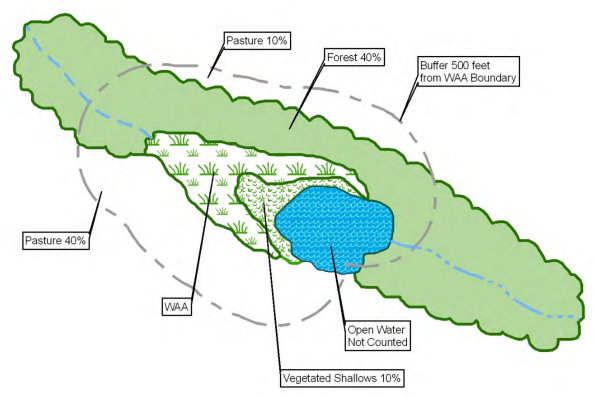


Figure 22. Example of measuring the buffer metric for a lacustrine fringe wetland.

The polygon 500 feet from the WAA boundary is used to determine the percentage of each buffer type; however in this case the open water area is excluded from the evaluation, whereas the vegetated shallows are included. The buffer metric score is calculated from the sum of the subtotals of the percentage of each buffer type times the score for that buffer type as demonstrated in Table 8 below.

Table 8. Example Calculation of Buffer Metric for Figure 22

Buffer Type	Score (See Narratives)	Percentage	Subtotal
1. Forest	4	40%	1.6
2. Vegetated shallows	3	10%	0.3
3. Pasture (non-native grasses)	1	50%	0.5
4. Open Water	Neutral	Not counted	-

Score: 2.4

<u>2.3.1.2.3</u> <u>Buffer Metric Wetland Type and Ecoregion Considerations</u>

For all wetland types, but particularly lacustrine fringe wetlands, all open water areas that are within the buffer area should be recorded but not included in the percentage determinations (i.e., the sum of the percentages of all other buffer types should equal 100). Open water is treated as neutral in the buffer metric because it may inflate the score or be either a source of stress or benefits, but the time required to obtain water quality measurements is beyond the scope of this assessment. However, vegetated shallows with native submerged vegetation should be included in the buffer evaluation (and scored based on the narratives below) due to the habitat and water quality benefits they provide.

Since the buffer area affects condition of wetlands in all ecoregions, no modifications to this metric are included for different ecoregions.

2.3.1.2.4 Buffer Metric Scoring Narratives

The characteristics of each buffer should be scored using the narratives below.

- A buffer type that is characterized by native and desirable vegetation (e.g., mature, mid-, or late-successional stage community expected for the ecoregion based on natural environmental conditions), with no evidence of recently modified soils and vegetation, and subject to no more than little human or domestic animal use scores a "4".
- A buffer type that is characterized by predominantly native and desirable vegetation, with mostly unmodified soils, and subject to no more than little human or domestic animal use scores a "3".
- A buffer type that is characterized by moderate amounts of soil modification or subject to
 moderate human or domestic animal use (with either predominantly native and desirable
 vegetation or a mixture of native and non-native, invasive, or undesirable [e.g., early or
 low-successional stage community regenerating from or responding to a
 disturbance/stress] vegetation), scores a "2".
- A buffer type that is characterized by a substantial amount (greater than 50%) of nonnative, invasive, or undesirable vegetation (with or without moderate amounts of soil modification and human or domestic animal use) scores a "1".
- An area within 500 feet of the wetland boundary that does not qualify as a buffer (i.e., non-buffer) because it is not vegetated, has highly modified soil, and/or is subject to intense human or domestic animal use which inhibits its ability to reduce the effects of stressors and disturbance on wetland condition scores a "0". Areas that would be considered buffers but that are separated from the wetland by a non-buffer area (as described in section 2.3.1.2.2 above) also receive a score of zero. Examples of areas that score zero include commercial developments, residential developments, parking lots, highways, intensive agriculture that lacks ground cover (e.g., row crops and feedlots), and intensely managed vegetated areas (e.g., lawns, sports fields, golf courses, urbanized parks).

2.3.2 Hydrology

2.3.2.1 Water Source

2.3.2.1.1 Water Source Metric Description

The water source metric is a measure of the degree to which the wetland's water source is controlled by natural or unnatural/artificial (human-influenced) means. This metric qualitatively evaluates the source of wetland hydrology (i.e., inputs of water) to determine whether it is controlled by natural processes or by human influences. Hydrology is the most important factor in the maintenance of wetland processes (Mitsch and Gosselink 2000) and natural inflows of water to a wetland affect the wetland's ability to perform and maintain its typical functions (Collins et al. 2008). Thus, alterations to a wetland's natural water sources due to human influences or control will reduce wetland condition.

Natural sources of hydrology include surface water inflow (flooding or runoff), groundwater discharge, and precipitation. Unnatural sources, defined as those that are artificial,

unsustainable, controlled, or modified, include storm-drain and other outfalls/point sources, as well as irrigation/pumping. Manipulated water sources occur where an unnatural/artificial influence or control is present on a natural water source. For example, human-made impoundments capture and artificially control surface water inflows. Manipulated water sources also include "semi-natural" situations where a past human action has created a wetland by altering a natural water source, but this water source is not directly controlled so the wetland has adapted to a "new normal condition." For example, wetlands with manipulated water sources occur in terraced fields or along roads or railroads where runoff has been captured by human changes in topography. Wetlands intentionally created, restored, or enhanced may have a manipulated water source that is sustainable and replicates natural processes.

2.3.2.1.2 Water Source Metric Method of Evaluation

The water source metric requires evaluation in the field as well as office review of aerial photography for the watershed to determine the direct sources of water to a wetland. The dominant natural water sources for each wetland type are discussed in section 2.2.3 and may be more recognizable than unnatural water sources. Therefore, careful examination should be made both in the field and in the office for the unnatural water sources and any artificial influence/control to natural water sources.

In the field, examine the WAA and the immediate vicinity for evidence of outfalls, pumping, impoundment, and other unnatural/artificial controls of the wetland's water source. In the office, review aerial photography of the wetland's watershed (area contributing water) within 1 mile of the WAA. During the office review, check for watershed indicators of unnatural water sources such as development, irrigated agriculture, wastewater treatment, and impoundment. Watershed and topographic maps may be useful for determining the influence of unnatural sources on a WAA. In addition, historic aerial photos may be useful in determining modifications to a wetland's water source in areas where vegetation regeneration obscures visual assessment in the field.

The proximity and influence of unnatural water sources should be considered when scoring this metric. In addition, the scoring should consider the degree to which the water source is controlled artificially. That is, artificial control consists of human influences, and the degree of control depends on how actively the water source is managed or changed by human actions. Photographs 15 and 16 in Appendix A provide examples of wetlands with artificial influence or control of a wetland's water source. The water source for a wetland that has been created or restored should be scored based on the degree to which the water source is sustainable and replicates natural processes.

2.3.2.1.3 Water Source Metric Wetland Type and Ecoregion Considerations

Although different wetland types may have different natural and unnatural water sources, they should all be scored using the same methods to evaluate the predominance of natural or artificial sources. Lacustrine fringe wetlands may score lower since they are often due to human-made water sources (impoundments). Wetlands with water sources including human-made impoundments should be scored on this metric based on the proximity/influence of the impoundment and the degree to which it is controlled. For example, Caddo Lake and Lake Mineral Wells have little artificial control and water flows over a dam uncontrolled once a certain elevation is reached, whereas O.C. Fisher Reservoir and Proctor Lake are used for flood control, and water releases are highly controlled.

The water source for wetlands resulting from beaver activity is considered natural and should be scored in the highest category if no other unnatural/artificial controls are present. For wetlands created, restored, or enhanced using berms or other structures to develop a water source, the degree to which the water source replicates sustainable natural processes or is artificially controlled must be considered when evaluating this metric.

Since water sources of wetlands may be natural or unnatural in any ecoregion, no modification of this metric for different ecoregions is necessary.

2.3.2.1.4 Water Source Metric Scoring Narratives

The water source metric is scored using the following narrative descriptions.

- A wetland with all natural water sources that are neither altered nor artificially influenced/controlled, or a created/restored/enhanced wetland with sustainable water sources that replicate natural processes, scores a "4" for this metric.
- A wetland with predominantly natural water sources that are only slightly altered or influenced/controlled, or a wetland with manipulated water sources that are not under highly artificial control, scores a "3" for this metric.
- A wetland with predominantly unnatural water sources or water sources that are under highly artificial control scores a "2" for this metric.
- A wetland with all unnatural water sources and/or water sources that are completely artificially controlled scores a "1" for this metric.

2.3.2.2 Hydroperiod

2.3.2.2.1 Hydroperiod Metric Description

Hydroperiod is the duration, frequency, and magnitude of inundation and/or saturation in a wetland. The hydroperiod metric is a measure of the natural variability and any alteration (i.e., increase or decrease) in the hydroperiod of a wetland. Wetlands with natural patterns in the amount of time, number of times, and depth that they are inundated and/or saturated have higher condition (and likely function) than wetlands in which these characteristics have been influenced by human activities. In general, wetlands with greater variation, fluctuation, or pulsing in their hydroperiod also have higher function (Mitsch and Gosselink 2000). In addition, wetlands with seasonal hydroperiods (e.g., more than four weeks in spring and fall) typically have higher plant species diversity than wetlands with temporary hydroperiods (e.g., two to four weeks) which are dominated by facultative species and wetlands with nearly permanent hydroperiods which are dominated by a few obligate species.

This metric evaluates the deviation from a natural, variable hydroperiod in a wetland. The alteration of hydroperiod evaluated by this metric could be either an increase in the hydroperiod that causes a transition of the wetland to more open water habitat or a decrease in the hydroperiod which would cause the wetland to transition from hydric to more mesic, xeric, or upland habitat. Intermediate changes to hydroperiod, including reduced variation, may be evident as other shifts in biotic structure such as changes in plant species richness, strata, or productivity (Mitsch and Gosselink 2000).

<u>2.3.2.2.2</u> Hydroperiod Metric Method of Evaluation

The hydroperiod metric is first evaluated in the field based on observations and indicators of the hydroperiod as well as any evidence of recent (i.e., within the previous five years) changes in the duration, frequency, and magnitude of inundation and/or saturation in a wetland. Evaluate the duration (e.g., permanent, seasonal, temporary), frequency (e.g., number of times per year), and magnitude (e.g., depth) and then the associated natural variation (e.g., high, low) of the hydroperiod in the WAA. The variability of the hydroperiod should be determined based on how much the inundation and/or saturation in a wetland naturally changes over time. For example, a seasonally flooded riverine wetland with different water levels throughout the year and between years has high variability, whereas a permanently saturated slope wetland has low variability. In addition, observe and record alterations of the hydroperiod including both direct evidence of diversions, ditches, levees, or impoundments and indirect evidence such as wetland plant stress, encroachment by upland species, and other plant morphology, plant community structure, and soil indicators. The Wetland Delineation Manual and the regional supplements contain some information on potential indicators of altered hydroperiod (e.g., difficult or problematic situations). Photographs 16-20 in Appendix A provide examples of wetlands with different levels of variability and alteration of the hydroperiods.

Evaluation of the hydroperiod metric should also include an office review of aerial photography for the wetland's watershed to determine if any direct modifications (e.g., diversions, ditches, levees, or impoundments) are present which have likely altered the hydroperiod. For example, an impoundment constructed directly upstream of a riverine wetland would likely reduce the magnitude of flooding and the natural variability of the hydroperiod. In addition, the scoring of the hydroperiod metric should consider the degree to which modifications within the watershed influence a wetland's hydroperiod (i.e., the relative influence compared to the overall condition).

Alterations due to natural events, defined as anything other than human activity (e.g., log-jam, channel migration, etc.) should be noted separately from human alterations. However, beaver activity is considered dynamic and an important natural process that should score in the highest category for this metric (i.e., not considered an alteration). In addition, the hydroperiod for a created/restored/enhanced wetland should be scored based on the degree to which it replicates a natural and variable hydroperiod.

2.3.2.2.3 Hydroperiod Metric Wetland Type and Ecoregion Considerations

Different wetland types are generally evaluated the same for the hydroperiod metric. However, for the evaluation of lacustrine fringe wetlands adjacent to a human impoundment, the extent to which the wetland has adapted to a "normal" hydrologic regime must be considered. That is, for wetlands that have developed adjacent to a human impoundment, the metric scoring should be based on whether or not any recent changes have occurred to the normal hydroperiod resulting from the impoundment. In addition, the evaluation should consider the normal variability of the hydroperiod associated with the impoundment. The variability of the hydroperiod generally depends on the control of water levels in an impoundment and the elevation of the wetland relative to the normal water elevation in the impoundment. The hydroperiod metric for lacustrine fringe wetlands adjacent to a human impoundment should be evaluated using the specified narratives below.

In riverine wetlands, the evaluation of hydroperiod requires consideration of the condition of the channel from which the wetland receives overbank flow. If the channel is (or has been recently) degrading or aggrading, this may change the duration and frequency of inundation in the

wetland. A discussion of indicators of channel stability/equilibrium, degradation/down-cutting, or aggradation can be found in the TXRAM Streams Module (section 3.3.1 on channel condition). In addition, the evaluation of the hydroperiod in riverine wetlands should consider any upstream influences (e.g., impoundment, diversion, urban development) which have altered the natural variability of the hydroperiod.

No modifications to this metric for different ecoregions are warranted since the wetland's ecoregion does not directly influence the alteration and variation of the hydroperiod.

<u>2.3.2.2.4</u> <u>Hydroperiod Metric Scoring Narratives</u>

The hydroperiod metric is scored using the narratives below except for lacustrine fringe wetlands adjacent to a human impoundment.

- A hydroperiod characterized by natural patterns (i.e., no alterations) and high variation of inundation/saturation and drying, OR a hydroperiod of a created/restored/enhanced wetland that replicates natural patterns and high variation scores a "4".
- A hydroperiod characterized by natural patterns and low variation, or that has changed (increased, decreased, or reduced variability [i.e., seasonal fluctuation or pulsing]) due to natural events, OR a hydroperiod of a created/restored/enhanced wetland that replicates most natural patterns with low variation scores a "3".
- A hydroperiod that has been somewhat altered (slightly increased, decreased, or reduced variability [i.e., seasonal fluctuation or pulsing]) due to human influences, OR a hydroperiod of a created/restored/enhanced wetland that replicates some natural patterns with little variation scores a "2".
- A hydroperiod that has been highly altered (increased, decreased, or variability eliminated) from the natural condition by human influences, OR a hydroperiod of a created/restored/enhanced wetland that does not replicate natural patterns nor variation scores a "1".

For lacustrine fringe wetlands adjacent to a human impoundment, the hydroperiod metric is scored using the narratives below.

- A wetland adapted to high variability of the normal hydroperiod resulting from the impoundment scores a "3".
- A wetland adapted to low variability of the normal hydroperiod resulting from the impoundment scores a "2".
- A wetland where the normal hydroperiod resulting from the impoundment has recently changed (increased or decreased) scores a "1".

2.3.2.3 Hydrologic Flow

2.3.2.3.1 Hydrologic Flow Metric Description

The hydrologic flow metric is a measure of the movement of water to and from the wetland and the surrounding area. This metric evaluates the hydrologic link between the wetland and adjacent aquatic and upland (terrestrial) habitats for the exchange of water, sediment, nutrients, and organic matter as well as the movement of wildlife. Higher hydrologic flow positively influences ecosystem functions, food webs, nutrient cycling, plant diversity, and wildlife habitat (Collins et al. 2008).

In addition, this metric qualitatively evaluates the openness to flow through a wetland. Wetlands with higher "flowthrough" or openness to hydrologic fluxes generally have higher productivity, organic carbon export, and nutrient cycling (Mitsch and Gosselink 2000). Cook and Hauer (2007) found that temporary surface and near-surface hydrologic connections between intermontane depressional wetlands strongly influenced surface water chemistry and vegetation structure, diversity, and productivity. Thus, hydrologic flow affects wetland structure, function, and condition.

2.3.2.3.2 Hydrologic Flow Metric Method of Evaluation

The hydrologic flow metric is evaluated in the field by indicators of flow to and from the wetland as well as the presence of restrictions to the movement of water (such as levees, berms, roads, and diversions). Examine the WAA for the presence of inlets and outlets, signs of water movement to and from the wetland and adjacent habitats, and indicators of high flowthrough such as drift deposits, drainage patterns, and sediment deposits (may also be confirmed from the wetland determination data form). Also record observations of restrictions to water movement (e.g., levees, berms, roads, diversions, etc.) and indicators of low flowthrough such as stagnant water conditions, topography, or a lack of inlets and outlets.

Based on the observations and indicators, score the hydrologic flow metric using the narrative descriptions. When evaluating this metric, remember flowthrough is defined as the openness to hydrologic fluxes, so high and low flowthrough do not refer to quantity or energy of water, rather the openness of the WAA to water moving through the wetland. Also be aware that vegetative growth during the later part of the growing season may obscure indicators of flow. Photographs 21 and 22 in Appendix A provide examples of wetlands with different scores for the hydrologic flow metric.

2.3.2.3.3 Hydrologic Flow Metric Wetland Type and Ecoregion Considerations

Although different wetland types will generally score differently for this metric, no modifications to the metric are proposed because hydrologic flow varies by wetland type.

Lacustrine fringe wetlands typically have high movement of water between the wetland and adjacent aquatic and terrestrial habitat; however, evaluation of this metric must consider that most lacustrine fringe wetlands in Texas are the result of a human impoundment, and thus the hydrologic flow downstream has been restricted. Therefore, lacustrine fringe wetlands that are the result of a human-made structure that impedes water movement should not score in the highest category for this metric.

Similarly, wetlands that are the result of a human-made berm (i.e., the berm has captured water flow to create wetland hydrology) also have restricted hydrologic flow. Although the restriction to water movement has created the wetland, the wetland should receive a lower score for the hydrologic flow metric since it lacks the level of water movement of some other wetlands.

Riverine wetlands that have not been impacted by human-made restrictions to water movement usually have high flowthrough since they occur in the floodplain, receive overbank flow from a channel, and have outlets that allow water movement to other areas. In addition, care should be taken when evaluating flowthrough in lower areas and depressions within riverine wetlands that may appear to have low flowthrough (e.g., stagnant water) during drier seasons, but have high flowthrough and water movement during flooding which occurs in wetter seasons.

Conversely, depressional wetlands typically have low flowthrough and are dominated by vertical hydrodynamics since they occur in closed elevation contours which limit movement of water (i.e., water accumulates in the wetland as opposed to moving out of the wetland). The exception to this case is a depressional wetland with inlets, outlets, and/or other surface and near-surface hydrologic flow. Slope wetlands are dominated by groundwater discharge and downslope movement of water, thus they have the potential for moderate movement of water.

Modifications to this metric for different ecoregions are not warranted since the movement of water into and from the wetland, or the restrictions to water movement, are not directly dependent on ecoregion.

2.3.2.3.4 Hydrologic Flow Metric Scoring Narratives

The hydrologic flow metric is scored using the narratives below.

- Wetlands with high movement of water to and from the wetland and the surrounding area (e.g., lack of human-made restrictions to the movement of water), as well as high openness to hydrologic fluxes (i.e., high flowthrough) score a "4" for this metric.
- Wetlands with high movement of water to and from the wetland and the surrounding area (e.g., lack of human-made restrictions to the movement of water), but with low openness to hydrologic fluxes (i.e., low flowthrough), OR wetlands with moderate movement of water to or from the wetland and the surrounding area (e.g., have minor influences from human-made restrictions to the movement of water or have some naturally limited water movement), as well as high openness to hydrologic fluxes (i.e., high flowthrough), score a "3" for this metric.
- Wetlands with moderate movement of water to or from the wetland and the surrounding area (e.g., have minor influences from human-made restrictions to the movement of water or have some naturally limited water movement), but with low openness to hydrologic fluxes (i.e., low flowthrough) score a "2" for this metric.
- Wetlands with low movement of water to and from the wetland and the surrounding area (e.g., have major influences from human-made restrictions to the movement of water or have a natural lack of water movement) with low openness to hydrologic fluxes (i.e., low flowthrough) score a "1" for this metric.

2.3.3 Soils

2.3.3.1 Organic Matter

2.3.3.1.1 Organic Matter Metric Description

The organic matter metric is a measure of the accumulation of organic matter in the surface soil layer of a wetland. Organic matter is the component of soil that contains living or non-living plant and animal residue (e.g., fallen leaves). In general, soil organic matter is primarily made of approximately equal parts stabilized organic matter (i.e., humus) and decomposing organic matter (active portion available to soil organisms) with minor amounts of living organisms and fresh residue. High conditional quality wetlands generally have soils with a greater accumulation of organic matter since they are formed under saturated conditions and are generally anaerobic (which reduces microbial decomposition of organic matter). In addition, the abundance of organic matter in high conditional quality wetlands enhances microbial activity compared to

degraded sites with limited organic matter (Rokosch et al. 2009). Microbial activity is critical for many of the chemical transformations (e.g., sulfate reduction, denitrification, methanogenesis) in wetland ecosystems (Mitsch and Gosselink 2000).

2.3.3.1.2 Organic Matter Metric Method of Evaluation

The organic matter metric is evaluated in the field when a soil pit is dug for the wetland determination data form (or verified if performed separate from the delineation). The procedures for sampling, observing, and documenting the soil should follow the applicable regional supplement. The organic matter metric should be measured below leaf litter, duff, or a root mat. In addition, the area sampled for this metric should be the portion of the WAA with a tendency to accumulate organic matter, as opposed to an area experiencing high water velocities or sedimentation (e.g., sample in a slack water area as opposed to near the channel for a riverine wetland).

The general amount of organic matter in the surface soil layer may be estimated by gently rubbing wet soil material between the forefinger and thumb. If the material feels gritty, plastic, or sticky after the first or second rub, then it is mineral soil material. If the material feels greasy after the second rub it is either mucky mineral or organic soil material. If after two or three additional rubs the material feels gritty, plastic, or sticky, it is mucky mineral soil material, but if it still feels greasy, it is organic soil material.

Using the information in the regional supplements, determine if the soil is organic, or for mineral soils, if a muck layer or a dark organic-rich mineral layer has developed, and meets one of the hydric soil indicators for the presence of organic matter in the surface soil layer (e.g., histic epipedon, muck layer, or mucky mineral texture). Even if one of these indicators is not present, a wetland may still develop a thin layer of organic or organic-mineral material on the surface of the soil. This organic or organic-mineral material layer typically has a dark color (e.g., black or dark brown) and smooth texture (depending on the state of decomposition) with a greasy feel as opposed to a gritty, plastic, or sticky feel. Most wetland soils have some amount of organic matter. However, the low organic matter scoring narrative refers to a layer of organic or organic-mineral material that does not meet one of the hydric soil indicators in the regional supplements. The "no observable organic matter" scoring narrative includes surface layers of darker mineral soil that may have organic matter but lack enough to be classified as organic-mineral (as estimated using process described above). Determine the amount of organic matter in the surface soil layer of the WAA, and then score this metric based on the narrative descriptions below. Photograph 23 in Appendix A provides an example of a wetland with high organic matter.

2.3.3.1.3 Organic Matter Metric Wetland Type and Ecoregion Considerations

No modifications to this metric are anticipated for different wetland types since all wetlands can accumulate organic matter.

Based on the wetland's location, the appropriate regional supplement to the Wetland Delineation Manual should be utilized for determining if the wetland has hydric soil indicators for the presence of organic matter in the surface soil layer. No other modifications to this metric are warranted since the definition of an organic soil and the indicators in the regional supplements apply to the ecoregions as appropriate, and prolonged saturation/inundation in any ecoregion generally leads to an accumulation of organic matter. However, it should be understood that organic soils, which score the highest in this metric, are very rare in Texas, and primarily occur

in the eastern portion of Texas (e.g., Southern Texas Plains and East Central Texas Plains ecoregions).

<u>2.3.3.1.4</u> Organic Matter Metric Scoring Narratives

The organic matter metric is scored using the narratives below.

- Wetlands with an organic soil, or a hydric soil indicator (from the wetland determination data form) that indicates high organic matter in the surface soil layer (i.e., indicators A1, A2, or A3) score a "4" for this metric.
- Wetlands with a moderate amount of organic matter in the surface soil layer as indicated by a hydric soil indicator (i.e., indicators A9, S1, and F1 in the Arid West or A9, S1, S2, and F1 in the Great Plains or A6, A7, A9, S7, and F13 in the Atlantic and Gulf Coastal Plain) score a "3" for this metric.
- Wetlands with a low amount of organic matter in the surface soil layer (i.e., organic or organic-mineral layer present using procedures in regional supplements and above, but does not meet one of the hydric soil indicators for organic matter) score a "2" for this metric.
- Wetlands with no observable organic matter present in the surface soil layer as described above score a "1" for this metric.

2.3.3.2 Sedimentation

2.3.3.2.1 Sedimentation Metric Description

The sedimentation metric is a measure of the recent deposition of sediments in a wetland beyond natural amounts (i.e., due to human actions). Sediment inputs are important for many wetland processes (Mitsch and Gosselink 2000); however, excess deposition of sediment in a wetland indicates a disruption to the natural biotic and abiotic processes of a wetland and would likely reduce the condition and the function of a wetland over time. For example, excess sedimentation may lead to lower plant species richness, reduced micro-topography, degraded soil properties, and higher non-native/invasive infestation and thus cause a loss in physical, chemical, and/or biological integrity (Werner and Zedler 2002). In addition, emergence of hydrophytes and aquatic invertebrates is negatively impacted by excessive sedimentation due to burial of the seed and egg banks (Gleason et al. 2003). High sediment deposition also reduces above-ground height of tree seedlings which may reduce their ability to survive (Pierce and King 2007).

2.3.3.2.2 Sedimentation Metric Method of Evaluation

The sedimentation metric is evaluated qualitatively in the field based on observations within the WAA for the prevalence of recent, excess sediment deposits. In addition, the area surrounding the WAA that could contribute sediment should be examined for stress that would lead to excess sedimentation. Excess sediment deposition is defined as that which is beyond the natural quantity (i.e., due to human actions) and is likely to alter the hydrologic, biotic, and abiotic processes of the wetland.

The wetland type and landscape position should be considered when evaluating the effects of sedimentation in the WAA. Wetlands lower in the landscape or with a larger watershed are more likely to have natural sedimentation processes. Determine the general landscape position from the relative topographic location of the WAA using aerial photographs or topographic maps as

well as field observations. In addition, the magnitude of recent flooding or runoff events should be considered (e.g., using National Weather Service precipitation data) to determine if sedimentation is beyond a natural amount (i.e., excessive). The higher the magnitude of a flood or runoff event, the more likely that sedimentation has occurred as a result of natural processes.

Evidence of sedimentation includes sediment deposits such as thick accumulations of bare mineral material (e.g., sand) or thinner layers of fine-grained mineral material (e.g., silt or clay) that cover the ground surface and/or plants. Observe and record the relative presence and depth of sediment deposits within the WAA and evaluate this metric based on the narrative descriptions below. Photograph 24 in Appendix A provides an example of a wetland with high sediment deposition.

<u>2.3.3.2.3</u> <u>Sedimentation Metric Wetland Type and Ecoregion Considerations</u>

When evaluating the sedimentation metric to determine if the deposition of sediment in a WAA is beyond a natural amount, the wetland type should be considered. Sediment movement and deposition is primarily driven by water movement, which differs by wetland type. Slope wetlands are dominated by groundwater discharge, so natural sedimentation in these wetlands would typically be very low. Conversely, riverine wetlands are dominated by overbank flooding from a channel, where the water may naturally be carrying sediment that is deposited in the wetland. Thus riverine wetlands are often dependent on sediment deposition for the function of abiotic processes. Depressional wetlands accumulate water from surrounding uplands or an inlet, and may have some natural sedimentation.

Lacustrine fringe wetlands are primarily influenced by adjacent open water that typically does not naturally deposit sediment. However, at the upper end of many impoundments where a lacustrine fringe develops, an incoming stream or river may deposit large amounts of sediment in the impoundment. In this case, the amount of sediment may either degrade the lacustrine fringe wetland or contribute to the wetland processes. The effect of sedimentation on the biotic and abiotic processes of a lacustrine fringe wetland should be considered when evaluating this metric.

Different ecoregions may have different sediment erosion and deposition potentials; however, the scoring narratives for this metric have been developed to be general enough to apply to all ecoregions. That is, when evaluating this metric using the scoring narratives below, the sedimentation in a wetland should be compared to the natural sediment processes for that particular ecoregion.

2.3.3.2.4 Sedimentation Metric Scoring Narratives

The sedimentation metric is scored using the narratives below.

- Wetlands without sediment deposition beyond the quantity that is natural and necessary to maintain wetland condition (through ecosystem processes) score a "4" for this metric.
- Wetlands with the presence of excess sediment deposition (i.e., beyond the natural quantity) in less than 25% of the WAA score a "3" for this metric.
- Wetlands with the presence of excess sediment deposition in 26–50% of the WAA score a "2" for this metric.
- Wetlands with the presence of excess sediment deposition in greater than 50% of the WAA score a "1" for this metric.

2.3.3.3 Soil Modification

2.3.3.3.1 Soil Modification Metric Description

The soil modification metric is a measure of the prevalence and degree the wetland substrate has been physically modified by recent or past human activities. This may include farming, logging, mining, off-road vehicle traffic, or other activities that disrupt the soil profile (e.g., filling, grading, or dredging). This metric does not evaluate changes in the soil (e.g., becoming hydric) due to prolonged inundation or saturation associated with changes in hydrology of an areas. Soil modification can alter physical soil properties (e.g., compaction), disrupt abiotic processes in the soil, and also lead to increased erosion or sediment transport. Therefore, wetlands with increasingly modified soil generally have lower condition.

Physical, chemical, and textural soil properties are often very different between natural wetlands and restored/created wetlands (where soils have been physically modified), which may result in reduced performance of important biological and chemical processes (Bantilan-Smith et al. 2009). Johns et al. (2004) found differences in soil characteristics such as pH, organic matter, total nitrogen, and carbon to nitrogen ratios between natural wetlands and created wetlands (i.e., with previous soil modification) in east Texas. However, denitrification rates were similar within created wetlands and between created wetlands and natural wetlands, demonstrating chemical processes may recover within 5–10 years.

2.3.3.3.2 Soil Modification Metric Method of Evaluation

The soil modification metric is qualitatively evaluated based on the field observations of the prevalence and degree of soil modification. The evaluation should include the percentage of the WAA with recent (i.e., current/observable) soil modification and the degree of soil modification (i.e., how drastically the substrate has been altered). The evaluation of the degree of recent soil modification should be based on the severity of the human activity in relation to altering physical soil properties and disrupting abiotic processes. For example, use of off-road vehicles may have a low degree of soil modification due to compaction, whereas excavation of an area may have a high degree of soil modification due to changes in soil organic matter, structure, texture, and chemical properties.

In addition to the percentage of the WAA with recent soil modification, historic aerial photography and data from the soil profile description on the wetland determination data form should be reviewed to discern and describe the percentage of the WAA with past soil modification. Soil properties which may indicate past soil modification include high bulk density, low organic matter, lack of soil structure, lack of horizons, a human-induced hardpan (i.e., a hardened subsurface soil layer), dramatic change in texture or color, a heterogeneous mixture of soil textures and/or aggregates (e.g., rocks), and other characteristics atypical of the soils on the site or the description in the soil survey. In the case of past soil modification, the degree of recovery should be considered when evaluating this metric. Soil recovery is indicated by the presence of organic matter as well as the development of structure, horizons, mottling, hydric soil indicators, and other properties similar to natural soils, as opposed to the properties of modified soils listed previously. For wetland mitigation projects that utilize modified soil (e.g., mining reclamation, wetland creation/restoration requiring excavation or grading) or soil modification/amendments (e.g., light tillage, fertilizer, humus) to create or restore wetlands, the degree of soil recovery should be evaluated based on these soil properties as well as the development of hydric soil indicators.

In the WAA, observe and record the percentage of the area with recent and past soil modification (i.e., physical alteration by human activities) and the degree of recent modification (e.g., high or low) as well as the indicators and degree of recovery for past soil modification. Score the soil modification metric based on the narrative descriptions below. Photographs 25 and 26 in Appendix A provide examples of wetlands exhibiting soil modification.

2.3.3.3.3 Soil Modification Metric Wetland Type and Ecoregion Considerations

Since soil modification may apply to any wetland type and any ecoregion, no calibrations to this metric for wetland type or ecoregion are warranted.

2.3.3.3.4 Soil Modification Metric Scoring Narratives

The soil modification metric is scored based on the following narratives. Note that if the WAA contains multiple degrees (e.g., high and low) of recent soil modification the narrative for the lowest applicable score should be chosen. However, if the WAA does not contain recent soil modification but contains multiple degrees (e.g., high, moderate, or low) of recovery from past soil modification, the narrative for the highest applicable score should be chosen.

- Wetlands with no signs of recent or past soil modification (i.e., complete recovery for past soil modification) score a "4" for this metric.
- Wetlands with less than 25% of the WAA with a low degree of recent soil modification, or with past soil modification showing a high degree of recovery (i.e., three or more indicators) score a "3" for this metric.
- Wetlands with 25–50% of the WAA with a low degree of recent soil modification, with less than 25% of the WAA with a high degree of recent soil modification, or with past soil modification showing moderate signs of recovery (i.e., two indicators) score a "2" for this metric.
- Wetlands with more than 50% of the WAA with a low degree of recent soil modification, with 25–50% of the WAA with a high degree of recent soil modification, or with past soil modification showing low signs of recovery (i.e., one indicator) score a "1" for this metric.
- Wetlands with more than 50% of the WAA with a high degree of recent soil modification, or with past soil modification showing no signs of recovery score a "0" for this metric.

2.3.4 Physical Structure

2.3.4.1 Topographic Complexity

2.3.4.1.1 Topographic Complexity Metric Description

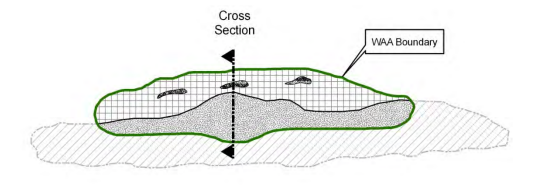
The topographic complexity metric is a measure of the variability in surface elevations in the wetland as well as physical features that create micro-highs and micro-lows. Increased complexity of topography in a wetland increases surface area and facilitates additional development of various habitat niches by moisture gradients for a diversity of organisms. This diversity of habitats and organisms associated with increased topographic complexity also improves the conditional response of a wetland to periods with water levels higher or lower than average. In addition, topographic complexity creates variability in nutrient cycling, organic carbon accumulation, and sediment storage which lead to enhanced ecological complexity (Collins et al. 2008).

2.3.4.1.2 Topographic Complexity Metric Method of Evaluation

The topographic complexity metric is evaluated based on field observations of the abundance of micro-topographic features and elevation gradients within the WAA. Within the WAA, observe and record the number of elevation gradients that affect the level of saturation/inundation or the path of water flow. Elevation gradients typically have greater than 6 inches of difference with a corresponding change in saturation/inundation, soil condition, and/or vegetation. Thus, elevation gradients may be indicated by the presence of different plant assemblages that have different saturation/inundation tolerances. An elevation gradient must cover at least 10% of the WAA to be considered in the evaluation of this metric.

In addition, observe and record the abundance (i.e., percentage) of micro-topographic relief within the WAA. If more than one elevation gradient is present in the WAA, estimate the percentage of micro-topography for each elevation gradient, as well as the percentage of the WAA made up by each elevation gradient, in order to determine the overall percentage of micro-topography in the WAA. That is, multiply the percentage of micro-topography by the percentage of the WAA for each gradient and sum the results to find the overall percentage of micro-topography in the WAA. Micro-topography includes micro-highs and micro-lows that are generally interspersed, local in extent, and typically have 3–6 inches of elevation difference from the surrounding area with a corresponding change in saturation/inundation, soil condition, and/or vegetation. Examples of features that may be present and indicate micro-topographic relief include depressions, pools, burrows, swales, wind-thrown tree holes, mounds, gilgai, islands, variable shorelines, partially buried debris, debris jams, and plant hummocks/roots.

Based on the observations of elevation gradients and micro-topography, score this metric using the table in section 2.3.4.1.4 below. In general, most wetlands with topographic complexity either have multiple elevation gradients with low micro-topography or have a single elevation gradient with abundant micro-topography. Some wetlands with topographic complexity may have multiple elevation gradients but only one elevation gradient that contains micro-topography. Figures 23–25 illustrate examples of topographic complexity. Photographs 27–29 in Appendix A provide examples of wetlands with different levels of topographic complexity.



Slope Wetland
Elevation
Gradient 1

Slope Wetland Elevation Gradient 2

Riverine Wetland

Micro-topography

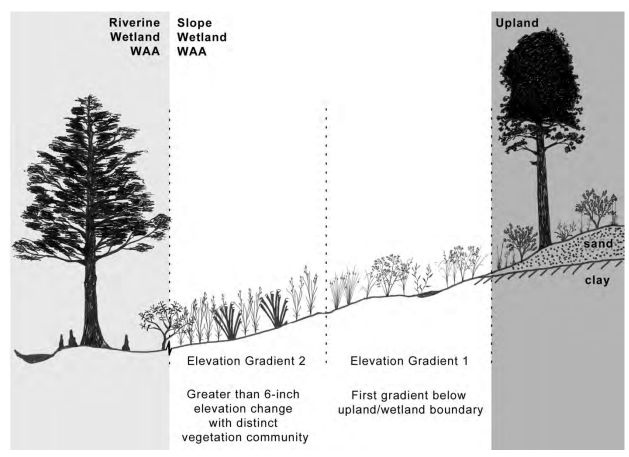
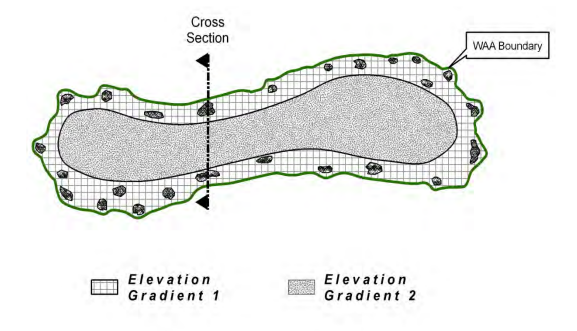


Figure 23. Example of topographic complexity in a slope wetland.

In this example, the WAA has two elevation gradients and less than 10% microtopographic features, and thus would score a "2" for the topographic complexity metric.



Micro-topography

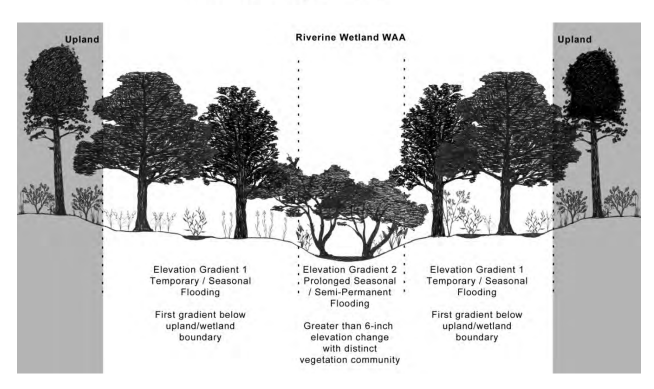


Figure 24. Example of topographic complexity in a riverine wetland.

In this example, the WAA has two elevation gradients and 10–29% microtopographic features, and thus would score a "3" for the topographic complexity metric.

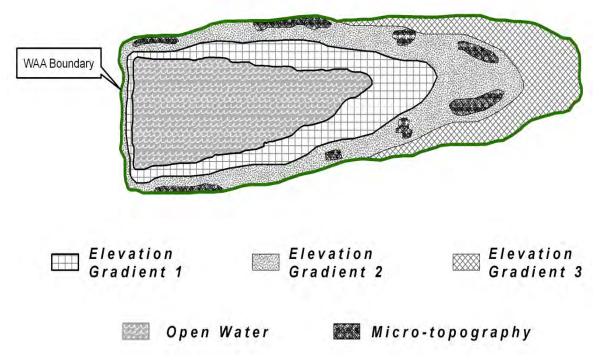


Figure 25. Example of topographic complexity in a lacustrine fringe wetland.

In this example, the WAA has three elevation gradients and 15% or more microtopographic features, and thus would score a "4" for the topographic complexity metric.

2.3.4.1.3 Topographic Complexity Metric Wetland Type and Ecoregion Considerations

The topographic complexity metric is evaluated and scored the same for all wetland types, although different topographic features may occur in different wetland types. In addition, topographic complexity should be distinguished from changes in geomorphic position that indicate a change in wetland type. Since each WAA should only contain a single wetland type, topographic features that indicate a change in hydrogeomorphic classification, and thus wetland type, should not be considered in the evaluation of this metric. For example, a slope wetland that abuts a riverine wetland can be distinguished by the topographic break from a hillside to a floodplain. In this case, each wetland would have a separate WAA, and the evaluator would consider topographic complexity separately without crossing the topographic break.

Modifications to this metric for different ecoregions are not warranted since topographic complexity within a wetland is not directly dependent on the wetland's ecoregion.

2.3.4.1.4 Topographic Complexity Metric Scoring

The topographic complexity metric is scored using Table 9 below to locate the overall percentage of micro-topography in the WAA (using the methods described in section 2.3.4.1.2 above) for the applicable number of elevation gradients observed in the WAA. Figure 26 provides an illustration of scoring the topographic complexity metric by elevation gradients and percentage of micro-topography.

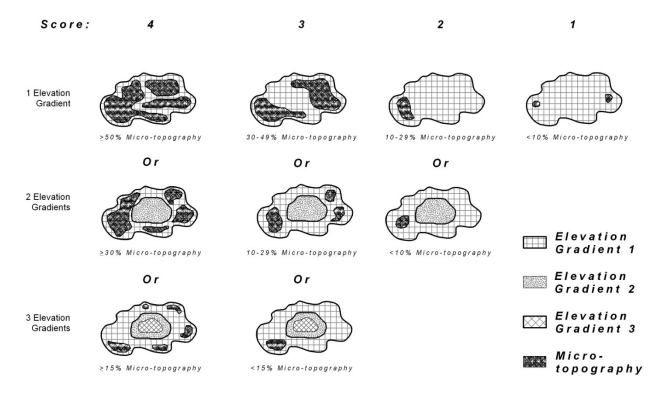


Figure 26. Examples of different scores for the topographic complexity metric

Table 9. Scoring Topographic Complexity Metric by Elevation Gradients and Percentage of Micro-topography

Score	1 Elevation Gradient	2 Elevation Gradients	≥ 3 Elevation Gradients
4	≥ 50% Micro-topography	≥ 30% Micro-topography	≥ 15% Micro-topography
3	30-49% Micro-topography	10-29% Micro-topography	< 15% Micro-topography
2	10-29% Micro-topography	< 10% Micro-topography	1
1	< 10% Micro-topography	_	_

2.3.4.2 Edge Complexity

2.3.4.2.1 Edge Complexity Metric Description

The edge complexity metric is a measure of the variability (e.g., degree of folding [convolution], sinuosity, or irregularity) and amount (e.g., edge-to-area ratio) of only the wetland to upland boundary. Higher edge complexity of a wetland increases the interface between the wetland and surrounding uplands and thus has a beneficial effect on the diversity and abundance of species as defined by the principal of "edge effect." An irregular wetland edge can augment habitat structure and provide shelter, thus enhancing diversity and abundance of fish and invertebrates, particularly in narrow fringe wetlands (Adamus et al. 1991). Wetlands with an irregular shape are also more likely to have greater interspersion of cover types and more edge which supports the diversity and abundance of wetland dependent birds (Adamus et al. 1991).

2.3.4.2.2 Edge Complexity Metric Method of Evaluation

The edge complexity metric is evaluated through a combination of qualitative observation (in the field and confirmed in GIS or other mapping techniques) of the amount of variability (e.g., convolution, sinuosity, irregularity) in the wetland-upland edge of the WAA and the use of GIS (or other mapping techniques) to quantify the wetland-upland edge-to-area ratio. The qualitative observations of wetland-upland edge variability should be evaluated using Figure 27 as an example. To calculate the edge-to-area ratio, divide the length of the wetland-upland boundary (in feet) by the area of the WAA in square feet. Using the qualitative observations and edge-to-area ratio, score the edge complexity metric using the narratives below. Photographs 30 and 31 in Appendix A provide examples of wetlands with different edge complexity.

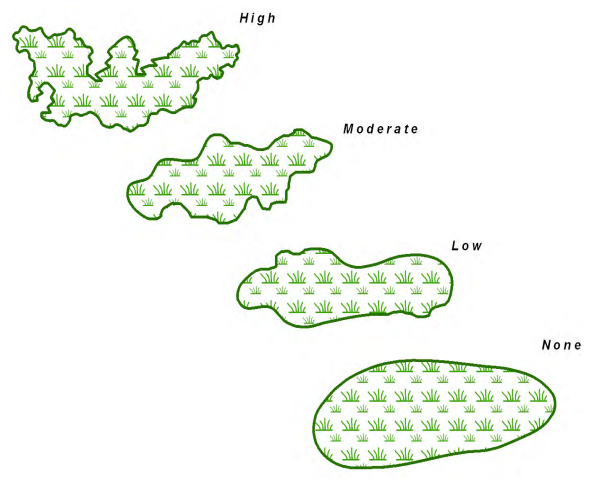


Figure 27. Examples of variability in the wetland-to-upland boundary for use in qualitative evaluation of the edge complexity metric.

2.3.4.2.3 Edge Complexity Metric Wetland Type and Ecoregion Considerations

The edge complexity metric is evaluated and scored the same for all wetland types. Since the wetland boundary with open water can potentially fluctuate based on climatic and other conditions, and since open water is not present in all wetlands, the wetland-to-open water edge is not considered in this metric. For wetlands abutting open water (e.g., lacustrine fringe and depressional wetlands), only the wetland-upland edge should be evaluated in this metric. Thus, qualitative observations and calculation of the edge-to-area ratio must exclude the wetland

boundary that abuts the open water. This exclusion of a portion of the wetland boundary also applies to those portions of the wetland boundary that abut another wetland type (e.g., slope to depressional, or riverine to lacustrine fringe) since these portions are not part of the wetland-upland edge. For a WAA lacking any wetland-upland edge (i.e., completely surrounded by wetland, open water, or other aquatic habitat), this metric should be scored as a "2" to account for the lack of wetland-upland edge without completely discounting the WAA for the edge complexity metric in this situation. If this occurs it should be noted on the data sheet and final scoring sheet.

The edge complexity of a wetland is not directly influenced by the ecoregion, thus modifications to this metric for different ecoregions are not warranted.

<u>2.3.4.2.4</u> Edge Complexity Metric Scoring Narratives

The edge complexity metric is evaluated using the following scoring narratives.

- Wetlands with high edge variability OR with a high edge-to-area ratio (i.e., greater than 0.075) and at least moderate edge variability score a "4" for this metric.
- Wetlands with moderate edge variability that lack a high edge-to-area ratio OR with low edge variability and at least a moderate edge-to-area ratio (i.e., 0.075 or less but greater than or equal to 0.025) score a "3" for this metric.
- Wetlands with low edge variability and a low edge-to-area ratio (i.e., less than 0.025) OR with no edge variability and a high edge-to-area ratio (i.e., greater than 0.075) score a "2" for this metric.
- Wetlands with no edge variability and a moderate or low edge-to-area ratio (i.e., 0.075 or less) score a "1" for this metric.

2.3.4.3 Physical Habitat Richness

2.3.4.3.1 Physical Habitat Richness Metric Description

The physical habitat richness metric is a measure of the number of different physical habitat types that occur in a wetland. Physical habitat types are different structural surfaces and features that support the living requirements of flora and fauna. The richness of physical habitat types in a wetland reflects the diversity of physical processes in a wetland (e.g., energy dissipation and water storage). These processes promote natural ecological complexity (e.g., biological diversity, bio-chemical activity) and provide an indication of the overall condition and ecological functions of a wetland (Collins et al. 2008).

2.3.4.3.2 Physical Habitat Richness Metric Method of Evaluation

The physical habitat richness metric is evaluated in the field based on observations of the presence (at a sufficient size) of a habitat type. Examine the entire WAA for the presence of physical habitat types and record the physical habitat types present (based on size requirement below) on the data sheet using the labels for each type in Table 10. To qualify as a habitat type, the size of the feature should generally support the living requirements of characteristic flora and fauna. For the consistency of this assessment, the minimum habitat size is defined as 36 square feet for aquatic (e.g., pools) and vegetation (e.g., thick herbaceous cover) habitat types, whereas no minimum size applies to other structural habitat types (e.g., snags). The physical habitat types potentially present for each wetland type are shown in the section below. Score the metric using the information in section 2.3.4.3.4 below.

The physical habitat types are defined as follows (adapted from Collins et al. 2008).

- **Concentric high water marks**: concentric zones of variable inundation/saturation due to changes in water level in a wetland that lead to different vegetation types and increase ecological diversity by providing alternate habitats for wildlife.
- **Secondary channel**: a bed and banks that confine and convey flood flows that overflow from a primary channel. A tributary that originates in a wetland and conveys flow between the wetland and a primary channel is also considered a secondary channel.
- **Seasonally inundated swale**: broad, elongated, and vegetated depression that entraps water at least seasonally and may convey flood flows, but lacks banks or other characteristics of a channel.
- **Un-vegetated pool**: a depression that lacks vegetation and retains water longer than surrounding areas during dry periods.
- **Un-vegetated flat**: an area of sediment or rock that lacks vegetation and is a potential resting and feeding area for shore birds, wading birds, and other water birds.
- **Vegetated island**: an area of land above the normal high water level that is usually surrounded by water and supports macrophytic vegetation.
- **Slope with undercut, slump, or overhang**: a slope (as on a bank or shoreline) with a portion of the soil that has broken away or been excavated by water to form a hollow or void which provides habitat for fish or wildlife.
- **Rock or rock piles with voids**: a rock or pile of rocks of sufficient size and with sufficient space underneath or in-between to provide shelter for fish or wildlife such as amphibians, reptiles, and small mammals.
- **Plant hummocks/sediment mounds**: areas higher than the surrounding elevation created by decomposing wind-thrown trees, plants, accumulated sediment, or soil processes (e.g., gilgai).
- **Submerged vegetation**: aquatic macrophytes or macroalgae that occur below the water surface and provide habitat for macro-invertebrates, fish, and other organisms.
- **Thick herbaceous cover**: a dense layer of the stems, leaves, and litter of herbaceous plant species that create a canopy that shades the soil surface and serves as cover for wildlife.
- **Brambles/thickets**: a dense clump, patch, or layer of the stems/branches of woody plants (e.g., vines, shrubs, and saplings) that provide cover for wildlife.
- Mature/late-successional stage of plant community: a community that has reached a state of maturity or equilibrium with natural environmental conditions and that provides unique and/or highly valuable habitat for wildlife (e.g., mature timber bottomland, late-successional playa). Maturity or successional stage of a plant community is often

determined by the amount of time since a disturbance or stress based on the species composition and/or age (e.g., trees of large diameter at breast height).

- **Drift deposits/organic debris/brush piles/fallen logs**: an accumulation of woody or leafy debris, heaps of remnant vegetation, or dead tree trunks laying on the ground surface which provide cover for wildlife.
- **Standing snags**: any dead woody vegetation that remains standing and provides habitat for birds or small mammals.
- **Wind-thrown trees**: trees uprooted and blown over by wind that may leave depressions and exposed roots for wildlife habitat as well as patches for plant regeneration and increased diversity.
- **Tree roots/pneumatophores**: aboveground or aerial roots of woody plant species, such as bald cypress knees, that provide micro-habitats for other plants to grow on or for wildlife to use as cover.

Nesting cavity/den: a hole or hollow in a tree that provides cover for wildlife.

Other: a type of physical surface or feature, different from those listed and defined, that supports the living requirements of flora or fauna.

<u>2.3.4.3.3</u> Physical Habitat Richness Metric Wetland Type and Ecoregion Considerations

Not all physical habitat types are present in every wetland type, so this metric evaluates the number of physical habitat types present in a wetland based on the total expected for that wetland type. Table 10 below demonstrates the physical habitat types that are expected for each wetland type.

Table 10. Physical Habitat Types Potentially Present by Wetland Type

Label	Physical Habitat Type	Riverine	Depressional	Slope	Lacustrine Fringe
Α	Concentric high water marks	Х	Χ		X
В	Secondary channels	Х		Х	Х
С	Seasonally inundated swales	Х	Х	Χ	Х
D	Un-vegetated pools	Х	Х	Х	Х
E	Un-vegetated flats		Х		Х
F	Vegetated islands	Х	Х		Х
G	Slope with undercut, slump, or overhang		Х	Χ	Х
Н	Rock piles with voids (rare but may be important in some wetlands)	Х	Х	Х	Х
- 1	Plant hummocks/sediment mounds	Х	Х	Χ	X
J	Submerged vegetation	Х	Х		X
K	Thick herbaceous cover	Х	Х	Х	Х
L	Brambles/thickets	Х	Х	Х	Х
М	Mature/late-successional stage of plant community	Х	Х	Х	Х
N	Drift deposits/organic debris/ brush piles/fallen logs	Х	Х	Х	Х
0	Standing snags	Х	Х	Χ	X
Р	Wind-thrown trees	X	Х	Χ	X
Q	Tree roots/pneumatophores	X	X	Χ	Х
R	Nesting cavities/dens	Х	X	Х	Х
S	Other (specify)	Х	Х	Х	Х
	Total potentially present	17	18	15	19

Even though the characteristics and abundance of each physical habitat type may vary by ecoregion, this metric has been developed so that the different habitat types apply throughout the ecoregions. Since this metric evaluates the number of different types present, no modifications to the metric are necessary for different ecoregions.

2.3.4.3.4 Physical Habitat Richness Metric Scoring

The physical habitat richness metric is scored by using Table 11 below and the number of physical habitat types present in the WAA for the appropriate wetland type.

Table 11. Scoring by Wetland Type for Physical Habitat Richness Metric

Score	Riverine	Depressional	Slope	Lacustrine Fringe
4	≥ 8	≥ 8	≥7	≥ 9
3	6–7	6–7	6	7–8
2	4–5	5	4–5	5–6
1	≤ 3	≤ 4	≤ 3	≤ 4

2.3.5 Biotic Structure

2.3.5.1 Plant Strata

2.3.5.1.1 Plant Strata Metric Description

The plant strata metric is a measure of the number of different plant strata that are present in a wetland. A stratum is a grouping of plants based on growth form, height, and other characteristics. The number of plant strata present influences the richness of the plant community and the diversity/complexity of the biotic structure. The greater the complexity of the biotic structure, the higher the condition of a wetland (Collins et al. 2008).

<u>2.3.5.1.2</u> Plant Strata Metric Method of Evaluation

The plant strata metric is evaluated in the field and may be performed in conjunction with completion of the wetland determination data form(s) or by confirming the data collected on plant strata (using adequate sampling as described below). Strata used in this evaluation include tree, sapling, shrub, herbaceous (including emergent, submergent, and non-rooted floating plants), and woody vine. A stratum is defined as having 5% or more total plant cover in the WAA (or within a particular vegetation community type, if more than one occurs in a WAA).

Since the regional supplements to the wetland delineation manual have different suggested plot sizes and strata definitions, the sampling and definitions of the plant strata for this metric should follow the applicable regional supplement (e.g., Arid West, Great Plains, or Atlantic and Gulf Coast). An adequate number of vegetation sample plots should be performed to accurately characterize the representative diversity in the WAA. As described in section 2.2.5.2, a wetland determination data form should be completed for each vegetation community within the WAA. Additional sampling and wetland determination data forms may also be warranted for a single vegetation community that is heterogeneous, diverse, or large. If a WAA has more than one wetland determination data form, all the strata from the forms should be counted. However, a stratum should not be counted more than once if it is present on more than one wetland determination data form.

The strata from a vegetation community should only be counted if that community makes up 10% or more of the WAA. In addition, the evaluation of the presence of the herbaceous stratum should include measuring the cover of submergent and non-rooted, floating macrophytic vegetation since these plants serve as important substrate for algae involved in nutrient uptake as well as food for vertebrates and habitat for detritivores. Based on the information above, determine the number of plant strata that are present in the WAA and score the metric using the narratives below. Photographs 32–35 provide examples of wetlands with different numbers of plant strata.

<u>2.3.5.1.3</u> Plant Strata Metric Wetland Type and Ecoregion Considerations

No modifications to this metric based on wetland type are warranted since all wetland types can potentially have the different plant strata present. In addition, no modifications to this metric for different ecoregions are warranted since the metric utilizes the regional supplement applicable to the wetland.

2.3.5.1.4 Plant Strata Metric Scoring Narratives

The plant strata metric is scored using the narratives below.

- Wetlands with four or more plant strata score a "4" for this metric.
- Wetlands with three plant strata score a "3" for this metric.
- Wetlands with two plant strata score a "2" for this metric.
- Wetlands with one plant strata score a "1" for this metric.
- Wetlands with no plant strata (e.g., abnormal circumstances such as an impacted, cleared, or recently created wetland) score a "0" for this metric.

2.3.5.2 Species Richness

2.3.5.2.1 Species Richness Metric Description

The species richness metric is an estimated measure of the number of species present in a wetland. This metric evaluates an aspect of the plant species diversity of a wetland. The presence of a rich assemblage of native plants generally indicates healthy condition and optimal function in a wetland. A rich plant community will generally exhibit a seed bank that can maintain vegetative productivity when environmental conditions fluctuate.

2.3.5.2.2 Species Richness Metric Method of Evaluation

The species richness metric is evaluated in the field and may be performed in conjunction with completion of the wetland determination data form or by confirming the data collected on vegetation (using adequate sampling as described in section 2.2.5.2 and the procedures below). The species counted in this metric are determined by recording the absolute percent cover of each species as in the "Procedure for Selecting Dominant Species by the 50/20 Rule" in the regional supplements. However, once the absolute percent cover of each species is estimated, this evaluation will differ from the regional supplements by counting any species that constitutes 5% or more relative cover in a stratum. After recording absolute cover for each species in a stratum, calculate the total coverage of all species in a stratum by summing the individual absolute percent cover values. The total of the absolute cover estimates will not necessarily equal 100%. Calculate relative percent cover for each species in a stratum by dividing the individual absolute percent cover for that species by the total absolute cover for the stratum. Repeat these steps for other stratum present, noting that a stratum is defined as having 5% or more total plant cover.

The evaluation of species in the herbaceous stratum should include estimating the absolute percent cover of submergent and non-rooted, floating macrophytic vegetation. The total number of species should be determined without counting a single species multiple times for being in more than one stratum. Thus, a species is only counted once no matter how many strata it occurs in with 5% or more relative cover (note that the strata overlap metric will account for a species present in multiple strata).

An adequate number of vegetation sample plots should be performed to accurately characterize the species richness in the WAA. As described in the procedures, a wetland determination data form should be completed for each vegetation community within the WAA. Additional sampling and wetland determination data forms may also be warranted for a single vegetation community that is heterogeneous, diverse, or large. If a WAA has more than one wetland determination

data form, all the unique species from the forms should be counted (that constitute 5% or more relative cover in a stratum on a single form). However, a species should not be counted more than once if it is on more than one wetland determination data form. Additionally, the species from a vegetation community should only be counted if that community makes up 10% or more of the WAA. Determine the number of species in the WAA using the methods described herein and score this metric using the tables below.

2.3.5.2.3 Species Richness Metric Wetland Type and Ecoregion Considerations

Wetland type influences the number of species expected for a particular condition due to variations in plant species richness with different hydrogeomorphic characteristics. In general, plant species richness is assumed to increase with increased flowthrough in a wetland and increased variability of the hydroperiod (Mitsch and Gosselink 2000). Thus the scoring for this metric considers the typical flowthrough and hydroperiod variability for each wetland type when evaluating the number of species.

Climate also influences plant species richness. In general, wetter and warmer climates have higher plant species richness. Thus the scoring for this metric is adjusted by ecoregion when evaluating the number of species.

Other factors may also influence plant species richness, such as area, disturbance, stress, competition, and management. However, these factors are expected to accompany variations in condition, and are not accounted for separately in this metric.

2.3.5.2.4 Species Richness Metric Scoring

To score the species richness metric, use Table 12, Table 13, or Table 14 for the appropriate ecoregion and the column for the applicable wetland type to find the score for the number of species counted in the wetland using the methods described above.

Table 12. Scoring Species Richness Metric in South Central Plains and East Central Texas Plains Ecoregions

Score	Riverine	Lacustrine Fringe	Depressional	Slope
4	≥ 11	≥ 10	≥ 8	≥ 7
3	9–10	7–9	6–7	5–6
2	6–8	5–6	4–5	3–4
1	≤ 5	≤ 4	≤ 3	≤ 2

Table 13. Scoring Species Richness Metric in Southern Texas Plains, Edwards Plateau, Texas Blackland Prairies, and Cross Timbers Ecoregions

		•		
Score	Riverine	Lacustrine Fringe	Depressional	Slope
4	≥ 9	≥ 8	≥ 7	≥ 6
3	7–8	6–7	5–6	4–5
2	5–6	4–5	3–4	3
1	≤ 4	≤ 3	≤ 2	≤ 2

Table 14. Scoring Species Richness Metric in High Plains, Southwestern Tablelands, and Central Great Plains Ecoregions

Score	Riverine	Lacustrine Fringe	Depressional	Slope
4	≥8	≥ 7	≥ 5	≥ 4
3	6–7	5–6	3–4	3
2	4–5	3–4	2	2
1	≤ 3	≤ 2	≤ 1	≤ 1

2.3.5.3 Non-native/Invasive Infestation

<u>2.3.5.3.1</u> Non-native/Invasive Infestation Metric Description

The non-native/invasive infestation metric is a measure of the encroachment of non-native and invasive species in a wetland. This metric evaluates the level of colonization of a wetland community by non-native and invasive (native and non-native) plants. An infestation or invasion by non-native plant species can degrade the form, structure, and function of a wetland ecosystem (Collins et al. 2008 and Ervin et al. 2006). For example, one or two non-native species can infest an area at rates greater than 2,000 stems per acre, which limits native plant recruitment, productivity, and function for wildlife habitat. In addition, some native species are invasive and may reach an abundance, due to human-induced alterations (e.g., nutrient input, hydrology manipulations, etc), so that they are overwhelmingly dominant (e.g., greater than 80% cover), and the only potential for increasing species richness is through hydrological, chemical, or mechanical management.

2.3.5.3.2 Non-native/Invasive Infestation Metric Method of Evaluation

The non-native/invasive infestation metric is evaluated based on quantitative data collected in the field during completion of the wetland determination data form or by confirming the data collected on vegetation (see note on collecting quantitative data in section 2.2.5.2). Although the vegetation sampling should follow the applicable regional supplement, as noted in section 2.2.5.2 and the previous section on vegetation sampling for the species richness metric, the WAA may contain multiple vegetation communities or a single vegetation community that is heterogeneous, diverse, or large, and thus require multiple sample plots and wetland determination data forms to adequately quantify the percent cover of non-native/invasive species. After the vegetation in a WAA has been sampled, the native or non-native (i.e., introduced) status of each species should be determined using the USDA-NRCS PLANTS Database (http://plants.usda.gov/). Native species considered invasive include cattail (*Typha* spp.), common reed (*Phragmites australis*), and giant cutgrass (*Zizaniopsis miliacea*).

Once the non-native/invasive status of the species present in the WAA has been determined, calculate the average total relative percent cover as follows. In each stratum present, divide the absolute cover of each non-native/invasive species by the total absolute cover for that stratum to find the relative percent cover of the species in that stratum. Then, for each stratum individually, sum the relative percent cover of each of non-native/invasive species in that stratum to find the total relative percent cover for each stratum. Finally, take the average of the total relative percent cover of non-native/invasive species for each stratum present (see examples in Tables 15 and 16). For a WAA with multiple sample plots and wetland determination data forms, the average total relative percent cover for each form should further

be averaged together for the entire WAA. Photograph 36 in Appendix A provides an example of a wetland exhibiting non-native/invasive infestation.

Table 15. Example 1 of Calculations for Non-Native/Invasive Infestation Metric

Table 13. Example 1 of Calcu	Non- Native/Invasive	Absolute Cover (%)	Relative Cover of NN/I (%)
Tree Stratum			
Carya aquatica	No	30	-
Quercus nigra	No	20	-
Triadica sebifera	Yes	10	17
Total	-	60	17
Sapling Stratum			
Liquidambar styraciflua	No	20	-
Quercus nigra	No	10	-
Total	-	30	0
Shrub Stratum			
Cephalanthus occidentalis	No	30	-
Triadica sebifera	Yes	20	40
Total	-	50	40
Herbaceous Stratum			
Alternanthera philoxeroides	Yes	80	53
Juncus effusus	No	40	-
Cyperus rotundus	Yes	20	13
Paspalum urvillei	Yes	10	7
Total		150	73
Average of total relative percen species for tree, sapling, shrub	33		

Table 16. Example 2 of Calculations for Non-Native/Invasive Infestation Metric

таые то. Ехатріе 2 от Сатсию	Non- Native/Invasive	Absolute Cover (%)	Relative Cover of NN/I (%)
Tree Stratum			
Ulmus americana	No	40	-
Populus deltoides	No	20	-
Salix nigra	No	10	-
Total		70	0
Sapling/Shrub Stratum			
Acer negundo	No	20	-
Celtis laevigata	No	15	-
Melia azedarach	Yes	5	13
Total		40	13
Herbaceous Stratum			
Iris pseudacorus	Yes	60	67
Carex crus-corvi	No	30	-
Total		90	67
Woody Vine Stratum			
Vitis riparia	No	10	-
Total		10	0
Average of total relative percent cover for non-native/invasive species for tree, shrub, herbaceous, and woody vine strata (%):			20

2.3.5.3.3 Non-native/Invasive Infestation Metric Wetland Type and Ecoregion Considerations

Although some wetland types (e.g., riverine, lacustrine fringe) may be more susceptible to non-native/invasive plant infestation due to their generally high connectivity to other ecosystems, this metric will be measured and scored the same for all wetland types since all wetland types are susceptible to and degraded by non-native/invasive plant infestation.

Modifications to this metric for different ecoregions are not warranted since non-native/invasive plant species are present and degrade wetlands in every ecoregion.

2.3.5.3.4 Non-native/Invasive Infestation Metric Scoring Narratives

The non-native/invasive infestation metric is scored using the narratives below.

- Wetlands with less than 1% average total relative percent cover of non-native/invasive species score a "4" for this metric.
- Wetlands with 1–10% average total relative percent cover of non-native/invasive species score a "3" for this metric.
- Wetlands with 11–25% average total relative percent cover of non-native/invasive species score a "2" for this metric.
- Wetlands with 26–100% average total relative percent cover of non-native/invasive species score a "1" for this metric.

2.3.5.4 Interspersion

2.3.5.4.1 Interspersion Metric Description

The interspersion metric is a measure of the horizontal (plan view) complexity of the plant community within a wetland. This metric qualitatively evaluates the abundance of plant zones and the amount of edge they share (i.e., their arrangement). Plant zones are different associations of plants within a community that are organized along elevation or hydrologic gradients over the surface of a wetland. Spatial complexity of plant zones indicates healthy ecosystem processes and a well-developed plant community within a wetland. In addition, wetlands with a higher degree of interspersion generally will have richer biotic diversity (Collins et al. 2008).

<u>2.3.5.4.2</u> Interspersion Metric Method of Evaluation

The interspersion metric is evaluated in the field with the aid of aerial photography. The abundance and distribution of plant zones are evaluated from a plan view; that is, as viewed from above the wetland or seen in an aerial photograph. A plant zone (i.e., different associations of plants based on elevation gradients and/or hydrology) may consist of one or more than one plant species and may be discontinuous (i.e., not connected to other areas of the same plant zone) and vary in size, shape, and number within the WAA. To count as a plant zone, an association of plants (or a single species) must constitute at least 5% cover in the WAA. In addition, each plant zone may consist of a single stratum or multiple strata, but the overlap of strata is not considered in this metric. Evaluate the interspersion in the WAA based on the general examples in Figure 28 and the guidelines below for the different degrees of interspersion, and then score this metric based on the narratives in section 2.3.5.4.4.

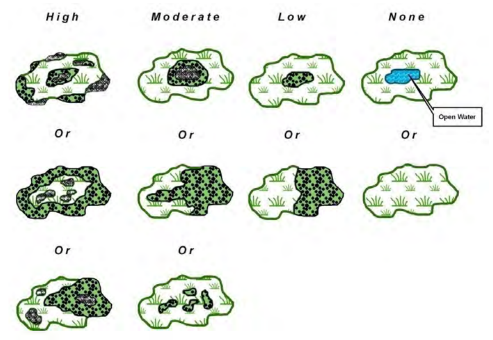


Figure 28. Examples of different degrees of interspersion for use in evaluating the interspersion metric.

Each pattern represents a different plant zone which constitutes at least 5% cover in the WAA.

In general, high interspersion is characterized as three or more plant zones, with one or more of the plant zones in multiple patches/locations in the WAA, and high variability of the boundaries between the plant zones. Moderate interspersion is characterized as three concentric plant zones with low boundary variability or as two plant zones with high boundary variability and/or with multiple patches of a single plant zone. Low interspersion is characterized as two plant zones with low boundary variability and does not typically contain multiple patches of a single plant zone. No interspersion is characterized as a single plant zone, with or without open water within the WAA. Photographs 36 and 37 in Appendix A provide examples of wetlands with different interspersion.

<u>2.3.5.4.3</u> <u>Interspersion Metric Wetland Type and Ecoregion Considerations</u>

All wetland types are evaluated and scored the same for the degree of interspersion. However, some wetland types (e.g., lacustrine fringe, depressional) are likely associated or integrated with open water and/or submergent vegetation components. As described earlier, submergent vegetation is an important part of the biotic structure of wetlands, and should be considered as a plant zone if it constitutes at least 5% cover in the WAA. However, open water, which does not contain rooted submergent, emergent, or woody vegetation, should not be considered a plant zone, even if floating, non-rooted vegetation (e.g., duckweed) is present. Thus the evaluation of the degree of interspersion should exclude and not consider open water areas that lack rooted vegetation.

Modifications to this metric for different ecoregions are not warranted since interspersion of the plant community in a wetland is associated with richer biotic diversity and higher condition regardless of ecoregion.

<u>2.3.5.4.4</u> Interspersion Metric Scoring Narratives

The interspersion metric is scored using the narratives below.

- Wetlands with a high degree of horizontal interspersion score a "4" for this metric.
- Wetlands with a moderate degree of horizontal interspersion score a "3" for this metric.
- Wetlands with a low degree of horizontal interspersion score a "2" for this metric.
- Wetlands with no horizontal interspersion score a "1" for this metric.

2.3.5.5 Strata Overlap

2.3.5.5.1 Strata Overlap Metric Description

The strata overlap metric is a measure of the vertical (elevation view) complexity of different plant strata within a wetland. This metric qualitatively measures the degree to which different strata overlap in their arrangement. Vertical complexity of multiple plant strata enhances hydrologic functions and indicates overall ecological diversity of a wetland (Collins et al. 2008). In addition, in some wetlands (or portions of wetlands) that only contain the herbaceous stratum, the overlap of different herbaceous species and/or the dense accumulation of litter can create an internal canopy layer within the herbaceous strata that provides shade to the soil surface and cover for wildlife species.

2.3.5.5.2 Strata Overlap Metric Method of Evaluation

The strata overlap metric is evaluated in the field using the plant strata defined in the wetland delineation regional supplements (as determined in plant strata metric, i.e., having 5% or more total plant cover). The spatial extent and the vertical overlap of all the strata in a WAA are qualitatively evaluated. High strata overlap is defined as the vertical overlap of three or more plant strata. Moderate strata overlap is defined as the vertical overlap of only two plant strata. See Figure 29 for examples of the degree of strata overlap for wetlands with high or moderate strata overlap.

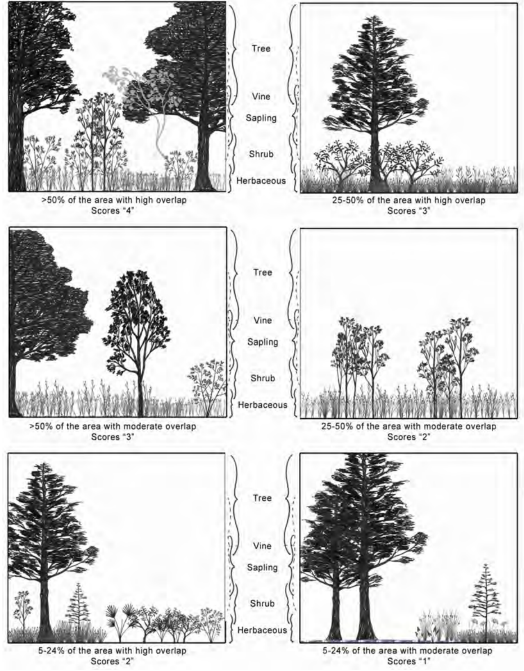


Figure 29. Examples of the degree of strata overlap for wetlands with high and moderate overlap.

For wetlands that have a portion (at least 5%) that only contains the herbaceous stratum, the evaluation of the strata overlap metric includes measuring the overlap of different herbaceous species (i.e., the stems and leaves of a species vertically cover those of another species) and dense litter (e.g., dead stems from previous years growth of perennial plants) that creates an internal canopy layer that shades the soil surface and serves as cover for wildlife species. Note that the herbaceous species/dense litter overlap is only measured in the portion where there are no other strata overlapping. Examples of herbaceous species overlap and the dense litter layer in the herbaceous stratum are shown in Figure 30.

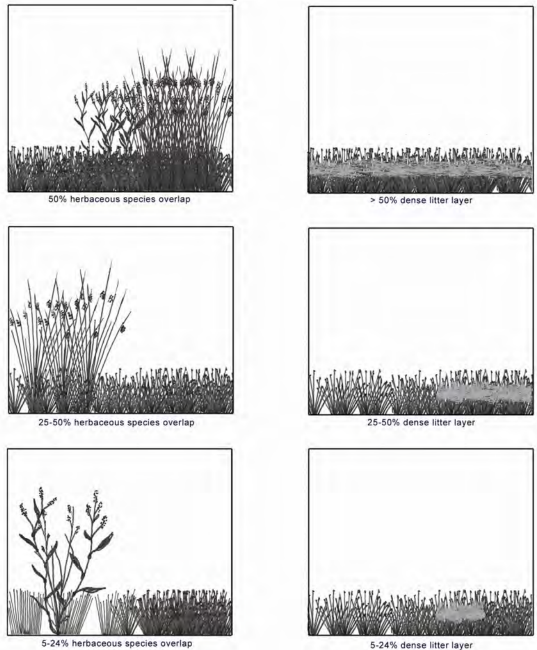


Figure 30. Examples of herbaceous species overlap and a dense litter layer in the herbaceous stratum with no other strata overlapping.

Some wetlands may have different portions with high overlap, moderate overlap, and herbaceous species/dense litter overlap. In these situations, the percentage of the WAA with different forms of overlap has been measured separately, but the total percentage of the WAA with some form of overlap may justify a higher score than would be received by any of the separate overlap measurements. For example, a WAA with 10% high overlap, 25% moderate overlap, and 20% herbaceous species/dense litter overlap would score a "2" at the highest for the separate forms of overlap, but the combined total of 55% with some form of overlap should score a "3". Care should be taken that the total of the separate forms of overlap does not exceed 100%. That is, high overlap, moderate overlap, and herbaceous species/dense litter overlap are mutually exclusive (i.e., they will not overlap themselves). For example, the percentage of a WAA that has moderate overlap cannot also be counted as having herbaceous species overlap.

First, estimate the percentage of the WAA with three or more strata overlapping (i.e., high overlap). Then, estimate the percentage of the WAA with only two strata overlapping (i.e., moderate overlap). Next, estimate the percentage of the WAA with overlapping herbaceous species or a dense canopy layer of litter accumulation (only in the portion where there are no other strata overlapping, if applicable). Following the guidelines above, if more than one form of overlap is measured in the WAA, sum the percentages to find the total percentage of the WAA with some form of overlap. Next, review the table in section 2.3.5.5.4 below and select the highest applicable score for the percentage of overlap in the WAA. Photographs 32–35 and 38 in Appendix A provide examples of wetlands with different strata overlap.

<u>2.3.5.5.3</u> Strata Overlap Metric Wetland Type and Ecoregion Considerations

Some wetland types (e.g., lacustrine fringe, depressional) may contain a large portion of the wetland with only the herbaceous stratum. As described above, in wetlands that have a portion (at least 5%) that only contains the herbaceous stratum the evaluation of the strata overlap metric includes measuring the percentage of the area with herbaceous species overlap and a dense canopy layer of litter accumulation. The highest score a wetland that only contains the herbaceous stratum can receive is a "3". No other modifications to the strata overlap metric for different wetland types are warranted. In addition, this metric has not been modified for different ecoregions.

2.3.5.5.4 Strata Overlap Metric Scoring

The strata overlap metric is scored using Table 17 below to find the percentage of the WAA with a particular form of overlap. Note that if the wetland contains more than one form of overlap, the total percentage of the WAA with some form of overlap should be calculated, and when compared to the other forms of overlap only the highest applicable score should be chosen (i.e., the scores are not additive).

Table 17. Scoring Strata Overlap Metric for Different Forms of Overlap

Score	High Strata Overlap	Moderate Strata Overlap	Herbaceous Species/Dense Litter Overlap	Total High, Moderate, and Herbaceous Species/Dense Litter Overlap
4	> 50%	-	I	> 75%
3	25–50%	> 50%	> 50%	51–75%
2	5–24%	25–50%	25–50%	25–50%
1	1–4%	5–24%	5–24%	5–24%
0	-	< 5%	< 5%	< 5%

2.3.5.6 Herbaceous Cover

<u>2.3.5.6.1</u> Herbaceous Cover Metric Description

The herbaceous cover metric is a measure of the abundance of emergent and submergent plants in a wetland. Wetland plants and their associated algal and microbial communities remove and transform nutrients from water and sediment. Herbaceous plants are more efficient at nutrient removal and transformation than woody plants, and typically provide more surface area for the attachment of algae and microbes which remove and transform nutrients. Dense herbaceous vegetation can also create frictional resistance to water flow which increases water retention time and sediment retention which also enhances nutrient removal and transformation (Adamus et al. 1991). Wetlands in urban landscapes that score low in many of the other metrics may still perform important nutrient cycling functions. Hence the herbaceous cover metric is important for assessing the condition of nutrient cycling in these wetlands.

2.3.5.6.2 Herbaceous Cover Metric Method of Evaluation

The herbaceous cover metric is evaluated using the total cover of herbaceous (i.e., emergent and submergent) plants in a WAA. The total cover is measured by observing the entire WAA and estimating the total percentage of the area that is "covered" with emergent and submergent plant species. "Covered" is defined as the presence of the above-ground portions of plants (e.g., stems and leaves) over the ground surface (including submergent plants below the water surface but "above-ground"). The evaluation of this metric differs from the wetland delineation manual and regional supplements by only measuring the total cover of all herbaceous plants, and thus not considering the cover of individual species and plant foliage that overlaps. Therefore, the cover estimate in this metric corresponds to the percentage of the WAA that is vegetated with emergent and submergent species. For use in estimating percent cover, when analyzing a 30-foot radius circular plot, the size of 1% cover is approximately 28 square feet (i.e., a 3-foot radius circle). Record the total herbaceous cover and score this metric based on the narratives below. Photographs 32 and 38 in Appendix A provide examples of wetlands with different herbaceous cover.

2.3.5.6.3 Herbaceous Cover Metric Wetland Type and Ecoregion Considerations

No modifications to this metric are included for different wetland types and/or ecoregions since the herbaceous cover is assumed to influence the condition of nutrient cycling regardless of wetland type and/or ecoregion.

2.3.5.6.4 Herbaceous Cover Metric Scoring Narratives

The herbaceous cover metric is scored using the narratives below.

- Wetlands with greater than 75% herbaceous plant cover score a "4" for this metric.
- Wetlands with 51–75% herbaceous plant cover score a "3" for this metric.
- Wetlands with 26–50% herbaceous plant cover score a "2" for this metric.
- Wetlands with 25% or less herbaceous plant cover score a "1" for this metric.

2.3.5.7 Vegetation Alterations

2.3.5.7.1 Vegetation Alterations Metric Description

The vegetation alterations metric is a measure of the stressors placed on plants within the wetland. This metric evaluates the presence of unnatural physical and biological modifications to native vegetation such as disking, mowing/shredding, logging, cutting, trampling, herbicide treatment, herbivory (plant utilization by animals), disease, and other unnatural stressors (e.g., chemical/petroleum spill or contamination, pollution, feral hog rooting) as well as removal of woody debris. Vegetation alterations typically decrease wetland condition and degrade the form, structure, and function of a wetland ecosystem.

2.3.5.7.2 Vegetation Alterations Metric Method of Evaluation

The vegetation alterations metric is evaluated based on field observations of the extent and severity of alterations. Examples of different vegetation alterations are given in the previous section. The evaluation of this metric does not include natural disturbance, but does include herbivory by domestic animals and rooting by nuisance wildlife (e.g., feral hogs). Created wetlands (including those that have developed adjacent to a human-made impoundment) should be evaluated based on unnatural vegetation alterations that have occurred since the development of a hydrophytic vegetation community.

Vegetation alterations typically disturb or stress plants by removal of parts, complete removal, interruption of natural processes (e.g., photosynthesis, seed production, etc.), or other harmful impacts. Different types of alterations usually differ in severity. The severity of the vegetation alteration determines how long it will take the vegetation community to recover and how well (e.g., complete or partial) it can recover. For example, the vegetation community in a wetland altered by grazing will likely recover more rapidly and completely than in a wetland polluted by a chemical spill. In addition, the severity of an alteration may depend on the type of vegetation community affected. For example, the temporal severity of clearing in a mid-successional wetland dominated by box elder (*Acer negundo*) is substantially less than clearing in a mature hardwood forest.

Recent alterations are considered as the current condition whereas past alterations are anything from which the vegetation community has begun to recover. Historic aerial photography should be reviewed to estimate the percentage of the WAA with any past vegetation alterations. Past vegetation alterations may also be apparent based on the vegetation community (e.g., lower successional state of vegetation in wetland than surrounding area or other wetlands of the same type). If past vegetation alterations have occurred, then the degree of recovery should be evaluated when scoring this metric. The degree of recovery should be assessed similar to the severity of alteration described above. That is, the evaluation of degree of recovery should

consider if the vegetation community can be expected to fully recover, and if so, the amount of time it will take. In addition, when considering recovery, the existing vegetation community should be compared to the mature, natural vegetation community (i.e., late-successional stage) expected for that wetland type and ecoregion.

Alterations that are designed to improve wetland condition, such as shredding to reduce competition for tree seedlings or herbicide treatment of a cattail monoculture to increase species richness, should be evaluated in accordance with the degree to which recovery of the natural vegetation community has been successful. Observe the extent and severity (e.g., high or low) of recent vegetation alterations in the WAA, as well as the degree of recovery from past alterations (e.g., complete, high, moderate, low), and score this metric using the narratives below. Photographs 25–26 and 39–41 in Appendix A provide examples of wetlands exhibiting vegetation alterations.

<u>2.3.5.7.3</u> <u>Vegetation Alterations Metric Wetland Type and Ecoregion Considerations</u>

Since vegetation alteration may occur in any wetland type and any ecoregion, no modifications to this metric for wetland type or ecoregion are warranted.

2.3.5.7.4 Vegetation Alterations Metric Scoring Narratives

The vegetation alteration metric is evaluated using the following narratives. Note that if the WAA contains multiple severities (e.g., high and low) of recent vegetation alteration, the narrative for the lowest applicable score should be chosen. However, if the WAA does not contain recent vegetation alteration but contains multiple degrees (e.g., high, moderate, or low) of recovery from past vegetation alteration, the narrative for the highest applicable score should be chosen.

- Wetlands with less than 5% of the WAA with low severity of recent alteration and no evidence of past vegetation alteration (i.e., complete recovery of any past alterations as demonstrated by a natural, mature/late-successional stage vegetation community for that wetland type and ecoregion) score a "4" for this metric.
- Wetlands with 5–25% of the WAA with low severity of recent vegetation alteration, or with past vegetation alteration showing a high degree of recovery, score a "3" for this metric
- Wetlands with 25–50% of the WAA with low severity of recent vegetation alteration, with less than 25% of the WAA with a high severity of recent vegetation alteration, or with past vegetation alteration showing moderate signs of recovery score a "2" for this metric.
- Wetlands with more than 50% of the WAA with low severity of recent vegetation alteration, with 25–50% of the WAA with high severity of recent vegetation alteration, or with past vegetation alteration showing low signs of recovery, score a "1" for this metric.
- Wetlands with more than 50% of the WAA with high severity of recent vegetation alterations score a "0" for this metric.

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3.0 STREAMS MODULE

The TXRAM Streams Module has been developed to assess the condition of streams found in Texas throughout the USACE Fort Worth and Tulsa Districts. The module contains sections on background information, procedures, and guidelines for evaluating and scoring a series of metrics to arrive at an overall score of stream condition.

3.1 Background Information

This section will provide background on the use of the TXRAM Streams Module including the key terms, concepts and assumptions, and the metrics.

3.1.1 Key Terms

To ensure consistency in the use of key terms, it is necessary to define the following assessment terms.

- **Stream Assessment Reach (SAR)**: the portion of a stream that is evaluated and scored using TXRAM. Multiple stream assessment reaches may be needed for lengthy and/or complex projects. Additional information on how the assessment reach is determined can be found in Section 1.4.
- **Riparian Buffer**: The area surrounding a stream extending from each bank for a set distance that influences the effects of stressors and provides potential benefits in relation to stream condition.
- **Condition**: The quality, integrity, or health of a stream determined by the interactions of biological, chemical, and physical processes.
- **Disturbance**: a natural event that affects the processes and subsequently the condition of a wetland.
- **Function**: a process or attribute (physical, chemical, or biological) that is performed by a stream and that supports its integrity and occurs whether or not it is deemed valuable by society.
- **Metric**: a characteristic or indicator of stream condition that is evaluated and scored in the rapid assessment and which is grouped with other metrics into a category of channel condition, riparian buffer condition, in-stream condition, or hydrologic condition.
- **Stress/Stressor**: a human activity or human-caused event, which affects the processes and subsequently the condition of a stream.
- **Value** (not related to soil color): the worth or desirability assigned to something (e.g., a stream attribute) by society (i.e., humans).

3.1.2 Concepts and Assumptions

Several concepts and assumptions were followed and/or made in the development of the TXRAM Streams Module regarding stream processes and function. These concepts and

assumptions affect the ways in which the metrics were developed and scored as well as the application of the TXRAM output. The concepts and assumptions are described below.

As discussed previously, TXRAM allows the relatively rapid, qualitative measurement of the overall condition (i.e., integrity) of a stream as opposed to quantitatively measuring specific ecological functions (processes) or societal values provided by a stream. The measurement of condition fits with the goal of TXRAM being a rapid and repeatable method that outputs a single score. The TXRAM Streams Module assesses the condition of key attributes using several metrics as indicators. Through gauging the integrity of a stream, TXRAM assesses the complex interactions of physical, chemical, and biological processes that determine the overall function of a stream. As a result, the TXRAM Streams Module meets the requirements of the USACE regulatory program for an assessment method for the majority of authorized activities under Section 404 of the Clean Water Act. However, the potential impacts associated with some proposed projects may require additional, more quantitative methods be applied.

The TXRAM Streams Module was developed based on the concept that stream condition is a product of complex interactions among biological, chemical, and physical processes. Climate, geology, and land use within the watershed generally dictate stream processes, with hydrology acting as the primary driver of other factors (Poff et al. 1997). The hydrology of a stream influences the physiochemical environment (e.g., sediment transport/deposition, channel adjustment, water quality) and biota of a stream, which in turn influences the ecological integrity of the stream (Karr 1991, Poff et al. 1997).

TXRAM assumes the condition of a stream is largely influenced by hydrogeomorphic interactions between water and sediment. The water and sediment resources affecting a stream are largely determined by climate, geology, and land use within the watershed. As land use within the watershed changes, infiltration rates are affected and alter the natural influence of climate and geology upon a stream (Leopold 1968). Riparian buffers tend to decrease the effects of land use through the capture of pollutants, stream stabilization, and flood attenuation, and furthermore improve stream condition by providing detrital input and habitat for both terrestrial and aquatic wildlife (Fischer and Fischenich 2000).

The assessment of a stream using TXRAM assumes that condition varies along a gradient based on stressors, and the state that results can be evaluated based on a set of visible field metrics. TXRAM scoring assumes the value of a stream is determined by the ecological services provided to society. Additionally, TXRAM assumes that stream condition is optimal when natural processes are properly functioning with minimal influence from stressors; therefore, the overall TXRAM score for a stream provides an indication of the performance level of ecological services, which are dependent upon the functional state of natural stream processes. A stream with optimal condition is assumed to maintain ecological integrity and properly functioning natural processes. A general list of functions streams may perform and the type of ecosystem process for each is presented in Table 18 below (Fischenich 2006). In addition, Table 19 lists the TXRAM metrics related to the ecosystem processes.

Table 18. Stream Functions and the Type of Ecosystem Process(es)

Stream Function	Ecosystem Process(es)	
Stream Evolution Processes	Physical	
Energy Management	Physical	
Riparian Succession	Biological	
Surface Water Storage	Physical, Chemical, or Biological	
Surface/Subsurface Water Connections	Physical, Chemical, or Biological	
General Hydrodynamic Balance	Physical, Chemical, or Biological	
Sediment Continuity	Physical, Chemical, or Biological	
Substrate and Structural Processes	Physical or Biological	
Sediment Quality and Quantity	Physical, Chemical, or Biological	
Biological Communities and Processes	Biological	
Aquatic and Riparian Habitats	Biological	
Trophic Structure and Processes	Biological	
Water and Soil Quality Chemical		
Chemical Processes and Nutrient Cycles	Chemical	
Landscape Pathways	Biological	

Table 19. TXRAM Metrics Related to Ecosystem Processes

Ecosystem Process	Metrics			
	Floodplain Connectivity			
Physical	Bank Condition			
	Sediment Deposition			
Chamiaal	Riparian Buffer			
Chemical	Flow Regime			
	Substrate Composition			
Biological	In-stream Habitat			
	Channel Flow Status			

In some instances a stream with low integrity (i.e., low conditional score) may be performing one or more important functions, such as providing surface water storage, balancing sediment transfer, or providing habitat. For example, a stream located in an urban setting will likely have lower integrity, but it may still provide one or more of the functions listed above but to a lesser degree. Nevertheless, the stream provides important ecological services within the urban setting. A low condition score output by TXRAM indicates that the level of stream function is likely reduced relative to full ecological integrity. The level of specific functions performed by a stream would require additional assessment using more intensive methods.

TXRAM is based on evaluation of visible physical and biological characteristics in a stream. Additionally, TXRAM utilizes metrics, which are related to chemical ecosystem processes (i.e., riparian buffer and flow regime) and compliment physical and biological metrics in order to assess the ecologic integrity of a stream (Hughes et al. 2010). In some instances, the overall score of stream condition may underestimate the potential contamination (e.g., pollution, chemical toxicity) of a stream since no chemical testing is involved. If a stream has potentially

been contaminated, additional analysis may be required to determine the influence on stream health.

3.1.3 Metrics

The TXRAM Streams Module contains eight metrics for assessing observable characteristics of a stream that are organized into four core elements. The core elements are channel condition, riparian buffer condition, in-stream condition, and hydrologic condition. The metrics organized by core element are listed in Table 20 below.

Table 20. TXRAM Stream Metrics by Core Element

Core Elements	Metrics				
	Floodplain Connectivity				
Channel Condition	Bank Condition				
	Sediment Deposition				
Riparian Buffer Condition	Riparian Buffer				
In-stream	Substrate Composition				
Condition	In-stream Habitat				
Hydrologic	Flow Regime				
Condition	Channel Flow Status				

The metrics were selected based on their use as scientifically-based indicators of stream condition that can be rapidly and consistently evaluated in the field or through a combination of analysis in the office and in the field. The metrics are scored based on the selection of the best-fit from a set of narrative descriptions or numeric tables that cover the full range of possible measurement resulting from stream condition.

3.2 Procedures

3.2.1 Overview

The following sections provide a description of the procedures for completing the TXRAM Streams Module. The process for assessing a stream using TXRAM begins by establishing the assessment reach (i.e., SAR) or reaches whereby the extent of the stream to be evaluated is determined based on similarities and distinctions of conditional factors (i.e., channel condition, riparian buffer condition, in-stream condition, and hydrologic condition) and relevance to the project type. In preparation for performing the assessment in the field, it is necessary to gather background information. The next step of the TXRAM process is to determine the stream type (i.e., perennial, ephemeral, intermittent). The assessment may also utilize data collected during the delineation of waters of the U.S., which may be performed prior to or in conjunction with the assessment.

When performing the assessment in the field the user will examine the SAR and evaluate each metric by making observations and/or measurements. The user will then fill out the TXRAM stream data sheet by selecting a narrative or numeric range with an associated score for each metric. In addition to the TXRAM stream data sheet, it may be helpful to record various observations and measurements in the user's field notes. For the riparian buffer metric, which

requires additional analysis in the office, users will examine aerial photographs to determine the appropriate score. Finally, the user should calculate the overall TXRAM score from the individual metric/core element scores and review the data for quality control. Additional details on these procedures are provided in the sections below.

3.2.2 Ecoregion

The Fort Worth and Tulsa Districts in Texas cover several ecoregions which differ in climate (precipitation and evaporation rates), geology/soils, and vegetation. As described in Section 1, the ecoregions used in this assessment method are based on combinations of the EPA's Level III Ecoregions of Texas (Griffith et al. 2004). Figure 6 illustrates the boundaries of the ecoregions used in this assessment method. In many cases, the appropriate ecoregion can be identified by using this map along with the county and/or general location of the stream to be assessed. However, in cases where the stream being assessed is located near the boundary of two or more ecoregions, it is necessary to review the site conditions for general geology, soil, and vegetation characteristics to verify the selection of the appropriate ecoregion. The site characteristics can be compared to the Ecoregions of Texas poster with descriptive text (Griffith et al. 2004) to assist with the selection of the appropriate ecoregion. Only one ecoregion should be selected for each SAR.

Unlike TXRAM for wetlands, all metrics used in the TXRAM Streams Module are scored consistently throughout all applicable ecoregions; however, the USACE will consider ecoregion location in the assessment of condition relative to other streams within the same ecoregions.

3.2.3 Stream Type

For the purpose of the TXRAM Streams Module, stream type is largely determined by two closely related variables, water source and duration of flow. While there are complex methodologies used for different classification systems, the TXRAM Streams Module utilizes a common classification system with three basic categories: ephemeral, intermittent, and perennial. It is often necessary to observe the area upstream and downstream of the SAR to determine stream type. Each SAR should only include one stream type. Photographs 42–49 in Appendix A illustrate various stream types from several ecoregions of Texas. Definitions for the three stream types used in TXRAM are described below (Reissuance of Nationwide Permits, Final Notice, 72 FR 11196).

- An ephemeral stream has flowing water only during, and for a short duration after, precipitation events in a typical year. Ephemeral stream beds are located above the water table year-round. Groundwater is not a source of water for the stream. Runoff from rainfall is the primary source of water for stream flow.
- An intermittent stream has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow.
- A perennial stream has flowing water year-round during a typical year. The water table
 is located above the stream bed for most of the year. Groundwater is the primary source
 of water for stream flow. Runoff from rainfall is a supplemental source of water for
 stream flow.

The following table illustrates the dominant water source and flow duration typical of the three stream types.

Table 21. TXRAM Stream Types

Stream Type	Dominant Water Source	Typical Flow Duration
Ephemeral	Precipitation/Overland Flow	Following precipitation events
Intermittent	Groundwater or Interflow	Seasonal
Perennial	Groundwater	Year-round

Where a stream transitions from one type to another, the limit of each stream type should be identified with separate assessment reaches assigned according to stream type. No stream sub-types have been developed for TXRAM at this time.

3.2.4 Assessment Reach

See Section 1.4.

3.2.5 Field Assessment

3.2.5.1 Background information

Preparation for conducting TXRAM in the field should begin with collecting background information for the site of the stream to be assessed. This may include current and historic aerial photos, precipitation data, and other available maps and reports (e.g., USGS quad, soil survey). Aerial photography is available from a variety of sources (e.g., TNRIS), in both hard copy and electronic formats. Geo-rectified imagery is available from the National Agriculture Imagery Program and can be used in GIS programs. Precipitation data are available through several online sources (e.g., National Weather Service). The precipitation data should be used to identify major precipitation events within 48 hours prior to the field assessment or periods of abnormal climatic conditions, such as drought or recent flooding (i.e., past six months). Depending on availability, USGS gauge data may provide useful information regarding flow in larger streams. The aforementioned background information will be useful in performing an initial assessment of the riparian buffer and a preliminary determination of stream type (to be confirmed in the field). Gathering the background information for the assessment would be similar to the preparation for a water of the U.S. delineation. In particular, it is desirable to have a copy of a recent aerial photo for the site during the field assessment.

3.2.5.2 Utilizing Delineation Data

Unlike routine wetland delineations, there is no standardized data collection method for delineating streams, and as a result, utilization of delineation data will vary depending upon the information collected during the delineation. Basic information such as stream type and ordinary high water mark (OHWM) width are normally determined and recorded during a typical delineation. If TXRAM is performed on a separate site visit after the delineation has been completed, the delineation data should be used while carrying out TXRAM, and the data should be verified for consistency with the current site characteristics. If TXRAM is being performed concurrently with the delineation, the TXRAM data sheet should be used to avoid unnecessarily duplicating effort and paperwork. As noted in the discussion in Section 1.4 pertaining to assessment reaches, lengthy streams (i.e., over ¼ mile) require more than one assessment

reach. For each assessment reach, a separate TXRAM stream data sheet should be used to collect data for that assessment reach. For streams with a single assessment reach, care should be taken that the data collected on the stream data sheet reflect the variability within the entire SAR. This is particularly important for in-stream data such as substrate and habitat.

3.2.5.3 General Instructions

After collecting background information and/or verifying previously obtained stream data, the next step in the field assessment for TXRAM is to examine the SAR. If the assessment reach has not been set during the current field visit, the assessment reach boundaries should be verified for consistency with the guidance in Section 1.4. In particular, the assessment reach should only contain one stream type and should remain consistent with regard to channel, riparian buffer, in-stream, and hydrologic characteristics. Next, the SAR should be evaluated for each of the TXRAM metrics using the information on measuring and scoring the metrics in the next section. For each metric this will include making observations and/or measurements, reviewing the alternate graphic, numeric, or narrative descriptions, and selecting the best-fit to score the stream for that metric. Observations, measurements, scores, and any necessary notes about modifications or concerns due to abnormal circumstance(s) should be recorded on the TXRAM stream data sheet. The completion of the data sheet and calculation of the final score will be performed following the additional analysis during the office review. For projects or streams with multiple assessment reaches (as described in Section 1.4), these procedures for the field assessment should be repeated for each assessment reach.

3.2.6 Office Review

Following the field assessment using TXRAM, additional analysis for the riparian buffer should be performed during an office review. In addition, the beginning and end points of each SAR (as verified in the field assessment) should be reviewed using aerial photography. The riparian buffer metric should be scored or reviewed based on a review of the most recent, high-quality aerial photos. Additional information on the measurements and observations used in the office review is included in Section 3.3. In general, the upstream drainage area and the area surrounding the SAR are important to review in the office for evidence or indicators of recent or historic modification (i.e., channelization, impoundment, diversion, etc.) and relationships to other aquatic resources, surrounding land-use, and other significant outside influences on stream condition (e.g., potential stressors).

3.2.7 Calculating and Reviewing Scores

3.2.7.1 Calculating TXRAM Scores

Similar to TXRAM for wetlands, the process for calculating the TXRAM score for a SAR has been developed to be as transparent and streamlined as possible. The score is calculated by grouping metric scores into core element scores, which are rounded to the nearest tenth (i.e., one decimal place [0.1]), and summing the core element scores to obtain an overall score rounded to the nearest whole number with a maximum of 100. This method of calculation ensures that no core element is weighted more than another.

A TXRAM stream final scoring sheet has been developed for calculating the overall TXRAM score from the individual metric scores and can be found in Appendix C. In addition to summing the core element scores as described above, the final scoring sheet includes an opportunity for

additional points to be added to the overall score. The presence of *limited habitats* adds 5% (2.5% for each bank) to the overall score. These additional points have been included to account for the ecological complexity of certain systems that is difficult to quantify in a rapid assessment method such as TXRAM. Limited habitats include: 1) riparian buffer areas dominated (i.e., greater than 50%) by native trees greater than 24-inch diameter at breast height, and 2) riparian buffer areas dominated (i.e., greater than 50%) by hard mast (i.e., acorns and nuts) producing native species (e.g., oaks, hickories, walnuts) in the tree strata. Additional points for limited habitats are added to the overall score after summing the core element scores on the final scoring sheet. Documentation (e.g., photographs, data forms, measurements, maps, etc.) should be included to support the additional points for limited habitats. Only one addition for a limited habitat is allowed. Based on the maximum score of the sum of the core elements, and the maximum additional points, the theoretical maximum total overall TXRAM score is 105.

Individual metrics are scored in similar ways but calculation methods vary slightly to avoid weighting. The Channel Condition core element is given a raw score made up of the associated metric scores, divided by the maximum possible score, and then multiplied by 25 to achieve a final core element score. The Riparian Buffer metric/core element is scored by summing the left bank and right bank scores, dividing the sum by the maximum possible summed score, and multiplying by 25 to achieve the final metric/core element score. The In-stream Condition and Hydrologic Condition core elements are based upon metric scores and are both scored similarly. For each core element, the metrics are scored separately and summed to produce the raw core element score, which is then divided by the maximum combined sum and multiplied by 25 to obtain each final core element score.

Similar TXRAM scores for streams of the same type and in the same ecoregion are expected to represent streams with similar overall condition and potentially similar functional capacity; however, streams with the same TXRAM score may have different functions or levels of function due to particular differences in hydrology, riparian buffers, sediment processes, habitat features, or other factors. Therefore, the USACE may request additional documentation of specific functions on a case-by-case basis during permit coordination.

Example stream assessment reaches are included in Appendix D. These examples include maps, descriptions, data sheets, and scoring sheets.

3.2.7.2 Inferring Scores

For large projects with multiple streams, it may be desirable to infer the TXRAM score for a set of streams of the same type and with very similar characteristics (i.e., similar scores for all core elements) by performing TXRAM on a representative stream or subset of streams. This approach may also be useful for projects that do not have property access to some portions of a site or for a Level 3 delineation performed through a combination of aerial photo interpretation and field verification (on-site inspection). Documentation should be provided regarding the general condition of the streams (i.e., similar land use, soils, geology, etc.) that allow inference of condition. It is recommended that this method of representative sampling and inferring scores be confirmed with the USACE prior to commencing the assessment if it is associated with a known permitting action.

When inferring the TXRAM score for a set of streams, the similarity of the streams (i.e., characteristics and condition) as well as the stream type should be confirmed through on-site (i.e., field) reconnaissance (if possible) and office review of aerial photography. During the on-site reconnaissance, photographic documentation of the similarity of the streams to which

scores are inferred is required. If on-site reconnaissance is not possible due to property access, the inferred score should be verified at a later date when access is obtained. Although the inference of scores should first consider the similarity of stream type and riparian buffer, the likeness of other TXRAM metrics should be considered as well. When deciding on a set of streams with similar characteristics, attention should be given to the comparability to all metrics in the group of streams. If even a single metric score appears to be distinctly different for a particular stream as compared to the rest of the set, then that stream should be assessed separately or included with the inferred score for a different set of streams. If a delineation of waters of the U.S. has been performed, and stream data (i.e., photos, measurements, etc.) are available for each stream, these can also be compared for determining similarity and grouping streams into sets.

A representative stream or subset of streams should be picked to evaluate using TXRAM based on the likeness to conditions and characteristics of the streams in the set to which the representative score will be inferred (i.e., similarity of metric and core element scores). A subset of representative streams is preferred over a single representative stream in order to account for minor variations in stream characteristics within a set of similar streams. TXRAM should be performed on the representative stream or subset of streams using the procedures and methods in this manual. Any stream considered representative or unique by type or condition on the site should have an assessment performed with a corresponding TXRAM stream data sheet.

If a subset of streams is used for determining a representative TXRAM score, the score inferred for the other streams in the set should be the average of the scores for the representative subset of streams. However, if a stream within the representative subset varies from others by more than four (4) points for any core element score or by ten (10) or more points for the overall score, then the stream should be removed from the subset and scored separately (i.e., have a unique TXRAM score and stream data sheet). The average TXRAM score of the representative subset without this unique stream should then be used to infer the score for the rest of the set. If the representative subset assessed only two streams, and the scores of these streams differed by more than four (4) points for any core element score or by ten (10) or more points for the overall score, additional streams in the set should be evaluated using TXRAM to determine which score should be used to determine the average representative score inferred for the rest of the set. If a representative subset has a variety of scores and more than one score differs from another by more than four (4) points for any core element score or by ten (10) or more points for the overall score, the set may need to be divided into separate groups for receiving different inferred scores based on one or more characteristics (i.e., core elements).

3.2.7.3 Quality Control Review

Quality control procedures should be used when performing TXRAM to ensure that data collection and evaluation are consistent with the guidelines and procedures outlined in this manual. TXRAM was developed to be consistent and repeatable between users, so an independent or peer review of the scores resulting from the TXRAM Streams Module is both feasible and desirable.

First, a reviewer should check that the correct limits for a SAR have been set according to the specifications found in Section 1.4. A reviewer should also check that the appropriate stream type and ecoregion were used in the assessment. For large/complex projects containing long stream segments or reaches, a reviewer should check that a sufficient number and an appropriate configuration of assessment reaches were used. In each SAR, a reviewer should

examine the map, site photos, and TXRAM stream data sheet to analyze the appropriateness and accuracy of each core element and metric score. In addition, a reviewer should check that the overall TXRAM score has been correctly calculated from the metric scores. If TXRAM scores have been inferred for a set of streams, a reviewer should examine the available information (e.g., aerial photos, site photos, soil maps) to determine if scores are inferred correctly.

The USACE may deem it necessary (e.g., for large and complex projects) to re-visit and reassess a SAR to compare the TXRAM score with the score of the original assessment of the same area. As a general rule the re-assessed score should not differ from the original score by more than four (4) points for any core element score or by ten (10) or more points for the overall score. In cases where a TXRAM score has been inferred for a stream, the USACE may require that TXRAM be performed in the field for that stream to confirm the accuracy of the inferred score, especially in cases where unavoidable, permanent impacts are proposed.

3.3 Metric Evaluation Methods and Scoring Guidelines

The following sections describe the methods for evaluating each metric along with the scoring guidelines for using narrative descriptions, numeric ranges, and/or graphics of alternate conditions. Metrics are grouped by the core elements of channel condition, riparian buffer condition, in-stream condition, and hydrologic condition. Data sheets for recording the metric scores based on the field assessment and office review are included in Appendix C.

3.3.1 Channel Condition

3.3.1.1 Floodplain Connectivity

3.3.1.1.1 Floodplain Connectivity Metric Description

The floodplain connectivity metric is a measure of the extent of interaction between the channel and the floodplain. This metric assesses the degree to which the channel has maintained interaction with the floodplain and established bankfull benches, or the extent of entrenchment (i.e., incising or down-cutting) that has occurred resulting in an abandoned floodplain. The floodplain connectivity metric, along with the other channel condition metrics are interdependently related to various stages of the stream channel evolution model (Schumm et al. 1984; Simon 1989; USACE and VADEQ 2007). A stream that frequently exceeds its bankfull condition resulting in floodplain inundation and hydrologic connection to the riparian habitat indicates a healthy channel condition.

3.3.1.1.2 Floodplain Connectivity Metric Method of Evaluation

The floodplain connectivity metric is evaluated in the field based on observations and indicators of channel-floodplain interaction. Indicators for this metric include channel incision, channel widening, oversteepened banks, bankfull benches, recently formed floodplains, and overbank deposits of debris and sediment (see Photographs 50–52). Bankfull benches are depositional features indicative of a stable or recovering stream, which are located up to and below bankfull height and alongside stream banks (see Figure 31). For each SAR, the prevalent cross-section is compared with a set of figures (see TXRAM stream datasheet in Appendix C) and associated scoring narratives to determine the level of floodplain connectivity. The narrative descriptions used to score this metric are listed below (adapted from USACE and VADEQ [2007]).



Figure 31. Example of bankfull bench situated below bankfull height.

3.3.1.1.3 Floodplain Connectivity Metric Scoring Narratives

Floodplain connectivity should be scored using the narratives below.

- Streams with very little incision and access to the original floodplain or fully developed wide bankfull benches score a "5" for this metric.
- Streams with slight incision and likely having regular (i.e., at least once a year) access to bankfull benches or newly developed floodplains along majority of the reach score a "4" for this metric.
- Streams with moderate incision and presence of near vertical/undercut banks; irregular (i.e., greater than 2 year return interval) access to floodplain or possible access to floodplain or bankfull benches at isolated areas score a "3" for this metric.
- Streams with overwidened or incised channel and likely to widen further; majority of both banks near vertical/undercut; unlikely/rarely having access to floodplain or bankfull benches score a "2" for this metric.
- Streams with deeply incised channel or channelized flow; severe incision with flow contained within the banks; majority of banks vertical/undercut score a "1" for this metric.

3.3.1.2 Bank Condition

3.3.1.2.1 Bank Condition Metric Description

The bank condition metric is a measure of the extent of active erosion along the banks of the stream. This metric assesses the percentage of actively eroding or recently eroded banks. A stream with a low percentage of actively or recently eroded banks indicates channel equilibrium or quasi equilibrium, and subsequently, optimal channel condition.

3.3.1.2.2 Bank Condition Metric Method of Evaluation

The bank condition metric is evaluated in the field based on visual observations and indicators of actively eroding or recently eroded banks. The metric is assessed for both the right and left banks (while facing downstream) and averaged to obtain an overall bank condition score. Throughout each SAR, the left and right banks are independently assessed for indicators of stream bank erosion and assigned a percentage of eroding banks according to the presence of the indicators. The percentage of eroding banks for both the right and left banks are averaged (rounding to the nearest tenth of a percent) to obtain an overall percentage and metric score using five scoring ranges and associated narratives. Indicators of poor bank condition include raw banks (recently eroded), undercut banks, bank sloughing, and exposed roots (see Photographs 53–55). While artificial hard armoring (i.e., concrete, rip-rap, gabion baskets) is an indicator of stable banks, streams with artificial armoring are not indicative of optimal channel condition and should be scored accordingly. Conversely, bioengineering methods of bank stabilization that mimic natural condition and incorporate native materials and plant species should be scored according to the appropriate scoring narrative. The ranges and narrative descriptions used to score this metric are listed below.

3.3.1.2.3 Bank Condition Metric Scoring Narratives

Bank condition should be scored using the narratives below.

- Streams with active erosion present on less than 10% of banks throughout the SAR score a "5" for this metric.
- Streams with active erosion present on 10-19.9% of banks throughout the SAR score a "4" for this metric.
- Streams with active erosion present on 20-29.9% of banks throughout the SAR score a "3" for this metric.
- Streams with active erosion present on 30-39.9% of banks throughout the SAR score a "2" for this metric.
- Streams with active erosion present on greater than 40% of banks throughout the SAR score a "1" for this metric.
- Streams with artificially hard armored banks (i.e., concrete, rip-rap, gabion baskets) resulting in an unnatural condition score a "0" for this metric.

3.3.1.3 Sediment Deposition

3.3.1.3.1 Sediment Deposition Metric Description

The sediment deposition metric is a measure of the quantity of excessive sediment that accumulates along the stream bed. Most streams experience natural levels of sediment

deposition; however, streams with excessive levels of sediment deposition indicate possible channel instability and a lack of channel equilibrium. Excessive sediment deposition and channel aggradation result in negative effects to the ecological and physical stream processes and result in reduced condition and function of the stream. Streams that have recovered or are recovering from past disturbances work to achieve a balance between the inflow and outflow of water and sediment through channel adjustment, which is indicative of streams exhibiting dynamic or quasi equilibrium (Leopold et al. 1964; Schumm 1977; Simon 1989).

3.3.1.3.2 Sediment Deposition Metric Method of Evaluation

The sediment deposition metric is evaluated in the field based on visual observations and indicators of in-stream sediment transport and deposition. This metric assesses the extent of sediment deposition and aggradation based on a visual estimation of the percentage of the stream bed that is covered by excessive deposition. Indicators of sediment deposition include the formation of various bars (e.g., point bar, mid-channel bar, and transverse bar) and islands. In many Texas streams, bars with established vegetation are indicative of a stable channel and should be scored accordingly. Additionally, it is important to identify excessive levels of deposition, which negatively affect the condition and function of the stream. For streams with naturally occurring high levels of sediment deposition (e.g., streams in the Llano Uplift and Red River Basin), it is important to pay close attention to other indicators of excessive sediment deposition. Excessive sediment deposition is indicated by bars lacking established vegetation and depositional build-ups resting upon vegetation and other in-stream features (e.g., snags, bridges, boulders, etc.)(see Photographs 56–59). Figure 32 provides examples of the various scoring classes for the sediment deposition metric. The ranges and narratives used to score this metric are listed below (adapted from Barbour et al. [1999]; USACE and VADEQ [2007]).

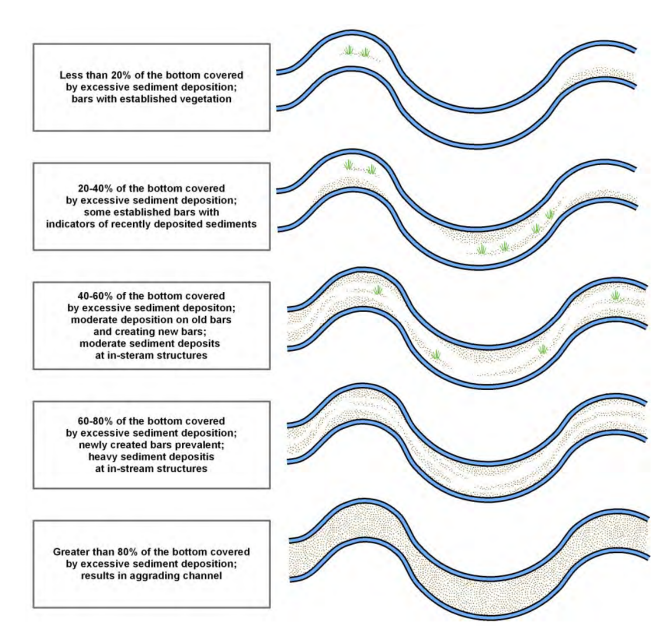


Figure 32. Scoring classes and visual representations for the sediment deposition metric.

In instances of limited visibility where the channel bottom is obscured, it is important to consider other indicators of sediment deposition (i.e., bar formation and sediment build-up on in-stream structures). Streams with limited visibility or turbidity, and a lack of other depositional indicators should be given a neutral score of "3" for this metric.

3.3.1.3.3 Sediment Deposition Metric Scoring Narratives

Sediment deposition should be scored using the narratives below.

• Streams with less than 20% of the bottom covered by excessive sediment deposition; bars with established vegetation score a "5" for this metric.

- Streams with 20-40% of the bottom covered by excessive sediment deposition; some established bars with indicators of recently deposited sediments score a "4" for this metric.
- Streams with 40-60% of the bottom covered by excessive sediment deposition; moderate deposition on old bars and creating new bars; moderate sediment deposits at in-stream structures; OR an obstructed view of the channel bottom and a lack of other depositional indicators score a "3" for this metric.
- Streams with 60-80% of the bottom covered by excessive sediment deposition; newly created bars prevalent; heavy sediment deposits at in-stream structures score a "2" for this metric.
- Streams with more than 80% of the bottom covered by excessive sediment deposition resulting in an aggrading channel score a "1" for this metric.

3.3.2 Riparian Buffer Condition

3.3.2.1 Riparian Buffer

3.3.2.1.1 Riparian Buffer Metric Description

The riparian buffer metric is a measure of the quality of the area adjacent to the stream based on the composition and distribution of vegetation/cover types for the area. This metric measures the percentage of various buffer types as classified by conditional categories within a set distance of the top of each bank along the entire SAR. Photograph 60 provides an example of a riparian buffer with various cover types. For the purpose of this assessment, the stream buffer is defined as the area composed of various land cover types that extends from each bank at a set distance, which is determined by stream type. The condition of a stream's riparian buffer is closely related to several parameters of stream function, which include water quality, riparian habitat, stream stabilization, flood attenuation, and detrital input (Fischer and Fischenich 2000). In general, a naturally vegetated buffer with mature native trees and minimal human or domestic animal use indicates healthy condition and optimal function in a stream (Rheinhardt et al. 2007).

3.3.2.1.2 Riparian Buffer Metric Method of Evaluation

This metric will require both field evaluation of buffer types as well as use of aerial photographs in the office to confirm the approximate percentage of each buffer type within the riparian buffer area. GIS can aid in the measurement of this metric by using the "buffer" tool on a stream to determine the area within the set distance from the stream; however, estimates of the percentage of each buffer type can be performed using other forms of publicly available aerial photography.

During the field evaluation, each different buffer type should be recorded and scored using the instructions and scoring tables. When determining buffer type, it is important to observe any impacts or circumstances that could affect the overall condition of the buffer and ultimately the stream. The riparian buffer metric utilizes three factors (i.e., tree canopy cover, vegetation community, and human/domestic animal use) to determine the score for each buffer type. Tree canopy cover should be visually estimated for each buffer type and recorded as a percentage. Additionally, observe and record the vegetation community type that best fits each buffer type using the descriptions below.

- Predominantly native and desirable vegetation (i.e., mature, mid-, or late-successional stage community expected for the ecoregion based on natural environmental conditions). Areas dominated by native trees greater than 24-inch diameter at breast height or by hard mast (i.e., acorns and nuts) producing native species (e.g., oaks, hickories, walnuts) in the tree strata should also be noted.
- Mixture of native/desirable and non-native/invasive/undesirable vegetation (i.e., undesirable being an early or low-successional stage community regenerating from or responding to a disturbance/stress).
- Substantial amount (greater than 50%) of non-native, invasive, or undesirable vegetation.

Similarly, observe and record the appropriate level of human or domestic animal use for each buffer type based on the guidelines below for the different degrees of human or domestic animal use.

- Buffer types that show no signs of human or domestic animal use are categorized as low.
- Buffer types that show signs of recent (but not on-going) human or domestic animal use are categorized as moderate.
- Buffer types that show evidence of on-going (but not intense) human or domestic animal use are categorized as high.
- Buffer types that exhibit signs of intense human/domestic animal use are categorized as intensive. Examples include commercial developments, residential developments, impervious surfaces (e.g., parking lots and highways), intensive agriculture that lacks ground cover (e.g., row crops and feed-lots), intensely managed vegetated areas (e.g., lawns, sports fields, golf courses, urbanized parks), and barren land.

In the office, using aerial photography, draw a polygon around the stream at the appropriate distance (according to stream type [see Table 22]) from the stream centerline for each bank for the entire length of the SAR. Next, determine the percentage of each buffer type according to the appropriate conditional category. Multiply the percentage of each buffer type by the score for that conditional category, and then, sum the resulting subtotals to get a score for each bank. Finally, sum the totals for each bank to obtain an overall score for the buffer metric. The metric score should be rounded to the nearest tenth (i.e., one decimal place [0.1]). Examples for scoring the riparian buffer metric are provided in Figures 33–35.

Table 22. Buffer Distance by Stream Type

Stream Type	Buffer Distance from Stream Centerline (for each bank)
Ephemeral	25 feet + (channel width x 0.5)
Intermittent	50 feet + (channel width x 0.5)
Perennial	100 feet + (channel width x 0.5)

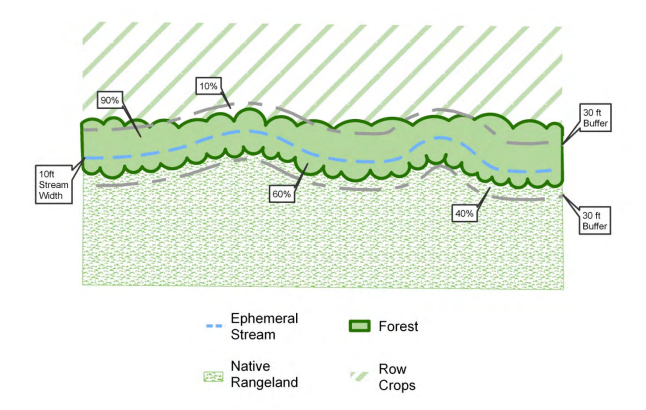


Figure 33. Example of measuring the riparian buffer metric for an ephemeral stream.

A buffer distance of 30 feet (25 feet + [10 feet \times 0.5]) from the stream centerline for the entire SAR is used to determine the percentage of each buffer type. The riparian buffer metric score is calculated from the sum of the subtotals of the percentage of each buffer type times the score for that buffer type as demonstrated in Table 23 below.

Table 23. Example Calculation of Riparian Buffer Metric for Figure 33

Left Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Forest	75	Native	Low	5	90	4.5
2. Row Crops	0	Non-native	Inten	0	10	0.0
					Score	15

Right Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Forest	75	Native	Low	5	60	3.0
2. Native Rangeland	0	Native	Low	3	40	1.2

Score: 4.2

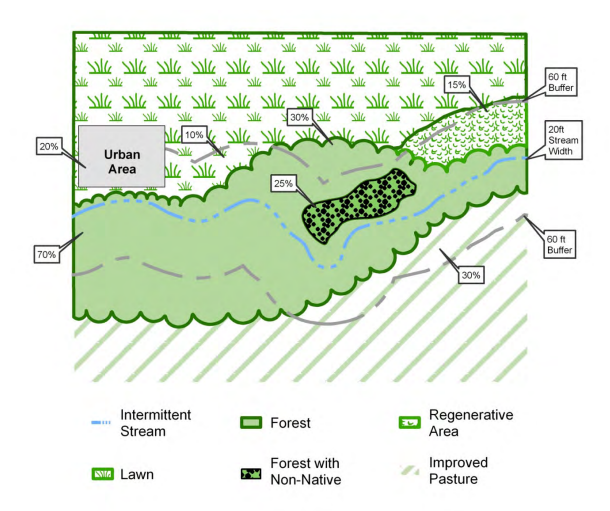


Figure 34. Example of measuring the riparian buffer metric for an intermittent stream.

A buffer distance of 60 feet (50 feet + [20 feet x 0.5]) from the stream centerline for the entire SAR is used to determine the percentage of each buffer type.

Table 24. Example Calculation of Riparian Buffer Metric for Figure 34

Left Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Forest	70	Native	Low	5	30	1.5
2. Forest with non-native	70	Non-native	Low	3	25	0.75
3. Urban Area	0	None	Inten	0	20	0.0
4. Regenerative Area	25	Mix	Mod	1	15	0.15
5. Lawn	0	Non-native	Inten	0	10	0.0
					Score:	2.4

Right Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Forest	70	Native	Low	5	70	3.5
2. Improved Pasture	0	Non-native	High	1	30	0.3

Score: 3.8

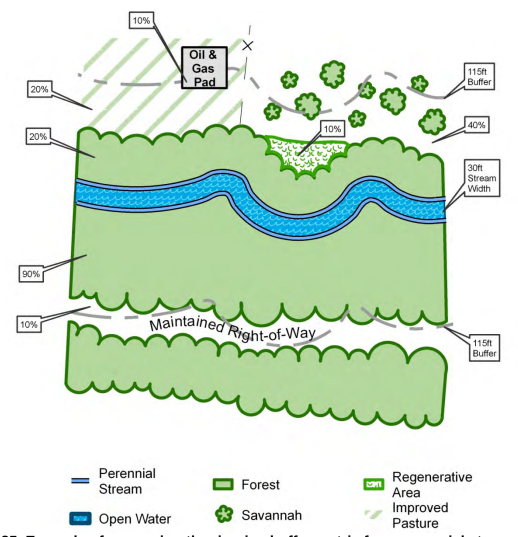


Figure 35. Example of measuring the riparian buffer metric for a perennial stream.

A buffer distance of 115 feet (100 feet + [30 feet x 0.5]) from the stream centerline for the entire SAR is used to determine the percentage of each buffer type.

Table 25. Example Calculation of Riparian Buffer Metric for Figure 35

Left Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Savannah	40	Native	Low	4	40	1.6
2. Forest	75	Native	Low	5	20	1.0
3. Improved Pasture	0	Non-native	High	1	20	0.2
4. Regenerative Area	20	Mix	Low	2	10	0.2
5. Oil & Gas Pad	0	None	Inten	0	10	0.0
					Score:	3.0

Right Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Forest	75	Native	Low	5	90	4.5
2. Maintained ROW	0	Mix	High	1	30	0.3
					0	4.0

Score: 4.8

The evaluation of buffer types should also consider areas of development that act as a severance to existing buffers. Areas that would be considered a buffer type, but that are completely separated from the SAR, are included with the percentage that does not qualify as a buffer. For example, if an area of upland forest is within the buffer distance from the stream, but is separated from the stream by a highway, the percentage of this area would be included with the percentage that scores a zero as described below. Trails, ditches, and low volume unimproved roads (e.g., dirt maintenance roads) are not considered severances of a buffer.

When scoring buffer types, open water is treated as neutral with a score of "3" because it may be either a source of stress or benefit. Wetland areas should be assessed and scored using the standard method of evaluation that is used for all cover types. The tables used to determine buffer type and to score this metric are listed below.

3.3.2.1.3 Riparian Buffer Metric Scoring Tables

To score the riparian buffer metric, use Table 26, Table 27, or Table 28 based on the appropriate level of tree canopy cover to find the score within the appropriate column for vegetation community and row for level of human or domestic animal use.

Table 26. Scoring for Riparian Buffer Types with Greater than 60% Tree Canopy Cover

Human/Domestic Animal Use	Predominantly Native and Desirable	Mix of Native/Desirable and Non-native/ Invasive/Undesirable	Substantial Non-native, Invasive or Undesirable				
Low	5	4	3				
Moderate	4	3	2				
High	3	2	1				
Intensive	0	0	0				

Table 27. Scoring for Riparian Buffer Types with 30-60% Tree Canopy Cover

Human/Domestic Animal Use	Predominantly Native and Desirable	Mix of Native/Desirable and Non-native/ Invasive/Undesirable	Substantial Non-native, Invasive or Undesirable				
Low	4	3	2				
Moderate	3	2	1				
High	2	1	1				
Intensive	0	0	0				

Table 28. Scoring for Riparian Buffer Types with less than 30% Tree Canopy Cover

Human/Domestic Animal Use	Predominantly Native and Desirable	Mix of Native/Desirable and Non-native/ Invasive/Undesirable	Substantial Non-native, Invasive or Undesirable				
Low	3	2	1				
Moderate	2	1	1				
High	1	1	1				
Intensive	0	0	0				

3.3.3 In-stream Condition

3.3.3.1 Substrate Composition

3.3.3.1.1 Substrate Composition Metric Description

The substrate composition metric is a measure of the type, quantity, and diversity of the material that makes up the stream bed. This metric assesses the composition of the stream bed in terms of the size, distribution (percentage), and heterogeneity of the bed material. Hughes et al. (2010) found a significant correlation between mean diameter of substrate (excluding hardpan) and percent silt, and macroinvertebrate-assemblage condition. Furthermore, streams with larger and/or diverse substrate sizes generally result in increased physical and biological function due to the increased interstitial space, which is important in terms of channel roughness and aquatic habitat (Kaufmann et al. 1999; Sylte and Fischenich 2002).

3.3.3.1.2 Substrate Composition Metric Method of Evaluation

The substrate composition metric is evaluated in the field based on visual observations made at a sample site representative of the entire reach, and determined using a set of substrate types (see Table 29 and Photographs 61–65) and assigning percentages to each type. These observations are compared with a set of narratives describing the various scoring classes of substrate composition. Figure 36 provides examples of the various scoring classes for the substrate composition metric. The ranges and narratives used to score this metric are listed below (adapted from TCEQ [2004]).

Streams with limited visibility of the channel substrate due to excessive suspended sediment should be given a score of "1" for this metric. Streams with limited visibility of the channel substrate not resulting from excessive suspended sediment (e.g., due to depth) should be given a neutral score of "3" for this metric. For streams with limited visibility, supporting documentation (i.e., notes and photographs) should be provided. This metric is sensitive to the effects of recent flood events, supporting the general recommendation that stream TXRAM assessments should not be conducted within 48 hours of a high flow event.

Table 29. Substrate Types, Sizes, and Reference Items

Substrate Type	Substrate Size	Reference Item				
Boulder	>250 mm (>10 in.)	basketball and larger				
Cobble	>64-250 mm (2.5-10 in.)	orange to soccer ball				
Gravel	>2-64 mm (0.08-2.5 in.)	pea to tennis ball				
Sand	>0.06–2 mm	salt				
Fines (silt, clay, muck)	≤ 0.06 mm	flour				

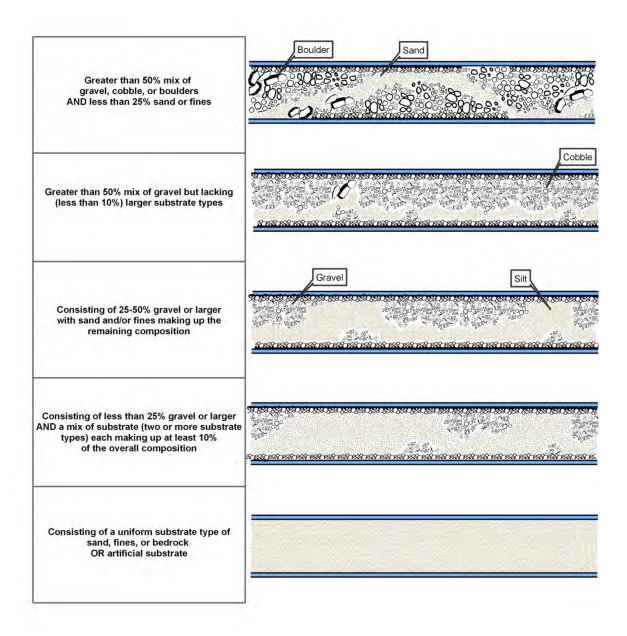


Figure 36. Scoring classes and visual representations for the substrate composition metric.

3.3.3.1.3 Substrate Composition Metric Scoring Narratives

The substrate composition metric is scored using the following narrative descriptions.

- A substrate dominated (greater than 50%) by a mix of gravel, cobble, or boulders AND consisting of less than 25% fines scores a "5" for this metric.
- A substrate dominated (greater than 50%) by a mix of gravel but lacking (less than 10%) larger substrate types scores a "4" for this metric.
- A substrate consisting of 25–50% gravel or larger with sand and/or fines making up the remaining composition scores a "3" for this metric.
- A substrate consisting of less than 25% gravel or larger AND having a mix of substrate sizes as defined by two or more substrate types each making up at least 10% of the overall substrate composition scores a "2" for this metric.
- A substrate consisting of a uniform substrate type of sand, fines, or bedrock scores a "1" for this metric.
- A substrate solely consisting of artificial material such as concrete, rip-rap, and gabion mattresses resulting in an unnatural condition score a "0" for this metric.

3.3.3.2 In-stream Habitat

3.3.3.2.1 In-stream Habitat Metric Description

The in-stream habitat metric is a measure of the number of different habitat types that occur in a stream and serve as important habitat for fish and other aquatic organisms. This metric assesses the presence of relatively intransient habitat types observed throughout the SAR that effectively contribute to the ecological condition of the stream. In-stream habitat types include undercut banks, overhanging vegetation, rootmats, rootwads, woody and leafy debris, boulders and cobbles, aquatic macrophytes, pool/riffle sequences, and restorative artificial elements solely intended to improve aquatic habitat. Photographs 66–71 provide examples of the different habitat types.

3.3.3.2.2 In-stream Habitat Metric Method of Evaluation

The in-stream habitat metric is evaluated in the field based on visual observations of effective. stable (relatively intransient) in-stream habitat types throughout the entire SAR. Habitat types are deemed effective when they are located in an area with sufficiently prolonged flow or pooling (i.e., perennial flow, perennial pools, or seasonal pools). Additionally, only habitat types located within the limits of the OHWM, with the exception of overhanging vegetation within 3 feet of the OHWM, should be included for scoring. This metric assesses the prevalence and diversity of in-stream habitat types based on a series of visual transects, the number of which is dependent on access and SAR length. For projects with limited access and/or a narrow ROW (e.g., a linear project with ROW less than 200 feet in width), a minimum of three visual transects are required (see Figure 37). For projects with access throughout the entire length of the SAR, a minimum of one visual transect per 100 feet for the entire SAR is required (see Figure 38). Examine each transect for the presence of effective habitat types and record the habitat types present (based on the definitions and labels below) on the data sheet. Then, calculate the average number of habitat types found at each transect throughout the SAR (rounding to the nearest tenth). The average number of habitat types present should then be used to score the SAR using the descriptions listed below in section 3.3.3.2.3.

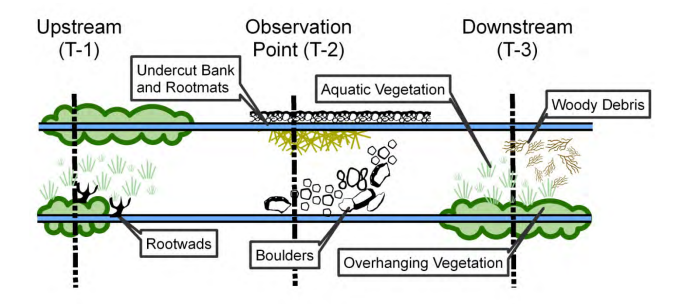


Figure 37. Example of scoring in-stream habitat metric with limited access to the SAR. Three visual transects located upstream of the access/observation point, at the access/observation point, and downstream of the access/observation point. The approximate length of the example SAR is 200 feet with 100 feet between visual transects.

Table 30. Example Calculation of In-stream Habitat Metric for Figure 37

Habitat Type	T1	T2	<i>T</i> 3	T4	T5	T6	<i>T7</i>	T8	Т9	T10	T11	T12	T13
Undercut Banks		Х											
Overhanging Vegetation	Χ		Х										
Rootmats		Х											
Rootwads	Χ												
Woody/Leafy Debris			Х										
Boulders/Cobbles		Х											
Aquatic Macrophytes	Χ		Х										
Riffle/Pool Sequence													
Artificial Habitat Enhancement													
Other													
Total No. Present	3	3	3										

Average: 3.0 Score: 3

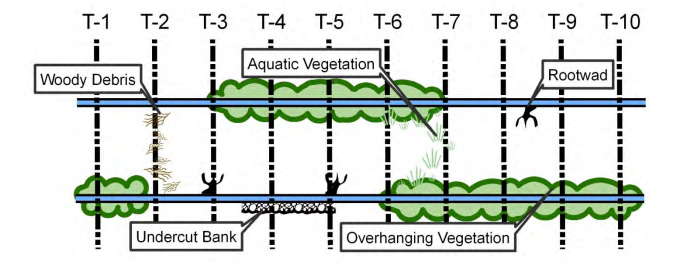


Figure 38. Example of scoring in-stream habitat metric with access throughout the SAR.

The approximate length of the example SAR is 1,000 feet with 100 feet between visual transects.

Table 31. Example Calculation of In-stream Habitat Metric for Figure 38

Habitat Type	T1	T2	<i>T</i> 3	T4	<i>T5</i>	T6	<i>T7</i>	T8	Т9	T10	T11	T12	T13
Undercut Banks				Х	Х								
Overhanging Vegetation	Х		Х	Х	Х	Х	Х	Χ	Χ	Х			
Rootmats													
Rootwads			Х		Х								
Woody/Leafy Debris		Х											
Boulders/Cobbles													
Aquatic Macrophytes						Х	Х						
Riffle/Pool Sequence													
Artificial Habitat Enhancement													
Other													
Total No. Present	1	1	2	2	3	2	2	1	1	1			

Average: 1.6 Score: 2

The in-stream habitat types are defined as follows (adapted from Ohio EPA [2006]).

Undercut banks: scoured banks that provide cover above pools.

Overhanging vegetation: trees, shrubs, or herbaceous vegetation hanging over the stream and within 3 vertical feet of the OHWM.

Rootmats: fine, fibrous roots of riparian vegetation.

Rootwads: larger root structures of trees and large shrubs.

Woody/leafy debris: large and small pieces of wood, and leaf packs.

Cobbles/boulders: medium to large rocks (greater than 64 mm [2.5 in] in diameter) not including artificial cobbles/boulders (i.e., rip-rap).

Aquatic macrophytes: floating, submerged, or emergent water loving plants (e.g., mosses and wetland grasses).

Riffle/pool sequence: microhabitat unit consisting of fast moving water over coarse substrate that is hydraulically connected to deeper areas of slow moving water over fine or smooth substrate (see Figure 39).

Artificial habitat enhancements: artificial structures placed in the channel solely intended for habitat enhancement (e.g., lunker box, fish ramp, etc.)

Other: an in-stream feature, different from those listed and defined, which serves as important habitat for fish or other aquatic organisms.

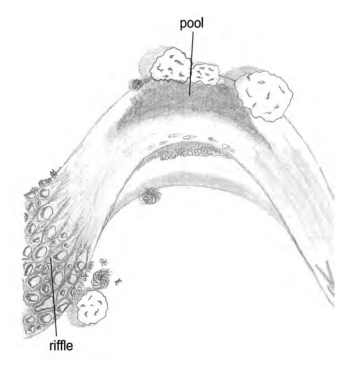


Figure 39. Example of riffle/pool sequence.

3.3.3.2.3 In-stream Habitat Metric Scoring Narratives

The in-stream habitat metric is scored using the following narrative descriptions.

- A stream with an average of 4.1 or greater habitat types per transect scores a "5" for this
 metric.
- A stream with an average of 3.1–4.0 habitat types per transect scores a "4" for this metric.
- A stream with an average of 2.1–3.0 habitat types per transect scores a "3" for this metric.
- A stream with an average of 1.1–2.0 habitat types per transect scores a "2" for this metric.
- A stream with an average of 0.1–1.0 habitat type per transect scores a "1" for this metric.
- A stream with no habitat types present scores a "0" for this metric.

3.3.4 Hydrologic Condition

It is recommended that the following metrics be assessed at least 48 hours after a precipitation event, and in instances of abnormal climatic circumstances (e.g., prolonged drought), scoring should be adjusted accordingly. Additionally, any precipitation or abnormal climatic circumstances should be documented on the data sheet.

3.3.4.1 Flow Regime

3.3.4.1.1 Flow Regime Metric Description

The flow regime metric is a measure of stream flow condition. This metric assesses the presence of observable water flow (including subsurface flow) within the stream channel. In general, large perennial streams flow throughout the year, are generally situated well below the water table, and have abundant baseflow within the channel for the majority of the year. Small ephemeral streams with limited base flow typically derive from runoff, are located above the water table, and frequently run dry. Intermittent streams widely range between perennial and ephemeral flow during different seasons, and as a result, it is important to properly assess intermittent flows. During abnormal circumstances such as drought, it is important to exercise professional judgment when assessing flow regime.

3.3.4.1.2 Flow Regime Metric Method of Evaluation

The flow regime metric is evaluated in the field based on visual observations and indicators of stream flow. Indicators of stream flow include the presence of pools, interstitial flow, and a moist substrate (see Photographs 72 and 73). In partially wetted streams, interstitial flow can be identified by the presence of flow in isolated pools, or by removing the top layer of substrate in a 'dry' area and the subsequent presence of saturation (pooling water). It is important to distinguish between interstitial flow and moist substrate. Moist substrate, when tested for saturation, will not pool when compressed or when a shallow hole is dug. For each SAR, the observable stream flow and/or associated indicators are compared with a set of scoring narratives to determine the flow regime. Figure 40 provides examples of the various scoring classes for the flow regime metric. The narrative descriptions used to score this metric are listed below (adapted from Ohio EPA [2009]) and assume that normal conditions are present. If

abnormal conditions are present (e.g., prolonged drought), the metric should be scored using professional judgment based on indicators of the predominant condition (flow regime present greater than 50% of the year) under normal circumstances.

The flow regimes of many streams have been altered from their natural states as a result of artificial/unnatural hydrologic changes. Therefore, careful examination should be made both in the field and in the office for water sources, which may result in an artificial/unnatural flow regime. In the field, examine the SAR and the immediate vicinity for evidence of outfalls and other unnatural/artificial water sources. In the office, review aerial photography of the stream's watershed (area contributing water) within 1 mile of the SAR. During the office review, check for watershed indicators of unnatural water sources such as development, irrigated agriculture, and wastewater treatment. If it is determined the flow regime is affected by an artificial/unnatural water source, deduct one point from the metric score. For example, a stream with noticeable surface flow present as a result of an upstream wastewater treatment plant would receive a reduced score of "3" for this metric.

3.3.4.1.3 Flow Regime Metric Scoring Narratives

The flow regime metric is scored using the narratives below.

- Streams with noticeable surface flow present score a "4" for this metric.
- Streams with a continual pool of water but lacking noticeable flow score a "3" for this
 metric.
- Streams with isolated pools and interstitial (subsurface) flow score a "2" for this metric.
- Streams with isolated pools and no evidence of surface or interstitial flow score a "1" for this metric.
- Streams with a dry channel and no observable pools or interstitial flow score a "0" for this metric.

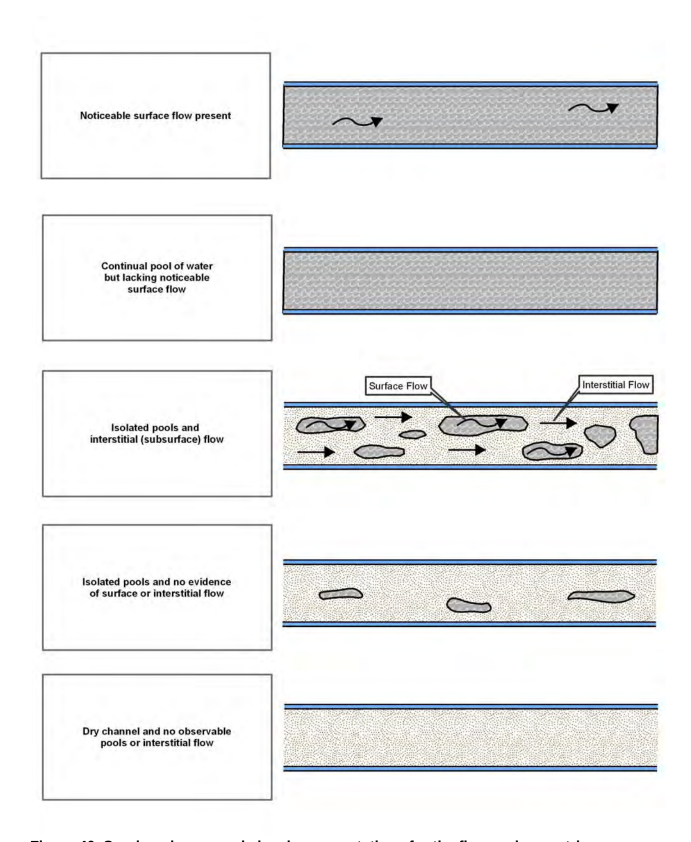


Figure 40. Scoring classes and visual representations for the flow regime metric.

3.3.4.2 Channel Flow Status

3.3.4.2.1 Channel Flow Status Metric Description

The channel flow status metric is a measure of the extent that the channel is filled with water. This metric assesses channel flow based on a visual observation of the percentage of the overall bottom channel width that is covered by water. Concurrently, this metric also evaluates the amount of exposed substrate. As the amount of water across the channel increases, the available suitable habitat, including inundated substrate is increased. Conversely, less suitable habitat is available when only a small portion of the channel is covered with water. For the purpose of this metric, water includes flowing and standing water within the stream channel.

3.3.4.2.2 Channel Flow Status Metric Method of Evaluation

The channel flow status metric is evaluated in the field based on visual observations of bottom channel width (from base-to-base of each bank), wetted width, and exposed substrate (see Photographs 74–76). When determining channel width, banks are defined as the sides of the channel in which stream flow is typically contained. Wetted width is the average width of water within the stream for the SAR. This metric assesses the extent that water is present based on a visual evaluation of the wetted width or exposed substrate of the stream in proportion to the overall channel width. In instances of braided channels and streams with bars and islands, use exposed substrate to score the SAR. Using the proportion of wetted to overall bottom channel width or the percentage of exposed substrate, score the SAR using the applicable descriptions listed below and Figure 41 (adapted from Barbour et al. [1999]).

3.3.4.2.3 Channel Flow Status Metric Scoring Narratives

The channel flow status metric is scored using the narratives below.

- Streams with water covering greater than 75% of the channel bottom width; less than 25% of channel substrate is exposed within the channel score a "4" for this metric.
- Streams with water covering 50–75% of the channel bottom width; 25–50% of channel substrate is exposed score a "3" for this metric.
- Streams with water covering 25–50% of the channel bottom width; 50–75% of channel substrate is exposed score a "2" for this metric.
- Streams with water present but covering less than 25% of the channel bottom width; greater than 75% of channel substrate is exposed score a "1" for this metric.
- Streams with no water present in the channel; 100% of channel substrate exposed score a "0" for this metric.

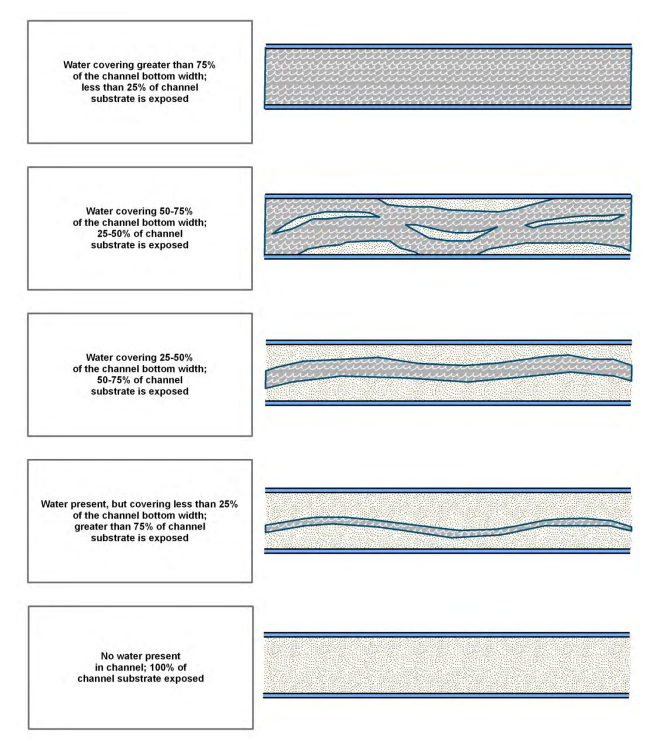


Figure 41. Scoring classes and visual representations for the channel flow status metric.

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Appendix A: Example Photographs

Texas Rapid Assessment Method – Example Photographs



Photo 1. Example of a riverine wetland found in the South Central Plains ecoregion that is a mosaic of forest and emergent/submergent vegetation zones.



Photo 2. Example of a riverine wetland found in the South Central Plains ecoregion with forest vegetation.



Photo 3. Example of a riverine wetland found in the Southern Texas Plains ecoregion.



Photo 4. Example of a slope wetland found in the Edwards Plateau ecoregion.



Photo 5. Example of a depressional wetland found in the Texas Blackland Prairies ecoregion.



Photo 6. Example of a lacustrine fringe wetland in the Cross Timbers ecoregion.



Photo 7. Example of a riverine wetland in the East Central Texas Plains ecoregion.



Photo 8. Example of a riverine wetland in the High Plains ecoregion.



Photo 9. Example of a lacustrine fringe wetland in the Central Great Plains ecoregion.



Photo 10. Example of the riverine wetland type which occurs on the fringe abutting a channel. Riverine wetlands occur in floodplains and riparian corridors associated with stream channels.



Photo 11. Example of the riverine wetland type which occurs in the floodplain of a channel. Riverine wetlands occur in floodplains and riparian corridors associated with stream channels.



Photo 12. Example of the depressional wetland type. Depressional wetlands occur in topographic depressions with a closed elevation contour that leads to accumulation of surface water.



Photo 13. Example of the slope wetland type. Slope wetlands occur where there is a discharge of groundwater to the land surface.



Photo 14. Example of the lacustrine fringe wetland type. Lacustrine fringe wetlands are adjacent to lakes where the water elevation of the lake maintains the water table in the wetland.



Photo 15. Example of a wetland with an artificial influence on a natural water source that scores moderate for the water source metric.



Photo 16. Example of a wetland with a highly controlled unnatural water source (impoundment) that scores low for the water source metric. Note the wetland has likely adapted to the high variability of the normal hydroperiod resulting from the impoundment and scores moderate for the hydroperiod metric.



Photo 17. Example of a wetland with natural patterns and a high variability of the hydroperiod, as evident by multiple water marks, that scores high for the hydroperiod metric.



Photo 18. Example of a wetland with a water source and hydroperiod resulting from beaver activity that scores high for these metrics.



Photo 19. Example of a wetland that has an increased hydroperiod, as indicated by multiple recently dead trees, and thus scores moderate for the hydroperiod metric.



Photo 20. Example of a wetland that has a substantially decreased hydroperiod, as indicated by encroachment of upland vegetation, and thus scores low for the hydroperiod metric.



Photo 21. Example of a wetland that illustrates a high score for the hydrologic flow metric. Note the drift lines along the bases of the trees that give a clear indicator of high flowthrough.



Photo 22. Example of a wetland that illustrates a low score for the hydrologic flow metric. Note the stagnant water in the depression that gives a clear indicator of low flowthrough.



Photo 23. Example of a wetland that illustrates a high score for the organic matter metric. Note the high amount of decaying plant material and other organic matter on the wetland's soil surface.



Photo 24. Example of a wetland that illustrates a low score for the sedimentation metric. Note the excess sediment deposition along the bases of the trees.



Photo 25. Example of a wetland that illustrates a low score for the soil modification and vegetation alteration metrics. Note that this area has been tilled and planted in grain sorghum.



Photo 26. Example of a wetland that illustrates a moderate score for the soil modification and vegetation alteration metrics. Note that this wetland is part of a surface coal mine reclamation area where the soils and vegetation show moderate signs of recovery from past modification.



Photo 27. Example of a wetland that illustrates a high score for the topographic complexity metric. Note the gilgai micro-highs and micro-lows throughout the floor of the forested wetland with a single elevation gradient.



Photo 28. Example of a wetland that illustrates a moderate score for the topographic complexity metric. Note the low micro-topography within multiple elevation gradients in this riverine wetland.



Photo 29. Example of a wetland that illustrates a low score for the topographic complexity metric. Note the low micro-topography and single elevation gradient in this depressional wetland.



Photo 30. Example of a wetland that illustrates a low score for the edge complexity metric. The wetland to upland boundary is located along the line of pine trees in this photograph, which demonstrates low edge variability.



Photo 31. Example of a wetland that illustrates a high score for the edge complexity metric. Note the high variability in the boundary from the wetland to the upland.



Photo 32. Example of a wetland that illustrates a low score for the plant strata, strata overlap, and herbaceous cover metrics. This wetland has one strata and no overlap.



Photo 33. Example of a wetland that illustrates a moderate score for the plant strata and strata overlap metrics. This photograph shows a habitat with two strata and moderate overlap.



Photo 34. Example of a wetland that illustrates a high score for the plant strata and strata overlap metrics. This photograph shows a habitat with four strata and high overlap.



Photo 35. Example of a wetland that illustrates a low score for the plant strata and strata overlap metrics. This wetland only contains the herbaceous strata and has low overlap.



Photo 36. Example of a wetland that scores low for the non-native/invasive infestation and interspersion metrics. The wetland is almost entirely covered with giant cutgrass.



Photo 37. Example of a wetland that illustrates a high score for the interspersion metric. This wetland contains three plant zones in multiple locations.



Photo 38. Example of a wetland that illustrates a high score for the herbaceous cover metric and a moderate score for the strata overlap metric. This wetland contains abundant herbaceous cover and herbaceous species/dense litter overlap.



Photo 39. Example of a wetland that illustrates a low score for the vegetation alterations metric. Note the clearing that has occurred in the wetland for the construction and easement of a pipeline with low recovery of the natural vegetation community.



Photo 40. Example of a wetland that illustrates a moderate score for the vegetation alterations metric. Note the mid-successional stage of the vegetation community which indicates moderate recovery from past clearing.



Photo 41. Example of a wetland that illustrates a moderate score for the vegetation alterations metric. Note the recent feral hog rooting in a portion of the wetland.



Photo 42. Example of a large perennial stream (i.e., the Neches River) in the South Central Plains ecoregion. Note the lack of vegetation on the banks on the right side of the photo due to low water levels during the summer.



Photo 43. Example of an intermittent stream in the East Central Texas Plains ecoregion.



Photo 44. Example of an ephemeral stream in the Cross Timbers ecoregion.



Photo 45. Example of an intermittent stream in the Texas Blackland Prairies ecoregion.



Photo 46. Example of a perennial stream in the Edwards Plateau ecoregion.



Photo 47. Example of an intermittent stream in the Southern Texas Plains ecoregion.



Photo 48. Example of a perennial stream in the Central Great Plains ecoregion.



Photo 49. Example of an intermittent stream in the High Plains ecoregion.



Photo 50. Example of a stream with an incised channel that indicates a low level of floodplain connectivity.



Photo 51. Example of a stream with a newly developed floodplain due to past widening of the channel.



Photo 52. Example of a stream with an active connection to the floodplain as indicated by high accumulation of debris in drift lines.



Photo 53. Example of stream with sloughing banks which have a high level of erosion present.



Photo 54. Example of well rooted vegetated stream banks with low levels of active erosion.



Photo 55. Example of vegetated stream banks with exposed roots.



Photo 56. Example of a mid-channel bar. Note that this particular bar is vegetated.



Photo 57. Example of a point bar along the right bank of a stream channel. Note that this particular stream bar is not vegetated.



Photo 58. Example of an aggraded channel, which has been filled in and covered with sedimentation.



Photo 59. Example of an aggraded channel that has been covered with sediment before flowing into another channel.



Photo 60. Example of vegetation cover and various buffer types within the riparian corridor of a stream channel. This particular channel is dominated by a scrub/shrub riparian community.



Photo 61. Example of a stream with a substrate made up of bedrock.



Photo 62. Example of a stream with a substrate made up of large rocks and gravel.



Photo 63. Example of a stream with a substrate made up of sand, silt, and gravel.



Photo 64. Example of a stream with a substrate made up of sand and silt.



Photo 65. Example of a stream with a substrate made up of organic material (leaf debris) and silt.



Photo 66. Example of a stream with undercut banks and overhanging vegetation.



Photo 67. Example of a stream with overhanging vegetation.



Photo 68. Example of a stream with rootwads.



Photo 69. Example of a stream with woody debris in the channel bed.



Photo 70. Example of a stream with larger boulders in stream bed creating large riffle or rapids.



Photo 71. Example of a stream with smaller riffles located within the stream channel.



Photo 72. Example of an intermittent stream with a continual pool of water but lacking noticeable flow.



Photo 73. Example of an intermittent stream with an isolated pool located within the channel.



Photo 74. Example of a stream with no flow.



Photo 75. Example of a stream with moderate flow (water covering 25-50% of the channel bottom width).



Photo 76. Example of a stream with abundant flow (covering greater than 75% of the channel bottom width).

Version 1.0 – Final Draft	
Annendis D. Essennie Wetland Determination Data Forms	
Appendix B: Example Wetland Determination Data Forms	
Texas Rapid Assessment Method	Appendices
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Version 1.0 - Final Draft - Example

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Wetland Site A	City/County: R	usk	Sampling Date: <u>3/12/2010</u>
Applicant/Owner: Wetland Developer A		State: TX	
	Section, Towns		
Landform (hillslope, terrace, etc.): Floodplain			ave Slone (%): 1
Subregion (LRR or MLRA): Inner Coastal Plair			
Soil Map Unit Name: Mattex clay loam, frequ		NWI classi	
Are climatic / hydrologic conditions on the site typical			
Are Vegetation, Soil, or Hydrology _	significantly disturbed?	Are "Normal Circumstances	s" present? Yes No
Are Vegetation, Soil, or Hydrology _	naturally problematic?	(If needed, explain any answ	wers in Remarks.)
SUMMARY OF FINDINGS - Attach site	map showing sampling p	oint locations, transec	ts, important features, etc.
Hadron C. Verrier Breeze C.	/ N.		
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes Yes ✓	No Is the Sa	ampled Area	,
Wetland Hydrology Present? Yes _▼	No within a	Wetland? Yes	✓ No
Remarks:			
Riverine wetland in Martin Creek Floods	alain		
Riverine wettand in Martin Creek Floods	лап.		
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary Ind	icators (minimum of two required)
Primary Indicators (minimum of one is required; ch	eck all that apply)	Surface So	
Surface Water (A1)	Water-Stained Leaves (B9)		/egetated Concave Surface (B8)
	Aquatic Fauna (B13)		Patterns (B10)
	Marl Deposits (B15) (LRR U)		Lines (B16)
✓ Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Seasc	on Water Table (C2)
Sediment Deposits (B2)	✓ Oxidized Rhizospheres on Livir	ng Roots (C3) Crayfish B	surrows (C8)
✓ Drift Deposits (B3)	Presence of Reduced Iron (C4)	Saturation	Visible on Aerial Imagery (C9)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled	Soils (C6) Geomorph	nic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)	Shallow Ad	quitard (D3)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	FAC-Neutr	ral Test (D5)
Field Observations:	,		
Surface Water Present? Yes No _		-	
	Depth (inches):	-	1
Saturation Present? Yes ✓ No (includes capillary fringe)	Depth (inches): 2	_ Wetland Hydrology Pres	sent? Yes <u>Y</u> No
Describe Recorded Data (stream gauge, monitorin	ng well, aerial photos, previous insp	ections), if available:	
None			
Remarks:			

Used in Species Richness metric to count species with 5% or more relative cover in a stratum

VEGETATION – Use scientific names of plants. Sampling Point: WE-1 Absolute Dominant Indicator Dominance Test worksheet: <u>Tree Stratum</u> (Plot sizes: <u>30'</u>) % Cover | Species? | Status **Number of Dominant Species** _____<u>30</u>__yes OBL Carya aquatica That Are OBL, FACW, or FAC: ______ <u>20 yes FAC</u> Quercus nigra Total Number of Dominant 3. Triadica sebifera 10 no FAC 8 ___ (B) Species Across All Strata: Percent of Dominant Species 100 (A/B) That Are OBL, FACW, or FAC: Prevalence Index worksheet: Total % Cover of: Multiply by: _____ = Total Cover OBL species _____ x 1 = ____ Sapling Stratum (30') 1. Liquidambar styraciflua _______ 20 ____yes __FAC FACW species _____ x 2 = ____ 2. Quercus nigra 10 yes FAC FAC species _____ x 3 = ____ FACU species _____ x 4 = ____ UPL species _____ x 5 = ____ Column Totals: _____ (A) ____ (B) Prevalence Index = B/A = ____ **Hydrophytic Vegetation Indicators:** 30 = Total Cover ✓ Dominance Test is >50% Shrub Stratum (30') 30 yes OBL Prevalence Index is ≤3.0¹ 1. Cephalanthus occidentalis Problematic Hydrophytic Vegetation¹ (Explain) 2. Triadica sebifera 20 yes FAC ¹Indicators of hydric soil and wetland hydrology must **Used** in Strata Definitions of Vegetation Strata: Overlap _____ = Total Cover **Imetric** Herb Stratum (30' Tree – Woody plants, excluding woody vines, 1. Alternanthera philoxeroides 80 yes OBL approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast 2. Juncus effusus _____ 40 ___yes OBL height (DBH). 3. Cyperus rotundus 20 no FAC 4. Paspalum urvillei _____ <u>10 no FAC</u> Sapling – Woody plants, excluding woody vines. approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH. Shrub – Woody plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. Herb - All herbaceous (non-woody) plants, including herbaceous vines, regardless of size. Includes woody plants, except woody vines, less than approximately 3 ft (1 m) in height. 150 = Total Cover Woody Vine Stratum (30') Woody vine - All woody vines, regardless of height. Number of strata used in Plant Strata metric Hydrophytic Vegetation Yes ✓ No ____ = Total Cover Present? Remarks: (If observed, list morphological adaptations below). Indicator status of Triadica sebifera (Chinese tallow) listed as FACU+ in Reed (1988) for Region 6, but based on professional judgement and past guidance from USACE, this species has been given an indicator status of FAC. Non-native species used in Non-native/Invasive Infestation metric

SOIL Sampling Point: WE-1

Profile Desc	cription: (Describe	to the dep	th needed to docum	nent the	indicator	or confirm	n the absence	e of indicators.)
Depth	Matrix			x Feature				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	<u>Texture</u>	Remarks
0-6	10 YR 2/2	90	7.5 YR 4/4	10	_C	PL	Mucky	Silty Clay Loam
6-12	7.5 YR 4/1	75	7.5 YR 4/4	25	С	PL	Silty	Clay Loam
	-			-	· ———			
				-			-	
	-			-			-	
				-				
		letion, RM	=Reduced Matrix, CS	S=Covere	d or Coate	d Sand G		ocation: PL=Pore Lining, M=Matrix.
Hydric Soil					(00) (s for Problematic Hydric Soils ³ :
Histosol			Polyvalue Be Thin Dark Su					Muck (A9) (LRR O) Muck (A10) (LRR S)
	oipedon (A2) stic (A3)		Loamy Muck					ced Vertic (F18) (outside MLRA 150A,B)
	en Sulfide (A4)		Loamy Gleye	-		-,		nont Floodplain Soils (F19) (LRR P, S, T)
	d Layers (A5)		✓ Depleted Mar				Anom	alous Bright Loamy Soils (F20)
	Bodies (A6) (LRR P		Redox Dark				•	RA 153B)
	icky Mineral (A7) (LF							Parent Material (TF2)
	esence (A8) (LRR U ıck (A9) (LRR P, T))	Redox Depre Marl (F10) (L		8)			Shallow Dark Surface (TF12) (LRR T, U)
	d Below Dark Surfac	e (A11)	Depleted Oct		(MLRA 1	51)	Other	(Explain in Remarks)
Thick Da	ark Surface (A12)		Iron-Mangan	ese Mass	es (F12) (LRR O, P,	T) ³ Indic	cators of hydrophytic vegetation and
			A) Umbric Surfa			, U)		tland hydrology must be present.
	lucky Mineral (S1) (I Bleyed Matrix (S4)	_RR O, S)	Delta Ochric			0.4 450D		
	Redox (S5)		Reduced Ver Piedmont Flo					
	Matrix (S6)						RA 149A, 1530	C, 153D)
1 1	rface (S7) (LRR P, S	S, T, U)	_		,	, .		
Restrictive I	Layer (if observed):							
Type:								
	ches):						Hydric Soi	I Present? Yes No
Remarks:								
Used i	n Organic							
Matter	metric							
		ı						

Version 1.0 - Final Draft - Example WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Wetland Site B		City/County	: Dallas		Sampling Date: 3/15/2010	
Applicant/Owner: Wetland Developer B				State: TX	Sampling Point: WE-2	
Investigator(s): TT, JW						
Landform (hillslope, terrace, etc.): Floodplain				_	Slope (%): 1	
Subregion (LRR): Southwestern Prairies						
Soil Map Unit Name: Trinity Clay, frequently flooded						
			_	NWI classific		
Are climatic / hydrologic conditions on the site typical for this						
Are Vegetation, Soil, or Hydrologys			Are "	'Normal Circumstances" p	oresent? Yes No	
Are Vegetation, Soil, or Hydrologyn	aturally pro	oblematic?	(If ne	eded, explain any answe	rs in Remarks.)	
SUMMARY OF FINDINGS - Attach site map	showing	g samplin	g point l	ocations, transects	, important features, e	etc.
Hydrophytic Vegetation Present? Yes N						
	0	13 (1)	e Sampled		,	
Wetland Hydrology Present? Yes ✓ N		with	in a Wetlar	nd? Yes <u>√</u>	No	
Remarks:		I				
Riverine wetland in Trinity River floodpl	ain forr	ned in o	xbow.			
Thromas weather in thinky throt medapi	a			a Dialana a a mart		
					ric to count species	
VEGETATION – Use scientific names of plan	ts. 📈	with 5%	<u>% or mo</u>	re relative cover	in a stratum	
Tree Stratum (Plot size: 30')	Absolute	Dominant Species?		Dominance Test work		
1. Ulmus americana	40	yes	FAC	Number of Dominant S That Are OBL, FACW,		
2. Populus deltoides	20	yes		(excluding FAC-):	7 (A)	.)
3. Salix nigra	10	no	FACW +	Total Number of Domin	nant	
4.			<u></u> .	Species Across All Stra	7)
	70	= Total Cov	/er	Percent of Dominant Sp	necies	
Sapling/Shrub Stratum (Plot size: 15')				That Are OBL, FACW,		/B)
1. Acer negundo		yes	FACW -	Prevalence Index wor	kohooti	
2. Celtis laevigata		yes	FAC		Multiply by:	
3. Melia azedarach	5	no	NI		x 1 =	
4	-				x 2 =	
5	40				x 3 =	
Herb Stratum (Plot size: 5')	40	_ = Total Cov	/er	FACU species		
1. Iris pseudacorus	60	yes	OBL		x 5 =	
2. Carex crus-corvi	30	yes	OBL	Column Totals:	(A) (E	3)
3.						
4					= B/A =	
5				Hydrophytic Vegetation		
6				1 - Rapid Test for F ✓ 2 - Dominance Test	Hydrophytic Vegetation	
7				3 - Prevalence Inde		
8					ex is ≤3.0 Adaptations¹ (Provide supporti	ina
9				data in Remarks	s or on a separate sheet)	ing
10				Problematic Hydro	phytic Vegetation ¹ (Explain)	
I Wash Wine Chartens (Diet sies 30'	90	_ = Total Cov	ver .	¹ Indicators of hydric aci	il and wetland hydrology must	
Woody Vine Stratum (Plot size: 30') 1. Vitis riparia	10	yes	FΔC	be present, unless distu		•
2		<u>yes</u>	170	Harden a bartin		
<u></u>	10	= Total Cov	/er	Hydrophytic Vegetation	J	
% Bare Ground in Herb Stratum 10		_ 10(a) 00		Present? Ye	s No	
Remarks:				·		
Non-native species used in Non-native/	<u>Invasiv</u>	e Infesta	ition me	tric		
trata used in Plant Strata and Strata Ove	rlan me	trice				

US Army Corps of Engineers Great Plains - Version 2.0 **SOIL** Sampling Point: WE-2

Depth	Matrix			ox Feature				
inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	<u>Texture</u>	Remarks
-12	10 YR 4/1	90	10 YR 5/8	10	С	PL	Clay	1/4" OM layer at surface
				_				^
				_				Used in Organic
				_				Matter metric
					·			
				_				
	oncentration, D=De					d Sand G		ation: PL=Pore Lining, M=Matrix.
	Indicators: (Appli	cable to all						for Problematic Hydric Soils ³ :
_ Histosol				Gleyed Ma				Muck (A9) (LRR I, J)
	pipedon (A2)			Redox (St				Prairie Redox (A16) (LRR F, G, H) urface (S7) (LRR G)
_ Black Hi	en Sulfide (A4)			d Matrix (S	neral (F1)			lains Depressions (F16)
	d Layers (A5) (LRR	F)		Gleyed M			_	R H outside of MLRA 72 & 73)
	uck (A9) (LRR F, G ,			ed Matrix (,	ed Vertic (F18)
	d Below Dark Surfa	,		Dark Surfa				arent Material (TF2)
	ark Surface (A12)				urface (F7)			hallow Dark Surface (TF12)
_	Mucky Mineral (S1)			Depressio	. ,			Explain in Remarks)
	Mucky Peat or Peat				essions (F			of hydrophytic vegetation and
_ 5 cm Mu	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 &	73 of LRR	H)		hydrology must be present,
notriotivo I	Lavar (if procept):						unless	disturbed or problematic.
	Layer (if present):						unless	disturbed of problematic.
Туре:								
Type:	Layer (if present):		_				Hydric Soil	
Type: Depth (in								
Type: Depth (in								
Type: Depth (inc emarks:	ches):							
Type: Depth (incemarks:	ches): GY drology Indicators	:						
Type: Depth (incemarks: DROLO etland Hyde	ches):	:		ly)			Hydric Soil	Present? Yes <u>√</u> No
Type: Depth (incemarks: DROLO etland Hydrimary Indice	ches): GY drology Indicators	:					Hydric Soil	Present? Yes <u>√</u> No
Depth (incemarks: DROLO etland Hydimary Indice Surface High Wa	GY drology Indicators cators (minimum of Water (A1) ater Table (A2)	:	; check all that app	t (B11)	es (B13)		Hydric Soil Seconda Surf	Present? Yes No
Depth (incemarks: DROLO etland Hydimary India Surface High Wa Saturatio	GY drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3)	:	; check all that app	t (B11) overtebrate			Hydric Soil Seconda Surfi	Present? Yes No ry Indicators (minimum of two requirace Soil Cracks (B6)
Depth (incemarks: DROLO etland Hydimary India Surface High Wa Saturatio	GY drology Indicators cators (minimum of Water (A1) ater Table (A2)	:	; check all that app Salt Crust Aquatic In Hydrogen Dry-Seaso	t (B11) overtebrate Sulfide O on Water	dor (C1) Table (C2)		Seconda Surfi Spai Drai Oxid	Present? Yes No ry Indicators (minimum of two require ace Soil Cracks (B6) rsely Vegetated Concave Surface (E
Depth (incemarks: DROLO etland Hydrimary India Surface High Water M Sedimer Sedimer	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2)	:	i; check all that app Salt Crust Aquatic In Hydrogen	t (B11) overtebrate Sulfide O on Water	dor (C1) Table (C2)	ng Roots	Seconda Surfi Spai Drai Oxid	Present? Yes No ry Indicators (minimum of two requirace Soil Cracks (B6) rsely Vegetated Concave Surface (Enage Patterns (B10)
Depth (incemarks: DROLO etland Hydrimary India Surface High Water M Sedimer Sedimer	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1)	:	; check all that app Salt Crust Aquatic In Hydrogen Dry-Seaso Oxidized I	t (B11) overtebrate Sulfide O on Water	dor (C1) Table (C2) eres on Liv	ng Roots	Seconda Surfa Spar Drai COSid (C3) CTay	Present? Yes No ry Indicators (minimum of two require ace Soil Cracks (B6) resely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8)
Depth (incemarks: Depth (incema	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2)	:	; check all that app Salt Crust Aquatic In Hydrogen Dry-Sease Oxidized I (where Presence	t (B11) Invertebrate Sulfide O Invertebrate Sulfide O Invertebrate Inv	dor (C1) Table (C2) eres on Livi) ed Iron (C4		Seconda Surfa Spar Drai COSid (C3) CTay	Present? Yes No ry Indicators (minimum of two require ace Soil Cracks (B6) reely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8)
Depth (incemarks: Depth (incema	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)	:	; check all that app Salt Crust Aquatic In Hydrogen Dry-Seaso Oxidized I	t (B11) Invertebrate Sulfide O Invertebrate Sulfide O Invertebrate Inv	dor (C1) Table (C2) eres on Livi) ed Iron (C4		Seconda Surfi Spai Drai Oxid (C3) (w Cray Satu	Present? Yes No ry Indicators (minimum of two require ace Soil Cracks (B6) reely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8)
Type: Depth (incemarks: TDROLO etland Hydrimary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundati	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial	: one required	i; check all that app Salt Crust Aquatic In Hydrogen Dry-Seaso Oxidized I (where Presence ▼ Thin Muck	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface	dor (C1) Table (C2) eres on Live of the control (C4) (C7)		Seconda Surfa Span Drai Oxid (C3) (w Cray Satu Geo FAC	Present? Yes No Try Indicators (minimum of two require ace Soil Cracks (B6) resely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) tration Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5)
Depth (incernarks: DROLO etland Hydinary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundati Water-S	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9)	: one required	i; check all that app Salt Crust Aquatic In Hydrogen Dry-Seaso Oxidized I (where Presence ▼ Thin Muck	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface	dor (C1) Table (C2) eres on Live of the control (C4) (C7)		Seconda Surfa Span Drai Oxid (C3) (w Cray Satu Geo FAC	Present? Yes No Try Indicators (minimum of two requirements ace Soil Cracks (B6) rsely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9 morphic Position (D2)
Depth (incemarks: Depth (incemarks: DROLO etland Hydinary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundati Water-Seld Obser	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations:	: one required	Salt Crust — Salt Crust — Aquatic In — Hydrogen — Dry-Sease — Oxidized I (where — Presence ▼ Thin Muck T) — Other (Ex	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface plain in Re	dor (C1) Table (C2) eres on Livi ed Iron (C4 (C7) emarks))	Seconda Surfa Span Drai Oxid (C3) (w Cray Satu Geo FAC	Present? Yes No Try Indicators (minimum of two require ace Soil Cracks (B6) resely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) tration Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5)
Type:	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present?	: one required Imagery (B7	Salt Crust Salt Crust Aquatic In Hydrogen Dry-Sease Oxidized I (where Presence Thin Muck Other (Ex	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface plain in Re	dor (C1) Table (C2) eres on Livi ed Iron (C4 (C7) emarks))	Seconda Surfa Span Drai Oxid (C3) (w Cray Satu Geo FAC	Present? Yes No Try Indicators (minimum of two require ace Soil Cracks (B6) resely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) tration Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5)
Type: Depth (incemarks: TOROLO Tetland Hydrimary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundati Water-S eld Obser	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present?	: one required Imagery (B7 /es N	; check all that app Salt Crust Aquatic In Hydrogen Dry-Seaso Oxidized I (where Presence Thin Muck Other (Ex	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface plain in Re	dor (C1) Table (C2) eres on Live ded Iron (C4 (C7) emarks)	_	Seconda Surfi Spai Oxid (C3) (w Cray Satu Geo FAC	ry Indicators (minimum of two requires ace Soil Cracks (B6) reely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) reation Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
Depth (incemarks: Selimer Mater Mater Mater Mater Mater Mater Table atturation Performance Mater Table atturation Performance Mater	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) darks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial datained Leaves (B9) vations: er Present? Present?	: one required Imagery (B7 /es N	Salt Crust Salt Crust Aquatic In Hydrogen Dry-Sease Oxidized I (where Presence Thin Muck Other (Ex	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface plain in Re	dor (C1) Table (C2) eres on Live ded Iron (C4 (C7) emarks)	_	Seconda Surfi Spai Oxid (C3) (w Cray Satu Geo FAC	ry Indicators (minimum of two requirence Soil Cracks (B6) rsely Vegetated Concave Surface (Bnage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) ration Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
Depth (incemarks: Surface High Water Manager Mater Mater Mater Mater Mater Mater Mater Table atturation Procludes capare Mater Mat	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present?	Imagery (B7	Salt Crust Aquatic In Hydrogen Dry-Sease Oxidized I (where Presence Thin Muck Other (Ex	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface plain in Re aches):	dor (C1) Table (C2) eres on Liv ded Iron (C4 (C7) emarks)) 	Seconda Surfi Spai Oxid (C3) (w Cray Satu Geo FAC Fros	ry Indicators (minimum of two requires ace Soil Cracks (B6) resely Vegetated Concave Surface (Bnage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rfish Burrows (C8) reation Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
Depth (incemarks: Surface High Water Manager Mater Mater Mater Mater Mater Mater Mater Table atturation Procludes capare Mater Mat	drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? resent?	Imagery (B7	Salt Crust Aquatic In Hydrogen Dry-Sease Oxidized I (where Presence Thin Muck Other (Ex	t (B11) avertebrate Sulfide O on Water Rhizosphe not tilled) of Reduce k Surface plain in Re aches):	dor (C1) Table (C2) eres on Liv ded Iron (C4 (C7) emarks)) 	Seconda Surfi Spai Oxid (C3) (w Cray Satu Geo FAC Fros	ry Indicators (minimum of two requires ace Soil Cracks (B6) resely Vegetated Concave Surface (Enage Patterns (B10) lized Rhizospheres on Living Roots here tilled) rish Burrows (C8) aration Visible on Aerial Imagery (C9 morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)

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WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: Wetland Site C	City/County: Odessa/Ector Sampling Date: 6/2/2010				Sampling Date: 6/2/2010
Applicant/Owner: Wetland Developer C	State:			State: TX	Sampling Point: WE-3
Investigator(s): JW, DM	Section, Township, Range: N/A				
Landform (hillslope, terrace, etc.): Floodplain	Local relief (concave, c			convex, none): Concave	Slope (%): 1
Subregion (LRR): Interior Deserts	Lat: 31.8	32 N		Long: - 102.36	Datum: NAD 83
Soil Map Unit Name: Toyah soil, frequently flooded				NWI classific	
Are climatic / hydrologic conditions on the site typical for thi	s time of ve				
Are Vegetation, Soil, or Hydrologys					present? Yes No
Are Vegetation, Soil, or Hydrologyı	naturally pro	blematic?	(If ne	eded, explain any answe	rs in Remarks.)
SUMMARY OF FINDINGS – Attach site map	showing	samplir	ng point lo	ocations, transects	, important features, etc.
	lo lo		he Sampled hin a Wetlan		, No
Riverine wetland in Monahans Draw.					
		Used i	n Specie	es Richness meti	ric to count species
VEGETATION – Use scientific names of plan	nts. //	7		re relative cover	
N/A	Absolute		t Indicator	Dominance Test work	sheet:
Tree Stratum (Plot size: N/A)			Status	Number of Dominant S	pecies
1				That Are OBL, FACW,	or FAC: 4 (A)
2			<u> </u>	Total Number of Domin Species Across All Stra	4
4					、
	0	= Total Co	over	Percent of Dominant S That Are OBL, FACW,	
Sapling/Shrub Stratum (Plot size: 15') Tamarix gallica	10	yes	FACW -	Prevalence Index wor	ksheet:
2. Salix exigua	5	yes	FACW -		Multiply by:
3.					x 1 =
4				FACW species	x 2 =
5				FAC species	x 3 =
(Blateine 5'	15	= Total Co	over		x 4 =
Herb Stratum (Plot size: 5' Typha latifolia	70	yes	OBL	UPL species	
2. Panicum virgatum	20	yes	FACW	Column Totals:	(A) (B)
3. Sporobolus airoides	5	no	FAC	Prevalence Index	= B/A =
4. Schoenoplectus pungens	5	no	OBL	Hydrophytic Vegetation	on Indicators:
5				✓ Dominance Test is	
6				Prevalence Index i	
7				Morphological Ada	ptations ¹ (Provide supporting s or on a separate sheet)
8			·		phytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size: N/A)	100	_ = Total Co	over		p., j
1					il and wetland hydrology must
2.				be present, unless distr	urbed or problematic.
		_ = Total Co	over	Hydrophytic	
% Bare Ground in Herb Stratum 0 % Cove	r of Biotic C	rust 0		Vegetation Present? Ye	s No
Remarks:				I	
l Non-native and invasive species used i	n Non-n	ative/In	vasive Ir	ofestation metric	
Transcaria invasivo specios useu il	11101111	G(1 V C/ 111	VACIVE II	nootation motifo	
rata used in Plant Strata and Strata Ove	erlan me	trics			

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SOIL Sampling Point: WE-3

	cription: (Describe	e to the dep				or confirm	n the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	%	Color (moist)	dox Feature %	es Type ¹	Loc ²	Texture	Remarks
0-14	10 YR 4/2	90	10 YR 6/8	10	C	PL	Clay loam	
			-		_	· ——		
	-		-					-
	-						-	
				-				
	-			-		-		
	-		-					
	oncentration, D=De					ed Sand G		cation: PL=Pore Lining, M=Matrix. for Problematic Hydric Soils ³ :
•	Indicators: (Appli	cable to all			tea.)			•
Histosol	(A1) pipedon (A2)		Sandy Re	. ,				Muck (A9) (LRR C) Muck (A10) (LRR B)
	istic (A3)			Matrix (S6) ucky Miner				ed Vertic (F18)
	en Sulfide (A4)			eyed Matri				arent Material (TF2)
	d Layers (A5) (LRR	(C)	,	Matrix (F3)				(Explain in Remarks)
	uck (A9) (LRR D)	- /		ark Surface				
	d Below Dark Surfa	ice (A11)		Dark Surfa	. ,			
Thick D	ark Surface (A12)		Redox De	epressions	(F8)			of hydrophytic vegetation and
	Mucky Mineral (S1)		Vernal Po	ools (F9)				hydrology must be present,
	Gleyed Matrix (S4)						unless d	listurbed or problematic.
Restrictive	Layer (if present):							
Type:								./
Depth (in	ches):						Hydric Soil	Present? Yes No
Remarks:								
HYDROLO	OGY							
	drology Indicators	s:						
_	cators (minimum of		d: check all that ap	(vla			Secor	ndary Indicators (2 or more required)
✓ Surface		•	Salt Cru					Vater Marks (B1) (Riverine)
	ater Table (A2)			rust (B12)				Sediment Deposits (B2) (Riverine)
Saturati				Invertebrat	es (B13)			Prift Deposits (B3) (Riverine)
	/arks (B1) (Nonrive	erine)	 -	n Sulfide C	, ,			Prainage Patterns (B10)
	nt Deposits (B2) (N				` '	Living Roo		Ory-Season Water Table (C2)
	posits (B3) (Nonriv			e of Reduc	-	-		Crayfish Burrows (C8)
	Soil Cracks (B6)	,				ed Soils (Ce	·	Saturation Visible on Aerial Imagery (C9)
,	ion Visible on Aeria	I Imagery (B	7) Thin Mu	ck Surface	(C7)	,	s	Shallow Aquitard (D3)
· · · · · · · · · · · · · · · · · · ·	Stained Leaves (B9)		· —	xplain in R	. ,			AC-Neutral Test (D5)
Field Obser			•		•			- '
Surface Wat	ter Present?	Yes <u>√</u>	No Depth (inches): 1				
Water Table			No Depth (
Saturation P			No Depth (land Hvdrolog	y Present? Yes No
(includes ca	pillary fringe)							
Describe Re	corded Data (strea	m gauge, mo	onitoring well, aeria	al photos, p	revious in	spections),	if available:	
Remarks:							Us	sed in Hydrologic Flow metr

Appendix C: TXRAM Wetland and Stream Data Sheets and Final Scoring Sheets

TXRAM WETLAND DATA SHEET

Project/Site Name/No.:	Project Type: Fill/In	npact (Linear Non-linear) Mi	tigation/Conservation
Wetland ID/Name: WAA No.:	_ Size: Date:	Evaluator(s):	
Wetland Type: Ecoregion:		Delineation Performed: Property	eviously
Aerial Photo Date and Source:	Site Photos:	Represen	itative: Yes No
Notes:			
LANDSCAPE			
Connectivity - Confirm in office review. See figures	s in section 2.3.1.1 for exa	mples.	
Notes on any barriers or alterations that prevent conne	-		
Aquatic resources within 1,000 feet of WAA to which w	etland connects (including n	umber for other considerations):	Score:
Buffer – Evaluate to 500 feet from WAA boundary.			•
Buffer Type/Description	Score (See Narratives)	Percentage	Subtotal
1.			
3.			
4.			
5.			
			Score:
HYDROLOGY			
Water Source – Degree of natural or unnatural/artif Natural: ☐ Precipitation ☐ Groundwater ☐ Overban			☐ Other:
Unnatural/Manipulated: Impoundment Outfall	_		
Watershed: ☐ Development ☐ Irrigated agriculture [
Degree of artificial influence/control: Complete	•	<u> </u>	
Wetland created/restored/enhanced: Sustainable/re	-	ed	Score:
Hydroperiod – Variability and recent alteration of the	-		
Evaluate the hydroperiod including natural variation:			·
Direct evidence of alteration: Natural: ☐ Log-jam ☐	Channel migration Oth	er:	
Human: ☐ Diversions ☐ Ditches ☐ Levees ☐	Impoundments		
Riverine only: Recent channel in-stability/dis-ed	quilibrium (Degradation o	r Aggradation)	
Indirect evidence of alteration: Wetland plant stress	s:	_ Plant morphology:	
☐ Upland species encroachment:	Plant Community	:	·
Change/Alteration of hydroperiod: ☐ None ☐ Due to	natural events	nfluences (Slight or High)	
Degree hydroperiod of wetland created/restored/enhar	ced replicates natural patter	ns:	·
Lacustrine fringe on human impoundment: High var	iability Low variability	Recent changes to hydroperiod	Score:
Hydrologic Flow – Movement of water to or from su	ırrounding area and openi	ness to water moving through th	e WAA.
Flow: Inlets: Outlets: Signs of	water movement to or from	WAA:	
Restrictions: Levee Berm/dam Diversion] Other:		
High flowthrough: ☐ Floodplain ☐ Drift deposits ☐ [Orainage patterns 🗌 Sedim	ent deposits Other:	
Low flowthrough: High landscape position Stagn	nant water Closed conto	urs Other:	Score:
SOILS			
Organic Matter – Use data and indicators from wet	land determination data fo	rm(s) based on applicable regio	nal supplement.
High (organic soil or indicator A1, A2, A3)			
Moderate (indicator A9, S1, F1 in AW or A9, S1, S2		•	_
Low (indicated by thin organic or organic-mineral lag	yer) ∐ None observable in	surface layer as described herein	Score:

Sedimentation – Deposition of excess sediment due to human actions. Confirm in office review for landscape.	
Landscape with stress that could lead to excess sedimentation? Yes No Landscape position:] High 🗌 Low
Magnitude of recent runoff/flooding events: High Low Percent of WAA with excess sediment dep	oosition:
☐ Sand deposits:% of area, average thickness ☐ Silt/Clay deposits:% of area, average thickness	rage thickness
Lacustrine fringe only: Upper end of impoundment Degrades wetland Contributes to wetland processes	Score:
Soil Modification – Physical changes by human activities. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): ☐ Farming R/P ☐ Logging R/P ☐ Mining R/P ☐ I	Filling R/P
☐ Grading R/P ☐ Dredging R/P ☐ Off-road vehicles R/P ☐ Other R/P:	
Percent of WAA with recent soil modification:% Degree of modification: ☐ High ☐ Low	
Indicators of past modification: High bulk density Low organic matter Lack of soil structure Lack of horizons	₃ ☐ Hardpan
☐ Dramatic change in texture/color ☐ Heterogeneous mixture ☐ Other:	
Indicators of recovery: Organic matter Structure Horizons Mottling Hydric soil Other:	
Percent of WAA with past modification:% Recovery: _ Complete _ High _ Moderate _ Low _ None	Score:
PHYSICAL STRUCTURE	
Topographic Complexity – See figures in section 2.3.4.1. Record % micro-topography and % WAA for each eleva	tion gradient.
Elevation gradients (EG): Evidence: Plant assemblages Level of saturation/inundation Path of water	flow Slope
Micro-topography:% of WAA (By EG:)
Types: Depressions Pools Burrows Swales Wind-thrown tree holes Mounds Gilgai Islands	
☐ Variable shorelines ☐ Partially buried debris ☐ Debris jams ☐ Plant hummocks/roots ☐ Other:	Score:
Edge Complexity – Confirm in office review. See figure in section 2.3.4.2 to evaluate wetland-to-upland boundary	·.
Variability: ☐ High ☐ Moderate ☐ Low ☐ None Edge (feet) to Area (square feet) ratio:	Score:
Physical Habitat Richness – See definitions and table in section 2.3.4.3 for habitat types applicable to each wetla	nd type.
Label of habitat types qualifying as present in WAA:Total:	Score:
BIOTIC STRUCTURE	
Plant Strata – Use applicable wetland delineation regional supplement and data from determination data form(s).	
Number of plant strata: □ ≥ 4 □ 3 □ 2 □ 1 □ 0	Score:
Species Richness – Use data from determination data form(s) to count species with 5% or more relative cover in	
Number of species across all strata and determination data forms (not counting a species more than once):	
Non-Native/Invasive Infestation – Use data from determination data form(s). See tables in section 2.3.5.3 for example 1.00 months and 1.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.00 months	=
Average total relative cover of non-native/invasive species across all strata and determination data forms:%	
Interspersion – Confirm in office review. Use figure in section 2.3.5.4 to determine the degree of interspersion of	-
Degree of horizontal/plan view interspersion: High Moderate Low None	Score:
Strata Overlap – Use strata defined in plant strata metric using applicable regional supplement. See figures in se	
High overlap (≥ 3 strata overlapping):% of WAA Moderate overlap (2 strata overlapping):	% of WAA
Herbaceous species/dense litter overlap (only in portion where there are no other strata overlapping):% of WAA	
Total percentage of WAA with some form of overlap (if more than one present):% of WAA	Score:
Herbaceous Cover – Estimate for entire WAA.	
Total cover of emergent and submergent plants: □ > 75% □ 51–75% □ 26–50% □ ≤ 25%	Score:
Vegetation Alterations – Unnatural (human-caused) stressors. Confirm in office review for past.	D /D
Type (Check those applicable and circle R for recent or P for past): Disking R/P Mowing/shredding R/P Loggin	_
☐ Cutting R/P ☐ Trampling R/P ☐ Herbicide treatment R/P ☐ Herbivory R/P ☐ Disease R/P ☐ Chemical spill	
☐ Pollution R/P ☐ Feral hog rooting R/P ☐ Woody debris removal R/P ☐ Other R/P:	
Percent of WAA with recent vegetation alteration:% Severity of alteration: High Low	
Percent of WAA with past vegetation alteration:% Degree of recovery: Complete High Moderate L	.OW
Alteration to improve wetland (degree of natural community recovery):	Score:

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Project/Site Name/No.: _	TARAW WEILA				☐ Mitigation/Conservation
•	WAA No.:				-
	Ecoregion:				
	urce:				
Notes:					
Core Element	Metric	Metri	Metric Score Core Element Score Calculation		Core Element Score
Landscape	Connectivity			Sum of metric scores / 8	
Larradoapo	Buffer			x 20	
	Water source			Sum of metric scores / 12	
Hydrology	Hydroperiod			x 20	
	Hydrologic flow				
	Organic matter			Sum of motric accres / 12	
Soils	Sedimentation			Sum of metric scores / 12 x 20	
	Soil modification				
	Topographic complexity			0 (): //0	
Physical Structure	Edge complexity			Sum of metric scores / 12 x 20	
	Physical habitat richness				
	Plant strata				
	Species richness				
	Non-native/invasive infestation				
Biotic Structure	Interspersion			Sum of metric scores / 28 x 20	
	Strata overlap			X 20	
	Herbaceous cover				
	Vegetation alterations				
				erall TXRAM wetland score	
☐ Area of Caddo Lak ☐ Bald cypress – wat ☐ Pitcher plant bog ☐ Spring	nique resources = overall TXRAM vertice designated a "Wetland of Internater tupelo swamp mited habitats = overall TXRAM we	itional Imp	ortance" und		
Dominated by nativ	ve trees greater than 24-inch diamed mast (i.e., acorns and nuts) produ	eter at bre	ast height	he tree strata	
	TXRAM wetland score and addition				
Representative Site P	Photograph:	•			
	[Insert Photograph]		[Insert	^t Photograph Description (e.g.,	direction, location)]

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TXRAM STREAM DATA SHEET

Project/Site Name/No.:	Pro	ject Type: Fill/Impact ([☐ Linear ☐ Non-	linear)
Stream ID/Name:	SAR No.: _	Size (LF):	Date:	Evaluator(s):
Stream Type:	Ecoregion:		_ Delineation Perf	ormed: Previously Currently
8-Digit HUC:	Watershed Condition	on (developed, pasture, et	c.):	Watershed Size:
-			•	Representative: Yes No
				es ☐ No (If no, explain in Notes)
	Are normal	ciirialic/nydrologic conditi	ions present? f	es 🔲 No (II no, explain in Notes)
Stream Characteristics		0(
Stream Width (Feet)			ght/Depth (Feet)	
Avg. Bank to Bank:		Avg. Bank		
Avg. Waters Edge:		Avg. Wate		
Avg. OHWM:		Avg. OHV	V IVI.	
CHANNEL CONDITION Floodplain Connectivity Very little incision and access to the original floodplain or fully developed wide bankfull benches.	Slight incision and likely having regular (i.e., at least once a year) access to bankfull benches or newly developed floodplains along majority of the reach.	Moderate incision and presence of near vertical/ undercut banks; irregular (i.e., greater than 2 year return interval) access to floodplain or possible access to	Overwidened or ir channel and likely to further; majority of bornear vertical/undunlikely/rarely having to floodplain or benches.	channelized flow; severe incision with flow contained within the banks; majority of banks vertical/undercut.
		floodplain or bankfull benches at isolated areas.	benches.	
5	4	3	2	1
				Score:
Bank Condition				
	% Right			-
Bank Protection/Stabiliza	tion: Natural Artific	al:		
Sediment Deposition				Score:
	h - 11 h			dua matatia a (5)
	bottom covered by excess a covered by excessive sec	• • •		th indicators of recently deposited
				old bars and creating new bars; n and a lack of other depositional
` '	n covered by excessive se	diment deposition; newly	created bars preva	alent; heavy sediment deposits at
☐ Greater than 80% of the	he bottom covered by exce	essive sediment deposition	resulting in aggra	ding channel (1)

Score:

RIPARIAN BUFFER CONDITION

Riparian Buffer - See Table 22 to determine appropriate buffer distance. Confirm in office review.

Identify each buffer type and score according to canopy cover, vegetation community, and land use (see section 3.3.2.1.3).

Left Bank	,ore acc	,or arrig	to carr	ору соч	ci, ve	getation	COIIIII	unity, ai	iu iaii	u use	Buffer Di		-
				Canopy Vegetation Cover Community		Land Use	S	core	ore Percentage of Area		Subtotal		
1.				001	, 0,	Commi	armey				0/7/10	u	
2.													
3.													
4.													
5.													
												Score	:
Right Bank Buffer Typ				Can	ору	Vegeta	tion	Land	S	core	Percenta	age	Subtotal
				Co		Commi	unity	Use		3070	of Are		<u> </u>
1.													
2.													
3.													
4.													
5.													
IN-STREAM CONDITION Substrate Composition (estima	ite perc	entages	s)									Score	.:
Boulder:	Gravel	:			Fir	nes (silt, d	clay, mu	uck):		Artificia	al:		
Cobble:	Sand:				Ве	drock:				Other:			
In-stream Habitat (check all ha	bitat typ	es that	are pre	esent)	•				,			Score	·
Habitat Type	T1	T2	<i>T</i> 3	T4	T5	T6	<i>T7</i>	<i>T</i> 8	<i>T</i> 9	T10) T11	T12	? T13
Undercut Banks													
Overhanging Vegetation	†												
Rootmats	†												
Rootwads	†												
Woody/Leafy Debris													
Boulders/Cobbles													
Aquatic Macrophytes													
Riffle/Pool Sequence	<u> </u>												
Artificial Habitat Enhancement	+												
Other	+												
Total No. Present	+												
HYDROLOGIC CONDITION Flow Regime		l	ı				l		A	verage	:	Score	:
_	ont (4)					alatad = =	2010.05	4 00 00 11-1	longs	of overf-	00 05 154	rotitic	flow (4)
Noticeable surface flow pres	` '		- 41- 15	. \		-					ice or inte		
Continual pool of water but la	_		-	5)	Пρ	ry cnann	ei and i	no observ	vable	poois o	r interstit	iai flow	(U)
Isolated pools and interstitial	(subsur	face) flo	ow (2)										
Channel Flow Status												Score	¢ :
☐ Water covering greater than	75% of 1	he cha	nnel bott	tom wid	th; less	s than 25	% of ch	nannel su	ubstrat	e is exi	posed (4))	·
☐ Water covering 50–75% of the										-	. ,		
☐ Water covering 25–50% of the								=	-	-			
☐ Water present but covering le									-	-	netrata ie	AYDOS	ed (1)
							ulti lile	1 J /0 U	n Griali	iiici suk	7511 at 6 15	cyhos	50 (1 <i>)</i>
☐ No water present in the char	iriei, IUU	, ∕0 OI CL	ıarırıer St	นมอเเสเย	expos	eu (U)							

Score: _

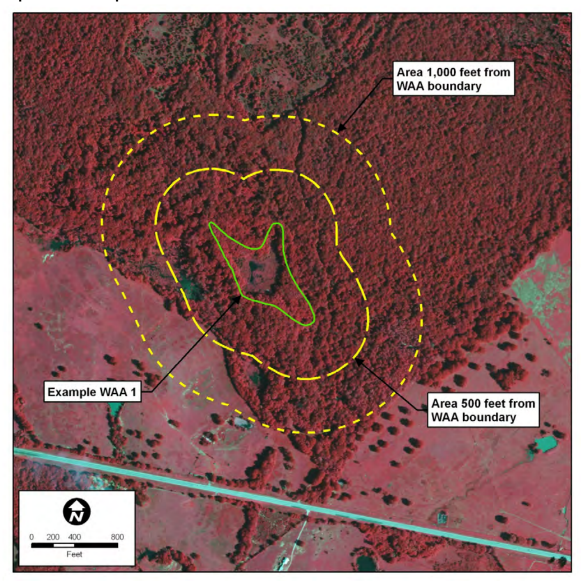
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TXRAM STREAM FINAL SCORING SHEET

Project/Site Name/No.:	Project Typ	e: 🗌 Fill/Impad	ct (☐ Linear ☐ Non-linear) ☐] Mitigation/Conservation
Stream ID/Name:	SAR No.: Siz	SAR No.: Size (LF): Date: Eval		
Stream Type:	Ecoregion:		Delineation Performed:	Previously Currently
8-Digit HUC:	rshed Size:			
	 9:			
Stressor(s):	Are normal climation	c/hydrologic cor	nditions present? Yes No	o (If no. explain in Notes)
			Д тоо Д т	(, e.p.a)
Stream Characteristics				
Stream Width (Feet)		Stream	Height/Depth (Feet)	
Avg. Bank to Bank:		Avg. B	,	
Avg. Waters Edge:		Avg. W		
Avg. OHWM:		Avg. C		
Scoring Table				
Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score
	Floodplain connectivity			
Channel condition	Bank condition		Sum of metric scores / 15	
	Sediment deposition		x 25	
	Riparian buffer (left bank)		Sum of bank scores / 10	
Riparian buffer condition	Riparian buffer (right bank)		x 25	
	Substrate composition		Cum of matric accres / 10	
In-stream condition	In-stream habitat		Sum of metric scores / 10 x 25	
	Flow regime			
Hydrologic condition	Channel flow status		Sum of metric scores / 8 x 25	
	Chariner now status			
	Sum of core e	lement scores =	= overall TXRAM stream score	
Additional points for limited I	habitats = overall TXRAM stream			
	trees greater than 24-inch diame			
	AM stream score and additional	g		
		i pointo – total v	OVERUIT FARAM SECURI SCOTE	
Representative Site Photog	raph:			
[Inse	ert Photograph]		Insert Photograph Description (e.g	., direction, location)]

Appendix D: Example Wetland Assessment Areas and Stream Assessment Reaches

Example WAA 1 Map



Example WAA 1 Description

Example WAA 1 occurs in the Willow Creek floodplain in the East Central Texas Plains ecoregion. The hydrology of the WAA is driven by beaver activity and the overflow of water from Willow Creek. The WAA is set at the wetland boundary to include forested, scrub/shrub, and emergent communities since the entire area has uniform hydrologic processes and does not vary in condition by disturbance or stress. The WAA is classified as the riverine wetland type since the dominant water source is overflow from a channel. The WAA utilizes the wetland determination data form from the Great Plains regional supplement and includes one form for each vegetation community (i.e., forested, scrub/shrub, and emergent). Each vegetation community makes up 10 percent or more of the WAA, so data from all three forms are used in the plant strata, species richness, and non-native/invasive infestation metrics. Using the 1,000foot polygon around the WAA boundary, the evaluation of the connectivity metric would count 8 aquatic resources (including 1 for the floodplain). Using the 500-foot polygon around the WAA boundary, the evaluation of the buffer metric would determine that, not including open water, 98% of the buffer is bottomland hardwood forest and 2% of the buffer is improved pasture. Review of aerial photography indicates the landscape around the WAA has some development for transportation, oil/gas, and livestock use. In addition, the aerial photography confirms moderate edge variability and high interspersion.

TXRAM WETLAND DATA SHEET

Project/Site Name/No.: Example WAA 1	Project Type: Fill/Im	pact (Linear Non-linear)	☐ Mitigation/Conservation
Wetland ID/Name: 1 WAA No.: 1			
Wetland Type: Riverine Ecoregion: Ea	st Central Texas Plains	Delineation Performed:	☐ Previously ☒ Currently
Aerial Photo Date and Source: 2008 CIR from TOP (TNF		•	presentative: Yes No
Notes: Beaver activity present. Wood storks	and egrets feeding ir	n wetland at time of a	ssessment.
LANDSCAPE			
Connectivity – Confirm in office review. See figures		iples.	
Notes on any barriers or alterations that prevent connect			
Aquatic resources within 1,000 feet of WAA to which we	etland connects (including nu	ımber for other consideration	ns): <u></u> Score: 4
Buffer – Evaluate to 500 feet from WAA boundary.		ee figures in section 2.3.1.2	2 for examples.
Buffer Type/Description	Score (See Narratives)	Percentage	Subtotal
Bottomland Hardwood Forest	4	98	3.9
2. Improved Pasture	1 Noutral	2 Not Counted	0
3. Open Water 4.	Neutral	Not Counted	-
5.			
			Score: 3.9
HYDROLOGY			
Water Source – Degree of natural or unnatural/artifi Natural: ☐ Precipitation ☐ Groundwater ☒ Overband			
Unnatural/Manipulated: ☐ Impoundment ☐ Outfall ☐	Irrigation/pumping Othe	er artificial influence or contro	ol:
Watershed: ☐ Development ☐ Irrigated agriculture ☐	☐ Wastewater treatment plar	nt 🗌 Impoundment 🗌 Oth	er:
Degree of artificial influence/control: Complete	ligh ☐ Low ☒ None		
Wetland created/restored/enhanced: Sustainable/re	olicates natural Controlle	d	Score: <u>4</u>
Hydroperiod – Variability and recent alteration of th			saturation.
Evaluate the hydroperiod including natural variation: Pe	ermanent to seasonal with	high variation due to beav	er activity
Direct evidence of alteration: Natural: ☐ Log-jam ☐	Channel migration Othe	r:	
Human: ☐ Diversions ☐ Ditches ☐ Levees ☐	Impoundments Other:		
Riverine only: Recent channel in-stability/dis-eq	uilibrium (Degradation or	☐ Aggradation)	
Indirect evidence of alteration: Wetland plant stress	:	☐ Plant morphology:	
Upland species encroachment:			
Change/Alteration of hydroperiod: ⊠ None ☐ Due to			
Degree hydroperiod of wetland created/restored/enhance			
Lacustrine fringe on human impoundment: High vari	•		_
Hydrologic Flow – Movement of water to or from su	<u> </u>	<u> </u>	
Flow: X Inlets: 2 X Outlets: 1 X Signs of v	water movement to or from V	VAA: Litter and debris	
Restrictions: ☐ Levee ☐ Berm/dam ☐ Diversion ☐	Other:		
High flowthrough: ⊠ Floodplain ⊠ Drift deposits ⊠ □	rainage patterns Sedime	ent deposits Other:	
Low flowthrough: ☐ High landscape position ☐ Stagn			
SOILS			
Organic Matter – Use data and indicators from wetla	and determination data for	m(s) based on applicable i	regional supplement.
High (organic soil or indicator A1, A2, A3)		- •	
☐ Moderate (indicator A9, S1, F1 in AW or A9, S1, S2,	F1 in GP or A6, A7, A9, S7,	F13 in AGCP)	
	rer) 🗌 None observable in s	surface layer as described h	erein Score: 2

Sedimentation – Deposition of excess sediment due to human actions. Confirm in office review for landscape.	
Landscape with stress that could lead to excess sedimentation? ☒ Yes ☐ No Landscape position: ☐] High ⊠ Low
Magnitude of recent runoff/flooding events: ☐ High ☒ Low Percent of WAA with excess sediment de	position: 0
☐ Sand deposits:% of area, average thickness ☐ Silt/Clay deposits:% of area, average thickness	erage thickness
Lacustrine fringe only: Upper end of impoundment Degrades wetland Contributes to wetland processes	Score: <u>4</u>
Soil Modification – Physical changes by human activities. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): Farming R/P Logging R/P Mining R/P	Filling R/P
☐ Grading R/P ☐ Dredging R/P ☐ Off-road vehicles R/P ☐ Other R/P:	
Percent of WAA with recent soil modification: 0	
Indicators of past modification: High bulk density Low organic matter Lack of soil structure Lack of horizon	s 🗌 Hardpan
☐ Dramatic change in texture/color ☐ Heterogeneous mixture ☐ Other:	
Indicators of recovery: ☐ Organic matter ☐ Structure ☐ Horizons ☐ Mottling ☐ Hydric soil ☐ Other:	
Percent of WAA with past modification: 0	Score: <u>4</u>
PHYSICAL STRUCTURE	
Topographic Complexity – See figures in section 2.3.4.1. Record % micro-topography and % WAA for each elevation	ntion gradient.
Elevation gradients (EG): 3 Evidence: ⊠ Plant assemblages ⊠ Level of saturation/inundation □ Path of water	
Micro-topography: 21 % of WAA (By EG: EG1 = 40% MT & 40% WAA, EG2 = 0% MT & 10% WAA, EG3 = 10% MT	<u>* 50% WAA</u>)
Types: ☐ Depressions ☐ Pools ☐ Burrows ☒ Swales ☐ Wind-thrown tree holes ☐ Mounds ☐ Gilgai ☒ Islands	i
☐ Variable shorelines ☐ Partially buried debris ☐ Debris jams ☒ Plant hummocks/roots ☐ Other:	
Edge Complexity – Confirm in office review. See figure in section 2.3.4.2 to evaluate wetland-to-upland boundary	
Variability: ☐ High ☒ Moderate ☐ Low ☐ None ☐ Edge (feet) to Area (square feet) ratio:	Score: 3
Physical Habitat Richness – See definitions and table in section 2.3.4.3 for habitat types applicable to each wetland	
Label of habitat types qualifying as present in WAA: A, C, I, K, L, N, O, R Total: 8	Score: 4
BIOTIC STRUCTURE	
Plant Strata – Use applicable wetland delineation regional supplement and data from determination data form(s)	
Number of plant strata: ⊠ ≥ 4 □ 3 □ 2 □ 1 □ 0	Score: <u>4</u>
Species Richness – Use data from determination data form(s) to count species with 5% or more relative cover in	_
Number of species across all strata and determination data forms (not counting a species more than once): 8	Score: 2
Non-Native/Invasive Infestation – Use data from determination data form(s). See tables in section 2.3.5.3 for example 1.00 months of the control of the cont	=
Average total relative cover of non-native/invasive species across all strata and determination data forms:	
Interspersion – Confirm in office review. Use figure in section 2.3.5.4 to determine the degree of interspersion of	-
Degree of horizontal/plan view interspersion: X High Moderate Low None	Score: 4
Strata Overlap – Use strata defined in plant strata metric using applicable regional supplement. See figures in se	
High overlap (≥ 3 strata overlapping): 30 % of WAA	_% of WAA
Herbaceous species/dense litter overlap (only in portion where there are no other strata overlapping):% of WAA	- 3
Total percentage of WAA with some form of overlap (if more than one present): 60_% of WAA	Score: 3
Herbaceous Cover – Estimate for entire WAA.	- 3
Total cover of emergent and submergent plants: □ > 75% ☒ 51–75% □ 26–50% □ ≤ 25%	Score: 3
Vegetation Alterations – Unnatural (human-caused) stressors. Confirm in office review for past.	D /D
Type (Check those applicable and circle R for recent or P for past): Disking R/P Mowing/shredding R/P Loggin	
☐ Cutting R/P ☐ Trampling R/P ☐ Herbicide treatment R/P ☐ Herbivory R/P ☐ Disease R/P ☐ Chemical spil	
☐ Pollution R/P ☐ Feral hog rooting R/P ☐ Woody debris removal R/P ☐ Other R/P:	
Percent of WAA with recent vegetation alteration: O Severity of alteration: High Low	
Percent of WAA with past vegetation alteration: 0 % Degree of recovery: Complete High Moderate L	
☐ Alteration to improve wetland (degree of natural community recovery):	_ Score: <u>4</u>

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TXRAM WETLAND FINAL SCORING SHEET

Project/Site Name/No.: _Example \	Project Type: Fill/I	Project Type: ☐ Fill/Impact (☐ Linear ☐ Non-linear) ☐ Mitigation/Conservation					
Wetland ID/Name: _1	WAA No.: _1	Size: 9.05 acres	Date: 8/10/2010	Evaluator(s): _FL, JT, MS, RW			
Wetland Type: Riverine	Ecoregion: _E	East Central Texas Plains_	Delineation F	Performed: Previously Currently			
Aerial Photo Date and Source: 200	08 CIR from TOP (TNRIS	S) Site Photos	s: <u># 60–73</u>	Representative: Yes No			
Notes: _Beaver activity present. Wood storks and egrets feeding in wetland at time of assessment							

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score	
Landscape	Connectivity	4	Sum of metric scores / 8	19.8	
Landscape	Buffer	3.9	x 20	19.0	
	Water source	4			
Hydrology	Hydroperiod	4	Sum of metric scores / 12 x 20	20.0	
	Hydrologic flow	4	X 2 0		
	Organic matter	2			
Soils	Sedimentation	4	Sum of metric scores / 12 x 20	16.7	
	Soil modification	4	X 20		
	Topographic complexity	4			
Physical Structure	Edge complexity	3	Sum of metric scores / 12 x 20	18.3	
	Physical habitat richness	4	720		
	Plant strata	4			
	Species richness	2			
	Non-native/invasive infestation	4]		
Biotic Structure	Interspersion	4	Sum of metric scores / 28 x 20	17.1	
	Strata overlap	3	720		
	Herbaceous cover	3			
	Vegetation alterations	4			
	Sum of core	e element scores = c	overall TXRAM wetland score	92	
Additional points for u ☐ Area of Caddo Lak ☐ Bald cypress – wat ☐ Pitcher plant bog ☐ Spring	_				
Additional points for ling Dominated by nation Dominated by hard	-				

Representative Site Photograph:



Example WAA 1 facing north from the southwest portion of the WAA.

Note the forested, scrub/shrub, and emergent vegetation
communities are visible in the photograph. Also note the standing
water in the deepest portion of the WAA on the left side of the
photograph. Although barely visible, the photograph also contains
several egrets in the background.

Version 1.0 - Final Draft - Example WAA 1 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 1	(City/County	Robertson	1	Sampling	Date: 8/10/20	10
	State: TX Sampling P					Point: WAA 1/	A
Investigator(s): FL, JT, MS, RW		Section, To	wnship, Rar	nge: N/A			
Landform (hillslope, terrace, etc.): Floodplain		Local relief	(concave, c	convex, none): Concave		Slope (%):	1
Subregion (LRR): Southwestern Prairies	Lat: 31.2	72 N		Long: <u>- 96.396</u> W		_ Datum: NA	83
Soil Map Unit Name: Sandow loam, frequently flooded				NWI classifica	ation: PFC)	
Are climatic / hydrologic conditions on the site typical for th	is time of yea	ar? Yes	√ No _	(If no, explain in Re	emarks.)		
Are Vegetation, Soil, or Hydrology				Normal Circumstances" pr		es ✓ No)
Are Vegetation, Soil, or Hydrology				eded, explain any answers			
SUMMARY OF FINDINGS – Attach site map							s, etc.
Hydrophytic Vegetation Present? Yes ✓	Ma.						
Hydrophytic Vegetation Present? Yes ✓ ↑ Hydric Soil Present? Yes ✓ ↑			e Sampled				
Wetland Hydrology Present? Yes ✓		with	in a Wetlan	id? Yes <u>√</u>	No _		
Remarks:		L					
Riverine wetland in Willow Creek flood	lolain witl	h beave	er activit	V.			
				, .			
VEGETATION – Use scientific names of plan				,			
Tree Stratum (Plot size: 30')	Absolute % Cover			Dominance Test works			
1. Fraxinus pennsylvanica				Number of Dominant Sp That Are OBL, FACW, o			
2				(excluding FAC-):		4	(A)
3.				Total Number of Domina	ant		
4.				Species Across All Strata		4	(B)
	00	= Total Cov		Percent of Dominant Spe	ecies		
Sapling/Shrub Stratum (Plot size: 15')	0		E 4 0\4/	That Are OBL, FACW, o		100	(A/B)
1. Fraxinus pennsylvanica				Prevalence Index work	sheet:		
2. Acer negundo	_ 2	no	FACW -	Total % Cover of:		Multiply by:	
3				OBL species			
4				FACW species			
5	4	= Total Cov		FAC species	x 3	=	_
Herb Stratum (Plot size: 5'		- Total Co	vei	FACU species	x 4	=	_
1. Polygonum hydropiperoides	30	yes	OBL	UPL species	x 5	=	_
2. Carex crus-corvi	20	yes	OBL	Column Totals:	(A)		_ (B)
3. Juncus effusus	15	yes	OBL	Prevalence Index	- R/A -		
4				Hydrophytic Vegetation			_
5				1 - Rapid Test for H			
6				✓ 2 - Dominance Test			
7				3 - Prevalence Index			
8				4 - Morphological Ad			oorting
9				data in Remarks		. ,	
10		= Total Cov		Problematic Hydrop	hytic Vege	etation' (Explai	n)
Woody Vine Stratum (Plot size: 30')		- 10tai 00	VCI	¹ Indicators of hydric soil	and wetla	nd hydrology n	nust
1. Berchemia scandens	_ 1	no	FAC +	be present, unless distur	rbed or pro	oblematic.	
2				Hydrophytic			
O' Barrio Carrio Line to Charles and	1	= Total Cov	ver	Vegetation Present? Yes	. ✓	No	
% Bare Ground in Herb Stratum 0 Remarks:				100			
Tomario.							

US Army Corps of Engineers Great Plains – Version 2.0 SOIL Sampling Point: WAA 1A

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-16	10 YR 6/1	70	10 YR 5/6	30	С	M	Clay	
							-	
-								
¹ Type: C=C	oncentration, D=Dep	oletion, RM=	Reduced Matrix, CS	S=Covered	d or Coate	ed Sand Gr	rains. ² Loc	ation: PL=Pore Lining, M=Matrix.
	Indicators: (Applic							for Problematic Hydric Soils ³ :
Histosol	(A1)		Sandy C	Sleyed Ma	trix (S4)		1 cm M	luck (A9) (LRR I, J)
Histic E _l	pipedon (A2)		Sandy F	Redox (S5)		Coast F	Prairie Redox (A16) (LRR F, G, H)
Black H	istic (A3)			l Matrix (S			Dark Si	urface (S7) (LRR G)
	en Sulfide (A4)				neral (F1)			ains Depressions (F16)
l '	d Layers (A5) (LRR	•		Gleyed Ma			•	R H outside of MLRA 72 & 73)
l '	uck (A9) (LRR F, G,	,	✓ Deplete	`	,			ed Vertic (F18)
	d Below Dark Surfac	ce (A11)		Oark Surfa				arent Material (TF2) hallow Dark Surface (TF12)
	ark Surface (A12) Mucky Mineral (S1)			o Dark Su Depressio	rface (F7)	1		Explain in Remarks)
	Mucky Peat or Peat	(S2) (L RR G			essions (F	16)		of hydrophytic vegetation and
	icky Peat or Peat (S				73 of LRR			l hydrology must be present,
	, , , , , , , , , , , , , , , , , , , ,	,	,			,		disturbed or problematic.
Restrictive	Layer (if present):							
Type:								,
Depth (in	ches):						Hydric Soil	Present? Yes No
Remarks:	,							
HYDROLO	GY							
Wetland Hy	drology Indicators:	•						
_	cators (minimum of o		; check all that apply	v)			Seconda	ry Indicators (minimum of two required)
Surface	•		Salt Crust	-				ace Soil Cracks (B6)
	ater Table (A2)		Aquatic Inv		s (B13)			rsely Vegetated Concave Surface (B8)
Saturati			Hydrogen					nage Patterns (B10)
	larks (B1)		Dry-Seaso					ized Rhizospheres on Living Roots (C3)
	nt Deposits (B2)		Oxidized F					here tilled)
	posits (B3)			not tilled)		0	. ,	rfish Burrows (C8)
	at or Crust (B4)		Presence			1)		ration Visible on Aerial Imagery (C9)
_	posits (B5)		Thin Muck			,		morphic Position (D2)
	on Visible on Aerial	Imagery (B7					· 	-Neutral Test (D5)
	stained Leaves (B9)	0 , (, <u> </u>		,			t-Heave Hummocks (D7) (LRR F)
Field Obser	· ,							. , , ,
Surface Wat	er Present?	res N	lo <u>✓</u> Depth (inc	ches):				
Water Table			lo V Depth (inc					
Saturation P			lo V Depth (inc			I	and Hydrology	Present? Yes ✓ No
(includes cap		100 I	no 🕶 Debru (Iuc	ردی اردی ا		_ vveti	ana myanology	NO
Describe Re	corded Data (stream	n gauge, mo	nitoring well, aerial p	ohotos, pr	evious ins	pections),	if available:	
2008 col	lor infrared a	erial pho	otograph					
Remarks:		<u> </u>						
_								

US Army Corps of Engineers Great Plains – Version 2.0

Version 1.0 - Final Draft - Example WAA 1 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 1		City/County	: Robertsor	า	Sampling Date: 8/1	0/2010
Applicant/Owner: N/A				State: TX		
Investigator(s): FL, JT, MS, RW		Section, To	ownship, Ra	nge: N/A		
Landform (hillslope, terrace, etc.): Floodplain		Local relie	f (concave,	convex, none): Concave	Slope	(%): 1
Subregion (LRR): Southwestern Prairies	Lat: 31.2	272 N		Long: - 96.397 W	Datum:	NAD 83
Soil Map Unit Name: Sandow loam, frequently flooded				NWI classific		
Are climatic / hydrologic conditions on the site typical for the			_			
Are Vegetation, Soil, or Hydrology				"Normal Circumstances" _I		No
Are Vegetation, Soil, or Hydrology				eeded, explain any answe	· ·	
SUMMARY OF FINDINGS – Attach site map			•		,	ures, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Remarks: Yes ✓ N Yes ✓ N	No		ne Sampled nin a Wetlar		No	
Riverine wetland in Willow Creek flood		h beave	er activit	y.		
VEGETATION – Use scientific names of plar						
Tree Stratum (Plot size: 30')	Absolute % Cover	Species?		Number of Dominant S That Are OBL, FACW,	Species	
2.				(excluding FAC-):	4	(A)
3				Total Number of Domir Species Across All Stra	4	(B)
Sapling/Shrub Stratum (Plot size: 15')		= Total Co	ver	Percent of Dominant S That Are OBL, FACW,		(A/B)
1. Fraxinus pennsylvanica	40	yes	FACW -			` '
2. Cephalanthus occidentalis	40	yes	OBL	Prevalence Index wor	rksneet: Multiply b	
3. Diospyros virginiana	10	no	FAC	OBL species		
4			· ——	FACW species		
5	90			FAC species		
Herb Stratum (Plot size: 5'	90	= Total Co	ver	FACU species		
Polygonum hydropiperoides	40	yes	OBL	UPL species	x 5 =	
2				Column Totals:	(A)	(B)
3				Prevalence Index	c = B/A =	
4				Hydrophytic Vegetati		
5				1 - Rapid Test for		าท
6				✓ 2 - Dominance Tes		
7				3 - Prevalence Ind		
8					Adaptations ¹ (Provide	supporting
9				data in Remark	s or on a separate sh	ieet)
10	40			Problematic Hydro	phytic Vegetation ¹ (E	xplain)
Woody Vine Stratum (Plot size: 30' 1. Mikania scandens		= Total Co	FACW +	¹ Indicators of hydric so be present, unless dist		
2.				Hydrophytic		
	5	= Total Co	ver	Vegetation Present? Ye	es No	
% Bare Ground in Herb Stratum 0				riesentr 16	.a NO	
Remarks:						

US Army Corps of Engineers Great Plains - Version 2.0 SOIL Sampling Point: WAA 1B

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth (inches)	Matrix Color (moist)	%	Redo Color (moist)	x Features %	Type ¹	Loc ²	Texture	Remarks
(inches) 0-16	10 YR 6/1	- % 70	10 YR 5/6	30	C	M	Clay	Remarks
0-10	10 110 0/1		10 113/0	30		IVI	Clay	
					-			
				·				
	-			. ——	-	· 		
					-			
					-			
				·				
1Typo: C=C		olotion DM-	Poducod Matrix, CS	E-Covered	or Coat	ad Sand C	roino ² l cont	ion: PL=Pore Lining, M=Matrix.
	oncentration, D=Dep Indicators: (Applic					eu Sanu G		or Problematic Hydric Soils ³ :
Histosol	`	Jubic to un i	•	Gleyed Ma	,			ck (A9) (LRR I, J)
	oipedon (A2)			Redox (S5)	. ,			airie Redox (A16) (LRR F, G, H)
Black Hi				d Matrix (S				face (S7) (LRR G)
	en Sulfide (A4)			Mucky Min				ins Depressions (F16)
	d Layers (A5) (LRR l	F)		Gleyed Ma				H outside of MLRA 72 & 73)
1 cm Mu	ıck (A9) (LRR F, G ,	H)	✓ Deplete	d Matrix (F	3)		Reduced	Vertic (F18)
	d Below Dark Surfac	ce (A11)		Dark Surfa				ent Material (TF2)
	ark Surface (A12)			d Dark Su)		allow Dark Surface (TF12)
	lucky Mineral (S1)			Depression				xplain in Remarks)
	Mucky Peat or Peat (hydrophytic vegetation and
5 cm Mu	icky Peat or Peat (S	3) (LRR F)	(ML	RA 72 & 7	3 of LRI	(H)		nydrology must be present,
Postrictivo I	Layer (if present):						uniess di	sturbed or problematic.
	Layer (II present).							
Type:	-l \.						Unadaia Cail Da	
Depth (in	cnes):						Hydric Soil Pr	resent? Yes No
Remarks:								
HYDROLO	GV							
_	drology Indicators:							
	cators (minimum of o	one required						Indicators (minimum of two required)
Surface	Water (A1)		Salt Crust	(B11)				e Soil Cracks (B6)
	iter Table (A2)		Aquatic In		(- /			ely Vegetated Concave Surface (B8)
✓ Saturation			Hydrogen					ge Patterns (B10)
· · · · · · · · · · · · · · · · · · ·	larks (B1)		Dry-Seaso					ed Rhizospheres on Living Roots (C3)
	nt Deposits (B2)		Oxidized F		es on Liv	ing Roots		ere tilled)
Drift Dep				not tilled)				sh Burrows (C8)
_	at or Crust (B4)		Presence			4)		ation Visible on Aerial Imagery (C9)
Iron Dep			Thin Muck					orphic Position (D2)
	on Visible on Aerial	Imagery (B7) Other (Exp	olain in Re	marks)			leutral Test (D5)
	tained Leaves (B9)						Frost-l	Heave Hummocks (D7) (LRR F)
Field Obser			,					
Surface Wat			No <u>√</u> Depth (ind					
Water Table			lo <u>✓</u> Depth (ind					,
Saturation P	resent? Y	∕es <u>√</u> N	No Depth (in	ches): <u>0</u>		Wet	land Hydrology F	Present? Yes No
(includes car	oillary fringe)	2 401142 22	nitoring well serial:	ahataa sa	vious is:	apostions)	if available:	
	corded Data (stream			unotos, pre	evious in	spections),	ii avallable:	
	or infrared a	enai piic	nograpii					
Remarks:								

Version 1.0 - Final Draft - Example WAA 1 WETLAND DETERMINATION DATA FORM - Great Plains Region

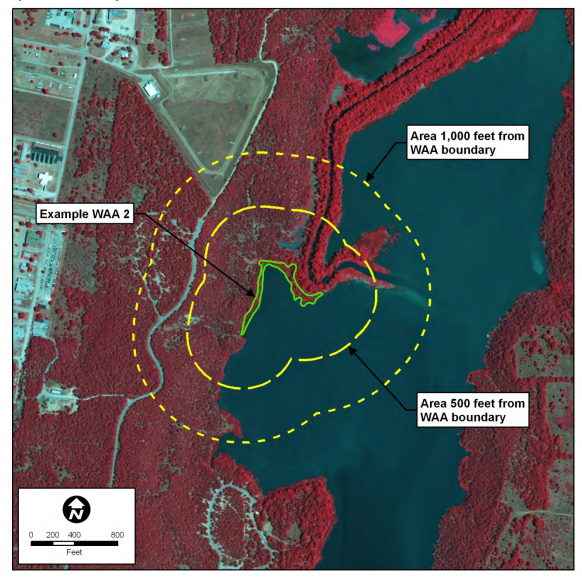
Project/Site: Example WAA 1	Cit	y/County:	Robertson	1	Sampling	Date: 8/10/20	10
Applicant/Owner: N/A				State: TX			
Investigator(s): FL, JT, MS, RW	Se	ction, Tov	vnship, Rar	nge: N/A			
Landform (hillslope, terrace, etc.): Floodplain	Lo	cal relief	(concave, c	convex, none): Concave		Slope (%):	1
Subregion (LRR): Southwestern Prairies							
Soil Map Unit Name: Sandow loam, frequently flooded				NWI classification			
Are climatic / hydrologic conditions on the site typical for this							
Are Vegetation, Soil, or Hydrologys				Normal Circumstances" p		res ✓ No)
Are Vegetation, Soil, or Hydrology n				eded, explain any answer		<u></u>	
SUMMARY OF FINDINGS – Attach site map							s, etc.
Hydrophytic Vegetation Present? Yes ✓ No	0	Is the	e Sampled	Area			
Hydric Soil Present? Yes ✓ Now Yes		withi	n a Wetlan	d? Yes <u>√</u>	No _		
Remarks:	<u> </u>						
Riverine wetland in Willow Creek floods	olain with	heave	r activity	V			
Triverine wettand in willow creek hoods	Jiaiii Wilii	beave	i activity	у.			
VEGETATION – Use scientific names of plan	ts.						
Tree Stratum (Plot size: 30')	Absolute D			Dominance Test works			
1				Number of Dominant Sp That Are OBL, FACW, o			
2				(excluding FAC-):	_	2	(A)
3				Total Number of Domina		_	
4				Species Across All Strat	ia: _	2	(B)
Sapling/Shrub Stratum (Plot size: 15')	0 =			Percent of Dominant Sp That Are OBL, FACW, o		100	(A/B)
1				Prevalence Index work	sheet:		
2				Total % Cover of:		Multiply by:	<u> </u>
3				OBL species	x 1	=	_
5	·			FACW species	x 2	=	_
	0 =	Total Cove	er	FAC species	x 3	=	_
Herb Stratum (Plot size: 5')			0.01	FACU species			_
1. Polygonum hydropiperoides			OBL OW	UPL species			
2. Sesbania herbacea			FACW -	Column Totals:	(A)		_ (B)
3				Prevalence Index	= B/A = _		_
5				Hydrophytic Vegetation	n Indicato	ors:	
6				1 - Rapid Test for H		C Vegetation	
7.				✓ 2 - Dominance Tes			
8				3 - Prevalence Inde		1 (Danida a	
9	·			4 - Morphological A data in Remarks	daptations or on a se	eparate sheet)	porting
10				Problematic Hydrop	ohytic Veg	etation¹ (Explai	n)
Woody Vine Stratum (Plot size: 30')		Total Cove		¹ Indicators of hydric soil be present, unless distu	and wetla	and hydrology noblematic.	nust
1					<u> </u>		
2	0 =			Hydrophytic Vegetation	1		
% Bare Ground in Herb Stratum 0		. o.a. oov	<u>.</u>	Present? Yes	; <u> </u>	No	
Remarks:			•				

Great Plains – Version 2.0 US Army Corps of Engineers

SOIL Sampling Point: WAA 1C

Depth	Matrix			ox Feature				
inches)	Color (moist)		Color (moist)	%	Type ¹	Loc ²	<u>Texture</u>	Remarks
D-1	10 YR 2/1	100	· -				Mucky	1" mucky mineral layer
1-16	10 YR 6/1	70	10 YR 5/6	30	<u>C</u>	M	Clay	
				_			-	-
		_					-	-
								_
• •			1=Reduced Matrix, C			d Sand G		cation: PL=Pore Lining, M=Matrix.
		cable to al	I LRRs, unless othe					for Problematic Hydric Soils ³ :
_ Histoso	Epipedon (A2)			Gleyed M Redox (S				Nuck (A9) (LRR I, J) Prairie Redox (A16) (LRR F, G, H)
	listic (A3)			ed Matrix (•			Surface (S7) (LRR G)
	en Sulfide (A4)				neral (F1)			Plains Depressions (F16)
	ed Layers (A5) (LRR	F)		Gleyed M			_	RR H outside of MLRA 72 & 73)
	uck (A9) (LRR F, G ,			ed Matrix (. ,			ed Vertic (F18)
	ed Below Dark Surfa	ce (A11)		Dark Surf	` '			arent Material (TF2)
	Park Surface (A12)				urface (F7)			Shallow Dark Surface (TF12)
	Mucky Mineral (S1) Mucky Peat or Peat	(S2) (I PP		Depression	essions (F	16)		(Explain in Remarks) of hydrophytic vegetation and
	ucky Peat or Peat (S				73 of LRR			d hydrology must be present,
_ 0 0	authy i cut of i cut (c	// (=::::	, (/		disturbed or problematic.
							uniess	disturbed of problematic.
estrictive	Layer (if present):						uniess	disturbed of problematic.
estrictive Type:	Layer (if present):						uniess	disturbed of problematic.
Type:	Layer (if present):						Hydric Soil	
Type:								
Type: Depth (ii								
Type: Depth (i								
Type: Depth (in	nches):							
Type: Depth (ii emarks:	onches):							
Type: Depth (ii demarks: CDROLO	OGY vdrology Indicators	:		ulv)			Hydric Soil	Present? Yes <u></u> No
Type: Depth (ii emarks: /DROLO /etland Hy	OGY vdrology Indicators icators (minimum of	:	ed; check all that app				Hydric Soil	Present? Yes No
Type: Depth (ii emarks: 'DROLO 'etland Hy rimary Ind ' Surface	OGY vdrology Indicators icators (minimum of	:	ed; check all that app Salt Crus	t (B11)	oc (R13)		Hydric Soil Seconda Sur	Present? Yes No ary Indicators (minimum of two require face Soil Cracks (B6)
Type: Depth (in emarks: 'DROLO 'etland Hy rimary Ind ' Surface High W	OGY vdrology Indicators icators (minimum of e Water (A1) vlater Table (A2)	:	ed; check all that app Salt Crus Aquatic Ir	t (B11) nvertebrate	, ,		Hydric Soil Seconds Sur Spa	Present? Yes No ary Indicators (minimum of two require face Soil Cracks (B6) rsely Vegetated Concave Surface (B8)
Type: Depth (in emarks: 'DROLO 'etland Hy rimary Ind ' Surface High W ' Saturat	OGY vdrology Indicators icators (minimum of Water (A1) vater Table (A2) ion (A3)	:	ed; check all that app Salt Crus Aquatic Ir Hydroger	t (B11) nvertebrate i Sulfide C	dor (C1)		Seconda Sur Spa Dra	Present? Yes No ary Indicators (minimum of two require face Soil Cracks (B6) rsely Vegetated Concave Surface (B8 inage Patterns (B10)
Type: Depth (in emarks: **DROLO /etland Hyrimary Ind Surface High W Satural Water	OGY vdrology Indicators icators (minimum of water (A1) fater Table (A2) ion (A3) Marks (B1)	:	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas	t (B11) nvertebrate n Sulfide C on Water	dor (C1) Table (C2)	ing Roots	Seconda Sur Spa Dra Oxio	Present? Yes No ary Indicators (minimum of two require face Soil Cracks (B6) rsely Vegetated Concave Surface (B8 inage Patterns (B10) dized Rhizospheres on Living Roots (C
Type: Depth (ii emarks: /DROLO /etland Hy rimary Ind / Surface High W / Satural Water Sedime	orches):	:	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized	t (B11) nvertebrate n Sulfide C on Water Rhizosphe	dor (C1) Table (C2) eres on Liv	ing Roots	Seconda Sur Spa Dra Oxio (C3)	Present? Yes No
Type: Depth (ii emarks: /DROLO /etland Hy rimary Ind / Surface _ High W / Saturat _ Water _ Sedime _ Drift De	orches):	:	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where	t (B11) nvertebrate Sulfide C on Water Rhizosphe not tilled	dor (C1) Table (C2) eres on Liv		Seconda Sur Spa Dra Oxio (C3) (V) C7	Present? Yes No ary Indicators (minimum of two require face Soil Cracks (B6) rsely Vegetated Concave Surface (B8 inage Patterns (B10) dized Rhizospheres on Living Roots (Cracke tilled) yfish Burrows (C8)
Type: Depth (in Remarks: POROLO Vetland Hy Trimary Ind Surface High W Saturat Water Sedime Drift De Algal M	OGY vdrology Indicators icators (minimum of e Water (A1) vlater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4)	:	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where	t (B11) nvertebrate n Sulfide Coon Water Rhizosphe not tilled of Reduc	rdor (C1) Table (C2) eres on Liv) ed Iron (C4		Seconda Sur Spa Dra Oxid (C3) (w Cra Sati	Present? Yes No
Type: Depth (in Demarks: Primary Ind Surface High W Satural Water Sedime Drift De Algal M Iron De	OGY vdrology Indicators icators (minimum of e Water (A1) vlater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) eposits (B5)	: one require	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc	t (B11) nvertebrate Sulfide Con Water Rhizosphe not tilled of Reduce k Surface	rdor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7)		Seconda Sur Spa Dra Oxio (C3) (v Cra Sati	Present? Yes No
Type: Depth (in emarks: /DROLO /etland Hy rimary Ind / Surface High W / Satural Water I Sedime Drift De Algal W Iron De / Inunda	OGY vdrology Indicators icators (minimum of wwater (A1) later Table (A2) ion (A3) Warks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) eposits (B5) tion Visible on Aerial	: one require	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc	t (B11) nvertebrate Sulfide Con Water Rhizosphe not tilled of Reduce k Surface	rdor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7)		Seconda Sur Spa Dra Oxid (C3) (w Geo FAC	Present? Yes No
Type: Depth (ii demarks: TOROLO Vetland Hy rimary Ind Surface High W Saturar Water I Sedime Drift De Algal M Iron De Inunda Water-	proches):	: one require	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc	t (B11) nvertebrate Sulfide Con Water Rhizosphe not tilled of Reduce k Surface	rdor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7)		Seconda Sur Spa Dra Oxid (C3) (w Geo FAC	Present? Yes No
Type: Depth (in the content of t	poddy vorology Indicators icators (minimum of extra trable (A2) ion (A3) Marks (B1) ion Deposits (B2) eposits (B3) lat or Crust (B4) eposits (B5) tion Visible on Aerial Stained Leaves (B9) rvations:	: one require	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc	t (B11) nvertebrate Sulfide Con Water Rhizosphe not tilled of Reduce k Surface	dor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7) emarks)		Seconda Sur Spa Dra Oxid (C3) (w Geo FAC	Present? Yes No
Type: Depth (in Remarks: YDROLO Vetland Hy Surface High W Satural Sedime Drift De Algal M Iron De Inunda Water- Sield Obse	poddy Inches): Inches): Inches): Inches): Inches): Inches): Inches Inches): Inches I	: one require Imagery (I	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc 37) Other (Ex	t (B11) nvertebrate Sulfide Con Water Rhizosphe not tilled of Reduc k Surface splain in Re	dor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7) emarks)	4)	Seconda Sur Spa Dra Oxid (C3) (w Geo FAC	Present? Yes No
Type:	OGY vdrology Indicators icators (minimum of e Water (A1) later Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) eposits (B5) tion Visible on Aerial Stained Leaves (B9) rvations: leter Present? Present?	: one require Imagery (I Yes	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc	t (B11) nvertebrate n Sulfide C on Water Rhizosphe not tilled of Reduce k Surface cplain in Re	dor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7) emarks)	k)	Seconda Seconda Sur Spa Dra Oxiv (C3) (v Cra Satv Gec FAC Fros	Present? Yes No
Type: Depth (in temarks: /DROLO / Tetland Hyrimary Indo / Satural Sedime Drift De Algal Moder Inunda Water-ield Observater Table aturation Includes ca	pogy Inches): Inches): I	: one require Imagery (I Yes Yes Yes ✓	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc 37) Other (Ex	t (B11) nvertebrate n Sulfide Con Water Rhizosphe not tilled of Reduce k Surface cplain in Re nches): 2 nches): 0	dor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7) emarks)		Seconda Sur Spa Dra Oxiv (C3) (v Sati Sati FAC Fros	Present? Yes No Present? Yes No Present? Yes No Present? Yes No Present? No Present N
Type: Depth (ii emarks: /DROLO /etland Hy rimary Ind / Surface High W / Saturat _ Water Sedime _ Drift De _ Algal W _ Iron De / Inunda _ Water- ield Obse urface Wa /ater Table aturation I ncludes ca escribe R	OGY vdrology Indicators icators (minimum of e Water (A1) dater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) eposits (B5) tion Visible on Aerial Stained Leaves (B9) rvations: ter Present? e Present? e Present? apillary fringe) ecorded Data (strear	: one require Imagery (I Yes Yes Yes ✓ Yes To gauge, m	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc 37) Other (Ex No Depth (ir No Depth (ir No Depth (ir	t (B11) nvertebrate n Sulfide Con Water Rhizosphe not tilled of Reduce k Surface cplain in Re nches): 2 nches): 0	dor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7) emarks)		Seconda Sur Spa Dra Oxiv (C3) (v Sati Sati FAC Fros	Present? Yes No Present? Yes No Present? Yes No Present? Yes No Present? No Present N
Type: Depth (ii emarks: /DROLO /etland Hy rimary Ind / Surface High W / Saturat _ Water Sedime _ Drift De _ Algal W _ Iron De / Inunda _ Water- ield Obse urface Wa /ater Table aturation I ncludes ca escribe R	pogy Inches): Inches): I	: one require Imagery (I Yes Yes Yes ✓ Yes To gauge, m	ed; check all that app Salt Crus Aquatic Ir Hydroger Dry-Seas Oxidized (where Presence Thin Muc 37) Other (Ex No Depth (ir No Depth (ir No Depth (ir	t (B11) nvertebrate n Sulfide Con Water Rhizosphe not tilled of Reduce k Surface cplain in Re nches): 2 nches): 0	dor (C1) Table (C2) eres on Liv) ed Iron (C4 (C7) emarks)		Seconda Sur Spa Dra Oxiv (C3) (v Sati Sati FAC Fros	Present? Yes No

Example WAA 2 Map



Example WAA 2 Description

Example WAA 2 is located adjacent to Lake Mineral Wells in the Cross Timbers ecoregion. The hydrology of the WAA is driven by the water level of the lake. Since the lake is greater than 20 acres, the WAA is set around a separate wetland area in a cove of the lake. The WAA has uniform hydrologic processes and experiences similar wave action (disturbance/stress). The WAA is classified as the lacustrine fringe type since the dominant water source is the lake. The evaluation of the WAA utilizes data from two Great Plains regional supplement wetland determination data forms for the heterogeneous vegetation community adjacent to the lake. Using the 1,000-foot polygon around the WAA boundary, the evaluation of the connectivity metric would count 6 aguatic resources (including 1 for the open water greater than 30 percent). Using the 500-foot polygon around the WAA boundary, the evaluation of the buffer metric would exclude the area of open water to determine that 80% of the buffer is upland woods and 20% of the buffer is riparian forest. Review of aerial photography indicates the landscape around the WAA has some development for industrial, commercial, and livestock use. In addition, the aerial photography confirms low wetland-to-upland edge variability and moderate interspersion. Other observations in the field found that the water source of the WAA had little artificial control and that the hydroperiod of the WAA had adapted to the low variability resulting from the impoundment.

TXRAM WETLAND DATA SHEET

Project/Site Name/No.: Example WAA 2	Project Type: Fill/Im	pact (Linear Non-linear)) ☐ Mitigation/Conservation
Wetland ID/Name: 2 WAA No.: 2			
Wetland Type: Lacustrine Fringe Ecoregion: Cro	oss Timbers	Delineation Performed:	: Previously Currently
Aerial Photo Date and Source: 2008 CIR from TOP (TNF	RIS) Site Photos: 131	 -134 Re	epresentative: \square Yes \square No
Adjacent to Lake Mineral Wells. Expo			
LANDSCAPE			
Connectivity - Confirm in office review. See figures		=	
Notes on any barriers or alterations that prevent connect	tivity: Park road and high	fence at Fort Walters	
Aquatic resources within 1,000 feet of WAA to which we	etland connects (including nu	umber for other consideration	ons): <u>6</u> Score: <u>4</u>
Buffer – Evaluate to 500 feet from WAA boundary. C	Confirm in office review. Se	ee figures in section 2.3.1.	.2 for examples.
Buffer Type/Description	Score (See Narratives)	Percentage	Subtotal
1. Upland Woods	3	80	2.4
2. Riparian Forest	3	20	0.6
3. Open Water 4.	Neutral	Not Counted	-
5.			
HYDROLOGY	'	<u>'</u>	Score: 3
Water Source – Degree of natural or unnatural/artific	cial influence. Confirm in c	office review for watershe	ed.
Natural: Precipitation Groundwater Overbank			
Unnatural/Manipulated: ⊠ Impoundment ☐ Outfall ☐	Irrigation/pumping Other	er artificial influence or cont	rol:
Watershed: ☒ Development ☐ Irrigated agriculture ☐] Wastewater treatment plar	nt 🗌 Impoundment 🔲 Oth	ner:
Degree of artificial influence/control: Complete H	igh ⊠ Low ☐ None		
Wetland created/restored/enhanced: Sustainable/rep	olicates natural Controlle	ed	Score: <u>3</u>
Hydroperiod – Variability and recent alteration of the			
Evaluate the hydroperiod including natural variation: Pe	ermanent to semi-permane	ent. Adapted to impoundm	nent. Low variability.
Direct evidence of alteration: Natural: \square Log-jam \square	Channel migration Other	er:	
Human: ☐ Diversions ☐ Ditches ☐ Levees ☐	mpoundments Other: _		
Riverine only: Recent channel in-stability/dis-eq	uilibrium (Degradation or	☐ Aggradation)	
Indirect evidence of alteration: Wetland plant stress	·	Plant morphology:	
Upland species encroachment:	Plant Community:	🗆 S	Soil:
Change/Alteration of hydroperiod: ☒ None ☐ Due to r	natural events 🗌 Human in	fluences (Slight or Hi	igh)
Degree hydroperiod of wetland created/restored/enhand	ced replicates natural pattern	าร:	
Lacustrine fringe on human impoundment: High varia	ability 🗵 Low variability 🗌	Recent changes to hydrop	eriod Score : 2
Hydrologic Flow – Movement of water to or from su			_
Flow: Inlets: Outlets: Signs of v			vel rises with impoundment.
Restrictions: \square Levee \square Berm/dam \square Diversion \boxtimes	Other: Result of human-m	nade impoundment	
High flowthrough: \square Floodplain \square Drift deposits \square D	rainage patterns Sedime	ent deposits 🗵 Other: Ope	en to water level fluctuations
Low flowthrough: High landscape position Stagn	ant water Closed contou	rs Other:	Score: 3
SOILS			
Organic Matter – Use data and indicators from wetla ☐ High (organic soil or indicator A1, A2, A3)	and determination data for	m(s) based on applicable	regional supplement.
☑ Moderate (indicator A9, S1, F1 in AW or A9, S1, S2,	F1 in GP or A6, A7, A9, S7,	, F13 in AGCP)	
Low (indicated by thin organic or organic-mineral lay		·	horoin Score: 3

Sedimentation – Deposition of excess sediment due to human actions. Confirm in office review for landscape.	
Landscape with stress that could lead to excess sedimentation? ☒ Yes ☐ No Landscape position: ☐]High ⊠ Low
Magnitude of recent runoff/flooding events: ☐ High ☒ Low Percent of WAA with excess sediment de	position: 0
☐ Sand deposits:% of area, average thickness ☐ Silt/Clay deposits:% of area, average thickness	erage thickness
Lacustrine fringe only: Upper end of impoundment Degrades wetland Contributes to wetland processes	Score: <u>4</u>
Soil Modification – Physical changes by human activities. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): Farming R/P Logging R/P Mining R/P	Filling R/P
☐ Grading R/P ☐ Dredging R/P ☐ Off-road vehicles R/P ☐ Other R/P:	
Percent of WAA with recent soil modification:	
Indicators of past modification: High bulk density Low organic matter Lack of soil structure Lack of horizon	s 🗌 Hardpan
☐ Dramatic change in texture/color ☐ Heterogeneous mixture ☐ Other:	
Indicators of recovery: ☐ Organic matter ☐ Structure ☐ Horizons ☐ Mottling ☐ Hydric soil ☐ Other:	
Percent of WAA with past modification:% Recovery: Complete High Moderate Low None	Score: <u>4</u>
PHYSICAL STRUCTURE	
Topographic Complexity – See figures in section 2.3.4.1. Record % micro-topography and % WAA for each elevation	tion gradient.
Elevation gradients (EG): 3 Evidence: ⊠ Plant assemblages ⊠ Level of saturation/inundation □ Path of water	
Micro-topography: 21 % of WAA (By EG: EG1 = 0% MT & 10% WAA, EG2 = 30% MT & 70% WAA, EG3 = 0% MT	<u> </u>
Types: ☐ Depressions ☒ Pools ☐ Burrows ☐ Swales ☐ Wind-thrown tree holes ☐ Mounds ☐ Gilgai ☐ Islands	;
☐ Variable shorelines ☐ Partially buried debris ☐ Debris jams ☐ Plant hummocks/roots ☐ Other:	
Edge Complexity – Confirm in office review. See figure in section 2.3.4.2 to evaluate wetland-to-upland boundary	
Variability: ☐ High ☐ Moderate ☒ Low ☐ None ☐ Edge (feet) to Area (square feet) ratio: 0.020	Score: 2
Physical Habitat Richness – See definitions and table in section 2.3.4.3 for habitat types applicable to each wetland	
Label of habitat types qualifying as present in WAA: A, D, I, J, K, N Total: 6	Score: Z
BIOTIC STRUCTURE	
Plant Strata – Use applicable wetland delineation regional supplement and data from determination data form(s)	_
Number of plant strata: □ ≥ 4 ⊠ 3 □ 2 □ 1 □ 0	Score: 3
Species Richness – Use data from determination data form(s) to count species with 5% or more relative cover in	
Number of species across all strata and determination data forms (not counting a species more than once): 12	Score: 4
Non-Native/Invasive Infestation – Use data from determination data form(s). See tables in section 2.3.5.3 for example 1.5.1 for example 2.3.5.3 for example 2.3.5 for example 2.3.	=
Average total relative cover of non-native/invasive species across all strata and determination data forms:	
Interspersion – Confirm in office review. Use figure in section 2.3.5.4 to determine the degree of interspersion of	_
Degree of horizontal/plan view interspersion: High Moderate Low None	Score: 3
Strata Overlap – Use strata defined in plant strata metric using applicable regional supplement. See figures in se	
High overlap (≥ 3 strata overlapping): 15 of WAA Moderate overlap (2 strata overlapping): 40	_% of VVAA
Herbaceous species/dense litter overlap (only in portion where there are no other strata overlapping): 15 % of WAA	- 2
Total percentage of WAA with some form of overlap (if more than one present): 70% of WAA	Score: 3
Herbaceous Cover – Estimate for entire WAA.	• 1
Total cover of emergent and submergent plants: ⊠ > 75% ☐ 51–75% ☐ 26–50% ☐ ≤ 25%	Score: <u>4</u>
Vegetation Alterations – Unnatural (human-caused) stressors. Confirm in office review for past.	D/D
Type (Check those applicable and circle R for recent or P for past): Disking R/P Mowing/shredding R/P Loggin	_
☐ Cutting R/P ☐ Trampling R/P ☐ Herbicide treatment R/P ☐ Herbivory R/P ☐ Disease R/P ☐ Chemical spil	
□ Pollution R/P □ Feral hog rooting R/P □ Woody debris removal R/P □ Other R/P: □	
Percent of WAA with recent vegetation alteration: O Severity of alteration: High Low	
Percent of WAA with past vegetation alteration:% Degree of recovery: Complete High Moderate I	
☐ Alteration to improve wetland (degree of natural community recovery):	_ Score: <u>4</u>

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TXRAM WETLAND FINAL SCORING SHEET

Project/Site Name/No.: _Example WAA 2	Project Type: Fill/Impact (Linear Non-linear) Mitigation/Conservation
Wetland ID/Name: 2 WAA No.: 2	Size: 1.76 acres Date: 7/29/2010 Evaluator(s): AC, FL, RR, RW
Wetland Type: <u>Lacustrine Fringe</u> Ecoregion: <u>Cross</u>	Timbers Delineation Performed: ☐ Previously ☐ Currently
Aerial Photo Date and Source: 2008 CIR from TOP (TNRIS)	Site Photos: # 131–134 Representative: \(\square\) Yes \(\square\) No
Notes: Adjacent to Lake Mineral Wells. Exposed to some wave	action. Water spilling over dam (little artificial control).

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score	
Landscape	Connectivity	4	Sum of metric scores / 8	17.5	
Lanuscape	Buffer	3	x 20	17.5	
	Water source	3	0 (): (40		
Hydrology	Hydroperiod	2	Sum of metric scores / 12 x 20	13.3	
	Hydrologic flow	3	X 20		
	Organic matter	3			
Soils	Sedimentation	4	Sum of metric scores / 12 x 20	18.3	
	Soil modification	4	X 20		
	Topographic complexity	4			
Physical Structure	Edge complexity	2	Sum of metric scores / 12 x 20	13.3	
	Physical habitat richness	2	720		
	Plant strata	3			
	Species richness	4			
	Non-native/invasive infestation	4]		
Biotic Structure	Interspersion	3	Sum of metric scores / 28 x 20	17.9	
	Strata overlap	3	720	l	
	Herbaceous cover	4			
	Vegetation alterations	4			
	Sum of core	e element scores = c	overall TXRAM wetland score	80	
	nique resources = overall TXRAM v te designated a "Wetland of Internat ter tupelo swamp			-	
Additional points for lin Dominated by nation Dominated by hard Dominated by hard	mited habitats = overall TXRAM were we trees greater than 24-inch diame d mast (i.e., acorns and nuts) produce TXRAM wetland score and addition	ter at breast height cing native species i		-	

Representative Site Photograph:



Example WAA 2 facing west from the northeast portion of the WAA. Note the heterogeneous vegetation community. Also note the strata overlap and herbaceous cover. Although not visible, the open water of Lake Mineral Wells occurs to the left of the photograph.

Version 1.0 - Final Draft - Example WAA 2 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 2		City/County	/: Parker		Sampling Date: 7	/29/2010
Applicant/Owner: N/A				State: TX	Sampling Point: _V	VAA 2A
Investigator(s): AC, FL, RR, RW	-	Section, To	ownship, Ra	nge: N/A		
Landform (hillslope, terrace, etc.): Lake		Local relie	f (concave,	convex, none): none	Slop	e (%): 1
Subregion (LRR): Central Great Plains	Lat: 32.8	333 N		Long: <u>- 98.034</u> W	Datun	n: NAD 83
Soil Map Unit Name: Water				NWI classific		
Are climatic / hydrologic conditions on the site typical for	this time of ve	ar? Yes	,			
Are Vegetation, Soil, or Hydrology				"Normal Circumstances" ¡		No
Are Vegetation, Soil, or Hydrology				eeded, explain any answe		<u> </u>
SUMMARY OF FINDINGS – Attach site ma			,	•	,	atures, etc.
Hadarahafa Vandafaa Baarah	NI.					
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes ✓			ne Sampled		,	
Wetland Hydrology Present? Yes ✓		with	nin a Wetlar	ıd? Yes <u>√</u>	No	
Remarks:						
Lacustrine fringe wetland on Lake Mi	neral Wel	ls.				
g						
VEGETATION III	1 -					
VEGETATION – Use scientific names of pl		Daminan	. l	Deminera Testural		
Tree Stratum (Plot size: 30'	Absolute % Cover	Species?	t Indicator Status	Dominance Test work Number of Dominant S		
1. Fraxinus pennsylvanica	15	yes	FACW -	That Are OBL, FACW,	or FAC	
2. Ulmus americana	5	yes	FAC	(excluding FAC-):	4	(A)
3				Total Number of Domir		4-1
4			·	Species Across All Stra	ata: 4	(B)
Sapling/Shrub Stratum (Plot size: 15')	20	= Total Co	ver	Percent of Dominant S		(A /D)
1. Cephalanthus occidentalis	45	ves	OBL	That Are OBL, FACW,	or FAC: 100	(A/B)
2				Prevalence Index wor		
3.				Total % Cover of:		
4				OBL species		
5				FACW species		
Harb Stratum (Blat sizes, 5'	45	= Total Co	ver	FACU species		
Herb Stratum (Plot size: 5') 1 Paspalum distichum	40	yes	FACW -	FACU species		
2. Scheonoplectus californicus	10	no	OBL	Column Totals:		
3. Hydrocotyle verticillata	5	no	OBL			
4. Phyla nodiflora	5	no	FACW		c = B/A =	
5. Polygonum amphibium	5	no	OBL	Hydrophytic Vegetation		4:
6. Justicia americana	5	no	OBL	2 - Dominance Tes	Hydrophytic Vegeta	tion
7. Eleocharis palustris	5	no	OBL	3 - Prevalence Ind		
8. Cyperus sp.		no		4 - Morphological		de supportina
9			-		s or on a separate s	
10				Problematic Hydro	phytic Vegetation ¹ ((Explain)
Woody Vine Stratum (Plot size: 30') 1		= Total Co	ver	¹ Indicators of hydric so be present, unless dist	il and wetland hydro urbed or problemati	ology must c.
2				Hydrophytic		
		= Total Co	ver	Vegetation	✓	
% Bare Ground in Herb Stratum 0				Present? Ye	es No No	
Remarks:						

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SOIL Sampling Point: WAA 2A

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth (inches)	Matrix Color (moist)		Redox Features	_oc² Text	uro Domorko
(inches) 0-1	Color (moist)		color (moist) % Type ¹ L		
U- I	10 YR 3/1	100		<u>Muck</u>	1" muck layer
		<u>.</u>			
		.			
		<u> </u>			
1- 0.0					2
			uced Matrix, CS=Covered or Coated S		² Location: PL=Pore Lining, M=Matrix.
•	`	able to all LKK	s, unless otherwise noted.)		cators for Problematic Hydric Soils ³ :
Histosol	` '		Sandy Gleyed Matrix (S4)		1 cm Muck (A9) (LRR I, J)
Black Hi	oipedon (A2)		Sandy Redox (S5) Stripped Matrix (S6)		Coast Prairie Redox (A16) (LRR F, G, H) Dark Surface (S7) (LRR G)
	en Sulfide (A4)		Loamy Mucky Mineral (F1)		High Plains Depressions (F16)
	d Layers (A5) (LRR I	=)	Loamy Gleyed Matrix (F2)		(LRR H outside of MLRA 72 & 73)
✓ 1 cm Mu	ıck (A9) (LRR F, G,	H)	Depleted Matrix (F3)	I	Reduced Vertic (F18)
	d Below Dark Surfac		Redox Dark Surface (F6)		Red Parent Material (TF2)
Thick Da	ark Surface (A12)		Depleted Dark Surface (F7)		Very Shallow Dark Surface (TF12)
	lucky Mineral (S1)		Redox Depressions (F8)		Other (Explain in Remarks)
	Mucky Peat or Peat (, , , , , , , ,			cators of hydrophytic vegetation and
5 cm Mu	icky Peat or Peat (S	3) (LRR F)	(MLRA 72 & 73 of LRR H)		wetland hydrology must be present,
					unless disturbed or problematic.
	Layer (if present):				
Type:					J
Depth (in	ches):			Hydri	c Soil Present? Yes No
Remarks:					
HYDROLO	CV				
_	drology Indicators:				
	cators (minimum of c	ne required; che		<u>S</u> e	econdary Indicators (minimum of two required)
	Water (A1)		Salt Crust (B11)	_	_ Surface Soil Cracks (B6)
High Wa	ater Table (A2)		Aquatic Invertebrates (B13)	_	_ Sparsely Vegetated Concave Surface (B8)
Saturation	on (A3)		Hydrogen Sulfide Odor (C1)	_	_ Drainage Patterns (B10)
Water M	larks (B1)		Dry-Season Water Table (C2)	_	_ Oxidized Rhizospheres on Living Roots (C3)
	nt Deposits (B2)		Oxidized Rhizospheres on Living	Roots (C3)	(where tilled)
	posits (B3)		(where not tilled)	_	_ Crayfish Burrows (C8)
_	at or Crust (B4)		Presence of Reduced Iron (C4)	_	_ Saturation Visible on Aerial Imagery (C9)
	oosits (B5)		Thin Muck Surface (C7)	_	_ Geomorphic Position (D2)
Inundati	on Visible on Aerial I	magery (B7)	Other (Explain in Remarks)	_	_ FAC-Neutral Test (D5)
Water-S	tained Leaves (B9)				_ Frost-Heave Hummocks (D7) (LRR F)
Field Obser			•		
Surface Wat			Depth (inches): 3		
Water Table	Present? Y	es No _	✓ Depth (inches):		,
Saturation P			✓ Depth (inches):	Wetland Hyd	Irology Present? Yes No
(includes cap	oillary fringe)				
			ing well, aerial photos, previous inspec	ctions), if availal	ble:
2008 col	or infrared as	eriai photo	grapn		
Remarks:					

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Version 1.0 - Final Draft - Example WAA 2 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 2	(City/County	: Parker	S	Sampling Date: 7/29/2	010
Applicant/Owner: N/A				State: TX S	Sampling Point: WAA 2	2B
Investigator(s): AC, FL, RR, RW		Section, To	wnship, Rar	nge: N/A		
Landform (hillslope, terrace, etc.): Lake		Local relief	(concave, d	convex, none): none	Slope (%)): <u>1</u>
Subregion (LRR): Central Great Plains	Lat: 32.8	33 N		Long: <u>- 98.034 W</u>	Datum: NA	AD 83
Soil Map Unit Name: Water				NWI classificat	ion: L EM/SS	
Are climatic / hydrologic conditions on the site typical for the	is time of yea					
Are Vegetation, Soil, or Hydrology	significantly of	disturbed?	Are "	Normal Circumstances" pre	esent? Yes N	No
Are Vegetation, Soil, or Hydrology				eded, explain any answers		
SUMMARY OF FINDINGS - Attach site map	showing	samplin	g point lo	ocations, transects,	important feature	es, etc.
Libration Production Production	I.					
Hydrophytic Vegetation Present? Yes N Hydric Soil Present? Yes ✓			e Sampled			
Wetland Hydrology Present? Yes ✓ N		with	in a Wetlan	d? Yes <u>√</u>	No	
Remarks:						
Lacustrine fringe wetland on Lake Mine	eral Well	s				
Lacasimo milgo wellana en Lako milk	oral TTOII	0.				
VEGETATION – Use scientific names of plan				,		
Tree Stratum (Plot size: 30')	Absolute % Cover			Dominance Test worksh		
1. Salix nigra		yes		Number of Dominant Spe That Are OBL, FACW, or		
2				(excluding FAC-):	4	(A)
3				Total Number of Dominar	nt	
4				Species Across All Strata	ı: <u>4</u>	_ (B)
0 1 (0) 1 0 1 (5) 15'	20	= Total Cov	ver	Percent of Dominant Spe		
Sapling/Shrub Stratum (Plot size: 15') 1. Cephalanthus occidentalis	30	VOC	OBL	That Are OBL, FACW, or	FAC: 100	_ (A/B)
				Prevalence Index works	heet:	
2				Total % Cover of:	Multiply by:	
3				OBL species	x 1 =	<u></u>
5				FACW species	x 2 =	
<u> </u>	30	= Total Cov	ver	FAC species		
Herb Stratum (Plot size: 5'				FACU species		
1. Scheonoplectus californicus	80	yes	OBL	UPL species		
2. Ludwigia palustris	30	yes	OBL	Column Totals:	(A)	(B)
3. Hydrocotyle verticillata		no	OBL	Prevalence Index =	= B/A =	
4. Phyla nodiflora	_ 5	no	FACW_	Hydrophytic Vegetation		
5. Eleocharis palustris 6. Sagittaria sp.	1	no	OBL	1 - Rapid Test for Hy	drophytic Vegetation	
		no		✓ 2 - Dominance Test is	s >50%	
7				3 - Prevalence Index	is ≤3.0 ¹	
8 9					aptations ¹ (Provide su	
10					or on a separate sheet	•
		= Total Cov	ver	Problematic Hydroph	ytic vegetation (Expi	ain)
Woody Vine Stratum (Plot size: 30'				¹ Indicators of hydric soil a be present, unless disturb		must
1				Hydrophytic		
		= Total Cov	ver	Vegetation	✓	
% Bare Ground in Herb Stratum 0				Present? Yes	No	
Remarks:						

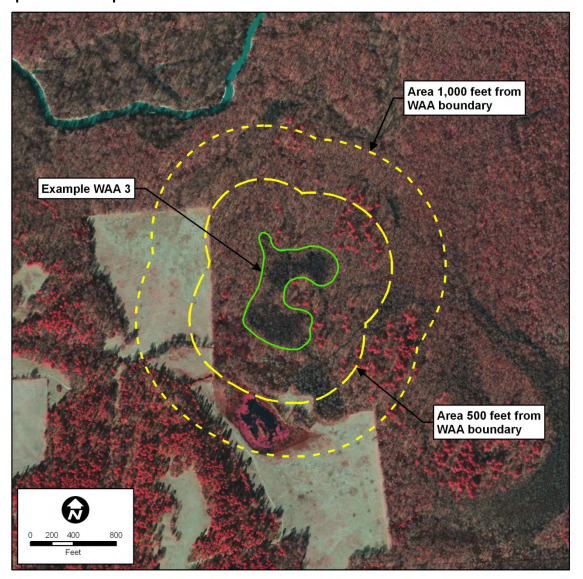
US Army Corps of Engineers Great Plains – Version 2.0 SOIL Sampling Point: WAA 2B

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth	Matrix		Redox Features			
(inches)	Color (moist)	<u>%</u> Co	olor (moist) % Type ¹	Loc ² 1	<u> Fexture</u>	Remarks
0-1	10 YR 3/1	100		Mι	uck	1" muck layer
						<u> </u>
	-	- 				
		. 				
	-					
		- — —				
		- <u> </u>				
¹ Type: C=C	oncentration, D=Dep	letion, RM=Redu	ced Matrix, CS=Covered or Coated			ation: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Applic	able to all LRRs	, unless otherwise noted.)	li li	ndicators	for Problematic Hydric Soils ³ :
Histosol	(A1)		Sandy Gleyed Matrix (S4)		1 cm N	luck (A9) (LRR I, J)
	pipedon (A2)		Sandy Redox (S5)	_		Prairie Redox (A16) (LRR F, G, H)
	istic (A3)		Stripped Matrix (S6)	_		urface (S7) (LRR G)
	en Sulfide (A4)			_		lains Depressions (F16)
		-\	Loamy Mucky Mineral (F1)	_	-	
	d Layers (A5) (LRR		Loamy Gleyed Matrix (F2)		`	R H outside of MLRA 72 & 73)
	uck (A9) (LRR F, G ,		Depleted Matrix (F3)	_		ed Vertic (F18)
	d Below Dark Surfac	e (A11)	Redox Dark Surface (F6)	-		arent Material (TF2)
	ark Surface (A12)		Depleted Dark Surface (F7)	_		hallow Dark Surface (TF12)
	Mucky Mineral (S1)		Redox Depressions (F8)	=		Explain in Remarks)
2.5 cm N	Mucky Peat or Peat ((S2) (LRR G, H)	High Plains Depressions (F1	16) ³	Indicators	of hydrophytic vegetation and
5 cm Mu	icky Peat or Peat (S	3) (LRR F)	(MLRA 72 & 73 of LRR	H)	wetland	hydrology must be present,
					unless	disturbed or problematic.
Restrictive	Layer (if present):					·
Type:						√
Depth (in	ches):			H;	ydric Soil	Present? Yes No
Remarks:						
HYDROLO	CV					
HIDROLO	GT					
Wetland Hy	drology Indicators:					
Primary India	cators (minimum of c	one required: che	all all the at accorded		Seconda	ry Indicators (minimum of two required)
✓ Surface	•		ck all that apply)			
		, , , , , , , , , , , , , , , , , , , ,	* * * * * * * * * * * * * * * * * * * *			· · · · · · · · · · · · · · · · · · ·
Lliah Ma	, ,	-	Salt Crust (B11)			ace Soil Cracks (B6)
nigit wa	ater Table (A2)	-	* * * * * * * * * * * * * * * * * * * *			· · · · · · · · · · · · · · · · · · ·
Saturation	ater Table (A2)	-	Salt Crust (B11)		Spai	ace Soil Cracks (B6)
Saturation	ater Table (A2)	-	Salt Crust (B11) Aquatic Invertebrates (B13)		Spai	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8)
Saturatio	ater Table (A2) on (A3) larks (B1)	- - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2)	ing Roots (C3)	Spai	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3)
Saturation Water M Sedimen	ater Table (A2) on (A3) farks (B1) nt Deposits (B2)	- - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir	ing Roots (C3)	Spai Drai Oxid	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled)
Saturation Water M Sedimen Drift Dep	ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3)	- - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled)		Spai Drai Oxid (w Cray	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8)
Saturation Water M Sedimen Drift Dep Algal Ma	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)	- - - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4)		Spai Spai Oxid (w Cray Satu	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) irration Visible on Aerial Imagery (C9)
Saturation Water M Sedimen Drift Dep Algal Ma	ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3)	- - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled)		Spai Spai Oxid (w Cray Satu	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8)
Saturatio Water M Sedimen Drift Dep Algal Ma	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)	- - - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4)		Spar	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) irration Visible on Aerial Imagery (C9)
Saturation Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial	- - - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7)		Spal Drai Oxid (w Cray Satu Geo	rsely Vegetated Concave Surface (B8) rage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5)
Saturation Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S	ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9)	- - - - -	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7)		Spal Drai Oxid (w Cray Satu Geo	rsely Vegetated Concave Surface (B8) rage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2)
Saturation Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S	ater Table (A2) on (A3) farks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations:		Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks)	·)	Spal Drai Oxid (w Cray Satu Geo	rsely Vegetated Concave Surface (B8) rage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5)
Saturation Water Move Sediment Drift Deport Algal Move Iron Deport Inundation Water-S Field Obsert Surface Water	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present?		Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks)	.) 	Spal Drai Oxid (w Cray Satu Geo	rsely Vegetated Concave Surface (B8) rage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5)
Saturation Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present?		Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks)		Spal Drai Oxid (w Cray Satu Geo FAC	acce Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5) t-Heave Hummocks (D7) (LRR F)
Saturation Water Model Drift Deport Algal Model Iron Deport Inundation Water-S Field Obser Surface Water Table	ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Y	Imagery (B7) 'es	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) Depth (inches): Depth (inches):		Spal Drai Oxid (w Cray Satu Geo FAC	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S Field Obser Surface Wat Water Table Saturation P (includes cap	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Y resent? Y	Imagery (B7) 'es No 'es No 'es No	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) Depth (inches): Depth (inches):		Spai Spai Orai (w Cray Satu Geo FAC Fros	rsely Vegetated Concave Surface (B8) rage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5)
Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S Field Obser Surface Wat Water Table Saturation P (includes cap	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Y resent? Y	Imagery (B7) 'es No 'es No 'es No	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) Depth (inches): Depth (inches):		Spai Spai Orai (w Cray Satu Geo FAC Fros	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
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Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S Field Obser Surface Wat Water Table Saturation P (includes cap Describe Re 2008 COI	ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Y resent? Y	Imagery (B7) 'es No 'es No 'es No a gauge, monitorir	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) Depth (inches): Depth (inches):		Spai Spai Orai (w Cray Satu Geo FAC Fros	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
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Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-S Field Obser Surface Wat Water Table Saturation P (includes cap Describe Re 2008 COI	ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Y resent? Y resent? Y poillary fringe) corded Data (stream	Imagery (B7) 'es No 'es No 'es No a gauge, monitorir	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) Depth (inches): Depth (inches):		Spai Spai Orai (w Cray Satu Geo FAC Fros	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)
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Saturation Water M Sedimer Drift Der Algal Ma Iron Der Inundati Water-S Field Obser Surface Wat Water Table Saturation P (includes car Describe Re 2008 COI	ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Y resent? Y resent? Y poillary fringe) corded Data (stream	Imagery (B7) 'es No 'es No 'es No a gauge, monitorir	Salt Crust (B11) Aquatic Invertebrates (B13) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Livir (where not tilled) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Other (Explain in Remarks) Depth (inches): Depth (inches):		Spai Spai Orai (w Cray Satu Geo FAC Fros	ace Soil Cracks (B6) rsely Vegetated Concave Surface (B8) nage Patterns (B10) lized Rhizospheres on Living Roots (C3) here tilled) rfish Burrows (C8) rration Visible on Aerial Imagery (C9) morphic Position (D2) -Neutral Test (D5) tt-Heave Hummocks (D7) (LRR F)

US Army Corps of Engineers Great Plains – Version 2.0

Example WAA 3 Map



Example WAA 3 Description

Example WAA 3 occurs in the Sabine River floodplain in the South Central Plains ecoregion. The hydrology of the WAA is driven by overflow of water from the Sabine River. The WAA boundary includes the wetland area with uniform hydrologic processes, but is separated from connected wetlands where the flow of water changes distinctly based on topography. In addition, the WAA does not vary in condition by disturbance or stress. The WAA is classified as the riverine wetland type since the dominant water source is overflow from a channel. The evaluation of the WAA utilizes data from three Atlantic and Gulf Coastal Plain regional supplement wetland determination data forms for the diverse vegetation community. Using the 1,000-foot polygon around the WAA boundary, the evaluation of the connectivity metric would count 7 aguatic resources (including 1 for the floodplain). Using the 500-foot polygon around the WAA boundary, the evaluation of the buffer metric would determine that 70% of the buffer is bottomland hardwood forest, 20% of the buffer is pine forest, and 10% of the buffer is improved pasture. Review of aerial photography indicates the landscape around the WAA has some development for livestock use. Although impoundments occur in the watershed based on aerial photography, they do not appear to influence the water source or hydroperiod of the WAA. The aerial photography also confirms low wetland-to-upland edge variability and low interspersion of the WAA.

TXRAM WETI AND DATA SHEET

		M WEILAND DATA SHE	= E I			
Project/Site Name/No.: Examp	le WAA 3	Project Type: Fill/Im	pact (Linear Non-linea	r) Mitigation/Conservation		
Wetland ID/Name: 3	WAA No.: 3	Size: 11.26 acres Date:	7/27/2010 Evaluato	or(s): AC, FL, JT, JS, JW, MS, RR, RW		
Wetland Type: Riverine						
Aerial Photo Date and Source: 2	009 CIR from TOP (TNF	RIS) Site Photos: 18-	20, 77 R	epresentative: Yes No		
Notes: Slough/backwater	area in Sabine Riv	er floodplain. Impour	ndments in the wate	rshed do not		
influence the water	er source of the WA	A.				
LANDSCAPE						
Connectivity - Confirm in o	ffice review. See figures	in section 2.3.1.1 for exan	nples.			
Notes on any barriers or altera	ations that prevent connec	ctivity: None				
Aquatic resources within 1,00	O feet of WAA to which we	etland connects (including nu	umber for other considerat	ions): <u>7</u> Score: <u>4</u>		
Buffer – Evaluate to 500 fee						
Buffer Type/D		Score (See Narratives)	Percentage	Subtotal		
Bottomland Hardwood Forest	·	4	70	2.8		
2. Pine Forest (higher areas of floo	dplain)	4	20	0.8		
3. Improved pasture		1	10	0.1		
4.						
5.						
				Score: <u>3.7</u>		
HYDROLOGY						
Water Source – Degree of n Natural: ☐ Precipitation ☐ G						
·		_		-		
Unnatural/Manipulated: Im	-					
Watershed: Development	-	•	nt ⊠ Impoundment ∐ O	ther:		
Degree of artificial influence/c	•	-		4		
Wetland created/restored/enh				Score: 4		
Hydroperiod – Variability ar			_	n/saturation.		
Evaluate the hydroperiod inclu						
Direct evidence of alteration:	Natural: Log-jam	Channel migration Other	er:			
Human: ☐ Diversions ☐] Ditches \square Levees \square	Impoundments Other: _				
Riverine only: Recent	channel in-stability/dis-eq	uilibrium (Degradation or	☐ Aggradation)			
Indirect evidence of alteration	∷ ☐ Wetland plant stress	:	_			
Upland species encro	achment:	Plant Community:		Soil:		
☐ Upland species encroachment: ☐ Plant Community: ☐ Soil: ☐ Soil: ☐ Change/Alteration of hydroperiod: ☒ None ☐ Due to natural events ☐ Human influences (☐ Slight or ☐ High)						
Degree hydroperiod of wetlan			.— •	3 ,		
Lacustrine fringe on human in		·				
Hydrologic Flow – Movemen	<u> </u>					
Flow: ⊠ Inlets: 1 ⊠ Ou				, g		
Restrictions: Levee Be						
High flowthrough: ☐ Eevee ☐ Be						
	•	- ·				
Low flowthrough: High land	scape position Stagn	ani water 🔲 Closed contou	iis 🔲 Other:	Score:		
SOILS						
Organic Matter – Use data a ☐ High (organic soil or indica		and determination data for	m(s) based on applicabl	e regional supplement.		
☐ Moderate (indicator A9, S1	, F1 in AW or A9, S1, S2,	F1 in GP or A6, A7, A9, S7	, F13 in AGCP)			
	nic or organic-mineral lav	ver) None observable in s	surface layer as described	herein Score: ²		

Sedimentation – Deposition of excess sediment due to human actions. Confirm in office review for landscape	pe.
Landscape with stress that could lead to excess sedimentation? ☐ Yes ☒ No Landscape positi	ion: 🗌 High 🗵 Low
Magnitude of recent runoff/flooding events: ☐ High ☒ Low Percent of WAA with excess sedime	nt deposition: 0
☐ Sand deposits:% of area, average thickness ☐ Silt/Clay deposits:% of area,	_ average thickness
Lacustrine fringe only: Upper end of impoundment Degrades wetland Contributes to wetland processes	Score: <u>4</u>
Soil Modification – Physical changes by human activities. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): Farming R/P Logging R/P Mining R/F	P ☐ Filling R/P
☐ Grading R/P ☐ Dredging R/P ☐ Off-road vehicles R/P ☐ Other R/P:	
Percent of WAA with recent soil modification: 0 Degree of modification: High Low	
Indicators of past modification: High bulk density Low organic matter Lack of soil structure Lack of ho	rizons 🗌 Hardpan
☐ Dramatic change in texture/color ☐ Heterogeneous mixture ☐ Other:	
Indicators of recovery: Organic matter Structure Horizons Mottling Hydric soil Other:	
Percent of WAA with past modification:%	ne Score : 4
PHYSICAL STRUCTURE	
Topographic Complexity – See figures in section 2.3.4.1. Record % micro-topography and % WAA for each	elevation gradient.
Elevation gradients (EG): 2 Evidence: 🗵 Plant assemblages 🗵 Level of saturation/inundation 🗌 Path of	water flow Slope
Micro-topography: 5 % of WAA (By EG: EG1 = 10% MT & 50% WAA, EG2 = 0% MT & 50% WAA)
Types: ☐ Depressions ☒ Pools ☐ Burrows ☐ Swales ☒ Wind-thrown tree holes ☐ Mounds ☐ Gilgai ☐ Isl	lands
☐ Variable shorelines ☐ Partially buried debris ☐ Debris jams ☐ Plant hummocks/roots ☐ Other:	Score: 2
Edge Complexity – Confirm in office review. See figure in section 2.3.4.2 to evaluate wetland-to-upland bour	ndary.
Variability: ☐ High ☐ Moderate ☒ Low ☐ None ☐ Edge (feet) to Area (square feet) ratio:	Score: <u>2</u>
Physical Habitat Richness – See definitions and table in section 2.3.4.3 for habitat types applicable to each	wetland type.
Label of habitat types qualifying as present in WAA: A, D, M, N, O, PTotal: 6	5 Score: 3
BIOTIC STRUCTURE	
Plant Strata – Use applicable wetland delineation regional supplement and data from determination data for	m(s).
Number of plant strata: ⊠ ≥ 4 □ 3 □ 2 □ 1 □ 0	Score: <u>4</u>
Species Richness – Use data from determination data form(s) to count species with 5% or more relative cov	
Number of species across all strata and determination data forms (not counting a species more than once): 16	Score: <u>4</u>
Non-Native/Invasive Infestation – Use data from determination data form(s). See tables in section 2.3.5.3 for	examples.
Average total relative cover of non-native/invasive species across all strata and determination data forms: 1	
Interspersion – Confirm in office review. Use figure in section 2.3.5.4 to determine the degree of interspersion	
Degree of horizontal/plan view interspersion: ☐ High ☐ Moderate ☒ Low ☐ None	Score: 2
Strata Overlap – Use strata defined in plant strata metric using applicable regional supplement. See figures	
High overlap (≥ 3 strata overlapping): 5% of WAA Moderate overlap (2 strata overlapping): 5	
Herbaceous species/dense litter overlap (only in portion where there are no other strata overlapping):% of W	AA
Total percentage of WAA with some form of overlap (if more than one present): 55 % of WAA	Score: <u>3</u>
Herbaceous Cover – Estimate for entire WAA.	
Total cover of emergent and submergent plants: □ > 75% □ 51–75% □ 26–50% ☒ ≤ 25%	Score: 1
Vegetation Alterations – Unnatural (human-caused) stressors. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): Disking R/P Mowing/shredding R/P L	.ogging R/P
☐ Cutting R/P ☐ Trampling R/P ☐ Herbicide treatment R/P ☐ Herbivory R/P ☐ Disease R/P ☐ Chemica	al spill R/P
☐ Pollution R/P ☒ Feral hog rooting®P ☐ Woody debris removal R/P ☐ Other R/P:	
Percent of WAA with recent vegetation alteration: 5 % Severity of alteration: ☐ High ☒ Low	
Percent of WAA with past vegetation alteration: 0 Degree of recovery: Complete High Moderate	Low
☐ Alteration to improve wetland (degree of natural community recovery):	Score: 3

Version 1.0 – Final Draft

TXRAM WETLAND FINAL SCORING SHEET

Project/Site Name/No.: <u>Example WAA 3</u>	Project Type: \square Fill/Impact (\square Linear \square Non-linear) \square Mitigation/Conservation
Wetland ID/Name: _3 WAA No.: _3 Size: _11.	1.26 acres Date: _7/27/2010 Evaluator(s): _AC, FL, JT, JS, JW, MS, RR, RW
Wetland Type: _Riverine Ecoregion: _South Central Pla	lains (Pineywoods) Delineation Performed: ☐ Previously ☐ Currently
Aerial Photo Date and Source: 2009 CIR from TOP (TNRIS)	Site Photos: # 18–20, 77 Representative: \(\square\) Yes \(\square\) No
Notes: Slough/backwater area in Sabine River floodplain.	

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score	
Landscano	Connectivity	4	Sum of metric scores / 8	19.3	
Landscape	Buffer	3.7	x 20	13.3	
	Water source	4			
Hydrology	Hydroperiod	4	Sum of metric scores / 12 x 20	20.0	
	Hydrologic flow	4	X 20		
	Organic matter	2			
Soils	Sedimentation	4	Sum of metric scores / 12 x 20	16.7	
	Soil modification	4	720		
	Topographic complexity	2			
Physical Structure	Edge complexity	2	Sum of metric scores / 12 x 20	11.7	
	Physical habitat richness	3	720		
	Plant strata	4			
	Species richness	4			
	Non-native/invasive infestation	3]		
Biotic Structure	Interspersion	2	Sum of metric scores / 28 x 20	14.3	
	Strata overlap	3	720		
	Herbaceous cover	1			
	Vegetation alterations	3			
	Sum of core	e element scores = c	overall TXRAM wetland score	82	
	nique resources = overall TXRAM v le designated a "Wetland of Internat ter tupelo swamp			-	
Additional points for ling Dominated by native	mited habitats = overall TXRAM were we trees greater than 24-inch diame If mast (i.e., acorns and nuts) produce	ter at breast height		4	
Sum of overall	86				

Representative Site Photograph:



Example WAA 3 facing southeast from the middle of the southern portion of the WAA. Note the dense canopy and accumulation of debris. The WAA generally lacked herbaceous cover except in small openings in the canopy.

Version 1.0 - Final Draft - Example WAA 3 WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Example WAA 3	City/County: Smith		Sampling Date: 7/27/2010			
Applicant/Owner: N/A			Sampling Point: WAA 3A			
Investigator(s): AC, FL, JT, JS, JW, MS, RR, RW			<u></u>			
Landform (hillslope, terrace, etc.): Floodplain			e Slone (%): 1			
Subregion (LRR or MLRA): Inner Coastal Plain Lat: 32.5						
Soil Map Unit Name: Gladewater clay, frequently flooded						
•	_	NWI classific				
Are climatic / hydrologic conditions on the site typical for this time of years.						
Are Vegetation, Soil, or Hydrology significantly	/ disturbed? Are	"Normal Circumstances" p	resent? Yes <u>√</u> No			
Are Vegetation, Soil, or Hydrology naturally pr	oblematic? (If ne	eeded, explain any answe	rs in Remarks.)			
SUMMARY OF FINDINGS - Attach site map showing	g sampling point l	locations, transects	, important features, etc.			
Hydrophytic Vegetation Present? Yes _ ✓ No	Is the Sample	d Λrea				
Hydric Soil Present? Yes No		_	No			
Wetland Hydrology Present? Yes No	within a wetta	103 <u>-</u>				
Remarks:						
Riverine wetland in Sabine River floodplain.						
HYDROLOGY						
Wetland Hydrology Indicators:		Secondary Indica	tors (minimum of two required)			
Primary Indicators (minimum of one is required; check all that apply)		Surface Soil	Cracks (B6)			
Surface Water (A1) Water-Stained	Leaves (B9)	Sparsely Veg	Sparsely Vegetated Concave Surface (B8)			
High Water Table (A2) Aquatic Fauna	(B13)	Drainage Pat	Drainage Patterns (B10)			
Saturation (A3) Marl Deposits			Moss Trim Lines (B16)			
✓ Water Marks (B1) Hydrogen Sulf			Water Table (C2)			
	ospheres on Living Roo					
✓ Drift Deposits (B3) Presence of R	educed Iron (C4) eduction in Tilled Soils (sible on Aerial Imagery (C9)			
Algal Mat or Crust (B4) Recent Iron Re Iron Deposits (B5) Thin Muck Sur	,	(C6) Geomorphic Shallow Aqui				
Inundation Visible on Aerial Imagery (B7) Other (Explain		FAC-Neutral				
Field Observations:						
Surface Water Present? Yes No _✓_ Depth (inches	s):					
Water Table Present? Yes No _✓ Depth (inches	s):					
Saturation Present? Yes No _✓ Depth (inches	s): W	etland Hydrology Presen	t? Yes No			
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial phot	co. provious inspection	a) if available:				
	os, previous irispections	S), II avallable.				
2009 color infrared aerial photograph Remarks:						
Tromano.						

To Obstance (Distriction 20)	Absolute	Dominant		Dominance Test worksheet:				
<u>Tree Stratum</u> (Plot sizes: <u>30'</u>)		Species?		Number of Dominant Species				
Quercus Ivrata		yes	OBL	That Are OBL, FACW, or FAC: 4 (A)				
2. Planera aquatica			OBL	Total Number of Dominant				
3. Fraxinus pennsylvanica	5	no	FACW	Species Across All Strata: 4 (B)				
4				Percent of Dominant Species				
5				That Are OBL, FACW, or FAC: 100 (A/B)				
6				,				
7				Prevalence Index worksheet:				
	95	= Total Co	ver	Total % Cover of: Multiply by:				
Sapling Stratum (30'				OBL species x 1 =				
1				FACW species x 2 =				
2				FAC species x 3 =				
3				FACU species x 4 =				
4				UPL species x 5 =				
5				Column Totals: (A) (B)				
6.								
				Prevalence Index = B/A =				
7	0	- Total Co	vor	Hydrophytic Vegetation Indicators:				
Shrub Stratum (30'		- Total Co	vei	✓ Dominance Test is >50%				
1. Forestiera acuminata	2	no	OBL	Prevalence Index is ≤3.0 ¹				
2. Sabal minor			FACW	Problematic Hydrophytic Vegetation ¹ (Explain)				
3								
				¹ Indicators of hydric soil and wetland hydrology must				
4				be present.				
5								
6				Definitions of Venetation Charles				
7	_			Definitions of Vegetation Strata:				
Herb Stratum (30'	_4	= Total Co	ver	Troo Meada alasta analudian mada di sina				
Herb Stratum (30') 1. Boehmeria cylindrica	5	V00	FACW	Tree – Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and				
				3 in. (7.6 cm) or larger in diameter at breast				
2				height (DBH).				
3								
4				Sapling – Woody plants, excluding woody vines,				
5				approximately 20 ft (6 m) or more in height and less				
6				than 3 in. (7.6 cm) DBH.				
7				Ohmile we did not be a second of the second				
8				Shrub – Woody plants, excluding woody vines,				
9				approximately 3 to 20 ft (1 to 6 m) in height.				
10				Herb – All herbaceous (non-woody) plants, including				
11				herbaceous vines, regardless of size. Includes				
12.				woody plants, except woody vines, less than				
		= Total Co	ver	approximately 3 ft (1 m) in height.				
Woody Vine Stratum (30'								
1. Smilax rotundifolia	15	yes	FAC	Woody vine – All woody vines, regardless of height.				
2. Berchemia scandens	5	no	FAC					
3.								
4.								
5				Hydrophytic				
J		- Total Ca		Vegetation Present? Yes No				
		= Total Co	ivei	11030111: 103 140				
Remarks: (If observed, list morphological adaptations b	pelow).			1				

SOIL Sampling Point: WAA 3A

Profile Desc	ription: (Describe	to the dep	th needed to docu	ment the	indicator	or confirn	n the absence	of indicate	ors.)	
Depth	Matrix			x Feature	1	. 2				
(inches)	Color (moist)	400	Color (moist)	%	Type'	Loc ²	<u>Texture</u>		Remarks	
0-6	10 YR 3/1	100					Clay			
6-16	10 YR 4/1	95	10 YR 5/6	5	C	PL	Clay			
				-			-			
	-			_				•		
1	-							-		
		oletion, RM	=Reduced Matrix, C	S=Covere	d or Coate	ed Sand Gr			=Pore Lining, Nematic Hydric	
Hydric Soil I			Dalassalssa D	- I C f	(00) (1				-	Solis :
Histosol	(A1) pipedon (A2)		Polyvalue Be Thin Dark Se					luck (A9) (l luck (A10)	•	
Black His			Loamy Muck							MLRA 150A,B)
	n Sulfide (A4)		Loamy Gley			-,				(LRR P, S, T)
Stratified	I Layers (A5)		✓ Depleted Ma	atrix (F3)			Anoma	lous Bright	t Loamy Soils (F20)
	Bodies (A6) (LRR F		Redox Dark	,	,			RA 153B)		
	cky Mineral (A7) (L							arent Mater	, ,	o, 4 pp = 11)
	esence (A8) (LRR l ck (A9) (LRR P, T)	J)	Redox Depression Marl (F10) (I		-8)			nallow Dar Explain in	k Surface (TF1	2) (LRR 1, U)
	Below Dark Surfac	e (A11)	Depleted Oc		(MLRA 1	51)	Other (Explain in	Remarks)	
	ark Surface (A12)	,	Iron-Mangar				T) ³ Indica	ators of hyd	drophytic veget	ation and
			A) Umbric Surfa	ace (F13)	(LRR P, T	, U)			logy must be p	
	lucky Mineral (S1) (LRR O, S)	Delta Ochric							
	leyed Matrix (S4)		Reduced Ve							
	edox (S5) Matrix (S6)		Piedmont Fl					153D)		
	face (S7) (LRR P, 3	S, T, U)	/ triomalous i	ongrit Loc	inny cons (1 20) (III 2 1)	1404, 1000,	1002)		
	ayer (if observed)									
Type:									,	
Depth (inc	ches):						Hydric Soil	Present?	Yes <u></u> ✓	No
Remarks:							l			

Version 1.0 - Final Draft - Example WAA 3 WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Example WAA 3	City/County: Smith	1	Sar	mpling Date: 7/27/2010	
Applicant/Owner: N/A				npling Point: WAA 3B	
Investigator(s): AC, FL, JT, JS, JW, MS, RR, RW				<u></u>	
Landform (hillslope, terrace, etc.): Floodplain			Concave	Clana (9/.), 1	
Subregion (LRR or MLRA): Inner Coastal Plain Lat: 3					
Soil Map Unit Name: Gladewater clay, frequently floode	_				
Are climatic / hydrologic conditions on the site typical for this time					
Are Vegetation, Soil, or Hydrology signific	cantly disturbed? Ar	re "Normal Circu	mstances" prese	ent? Yes <u>√</u> No	
Are Vegetation, Soil, or Hydrology natura	Illy problematic? (If	f needed, explain	any answers in	Remarks.)	
SUMMARY OF FINDINGS – Attach site map show	wing sampling poin	t locations, t	transects, im	portant features, etc.	
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Yes ✓ No No No No No No No No No No	within a Wet		Yes <u>√</u>	No	
Remarks: Riverine wetland in Sabine River floodplain.					
HYDROLOGY					
Wetland Hydrology Indicators:		Seco	ndary Indicators	(minimum of two required)	
Primary Indicators (minimum of one is required; check all that a	pply)		Surface Soil Crac	cks (B6)	
Surface Water (A1) Water-Sta	ained Leaves (B9)	8	Sparsely Vegetated Concave Surface (B8)		
High Water Table (A2) Aquatic F	auna (B13)	[Drainage Patterns (B10)		
	osits (B15) (LRR U)		Moss Trim Lines		
	Sulfide Odor (C1)		Ory-Season Wate		
	Rhizospheres on Living Ro		Crayfish Burrows		
	of Reduced Iron (C4)			on Aerial Imagery (C9)	
	on Reduction in Tilled Soils		Geomorphic Posi		
	k Surface (C7)		Shallow Aquitard		
Inundation Visible on Aerial Imagery (B7) Other (Ex Field Observations:	rplain in Remarks)	<u> </u>	AC-Neutral Test	(D5)	
	achas):				
Surface Water Present? Yes No ✓ Depth (ir Water Table Present? Yes No ✓ Depth (ir	, 				
Saturation Present? Yes Vo Depth (in		Wetland Hydrol	ogy Procent?	Yes ✓ No	
(includes capillary fringe)	,	•		res No	
Describe Recorded Data (stream gauge, monitoring well, aerial	photos, previous inspection	ons), if available:			
2009 color infrared aerial photograph					
Remarks:					

<u>Tree Stratum</u> (Plot sizes: <u>30'</u>)	% Cover	Species?	Status	Number of Dominant Species				
1. Planera aquatica	90	yes	OBL	That Are OBL, FACW, or FAC: 6 (A)				
2. Quercus lyrata	25	yes	OBL	Total Number of Dominant				
3				Species Across All Strata: 6 (B)				
4								
5				Percent of Dominant Species That Are OBL, FACW, or FAC:100 (A/B)				
6								
7				Prevalence Index worksheet:				
	115	= Total Co	over	Total % Cover of: Multiply by:				
Sapling Stratum (30'				OBL species x 1 =				
1				FACW species x 2 =				
2				FAC species x 3 =				
3				FACU species x 4 =				
4				UPL species x 5 =				
5				Column Totals: (A) (B)				
6				5 50				
7				Prevalence Index = B/A =				
	_	= Total Co	over	Hydrophytic Vegetation Indicators:				
Shrub Stratum (30'				✓ Dominance Test is >50%				
1. Planera aquatica			OBL	Prevalence Index is ≤3.0 ¹				
2. <u>Ilex decidua</u>			FACW	Problematic Hydrophytic Vegetation ¹ (Explain)				
3. Diospyros virginiana	2	yes	FAC					
4				¹ Indicators of hydric soil and wetland hydrology must				
5				be present.				
6								
7				Definitions of Vegetation Strata:				
	9	= Total Co	over					
Herb Stratum (30'				Tree – Woody plants, excluding woody vines,				
	_ 1		<u>FACW</u>	approximately 20 ft (6 m) or more in height and				
2. Quercus lyrata (seedlings)	_ 1	no	<u>OBL</u>	3 in. (7.6 cm) or larger in diameter at breast height (DBH).				
3. Pleopeltis polypodioides	1	no		-				
4				Sapling – Woody plants, excluding woody vines,				
5				approximately 20 ft (6 m) or more in height and less				
6				than 3 in. (7.6 cm) DBH.				
7								
8				Shrub – Woody plants, excluding woody vines,				
9				approximately 3 to 20 ft (1 to 6 m) in height.				
10				Herb – All herbaceous (non-woody) plants, including				
11				herbaceous vines, regardless of size. Includes				
12				woody plants, except woody vines, less than				
	3	= Total Co	over	approximately 3 ft (1 m) in height.				
Woody Vine Stratum (30'								
1. Vitis rotundifolia	<u>10</u>	yes	FAC	Woody vine – All woody vines, regardless of height.				
2. Toxicodendron radicans	1	_no	FAC					
3. Brunnichia ovata	1	no	FACW					
4				Hydronhytic				
5				Hydrophytic Vegetation				
	12	= Total C	over	Present? Yes No				
Remarks: (If observed, list morphological adaptations be	elow).							
(,	,							

SOIL Sampling Point: WAA 3B

Profile Desc	ription: (Describe	to the dep	th needed to docu	ment the	indicator	or confirm	the absence	of indicato	ors.)	
Depth	Matrix			x Feature		. 2				
(inches)	Color (moist)	%	Color (moist)	%	Type'	Loc ²	Texture	4"	Remarks	
0-1	10 YR 2/1						Mucky	1" muck	ky mineral la	yer
1-6	10 YR 3/1	100					Clay			_
6-16	10 YR 4/1	95	10 YR 5/6	5	С	PL	Clay			
							-	•		
				_						
		oletion, RM	Reduced Matrix, C	S=Covere	ed or Coate	d Sand Gr			Pore Lining, N	
Hydric Soil I					(00) (1				matic Hydric S	SOIIS":
Histosol	(A1) ipedon (A2)		Polyvalue Be Thin Dark Se					Muck (A9) (I Muck (A10)	•	
Black His			Loamy Muck						(LKK 3) 18) (outside N	II RA 150A B)
	n Sulfide (A4)		Loamy Gley			. •,			ain Soils (F19)	
	Layers (A5)		✓ Depleted Ma		,				Loamy Soils (F	
Organic	Bodies (A6) (LRR P	P, T, U)	Redox Dark	Surface (F6)			RA 153B)		
	cky Mineral (A7) (LI							Parent Mater		,
	esence (A8) (LRR U	J)	Redox Depr		- 8)				k Surface (TF12	2) (LRR T, U)
	ck (A9) (LRR P, T) Below Dark Surfac	(Δ11) م	Marl (F10) (I Depleted Oc		MIRA 1	51)	Other	(Explain in	Remarks)	
	rk Surface (A12)	(/(1/)	Iron-Mangar				T) ³ India	nators of hyd	Irophytic vegeta	ation and
		MLRA 150	A) Umbric Surfa				illuic		ogy must be pr	
	ucky Mineral (S1) (LRR O, S)	Delta Ochric						-g, p.	
	leyed Matrix (S4)		Reduced Ve							
	edox (S5)		Piedmont Fl					152D)		
	Matrix (S6) face (S7) (LRR P, \$	S T 11)	Anomalous I	Bright Loa	arny Solis (-20) (WILK	A 149A, 1530	ر (۱۵۵ <i>۵</i>)		
	ayer (if observed)									
Type:	,									
	hes):						Hydric Soi	I Present?	Yes ✓	No
Remarks:	,									' <u>'</u>

Version 1.0 - Final Draft - Example WAA 3 WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Example WAA 3	City/County: Smith		Sampling Date: 7/27/2010				
Applicant/Owner: N/A			Sampling Point: WAA 3C				
Investigator(s): AC, FL, JT, JS, JW, MS, RR, RW							
Landform (hillslope, terrace, etc.): Floodplain			e Slone (%): 1				
Subregion (LRR or MLRA): Inner Coastal Plain Lat: 32.5							
Soil Map Unit Name: Gladewater clay, frequently flooded							
•	_	NWI classific					
Are climatic / hydrologic conditions on the site typical for this time of y							
Are Vegetation, Soil, or Hydrology significantly	y disturbed? Are	e "Normal Circumstances" p	oresent? Yes <u>√</u> No				
Are Vegetation, Soil, or Hydrology naturally p	roblematic? (If	needed, explain any answe	rs in Remarks.)				
SUMMARY OF FINDINGS - Attach site map showin	g sampling point	locations, transects	, important features, etc.				
Hydrophytic Vegetation Present? Yes ✓ No Hydric Soil Present? Yes ✓ No							
Hydric Soil Present? Yes ✓ No Wetland Hydrology Present? Yes ✓ No No No No No No No	i williili a vveli	and? Yes <u>√</u>	No				
Remarks:	·						
Riverine wetland in Sabine River floodplain.							
HYDROLOGY							
Wetland Hydrology Indicators:			ators (minimum of two required)				
Primary Indicators (minimum of one is required; check all that apply)			Surface Soil Cracks (B6)				
Surface Water (A1) Water-Stained			Sparsely Vegetated Concave Surface (B8)				
High Water Table (A2) Aquatic Fauna And Deposits			Drainage Patterns (B10)				
Saturation (A3) Marl Deposits ✓ Water Marks (B1) Hydrogen Sulf			Moss Trim Lines (B16) Dry-Season Water Table (C2)				
	ospheres on Living Ro						
✓ Drift Deposits (B3) Presence of R			isible on Aerial Imagery (C9)				
	eduction in Tilled Soils		Position (D2)				
Iron Deposits (B5) Thin Muck Su	rface (C7)	Shallow Aqu					
Inundation Visible on Aerial Imagery (B7) Other (Explain	ı in Remarks)	FAC-Neutral	Test (D5)				
Field Observations:							
Surface Water Present? Yes No Depth (inches	·						
Water Table Present? Yes No Depth (inches	·						
Saturation Present? Yes No Depth (inches	s): V	Vetland Hydrology Preser	nt? Yes No				
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial pho	tos, previous inspectio	ns), if available:					
2009 color infrared aerial photograph	, ,	,,					
Remarks:							

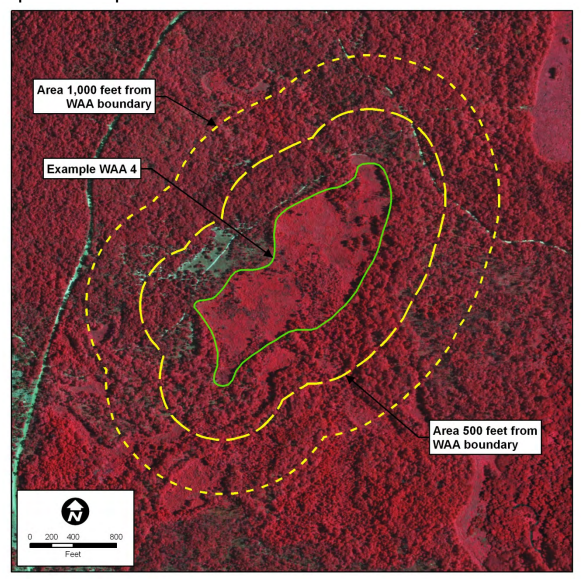
		11/11	20	
Sampling	Point.	VVAA	JU	

001	Absolute	Dominant	Indicator	Dominance Test workshe	et:	
<u>Tree Stratum</u> (Plot sizes: <u>30'</u>)		Species?		Number of Dominant Specie	Λ	
1. Planera aquatica		yes	OBL	That Are OBL, FACW, or FA	AC: 9	(A)
2. Quercus lyrata		yes	OBL	Total Number of Dominant	2	
3. Fraxinus pennsylvanica	5	no	<u>FACW</u>	Species Across All Strata:	9	(B)
4				Percent of Dominant Specie	26	
5				That Are OBL, FACW, or FA		(A/B)
6				Prevalence Index worksho	noti	
7						
20'	105	= Total Co	ver	Total % Cover of: OBL species		
Sapling Stratum (30') 1. Planera aquatica	5	V00	OBL			
•		yes	FAC	FACW species		
	5			FACU species		
3					_ x 5 =	
4				Column Totals:		
5				Column Totals.	_ (A)	(D)
6				Prevalence Index = B	s/A =	
7				Hydrophytic Vegetation Ir	idicators:	
Shrub Stratum (30'	_10	= Total Co	over	✓ Dominance Test is >50	%	
1. Sabal minor	10	ves	FACW	Prevalence Index is ≤3	.0 ¹	
2. Planera aquatica			OBL	Problematic Hydrophyt	ic Vegetation ¹ (Expla	ıin)
3. Diospyros virginiana			FAC			
4. Triadica sebifera		no	FAC	 Indicators of hydric soil and wetland hydrology must 		
5.				be present.		
6						
7				Definitions of Vegetat	ion Strata:	
	18	= Total Co	ver			
Herb Stratum (30')				Tree – Woody plants, exc	luding woody vines,	
Planera aquatica (seedlings)	30	yes	OBL	approximately 20 ft (6 m) o		
2. Saururus cernuus	25	yes	OBL	3 in. (7.6 cm) or larger in di	ameter at breast	
3. Boehmeria cylindrica	5	no	FACW	height (DBH).		
4. Carex lupulina	2	no	OBL	Sapling – Woody plants,	excluding woody vir	AS
5. Leersia oryzoides	2	no	OBL	approximately 20 ft (6 m) o		
6. Polygonum hydropiperoides	2	no	OBL	than 3 in. (7.6 cm) DBH.	Ü	
7						
8				Shrub – Woody plants, ex		5,
9				approximately 3 to 20 ft (1	to 6 m) in height.	
10				Herb – All herbaceous (no	on-woody) plants inc	cluding
11				herbaceous vines, regardle		-
12				woody plants, except wood		
		= Total Co	ver	approximately 3 ft (1 m) in	height.	
Woody Vine Stratum (30'				10/10/10/10/10/10/10		
1. Smilax rotundifolia			FAC	Woody vine – All woody	vines, regardless of	height.
2. Lonicera japonica			<u>FAC</u>			
3						
4				Hydrophytic		
5				Vegetation	./	
	_11	= Total Co	over	Present? Yes	✓ No	
Remarks: (If observed, list morphological adaptations	holow)			L		

Indicator status of Triadica sebifera (Chinese tallow) listed as FACU+ in Reed (1988) for Region 6, but based on professional judgement and past guidance from USACE, this species has been given an indicator status of FAC. SOIL Sampling Point: WAA 3C

Profile Desc	ription: (Describe	to the dep	th needed to docu	ment the	indicator	or confirn	n the absence	of indicate	ors.)	
Depth	Matrix			x Feature	1	. 2				
(inches)	Color (moist)	400	Color (moist)	%	Type'	Loc ²	<u>Texture</u>		Remarks	
0-6	10 YR 3/1	100					Clay			
6-16	10 YR 4/1	95	10 YR 5/6	5	C	PL	Clay			
				-						
	-			_				-		
1	-									
		oletion, RM	=Reduced Matrix, C	S=Covere	d or Coate	ed Sand Gr			=Pore Lining, Nematic Hydric	
Hydric Soil I			Dalassalssa D	- I C f	(00) (1				•	Solis :
Histosol	(A1) pipedon (A2)		Polyvalue Be Thin Dark Se					luck (A9) (l luck (A10)	•	
Black His			Loamy Muck							MLRA 150A,B)
	n Sulfide (A4)		Loamy Gley			,				(LRR P, S, T)
Stratified	I Layers (A5)		✓ Depleted Ma	atrix (F3)			Anoma	lous Bright	t Loamy Soils (F20)
	Bodies (A6) (LRR F		Redox Dark	,	,			(A 153B)		
	cky Mineral (A7) (L							rent Mater	. ,	o, 4 pp = 11)
	esence (A8) (LRR l ck (A9) (LRR P, T)	J)	Redox Depression Marl (F10) (I		-8)			nallow Dar Explain in	k Surface (TF1	2) (LRR 1, U)
	Below Dark Surfac	e (A11)	Depleted Oc		(MLRA 1	51)	Other (⊏xpiain in	Remarks)	
	ark Surface (A12)	,	Iron-Mangar				T) ³ Indica	itors of hyd	Irophytic veget	ation and
			A) Umbric Surfa	ace (F13)	(LRR P, T	, U)			logy must be p	
	lucky Mineral (S1) (LRR O, S)	Delta Ochric							
	leyed Matrix (S4)		Reduced Ve							
	edox (S5) Matrix (S6)		Piedmont Fl					153D)		
	face (S7) (LRR P, 3	S, T, U)	/ triomalous i	ongrit Loc	inny cons (1 20) (III 2 1)	1404, 1000,	1002)		
	ayer (if observed)									
Type:									,	
Depth (inc	ches):						Hydric Soil	Present?	Yes <u></u> ✓	No
Remarks:							L			

Example WAA 4 Map



Example WAA 4 Description

Example WAA 4 is a pitcher plant bog located on a slope above the Catfish Creek floodplain in the East Central Texas Plains ecoregion. The WAA is classified as the slope wetland type since the hydrology results from the discharge of groundwater. The WAA is set around the wetland area with uniform hydrologic processes and does not include connected wetlands where the source and flow of water changes distinctly based on topography. The WAA has similar conditions resulting from disturbance/stress due to prescribed burning in the previous year. The evaluation of the WAA utilizes data from two Great Plains regional supplement wetland determination data forms for the heterogeneous and diverse vegetation community. Using the 1,000-foot polygon around the WAA boundary, the evaluation of the connectivity metric would count 6 aquatic resources. Using the 500-foot polygon around the WAA boundary, the evaluation of the buffer metric would determine that 65% of the buffer is bottomland hardwood forest, 34% of the buffer is post oak savannah, and 1% of the buffer is a low volume dirt road/trail. The WAA occurs in the Gus Engeling Wildlife Management Area where prescribed burning is used to mimic a natural fire regime and maintain upland savannah and the pitcher plant bog vegetation communities. The aerial photography confirms the moderate landscape position for the hydrologic flow metric as well as the low wetland-to-upland edge variability and high interspersion of the WAA.

TXRAM WETI AND DATA SHEET

IARA	W WEILAND DATA SH	EEI	
Project/Site Name/No.: Example WAA 4			
Wetland ID/Name: 4 WAA No.: 4	Size: 37.68 acres Date:	8/9/2010 Evaluator	r(s): DM, FL, MS, RW, TT
Wetland Type: Slope Ecoregion: Ea	st Central Texas Plains	Delineation Performed	d: Previously Z Currently
Aerial Photo Date and Source: 2009 CIR from TOP (TNF	RIS) Site Photos: 4-7	7, 25-31 R	epresentative: Yes No
Pitcher plant bog on slope above Caburned by prescribed fire in previous	•	9 9	y WMA. Area was
LANDSCAPE			
Connectivity – Confirm in office review. See figures		mples.	
Notes on any barriers or alterations that prevent connections			
Aquatic resources within 1,000 feet of WAA to which we	etland connects (including n	umber for other considerati	ions): <u></u> Score: <u>4</u>
Buffer – Evaluate to 500 feet from WAA boundary.	Confirm in office review. S	See figures in section 2.3.1	1.2 for examples.
Buffer Type/Description	Score (See Narratives)	Percentage	Subtotal
Bottomland Hardwood Forest	4	65	2.6
2. Post Oak Savannah	4	34	1.4
3. Dirt road/trail 4.	0	1	0
5.			
			Score: <u>4</u>
HYDROLOGY	-1-11	- ffi i f t b	
Water Source – Degree of natural or unnatural/artifi Natural: ☐ Precipitation ☒ Groundwater ☐ Overban			
Unnatural/Manipulated: Impoundment Outfall	-		-
·			
Watershed: Development Irrigated agriculture	•	ant 🔲 impoundment 🔲 Oi	.ner
Degree of artificial influence/control: Complete F	-		- 1
Wetland created/restored/enhanced: Sustainable/re Hydroperiod – Variability and recent alteration of th			Score: 4
Evaluate the hydroperiod including natural variation:		_	vsaturation.
Direct evidence of alteration: Natural: Log-jam			
Human: ☐ Diversions ☐ Ditches ☐ Levees ☐	Impoundments Other:		
Riverine only: Recent channel in-stability/dis-eq	•		
Indirect evidence of alteration: Wetland plant stress	:	_ Plant morphology: _	
Upland species encroachment:	Plant Community	: 🗆	Soil:
Change/Alteration of hydroperiod: ☒ None ☐ Due to			
Degree hydroperiod of wetland created/restored/enhan-		·	•
Lacustrine fringe on human impoundment: High vari			•
Hydrologic Flow – Movement of water to or from su			
Flow: X Inlets: 2 X Outlets: 1 X Signs of v	water movement to or from	WAA: Debris from upslop	ре
Restrictions: Levee Berm/dam Diversion			
High flowthrough: ☐ Floodplain ☒ Drift deposits ☐ □			
Low flowthrough: High landscape position Stagn			
SOILS			
Organic Matter – Use data and indicators from wetled High (organic soil or indicator A1, A2, A3)	and determination data fo	rm(s) based on applicable	e regional supplement.
	E1 in CD or A6 A7 A0 S5	7 F13 in ACCD\	
Moderate (indicator A9, S1, F1 in AW or A9, S1, S2,		•	hansin 0 3
Low (indicated by thin organic or organic-mineral lay	rer) ∟ None observable in	surface layer as described	herein Score: 3

Sedimentation – Deposition of excess sediment due to human actions. Confirm in office review for landscape.	
Landscape with stress that could lead to excess sedimentation? ☐ Yes ☒ No Landscape position: ☐]High ⊠ Low
Magnitude of recent runoff/flooding events: ⊠ High ☐ Low Percent of WAA with excess sediment de	position: 0
⊠ Sand deposits: 2 % of area, 2" average thickness	erage thickness
Lacustrine fringe only: ☐ Upper end of impoundment ☐ Degrades wetland ☐ Contributes to wetland processes	Score: <u>4</u>
Soil Modification – Physical changes by human activities. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): Farming R/P Logging R/P Mining R/P	Filling R/P
☐ Grading R/P ☐ Dredging R/P ☐ Off-road vehicles R/P ☐ Other R/P:	
Percent of WAA with recent soil modification: 0 Degree of modification: High Low	
Indicators of past modification: High bulk density Low organic matter Lack of soil structure Lack of horizon	s 🗌 Hardpan
☐ Dramatic change in texture/color ☐ Heterogeneous mixture ☐ Other:	
Indicators of recovery: Organic matter Structure Horizons Mottling Hydric soil Other:	
Percent of WAA with past modification:% Recovery: Complete High Moderate Low None	Score: <u>4</u>
PHYSICAL STRUCTURE	
Topographic Complexity – See figures in section 2.3.4.1. Record % micro-topography and % WAA for each elevation	tion gradient.
Elevation gradients (EG): 2 Evidence: 🗵 Plant assemblages 🗌 Level of saturation/inundation 🔲 Path of water	r flow 🗵 Slope
Micro-topography: 15 % of WAA (By EG: EG1 = 10% MT & 50% WAA, EG2 = 20% MT & 50% WAA)
Types: ☒ Depressions ☐ Pools ☐ Burrows ☐ Swales ☐ Wind-thrown tree holes ☒ Mounds ☐ Gilgai ☐ Islands	i
☐ Variable shorelines ☐ Partially buried debris ☐ Debris jams ☐ Plant hummocks/roots ☐ Other:	Score: <u>3</u>
Edge Complexity – Confirm in office review. See figure in section 2.3.4.2 to evaluate wetland-to-upland boundary	/.
Variability: ☐ High ☐ Moderate ☒ Low ☐ None ☐ Edge (feet) to Area (square feet) ratio: 0.002	Score: 2
Physical Habitat Richness – See definitions and table in section 2.3.4.3 for habitat types applicable to each wetland	
Label of habitat types qualifying as present in WAA: I, K, L, M, N, OTotal: 6	Score: <u>3</u>
BIOTIC STRUCTURE	
Plant Strata – Use applicable wetland delineation regional supplement and data from determination data form(s).	
Number of plant strata: □ ≥ 4 🗵 3 □ 2 □ 1 □ 0	Score: 3
Species Richness – Use data from determination data form(s) to count species with 5% or more relative cover in	_
Number of species across all strata and determination data forms (not counting a species more than once): 17	Score: 4
Non-Native/Invasive Infestation – Use data from determination data form(s). See tables in section 2.3.5.3 for example 1.00 for example 2.3.5.3 for example 2.3.5 for exa	=
Average total relative cover of non-native/invasive species across all strata and determination data forms: 0 %	
Interspersion – Confirm in office review. Use figure in section 2.3.5.4 to determine the degree of interspersion of	
Degree of horizontal/plan view interspersion: ☒ High ☐ Moderate ☐ Low ☐ None	Score: 4
Strata Overlap – Use strata defined in plant strata metric using applicable regional supplement. See figures in se	
High overlap (≥ 3 strata overlapping): 5% of WAA Moderate overlap (2 strata overlapping): 40	_% of WAA
Herbaceous species/dense litter overlap (only in portion where there are no other strata overlapping): 40 % of WAA	4
Total percentage of WAA with some form of overlap (if more than one present): 85 % of WAA	Score: <u>4</u>
Herbaceous Cover – Estimate for entire WAA.	4
Total cover of emergent and submergent plants: ⊠ > 75% ☐ 51–75% ☐ 26–50% ☐ ≤ 25%	Score: 4
Vegetation Alterations – Unnatural (human-caused) stressors. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): Disking R/P Mowing/shredding R/P Loggir	_
☐ Cutting R/P ☐ Trampling R/P ☐ Herbicide treatment R/P ☐ Herbivory R/P ☐ Disease R/P ☐ Chemical spil	I R/P
□ Pollution R/P ☒ Feral hog rooting ®P □ Woody debris removal R/P ☒ Other R. Prescribed fire	
Percent of WAA with recent vegetation alteration: Severity of alteration: ☐ High ☒ Low	
Percent of WAA with past vegetation alteration: 80	
☒ Alteration to improve wetland (degree of natural community recovery): Successfully mimicking natural fire regime to maintain pitcher plant bog	Score: 4

Version 1.0 – Final Draft

TXRAM WETLAND FINAL SCORING SHEET

Project/Site Name/No.: <u>Exa</u>	mple WAA 4	Project T	ype: Fill/Impact (☐ Linear ☐ Non-line	ear)
Wetland ID/Name: 4	WAA No.: <u>4</u>	Size: <u>37.68 acres</u>	Date: <u>8/9/2010</u>	Evaluator(s): <u>DM</u>	, FL, MS, TT, RW
Wetland Type: Slope	Ecoregion: East Ce	entral Texas Plains	Delin	eation Performed:	Previously Currently
Aerial Photo Date and Source	e: _2009 CIR from TOP (TNRIS)	Site Photos: _# 4-	7, 25–31	Representative: Yes No
Natas. Ditaban plant han an	alama ahawa Cattiah Cua	- . - - : - : - + - 0 .			and the self in the second second

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score	
Landagana	Connectivity	4	Sum of metric scores / 8	20.0	
Landscape	Buffer	4	x 20	20.0	
	Water source	4	0 ()		
Hydrology	Hydroperiod	3	Sum of metric scores / 12 x 20	16.7	
	Hydrologic flow	3	7.20		
	Organic matter	3			
Soils	Sedimentation	4	Sum of metric scores / 12 x 20	18.3	
	Soil modification	4	7.20		
	Topographic complexity	3			
Physical Structure	Edge complexity	2	Sum of metric scores / 12 x 20	13.3	
	Physical habitat richness	3	720		
	Plant strata	3			
	Species richness	4			
	Non-native/invasive infestation	4]		
Biotic Structure	Interspersion	4	Sum of metric scores / 28 x 20	19.3	
	Strata overlap	4	720		
	Herbaceous cover	4			
	Vegetation alterations	4			
	Sum of core	e element scores = c	overall TXRAM wetland score	88	
	nique resources = overall TXRAM v ce designated a "Wetland of Internat ter tupelo swamp			9	
Additional points for li	mited habitats = overall TXRAM we ve trees greater than 24-inch diame d mast (i.e., acorns and nuts) produce	ter at breast height		-	
Sum of overall	97				

Representative Site Photograph:



Example WAA 4 facing west (upslope) from the middle of the northern portion of the WAA. Note the dense herbaceous cover and the re-sprouting of shrubs burned by the prescribed fire from the previous year. The burning is successfully mimicking the natural fire regime to maintain the pitcher plant bog. The WAA has high species richness, interspersion, and total overlap.

Version 1.0 - Final Draft - Example WAA 4 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 4	(City/Co	unty: Anderson	1	Samplin	g Date: 8/9/20)10
				State: TX			
Investigator(s): DM, FL, MS, RW, TT		Section	n, Township, Ra	inge: N/A			
Landform (hillslope, terrace, etc.): Slope		Local r	elief (concave,	convex, none): none		Slope (%): <u>2</u>
				_ Long: <u>- 95.879</u> W			
Soil Map Unit Name: Pelham loamy fine sand, 0 to 5 percentage.				NWI classific			
Are climatic / hydrologic conditions on the site typical for							
Are Vegetation, Soil, or Hydrology				"Normal Circumstances"			No
Are Vegetation, Soil, or Hydrology				eeded, explain any answe			
SUMMARY OF FINDINGS – Attach site ma	p snowing	samp	oling point i	ocations, transects	s, impor	rtant teatur	es, etc.
Hydrophytic Vegetation Present? Yes <u>✓</u>	No	١,	Is the Sampled	l Δrea			
Hydric Soil Present? Yes			within a Wetlar		/ No		
Wetland Hydrology Present? Yes <u>√</u>	No						
Remarks:							
Slope wetland above Catfish Creek fl	oodplain.						
VEGETATION – Use scientific names of pl	ants.						
	Absolute	Domir	nant Indicator	Dominance Test work	ksheet:		
<u>Tree Stratum</u> (Plot size: 30'	% Cover	Speci	es? Status	Number of Dominant S	Species		
1. Acer rubrum	<u> 7</u>	yes		That Are OBL, FACW,	or FAC	7	(A)
2. Quercus nigra		yes		(excluding FAC-):		· <u>·</u>	_ (A)
3. Nyssa sylvatica		yes	FAC	Total Number of Domir		7	(B)
4	4.0			Species Across All Stra	ala.	<u>.</u>	_ (D)
Sapling/Shrub Stratum (Plot size: 15')		= Total	Cover	Percent of Dominant S That Are OBL, FACW,		100	(A/D)
1. Alnus serrulata	50	yes	OBL	That Are Obl., FACW,	OI FAC.	100	_ (A/D)
2. Acer rubrum	10	no	FAC	Prevalence Index wor	rksheet:		
3. Quercus nigra	3	no	FAC +	Total % Cover of:			
4. Myrica cerifera	3	no	FAC	OBL species			
5. Cephalanthus occidentalis	2	no	OBL	FACW species			
51	68	= Total	l Cover	FAC species			_
Herb Stratum (Plot size: 5') 1 Dichanthelium scoparium	E0		EAC)4/	FACU species			_
Leersia oryzoides	50	yes	<u>FACW -</u> OBL				
3. Eleocharis montevidensis	50	yes	FACW +	Column Totals:	(A	A)	(D)
4 Eupatorium serotinum	30	yes no	FAC -	Prevalence Index	κ = B/A =		
5. Rhynchospora caduca	12	no	OBL	Hydrophytic Vegetati	on Indica	itors:	
6. Juncus effusus	12	no	OBL	1 - Rapid Test for	Hydrophy	tic Vegetation	
7. Woodwardia virginica	5	no	NA	✓ 2 - Dominance Tes			
8. Gentiana saponaria	2	no	FACW -	3 - Prevalence Ind			
g. Iris virginica	1	no	OBL	4 - Morphological / data in Remark			
10. Carex sp.	1	no		Problematic Hydro			•
	213	= Total	Cover	Problematic Hydro	priyuc ve	getation (Expi	alli)
Woody Vine Stratum (Plot size: 30'				¹ Indicators of hydric so be present, unless dist	il and wet	land hydrology	must
1. Rubus arvensis	2	no	<u>FAC</u>	be present, unless dist	urbed or p	orobiematic.	
2				Hydrophytic	,		
% Bare Ground in Herb Stratum 2	2	= Total	Cover	Vegetation Present? Ye	es	No	
Remarks:							

US Army Corps of Engineers Great Plains – Version 2.0 SOIL Sampling Point: WAA 4A

Profile Des	cription: (Describe	to the dep				or confir	m the absence	of indicators.)
Depth	Matrix	0/		ox Featur		1 2		Demode
(inches)	Color (moist) 10 YR 2/1	100	Color (moist)	%	Type'	Loc ²	Texture	Remarks Poets/organic material
0-3	· -	100					Mucky peat	Roots/organic material
3-6	10 YR 2/1	100					Clay loam	Organic matter present
6-12	10 YR 2/1	95	10 YR 5/6	5	С	PL	Clay	
				_				
					<u> </u>			-
	-		-					
				_			_	
	Concentration, D=Dep					d Sand 0		cation: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Applic	cable to all	LRRs, unless other	rwise no	ted.)		Indicators	for Problematic Hydric Soils ³ :
Histoso	, ,				latrix (S4)			Muck (A9) (LRR I, J)
l ——	pipedon (A2)			Redox (S				Prairie Redox (A16) (LRR F, G, H)
l '	listic (A3)			d Matrix (. ,			Surface (S7) (LRR G)
	en Sulfide (A4)	- \			ineral (F1)		_	Plains Depressions (F16)
	d Layers (A5) (LRR uck (A9) (LRR F, G,			ed Matrix	Matrix (F2)		`	RR H outside of MLRA 72 & 73) ed Vertic (F18)
l ——	ed Below Dark Surface	,	✓ Redox		, ,			arent Material (TF2)
_	ark Surface (A12)	50 (7111)			surface (F7)			Shallow Dark Surface (TF12)
	Mucky Mineral (S1)			Depressi	, ,			(Explain in Remarks)
	Mucky Peat or Peat	(S2) (LRR	G, H) High Pl	ains Dep	ressions (F	16)		of hydrophytic vegetation and
5 cm Mi	ucky Peat or Peat (S	3) (LRR F)	(ML	RA 72 &	73 of LRR	H)	wetlan	d hydrology must be present,
							unless	disturbed or problematic.
Restrictive	Layer (if present):							
Type:								√
Depth (in	nches):						Hydric Soil	Present? Yes No
Remarks:								
HYDROLO)GY							
Wetland Hy	drology Indicators	:						
Primary Indi	cators (minimum of	one require	d; check all that app	ly)			Seconda	ary Indicators (minimum of two required)
Surface	Water (A1)		Salt Crust	t (B11)			Sur	face Soil Cracks (B6)
	ater Table (A2)		Aquatic Ir		es (B13)			rsely Vegetated Concave Surface (B8)
✓ Saturati			Hydrogen					inage Patterns (B10)
	Marks (B1)				Table (C2)			dized Rhizospheres on Living Roots (C3)
	nt Deposits (B2)				eres on Liv			here tilled)
	posits (B3)			not tilled		Ü		yfish Burrows (C8)
Algal M	at or Crust (B4)				ed Iron (C	1)	Sati	uration Visible on Aerial Imagery (C9)
_	posits (B5)		Thin Mucl			•		omorphic Position (D2)
	ion Visible on Aerial	Imagery (B						C-Neutral Test (D5)
	Stained Leaves (B9)							st-Heave Hummocks (D7) (LRR F)
Field Obser	rvations:							
Surface Wat	ter Present?	res .	No <u>✓</u> Depth (ir	nches):				
Water Table			No Depth (ir			_		
Saturation F			No Depth (ir			We	tland Hydrolog	y Present? Yes _ ✓ No
(includes ca	pillary fringe)							y 11030111. 103 110
Describe Re	ecorded Data (stream		-	photos, p	revious ins	pections), if available:	
2009 co	lor infrared a	erial ph	otograph					
Remarks:								

Version 1.0 - Final Draft - Example WAA 4 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 4		City/Cou	nty: Anderson		Samplin	g Date: 8/9/201	10
				State: TX	Samplin	g Point: WAA 4	ŀВ
Investigator(s): DM, FL, MS, RW, TT	;	Section,	Township, Rai	nge: N/A			
Landform (hillslope, terrace, etc.): Slope		Local re	lief (concave, o	convex, none): none		Slope (%):	3
Subregion (LRR): Southwestern Prairies	Lat: 31.9	975 N		Long: <u>- 95.879</u> W		Datum: NA	D 83
Soil Map Unit Name: Pelham loamy fine sand, 0 to 5 percer	nt slopes			NWI classific	ation: PE	EM/SS	
Are climatic / hydrologic conditions on the site typical for th	is time of yea	ar? Yes					
Are Vegetation, Soil, or Hydrology				Normal Circumstances" p			lo
Are Vegetation, Soil, or Hydrology				eded, explain any answe			
SUMMARY OF FINDINGS – Attach site map						,	s. etc.
			g p				-, -, -,
Hydrophytic Vegetation Present? Yes N Hydric Soil Present? Yes ✓ N		Is	the Sampled				
Hydric Soil Present? Yes ✓ N Wetland Hydrology Present? Yes ✓ N		w	ithin a Wetlan	ıd? Yes <u>√</u>	No		
Remarks:							
Slone wetland above Catfiel Creek flo	odploip						
Slope wetland above Catfish Creek flo	oupiairi.						
VEGETATION – Use scientific names of plan	nts.						
20'	Absolute		ant Indicator	Dominance Test work	sheet:		
Tree Stratum (Plot size: 30'			s? Status	Number of Dominant Sp			
1				That Are OBL, FACW, (excluding FAC-):	or FAC	4	(A)
2							()
3				Total Number of Domini Species Across All Stra		4	(B)
4	^	= Total 0	Cover				,
Sapling/Shrub Stratum (Plot size: 15')		Total	30101	Percent of Dominant Sp That Are OBL, FACW, or		100	(A/B)
1. Cephalanthus occidentalis		yes	OBL	B			. , ,
2. Alnus serrulata	3	no	OBL	Prevalence Index work Total % Cover of:		Multiply by	
3. Acer rubrum	_ 2	no	FAC	OBL species			
4				FACW species			
5				FAC species			
Herb Stratum (Plot size: 5')	20	= Total (Cover	FACU species			_
1. Woodwardia virginica	50	yes	NA	UPL species			
2. Sarracenia alata	30	yes	OBL	Column Totals:	(A	.)	(B)
3. Eleocharis montevidensis	20	yes	FACW -	D landa de la de la	D/A		
4. Erianthus giganteus	15	no	FACW -	Prevalence Index Hydrophytic Vegetation			_
5. Carex sp.	15	no		1 - Rapid Test for H			
6. Eriocaulon decangulare	15	no	OBL_	✓ 2 - Dominance Tes		-	
7. Rhynchospora caduca		no	OBL	3 - Prevalence Inde			
8. Juncus sp.	_ 10	no		4 - Morphological A			porting
9. Fuirena sp.	5 5	no		data in Remarks			
10. Eupatorium serotinum		no	<u>FAC -</u> _	Problematic Hydrop	ohytic Ve	getation ¹ (Expla	iin)
Woody Vine Stratum (Plot size: 30')	173	= Total (Cover	¹ Indicators of hydric soil	and wet	land hydrology	must
1				be present, unless distu	rbed or p	problematic.	
2				Hydrophytic			
	0	= Total (Cover	Vegetation	s ✓	No	
% Bare Ground in Herb Stratum 0				Present? Yes	<u>' — </u>	No	
Remarks:							

US Army Corps of Engineers Great Plains – Version 2.0 SOIL

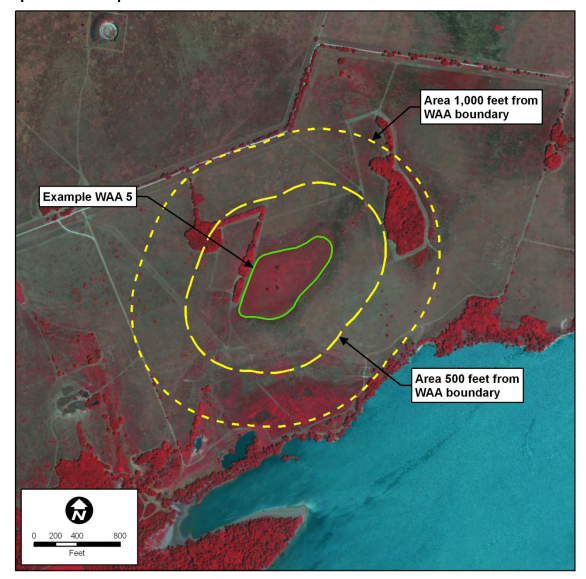
Sampling Point: WAA 4B

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

10 VR 3/1	Depth	Matrix			x Features			
Type: C=Concentration, D=Depletion, RM=Reduced Metrix, CS=Covered or Coated Sand Grains. **Indicators: (Applicable to all RRs, unless otherwise noted)* Histoso (IA)				Color (moist)	<u>% Type'</u>			Remarks
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Histosol (A2) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) Loamy Mucky Mineral (F1) Stratified Layers (A5) (LRR F) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (F1) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (S1) Redox Dark Surface (F7) Peptor of Peat (S2) (LRR G, H) Black History Mineral (S1) Secondary Indicators of hydrophytic vegetation and wetland hydrogy must be present, unless disturbed or problematic. Restrictive Layer (if present): Type: Depth (inches): Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface (B1)	0-10	10 YR 3/1	100			Mu	icky loam	
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Histosol (A2) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) Loamy Mucky Mineral (F1) Stratified Layers (A5) (LRR F) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (F1) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (S1) Redox Dark Surface (F7) Peptor of Peat (S2) (LRR G, H) Black History Mineral (S1) Secondary Indicators of hydrophytic vegetation and wetland hydrogy must be present, unless disturbed or problematic. Restrictive Layer (if present): Type: Depth (inches): Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface (B1)								
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Histosol (A2) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) Loamy Mucky Mineral (F1) Stratified Layers (A5) (LRR F) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (F1) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (S1) Redox Dark Surface (F7) Peptor of Peat (S2) (LRR G, H) Black History Mineral (S1) Secondary Indicators of hydrophytic vegetation and wetland hydrogy must be present, unless disturbed or problematic. Restrictive Layer (if present): Type: Depth (inches): Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface (B1)								
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Histosol (A2) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) Loamy Mucky Mineral (F1) Stratified Layers (A5) (LRR F) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (F1) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (S1) Redox Dark Surface (F7) Peptor of Peat (S2) (LRR G, H) Black History Mineral (S1) Secondary Indicators of hydrophytic vegetation and wetland hydrogy must be present, unless disturbed or problematic. Restrictive Layer (if present): Type: Depth (inches): Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface (B1)								
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Histosol (A2) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Black Histo (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2) Loamy Mucky Mineral (F1) Stratified Layers (A5) (LRR F) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (F1) Thick Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (S1) Redox Dark Surface (F7) Peptor of Peat (S2) (LRR G, H) Black History Mineral (S1) Secondary Indicators of hydrophytic vegetation and wetland hydrogy must be present, unless disturbed or problematic. Restrictive Layer (if present): Type: Depth (inches): Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (B1) Surface (B1)								
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	Histosol	I (A1)		Sandy	Gleved Matrix (S4)		1 cm N	Auck (A9) (LRR L J)
Stripped Matrix (SS)						_		
Hydrogen Sulfide (Aa)						_		
Stratified Layers (A5) (LRR F)		, ,				=		
			E)		• , ,	-		
_ Depleted Below Dark Surface (A11) Redox Dark Surface (F6) Red Parenti Material (TF2) Thick Dark Surface (A12) Depleted Dark Surface (F7) Very Shallow Dark Surface (TF12)							`	,
					, ,	-		,
Sandy Mucky Mineral (S1) Redox Depressions (F8) Other (Explain in Remarks)			e (ATT)			-		• •
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5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if present): Type:		• , ,	(C2) (LDD C H)			3		
Restrictive Layer (if present):				_		,		
Remarks: Hydric Soil Present? Yes No No	5 cm ivii	ucky Peat or Peat (S	3) (LRR F)	(IVIL	.KA /2 & /3 OT LKK H	1)		
Type:							uniess	disturbed or problematic.
Hydric Soil Present? Yes ✓ No	Restrictive	Layer (if present):						
HYDROLOGY Wetland Hydrology Indicators: Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Surface Water (A1) Surface Water (A1) High Water Table (A2) Aquatic Invertebrates (B13) Sparsely Vegetated Concave Surface (B8) Sparsely Vegetated Concave Surface (B8) Pry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Mater Marks (B1) Orift Deposits (B3) (where not tilled) Crayfish Burrows (C8) Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Inon Deposits (B5) Thin Muck Surface (C7) Geomorphic Position (D2) Inudation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Field Observations: Surface Water Present? Yes No Depth (inches): Water Table Present? Yes No Depth (inches): Wetland Hydrology Present? Yes No Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: 2009 color infrared aerial photograph	Type:							/
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Surface Water (A1)	Primary Indi	cators (minimum of	one required; che	eck all that app	(v)		Seconda	ary Indicators (minimum of two required)
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✓ Saturation (A3) Hydrogen Sulfide Odor (C1) Drainage Patterns (B10) _ Water Marks (B1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) _ Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) (where tilled) _ Drift Deposits (B3) (where not tilled) Crayfish Burrows (C8) _ Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Saturation Visible on Aerial Imagery (C9) _ Iron Deposits (B5) Thin Muck Surface (C7) Geomorphic Position (D2) _ Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) FAC-Neutral Test (D5) _ Water-Stained Leaves (B9) Frost-Heave Hummocks (D7) (LRR F) Field Observations: Surface Water Present? Yes		` '			,			` ,
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Drift Deposits (B3)	Water N	/larks (B1)		Dry-Seaso	on Water Table (C2)		Oxio	dized Rhizospheres on Living Roots (C3)
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Saturation Present? Yes No Depth (inches):	Water Table	Present?	′es <u> </u>	Depth (in	ches): 1	_		,
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: 2009 color infrared aerial photograph	Saturation P						Hydrolog	v Present? Yes ✓ No
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: 2009 color infrared aerial photograph	(includes ca	pillary fringe)						
	Describe Re	corded Data (stream	n gauge, monitor	ing well, aerial	photos, previous inspe	ections), if av	ailable:	
	2009 co	lor infrared a	erial photo	graph				
NGHIQINS.			1 1 1 1 1 1 1	J - 11				
	i verriarks.							

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Example WAA 5 Map



Example WAA 5 Description

Example WAA 5 occurs in a pasture upslope of Granger Lake in the Texas Blackland Prairies ecoregion. The WAA is classified as the depressional wetland type since the hydrology results from accumulation of overland flow in a topographic depression with a closed elevation contour. The WAA is set at the wetland boundary since the entire area has uniform hydrologic processes and does not vary in condition by disturbance or stress. The evaluation of the WAA utilizes two Great Plains regional supplement wetland determination data form since a single, uniform vegetation community greater than 5 acres makes up more than 90% of the WAA. Using the 1,000-foot polygon around the WAA boundary, the evaluation of the connectivity metric would count 1 aquatic resources. Using the 500-foot polygon around the WAA boundary, the evaluation of the buffer metric would determine that 95% of the buffer is an old-field grassland community (with both native and non-native species) and 5% of the buffer is upland woods. The WAA is located within the Granger Lake Wildlife Management Area, but historic aerial photography also shows the WAA was used for farming in the past. Review of aerial photography confirms the high landscape position and accumulation of water in the WAA from the surrounding area for the hydrologic flow metric. In addition, the aerial photography confirms the low wetland-to-upland edge variability and low interspersion of the WAA.

TXRAM WETLAND DATA SHEET

Project/Site Name/No.: Example WAA 5	Project Type: Fill/Im	pact (☐ Linear ☐ Non-linear) ☐ Mit	igation/Conservation
Wetland ID/Name: 5 WAA No.: 5			
Wetland Type: Depressional Ecoregion: Te.			
Aerial Photo Date and Source: 2008 CIR from TOP (TNF	RIS) Site Photos: 134	1-140 Represent	ative: \square Ves \square No
	Site Filotos	Kepieseiii	ative. Tes No
Depression in pasture upslope of Grafarming in the past.	anger Lake in the Gra	inger Lake WMA. WAA wa	as used for
LANDSCAPE			
Connectivity - Confirm in office review. See figures	in section 2.3.1.1 for exan	ıples.	
Notes on any barriers or alterations that prevent connect	ctivity: None		
Aquatic resources within 1,000 feet of WAA to which we	etland connects (including nu	umber for other considerations): $\frac{1}{1}$	Score: 1
Buffer – Evaluate to 500 feet from WAA boundary. O			
Buffer Type/Description	Score (See Narratives)	Percentage	Subtotal
Old field/grassland mixture of natives and non-natives	2	95	1.9
2. Upland Woods	3	5	0.2
3.			
5.			
5.			2.1
HYDROLOGY			Score: 2.1
Water Source – Degree of natural or unnatural/artifi	cial influence. Confirm in o	office review for watershed.	
Natural: ☒ Precipitation ☐ Groundwater ☐ Overban			☐ Other:
Unnatural/Manipulated: ☐ Impoundment ☐ Outfall ☐	Irrigation/pumping Othe	er artificial influence or control:	
Watershed: ☐ Development ☐ Irrigated agriculture ☐	Wastewater treatment plan	nt 🗌 Impoundment 🔲 Other:	
Degree of artificial influence/control: Complete H	•	·	
Wetland created/restored/enhanced: Sustainable/rep		ed	Score: 4
Hydroperiod – Variability and recent alteration of th			
Evaluate the hydroperiod including natural variation: Se	easonal with low variability	,	
Direct evidence of alteration: Natural: Log-jam			
Human: Diversions Ditches Levees	-		
Riverine only: Recent channel in-stability/dis-eq	•		
Indirect evidence of alteration: Wetland plant stress	• •		
Upland species encroachment:			
Change/Alteration of hydroperiod: ☒ None ☐ Due to r			
,		·	
Degree hydroperiod of wetland created/restored/enhand	•		
Lacustrine fringe on human impoundment: High variables Flow Mayamant of water to as from su			Score: 3
Hydrologic Flow – Movement of water to or from sur Flow: ☐ Inlets: ☐ Outlets: ☐ Signs of water to or from surface of water to or from surface			
Restrictions: Levee Berm/dam Diversion			
High flowthrough: ☐ Floodplain ☐ Drift deposits ☐ D			
Low flowthrough: ⊠ High landscape position ☐ Stagn	ant water 🗵 Closed contou	irs U Other:	Score: 2
SOILS			
Organic Matter – Use data and indicators from wetland High (organic soil or indicator A1, A2, A3)	and determination data for	m(s) based on applicable regior	al supplement.
	E1 in CD or A6 A7 A0 C7	E13 in ACCD\	
Moderate (indicator A9, S1, F1 in AW or A9, S1, S2,		·	61
Low (indicated by thin organic or organic-mineral lay	'er) 🔼 None observable in s	surface layer as described herein	Score: _1

Sedimentation – Deposition of excess sediment due to human actions. Confirm in office review for landscape.	
Landscape with stress that could lead to excess sedimentation? ☐ Yes ☒ No Landscape position: ∑	☑ High ☐ Low
Magnitude of recent runoff/flooding events: ☐ High ☒ Low Percent of WAA with excess sediment de	position: 0
☐ Sand deposits:% of area, average thickness ☐ Silt/Clay deposits:% of area, average thickness	erage thickness
Lacustrine fringe only: Upper end of impoundment Degrades wetland Contributes to wetland processes	Score: <u>4</u>
Soil Modification – Physical changes by human activities. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): ⊠ Farming R ☐ ☐ Logging R/P ☐ Mining R/P ☐	Filling R/P
☐ Grading R/P ☐ Dredging R/P ☐ Off-road vehicles R/P ☐ Other R/P:	
Percent of WAA with recent soil modification: 0 Degree of modification: High Low	
Indicators of past modification: High bulk density Low organic matter Lack of soil structure Lack of horizon	s 🗌 Hardpan
☐ Dramatic change in texture/color ☐ Heterogeneous mixture ☐ Other:	
Indicators of recovery: ☒ Organic matter ☒ Structure ☐ Horizons ☒ Mottling ☒ Hydric soil ☐ Other:	
Percent of WAA with past modification: 100 % Recovery: ☐ Complete ☒ High ☐ Moderate ☐ Low ☐ None	Score: <u>3</u>
PHYSICAL STRUCTURE	
Topographic Complexity – See figures in section 2.3.4.1. Record % micro-topography and % WAA for each elevation	tion gradient.
Elevation gradients (EG): 1 Evidence: Plant assemblages Level of saturation/inundation Path of water	r flow 🗵 Slope
Micro-topography: 5 % of WAA (By EG:)
Types: ☑ Depressions ☐ Pools ☐ Burrows ☐ Swales ☐ Wind-thrown tree holes ☐ Mounds ☐ Gilgai ☐ Islands	;
☐ Variable shorelines ☐ Partially buried debris ☐ Debris jams ☐ Plant hummocks/roots ☐ Other:	Score: 1
Edge Complexity – Confirm in office review. See figure in section 2.3.4.2 to evaluate wetland-to-upland boundary	/-
Variability: ☐ High ☐ Moderate ☒ Low ☐ None ☐ Edge (feet) to Area (square feet) ratio:	Score: 2
Physical Habitat Richness – See definitions and table in section 2.3.4.3 for habitat types applicable to each wetla	and type.
Label of habitat types qualifying as present in WAA: K	Score:
BIOTIC STRUCTURE	
Plant Strata – Use applicable wetland delineation regional supplement and data from determination data form(s).	
Number of plant strata: □ ≥ 4 □ 3 □ 2 図 1 □ 0	Score: 1
Species Richness – Use data from determination data form(s) to count species with 5% or more relative cover in	
Number of species across all strata and determination data forms (not counting a species more than once): 5	
Non-Native/Invasive Infestation – Use data from determination data form(s). See tables in section 2.3.5.3 for example 1.00 months and 1.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.3.5.3 for example 2.00 months are considered as a section 2.00 months are considered as a	=
Average total relative cover of non-native/invasive species across all strata and determination data forms: 8 %	
Interspersion – Confirm in office review. Use figure in section 2.3.5.4 to determine the degree of interspersion of	-
Degree of horizontal/plan view interspersion: ☐ High ☐ Moderate ☐ Low ☒ None	Score: 1
Strata Overlap – Use strata defined in plant strata metric using applicable regional supplement. See figures in se	
High overlap (≥ 3 strata overlapping): 0% of WAA Moderate overlap (2 strata overlapping): 0	_% of WAA
Herbaceous species/dense litter overlap (only in portion where there are no other strata overlapping): 80 % of WAA	0
Total percentage of WAA with some form of overlap (if more than one present): NA% of WAA	Score: <u>3</u>
Herbaceous Cover – Estimate for entire WAA.	4
Total cover of emergent and submergent plants: ⊠ > 75% ☐ 51–75% ☐ 26–50% ☐ ≤ 25%	Score: 4
Vegetation Alterations – Unnatural (human-caused) stressors. Confirm in office review for past.	
Type (Check those applicable and circle R for recent or P for past): 🗵 Disking R(P) 🗌 Mowing/shredding R/P 🔲 Loggir	_
☐ Cutting R/P ☐ Trampling R/P ☐ Herbicide treatment R/P ☐ Herbivory R/P ☐ Disease R/P ☐ Chemical spil	I R/P
☐ Pollution R/P ☐ Feral hog rooting R/P ☐ Woody debris removal R/P ☐ Other R/P:	
Percent of WAA with recent vegetation alteration:	
Percent of WAA with past vegetation alteration: 100	_OW
☐ Alteration to improve wetland (degree of natural community recovery):	_ Score: 2

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TXRAM WETLAND FINAL SCORING SHEET

Project/Site Name/No.: <u>Example WAA 5</u>	Project Type: ☐ Fill/Impact (☐ Linear ☐ Non-linear) ☐ Mitigation/Conservation
Wetland ID/Name: _5 WAA No.: _5 Size:	<u>8.86 acres</u> Date: <u>8/11/2010</u> Evaluator(s): <u>BB, FL, MS, RW</u>
Wetland Type: _Depressional Ecoregion: _Texas Black	and Prairie Delineation Performed: ☐ Previously ☐ Currently
Aerial Photo Date and Source: 2008 CIR from TOP (TNRIS)	Site Photos: # 134–140 Representative: \(\subseteq \text{Yes} \subseteq \text{No} \)
Notes: Depression in pasture upslope of Granger Lake in the Gra	nger Lake WMA. WAA was used for farming in the past.

Core Element	llement Metric Metric Score Core Element Score Calculation		Core Element Score Calculation	Core Element Score
Landscape	Connectivity	1	Sum of metric scores / 8	7.8
Landscape	Buffer	2.1	x 20	7.0
	Water source	4	0 ();	
Hydrology	Hydroperiod	3	Sum of metric scores / 12 x 20	15.0
	Hydrologic flow	2	X 20	
	Organic matter	1		
Soils	Sedimentation	4	Sum of metric scores / 12 x 20	13.3
	Soil modification	3	X 20	
	Topographic complexity	1		
Physical Structure	Edge complexity	2	Sum of metric scores / 12 x 20	6.7
	Physical habitat richness	1	720	
	Plant strata	1		
	Species richness	3		
	Non-native/invasive infestation	3]	
Biotic Structure	Interspersion	1	Sum of metric scores / 28 x 20	12.1
	Strata overlap	3	720	
	Herbaceous cover	4		
	Vegetation alterations	2		
	Sum of core	e element scores = c	overall TXRAM wetland score	55
	nique resources = overall TXRAM v le designated a "Wetland of Internat ter tupelo swamp			-
Additional points for ling Dominated by native	mited habitats = overall TXRAM were the trees greater than 24-inch diame If mast (i.e., acorns and nuts) produce	ter at breast height		-

Representative Site Photograph:



Example WAA 5 facing north from the northeastern portion of the WAA. Note the dense herbaceous cover and herbaceous species overlap. The WAA lacks interspersion and the vegetation community shows moderate recovery from past farming activities.

Version 1.0 - Final Draft - Example WAA 5 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 5	(City/County	: Williamson	1	Sampling Date: 8/11/2010
					Sampling Point: WAA 5A
Investigator(s): BB, FL, MS, RW					
					Slope (%): 1
Subregion (LRR): Southwestern Prairies					Datum: NAD 83
Soil Map Unit Name: Branyon clay, 0 to 1 percent slopes				NWI classifica	
Are climatic / hydrologic conditions on the site typical for this			,		
Are Vegetation, Soil, or Hydrology si					resent? Yes <u>√</u> No
Are Vegetation, Soil, or Hydrologyn				eded, explain any answers	
SUMMARY OF FINDINGS – Attach site map	showing	samplin	g point lo	ocations, transects,	important features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Remarks: Yes ✓ No Yes ✓ No No No No No No No No No No	o		ne Sampled nin a Wetlan		No
Depressional wetland on terrace above	Grange	er Lake			
VEGETATION – Use scientific names of plant	ts.				
1		Species?	Status	Dominance Test works Number of Dominant Sp That Are OBL, FACW, o (excluding FAC-):	ecies
2				Total Number of Domina	
4				Species Across All Strat	a: <u>2</u> (B)
Sapling/Shrub Stratum (Plot size: 15')	0			Percent of Dominant Sports Are OBL, FACW, o	
1				Prevalence Index work	sheet:
3.					Multiply by:
4					x 1 =
5					x 2 =
	0	= Total Co	ver		x 3 =
Herb Stratum (Plot size: 5' 1. Eleocharis palustris	90	yes	OBL	FACU species	x 4 x 5 =
2. Iva annua	50	ves	FAC		(A) (B)
3. Rumex crispus	10	no	FACW	Column Fotalo.	(//) (5)
Ambrosia psilostachya	10	no	FAC -	Prevalence Index	= B/A =
5. Eryngium hookeri	10	no	FACW	Hydrophytic Vegetation	n Indicators:
6. Carex sp.	5	no		1 - Rapid Test for H	
7. Cardiospermum halicacabum	5	no	FAC	✓ 2 - Dominance Test	
8				3 - Prevalence Inde:	x is ≤3.0° daptations¹ (Provide supporting
9				data in Remarks	or on a separate sheet)
10			·	Problematic Hydrop	hytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size: 30') 1.		= Total Co		¹ Indicators of hydric soil be present, unless distu	and wetland hydrology must rbed or problematic.
2.				Hydrophytic	
	_	= Total Co		Vegetation Present? Yes	
% Bare Ground in Herb Stratum 0				rieseit: Tes	NO
Remarks:					

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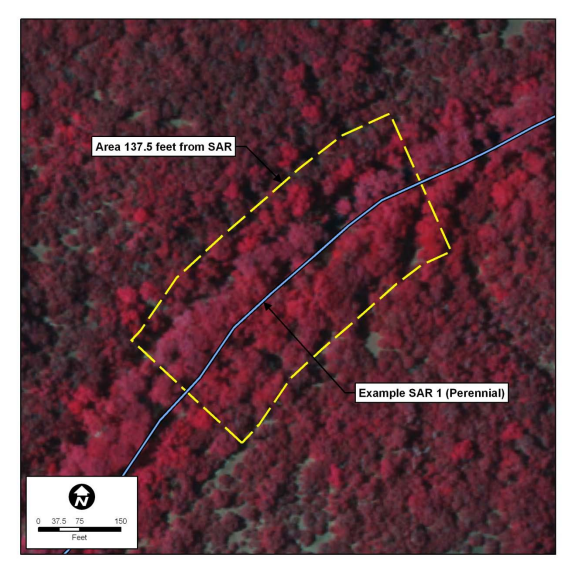
SOIL Sampling Point: WAA 5A

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth	Matrix		Redo	K Feature			_	
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-12	10 YR 4/1	98	10 YR 5/6	2	<u>C</u>	PL	Clay	
	-							
	-			-				_
¹ Type: C=Co	oncentration, D=De	oletion, RM	=Reduced Matrix, CS	=Covered	d or Coate	d Sand G	rains. ² Locat	tion: PL=Pore Lining, M=Matrix.
Hydric Soil	ndicators: (Applic	cable to all	LRRs, unless other	wise not	ed.)			or Problematic Hydric Soils ³ :
Histosol	(A1)		Sandy G	Bleyed Ma	atrix (S4)		1 cm Mu	ck (A9) (LRR I, J)
	pipedon (A2)			Redox (S5				airie Redox (A16) (LRR F, G, H)
Black Hi				Matrix (S				face (S7) (LRR G)
	n Sulfide (A4)	_\			neral (F1)			ins Depressions (F16)
	Layers (A5) (LRR	•		Sleyed Ma	. ,		,	H outside of MLRA 72 & 73)
	ck (A9) (LRR F, G, Below Dark Surfac			d Matrix (I)ark Surfa	,			l Vertic (F18) ent Material (TF2)
	ark Surface (A12)	c (ATT)			ırface (F7)			allow Dark Surface (TF12)
	lucky Mineral (S1)			epression				xplain in Remarks)
	Mucky Peat or Peat	(S2) (LRR (essions (F	16)		hydrophytic vegetation and
5 cm Mu	cky Peat or Peat (S	33) (LRR F)	(MLI	RA 72 & 7	73 of LRR	H)	wetland h	nydrology must be present,
							unless di	sturbed or problematic.
Restrictive I	ayer (if present):							
Type:								J
Depth (inc	ches):						Hydric Soil P	resent? Yes No
Remarks:								
HYDROLO	GY							
Wetland Hve	drology Indicators	<u> </u>						
_			d; check all that apply	/)			Secondary	Indicators (minimum of two required)
-	Water (A1)		Salt Crust				-	ce Soil Cracks (B6)
	ter Table (A2)		Aquatic Inv		s (B13)			ely Vegetated Concave Surface (B8)
Saturation			Hydrogen					age Patterns (B10)
	arks (B1)		Dry-Seaso					ed Rhizospheres on Living Roots (C3)
	t Deposits (B2)		✓ Oxidized R					ere tilled)
	osits (B3)		(where r	ot tilled)			Crayfis	sh Burrows (C8)
Algal Ma	t or Crust (B4)		Presence of	of Reduce	ed Iron (C4	1)	✓ Satura	ation Visible on Aerial Imagery (C9)
Iron Dep	osits (B5)		Thin Muck	Surface ((C7)		✓ Geom	orphic Position (D2)
Inundation	on Visible on Aerial	Imagery (B	7) Other (Exp	lain in Re	emarks)		✓ FAC-N	Neutral Test (D5)
Water-S	tained Leaves (B9)						Frost-l	Heave Hummocks (D7) (LRR F)
Field Obser	vations:		_					
Surface Water	er Present?	Yes	No 🗸 Depth (ind	hes):				
Water Table	Present?	Yes	No 🗸 Depth (ind	ches):		_		,
Saturation Pr			No Depth (inc				and Hydrology I	Present? Yes <u>√</u> No
(includes cap		2 201120 m	onitoring well, aerial p	hoton pr	ovious ins	nootions)	if available:	
	or infrared a		-	лююѕ, рг	evious iiis	peciions),	ii avaliable.	
Remarks:		chai pii	οιοθιαρίι					
remarks:								

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Example SAR 1 Map



Example SAR 1 Description

Example SAR 1 is a 500-foot reach of Honey Creek, which is a perennial stream with a drainage area of approximately 10 square miles. Honey Creek is a tributary of the Guadalupe River and is located in the Edwards Plateau ecoregion. The hydrology of the SAR is driven by multiple natural springs. With similar channel, buffer, and in-stream conditions throughout the stream, the SAR was determined based on hydrologic variations. The upstream limit of the SAR is set where there is a noticeable change in hydrology due to nearby springs. The downstream limit of the SAR is set at the confluence of Honey Creek and a tributary. Based on field observations, the channel is experiencing very little incision, has very stable banks, and lacks any excessive sediment deposition. Using a buffer distance of 137.5 feet from the stream centerline (i.e., 100 feet + [75 feet x 0.5]), the evaluation of the riparian buffer metric would determine that 100% of the buffer on both banks is native mature oak/juniper forest. Review of aerial photography indicates the area around the SAR has no development and is undisturbed. In-stream habitat was optimal with large substrate and several important habitat elements present, such as cypress knees (i.e., pneumatophores), macrophytic vegetation, and riffle/pool sequences. Perennial flow covered most of the channel resulting in very little exposed substrate.

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TXRAM STREAM DATA SHEET

Project/Site Name/No.:	Example SAR 1 Pro	ject Type: Fill/Impact (☐ Linear ☐ Non-linear) [☐ Mitigation/Conservation
Stream ID/Name: Honey	Creek SAR No.:	1 Size (LF): 500	Date: 8/12/2010 Eval	uator(s): JT, RW
Stream Type: Perennial	Ecoregion: Ed	wards Plateau	_ Delineation Performed: [☐ Previously ☒ Currently
8-Digit HUC: 12100201	Watershed Condition	on (developed, pasture, et	c.): undeveloped Wate	ershed Size: ~ 10 sq. mi.
Aerial Photo Date and So	ource: 2008 CIR from TOP (T	NRIS) Site Photos: 2	204-220 Repr	esentative: Yes No
Stressor(s): Minimal hog	damage Are normal	climatic/hydrologic conditi	ons present? ☒ Yes ☐ N	lo (If no, explain in Notes)
Stream Characteristics				
Stream Width (Feet)		Stream Heig	ght/Depth (Feet)	
Avg. Bank to Bank:	75	Avg. Bank	(S : 9	
Avg. Waters Edge:	25	Avg. Wate	er: 1	
Avg. OHWM:	28	Avg. OHW	/M: 2	
Four springs aquatic vege	within 250 feet; cypretation present.	ess knees and riffle-	-pool sequences pre	sent; fish and
CHANNEL CONDITION Floodplain Connectivit	у			
Very little incision and access to the original floodplain or fully developed wide bankfull benches.	Slight incision and likely having regular (i.e., at least once a year) access to bankfull benches or newly developed floodplains along majority of the reach.	Moderate incision and presence of near vertical/ undercut banks; irregular (i.e., greater than 2 year return interval) access to floodplain or possible access to floodplain or bankfull benches at isolated areas.	Overwidened or incised channel and likely to widen further; majority of both banks near vertical/undercut; unlikely/rarely having access to floodplain or bankfull benches.	Deeply incised channel or channelized flow; severe incision with flow contained within the banks; majority of banks vertical/undercut.
5	4	3	2	1
Bank Condition				Score: <u>5</u>
Left Bank Active Erosio	n: <u>0</u> % Right	Bank Active Erosion: 2	% Average: 1	
	zation: 🗵 Natural 🗌 Artific		-	
				Score: 5
Sediment Deposition				
	e bottom covered by excess om covered by excessive sec	•		* *
sediments (4)	,	. , , , , , , , ,		, ., .,
	om covered by excessive so cosits at in-stream structures			
* *	om covered by excessive se	ediment deposition; newly of	created bars prevalent; he	avy sediment deposits at
☐ Greater than 80% of	f the bottom covered by exce	essive sediment deposition	resulting in aggrading cha	nnel (1)
	·			Score: <u>5</u>

RIPARIAN BUFFER CONDITION

Riparian Buffer - See Table 22 to determine appropriate buffer distance. Confirm in office review.

Identify each buffer type and score according to canopy cover, vegetation community, and land use (see section 3.3.2.1.3).

Buffer Type					opy ver	Vegeta Commu		Land Use	Score	e F	Percentage of Area	Sui	btota
Oak/juniper forest				65	%	Nativ	е	Low	5		100	ļ	5.0
2.													
3.													
4.													
5.													
Right Bank											Sc	ore: <u>5</u>	5.0
Buffer Typ	е			Can		Vegeta Commu		Land Use	Score	e F	Percentage of Area	Sui	btota
Oak/juniper forest				80		Nativ		Low	5		100		5.0
2.													
3.													
4.									1				
5.													
N-STREAM CONDITION Substrate Composition (estima			;)								Sc	ore: <u>5</u>	5.0
Boulder: 10%	Gravel				Fines (silt, clay, muck):			Artificial:					
Cobble: 30%	Sand:	10%			Bedrock: 35%			Oth	Other: Score: 5				
Habitat Type Undercut Banks	T1	T2	<i>T</i> 3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13
Undercut Banks													
Overhanging Vegetation		✓	✓										
Rootmats		✓		✓	✓								
Rootwads	✓				✓								
Woody/Leafy Debris						✓							
Boulders/Cobbles	✓		✓	✓	✓	✓							
Aquatic Macrophytes	✓	✓	✓	✓									
Riffle/Pool Sequence			✓	✓									
Artificial Habitat Enhancement			_										
Other - Cypress knees	✓	✓	✓	✓	✓	✓							
Total No. Present	4	4	5	5	4	3							
HYDROLOGIC CONDITION Flow Regime									Avera	age: <u>-</u>	1.2 Sc	ore: <u>5</u>	<u>) </u>
☒ Noticeable surface flow preson☐ Continual pool of water but later than the surface of the presonant of the present of the presonant of the presonant of the presonant of the present of the present	acking n		-	3)		-					or interst nterstitial f		
	,cascar		(-)								Sc	ore: <u>4</u>	1
Channel Flow Status X Water covering greater than													

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Score: 4

☐ Water present but covering less than 25% of the channel bottom width; greater than 75% of channel substrate is exposed (1)

☐ Water covering 25–50% of the channel bottom width; 50–75% of channel substrate is exposed (2)

☐ No water present in the channel; 100% of channel substrate exposed (0)

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TXRAM STREAM FINAL SCORING SHEET

Fill/Impact (☐ Linear ☐ Non-linear) ☐ Mitigation/Conservation
F): 500 Date: 8/12/2010 Evaluator(s): JT, RW
teau Delineation Performed: ☐ Previously ☒ Currently
d, pasture, etc.): Undeveloped Watershed Size: ~ 10 sq. mi.
Site Photos: 204-220 Representative: Yes No
rologic conditions present? ✓ Yes No (If no, explain in Notes)
pool sequences present; fish and aquatic vegetation present.
Stream Height/Depth (Feet)
Avg. Banks: 9
Avg. Water: 1
Avg. OHWM: 2

Scoring Table

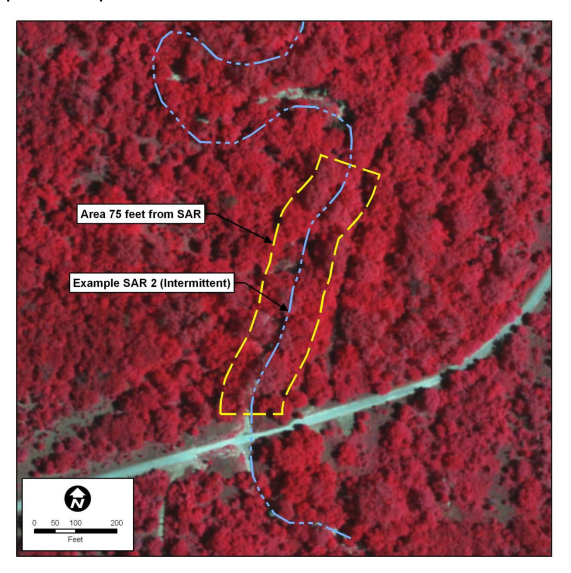
Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score				
	Floodplain connectivity	5						
Channel condition	Bank condition	5	Sum of metric scores / 15 x 25	25				
	Sediment deposition	5	X 20					
Dinarian buffer condition	Riparian buffer (left bank)	5	Sum of bank scores / 10	0.5				
Riparian buffer condition	Riparian buffer (right bank)	5	x 25	25				
In atroom condition	Substrate composition	5	Sum of metric scores / 10	0E				
In-stream condition	In-stream habitat	5	x 25	25				
Lludrologia condition	Flow regime	4	Sum of metric scores / 8	25				
Hydrologic condition	Channel flow status	4	x 25	25				
	Sum of core e	lement scores = o	overall TXRAM stream score	100				
L R Dominated by native	Additional points for limited habitats = overall TXRAM stream score x 0.025 for each bank (right/left) if:							
Sum of overall TXR	AM stream score and additional	points = total ov	rerall TXRAM stream score	100				

Representative Site Photograph:



Honey Creek (Example SAR 1) facing northeast (upstream) near the middle of the SAR. Note the stable banks, macrophytic vegetation in the stream, and water covering the entire channel bottom.

Example SAR 2 Map



Example SAR 2 Description

Example SAR 2 is a 750-foot reach of Rock Creek, which is an intermittent stream with a drainage area of approximately 50 square miles. Rock Creek flows into Lake Mineral Wells and is located in the Cross Timbers ecoregion. The hydrology of the SAR is driven by ground water and precipitation. With similar buffer and in-stream conditions throughout the stream, the SAR was determined based on variations in channel and hydrologic condition. The upstream limit of the SAR is set at the confluence of Rock Creek and a small chute, and an accompanying change in sediment deposition and bank stability. The downstream limit of the SAR is set near a low water crossing resulting in a noticeable change in channel condition immediately downstream. Based on field observations, the channel is overwidened with actively eroding banks and large accumulations of sediment. Using a buffer distance of 75 feet from the stream centerline (i.e., 50 feet + [50 feet x 0.5]), the evaluation of the riparian buffer metric would determine that the left bank buffer is 95% native upland forest and 5% abandoned ROW. The right bank buffer is 100% native upland forest. Review of aerial photography indicates the area around the SAR has no development and is undisturbed. In-stream habitat was moderate with a gravel/sand substrate and several habitat elements present, such as woody debris, rootmats, and overhanging vegetation. The SAR largely consisted of seasonal to perennial pools resulting in the majority of substrate being exposed.

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- · · · · · · · · · · · · · · · · · · ·	remale CAD 0			
Project/Site Name/No.:	Pro	ject Type:	_ Linear	☐ Mitigation/Conservation
Stream ID/Name: Rock Cre	eek SAR No.:	2 Size (LF): 750	Date: 7/29/2010 Eva	aluator(s): JW, TT
Stream Type: Intermittent	Ecoregion: Cro	oss Timbers	_ Delineation Performed:	☐ Previously ☒ Currently
8-Digit HUC: 12060201	Watershed Conditi	on (developed, pasture, et	c.): <u>various</u> Wa	tershed Size: ~ 50 sq. mi.
Aerial Photo Date and Sou	rce: 2008 CIR from TOP (T	NRIS) Site Photos: 6	65-78 Rep	resentative: Yes No
Stressor(s): N/A	Are normal	climatic/hydrologic conditi	ons present? ☒ Yes ☐	No (If no, explain in Notes)
Stream Characteristics				
Stream Width (Feet)		Stream Heig	ght/Depth (Feet)	
Avg. Bank to Bank: 5	60	Avg. Bank	(S : 15	
Avg. Waters Edge: 0	-25	Avg. Wate	er: 0-0.5	
Avg. OHWM: 4	.0	Avg. OHW	/M: 4	
CHANNEL CONDITION Floodplain Connectivity Very little incision and access to the original floodplain or fully developed wide bankfull benches.	Slight incision and likely having regular (i.e., at least once a year) access to bankfull benches or newly developed floodplains along majority of the reach.	Moderate incision and presence of near vertical/ undercut banks; irregular (i.e., greater than 2 year return interval) access to floodplain or possible access to floodplain or bankfull benches	Overwidened or incised channel and likely to widen further; majority of both banks near vertical/undercut; unlikely/rarely having access to floodplain or bankfull benches.	Deeply incised channel or channelized flow; severe incision with flow contained within the banks; majority of banks vertical/undercut.
5	4	at isolated areas.	2	1
5	4	3	2	Score: 2
Bank Condition				<u> </u>
Left Bank Active Erosion:	25% Right	Bank Active Erosion: 15	% Average: <u>4</u>	20
Bank Protection/Stabiliza	tion: 🗵 Natural 🗌 Artific	ial:		
				Score : <u>3</u>
Sediment Deposition				
Less than 20% of the	bottom covered by excess	ive sediment deposition; ba	ars with established veget	tation (5)
20–40% of the bottom sediments (4)	covered by excessive sec	diment deposition; some es	stablished bars with indica	ators of recently deposited
				rs and creating new bars; lack of other depositional
	n covered by excessive se	ediment deposition; newly of	created bars prevalent; h	eavy sediment deposits at
☐ Greater than 80% of the	he bottom covered by exce	essive sediment deposition	resulting in aggrading ch	annel (1)

Score: 2

RIPARIAN BUFFER CONDITION

Riparian Buffer - See Table 22 to determine appropriate buffer distance. Confirm in office review.

Identify each buffer type and score according to canopy cover, vegetation community, and land use (see section 3.3.2.1.3).

Left Bank					Buffer Distan	ce: <u>75'</u>
Buffer Type	Canopy	Vegetation	Land	Score	Percentage	Subtotal

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Upland Forest	70%	Native	Low	5	95	4.8
2. Abandoned ROW	35%	Mix	Mod	2	5	0.1
3.						
4.						
5.						

Score: 4.9

Right Bank

Buffer Type	Canopy Cover	Vegetation Community	Land Use	Score	Percentage of Area	Subtotal
1. Upland Forest	80%	Native	Low	5	100	5.0
2.						
3.						
4.						
5.						

Score: <u>5.0</u>

IN-STREAM CONDITION

Substrate Composition (estimate percentages)

Boulder:	Gravel: 30%	Fines (silt, clay, muck):	Artificial:
Cobble:	Sand: 70%	Bedrock:	Other:

Score: 3

In-stream Habitat (check all habitat types that are present)

Habitat Type	T1	T2	<i>T</i> 3	T4	T5	T6	<i>T7</i>	T8	T9	T10	T11	T12	T13
Undercut Banks			✓			✓	✓	✓					
Overhanging Vegetation			✓			✓	✓	✓					
Rootmats	✓	✓		✓	✓	✓		✓					
Rootwads	✓	√	✓		✓		✓						
Woody/Leafy Debris					✓	✓	✓						
Boulders/Cobbles													
Aquatic Macrophytes													
Riffle/Pool Sequence													
Artificial Habitat Enhancement													
Other													
Total No. Present	2	2	3	1	3	4	4	3					

Average: <u>2.8</u> **Score:** <u>3</u>

HYDROLOGIC CONDITION

Flow Regime

☐ Noticeable surface flow present (4)	☐ Isolated pools and no evidence of surface or interstitial flow (1)
☐ Continual pool of water but lacking noticeable flow (3)	☐ Dry channel and no observable pools or interstitial flow (0)
Isolated pools and interstitial (subsurface) flow (2)	
	Score: 2

Channel Flow Status
☐ Water covering greater than 75% of the channel bottom width; less than 25% of channel substrate is exposed (4)
☐ Water covering 50–75% of the channel bottom width; 25–50% of channel substrate is exposed (3)
☑ Water covering 25–50% of the channel bottom width; 50–75% of channel substrate is exposed (2)
☐ Water present but covering less than 25% of the channel bottom width; greater than 75% of channel substrate is exposed (1)
☐ No water present in the channel; 100% of channel substrate exposed (0)

Score: 2

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TXRAM STREAM FINAL SCORING SHEET

Project/Site Name/No.: Example SAR 2 Project Type: □	Fill/Impact (Linear Non-linear Mitigation/Conservation
Stream ID/Name: Rock Creek SAR No.: 2 Size (LI	F): 750 Date: 7/29/2010 Evaluator(s): JW, TT
Stream Type: Intermittent Ecoregion: Cross Timber	Delineation Performed: Previously Currently
8-Digit HUC: 12060201 Watershed Condition (develope	d, pasture, etc.): Various Watershed Size: ~ 50 sq. mi.
Aerial Photo Date and Source: 2008 CIR from TOP (TNRIS)	Site Photos: 65-78 Representative: ☐ Yes ☐ No
Stressor(s): N/A Are normal climatic/hydr	rologic conditions present? Yes No (If no, explain in Notes)
Notes: Watershed consists of agriculture and sparse of	development.
Stream Characteristics	
Stream Width (Feet)	Stream Height/Depth (Feet)
Avg. Bank to Bank: 50	Avg. Banks: 15
Avg. Waters Edge: 0-25	Avg. Water: 0-0.5
Avg. OHWM: 40	Avg. OHWM: 4

Scoring Table

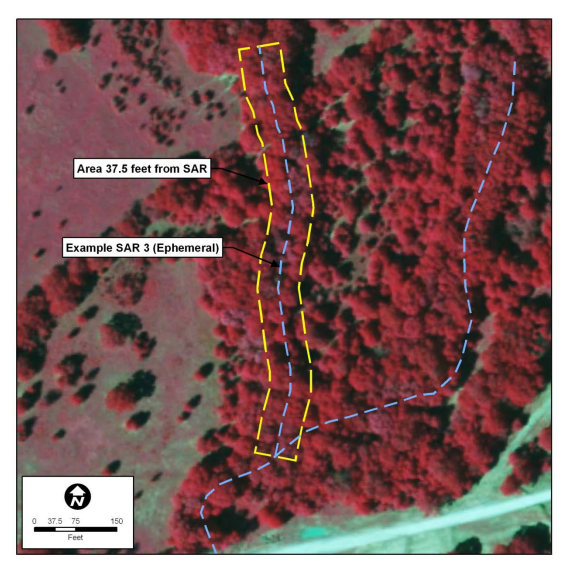
Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score
	Floodplain connectivity	2		
Channel condition	Bank condition	3	Sum of metric scores / 15 x 25	11.7
	Sediment deposition	2	X 20	
Dinarian buffer condition	Riparian buffer (left bank)	4.9	Sum of bank scores / 10	04.0
Riparian buffer condition	Riparian buffer (right bank)	5.0	x 25	24.8
In atroom condition	Substrate composition	3	Sum of metric scores / 10	4.5
In-stream condition	In-stream habitat	3	x 25	15
Lludrologia condition	Flow regime	2	Sum of metric scores / 8	12.5
Hydrologic condition	Channel flow status	2	x 25	12.5
	Sum of core e	lement scores = o	overall TXRAM stream score	64
Additional points for limited L R Dominated by native Dominated by hard m	-			
Sum of overall TXR	AM stream score and additional	points = total ov	rerall TXRAM stream score	64

Representative Site Photograph:



Rock Creek (Example SAR 2) facing south (downstream) in the southern portion of the SAR. Note the bank erosion and sediment accumulation. Also note the rootwad and pooling in the channel.

Example SAR 3 Map



Example SAR 3 Description

Example SAR 3 is a 750-foot reach of an unnamed, ephemeral stream with a drainage area of approximately 45 acres. The stream ultimately flows into Steele Creek and is located in the East Central Texas Plains ecoregion. The hydrology of the SAR is driven by precipitation and overland flow. The upstream limit of the SAR is set at the beginning of the stream. The downstream limit of the SAR is set at the confluence with a larger intermittent stream. The SAR appears to be recovering from past disturbance featuring a moderately incised channel with no actively eroding banks or excessive sediment accumulation. Using a buffer distance of 37.5 feet from the stream centerline (i.e., 25 feet + [25 feet x 0.5]), the evaluation of the riparian buffer metric would determine that 100% of the buffer on both banks is native, mature forest. Review of aerial photography and field observations indicate the area around the SAR has experienced agricultural land use and recent oil and gas activity. In-stream habitat was poor with a gravel/sand substrate and lacking any presence of effective habitat elements. The SAR was dry with 100% of the substrate exposed.

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Project/Site Name/No.: Ex	cample SAR 3 Pro	ject Type: ☐ Fill/Impact ([☐ Linear ☐ Non-linear) [☐ Mitigation/Conservation		
Stream ID/Name: Unname	d Tributary SAR No.: 3	3 Size (LF): <u>750</u>	Date: 8/10/2010 Eval	uator(s): JW, RW		
Stream Type: Ephemeral Ecoregion: East Central Texas Plains Delineation Performed: Previously 🗵 Currentle						
8-Digit HUC: 12070103	Watershed Condition	on (developed, pasture, et	c.): <u>pasture</u> Wate	ershed Size: 45 acres		
Aerial Photo Date and Sou	rce: 2008 CIR from TOP (T	NRIS) Site Photos:	90-93 Repr	esentative: Yes No		
Stressor(s): Light grazing	Are normal	climatic/hydrologic condition	ons present? ☒ Yes ☐ N	lo (If no, explain in Notes)		
Stream Characteristics						
Stream Width (Feet)		Stream Heig	ght/Depth (Feet)			
Avg. Bank to Bank: 2	5	Avg. Bank	(S: 6			
	I/A	Avg. Wate				
Avg. OHWM: 4		Avg. OHW				
Official red trib	utary to Steele Cree	k. Grazing in upland	ds (outside of riparia	n buller).		
CHANNEL CONDITION Floodplain Connectivity						
Very little incision and access to the original floodplain or fully developed wide bankfull benches.	Slight incision and likely having regular (i.e., at least once a year) access to bankfull benches or newly developed floodplains along majority of the reach.	Moderate incision and presence of near vertical/ undercut banks; irregular (i.e., greater than 2 year return interval) access to floodplain or possible access to floodplain or bankfull benches at isolated areas.	Overwidened or incised channel and likely to widen further; majority of both banks near vertical/undercut; unlikely/rarely having access to floodplain or bankfull benches.	Deeply incised channel or channelized flow; severe incision with flow contained within the banks; majority of banks vertical/undercut.		
5	4	3	2	1		
			L	Score: 3		
Bank Condition						
Left Bank Active Erosion:	0 % Right	Bank Active Erosion: 0	% Average: 0			
Bank Protection/Stabiliza	tion: 🗵 Natural 🗌 Artifici	al:	· ·			
				Score: 5		
Sediment Deposition				<u> </u>		
X Less than 20% of the	bottom covered by excessi	ive sediment deposition: ba	ars with established vegeta	ation (5)		
20–40% of the bottom	-	·	stablished bars with indica	* *		
			rate deposition on old bars he channel bottom and a			
` '	n covered by excessive se	diment deposition; newly of	created bars prevalent; he	avy sediment deposits at		
, ,	ne bottom covered by exce	essive sediment deposition	resulting in aggrading cha	nnel (1)		
_		r	5 55 5	Score: <u>5</u>		

RIPARIAN BUFFER CONDITION

Riparian Buffer - See Table 22 to determine appropriate buffer distance. Confirm in office review. Identify each buffer type and score according to canopy cover, vegetation community, and land u

eft Bank				T =					1	Buffer Di		
Buffer Type				Can		Vegetation Community		Land Use	Score	Percentage of Area		Subtotal
Upland Forest				80	%	Nativ	⁄e	Low	5	100		5.0
2.												
3.												
4.												
5.												
ight Bank											Score	e: <u>5.0</u>
Buffer Typ	ре			Can		Vegeta Commi		Land Use	Score	Percenta of Area		Subtota
1. Upland Forest				85	-	Nativ		Low	5	100		5.0
2.												
3.										1		
4.										1		
5.										1		
N-STREAM CONDITION Substrate Composition (estima	ite perce	entages)								Score	e: <u>5.0</u>
Boulder:	Gravel	: 40%			Fines (silt, clay, muck):			Artif	Artificial:			
Cobble:	Sand:	60%			Be	drock:			Othe	er:		
Habitat Type Undercut Banks	T1	T2	<i>T</i> 3	T4	T5	T6	<i>T7</i>	T8	T9 7	T10 T11	T12	2 T13
									-			
Overhanging Vegetation												
Rootmats												
Rootwads												
Woody/Leafy Debris												
Boulders/Cobbles												
Aquatic Macrophytes												
Riffle/Pool Sequence												
Artificial Habitat Enhancement												
Other												
Total No. Present	0	0	0	0	0	0	0					
YDROLOGIC CONDITION low Regime						•			Avera	ge: <u>0</u>	Score	e : 0
	ent (4)					olated po	ools an	d no evide	ence of su	rface or inte	rstitia	I flow (1)
☐ Noticeable surface flow pres	` '	oticeable	e flow (3	3)		-				or interstiti		
☐ Noticeable surface flow pres☐ Continual pool of water but la	acking n											
·	-		w (2)								Ce :	- - 0
Continual pool of water but la	-		w (2)								Score	e: <u>0</u>
☐ Continual pool of water but la ☐ Isolated pools and interstitial	(subsur	face) flo		tom wid	th: less	than 25	% of cl	hannel su	ostrate is		Score	e : <u>0</u>
☐ Continual pool of water but la☐ Isolated pools and interstitial	(subsur	face) flo	inel bot								Score	e : 0

Page 2 of 2

Score: 0

☒ No water present in the channel; 100% of channel substrate exposed (0)

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TXRAM STREAM FINAL SCORING SHEET

Project/Site Name/No.: Example SAR 3 Project Type:	☐ Fill/Impact (☐ Linear ☐ Non-linear) ☐ Mitigation/Conservation
Stream ID/Name: Unnamed Tributary SAR No.: 3 Size	(LF): 750 Date: 8/10/2010 Evaluator(s): JW, RW
Stream Type: Ephemeral Ecoregion: East Central	Texas Plains Delineation Performed: ☐ Previously ☒ Currently
8-Digit HUC: 12070103 Watershed Condition (develop	ped, pasture, etc.): Pasture Watershed Size: 45 acres
Aerial Photo Date and Source: 2008 CIR from TOP (TNRIS)	Site Photos: 90-93 Representative: ☐ Yes ☐ No
Stressor(s): Light grazing Are normal climatic/hy	rdrologic conditions present? ⊠ Yes ☐ No (If no, explain in Notes)
Notes: Unnamed tributary of Steele Creek. Light gra	zing in uplands (outside riparian buffer).
Stream Characteristics	
Stream Width (Feet)	Stream Height/Depth (Feet)
Avg. Bank to Bank: 25	Avg. Banks: 6
Avg. Waters Edge: N/A	Avg. Water: N/A
Avg. OHWM: 4	Avg. OHWM: 1

Scoring Table

Core Element	Metric	Metric Score	Core Element Score Calculation	Core Element Score
	Floodplain connectivity	3		
Channel condition	Bank condition	5	Sum of metric scores / 15 x 25	21.7
	Sediment deposition	5	X 20	
Dinarian buffer condition	Riparian buffer (left bank)	5	Sum of bank scores / 10	0.5
Riparian buffer condition	Riparian buffer (right bank)	5	x 25	25
In atroom condition	Substrate composition	3	Sum of metric scores / 10	7.5
In-stream condition	In-stream habitat	0	x 25	7.5
Lludrologia condition	Flow regime	0	Sum of metric scores / 8	0
Hydrologic condition	Channel flow status	0	x 25	U
	Sum of core e	lement scores = c	overall TXRAM stream score	54
Additional points for limited L R Dominated by native Dominated by hard m	-			
Sum of overall TXR	AM stream score and additional	points = total ov	rerall TXRAM stream score	54

Representative Site Photograph:



Example SAR 3, an unnamed tributary of Steele Creek, facing north (upstream). Note the moderate incision, gravel/sand substrate, and dry channel.

Version 1.0 - Final Draft - Example WAA 5 WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Example WAA 5	(City/Cou	ınty: Williamso	n	Sampling Date: 8/11/20	10
					Sampling Point: WAA 5	
Investigator(s): BB, FL, MS, RW	nge: N/A					
Landform (hillslope, terrace, etc.): Depression		Local re	elief (concave,	convex, none): concave	Slope (%):	1
Subregion (LRR): Southwestern Prairies	Lat: 30.6	674 N		Long: <u>- 97.392</u> W	Datum: NAD	D 83
Soil Map Unit Name: Branyon clay, 0 to 1 percent slopes					fication: PEM	
Are climatic / hydrologic conditions on the site typical for this	s time of yea	ar? Yes	√ No _	(If no, explain in	Remarks.)	
Are Vegetation, Soil, or Hydrologys	significantly	disturbe	d? Are "	Normal Circumstances'	' present? Yes <u>√</u> No	o
Are Vegetation, Soil, or Hydrology r	naturally pro	blematic	c? (If ne	eded, explain any answ	vers in Remarks.)	
SUMMARY OF FINDINGS – Attach site map	showing	samp	ling point le	ocations, transect	s, important feature	s, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Remarks: Poppossional wetland on torrace above	lo	w	s the Sampled vithin a Wetlar		✓ No	
Depressional wetland on terrace above		er Lak	(e.			
VEGETATION – Use scientific names of plan						
Tree Stratum (Plot size: 30' 1	% Cover	Specie		Number of Dominant That Are OBL, FACW (excluding FAC-):	Species	(A)
2				Total Number of Dom Species Across All St	•	(B)
Sapling/Shrub Stratum (Plot size: 15')	0	= Total	Cover	Percent of Dominant That Are OBL, FACW	Species	
1						
2				Prevalence Index wo	orksneet: : Multiply by:	
3					x 1 =	
4					x 2 =	
5	0	- Total	Cover		x 3 =	
Herb Stratum (Plot size: 5'		- Total	Cover	FACU species		_
1. Eleocharis palustris	70	yes	OBL	UPL species	x 5 =	_
2. Iva annua	60	yes	FAC	Column Totals:	(A)	_ (B)
3. Rumex crispus	10	no	<u>FACW</u>	Prevalence Inde	ex = B/A =	
4. Ambrosia psilostachya	5	no	<u>FAC -</u>	Hydrophytic Vegeta		
5. Eryngium hookeri	3 2	no	FACW		r Hydrophytic Vegetation	
6. Cardiospermum halicacabum	- —	no	<u>FAC</u>	✓ 2 - Dominance Te		
7				3 - Prevalence In	dex is ≤3.0 ¹	
8 9				4 - Morphological	Adaptations ¹ (Provide sup	porting
10.					ks or on a separate sheet)	
10.		= Total		Problematic Hydr	ophytic Vegetation ¹ (Explai	n)
Woody Vine Stratum (Plot size: 30') 1.					oil and wetland hydrology n sturbed or problematic.	nust
2.				Hydrophytic		
	_	= Total		Vegetation Present? Y	/es No	
% Bare Ground in Herb Stratum 0				i resent:	G3 NU	
Remarks:						

US Army Corps of Engineers Great Plains - Version 2.0 SOIL Sampling Point: WAA 5B

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth			Redox Features						
(inches)	Color (moist)		Color (moist)	%	Type'	Loc ²	<u>Texture</u>	Remarks	
0-12	10 YR 4/1	98	10 YR 5/6	2	<u>C</u>	PL	Clay		
	- <u>-</u>		-				. <u> </u>		
						-			
	· -					-		<u> </u>	
	· -		-				· <u> </u>		
					<u> </u>		. <u></u>		
¹Type: C=C	Concentration, D=D	epletion, RM	=Reduced Matrix, C	S=Covere	d or Coate	ed Sand G	Grains. ² Locatio	n: PL=Pore Lining, M=Matrix.	
			LRRs, unless othe					Problematic Hydric Soils ³ :	
Histoso	l (A1)		Sandy	Gleyed Ma	atrix (S4)		1 cm Mucl	(A9) (LRR I, J)	
Histic Epipedon (A2)				Sandy Redox (S5)				Coast Prairie Redox (A16) (LRR F, G, H)	
Black Histic (A3)				Stripped Matrix (S6)				Dark Surface (S7) (LRR G)	
	en Sulfide (A4)		Loamy Mucky Mineral (F1)				High Plains Depressions (F16)		
Stratified Layers (A5) (LRR F) Loamy Gleyed Matrix (F2)							,	(LRR H outside of MLRA 72 & 73)	
	uck (A9) (LRR F, C ed Below Dark Surf		✓ Depleted Matrix (F3)				Reduced Vertic (F18) Red Parent Material (TF2)		
		Redox Dark Surface (F6)Depleted Dark Surface (F7)				Red Farent Material (1F2) Very Shallow Dark Surface (TF12)			
Thick Dark Surface (A12) — Depleted Dark Surface (F7) — Sandy Mucky Mineral (S1) — Redox Depressions (F8)						Other (Explain in Remarks)			
2.5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16)						³ Indicators of hydrophytic vegetation and			
	ucky Peat or Peat		(MLRA 72 & 73 of LRR H)				wetland hydrology must be present,		
							unless dist	curbed or problematic.	
Restrictive	Layer (if present)	:							
Type:								/	
Depth (inches):							Hydric Soil Pre	sent? Yes No	
Remarks:									
HYDROLO	OGY								
	/drology Indicator	·e•							
_			d: check all that ann	lv)			Secondary I	adicators (minimum of two required)	
Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) Salt Crust (B11) Surface Soil Cracks (B6)									
	ater Table (A2)		Salt Crust (B11) Aquatic Invertebrates (B13)				Sparsely Vegetated Concave Surface (B8)		
_				Hydrogen Sulfide Odor (C1)				Drainage Patterns (B10)	
Saturation (A3)									
Sediment Deposits (B2) — Dry-Season Water Table (C2) — Oxidized Rhizospheres on Living Roots (C3) (where tilled)									
Sediment Deposits (B2)									
	lat or Crust (B4)		Presence	,		4)	,	on Visible on Aerial Imagery (C9)	
	posits (B5)		Thin Mucl		•	-,		phic Position (D2)	
	tion Visible on Aeria	al Imagery (B			, ,			eutral Test (D5)	
	Stained Leaves (B9		, `	•	,			eave Hummocks (D7) (LRR F)	
Field Obse	<u> </u>	<u>, </u>						. , , , ,	
Surface Wa	ter Present?	Yes	No ✓ Depth (ir	iches):					
Water Table Present? Yes No Depth (inches):									
							and Hydrology Present? Yes ✓ No		
(includes ca	pillary fringe)								
			onitoring well, aerial	photos, pr	evious ins	spections)	, if available:		
2008 color infrared aerial photograph									
Remarks:									
<u> </u>									

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