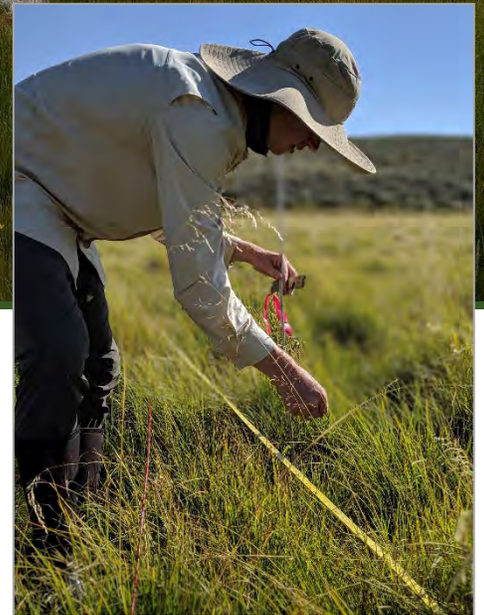
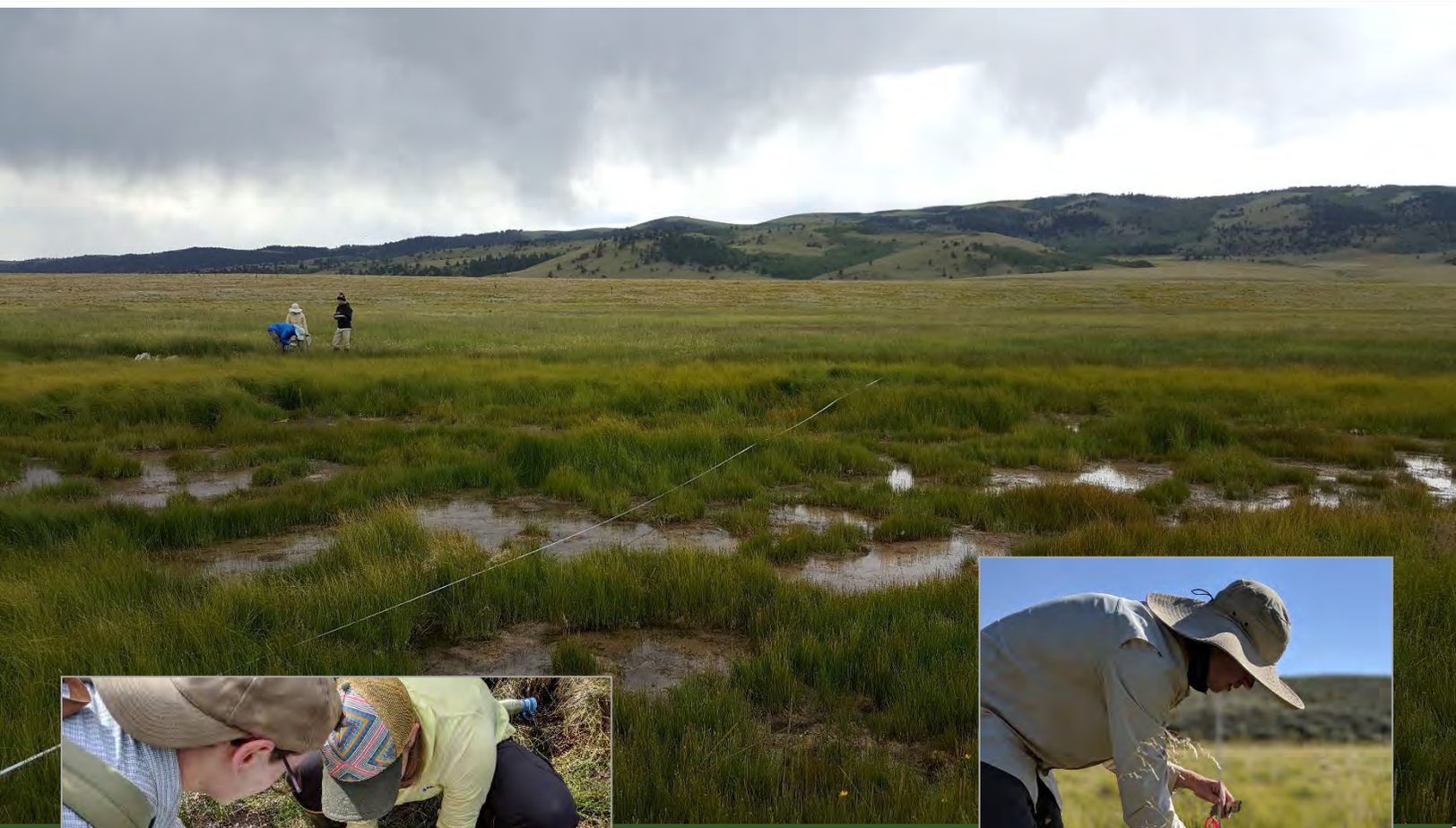


# DRAFT AIM National Aquatic Monitoring Framework: Field Protocol for Lentic Riparian and Wetland Systems



Technical Reference 1735-X

March 2022



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# 1.0 INTRODUCTION

Riparian and wetland areas have high ecological value and are a priority for land management agencies in the western United States. They hold water for longer periods of time and support higher amounts of biodiversity compared to adjacent uplands, while also providing ecosystem services such as nutrient cycling, carbon storage, sediment retention, flood attenuation, maintenance of water tables, and connectivity with streams. Outside of Alaska, riparian and wetland areas cover only 1-2% of the landscape in the western U.S. (USFWS 2020). In Alaska, wetlands are more abundant, covering 26-36% of the landscape (Whitcomb et al. 2009, Clewley et al. 2015). Across the West, riparian and wetland areas have disproportionate ecological and economic value because they help sustain biodiversity, healthy fish and wildlife populations, maintain clean and abundant water, and store soil carbon (Zedler & Kercher 2005; Sabo et al. 2005). They are also valued for their recreational and cultural benefits, including traditional indigenous uses and livestock production.

The *Field Protocol for Lentic Riparian and Wetland Systems* has been developed jointly by specialists from the Bureau of Land Management (BLM) and the U.S. Forest Service (USFS) in conjunction with science partner Colorado Natural Heritage Program of Colorado State University. The protocol was developed in response to requests from land-management personnel for standardized monitoring techniques that can be used to determine the condition, track trends, and measure the annual use of vegetated riparian and wetland areas, sometimes referred to as lentic riparian-wetland systems. The *Field Protocol for Lentic Riparian and Wetland Systems* is applicable to assessment and monitoring questions at various spatial scales from fine-scale (e.g., site-specific, pasture, or allotment scale) to broad-scale (e.g., ecoregional, state, or national scale). A multi-scale approach ensures consistency across scales and allows local data to be viewed in context and to inform questions at broader scales.

The goal of this monitoring protocol is to provide a standard way to monitor riparian and wetland resources on public lands. This protocol targets a broader sample population of riparian and wetland areas than other existing protocols (USEPA 2016; USDA Forest Service 2012; Merritt et al. 2017) and is tailored for public lands in the western landscape (see Appendix A for a list of similar and related protocols). Data collected using this protocol can be used to evaluate the effectiveness of land management actions on maintaining or improving the biological, physical, and chemical integrity of riparian and wetland areas in order to inform policy, planning, and state and federal regulations. The protocol has been developed following principles outlined in the BLM's National Aquatic Monitoring Framework (BLM 2015), which recommends standardized indicators and associated field methodologies for monitoring aquatic environments consistent with BLM's Assessment, Inventory, and Monitoring (AIM) Strategy (Toevs et al. 2011). However, the protocol can be used in any application where a standardized set of monitoring methods is needed for riparian and wetland areas.

To help facilitate consistent application of the protocol, Appendix B is a glossary that defines the technical terms used throughout the protocol. Glossary terms are distinguished throughout the protocol with ***bold and italic typeface***.

## 1.1 Intended Applications and Site Selection

---

Resource monitoring is an essential component of adaptive management (Williams et. al 2009). For the BLM and USFS, riparian monitoring is included in the Integrated Riparian Management Process (IRMP) outlined by the Proper Functioning Condition manuals (Dickard et. al 2015; Gonzalez & Smith 2020, see Appendix A). In accordance with AIM's principle of structured implementation (Taylor et. al, 2014), effective resource monitoring begins with identifying clear management goals, which in turn guide monitoring objectives that specify when, where, and how often monitoring data are collected. The *Field Protocol for Lentic Riparian and Wetland Systems* was designed to address most monitoring objectives for riparian and wetland areas on public land. Within the IRMP or other adaptive management processes, data collected with this protocol can support assessments of land health and ecosystem function (Dickard et. al 2015; Gonzalez & Smith 2020, Pellant et al. 2020). Data collected with this protocol can be compared across time or management areas, aggregated to provide information about resource condition and trend, or analyzed to determine the effectiveness of management actions.

Management goals and monitoring objectives help define which type of **sampling approach** is appropriate for selecting sample sites. The *Field Protocol for Lentic Riparian and Wetland Systems* can be used to assess the condition and trends of an individual site through **targeted monitoring** or a population of sites using **random sampling**. Examples of site-scale targeted monitoring include repeat visits to a restoration site to monitor change over time or establishing a **designated monitoring area (DMA)** to monitor the impact of permitted uses. An example of population-scale random sampling would be assessing the condition of all riparian and wetland areas within a BLM Field Office for Land Use Planning. Monitoring objectives established by project managers will determine the number of monitoring plots and whether a targeted, random, or mixed-point **sample design** is appropriate. Site selection and survey designs are not covered in this field manual, but if new monitoring locations are being established practitioners can reference BLM Technical Reference 1735-1 (Miller et al. 2015) or Monitoring Manual Vol. II (Herrick et. al. 2009) for guidance on random site selection, and BLM Technical Reference 1737-23 (Burton et al. 2011) for guidance on establishing designated monitoring areas. It is recommended that BLM practitioners work with the National AIM team to optimize site selection procedures with monitoring objectives.

## 1.2 Applicable Ecosystems

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The *Field Protocol for Lentic Riparian and Wetland Systems* is intended for vegetated **riparian** and **wetland areas**, sometimes referred to as **lentic areas** (Gonzalez & Smith 2020, Dickard et. al. 2015). These areas include wet and mesic meadows, marshes, seeps and springs, peatlands (fens, bogs, and muskegs), vegetated drainageways, swales, vegetated playas, kettle ponds, prairie potholes, vernal pools, riparian shrublands and forests, oxbows, beaver complexes, floodplains, and the margins of lakes, ponds, and reservoirs (Figure 1). The protocol was designed to monitor vegetated areas within these systems rather than naturally bare areas, such as some playas and salt flats, or areas with deep water, such as the open water of ponds and lakes.



**Figure 1. Examples of riparian and wetland systems that could be sampled with this protocol: A) seasonal wet meadow, B) flooded marsh, C) saturated fen, D) vegetated drainageway, E) riparian shrubland, F) riparian forest, G) Great Basin playa, and H) Northern prairie pothole on the floodplain of a large river. See Appendix J for detailed descriptions of wetland types.**

**Riparian and wetland areas** are highly productive ecosystems influenced by the presence of plant-available water above or within the rooting zone. The concepts of riparian and wetland are overlapping and not mutually exclusive. They share many similarities and a few important differences. **Riparian areas** are vegetated communities adjacent to and influenced by surface water bodies (see inset box on riparian and wetland definitions). They can include floodplains and other areas adjacent to streams, river channels, and spring brooks, as well as ponds and lake margins. Along streams and rivers, these areas are often influenced by periodic flooding and/or elevated groundwater connected to the stream channel. Similarly, riparian areas can form along the shores of ponds, lakes, and reservoirs, and these areas are also influenced by both surface and groundwater. **Wetlands** are defined by inundation or saturation of surface or groundwater that is frequent or prolonged enough to affect the physical and chemical properties of the soil and alter the vegetation. To meet the formal definition, groundwater must be available within the rooting zone for at least 15 consecutive days during the growing season and is often present much longer (NRC 1995). Soil that is saturated for this length of time favors plant species adapted to saturated soils.

The two most important characteristics that differentiate riparian areas and wetlands are: 1) landscape position, and 2) the duration of soil saturation. For riparian areas, a landscape position adjacent to and influenced by a surface water body is the defining characteristic. For wetlands, the defining characteristic is the duration of soil saturation, which allows wetland soil properties to develop. While wetlands can occur within riparian landscape positions, not all riparian areas meet the formal definition of a wetland. Some riparian areas experience shorter durations of inundation and soil saturation, and therefore do not exhibit wetland soils. Conversely, while many wetlands form adjacent to water bodies, wetlands can also form in landscape positions isolated from surface water bodies, such as areas of regional groundwater discharge at the base of slopes or in isolated depressions. Due to overlapping definitions of riparian and wetland areas and the natural hydrologic gradients that exist between and across these systems, sometimes the term **riparian-wetland** has been used to cover both concepts at once (Gonzalez & Smith 2020). For the purposes of this protocol, hereafter we use the terms **riparian and wetland areas** to include all our applicable ecosystems.

**Riparian areas** are plant communities contiguous to and affected by surface and sub-surface hydrologic features of perennial or intermittent lotic and lentic water bodies (rivers, streams, lakes, or drainage ways). Riparian areas have one or both of the following characteristics: (1) distinctively different vegetative species than adjacent areas, and (2) species similar to adjacent areas but exhibiting more vigorous or robust growth forms (USFWS 1998).

**Wetlands** are areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions (USACE 1987).

While field criteria have been developed to determine the boundaries of wetlands for federal regulatory purposes (USACOE 1984), there are no explicitly defined criteria for determining the boundaries of

riparian areas. We have developed a set of field criteria to define riparian and wetland ecosystems to which this protocol applies (see inset box on criteria for applicable ecosystems below) for all areas in the Western U.S. except Alaska (see inset box on using the protocol in Alaska). All plant cover thresholds in the criteria can be determined by ocular estimate and do not need to be measured precisely.

**Vegetation criteria:** The first two criteria are based on vegetation. First, the *Field Protocol for Lentic Riparian and Wetland Systems* is intended for riparian and wetland areas that have at least 10% cover of perennial vegetation under typical growing season conditions without disturbance (e.g., heavy use, wildfire, severe flooding, or prolonged drought). The core methods included in this protocol are vegetation based and intended for vegetated systems. A minimum cover of vegetation ensures that the methods can detect a signal from the data collected. When establishing a plot, perennial vegetation may be evenly distributed or may be concentrated in patches. Bare ground can be included in a monitoring plot as long as the total cover of perennial vegetation is at least 10% of the monitoring plot. This criterion is meant to exclude bare playas and other temporary wetlands that naturally lack perennial vegetation, but not systems that have high bare ground due to disturbance. Bare ground caused by disturbance can be an indicator of condition and is not a reason to exclude a site from sampling.

The second criterion is that the vegetation is dominated by **hydrophytic** (water-loving) species, i.e., obligate (OBL), facultative wetland (FACW), or facultative (FAC) species as defined by the National Wetland Plant List (Lichvar et al. 2012, 2016; USACE 2018) (Table 1). For the purposes of this protocol, the **upland** limit of riparian and wetland environments occurs at the boundary between areas *dominated* by hydrophytic vegetation and areas *dominated* by non-hydrophytic vegetation. Some low cover of non-hydrophytic vegetation may occur within riparian or wetland areas that are sampleable, as long as hydrophytic vegetation dominates overall. Similarly, low cover of hydrophytic vegetation may occur in upland areas that are not sampleable.

To define **dominance** for this protocol, we have modified the standard dominance test used for wetland delineation (USACE 1987; USACE 2007, 2008, 2010a, 2010b). An area is dominated by hydrophytic vegetation when more than 50% of the dominant species are OBL, FACW, or FAC. Dominant species are defined as those species that individually or collectively account for more than 50% of the total cover of vegetation, plus any species that, by itself, accounts for at least 20% of the total. The procedure to determining dominance is the same as described in the USACE *Regional Supplements to the Wetland Delineation Manual*, except that we assess dominant species for the community as a whole and not by strata. While we use the wetland delineation criteria for determining dominance, to include all riparian areas within the applicable ecosystems for this protocol, it is not necessary to identify indicators of wetland soil or wetland hydrology.

**Table 1. Plant species wetland indicator status, designation as a hydrophyte or non-hydrophyte, and qualitative description (Lichvar et al. 2012, 2016).**

<b>Wetland indicator status</b>	<b>Designation</b>	<b>Qualitative description</b>
Obligate (OBL)	Hydrophytic	Almost always occurs in wetland.
Facultative Wetland (FACW)	Hydrophytic	Usually occurs in wetlands but may occur in non-wetland areas.
Facultative (FAC)	Somewhat hydrophytic	Occurs in wetland and non-wetland areas.
Facultative Upland (FACU)	Non-Hydrophytic	Usually occurs in non-wetland areas but may occur in wetlands.
Upland (UPL)	Non-Hydrophytic	Almost never occurs in wetlands.

**Hydrology criteria:** The third and fourth criteria for applicable ecosystems are related to hydrology. The third criterion is hydrology influenced by surface or groundwater at some point in the growing season. Riparian and wetland areas are both, by definition, influenced by surface or groundwater. The exact boundaries of this influence can be difficult to detect consistently in the field, which is why this protocol relies primarily on vegetation to indicate longer-term patterns of inundation and saturation. However, indicators of hydrology developed by the USACE can also be used to identify the likely boundary. The third criterion also limits the portion of the monitoring plot that contains an unvegetated active river or stream channel. Streams and rivers, sometimes referred to as *lotic* systems, are characterized by fast or energetic flowing water. Moving water, concentrated in a channel, has enough shear stress to form and maintain a scour channel that is generally devoid of vegetation and capable of transporting sediment. Monitoring protocols developed for lotic stream systems are more appropriate for the scour channel and immediate banks to characterize instream habitat, while riparian and wetland protocols are more appropriate for vegetated areas extending beyond the channel and banks. Appendix A lists several recommended protocols used by federal agencies to monitor lotic stream systems. Some protocols include both the lotic channel and adjacent riparian areas (Merritt et al. 2017; Burton et al. 2011).

Along larger river systems, the boundary between the lotic river channel and its floodplain is often clear and both zones can be sizable. In these environments, the *Field Protocol for Lentic Riparian and Wetland Systems* should be used only on the floodplain and monitoring plots should stop at the riverbank. No more than 10% of a monitoring plot should include the unvegetated active channel. However, in some environments, such as springs and small stream systems, the channel may be very narrow and even diffuse, without clear scour lines. In such environments, this protocol can be applied across the whole system. Lotic stream monitoring may also be applicable in these environments, depending on the monitoring objectives. Pairing monitoring of the lotic channel with monitoring of floodplain vegetation can provide the most complete assessment of stream and riparian resource condition.

The fourth criterion limits the cover of permanent standing water deeper than 50 cm (20 in) during the growing season to no more than 10% of the monitoring plot and is included for practical reasons. It is logistically difficult or impossible to sample vegetation along a transect in water deeper than 50 cm. This criterion does not exclude an entire riparian or wetland area if only a portion has deep water. It merely excludes that portion with deep water. This criterion only applies to permanent deep water. If deep water is temporary and may recede during the growing season, the riparian or wetland area could be sampled at a later time.

**Area criteria:** The fifth and sixth criteria are included to ensure adequate sample area for the core methods. Area for at least three 25-m transects ensures that data collected with this protocol is comparable between sample plots. A minimum of 2 m in width allows for adequate sampling of the woody vegetation using the prescribed methods.

### Criteria for Applicable Ecosystems

While riparian and wetland areas comprise a broad range of habitats, the following criteria define the specific ecosystems to which this protocol applies. Details on site evaluation and rejection criteria are discussed further in Section 3.0. To be sampleable with this protocol, a site must have:

- **Perennial vegetation:** At least 10% cover of perennial vegetation under typical growing season conditions without disturbance (e.g., heavy livestock use, wildfire, or flooding). This criterion may exclude bare playas and other temporary wetlands that naturally lack perennial vegetation but does not exclude systems that have high bare ground due to disturbance. If the cause of bare ground is unclear, consult with local resource specialists who know the area.
- **Hydrophytic vegetation:** Within existing cover, a dominance of hydrophytic vegetation (OBL, FACW, or FAC species). An area is dominated by hydrophytic vegetation when more than 50% of the dominant species are OBL, FACW, or FAC. Dominant species are defined as those species that individually or collectively account for more than 50% of the total cover of vegetation, plus any species that, by itself, accounts for at least 20% of the total. Discrete zones of upland vegetation, such as raised upland mounds, should be limited to 10% of the monitoring plot unless specified by monitoring objectives.
- **Hydrology:** Evidence of hydrology influenced by surface or groundwater at some point in the growing season. If evidence of surface or groundwater is not immediately apparent, a dominance of hydrophytic vegetation is sufficient to indicate that the site is influenced by water. The majority of the monitoring plot must also be beyond the immediate banks of an unvegetated active river or stream channel. No more than 10% of the monitoring plot can contain an unvegetated active channel.
- **Shallow water:** No more than 10% cover of permanent standing water deeper than 50 cm (20 in) during the growing season. This criterion does not exclude an entire riparian or wetland area if only a portion has deep water. It merely excludes that portion with deep water. It also does not exclude areas of temporary deep water. If water levels may recede later in the growing season, the area can be sampled at a later time.
- **Area for transects:** Sufficient area to accommodate three 25-m transects with individual transects spaced at least 5 m apart. There is not one minimum area threshold as there are various configurations that can accommodate three 25-m transects, including sites that are very narrow but more than 75 m long. See Section 4.0 for plot layout options.
- **Minimum width:** Narrow sites must have a minimum average width of 2 m. Small segments less than 2 m wide can be included, but the majority of the monitoring plot should be at least 2 m.

The methods described in this protocol are appropriate for the majority of riparian and wetland areas encountered in the field, whether targeted or randomly selected. However, some special or unusual situations, such as sites that are altered, developed, artificial, or subject to recent disturbance, may warrant slight procedural modifications. For these systems, please refer to Appendix C: Monitoring Altered, Developed, Artificial, or Fenced Sites. Section 3.4 also provides special considerations for targeted sites, including situations where monitoring plots may include upland plant communities if a monitoring objective is to track expansion or contraction of riparian or wetland vegetation over time.

#### **Alaska: How to use this protocol**

Wetlands are abundant across the Alaskan landscape and are often intermixed with upland areas in a complex mosaic. In addition, the uplands of Alaska are very different from the upland or terrestrial rangeland of the arid western U.S. Terrestrial monitoring on BLM lands in Alaska has often been carried out using the *Monitoring Manual for Grassland, Shrubland, and Savanna Ecosystems* (Herrick et al. 2017), the protocol of the Terrestrial AIM program. Given the abundance and complexity of Alaskan wetlands, the *Field Protocol for Lentic Riparian and Wetland Systems* can also be used for all lands in Alaska. Several modifications have been made to the protocol for use in Alaska, which will be highlighted throughout the protocol. Each modification will specify that it is for use in Alaska. The first difference is that all vegetated lands can be sampled in Alaska. The criteria for hydrophytic vegetation, hydrology, and area do not apply when sampling in Alaska, however, perennial vegetation and shallow water criteria do apply.

### **1.3 Covariates, Core, Contingent, and Annual-Use Methods**

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Data collection with the *Field Protocol for Lentic Riparian and Wetland Systems* includes covariates, core, contingent, and annual-use methods (Table 2). Supplemental data beyond the included methods can be collected as needed but are not covered by this protocol. Monitoring methods and covariates were selected for their ability to address widespread management questions and objectives. The methods in this protocol were adapted to riparian and wetland environments from several well-established protocols (see source citations in Table 2). The selected methods and the indicators derived from them address one or more of the following needs:

- Provide quantitative data on hydrologic, geomorphic, and vegetation functions, processes, or attributes;
- Are relevant to and help inform common monitoring objectives;
- Are easily measured or quantified;
- Are consistently measured with general agreement among trained observers;
- Are responsive to common disturbances or management activities on time scales relevant to management decisions
- Are sensitive to change over time in the processes governing formation and persistence of riparian and wetland ecosystems; and
- Provide a means to differentiate a range of conditions.

**Covariates and photographs** characterize sites for the purposes of site classification, stratification, or determination of potential natural condition. Some covariates are determined directly from field

observations and measurements, while others are determined using GIS or other ancillary data. Covariates are all required and should be collected at least once when the monitoring plot is established. For sites sampled more than once, repeat collection of covariate data is not required but can validate initial observations and track change in the hydrologic, geomorphic, or ecological characteristics of the site. Covariates include:

- Plot classification and description (**Cowardin** and **Hydrogeomorphic** classes, general wetland type, elevation, slope, and aspect)
- Hydrology (water sources, characteristics of standing water, depth to water table, and characteristics of channels)
- Soil properties (soil horizons, texture, colors, hydric soil indicators, and depth of organic layer(s), saturation, and permafrost)
- Natural and human disturbances in the monitoring plot and surrounding landscape

**Photographs** can provide qualitative information on site characteristics at a single point in time or through time. Photographs of the monitoring plot are required every time the site is monitored. Photographs can provide visual evidence of general condition and trends. The most useful photographs include:

- A broad, ground-based, overview of the site taken from an adjacent, higher-elevation area if possible
- Photographs from both ends of each monitoring transect
- Photographs of the soil pit and hydrologic features
- Photographs of areas within the site showing specific management concerns or notable features

**Core methods** are relevant across many different ecosystems and have widespread, cross-program applicability to fundamental monitoring objectives. The core methods in the *Field Protocol for Lentic Riparian and Wetland Systems* include:

- Species inventory
- Line-point intercept (vegetation cover and ground surface attributes)
- Vegetation height, litter and water depth
- Woody structure

**Contingent methods** have the same cross-program applicability, but they are only measured where applicable to a specific management objective and include:

- Hummocks
- Water quality

**Annual-use methods** are included for monitoring the degree of vegetation use or soil alteration related to grazing or browsing by livestock, wild ungulates, wild horses and burros, and/or human activities. These methods include:

- Stubble height
- Soil alteration
- Riparian woody species use

**Supplemental data collection:** When monitoring objectives cannot be fully addressed with core, contingent, or annual-use methods, monitoring teams should collect supplemental data that may be used for project-specific objectives. Supplemental data collection may include macroinvertebrate sampling, longer term hydrologic monitoring, eDNA, topographic surveys, sample collection for detailed water and soil chemistry analyses, or in-depth investigation of wildlife use and habitat. Supplemental methods typically do not have consistent, cross-program applicability and are not covered by this protocol. Where needed, they should be selected using a method and indicator screening process outlined in the *National Aquatic Monitoring Framework* (BLM 2015) or equivalent and measured using an existing, peer-reviewed protocol.

**Table 2. Methods and selected indicators covered by the Field Protocol for Lentic Riparian and Wetland Systems. Methods are listed by protocol section, type (covariate, core, contingent, or annual-use), collection location (measured across the entire plot (P), in the center of the plot (C), along the transects (T), or in GIS), and the source citation from which each method was adapted.**

<b>Method</b>	<b>Selected Indicators*</b>	<b>Type</b>	<b>Collection location</b>	<b>Source citation</b>
Plot Classification and Description (Section 5.1)	Classification (Cowardin, HGM, General Wetland Types)	Covariate	P	National Wetlands Condition Assessment (NWCA, USEPA 2016)
	Elevation	Covariate	P	Terrestrial AIM (Herrick et al. 2018)
	Slope and aspect	Covariate	P	
Photo Points (Section 5.2)	Photo points of each transect	Covariate	T	
Hydrology and Surface Water Characteristics (Section 5.3)	Water sources	Covariate	P	NWCA (USEPA 2016)
	Aerial extent of standing water	Covariate	P	
	Depth of standing water	Covariate	P/T	
	Characteristics of surface water body	Covariate	P	
	Characteristics of channels	Covariate	P	
Soil Profile Description (Section 5.4)	Soil color and texture	Covariate	C	NWCA (USEPA 2016)
	Hydric soil indicators	Covariate	C	
	Depth of organic layer	Covariate	C	
	Depth to water table	Covariate	C	
	Depth to permafrost	Covariate	C	
Natural and Human Disturbances (Section 5.5)	Disturbances and degree of impacts	Covariate	GIS / P	NatureServe (Comer et al. 2017)
Species Inventory (Section 6.1)	Species richness	Core	P	Terrestrial AIM (Herrick et al. 2018)
LPI (Section 6.2)	Vegetation cover and composition (e.g., total foliar cover, native cover, hydrophytic species)	Core	T	
	Ground surface attributes (e.g., bare soil cover, litter cover)	Core	T	
Vegetation Heights	Vegetation height	Core	T	

<b>Method</b>	<b>Selected Indicators*</b>	<b>Type</b>	<b>Collection location</b>	<b>Source citation</b>
(Section 6.3)	Litter/thatch depth	Core	T	Newly developed for this protocol
	Water depth	Core	T	
Woody structure (Section 6.4)	Woody population structure	Core	T	Multiple Indicator Monitoring (MIM, Burton et al. 2011)
	Woody canopy structure	Core	T	
Hummocks (Section 7.1)	Percent cover of hummocks	Contingent	T	Newly developed for this protocol
	Hummock height	Contingent	T	
	Angle of side slopes	Contingent	T	
	Vegetation cover of side slopes	Contingent	T	
Water Quality (Section 7.2)	pH	Contingent	C	Lotic AIM (BLM 2020)
	Specific conductance	Contingent	C	
	Temperature	Contingent	C	
	Nutrients	Contingent	C	
Annual-Use (Section 8)	Stubble height	Annual-Use	T	MIM (Burton et al. 2011)
	Soil alteration	Annual-Use	T	
	Riparian woody species use	Annual-Use	T	

\*Selected indicators are examples of indicators that can be calculated from data collected with each method in the protocol. Additional indicators may also be calculated.

## 2.0 HOW TO USE THIS PROTOCOL

The *Field Protocol for Lentic Riparian and Wetland Systems* provides standard field methods for collecting data to calculate indicators of condition and trend for riparian and wetland areas (see Table 2 in Section 1.3). In addition, the protocol includes instructions for collecting covariate data to characterize, stratify, and classify riparian and wetland areas. The methods are explained in several sections:

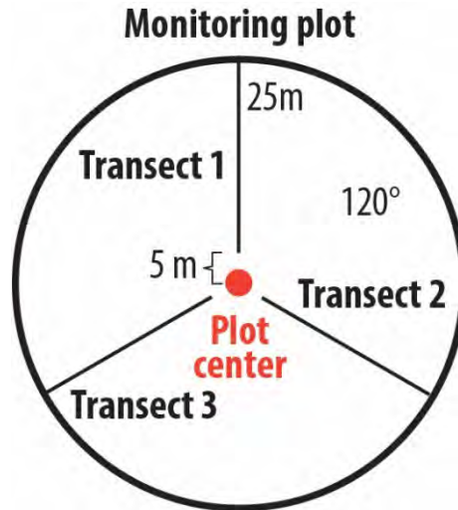
- **Section 3: Site Evaluation.** Guidance to ensure that sites meet all criteria for sampling.
- **Section 4: Plot Layout Options.** Five plot layout options for riparian and wetland areas of different dimensions.
- **Section 5: Covariate Methods.** Field methods for covariate data and photo points.
- **Section 6: Core Methods.** Field methods for core data collection.
- **Section 7: Contingent Methods.** Field methods for contingent data collection.
- **Section 8: Annual-Use Methods.** Field methods for annual-use data collection.
- **Appendices.** Supplemental resources to aid in data collection.

In addition to studying the protocol, individuals should attend formal training on the *Field Protocol for Lentic Riparian and Wetland Systems* before implementing the methods. Expertise in riparian and wetland botany, ecology, hydrology, soils, or geomorphology is not an adequate substitute for protocol training. Training ensures that the methods are followed correctly and consistently, thus maximizing data accuracy and precision. Training also ensures method calibration among field personnel, which is an important part of the data quality assurance and quality control (QA/QC) process.

### 2.1 Monitoring Plot and Sampling Units

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Data for all indicators and covariates are collected within a defined area surrounding or near a specific **sample location** (also referred to as a **sample point**) located within a riparian or wetland **site** (or area). Sample locations are a set of spatial coordinates selected in advance using an appropriate sampling approach (e.g., randomly selected, or targeted) based on monitoring objectives. The defined sampling area established around or near each sample location is called the **monitoring plot**. Proper placement of the monitoring plot is essential because it defines where data collection will occur.



**Figure 2. Standard spoke layout for a monitoring plot.**

The standard monitoring plot configuration is the **spoke layout**: a 30-m radius circle demarcating a 0.3-ha (0.7-acre) monitoring plot that is often centered on the sample location (Figure 2). Data collection takes place across the entire plot, at the center of the plot, and along three 25-m transects radiating out from the center of the plot in a spoke design. Each transect starts 5 m from the center to avoid repeat data collection and sampling trampled vegetation at the center.

While the spoke layout is the standard plot configuration, many riparian and wetland areas are smaller than 0.3 ha or have an irregular shape that cannot accommodate a monitoring plot with a 30-m radius circle. Four alternate layouts are available for these sites. In addition, the monitoring plot may be shifted away from the sample location, if necessary, following specific rules. All plot layouts are described in Section 4.0 along with detailed guidance for shifting the monitoring plot if the sample location falls on the edge of a riparian or wetland area. For further questions, consult with your project manager or your agency’s monitoring leads and take careful notes on how the plot was located and how the data were collected.

As with many other landscape-scale monitoring protocols, data collected using the *Field Protocol for Lentic Riparian and Wetland Systems* represents conditions within the monitoring plot, not necessarily across the entire riparian or wetland site. In a small and isolated wetland, the monitoring plot may encompass the entire wetland site; however, in a large wetland complex or extensive riparian corridor, data from the plot will only represent a portion of the site. For site-scale targeted monitoring, plots are often strategically located in areas where management action may have the greatest effect. If the targeted site is large and complex, more than one monitoring plot may be needed to adequately represent conditions. For population-scale random sampling, monitoring plots distributed across the landscape will represent the range of conditions within all riparian and wetland areas across that landscape.

For AIM monitoring and assessment, the sampling unit for determining variance depends on the monitoring objectives and sampling approach. For site-scale targeted monitoring, measurements made within the plot (quadrats or pin drops) can be used as the sampling unit to derive average estimates and associated confidence intervals for the specific monitoring plot. These estimates can then be used to

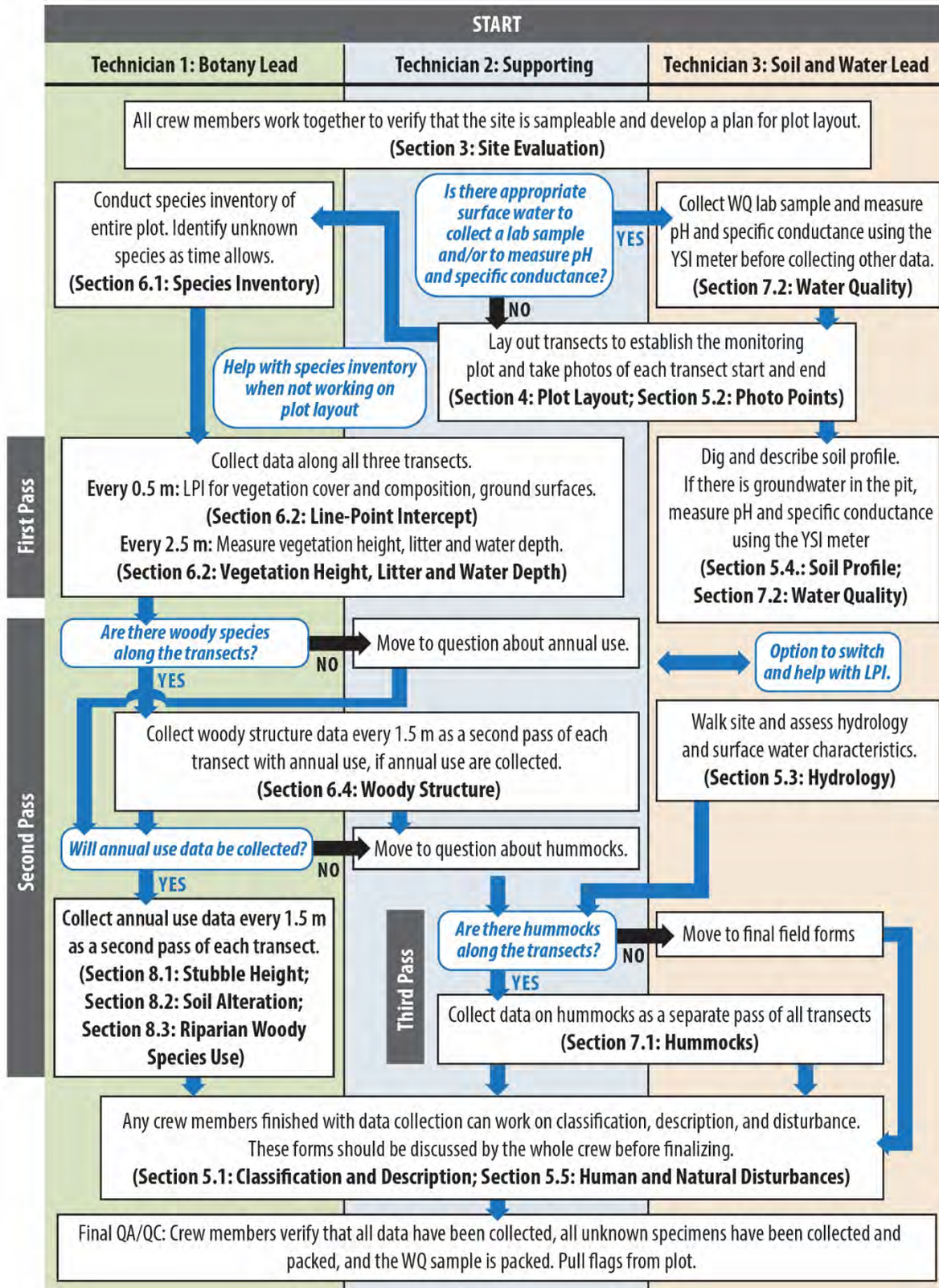
compare one individual plot against another or to calculate trend over time within the same plot, but cannot be extrapolated beyond the specific plot. However, for population-scale analysis of randomly selected plots, the sampling unit is the monitoring plot and multiple plots are required to derive average estimates and associated confidence intervals for an entire population. For this application, multiple measurements within a plot are intended to improve the accuracy of indicator values (e.g., plant cover), and the individual measurements are not intended as statistical replicates. The methods described in this field protocol should provide acceptable levels of accuracy for deriving both: 1) site-scale condition estimates for individual targeted plots and 2) population-scale condition estimates, if a sufficient number of independent, randomly-selected plots are sampled.

## **2.2 Recommended Flow of Data Collection**

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Each method within this protocol can be carried out independently. The approximate time requirements for each method are provided in Appendix D. In practice, a suite of methods is selected based on monitoring objectives and are usually all collected during the same site visit. To facilitate efficient data collection, Figure 3 illustrates the recommended order for completing all methods at a given monitoring plot. The recommended order assumes a three-person crew, with one crew member leading the vegetation data collection, another crew member leading the soil and water data collection, and a third crew member supporting the others. For some crews, those roles will remain consistent throughout the field season, but other crews may want to change roles at different sites to build skills in all components of the protocol. Additionally, many sites have conditions that may warrant a different order of data collection. The recommended order is presented as a default, but site-level factors should dictate how data collection is carried out.

For projects seeking to implement or evaluate BLM land health standards (43 CFR §4180.2, BLM 2001, Kachergis et al. 2020), BLM Resource Management Plan effectiveness, an Integrated Riparian Management Process (Gonzalez and Smith 2020), or a USFS Land Management Plan (USDA 2012), data collection should include all of the core and covariate methods, and contingent and annual-use methods where appropriate. For site-specific management questions or monitoring of annual use, users may select individual methods that address their monitoring objectives.



**Figure 3. Recommended order of data collection for one monitoring plot in one site visit based on a three-person crew.**

## 2.3 Timing of Data Collection

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The optimal time to sample core methods in riparian and wetland areas is when vegetation is most identifiable, annual soil alteration or disturbance is minimal, and water levels have receded from their seasonal high level. In the Western U.S., optimal timing usually ranges from May to September, though exact timing should be confirmed with local knowledge. Species can be identified more easily in the middle of the growing season before any significant grazing, which can remove plant parts and cause trampling. Soil alteration and disturbance from grazing or human traffic will be less before livestock, wildlife, or recreation have impacted the sites; this is important because discriminating long-term features like hummocks from the current year's trampling can sometimes be difficult. Collecting field data on sites with standing surface water is more reliable during periods of low water levels when the vegetation is not submerged. For sites with standing surface water (e.g., springs, seeps, marshes, peatlands, lakes, and ponds), water levels tend to be lower in mid-season than they are in spring or even fall (some springs can discharge more water in the fall when upland vegetation senescens or becomes dormant or when irrigation diversions are turned off). Every effort should be made to collect field data during the growing season to minimize variability, maximize the precision of condition estimates, and maximize the ability to detect trends over time (EPA 2002). While not all optimal conditions may be met when sampling a site, it is important to plan the sampling schedule with these factors in mind.

In contrast to core methods, the optimal time to collect annual-use data is during or immediately following the use period of livestock grazing or other activities. However, recording annual-use data simultaneously with core methods is also useful for interpreting long-term data. For monitoring projects that include annual-use monitoring, this may mean more than one visit to the monitoring plot in a growing season. Additional information regarding the value, utility, and timing of annual-use methods and how they relate to core methods is provided in Section 8.0.

When planning the timing of monitoring efforts, practitioners should evaluate the purpose and ultimate use of the data being collected and carefully consider how seasonality and management activities may affect the methods of interest. For instance, the optimal time to monitor habitat for specific wildlife species of concern may differ from the optimal timing to monitor for grazing permit renewals. For repeat monitoring of condition and trends at a specific site, it is generally advisable to collect repeat data during the same stage of seasonal progression and conditions that were present when the baseline data were initially recorded. Other key considerations include natural and anthropogenic disturbance events (e.g., floods, wildfires, or concentrated recreational activities) that perturb the biophysical characteristics of a site and make data collection impossible or impractical. Often, vegetation and other site variables may recover during a matter of weeks or months following disturbance events and the sample location can still be evaluated by a field crew during the same season.

## 2.4 Equipment and Data Sheets

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A detailed equipment list is provided in Appendix E. Sampling equipment should be obtained well in advance of the field season. Note that felt-bottomed wading boots are strongly discouraged, as they are known to aid in the spread of aquatic invasive species. Additionally, all equipment, footwear, and vehicles used in field sampling that come in contact with water or soil should be properly

decontaminated to prevent the spread of invasive organisms before moving to a new sampling point. For guidelines on gear decontamination, see Appendix F.

Data sheets and collection labels for all methods detailed in this protocol are available in Appendix G. Electronic data capture forms have also been developed for use within the BLM AIM program and BLM data management system. Due to the rapidly changing nature of technology, the electronic data capture forms are not addressed in this protocol and all references to data collection are based on the paper data sheets.

## 3.0 SITE EVALUATION

Site evaluation is a critical process for all monitoring projects. Once a sampling approach and associated sample locations have been selected, each location must be evaluated to ensure it fits within the **target population** of the monitoring project. In general, the target population will be the applicable riparian and wetland ecosystems defined for this protocol in the criteria box in Section 1.2. However, some monitoring projects may refine the target population further, for example by wetland type or management priority (e.g., sage grouse habitat). Each potential sample location should be evaluated through a two-step process of office evaluation followed by field evaluation.

**Random sample designs:** Each sample location *must* be evaluated with respect to the Criteria for Applicable Ecosystems (criteria box in Section 1.2.). Ensuring that each site meets the criteria enables accurate population-level parameter estimates and estimates of error in the sample frame resulting from rejected sites.

**Targeted sample locations:** The same general rules for site evaluation can be used (Criteria for Applicable Ecosystems), but they are less critical because targeted sites are selected for local and specific monitoring objectives, not population-level parameter estimates. Section 3.4 below discusses additional factors to consider when evaluating targeted sites, including degraded or very small sites.

### 3.1 Office Evaluation of Sample Locations

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Office evaluation of potential sample locations is key to successfully accessing and collecting data at monitoring sites. The value of this preparatory work cannot be underestimated as it is critical to field crew efficiency. The purpose of office evaluation is to: (1) determine whether the sample location or surrounding area is likely to meet the definition of the target population; (2) verify if the sample location is accessible and, if so, plan a travel route; and (3) develop a preliminary plan for laying out the monitoring plot. The monitoring plot can be shifted up to 50 m from the sample location (see Section 4.0 for plot layouts), thus, the entire area within 50 m of the sample location should be evaluated.

Anyone involved with the monitoring project can conduct the office evaluation, but it is most often conducted by the agency project lead or the field crew lead. Whenever possible, this step should be completed before the start of the field season to allow for adequate time to deal with access issues or other impediments. Office evaluation can include, but is not limited to: reviewing aerial imagery, topographic maps, riparian and wetland mapping, ownership boundaries, and other ancillary spatial information; compiling previously collected monitoring or assessment data; consulting with field office resource specialists for local knowledge; and contacting private landowners to obtain access permissions and instructions.

Office evaluations can be used to determine whether a sample location is a member of the target population and if it is accessible. Any determination to reject a site *should always be based on at least two lines of evidence* (e.g., aerial imagery and local knowledge or aerial imagery followed by a field visit). A sample location that is rejected during office evaluation needs to be assigned a category and a reason listed in Table 3, below. Because targeted sites have been selected for a specific management question, be sure to check with the project manager before rejecting any targeted sites.

If a sample location has been determined to meet or potentially meet the target population criteria and to be accessible, an access plan should be developed. The plan should include directions to the sample location, any potential obstacles or difficulties that may be encountered accessing the site, keys or lock combinations required for passage, and contact information of agency staff or private landowners, if needed. All site and access information obtained during the office evaluation should be given to the field crew prior to departure. If the person who performed the office evaluation is not going into the field, the crew should be given the opportunity to review the information prior to departing for the field in case they have questions.

Once crews are familiar with the site information and their planned route, they will need to assemble their navigational supplies and equipment. These should include at least the following:

- Road and topographic maps, with land ownership boundaries, for all areas the crew will visit. State gazetteers, agency-specific road maps, and 1:24k-scale surface ownership maps are strongly recommended.
- GPS and compass.
- Tablet with pre-loaded maps and navigation capability.
- Sample packet with information pertaining to the locations slated for sampling, including:
  - Sample location code
  - Sample location coordinates
  - Name of general area, if named
  - Closest city or town and highway
  - Closest hospital or urgent care center, in case of emergencies
  - Landowner contact information and access instructions, if applicable
  - Any available access information, such as directions on which roads to take, possible access routes, and comments from field crew managers, project managers, and field office staff

Lastly, careful consideration should be given to the potential plot layout by examining aerial imagery, topographic maps, and any existing wetland mapping. Based on the size and extent of the riparian or wetland site, use rules for plot layouts in Section 4.0 to determine a preliminary plot layout plan. The preliminary plan can be documented on an aerial photo or tablet that can be consulted in the field. While a preliminary plot layout plan may work effectively in the field, there may be times when field conditions result in a modification of the plot layout. Careful consideration should also be given to identifying the best possible window of time for sampling, which can be influenced by local precipitation regimes, regional phenology, and land use (see Section 2.3: Timing of data collection).

## **3.2 Field Evaluation of Sample Locations**

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All sample locations that pass the initial office evaluation must be visited in the field to verify that they meet the target population criteria and are accessible, following the flow diagram in Figure 4. If office evaluation determined that the site can be sampled, or if access prevents multiple visits, field verification may be conducted immediately before sampling. However, if office evaluation is inconclusive, field verification should be conducted in advance of actual sampling to increase efficiency during the field season. In either case, when the site is visited for verification, navigate as close to the

sample location as possible and document the route used. Whenever attempting to access a sample location, ensure that private property is not crossed without obtaining permission.

If the sample location is accessible, determine if the sample location satisfies all the criteria for the target population and can be sampled. To meet the criteria, the sample location and area covered by the potential plot must have (see Section 1.2 for more detail):

- **Perennial vegetation:** At least 10% cover of perennial vegetation under typical growing season conditions without disturbance (e.g., heavy livestock use, wildfire, or flooding).
- **Hydrophytic vegetation:** Within existing cover, a dominance of hydrophytic vegetation (OBL, FACW, or FAC species).
- **Hydrology:** Evidence of hydrology influenced by surface or groundwater at some point in the growing season.
- **Shallow water:** No more than 10% cover of permanent standing water deeper than 50 cm (20 in) during the growing season.
- **Area for transects:** Sufficient area to accommodate three 25-m transects with individual transects spaced at least 5 m apart.
- **Minimum width:** For narrow sites, a minimum average width of 2 m.

If all criteria are met, take photographs of the sample location to document its characteristics and review the preliminary plot layout plan based on the options outlined in Section 4.0. If the site is visited as a reconnaissance trip, document that the criteria have been met and record the site as “Not Sampled – Reattempt needed – Recon visit” on the Sample Location Verification Data Sheet (Appendix G) and include any helpful information for the sampling crew. If location verification is happening at the outset of the sampling visit, record the site as “Sampled” and prepare to set up the plot.

If the sample location is inaccessible or the crew is not able to sample at the time of the site visit, classify the sample location as “Not Sampled” and either “Reattempt needed,” “Permanently inaccessible,” or “Non-target” on the Sample Location Verification Data Sheet using one of the categories from Table 3. After all efforts have been made to navigate to the sample location coordinates, record whether you arrived at the sample location. If the sample location was inaccessible, take GPS coordinates of the closest location that you were able to access. If the sample location was reached, but is unsampleable, take photographs to document the outcome.

Provide detailed information on all attempts made to access and sample the plot, including directions, GPS coordinates, and photographs. Travel directions to the plot should start from a major town or landmark and include both driving and walking parts of the journey. Be complete and concise and note landmarks, permanent features, road names, land ownership issues, and segment distances. If the sample location could be accessed and sampled at a different time, be sure to note any stipulations that could help ensure the success of a reattempted visit to the site.

### 3.3 Outcomes of Sample Locations

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The outcome of any field visit should be tracked throughout the field season. By the end of a field season, all potential sample locations should be placed in one of the following four categories based on office and field site evaluation and attempted sampling. Table 3 includes further detail on unsuccessful outcomes. As a reminder, be sure to check with the project manager before rejecting any targeted sites.

1. **Sampled:** The sample location or surrounding area is within the target population, data were successfully collected, and the sample location was fully sampled. In limited cases, a sample location may be partially sampled if weather or other safety concern interrupts data collection and the crew is unable to return to finish the plot.
2. **Reattempt needed:** The sample location is within the target population, but data were not collected because the visit was reconnaissance or because of temporary access issues or safety concerns. The sample location should be reattempted at a later date.
3. **Permanently inaccessible:** The sample location may be within the target population, but data could not be collected because of permanent access issues or safety concerns.
4. **Non-target:** The sample location is not within the target population and no data were collected.

**Table 3. General sample status and specific reasons for unsuccessful outcomes of a sample location. Descriptions apply to the sample location and all area within 50 m.**

<i>Sample status</i>	<i>Reason not sampled</i>	<i>Description</i>
<b>Reattempt Needed</b>	<b>Different route or permission needed</b>	The crew was unable to gain access to the sample location but could gain access at a later date with landowner permission or by taking a different route.
	<b>Temporary deep water</b>	Water at the sample location was deeper than 50 cm at the time of visit but will likely recede later in the season.
	<b>Recon visit</b>	The site was visited as a reconnaissance trip, sampling criteria have been met, and information helpful for the future sampling crew has been noted.
	<b>Seasonality</b>	Sample location meets all criteria, but the vegetation was unidentifiable because the visit was too early or too late in the season
	<b>Recent disturbance</b>	Recent flood, fire, or other disturbance that has caused significant impact on the vegetation, but is likely to recover within the season or in the next season
	<b>Other</b>	The crew started to access or sample but ran out of time; the crew was turned back by inclement weather; the sample location will require a backpacking crew, more capable truck, or all-terrain vehicle because it is remotely located or access road is too rugged; or various reasons not listed above, including safety issues such as illegal activities or active wildfire in the vicinity of the sample location.
<b>Permanently Inaccessible</b>	<b>Access denied, private</b>	The sample location can only be accessed by crossing private land and landowner permission was explicitly denied.
	<b>Access denied, terrain</b>	All possible routes were attempted, but natural barriers such as cliffs, slopes greater than 50 percent, waterfalls, or permanently deep water prevented access.
	<b>Distance prohibitive</b>	The sample location falls more than 5 km (3.12 miles) from a road or UTV path and transit time by foot is excessive. The specific distance threshold can be adjusted depending on programmatic goals.

<b>Sample status</b>	<b>Reason not sampled</b>	<b>Description</b>
<b>Non-target</b>	<b>Uplands</b>	Sample location is upland. The vegetation is not dominated by hydrophytic species and is not influenced by surface or groundwater.
	<b>No perennial vegetation</b>	Sample location contains <10% perennial vegetation during a typical growing season (e.g., not following heavy livestock use, wildfire, or flooding).
	<b>Permanent deep water</b>	Standing water at the sample location is deeper than 50 cm across more than 10% of the sample plot and is unlikely to recede.
	<b>Size</b>	Wetland area cannot accommodate three 25-m transects or is less than 2 m wide.
	<b>Administrative boundary</b>	The sample location does not fall on lands administered by the appropriate agency.

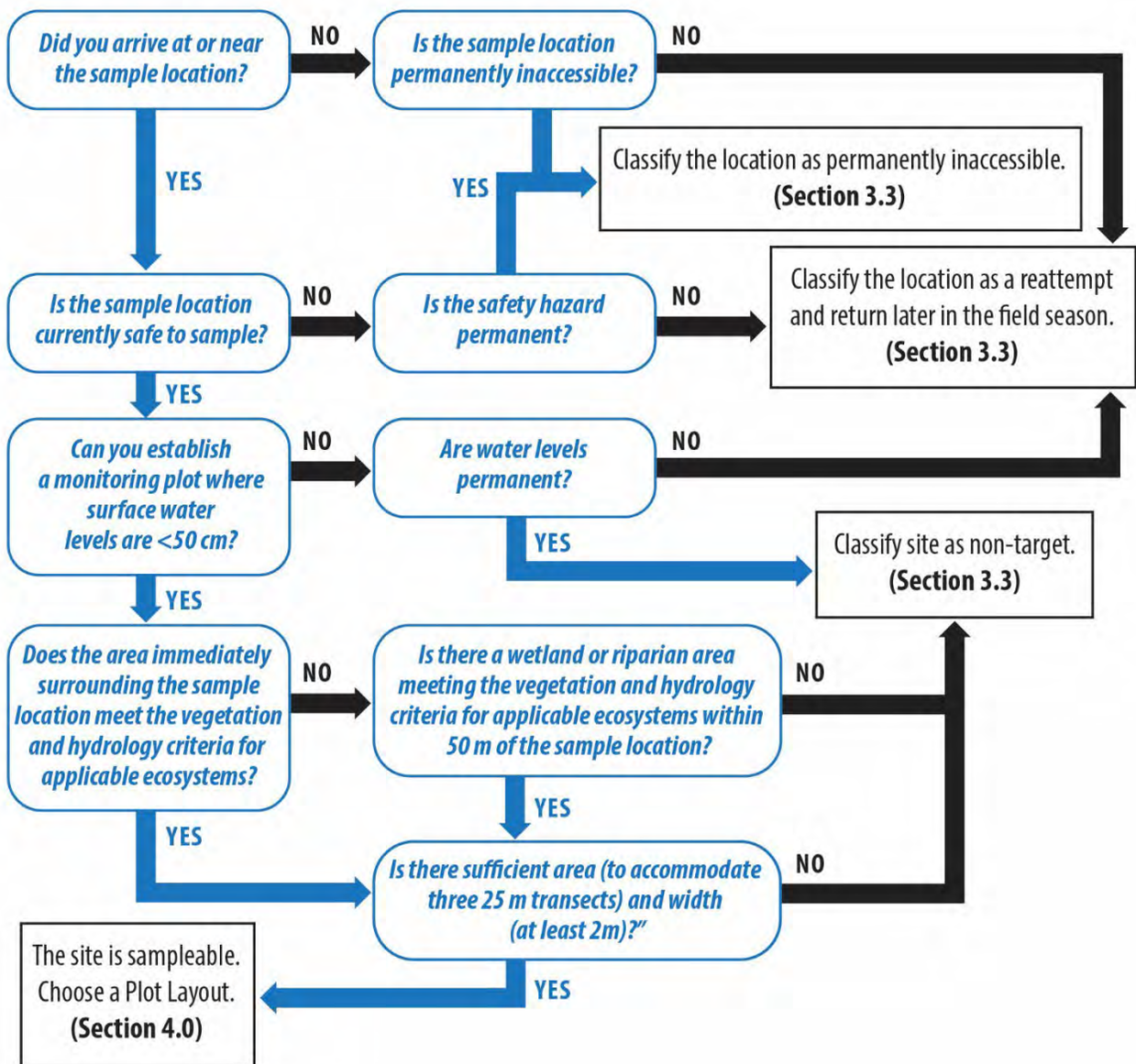


Figure 4. Flow diagram of the field sample location verification process.

### 3.4 Special Considerations for Targeted Sites

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Random sample designs answer broad management questions about the entire landscape, but they may not answer local management questions focused on specific areas. To address a variety of possible monitoring objectives at the local scale, project managers may choose to monitor targeted sites.

Common targeted monitoring needs include treatment effectiveness, monitoring for management changes or restoration actions, or documenting special or unique values. Targeted sites may be selected to reflect the effects of management actions and thus may be located in areas that are most likely to respond to management actions, such as the most sensitive portion of a riparian or wetland area. They may be selected within a restoration area to track the effects of the restoration action. Or they may be selected because of their relative rarity and ecological importance (e.g., endemic species population, headwaters springs, sage grouse habitat, etc.) or to represent reference conditions that help establish indicator benchmarks. A random starting point within the targeted area can be used to reduce sampling bias but be aware that this is still different from a landscape random point because the area itself was selected for a specific reason, so the frame of inference is to the specific targeted area and not beyond. Lastly, targeted sites may be necessary for places that lack adequate riparian or wetland mapping, and random site selection is not feasible. All methods and plot layouts in the *Field Protocol for Lentic Riparian and Wetland Systems* can be used in targeted sites. The following section describes specific situations when standard plot layout rules may be modified to address monitoring objectives.

As stated in Section 2.1, for site-scale targeted monitoring, measurements made within the plot (quadrats or pin drops) can be used as the sampling unit to derive average estimates and associated confidence intervals for the specific monitoring plot. These estimates can then be used to compare one individual plot against another or to calculate trend over time within the same plot but cannot be extrapolated beyond the specific plot.

**Designated Monitoring Areas (DMAs)** A DMA is a permanently marked area of a riparian or wetland complex that has been selected for monitoring. DMAs are established by an interdisciplinary team of experienced personnel with knowledge of the management area. They are selected by identifying riparian and wetland complexes with similar vegetation and physical characteristics. Once the riparian or wetland complex has been identified, one or more plots are established for monitoring. DMA plot locations can be established randomly within a complex to represent conditions of the larger complex (representative DMA), to monitor a specific, manually-selected plot location (critical DMA), or to establish reference conditions (reference DMA, Burton et al. 2011).

For the representative DMA approach, one or more monitoring plots are positioned within a riparian or wetland complex deemed to be representative of the target population. This approach is documented for lotic environments in Multiple Indicator Monitoring of Stream Channels and Streamside Vegetation (Burton et al. 2011) and can be applied to riparian and wetland areas with minor modifications. This approach is a refinement of the “key area concept” commonly used in rangeland monitoring (Elzinga et al. 1998; USDI 1996). DMAs are typically used for intermediate scales (e.g. a grazing allotment or a small group of ecologically homogenous allotments) and fine spatial scales (e.g. a grazing pasture or a single wet meadow). The target population for DMAs is generally restricted to ecological units (e.g. wetland complexes or parts of wetland complexes) most sensitive to the management activity of interest (e.g. low gradient herbaceous wetlands easily impacted by ungulates—referred to in MIM as “sensitive

complexes”). Once the target population is defined, the exact location of the plot is randomly selected within the larger riparian or wetland area.

**Zones of interest within larger wetlands.** Large wetlands and riparian areas can be heterogeneous in nature with multiple different patches of vegetation driven by differing hydrology and soils across the riparian or wetland area. Targeted sample locations may be placed in a smaller **zone of interest** within a larger riparian or wetland area, such as the mesic fringe, a greenline along a shore, or the wettest or lowest area in a wetland, to address specific monitoring objectives. In this case, the monitoring plot and associated transects will be placed to represent the *zone of interest* rather than the riparian or wetland area as a whole. Monitoring objectives should guide the placement of the monitoring plot within a *zone of interest*.

**Sampling upland vegetation in historically wet areas.** The footprint of many riparian and wetland areas in the western United States have contracted or been lost entirely due to human impacts and degradation. Impacts include channels formed in wet meadows, incised streams with disconnected floodplains, and water withdrawals from dams, diversions, and groundwater extraction. All of these impacts contribute to the gradual decline of many riparian and wetland ecosystems. Degraded sites, however, may be excellent candidates for restoration or other management action aimed at reestablishing riparian or wetland habitat.

Where riparian and wetland areas have dried or contracted, upland species may dominate the vegetation. In these cases, historical photos and field observations of landform position and relict wetland soil or vegetation can help indicate site potential. If a targeted monitoring plot is selected to document response to a management activity (e.g., restoration or a change in grazing practices), it may be desirable to establish a monitoring plot that includes the full site potential to document any increase in riparian or wetland area. In these cases, the transects may extend beyond the current edge of riparian or wetland vegetation into areas dominated by upland vegetation. Similarly, if there is concern about drying within a monitoring plot, it is important to maintain the original plot layout and not adjust the plot boundaries to match the change in riparian or wetland area. In either of these cases, it may also be useful to consider supplemental methods such as aerial photo analysis, measuring water table elevations with piezometers, and analysis of historical climate data.

**Sampling sites with fencing or enclosures.** The use of fencing around specific wetlands or springs is a common management action and may provide a reference area for similar wetlands with no fencing. If targeted sites are selected to monitor effects of a fenced enclosure, it may be useful to place one plot inside the fence and one outside for comparison. See also Appendix C: Monitoring Altered, Developed, Artificial, or Fenced Sites for more guidance.

**Monitoring very small sites.** For very small sites, every effort should be made to fit three 25-m transects, as it may be possible even in sites that initially appear too small. For sites that cannot accommodate three 25-m transects with individual transects spaced 5 m apart, such as very small springs, projects should consider recording vegetative cover without transects, using estimated cover classes, along with photo documentation and implement all non-transect portions of this protocol as written: Plot Classification, Photos, Hydrology, Soils, Disturbances, and Species Inventory. Using this protocol in small sites by shortening transects or shortening the spacing between points in the line-point intercept methods is also possible but will lead to a less robust and less statistically valid representation of the plant community.

# 4.0 LAYOUT OPTIONS FOR MONITORING PLOTS

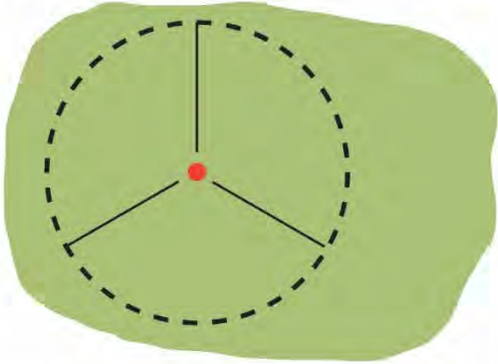
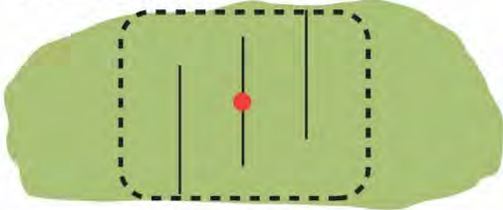
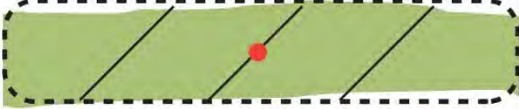
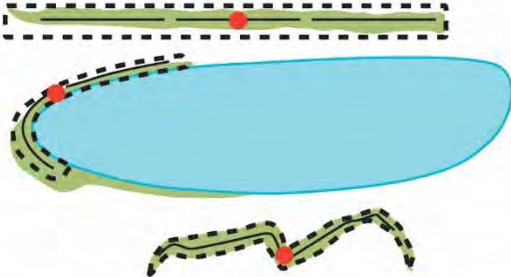
The *Field Protocol for Lentic Riparian and Wetland Systems* is applicable to a wide variety of environments, which can occur in many different sizes and dimensions. For random sample designs, sample locations (sample points) are randomly located across the study area and any riparian or wetland area within the target population has a probability of being selected. For targeted monitoring, sample locations are established within selected riparian and wetland areas based on monitoring objectives. Targeted monitoring may focus on a specific *zone of interest* within a larger riparian and wetland area (see Section 3.4 above). Any mention of riparian or wetland area dimensions in the plot layout descriptions below is equally applicable to specific zones of interest.

To provide maximum flexibility when applying these methods, five plot layout options are available (**spoke, transverse, diagonal, and linear**), explained in Figure 5 below and illustrated in Figure 6 on the following page. All layouts consist of three 25-m transects positioned around or near a sample location. For all layouts, the standard size of a monitoring plot is 0.3 ha (~3,000 m<sup>2</sup> or 0.7 acres); however, monitoring plots may be smaller if the wetland, riparian area, or zone of interest is smaller than 0.3 ha. There is no minimum area for monitoring plots, but the minimum width is 2 m, the minimum length for linear plots is 75 m, and the maximum length is 200 m. Small inclusions of non-target habitat, such as a distinct upland mound or pool of deep water, may be included within the monitoring plot but should be limited to < 10% of the entire plot. If the plot contains small non-target inclusions, transects within the plot should be placed to avoid them; however, transects should not avoid individual upland species within a mosaic of hydrophytic and upland vegetation.

The spoke layout is the standard plot layout and should be used for all riparian and wetland areas that can accommodate a 30 m radius circle. When the size and shape of a riparian or wetland area will not accommodate a spoke layout, use the dichotomous key in Figure 5 to select an appropriate plot layout and document the rationale. Methods for establishing each plot layout are described on the following pages, along with guidance on combining elements of the first four layout options into a mixed layout. All methods assume that the sample location has passed the site evaluation process described in Section 3.0. For all non-spoke layouts, the general principle is to maintain three 25-m transects stretched across the site. As the width of a site narrows, the transects change from transverse (cross-cutting) to diagonal to linear.

1a. The riparian or wetland area is ≥ 60 m wide and can accommodate a 30-m radius circle .....	..... <b>Spoke Layout</b> (Section 4.1)
1b. The riparian or wetland area is < 60-m wide.....	<b>2</b>
2a. The riparian or wetland area is consistently ≥ 25 m wide .....	<b>Transverse Layout</b> (Section 4.2)
2b. The riparian or wetland area is not consistently ≥ 25 m wide .....	<b>3</b>
3a. The riparian or wetland area is consistently 2–25 m wide .....	<b>Diagonal Layout</b> (Section 4.3)
3b. The riparian or wetland area is not consistently 2–25 m wide .....	<b>4</b>
4a. The riparian or wetland area is consistently 2 m wide .....	<b>Linear Layout</b> (Section 4.4)
4b. The riparian or wetland area is large enough to fit three transects but does not fit the dimensions for the plot layouts above. Combine elements from more than one layout .....	<b>Mixed Layout</b> (Section 4.5)

**Figure 5. Dichotomous key for choosing a plot layout based on the size and shape of a riparian or wetland area.**

Plot and Transect Layout	Schematic	Size Constraints
a) Spoke Layout	<p>Three 25-m transects</p> 	<p>Width <math>\geq</math> 60 m in all dimensions</p>
b) Transverse Layout	<p>Three 25-m transects</p> 	<p>Width <math>\geq</math> 25 m and <math>&lt;</math> 60 m</p>
c) Diagonal Layout	<p>Three 25-m transects</p> 	<p>Width <math>&gt;</math> 2 m and <math>&lt;</math> 25 m</p>
d) Linear Layout	<p>Three 25-m transects totalling 75 m in length</p> 	<p>Width <math>\sim</math> 2 m</p>
<p><b>Key</b></p> <p> <span style="display: inline-block; width: 20px; border-bottom: 1px solid black; margin-right: 5px;"></span> Transect   <span style="display: inline-block; width: 10px; height: 10px; background-color: red; border-radius: 50%; margin-right: 5px;"></span> Plot center   <span style="display: inline-block; border: 1px dashed black; width: 15px; height: 15px; margin-right: 5px;"></span> Monitoring plot boundary   <span style="display: inline-block; width: 15px; height: 10px; background-color: #90EE90; border-radius: 5px; margin-right: 5px;"></span> Riparian or wetland area   <span style="display: inline-block; width: 15px; height: 10px; background-color: #ADD8E6; border-radius: 5px; margin-right: 5px;"></span> Water </p>		

**Figure 6. Illustrated matrix of plot layout descriptions.**

***Shifting the monitoring plot.*** Ideally, the monitoring plot should be centered on the sample location. However, because wetlands represent a small portion of the landscape and current wetland mapping is of variable precision, the sample location may be at or beyond the edge of the riparian or wetland area in upland vegetation, deep water, or other non-target habitat. In these cases, a monitoring plot can be shifted away from the sample location and established in the closest applicable riparian or wetland area that is no farther than 50 m from the sample location. In other words, the edge of the monitoring plot must be within 50 m of the sample location, but the center of the plot can be further. In these cases, the monitoring plot does not need to be centered on or even contain the original sample location.

Monitoring plots may also be shifted if the shift will allow the plot to be located in a wider area of the wetland that can accommodate a spoke or transverse layout rather than a diagonal, linear, or mixed layout. Sampling wider areas is preferable to sampling narrow areas in order to limit edge effects and to facilitate plot establishment, unless the specific *zone of interest* is a narrow area. However, crews should seek to minimize shifting distance while establishing the most efficient plot layout possible. If the sample location was randomly selected, the plot should not be shifted based on subjective criteria, such as a moisture gradient (either wetter or drier), vegetation diversity, or degree of use. If the area around the sample location is within applicable riparian or wetland vegetation, it should be sampled as it occurs if an efficient plot can be established.

Another reason to shift a plot in either random or targeted sample designs is if the riparian or wetland area surrounding the sample location is modified or fenced. To adequately depict condition on one side of the fence or the other, the plot should be shifted to be entirely inside or entirely outside of the fenced areas. For more guidance, see Section 3.4 and Appendix C: Monitoring Altered, Developed, Artificial, or Fenced Sites.

The ability to shift monitoring plots is especially important in random sample designs selected from riparian or wetland mapping. In a random design, all area within the mapped polygons, including the edges, have a probability of being selected. In addition, the spatial accuracy of wetland mapping may be low, resulting in sample locations selected from polygons that do not align perfectly with wetlands on the ground. Shifting the plot allows these sample locations to be included, even if the plot cannot be centered at the exact location because it is at or beyond the edge of riparian or wetland vegetation. However, the distance is limited to 50 m to ensure the plot sampled represents the area at or near the sample location.

Rules limiting the distance for shifting plots do not apply for all targeted sites because they are placed to address monitoring objectives and not for population estimates. If the original sample location for a targeted site does not meet the target population, an area wider than 50 m around the sample location can be considered. However, all decisions regarding plot layout for targeted sites should be made based on monitoring objectives for the site and in consultation with the project lead or resource specialist who selected the site. See Section 3.4 for special considerations for targeted sites.

Prior to the initial site visit, agency staff, project leads, or field crews should review aerial imagery of the proposed sample location to draft a preliminary layout plan for the monitoring plot and transects to avoid bias once onsite. Field adjustments of the plot layout plan may occur as needed, once the field crew has examined conditions of the sample location in the field, but this should be kept to a minimum. If a plot will be revisited, the same plot layout should be used for all subsequent visits and all attempts should be made to establish the transects in their original location. Using plot and transect monuments to relocate the transect positions as close as possible to previous data collection is critical for detecting change and trends over time (see inset box below).

**Monumenting plot and transect locations: Installing Permanent Markers for Revisit or Repeat Sampling**

Permanent plot and transect markers such as plastic or rebar stakes can be installed to assist with plot relocation. Install markers at the end of each transect. Marker stakes should be made of securely capped or bent-over rebar or similar material. Straight or jagged rebar stakes and cut-off steel fence posts present a serious hazard to animals, people, and tires.

Photo monuments can also be used to relocate transects. For at least one of the transect photos, identify a feature on the landscape that will be used to monument and identify the transect location. Whenever possible, use an immovable, unburnable, permanent feature such as a boulder or fenceline. Large trees can work well but can burn.

In projects where permanent markers are not permitted, precise GPS coordinates and photos may suffice. For more information on plot monumenting, see Elzinga et al. (2001).

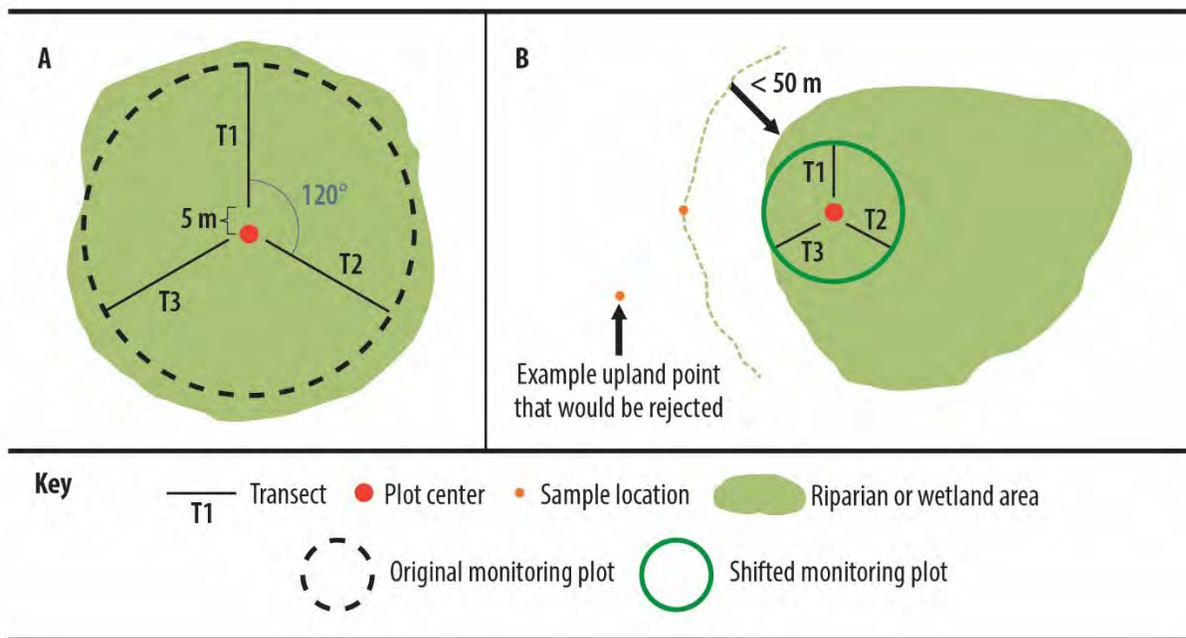
When setting up a monitoring plot, the field crew should minimize trampling in the plot, especially those areas where transects will be placed. Use caution when laying down backpacks and sampling equipment and limit the amount of walking through the sampling area until the plot and transects are established.

**Materials for All Plot Layouts:**

- Sample Location Verification Data Sheet (Appendix G)
- Plot Characterization Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- GPS
- Compass (undeclinated)
- Laser range finder
- Three 25-meter measuring tapes in metric units, preferably with markings on both sides
- Chaining pins for anchoring tape (10-15)
- Pin flags for marking the plot center and ends of each transect (~20)

## 4.1 Spoke Layout

The spoke layout is intended for riparian or wetland areas (or *zones of interest*) that are large enough to accommodate a 30-m radius circle, demarcating a 0.3 ha monitoring plot (Figure 7). In the spoke layout, three 25-meter transects radiate from the plot center with a 5-meter gap to avoid repeat data collection and trampling. The transects are established 120° apart. The default azimuth for transects are 0° (N) for the first transect (T1), 120° for the second transect (T2), and 240° for the third transect (T3). If the monitoring plot contains non-target inclusions (e.g., distinct mounds of upland vegetation or pools of deep water), transects should be adjusted in small increments until they are fully within the target habitat, as long as they maintain the 120° separation. Adjust in whatever direction maintains transect azimuths as similar to the standard as possible.



**Figure 7. Configuration of the spoke layout: a) centered on sample location, and b) shifted to closest riparian or wetland area within 50 m of the sample location.**

The plot should be centered on the sample location whenever possible (Figure 7a). However, if the sample location is near the edge of the riparian or wetland area and half of the spoke layout would extend into the non-target area, or if the sample location is beyond the edge of the riparian or wetland area and fully within non-target area, the monitoring plot can be shifted away from the sample location and established in the closest riparian or wetland area so that the edge of the plot is no farther than 50 m from the sample location (Figure 7b). When shifting a plot, the distance measured is from the edge of the plot to the sample location. The center of the plot can be farther than 50 m.

## Methods for the spoke layout:

### 1. Locate and evaluate the sample location.

- 1.1. If the plot can be centered on the sample location, complete Step 1 below, then skip to Step 3. If the plot cannot be centered on the sample location, move directly to Step 2, skipping 1.2 through 1.4.
- 1.2. Place a pin flag into the ground at the sample location to serve as the plot center. This flag will also serve as the photo point camera location (see Section 5.2: Photo Points).
- 1.3. On the Plot Characterization Data Sheet, mark that a spoke layout was used and that the monitoring plot was centered on the sample location.
- 1.4. Draw the approximate monitoring plot boundary on a printed aerial photo or image on the tablet and keep the boundary in mind during plot layout and sampling. This drawing can be refined once transects are established.

### 2. If necessary, shift the plot center away from the sample location.

- 2.1. If the plot cannot be centered on the sample location, evaluate the area near the sample location and determine if a 30-meter radius circle can be established no farther than 50 m from the original sample location.
- 2.2. Place a pin flag at the newly established plot center. This flag will also serve as the photo point camera location (see Section 5.2: Photo Points).
- 2.3. On the Plot Characterization Data Sheet, mark that a spoke layout was used and that the monitoring plot was either: 1) shifted but includes the sample location or 2) shifted beyond the sample location.
- 2.4. Draw the approximate monitoring plot boundary on a printed aerial photo or image on the tablet and keep the boundary in mind during plot layout and sampling. This drawing can be refined once transects are established.

### 3. Establish the transects.

- 3.1. Determine the starting azimuth of the plot layout. By default, use 0° (N) for Transect 1 (T1) if conditions allow, or rotate to accommodate conditions within the plot. Use magnetic north and do not adjust your compass for declination.
- 3.2. Standing at the plot center, have one crew member sight the azimuth of the transect while a second walks the tape 5 m out from the plot center.
- 3.3. Place a pin flag at the 5 m mark and, while standing at the pin, reel the tape back in. This pin will serve as the 0 m end of the first transect (T1).
- 3.4. At the pin flag, anchor a chaining pin into the ground and through the 0 m end of the tape.
- 3.5. Walk an additional 25 m in the same azimuth, with the help of the crew member at plot center, to establish the transect (Figure 8).
- 3.6. Pull tape tight. Anchor the far end of the transect with another chaining pin and mark it with a pin flag, keeping the tape as tight and low to the ground as



**Figure 8. Using a compass to establish a transect.**

possible. Use additional chaining pins in the middle of the transect, if necessary to keep the transect stable.

3.7. Repeat transect establishment at three intervals, 120° apart, around the plot center.

**4. Record the location of the transects on the Plot Characterization Data Sheet.**

4.1. Record the coordinate system and datum used by your GPS unit. The recommended coordinate system is Decimal Degrees and the recommended datum is WGS84.

4.2. Record the GPS coordinates of the plot center, which may be the same as the sample location.

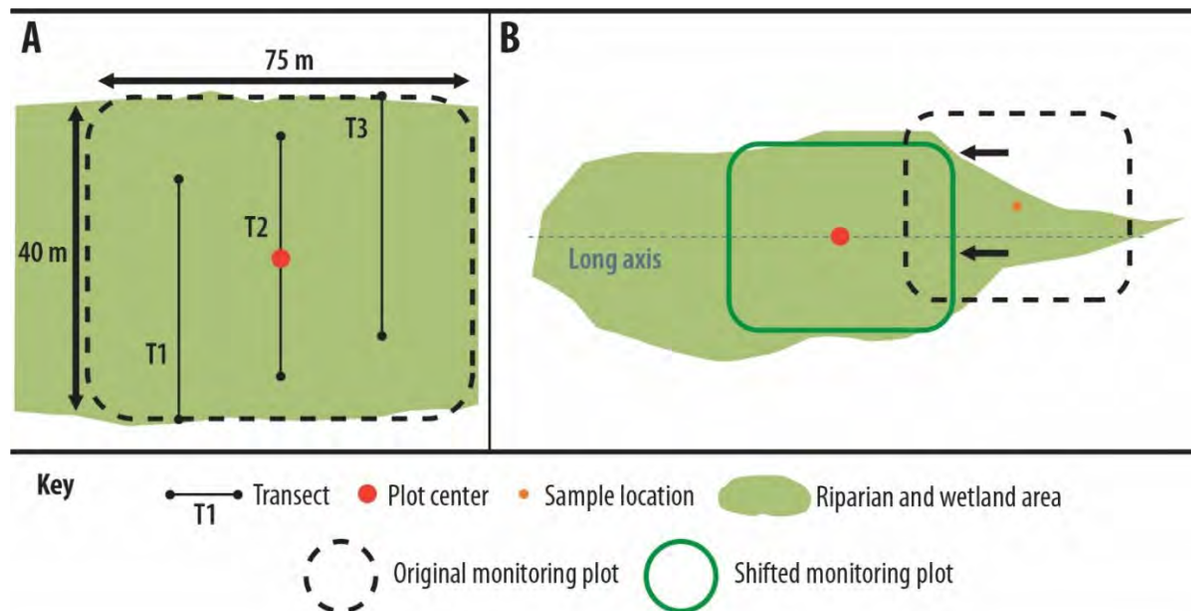
4.3. Record the GPS coordinates of the start and end points of each transect. Verify that data are complete and accurate, and make sure to allow the GPS enough time to maximize its accuracy by locating as many satellites as possible.

4.4. For each transect, record the azimuth in degrees (e.g., 120°), looking from the start of the transect to the end.

4.5. Draw the transects and the final monitoring plot on the aerial photo.

## 4.2 Transverse Layout

The transverse layout is intended for riparian and wetland areas (or *zones of interest*) that average between 25 and 60 m in width (Figure 9). The size and dimensions of the plot will be determined by the size and dimensions of the riparian or wetland area. Table 4 provides example plot dimensions. The transverse monitoring plot should be as large as possible, up to the standard plot size of 0.3 ha (~3,000 m<sup>2</sup> or 0.7 acres). However, the plot can be as small as 25 m x 25 m (625 m<sup>2</sup>). The plot should be centered on the original sample location where possible (Figure 9a) or shifted away from the original sample location and established in the closest riparian or wetland area that is no farther than 50 m from the sample location (Figure 9b). If the plot is shifted, the edge of the monitoring plot must be no farther than 50 m from the sample location.



**Figure 9. Configuration of the transverse layout: A) centered on the sample location, and B) shifted within the riparian or wetland area.**

In the transverse layout, three 25-m transects are established perpendicular to the long axis of the riparian or wetland area (Figure 9). They may or may not be parallel, depending on the curvature of the long axis. The transects should be spaced equidistant between the center of the plot and the far edges, which is determined by dividing the length of the monitoring plot by 4 (3 transects + 1). Where the average width is greater than 25 m, the transects should be staggered along on the short axis such that the first transect (T1) begins closer to one edge of the plot, the second transect (T2) is centered between the edges, and the third transect (T3) ends at the opposite edge (Figure 9a).

### **Methods for the transverse layout:**

#### **1. Locate and evaluate the sample location.**

- 1.1. If sufficient riparian or wetland area extends in either direction of the sample location along the long axis, the plot should be centered on the sample location. Complete Step 1 below, then skip to Step 3. If the plot cannot be centered on the sample location, move to directly to Step 2, skipping 1.2 and 1.3.
- 1.3. Place a pin flag into the ground at the sample location to mark where the central transect will be established.
- 1.4. On the Plot Characterization Data Sheet, mark that a transverse layout was used and that the monitoring plot was centered on the sample location.

#### **2. If necessary, shift the plot center away from the sample location.**

- 2.1. If the plot cannot be centered on the sample location, evaluate the closest riparian or wetland area within 50 m of the sample location.
- 2.2. Determine the dimensions of the monitoring plot (Step 3), then establish an approximate plot center that is as close to the sample location as possible.
- 2.3. Place a pin flag into the ground at the newly established plot center to mark where the central transect will be established.
- 2.4. On the Plot Characterization Data Sheet, mark that a transverse layout was used and that the monitoring plot was either: 1) shifted but includes the sample location or 2) shifted beyond the sample location.

#### **3. Determine the dimensions of the monitoring plot.**

- 3.1. Measure the width of the sampleable riparian or wetland area in five representative locations at or near the sample location and record the average width on the Plot Characterization Data Sheet. Exclude large areas of non-target habitat. If included, non-target habitat should occupy <10% of the monitoring plot.
- 3.2. Divide the standard plot size (~3,000 m<sup>2</sup>) by the average width to obtain the maximum plot length. Table 4 provides example plot dimensions. If the riparian or wetland area can accommodate the maximum plot length, it should be used. If the riparian or wetland area is too small to accommodate the maximum plot length, the plot length and area should be determined by the length of riparian or wetland area.
- 3.3. Record the final plot width on the Plot Characterization Data Sheet.
- 3.4. Draw the approximate monitoring plot boundary on a printed aerial photo or image on the tablet and keep the boundary in mind during plot layout and sampling. Documenting the monitoring plot boundary is especially important for non-spoke layouts and helps determine where transects should be placed. The drawing can be refined once transects are established.

#### **4. Determine placement and spacing of the transects.**

- 4.1. Determine placement of the three 25-m transects along the long axis. The center transect (T2) should be located at the plot center flagged in either Step 1 or Step 2. Determine spacing of T1 and T3 by dividing the length of the monitoring plot by 4 (3 transects + 1). Table 4 provides spacing for several possible lengths.
- 4.2. If the transects are parallel and the layout is straightforward, measure distance from one end of the transects along the edge of the plot.
- 4.3. If the transects are not parallel, measure distance between transects from the midpoint of the transects. A temporary pin flag can be placed at the center of the first and third transects, if desired.
- 4.4. Determine placement of the three 25-m transects along the short axis. If the average width of the monitoring plot is greater than 25 m, the starts and ends of the transects should be staggered on the short axis. The central transect (T2) should be centered between the edges of the monitoring plot. Transects on either side (T1, T3) should extend to alternate edges of the plot.

#### **5. Establish the transects.**

- 5.1. Establish the center transect (T2) at the plot center flagged in either Step 1 or Step 2.
- 5.2. Extend the tape 25 m directly across the monitoring plot. While holding the tape, adjust the start and end points so the transect is centered between the edges and does not cross fully to either edge.
- 5.3. Place a pin flag and chaining pin into the ground at one end of the transect. This will serve as the 0 m end of the transect.
- 5.4. Walk back 5 m from the pin flag to establish the photo point camera location (see Section 5.2: Photo Points) and mark with another pin flag.
- 5.5. Anchor the far end of the transect with a chaining pin and mark it with a pin flag. Use additional chaining pins in the middle of the transect, if necessary to keep the transect stable.
- 5.6. Repeat transect establishment for T1 and T3 on either side of the center transect, extending to alternate edges of the monitoring plot, if staggered. Even if staggered, the start of each transect should be on the same side of the monitoring plot.

#### **6. Record the location of the transects on the Plot Characterization Data Sheet.**

- 6.1. Record the coordinate system and datum used by your GPS unit. The recommended coordinate system is Decimal Degrees and the recommended datum is WGS84.
- 6.2. Record GPS coordinates of the plot center, which may be the same as the sample location.
- 6.3. Record the GPS location of the start and end points of each transect. Verify that data are complete and accurate, and make sure to allow the GPS enough time to maximize its accuracy by locating as many satellites as possible.
- 6.4. For each transect, record the azimuth in degrees (e.g., 120°), looking from the start of the transect to the end.
- 6.5. Draw the transects and the final monitoring plot on the aerial photo.

**Table 4. Example plot dimensions and transect spacing for transverse layouts.**

<b>Average plot width</b>	<b>Maximum plot length*</b>	<b>Transect spacing for max length</b>	<b>Minimum plot length**</b>	<b>Transect spacing for min length</b>	<b>Plot area with minimum length</b>
50 m	60 m	15 m	50 m	12 m	2,500 m <sup>2</sup>
45 m	67 m	17 m	45 m	11 m	2,025 m <sup>2</sup>
40 m	75 m	19 m	40 m	10 m	1,600 m <sup>2</sup>
35 m	86 m	21 m	35 m	9 m	1,225 m <sup>2</sup>
30 m	100 m	25 m	30 m	7 m	900 m <sup>2</sup>
25 m	120 m	30 m	25 m	6 m	625 m <sup>2</sup>

\*Maximum plot length is the length needed to achieve a 0.3 ha (~3,000 m<sup>2</sup>) monitoring plot.

\*\*Minimum plot length cannot be shorter than the width because length is measured on the long axis and width is measured on the short axis. Any length less than the maximum plot length will result in a monitoring plot smaller than 0.3 ha (~3,000 m<sup>2</sup>).

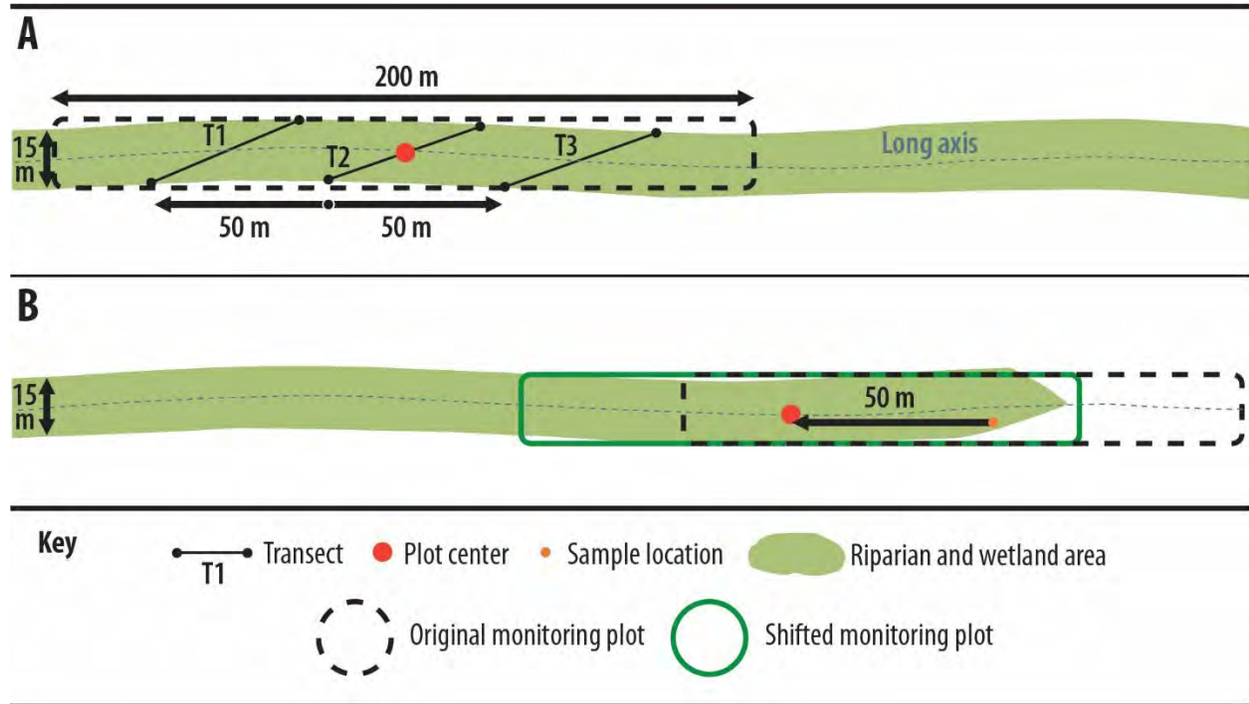
### 4.3 Diagonal Layout

The diagonal layout is intended for riparian and wetland areas (or *zones of interest*) that average between 2 m and 25 m in width (Figure 10). The size and dimensions of the plot will be determined by the size and dimensions of the riparian or wetland area. Where possible, the diagonal monitoring plot should be as large as possible, up to the standard plot size of 0.3 ha (~3,000 m<sup>2</sup> or 0.7 acres) but can be as small as 2 m x 75 m (150 m<sup>2</sup>). In addition, the maximum length of the plot is 200 m. This may result in narrow plots that are smaller than 0.3 ha, even if the riparian or wetland area continues. The plot should be centered on the sample location where possible (Figure 10a) but can be shifted away from the sample location and established in the closest riparian or wetland area that is no farther than 50 m from the sample location (Figure 10b). If the plot is shifted, the edge of the monitoring plot must be no farther than 50 m from the sample location.

In the diagonal layout, three 25-m transects are spaced equally across the riparian or wetland area and stretched from one edge to the other edge. They may or may not be parallel, depending on the curvature of the long axis and the orientation of each transects may alternate if the system bends. In the case of long, narrow sites transects can be laid out nearly end-to-end, in a nearly-linear layout, but with the transects crossing the site rather than running down the middle. For narrow targeted sites or *zones of interest*, a diagonal layout can be used following monitoring goals along a shoreline, at the topographic low of a wetland, or along a mesic fringe, for example. If the geometry is highly sinuous, the transects may even bend to stay within the riparian or wetland area. The number of bends should be minimized and the coordinates of each bend should be recorded.

Each transect should run diagonally across the long axis of the monitoring plot. This can be done by anchoring the 0 m mark of the transect to one edge of the riparian or wetland area and crossing the plot at an angle so that the 25-m mark of the transect coincides with the opposite edge of the riparian or wetland area. The transects should be spaced equidistant between the center of the plot and the edges

of the plot, which is determined by dividing the length of the monitoring plot by the number of transects + 1. Spacing can be measured from the center of the transects for shorter plots where transects are close together or from the ends of the transects for longer plots where the transects are farther apart, whichever is easier in the field. If spacing is measured from the ends of the transect, the spacing should take into account the length occupied by the transects, which will depend on the angle of the transects. All spacing measurements can be estimated in the field to facilitate plot layout. Exact coordinates will be documented when transects are established.



**Figure 10. Configuration of the diagonal layout: A) centered on the sample location, or B) shifted within the riparian or wetland area.**

**Methods for the diagonal layout:**

**1. Locate and evaluate the sample location.**

- 1.1. If sufficient riparian or wetland area extends in either direction of the sample location along the long axis, the plot should be centered on the sample location. Complete Step 1 below, then skip to Step 3. If the plot cannot be centered on the sample location, move directly to Step 2, skipping 1.2 and 1.3.
- 1.2. Place a pin flag into the ground at the sample location to mark where the central transect will be established.
- 1.3. On the Plot Characterization Data Sheet, mark that a diagonal layout was used and that the monitoring plot was centered on the sample location.

**2. If necessary, shift the plot center away from the sample location.**

- 2.1. If the plot cannot be centered on the sample location, evaluate the closest riparian or wetland area within 50 m of the sample location.

- 2.2. Determine the dimensions of the monitoring plot (Step 3), then establish a plot center that is as close to the sample location as possible.
- 2.3. Place a pin flag into the ground at the newly established plot center to mark where the central transect will be established.
- 2.4. On the Plot Characterization Data Sheet, mark that a diagonal layout was used and that the monitoring plot was either: 1) shifted but includes the sample location or 2) shifted beyond the sample location.

### **3. Determine the dimensions of the monitoring plot.**

- 3.1. Measure the width of the sampleable riparian or wetland area in five representative locations at or near the sample location and record the average width on the Plot Characterization Data Sheet. Exclude large areas of non-target habitat. If included, non-target habitat should occupy <10% of the monitoring plot.
- 3.2. Divide the standard plot size (~3,000 m<sup>2</sup>) by the average width to obtain the maximum plot length. Table 5 provides example plot dimensions. If the riparian or wetland area can accommodate the maximum plot length, it should be used. However, if the riparian or wetland area is narrower than 15 m, the maximum plot length is capped at 200 m. If the riparian or wetland area is too small to accommodate the maximum plot length, the plot length and area should be determined by the length of riparian or wetland area.
- 3.3. Record the final plot length on the Plot Characterization Data Sheet.
- 3.4. Draw the approximate monitoring plot boundary on a printed aerial photo or image on the tablet and keep the boundary in mind during plot layout and sampling. Documenting the monitoring plot boundary is especially important for non-spoke layouts and helps determine where transects should be placed. The drawing can be refined once transects are established.

### **4. Determine placement and spacing of the transects.**

- 4.1. Determine placement of the three 25-m transects along the long axis. The center transect (T2) should be located at the plot center flagged in either Step 1 or Step 2. Spacing of diagonal transects can be based on the distance between the end of one transect and the beginning of the next or between the midpoints. If the plot is long and transects are spaced far apart, measure distance between the transects from the end of one to the beginning of the next. If the plot is short and transects are close together, measure distance between transects from the midpoint of the transects. Spacing between transects must take into account the length occupied by the transects, which will depend on the width of the monitoring plot and angle of the transects. Table 5 provides spacing for several possible lengths.
- 4.2. If measuring from the ends of the transects, determine spacing of T1 and T3 by subtracting the total length occupied by the transects from the total plot length and dividing by 4 (3 transects + 1).
- 4.3. If measuring between the midpoints, determine spacing of T1 and T3 by dividing the length of the monitoring plot by 4 (3 transects + 1).
- 4.4. For all diagonal layouts, the orientation of the transects can alternate to best accommodate wetland shape (see Figure 11). They do not need to be parallel. Transects can even bend to stay within the riparian or wetland area. The number of bends should be minimized and the coordinates of each bend should be recorded.

### **5. Establish the transects.**

- 5.1. Establish the central transect (T2) to cross the plot center flagged in either Step 1 or Step 2.

- 5.2. Extend the tape 25 m directly across the monitoring plot at the angle needed to cross from one edge of the monitoring plot to the other. The transect will be more diagonal and approaching linear in narrower plots and closer to transverse in wider plots.
- 5.3. Place a pin flag and chaining pin into the ground at one end of the transect. This will serve as the 0 m end of the transect.
- 5.4. Walk back 5 m from the pin flag to establish the photo point camera location (see Section 5.2: Photo Points) and mark with another pin flag.
- 5.5. Anchor the far end of the transect with a chaining pin and mark it with a pin flag. Use additional chaining pins in the middle of the transect, if necessary to keep the transect stable.
- 5.6. Repeat transect establishment for T1 and T3 on either side of the center transect.

**6. Record the location of the transects on the Plot Characterization Data Sheet.**

- 6.1. Record the coordinate system and datum used by your GPS unit. The recommended coordinate system is Decimal Degrees and the recommended datum is WGS84.
- 6.2. Record GPS coordinates of the plot center, which may be the same as the sample location.
- 6.3. Record the GPS coordinates of the start and end points of each transect. Verify that data are complete and accurate, and make sure to allow the GPS enough time to maximize its accuracy by locating as many satellites as possible.
- 6.4. For each transect, record the azimuth in degrees (e.g., 120°), looking from the start of the transect to the end.
- 6.5. Draw the transects and the final monitoring plot on the aerial photo.

**Table 5. Example plot dimensions and transect spacing for diagonal layouts.**

<i>Average plot width</i>	<i>Length occupied by transect*</i>	<i>Maximum plot length**</i>	<i>Transect spacing for max length</i>	<i>Minimum plot length***</i>	<i>Transect spacing for min length</i>	<i>Plot area with minimum length</i>
20 m	15 m	150 m	26 m between ends	25 m	5 m from midpoints	500 m <sup>2</sup>
15 m	20 m	200 m	35 m between ends	36 m	8 m from midpoints	540 m <sup>2</sup>
10 m	23 m	200 m	32.5 m between ends	45 m	10 m from midpoints	450 m <sup>2</sup>
5 m	24.5 m	200 m	31.6 m between ends	60 m	15 m from midpoints	300 m <sup>2</sup>

\*Length occupied is calculated based on a right triangle in which the 25-m transect is the hypotenuse, the plot width is the rise of the triangle, and the length along the plot occupied by the transect is the run. These measurements are given to facilitate layout in the field.

\*\*Maximum length is the length needed to achieve a 0.30 ha (3,000 m<sup>2</sup>) monitoring plot, but is capped at 200 m to prevent monitoring plots that are impractically or excessively long.

\*\*\*Minimum plot length cannot be shorter than the width because length is measured on the long axis and width is measured on the short axis. For diagonal layouts, the minimum plot length increases as the width decreases and the transects become more linear.



**Figure 11. Example of a diagonal layout in a narrow vegetated drainageway. Yellow “X” indicates the original plot center, the yellow star indicates shifted plot center, and the red lines indicate the transects.**

## 4.4 Linear Layout

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The linear layout is intended for riparian or wetland areas (or *zones of interest*) that average approximately 2 m in width. The minimum plot length is 75 m and the maximum is 200 m, even if the riparian or wetland area continues. The plot area will therefore be less than 0.3 ha. The plot should be centered on the original sample location where possible, but can be shifted away from the sample location and established in the closest riparian or wetland area that is no farther than 50 m from the original sample location. If the plot is shifted, the edge of the monitoring plot must be no farther than 50 m from the sample location.

Linear layouts are applicable in narrow vegetated drainages (Figure 12), along the shore of a lake or pond, or when the zone of interest is a narrow band of vegetation in a larger site (e.g., the mesic fringe of a wetland) (Figure 6d). In the linear layout, three 25-m transects are established along the long axis of the riparian or wetland area. If the geometry is sinuous, the transects may bend to stay within the riparian or wetland area or the zone of interest (Figure 12). The number of bends should be minimized and the coordinates of each bend should be recorded. If the site is > 75 m long, each transect should be spaced evenly throughout the site. If the site is exactly 75 m, three transects can be laid out end to end to run the length of the plot.

### Methods for the linear layout:

#### 1. Locate and evaluate the sample location.

- 1.1. If sufficient riparian or wetland area extends in either direction of the sample location along the long axis, the plot should be centered on the sample location. Complete Step 1 below, then skip to Step 3. If the plot cannot be centered on the sample location, move directly to Step 2, skipping 1.2 and 1.3.
- 1.2. Place a pin flag into the ground at the sample location to mark where the central transect will be established.
- 1.3. On the Plot Characterization Data Sheet, mark that a linear layout was used and that the monitoring plot was centered on the sample location.

#### 2. If necessary, shift the plot center away from the sample location.

- 2.1. If the plot cannot be centered on the sample location, evaluate the closest riparian or wetland area within 50 m of the sample location.
- 2.2. Determine the dimensions of the monitoring plot (Step 3), then establish a plot center that is as close to the original sample location as possible.
- 2.3. Place a pin flag into the ground at the newly established plot center to mark where the central transect will be established.
- 2.4. On the Plot Characterization Data Sheet, mark that a linear layout was used and that the monitoring plot was either: 1) shifted but includes the sample location or 2) shifted beyond the sample location.

#### 3. Determine the dimensions of the monitoring plot.

- 3.1. Determine the length of the monitoring plot. The maximum plot length is capped at 200 m for all linear layouts. If the riparian or wetland area is  $\geq 200$  m, this length should be used. If the riparian or wetland area is  $< 200$  m, the full length of the sampleable area should be used. The minimum plot length is 75 m to accommodate all three transects.
- 3.2. Record the final plot length on the Plot Characterization Data Sheet.

3.3. Draw the approximate monitoring plot boundary on a printed aerial photo or image on the tablet and keep the boundary in mind during plot layout and sampling. Documenting the monitoring plot boundary is especially important for non-spoke layouts and helps determine where transects should be placed. The drawing can be refined once transects are established.

**4. Determine placement and spacing of the transects.**

- 4.1. Determine placement of the three 25-m transects along the long axis. The center transect (T2) should be located at the plot center flagged in either Step 1 or Step 2.
- 4.2. Spacing of linear transects should be based on the distance between the end of one transect and the beginning of the next, rather than the midpoints. If the site is > 75 m long, each transects should be spaced evenly throughout the site. If the site is 75 m, three transects can be laid out end to end to run the length of the plot.
- 4.3. Determine spacing of T1 and T3 by subtracting the total transect length (75m) from the total plot length and dividing by 4 (3 transects + 1).
- 4.4. If the riparian or wetland area is discontinuous, upland interruptions should represent < 10% of the overall monitoring plot.

**5. Establish the transects.**

- 5.1. Establish the central transect(s) to cross the plot center flagged in either Step 1 or Step 2.
- 5.2. Extend the tape 25 m through the center of the monitoring plot along the long axis. The transect may bend to stay within the riparian or wetland area, but the number of bends should be minimized.
- 5.3. Place a pin flag and chaining pin into the ground at one end of the first transect. This will serve as the 0 m end of the transect.
- 6.6. Walk back 5 m from the pin flag to establish the photo point camera location (see Section 5.2: Photo Points) and mark with another pin flag.
- 5.4. Anchor the far end of the transect with a chaining pin and mark it with a pin flag.
- 5.5. Anchor the transect with a chaining pin wherever bends are necessary.
- 5.6. Repeat transect establishment for T1 and T3 on either side of the center transect.

**6. Record the location of the transects on the Plot Characterization Data Sheet.**

- 6.1. Record the coordinate system and datum used by your GPS unit. The recommended coordinate system is Decimal Degrees and the recommended datum is WGS84.
- 6.2. Record GPS coordinates of the plot center, which may be the same as the sample location.
- 6.3. Record the GPS coordinates of the start and end points of each transect. Verify that data are complete and accurate, and make sure to allow the GPS enough time to maximize its accuracy by locating as many satellites as possible.
- 6.4. If the transect bends along its length, take a GPS point at each bend, and record the coordinates as well as the meter location on the tape in the comments section for future reference.
- 6.5. For each transect, record the azimuth in degrees (e.g., 120°), looking from the start of the transect to the end or to the first bend. Repeat azimuths at each bend.
- 6.6. Draw the transects and the final monitoring plot on the aerial photo.

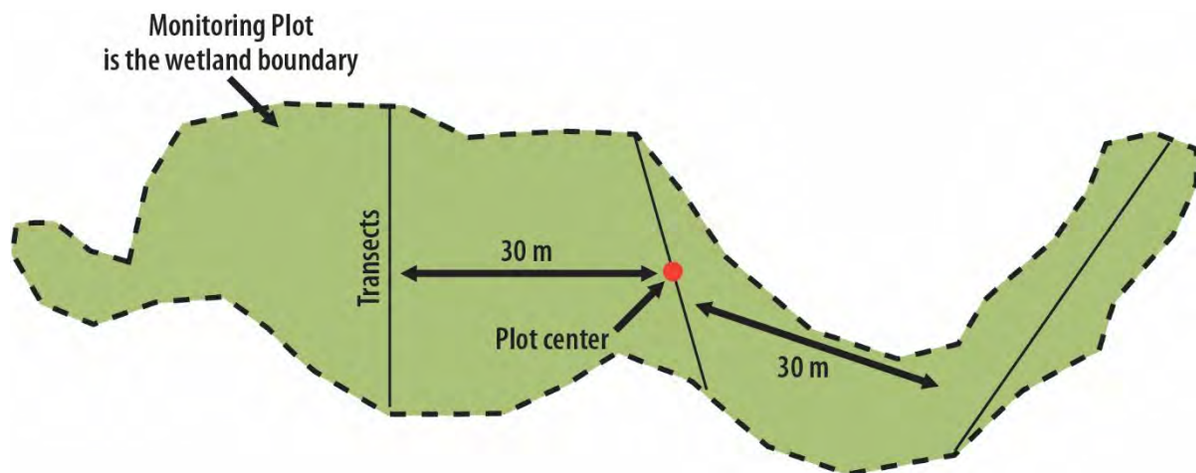


**Figure 12. A linear layout is illustrated with a tape and chaining pins. The pins are used to keep the transect centered within the narrow vegetated drainage. A similar approach could be used along a shoreline or along a mesic fringe.**

## 4.5 Mixed Layouts

Elements of the plot layout options can be combined if the riparian or wetland area at the sample location is not one consistent width. The spoke layout is only used if the riparian or wetland area can accommodate a full 30-m radius circle, therefore it cannot be combined with other layouts. However, the three non-spoke layouts can be combined if the width of a site ranges from wider to narrower. In these cases, first determine if there is a consistently wide area within 50 m of the sample location in which you can establish the widest plot possible. Sampling wider areas is preferable to sampling narrow areas, unless the monitoring objective specifically focuses on the narrow mesic fringe. If there is not a consistently wide area to sample, then lay out a mix of transverse, diagonal, and linear transects to fit the site (Figure 13). Transects should be spaced evenly across the monitoring plot and should be as perpendicular to the long axis of the site as possible, while still stretching 25 m across the site.

Draw the approximate monitoring plot boundary on a printed aerial photo or image on the tablet and keep the boundary in mind during plot layout and sampling. Documenting the monitoring plot boundary is especially important for non-spoke layouts and helps determine where transects should be placed. The drawing can be refined once transects are established.



**Figure 13. Example mixed layout that combines one transverse transect with two diagonal transects. In this example, the monitoring plot boundary is the wetland boundary. Transects are spaced evenly across the plot and extend from one upland edge to the other. Each transect is 25 m long.**

### *Quality Assurance*

- Plot layout and any shifting of plot center are noted and documented on the Plot Characterization data sheet.
- Avoid disturbing vegetation and the soil surface in the transect area.
- Three transects have been established with chaining pins and pulled as straight as possible.
- GPS locations of transect start and end points, and azimuth of each transect have been recorded.
- Always walk on the same side of the transect tape, avoid the left side of the tape where data will be collected.
- GPS coordinates, coordinate system, and datum are recorded correctly, and conform to organization standard.

## 5.0 COVARIATE METHODS

Covariate information collected in the sampled riparian or wetland area characterizes the site, informs site potential and groups similar monitoring plots for data analysis and interpretation. Covariate methods include: (1) classification and description of the monitoring plot; (2) photos of the plot and each transect; (3) quantitative and qualitative measurements of plot hydrology; (4) a detailed soil profile description from at least one soil pit within the plot; and (5) an inventory of natural and human disturbances surrounding and within the plot. All covariates should be collected during the initial establishment visit and most should be repeated during visits in subsequent years. However, the soil profile does not need to be repeated after the second visit if the data do not change between visits and there is no obvious new disturbance to the soil surface. All covariate methods in this section have been adapted from existing protocols for application in riparian and wetland areas (Table 2).

Covariate data are collected in three basic stages: (1) prior to field data collection, (2) at the plot, and (3) as part of the quality control process. Topographic maps, aerial photos, and other ancillary data sources can be studied to understand potential water sources and disturbances. Soil maps may be consulted to determine the dominant soil types and ecological sites surrounding the plot. While at the plot, the five main types of characterization and covariate data are collected, and distinctive elements of the plot are photographed. After data collection, plot characterization and covariate data sheets are reviewed for clarity, completeness, and accuracy.

### **Site-scale Elevation and Topographic Data: Important Supplemental Data.**

Riparian and wetland vegetation is often tied to topographic position and water availability. Vegetation growing at lower topographic positions, closer to the groundwater table, stream channel, or standing surface water, is adapted to wetter and sometimes anoxic conditions. Vegetation growing at higher topographic positions in relation to the groundwater table, stream channel, or standing surface water can tolerate drier conditions. Plant communities within riparian and wetland areas often grade from wet areas to drier, more upland areas within the site. Although not required for this protocol, practitioners may decide that detailed topographic information would be helpful for a site and conduct a topographic survey to obtain fine-scale elevation data along each transect and across the plot. This facilitates relating vegetation and other indicators along the plot transects to topographic position and gradients like water availability that can vary with topography.

Topographic surveys along transects and through the plot can be accomplished with a laser level, total station, survey-grade GPS devices such as real-time kinematic (RTK) surveying, UAD- or pole-mounted camera photogrammetry (structure-for-motion), or LiDAR imaging. This protocol does not include methods for topographic surveying, however the U.S. Geological Survey has extensive publications on land survey methods in their publications warehouse (<https://pubs.er.usgs.gov/>) such as Rylund and Densmore, 2012.

## 5.1 Plot Classification and Description

**Overview:** Riparian and wetland areas occur in a variety of landscape settings. Classifying the type of riparian or wetland area encompassed by the monitoring plot will aid in data interpretation and provide ground-truthing for site attributes initially derived from aerial imagery interpretation or remote sensing. Indicators calculated from the core and contingent methods, such as vegetation and water quality data, are best interpreted when compared against similar riparian and wetland types. For instance, the species richness of a playa is typically significantly lower than a riparian area and these two types should not be compared against the same benchmark. Placing each monitoring plot into the proper class will ensure a robust understanding of the site and landscape context for data analysis and management decisions.

There are multiple nationally recognized classification systems for riparian and wetland areas, as well as local or colloquial classification systems used in different parts of the country. For this protocol, each plot will be classified by the two most widely used wetland classification systems, the **Cowardin classification system** (Cowardin et al. 1979; FGDC 2013) used by the U.S. Fish and Wildlife Service (USFWS) for **National Wetland Inventory (NWI)** mapping and the **Hydrogeomorphic (HGM) classification** (Brinson 1993; Smith et al. 1995; USDA NRCS 2008). The Cowardin classification system emphasizes dominant lifeform of the vegetation (e.g., emergent herbaceous, scrub-shrub, forested, etc.) and water regime (e.g., temporarily flooded, permanently saturated, etc.), while the HGM classification emphasizes landscape position, water source, and hydrodynamics. Used together, they describe many characteristics of riparian or wetland areas. In addition to the Cowardin and HGM classifications, each plot will be classified into a general riparian or wetland type using colloquial names such as a meadow, riparian shrubland, playa, spring, etc. Sites can be given an initial classification in the office prior to the site visit, but all classifications should be verified in the field. Many resources should be used when assigning a final classification.

### Materials:

- Plot Characterization Data Sheet (Appendix G)
- Plot Drawing Data Sheet (Appendix G)
- Keys and descriptions of each classification system (Appendices H, I, J)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- GPS
- Compass (undeclined)
- Clinometer

### Methods:

#### 1. Complete top section of Plot Characterization Data Sheet.

- 1.1. Record Plot ID. In most applications, the Plot ID will be established prior to sampling and should be known by the crew. In other applications, a system for establishing Plot IDs for new sites may be developed. Once a Plot ID is established for that plot and visit date, it is permanent and can never be changed.
- 1.2. Record plot observer(s), date of current visit, and establishment date. If this is the first visit to that location, visit date and establishment date will be the same.

- 1.3. Record site name. Use a regionally applicable geographic name, such as a nearby landform, town, creek or other water body. In some places, wetlands and meadows themselves are named on USGS maps or have locally known names.
- 1.4. Select the process used to select the point: random or targeted.

**2. Describe the elevation, slope, and aspect of the monitoring plot.**

- 2.1. Record the elevation of the plot (in meters) using the GPS elevation in the field.
- 2.2. Record the slope (in percent) in the direction that overland water would flow through the center of the plot. Slope can be determined using a clinometer. Consider the entire area encompassed by the plot, from the upslope edge to the downslope edge. Do not be too concerned with micro-topographical variation within the plot. If the vegetation is dense in the center of the plot, try measuring slope just beyond the plot in an area with similar slope but more open vegetation. This is often possible in riparian shrublands.
- 2.3. Record the aspect of the slope (in degrees) facing downslope from plot center. Use magnetic north and do not adjust the compass for declination. If a plot has a slope less than 1%, record the aspect as NA.

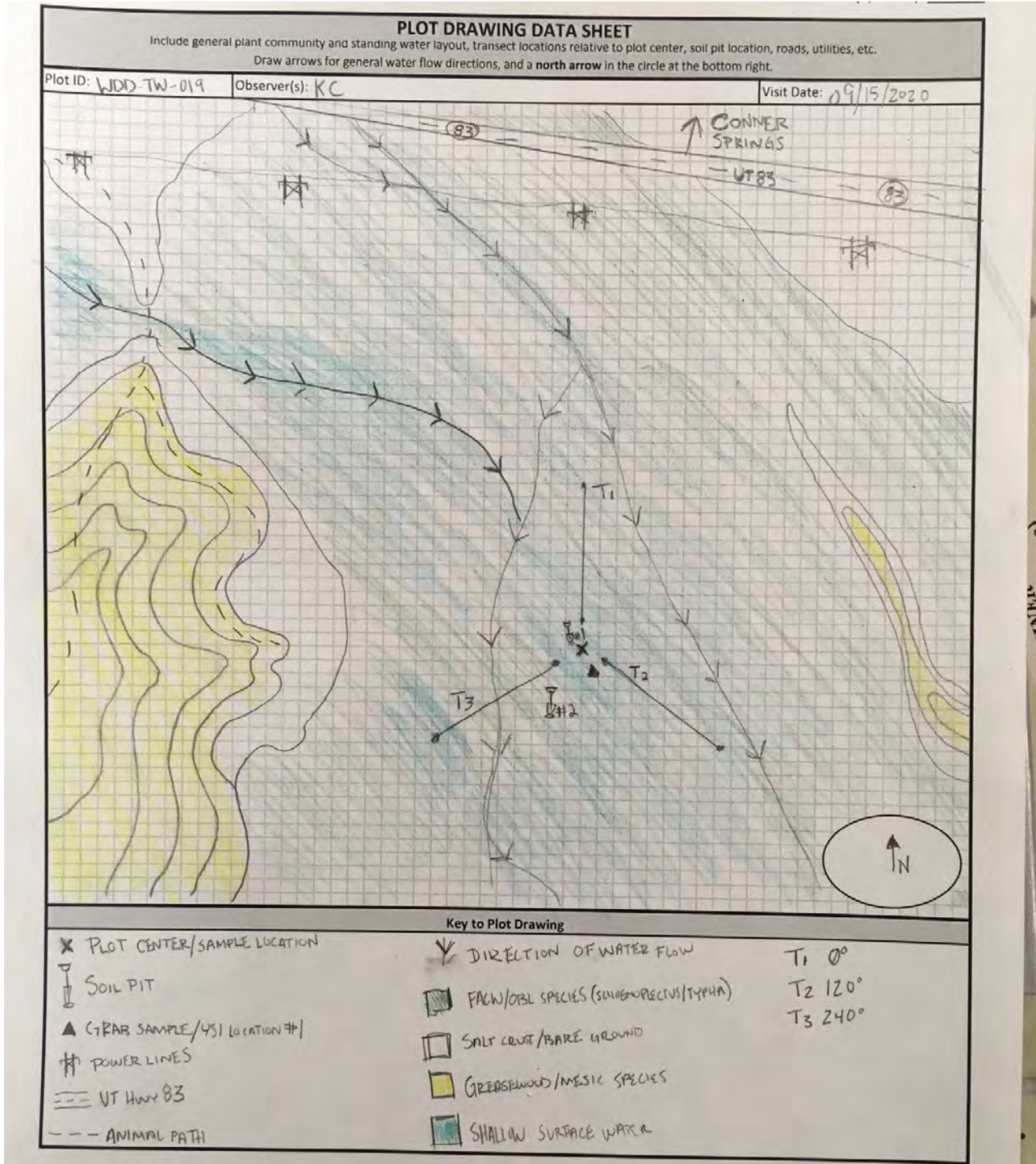
**3. Classify the monitoring plot.**

- 3.1. All information obtained during data collection should be used to classify the monitoring plot. For this reason, classification is typically assigned at the end of the sampling visit.
- 3.2. Review a detailed topographic map of the site to understand landscape position, walk the whole site plot and consider likely water sources (see Section 5.3), soils (see Section 5.4), and plant communities (see Section 6.0). Review supplemental data, including climate data, floodplain maps, soil maps, and geologic maps, as needed. When applying each classification system, pay careful attention to how each system informs the others.
- 3.3. Use the descriptions provided in Appendix H to classify the plot by predominant Cowardin system, class, water regime, and optional modifiers.
- 3.4. Use the key and descriptions provided in Appendix I to classify the plot by HGM Class and optional subclass.
- 3.5. Use the key and descriptions provided in Appendix J to classify the plot by general wetland type.
- 3.6. Document any ambiguity about the three classification systems in Classification Comments.
- 3.7. Additional local classification systems or classification systems specific to certain riparian or wetland types can also be added in Classification Comments. One example would be the Springer & Stevens classification for springs (Springer & Stevens 2008), if applicable.

**4. Describe the monitoring plot in words and illustration.**

- 4.1. Draw a rough sketch of the plot on the Plot Drawing Data Sheet to approximate scale. Add an arrow for true north and one for magnetic north. (Figure 14). Draw the boundary of the monitoring plot and include each of the three transects with the start and end labeled. Mark the location of any soil pits and water quality samples. Indicate predominant water flow paths and channels using arrows. Document slope and aspect, prominent landscape and vegetation features, range improvements, and human and animal impacts.
- 4.2. Describe the major characteristics of the plot in a short paragraph on page 2 of the Plot Characterization Data Sheet (Figure 15). Include the following in the description:

- Wetland type
  - Landscape position
  - Dominant vegetation
  - General hydrology
  - Soil type
  - Major land uses
- 4.3. Optional: Note the presence of any species of concern (e.g.: spring snails) and related habitat features at the bottom of page 2 of the Plot Characterization Data Sheet. Consult the project lead for potential species of concern and relevant details.



**Figure 14. Example plot drawing with details noted.**

PLOT CHARACTERIZATION DATA SHEET, PAGE 1					
Complete when Plot is established, along with a sketch of the Plot layout on the Sample Plot drawing sheet.					
Plot ID: <i>Big Meadow-32</i>	Observer(s): <i>Daniel Garcia, Lily Smith</i>			Visit Date: <i>2019-07-23</i>	
Site Name: <i>Big Meadow</i>					
Sampling Approach: <input checked="" type="checkbox"/> Random <input type="checkbox"/> Targeted			Plot Layout: <input checked="" type="checkbox"/> Spoke <input type="checkbox"/> Transverse <input type="checkbox"/> Diagonal <input type="checkbox"/> Linear <input type="checkbox"/> Mixed		
Coordinates of Plot Center and Transects					
Coordinate System: <i>Decimal Degrees</i>				Datum: <i>WGS84</i>	
	Latitude	Longitude	Azimuth	Length (m)	Photo #
Plot Center	<i>37.938243</i>	<i>-107.545338</i>	NA	NA	<i>1254</i>
T1 start	<i>37.938314</i>	<i>-107.545324</i>	<i>0</i>	<i>0</i>	<i>1255</i>
T1 end	<i>37.938547</i>	<i>-107.545295</i>	<i>180</i>	<i>25</i>	<i>1256</i>
T2 start	<i>37.938256</i>	<i>-107.545265</i>	<i>120</i>	<i>0</i>	<i>1257</i>
T2 end	<i>37.938145</i>	<i>-107.545090</i>	<i>300</i>	<i>25</i>	<i>1258</i>
T3 start	<i>37.938256</i>	<i>-107.545337</i>	<i>240</i>	<i>0</i>	<i>1259</i>
T3 end	<i>37.938181</i>	<i>-107.545613</i>	<i>60</i>	<i>25</i>	<i>1260</i>
Elevation (m): <i>3139</i>	Slope (%): <i>6</i>		Aspect: <i>240</i>		
Plot Layout Comments					
<i>The site was large enough to fit a spoke.</i>					
General Wetland Type (add others as needed)					
<input type="checkbox"/> Wet/Mesic Meadow <input type="checkbox"/> Riparian Forest <input type="checkbox"/> Playa <input type="checkbox"/> Pond Edge <input type="checkbox"/> Other: <input type="checkbox"/> Marsh <input checked="" type="checkbox"/> Fen/Bog <input type="checkbox"/> Vernal Pool <input type="checkbox"/> Impounded drainage <input type="checkbox"/> Riparian Shrubland <input type="checkbox"/> Vegetated drainage <input type="checkbox"/> Spring/Seep <input type="checkbox"/> Hanging Garden					
Hydrogeomorphic Type (mark the HGM class and the subclass that best fits the sample plot)					
HGM Class	Subclass (Optional)				
<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Stratigraphic (side of hill)		<input checked="" type="checkbox"/> Topographic (toe of slope)		<input type="checkbox"/> Vegetated drainage
<input type="checkbox"/> Depression	<input type="checkbox"/> Closed		<input type="checkbox"/> Open		
<input type="checkbox"/> Riverine	<input type="checkbox"/> Floodplain		<input type="checkbox"/> Complex		<input type="checkbox"/> Beaver-impounded
<input type="checkbox"/> Lacustrine Fringe	<input type="checkbox"/> Natural Lake		<input type="checkbox"/> Reservoir		
<input type="checkbox"/> Flat	<input type="checkbox"/> Mineral Soil		<input type="checkbox"/> Organic Soil		
Predominant Cowardin Type (circle one from System, Class, Water Regime, and Optional Modifier)					
System	Class				
<input checked="" type="checkbox"/> P: Palustrine	<input checked="" type="checkbox"/> EM: Emergent		<input type="checkbox"/> SS: Scrub-Shrub		<input type="checkbox"/> FO: Forested
	<input type="checkbox"/> AB: Aquatic Bed		<input type="checkbox"/> US: Unconsol. Shore		<input type="checkbox"/> UB: Unconsol. Bottom
<input type="checkbox"/> Rp: Non-Wet Riparian	<input type="checkbox"/> EM: Emergent		<input type="checkbox"/> SS: Scrub-Shrub		<input type="checkbox"/> FO: Forested
Water Regime					
<input type="checkbox"/> A: Temporarily Flooded		<input type="checkbox"/> D: Permanently Saturated		<input type="checkbox"/> G: Intermittently Exposed	
<input type="checkbox"/> B: Seasonally Saturated		<input checked="" type="checkbox"/> E: Seasonally Flooded/Saturated		<input type="checkbox"/> H: Permanently Flooded	
<input type="checkbox"/> C: Seasonally Flooded		<input type="checkbox"/> F: Semipermanently Flooded		<input type="checkbox"/> J: Intermittently Flooded	
Modifier (Optional)					
<input checked="" type="checkbox"/> b: Beaver		<input type="checkbox"/> d: Partly Drained/Ditched		<input type="checkbox"/> h: Diked/Impounded	
				<input type="checkbox"/> x: Excavated	
Classification Comments					
<i>A small beaver dam was observed in the main stream channel northeast of plot center.</i>					
General Plot Description					
<p><i>This plot is a subalpine fen dominated by Carex aquatilis. It is groundwater fed with saturated soils and surface water throughout. Other water sources include snowmelt (visible at higher elevations near the plot) and springs. There are no streams within the plot, but there are many within the landscape, with one coming directly along the north side of the plot on the outside of Transect 1. This stream does not contribute much water to the plot itself; however if/when overbank-flooding occurs, at least some of the plot would be affected. A small beaver dam was observed in the main stream channel northeast of plot center. Several springs are located north of the stream. The plot is just below Big Meadow Pass, which is frequented by OHV users, but the plot itself does not have evidence of vehicle use. The soil pit revealed over 50cm of fibric organic material and the dominant hydric soil indicator is A1 (histosol). Dominant species include Carex aquatilis and Caltha leptosepala. Salix planifolia seedlings were scattered throughout the plot.</i></p>					

Figure 15. Example Plot Characterization data sheet.

### *Quality Assurance*

- Notes are as complete and exact as possible, using professional language to record observations rather than value statements.
- Classifications have been discussed and checked among crew members.
- Abbreviations are defined.
- All required fields are filled out.
- GPS coordinates, coordinate system, and datum are recorded correctly, and conform to organization standard.

## 5.2 Photo Points

**Overview:** Photo points are used to qualitatively monitor site changes over time. Repeat photographs of a landscape are useful for detecting changes in vegetation structure, water levels, and for visually documenting measured changes and aid in verifying and interpreting quantitative data back in the office. Photos are also vital for locating a plot or transect on subsequent visits. Several photos are required at each site visit, including two photos of each transect, an overview photo of the monitoring plots, photos of the soil pit and hydrologic features, and any other notable feature of interest. Because riparian and wetland vegetation is often tall and thick, two people are needed to take all transect photos, one to hold the photo ID board and the second to take the photos. For more information on photo point monitoring, see the *USFS Photo Point Monitoring Handbook* (Hall 2001) or the *Photo Monitoring for Ranchers Technical Guide* (Gearhart & Launchbaugh 2015). With rapidly developing technology, alternative approaches to photo points may be applicable and can be used if they provide high quality images of the monitoring plot with clear spatial reference.

### Materials:

- Plot Characterization Data Sheet (Appendix G)
- Photo Log Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Photo ID board (chalk or whiteboard) or laminated Photo ID card on a clipboard (Appendix G)
- Thick marking pen or dry-erase marker in a dark color
- Clean rag for removing marker or chalk from photo ID board (optional)
- Isopropyl alcohol for periodically cleaning whiteboard (optional)
- Compass (undeclined)
- High resolution camera or tablet with high-resolution camera
- One 1.5 m (5 ft) long, 3/4-inch diameter PVC pipe

### Methods:

#### 1. Set up the first transect photo.

- 1.1. Check the camera's settings. Adjust the field of view to minimum zoom and infinite focus settings. Do not use the flash. See quality assurance box on the following page for more techniques for taking high quality photos.
- 1.2. Prepare a legible photo ID board. Fill in all information on the photo board and make sure written lettering is thick and clear. Key information on the photo board includes: Plot ID, date, transect number, and azimuth. Date should be written as month / day / year (e.g., 07/15/2021 for July 15, 2021). Photos of the transect start (0-m end) should be noted with an A after the transect number and photos of the transect end (25-m end) should be noted with a B (e.g., 1A, 1B, 2A, etc.).
- 1.3. Stand back 5 m (16.4 feet) from the start of the transect in line with the azimuth of the transect (Figure 16). This is the camera location. In a spoke layout, the camera location for all transect start photos should be the center of the plot. For non-spoke layouts, the camera location may be beyond the monitoring plot. If you are unable to stand 5 m from the transect start due to topography or dense vegetation, note the distance from the transect start on the photo ID board and in the photo comments.

- 1.4. Set camera body on top of the 1.5 m (5 ft) PVC pipe, the default height for a transect photo, and point the camera lens toward the first transect such that the photo will be taken in landscape orientation. The bottom of the pipe should rest on the ground. In tall or dense vegetation, a different height may be necessary. If deviating from the default height, note the specific deviation on the photo ID board and in the photo comments.

## **2. Take the first transect photo.**

- 2.1. Have a colleague hold the photo ID board so that it is visible in the left or right edge of the screen, in front of vegetation and as low and unobtrusive as possible. Do not include the person holding the board in the photo, only the hand holding the board (Figure 16).
- 2.2. Ensure that the photo ID board is in a lower corner but leave some space below and to the side of the board. This demonstrates to future viewers that all data on the board has been photographed and has not been cut off.
- 2.3. Ensure that the photo includes some of the horizon, if possible. The sky should fill approximately one-third of the frame unless obstructed by tall vegetation or a significant slope. If the desired features do not show well when attempting to capture the horizon, prioritize the best representation of the transect in the official transect photo and take an additional photo to show the horizon.
- 2.4. If possible, include a monument. Identify a feature on the landscape that will be used to monument. Whenever possible, use an immovable, unburnable, permanent feature such as a boulder, fence line, or notable hill. Large trees can work well but can burn. Monuments can be included in either transect photo (0-m or 25m end). If a monument is not possible for Transect 1, include a monument in the Transect 2 or 3 photos.
- 2.5. If photos were taken of the plot in the past, make sure current photos are taken at the same distance from the transect, azimuth, and with the same horizon. It may be helpful to bring copies of past photos to the field for reference.
- 2.6. Signal data collection crew to exit the field of view.
- 2.7. Take photo and immediately check that it saved to the camera's memory card and that photo board is readable. If not, adjust settings and retake photo.
- 2.8. If tall vegetation or large rocks obstruct all of the transect from the original camera location, take a second photo at a location further down the transect, pointing in the same direction. Note the new camera location on the ID board and in the photo comments.
- 2.9. Record photo number (default number assigned by the camera) by transect number on the Plot Characterization Data Sheet. Make a note of any monuments and which transect they are associated with, in the photo comments.



**Figure 16. Example photo point pictures in an herbaceous wetland (left) and a Woody riparian area (right).**

**3. Take start and end photos for each additional transect.**

- 3.1. Repeat Steps 1 and 2 for photos of the start (0-m end) of each additional transect.
- 3.2. Move to the end (25-m end) of each transect and take photos within the same setup rules.
- 3.3. If a monument was not included in any transect 1 photos, include a monument in transect 2 or 3. Identify a feature on the landscape that will be used to monument. Whenever possible, use an immovable, unburnable, permanent feature such as a boulder, fenceline, or notable hill. Large trees can work well but can burn.

**4. In addition to the transect photos, take one or more overview photos of the plot.**

- 4.1. Take one or more overview photos of the monitoring plot, preferably from higher ground, to provide context for the site and the surrounding area (Figure 17).
- 4.2. If you are using a tablet, use the draw tools to indicate the placement of all three transects on a *copy* of the overview photo. Ensure that a *clean version* of the overview photo is saved along with the marked-up copy. In addition to the transects, indicate the location of the original sample location (if visible), the soil pit (if visible), and other major features. If you are recording data on paper, draw the transect line on an aerial photo of the site.
- 4.3. Photograph any monuments (e.g., rebar, large boulders, or trees) that are installed or identified in order to revisit plot and transect locations. This can be in addition to any monuments identified with transect photos. See inset box on installing monuments in Section 4.0, Plot Layout, above.

**5. Take additional required and optional photos.**

- 5.1. Several additional photographs are required and detailed throughout the protocols, including photographs of hydrologic features (Section 5.3), the soil pit (Section 5.4), and disturbances (Section 5.5). See Table 6 for a complete list of required photographs.
- 5.2. In addition to the required photographs, take photos of features of interest that occur in or immediately surrounding the plot, including : noxious weeds or other invasive species, evidence of plant disease or recent fire, conservation practices, seeding, fence line contrasts, soil disturbance, hummocks, water developments, beaver evidence, berms, gullies, rills, headcuts, or other erosion patterns, etc. (Figure 18).
- 5.3. Refrain from marking-up additional photos besides the overview. Provide explanatory comments in the photo form.

**6. Document all photos on the Photo Log Data Sheet**

- 6.1. For all photos taken at the plot, record the photo number, photo type, and a short written explanation on the Photo Log Data Sheet (Figure 19).
- 6.2. Use the photo types listed in Table 6.

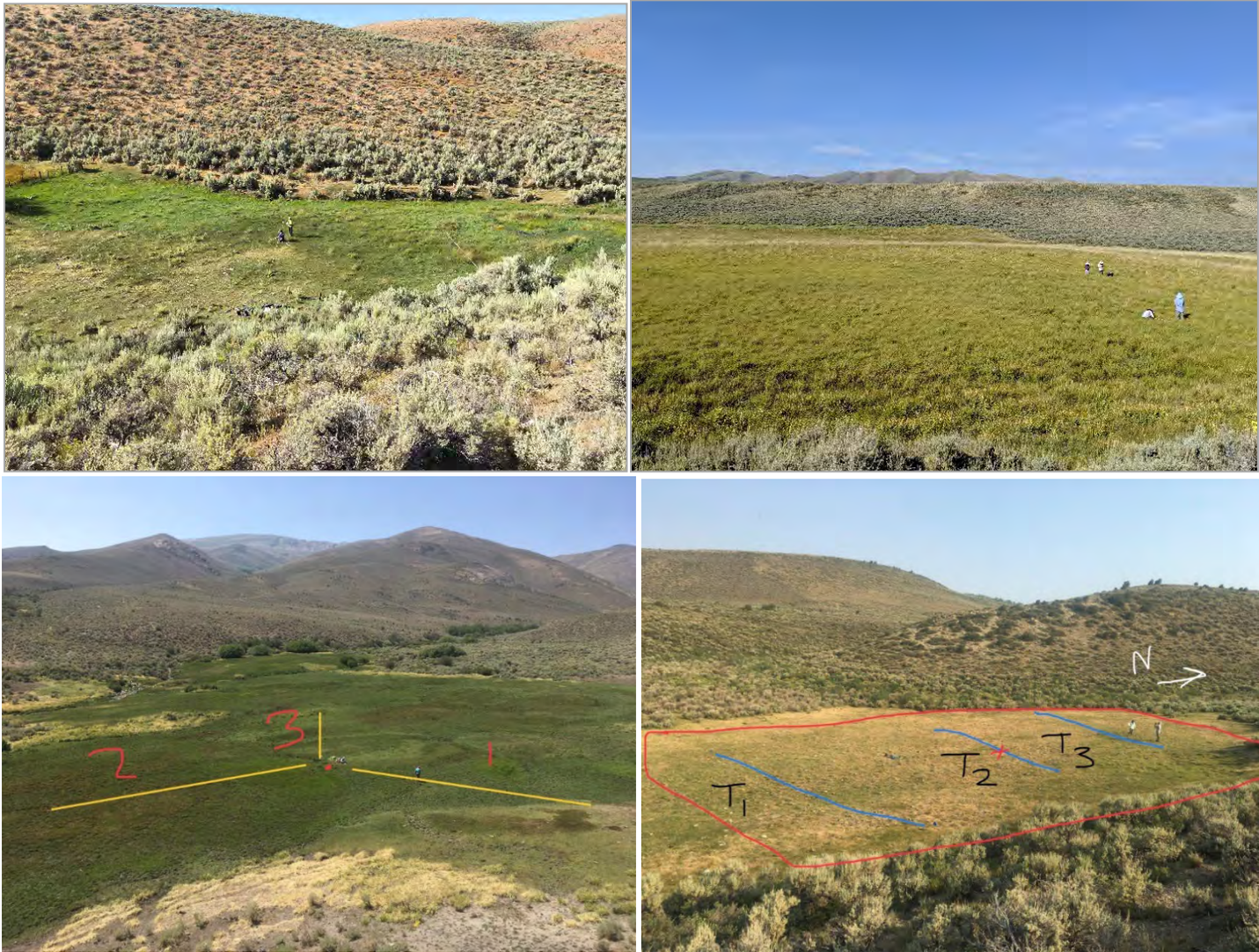
**Table 6. List of required and optional photographs, by type.**

<b>Photo Type</b>	<b>Photo Name</b>	<b>Required (Y / N)</b>
Overview	Site Overview (No Markup)	Yes
Overview	Site Overview with Markup	Yes

Overview	Site Overview Imagery	No
Overview	Directions Help	No
Overview	Plot Drawing	Yes
Overview	Original Sample Location	Yes
Overview	Plot Center	Yes
Transects	Transect 1 Start	Yes
Transects	Transect 1 End	Yes
Transects	Transect 2 Start	Yes
Transects	Transect 2 End	Yes
Transects	Transect 3 Start	Yes
Transects	Transect 3 End	Yes
Soil	Soil Pit	Yes
Soil	Soil Pit Overview	Yes
Hydrology	Hydrology Feature	No
Hydrology	Grab Sample	No
Hydrology	Top of Channel	No
Hydrology	Bottom of Channel	No
Disturbance	Natural or Human Disturbance	No
Other	Other Features of Interest	No

### *Quality Assurance*

- Select camera settings that give the greatest depth of field and minimum zoom.
- All photos are taken in landscape orientation.
- Include one-third horizon in the photo, if possible, to help establish scale and provide reference points for future replication and/or comparison.
- Photo ID board is in each photo and includes the date, plot number, line number, transect azimuth, and/or other pertinent info.
- Where possible, avoid taking photos looking into the sun. Ideally, photos should be taken with the sun at your back.
- Avoid photos where part of the frame is in sunlight and part is in shadows.
- Include something in each photo for scale (clipboard, tape measure, fence post, etc.)
- Do not use the flash. If low-light conditions exist increase the exposure settings.
- Immediately review each photo to ensure:
  - Photo is in focus
  - The photo board is legible
  - Reference points are visible
  - Photos are saved to the device.



**Figure 17. Example plot overview photos**



**Figure 18. Example photos of features of interest (clockwise from upper left): A) a noxious weed (purple loosestrife), B) fence-line contrast in herbaceous vegetation, C) developed spring source, and D) evidence of channel incision or headcut.**

PHOTO LOG DATA FORM		
Plot ID: Baker Creek-003		Observers: Willow Jones, Jacob Anderson
Visit Date: 2020-06-11		
Photo Number	Photo Type	Comment
248	Site Overview	photo taken from east bank upslope of plot center
249	Site Overview	photo taken from top of canyon wall west of plot center
250	Landmark	beaver dam facing east toward plot center
251	Miscellaneous	noxious weed patch - <i>Leucanthemum vulgare</i>
252	Miscellaneous	beaver dam located about 20m west of plot center
253	Miscellaneous	oil sheen present in standing surface water patches

**Figure 19. Example photo log entries with detailed comments on each photo.**

## 5.3 Hydrology and Surface Water Characteristics

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**Overview:** Hydrology is a key driver for plant community composition, hydric soil-formation, the creation and retention of soil organic matter, and other biogeochemical processes in riparian and wetland systems. Prior to a site visit, field crews should examine topographic maps, current aerial photos, historic aerial photos (if available), and other ancillary data such as local climate data, floodplain maps, soil maps, geologic maps, and groundwater well and water diversion data to evaluate hydrology on site. These types of data can be particularly helpful for seasonal wetlands, such as meadows, playas, or vernal pools, that may be dry at the time of sampling. During the site visit, walk the plot and look for visible surface or groundwater and evidence of high-water marks from past inundation, such as high-water lines, water-transported debris, soil cracks, and dried algae that may indicate the range of hydrologic conditions over time. Based on field observations and review of ancillary data, document likely water sources, characterize the distribution of surface water (if present) and of channels within the plot (if present). In some wet meadow systems, the presence and development of channels can be an important indicator of degradation. Longer-term hydrologic characteristics, including the change in channel dimensions or fluctuating groundwater levels, may be of particular interest in specific sites. The level of data collection included within this protocol is intended to identify features of interest and collect enough data to characterize the site. If management questions require repeat monitoring of channel width and depth, flow from springs, or long-term groundwater levels, more quantitative methods should be added.

### Materials:

- Plot Hydrology and Water Quality Data Sheet (Appendix G)
- USACE Wetland Hydrology Indicators (Appendix K)
- Decision tree for identifying groundwater-dependent wetlands (Appendix L)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Metric ruler or staff gage with centimeter markings, at least 1 m long
- High resolution camera or tablet with camera

### Methods:

#### 1. Complete the top section of the Plot Hydrology and Water Quality Data Sheet.

1.1. Record Plot ID, observer(s), and visit date.

#### 2. Document evidence of hydrology influenced by surface or groundwater.

2.1. Walk the plot and look for *current* surface or groundwater and/or saturated soils, which indicate a high groundwater table.

2.2. Look for evidence of *past* inundation or saturation that indicates the range of hydrologic conditions. Evidence may include high-water marks or stains on vegetation or rocks; flood debris deposited in trees, shrubs, and other vegetation; soil cracks or biotic crusts; dried algae or aquatic organisms; and/or proximity to a stream or water body with seasonally high flows or water levels.

- 2.3. If there is current surface or groundwater and/or evidence of past inundation or saturation, document the observations on the form using terms consistent with the Army Corps of Engineers (USACE) wetland hydrology indicators where possible (Appendix K).
- 2.4. If there is no evidence of saturation or surface water, write 'None' in the space provided.

### 3. Document water sources.

- 3.1. Walk the plot and observe likely water sources based on landscape position, onsite water levels and flow paths, spatial distribution of plant communities, and surrounding land use (inset box on Water Source Definitions; Figure 20). Review the decision tree for identifying groundwater-dependent wetlands (Appendix L) when determining water sources.
- 3.2. Review a detailed topographic map, aerial photography, and any available supplemental data, including climate data, floodplain maps, soil maps, geologic maps, and water diversion data to help determine major water sources.
- 3.3. On the data sheet, select one dominant water source and mark it clearly in the column provided. Carefully consider the classification (e.g., fen, playa, or floodplain wetland) and how the wetland likely formed when choosing a dominant water source. In addition to the dominant water source, check additional water sources that are present within and directly influencing the hydrology within the plot. If only one water source is observed, no additional water sources are required.
- 3.4. **[Alaska only]** If there is evidence of permafrost, check the box for permafrost influence on the data sheet.

#### Water Source Definitions

##### **Groundwater Sources**

Sites dominated or influenced by groundwater have water tables at, above, or just below the elevation of the land surface. Groundwater may be connected to larger regional aquifers and/or directly connected to the local floodplain aquifer. Groundwater expression may be diffuse and observed as a high water table and/or focused in a specific discharge point like a spring or seep. Refer to the decision tree in Appendix L for identifying groundwater-dependent wetlands.

- **Regional Groundwater:** Groundwater originating from the larger landscape, such as slopes surrounding the site or even farther away in the watershed. Regional groundwater often occurs at the base of slopes or alluvial fans where regional aquifers discharge to the land surface diffusely. Subsurface geologic features such as low-permeability bedrock or glacial till can also contribute to high water tables. Regional groundwater can be more stable than local floodplain groundwater and is less tied to seasonal precipitation events.
- **Local Floodplain Groundwater:** Local, shallow, groundwater that is hydrologically connected to a stream channel through unconsolidated alluvial sediments. In many cases, riparian areas and floodplains have shallow, plant-available groundwater where groundwater discharges to a stream channel (gaining stream), or where a stream recharges the groundwater system (losing stream). Losing streams may be connected to regional groundwater systems or separated from regional groundwater systems by an unsaturated zone.
- **Seep or Spring:** Localized discharge points of groundwater. Use this water source to indicate a specific point source of groundwater discharge (springhead), occurring either in isolation or in addition to regional or local floodplain groundwater. If springs are identified, note in the General Hydrology Description if there is one or many springheads within the plot.

### **Surface Water Body Sources**

Sites dominated or influenced by surface water bodies are adjacent to and hydrologically driven by a water body, such as a river, stream, pond, lake, reservoir, or ocean.

- **Overbank Flooding:** Water that has escaped the banks of a stream or river. Riparian areas and floodplains adjacent to stream and river channels are often influenced by periodic overbank flooding. Water passes through the site in the downstream direction and may pool and collect on the floodplain, recharging floodplain soil moisture. Sites dominated by overbank flooding include those with hydroperiods closely tied to flooding events, or systems such as beaver complexes where stream flow is impounded.
- **Stream Inflow (Terminal):** In contrast to overbank flooding, stream inflow is reserved for wetlands that receive inflow from a stream rather than overbank flooding that flows through the site. In most cases, the wetlands are terminal (at the ends of a stream) and stream inflow spreads out, pools, and infiltrates across the wetland to maintain high groundwater levels in the soil.
- **Pond, Lake, or Reservoir:** Direct connection to an open water body. Riparian or wetland areas located on the margins of ponds, lakes, or reservoirs can be tied to rising and falling pond or reservoir levels via surface or groundwater. However, not all wetlands on pond or lake margins are solely tied to the open water body. Consider other sources like upslope groundwater discharge.
- **Estuarine or Tidal Influence:** Riparian or wetland area located along a coast where part or all of the hydrology is connected to ocean water. Water levels may rise and fall with daily tidal fluctuations. Surface water in the riparian or wetland area may be as saline as ocean water or may be brackish, with a mix of freshwater inputs and ocean water. Freshwater inputs are often from deltas where streams or rivers join the ocean and wetlands form at the interface between delta and ocean.

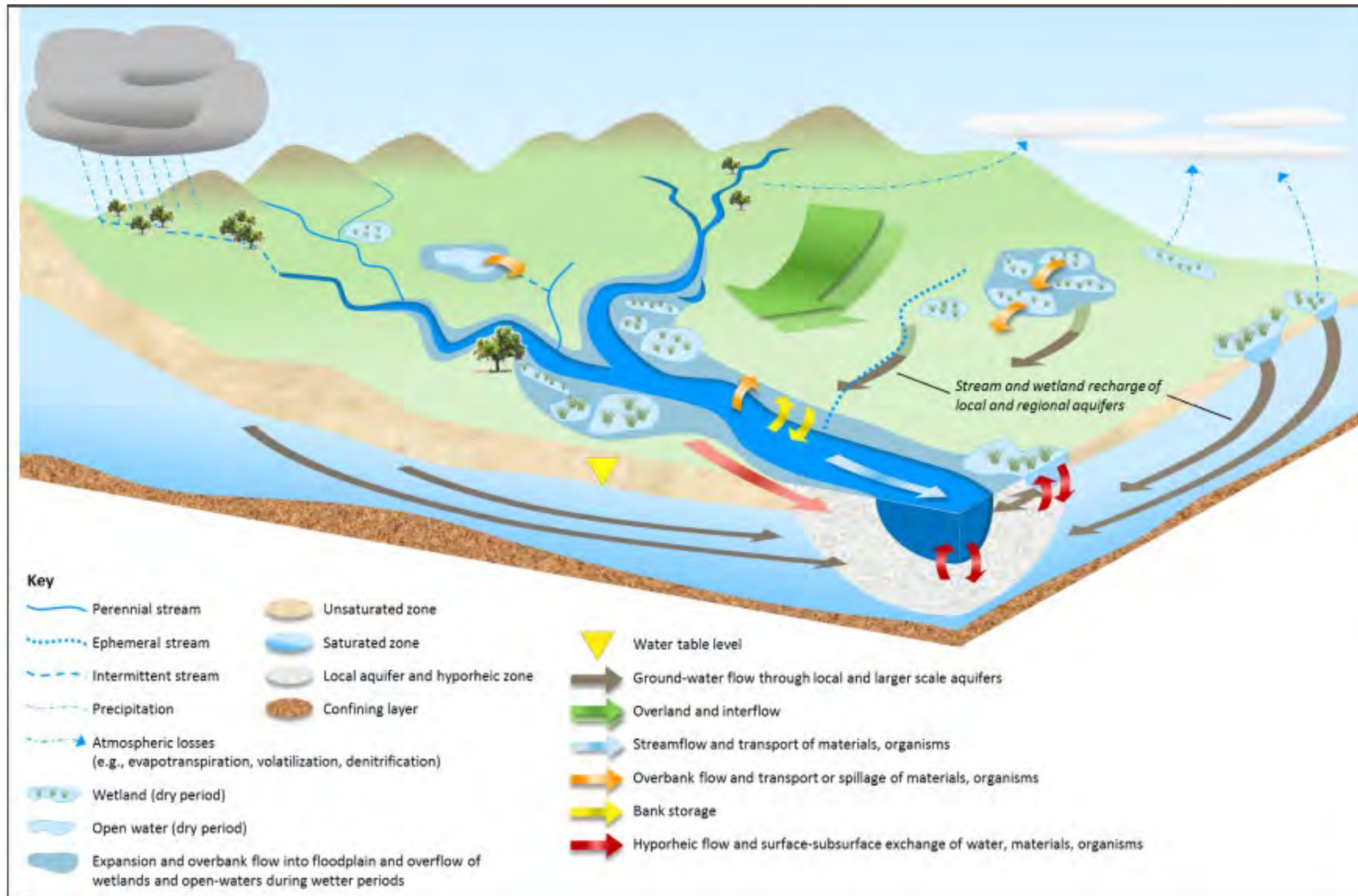
### **Precipitation Sources**

Sites dominated or influenced by precipitation rely on atmospheric moisture either directly (direct precipitation) or indirectly (overland flow or snowmelt) to sustain soil moisture.

- **Direct Precipitation:** Rain, snow, or other forms of precipitation that falls to the ground. Wetlands dominated by direct precipitation are restricted to areas with high seasonal or annual precipitation. Very high precipitation levels can support bog wetlands (saturated wetlands isolated from the groundwater) and mineral or organic flats (see HGM Classification in Appendix I). To assign this as a water source, consider whether direct precipitation is the wetland's predominant water source, not whether the wetland occasionally receives precipitation.
- **Overland Flow (Runoff):** Diffuse, non-channelized, downslope movement of water over land that occurs when precipitation exceeds the capacity of the ground surface to infiltrate water. Overland flow is considered a water source when the wetland is fed by accumulated runoff from precipitation events, i.e., (precipitation as an indirect source rather than direct source). Examples of overland flow-dominated wetlands include depressions like playas or vernal pools that accumulate runoff after large rainfall events and often have low-permeability soil or bedrock layers that collect and "perch" water from immediately adjacent areas.
- **Snowmelt:** Snowmelt-fed sites are commonly in montane to alpine zones where slowly melting snowfields, snowbanks, or glaciers provide a consistent water source in the spring and summer.

### **Other Sources**

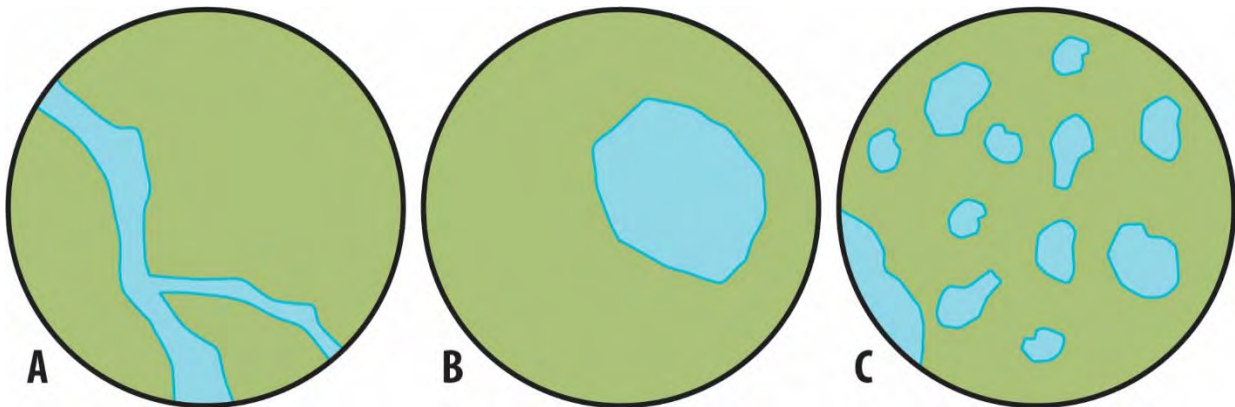
- **Irrigation Return Flows or Seepage:** Excess irrigation water applied to farm fields, irrigated hay fields, or other irrigated landscaping that flows downslope and accumulates in drainages or other low points. Irrigation canals can also seep on the downslope side.



**Figure 20. A watershed view and underground cross-section of common riparian and wetland area water sources. Arrows represent surface water and groundwater flow throughout the watershed. Adapted from EPA 2015. [WILL BE DEVELOPED FURTHER WITH PUBLISHING] From Somers, L.D., and J.M. McKenzie. 2020. A review of groundwater in high mountain environments. WIREsWater 7(6):e1475. <https://doi.org/10.1002/wat2.1475>**

#### 4. Document characteristics of the surface water, if present.

- 4.1. If surface water is observed in the plot, check the “yes” box for surface water present and complete the rest of the section based on the surface water present. If surface water is not observed during the site visit, check the “no” box for surface water present and continue to Step 5.
- 4.2. Estimate and record the extent of surface water as a percent of the entire monitoring plot in increments of 10% (Figure 21).
- 4.3. Estimate and record the predominant depth of surface water across the entire monitoring plot by averaging several representative locations. Do not include areas without surface water. Use the bins provided: < 2 cm / 2-10 cm / 10-20 cm / 20-30 cm / 30-40 cm / 40-50 cm.
- 4.4. Record if surface water is found in a single water body, multiple smaller patches, or as shallow standing water throughout the site. Water bodies and patches of surface water can either be ponded or in small channels (Figure 21). More than one choice may be selected if the surface water distribution is complex.
- 4.5. Record characteristics of the surface water, including the water surface (Figure 22); the smell to the water; and the substrate beneath the surface water body. For each characteristic, more than one option may be selected if appropriate. Read the following definitions of surface water characteristics (see inset boxes below).



**Figure 21. Examples of surface water extent in various distribution patterns. A) 10% surface water in a single body in the form of small channels, B) 20% surface water in a single, ponded, water body, C) 30% surface water in many small patches of ponded water.**



**Figure 22. Examples of water surface characteristics: A) biological film, B) petrochemical spill, C) algae as clumps on the water surface, D) algae in the water column, E) vegetation (duckweed). Photo of biological film from City of Austin; petrochemical spill from Focusedone; algae and vegetation from CNHP.**

## Characteristics of Surface Water

### Water Surface

- **Biological films** (natural, non-petrochemical) are thin, biologically derived films, sheens, or coatings floating on the water surface, often caused by bacteria and/or iron-rich groundwater inputs. They can be yellow or orange in color and often have no odor. When a stick is poked or a stone is dropped into a biological film, it will typically break into small platelets. See below to contrast with petrochemical spills.
- **Petrochemical spills** (non-natural) float on the surface of the water and look obviously oily. They can be bluish in color spill often smell chemically, like natural gas, gasoline or diesel fuel. If disturbed, a petrochemical spill will quickly try to reform after any disturbance.
- **Algae** in the water can appear as clumps or strands or can be dispersed throughout the water and give the water body an overall green tint or cloudiness.
- **Vegetation** refers to floating vegetation on the water surface, such as duckweed (*Lemna* sp.), pondweed (*Potamogeton* sp.), smartweed (*Polygonum* sp.), watercress (*Nasturtium officinale*), or other floating plants.

### Water Smell

- **Chemical** smells may be sharp, metallic, or even slightly sweet depending on the source. They can be derived from spills of agricultural chemicals or leaching from mine waste. **NOTE:** Please use caution if you smell chemicals in the plot; this may be a reason to permanently or temporarily reject a site.
- **Sulfur (hydrogen sulfide)** smells like rotten eggs and indicates the anaerobic (oxygen-free) breakdown of organic matter by bacteria in saturated soil. This smell is common in marshes or other wetlands sites that experience prolonged flooding or saturation.
- **Fishy** smells may occur in stagnant water bodies and may either be caused by die off of fish or by other bacteria.
- **Decomposing vegetation** smells earthy like the breakdown of organic matter. It can also occur in stagnant water or moist soil.

### Substrate Beneath the Water

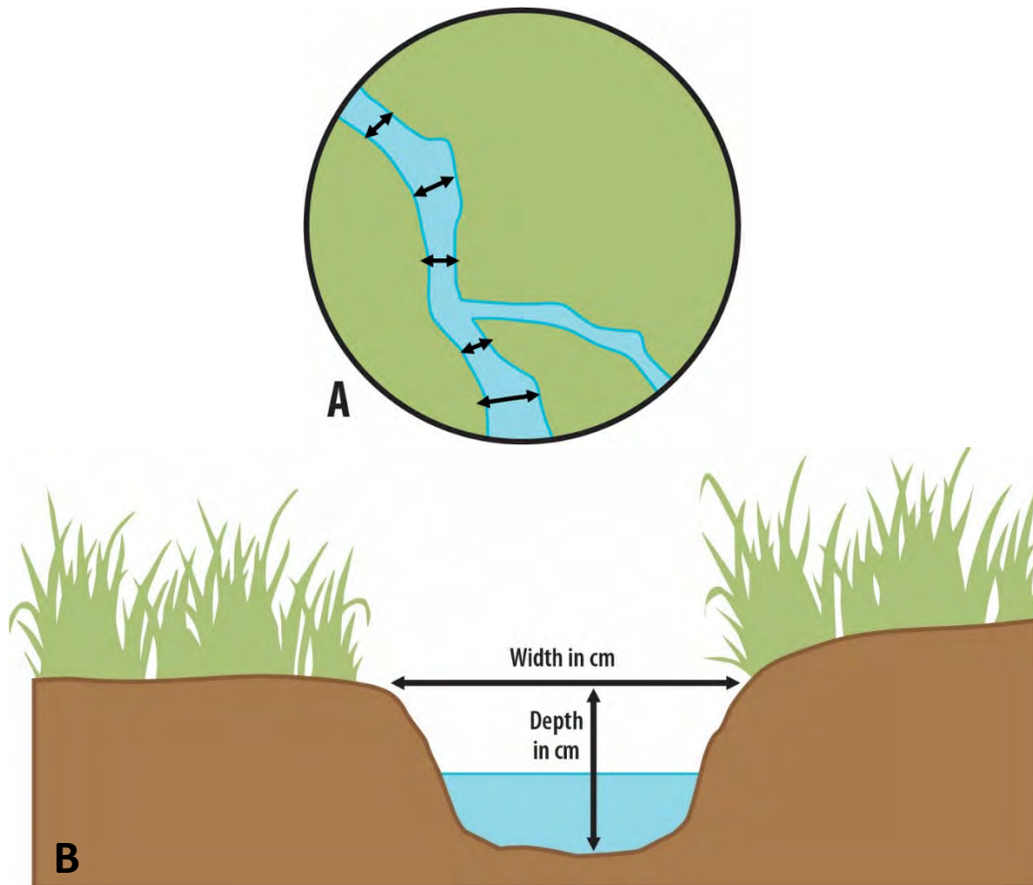
- **Mineral soil or sand** is any fine mineral soil material that is <5 mm in diameter.
- **Gravel** is defined as mid-size particles between 5-76 mm in diameter.
- **Cobble or stone** is defined as larger particles >76 mm in diameter.
- **Organic material** is defined as soil material with high organic carbon content composed of partially to totally decomposed plant material (roots, leaves, etc.). Plant parts may be visible or be primarily decomposed.

**5. Document characteristics of the dominant channel flowing through the plot, if present.**

- 5.1. If one or more channels flow through the plot, check the “yes” box for the dominant channel and complete the rest of the section to document channel characteristics. If channels are not observed during the site visit, check the “no” box for channels present and continue to Step 6.
- 5.2. If there are multiple channels within the site, take measurements on the widest channel. Channels may include small stable stream channels, rivulets or small channels through fens or other wetland types, and/or channels formed by headcuts and incisions in wet meadows (Figure 23). In sites with multiple diffuse channels, it may be difficult to identify the widest channel. Do your best and include comments in the General Hydrology Description section.
- 5.3. Measure or estimate and record the length of the channel through the plot in meters. The length should include meanders that the channel takes through the plot. If estimated in the field, the estimate can be checked in the office in GIS for a more accurate measurement.
- 5.4. Measure and record the average channel width in cm (Figure 24). Some common stream geomorphic terms are not used in this protocol because many small channels in riparian and wetland areas are not well-developed and lack a greenline, scour line, or bankfull indicators. Measure channel width from the top lip of the channel rather than the water level. The water level may fluctuate throughout the season and may be above or below the top lip of the channel at the time of sampling or the channel may lack water. Measure width based on channel morphology and not the wetted width. If channel width is variable, measure width in up to five locations and record the average. Use the bins provided for average channel width throughout the site: < 25 cm / 25-50 cm / 50-100 cm / 100-150 cm / 150-200 cm / >200 cm.
- 5.5. Measure and record the average channel depth from the top lip of the channel to the deepest part (Figure 24). Like channel width, measure channel depth based on channel morphology and not water depth. If channel depth is variable, measure depth in up to five locations and record the average. Use the bins provided: < 10 cm / 10-25 cm / 25-50 cm / 50-75 cm / 75-100 cm / >100 cm.
- 5.6. Measure and record the average depth of water within the channel at the deepest part (Figure 24). If water depth is variable, measure or estimate depth in up to five locations and record the average. Use the bins provided: 0 cm (dry) / < 10 cm / 10-25 cm / 25-50 cm / 50-75 cm / 75-100 cm / >100 cm.
- 5.7. Note whether channel dimensions were clear and well-defined or if channel measurements were difficult to collect confidently.
- 5.8. If there are multiple small channels throughout the site, count them and briefly describe their presence in the General Hydrology Description section.
- 5.9. Take at least two photos of the dominant channel. Take one where the channel enters the plot (or initiates within the plot) and one where the channel exits the plot. See Step 6 for additional hydrology photographs.



**Figure 23. Examples of channels within riparian or wetland monitoring plots. Larger channels may be too large to be included in a monitoring plot, but a monitoring plot can be located on their adjacent floodplain. Lotic stream monitoring protocols should also be considered for well-developed lotic stream systems with channels (BLM 2020, Burton et al. 2011).**



**Figure 24. Procedure for channel width and depth measurements. Panel A shows example locations of channel width and depth measurements across a plot with multiple channels, always record channel measurements for the largest channel. Panel B shows a cross-section example of width and depth measurements.**

## 6. Describe the general hydrology of the monitoring plot.

- 6.1. Take careful notes on overall site hydrology (inflows, outflows, seasonality of flows), as well as any alterations to the natural hydrologic regime and record them in the General Plot Hydrology Description section (Figure 25).
- 6.2. Make sure to include surface water patterns, channels, and hydrologic disturbances such as headcuts, berms, deeply dug pits, etc., in the site drawing. If there is a seep or spring, note whether there is a single spring head or multiple spring heads.
- 6.3. Note any evidence of wetter or drier historic conditions, including information derived from historic aerial photos or maps. Evidence may include, but is not limited, to: recently dead vegetation (including trees, shrubs, and herbaceous vegetation) from too much or too little water; rill or gully erosion; headcuts; collapsible soil or sediment; large shrinkage cracks in soil or sediment; and new, old or breached beaver dams in the area.

## 7. Photograph elements of plot hydrology.

- 7.1. Take overview photos of hydrology, illustrating the extent and distribution of surface water.

- 7.2. If present, also take photos of headcuts, rills, channels, berms, deeply dug pits, or sediment deposition. For smaller features, take one contextual photo and one detail photo for each feature. Use a measuring tape, ruler, quadrat, or other object for scale if not obvious in the photo.
- 7.3. Record photo numbers and a short, written explanation on the Photo Log Data Sheet (Figure 19). Mark the locations of hydrology photos on the plot drawing (Figure 14).

General Plot Hydrology Description
<p><i>Sample plot is located along Salt wells Rd where multiple springs and seeps emerge and form alkaline marshes. The sample plot is located within an alkaline marsh with groundwater inflows dominating the site's hydrology. Spring influence and surface water runoff also appear to influence the site. Surface water was observed throughout the entire plot at the time of sampling (late in the growing season). The alkaline nature of the site is observed through the salt crusts along the bases of emergent vegetation and on the ground surface surrounding the plot. The extent of surface water present at the time of sampling suggests that the site maintains a relatively stable water table throughout the growing season during most years. When approaching the site, a ditch was crossed. The ditch appears to be diverting a significant amount of surface water to a stock pond/impoundment nearby. The presence of one or two dead woody species within the sample plot may suggest a period of drier conditions.</i></p>

**Figure 25. Example general plot hydrology description.**

Quality Assurance
<ul style="list-style-type: none"> <li><input type="checkbox"/> All required fields are filled out.</li> <li><input type="checkbox"/> Notes are as complete and exact as possible.</li> <li><input type="checkbox"/> Water sources, surface water, channels, and general hydrology have been discussed and checked among crew members.</li> <li><input type="checkbox"/> Abbreviations are defined.</li> <li><input type="checkbox"/> Photos of hydrologic features are adequate, see QA box for photos in Section 5.2.</li> <li><input type="checkbox"/> Walk around the site, some distance upstream/downstream or upslope/downslope to ensure hydrology in and around the site has been adequately captured</li> </ul>

## 5.4 Soil Profile Description

**Overview:** Soils are a fundamental indicator of wetland presence and play an important role in cycling nutrients and regulating water movement. Soil characteristics can provide a long-term history of a site’s hydrology, geomorphology, and disturbance, both natural and anthropogenic. Soils within riparian and wetland areas may undergo periods of inundation, saturation, and depletion of oxygen (anoxic conditions). These conditions influence the formation of **hydric soil indicators**, such as a rotten egg smell, **gleying**, **redoximorphic features**, and **organic soil material** (Table 7). The chemical properties of **hydric soil**, in turn, influence the type of vegetation that can exist in different riparian and wetland settings.

Within this protocol, soil properties are intended to classify, stratify, and determine the ecological potential of the monitoring plot and surrounding riparian and wetland area. Soils are characterized when a new monitoring plot is established. Soil data may be collected on repeat visits, if changes in soil properties are of management interest, but repeat data collection is not necessary. Specific management questions and the environmental setting may also necessitate collecting additional soil information (e.g., soil chemistry, bulk density, lab analysis of **soil texture**, etc.); however, the methods to collect additional soil data are beyond the intent of this protocol. Interested parties should consult the many resources of the National Resources Conservation Service (NRCS) for additional field methods and analysis.

**Table 7. Hydric soil processes and hydric soil properties. Adapted from Gonzalez and Smith (2020).**

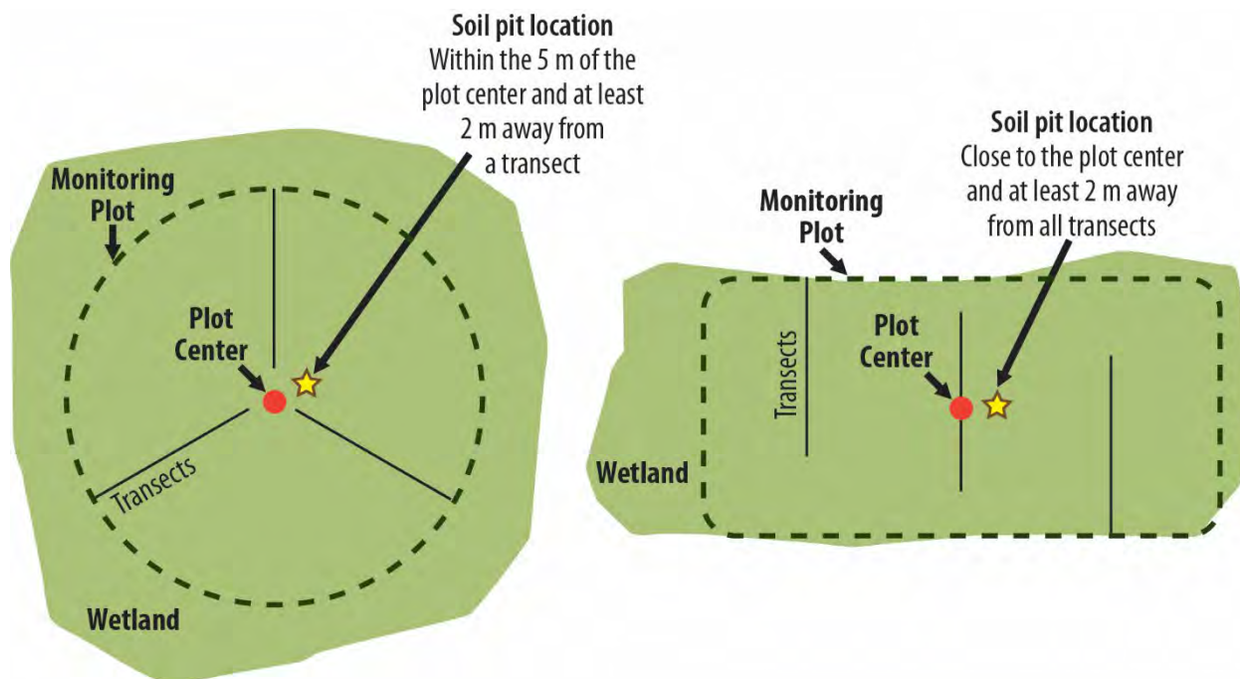
<i>Hydric soil process</i>	<i>Cause</i>	<i>Example hydric soil property</i>
Sulfate Reduction	Microbial conversion of sulfate ( $\text{SO}_4^{2-}$ ) to hydrogen sulfide gas ( $\text{H}_2\text{S}$ )	<ul style="list-style-type: none"> <li>● Rotten egg odor</li> </ul>
Iron and Manganese Oxidation, Reduction, Translocation, Accumulation	Transformation of iron or manganese between insoluble and soluble forms in soils with elevated or fluctuating water tables. Ferric ( $\text{Fe}^{3+}$ ) $\leftrightarrow$ ferrous ( $\text{Fe}^{2+}$ ) iron. Manganic ( $\text{Mn}^{4+}$ ) $\leftrightarrow$ manganous ( $\text{Mn}^{2+}$ ) manganese.	<ul style="list-style-type: none"> <li>● <b>Gleyed matrix</b> (loss of iron)</li> <li>● <b>Depleted matrix</b> (reduction of iron)</li> <li>● <b>Redox concentrations</b>, including oxidized root channels (localized accumulations of oxidized iron and manganese)</li> <li>● <b>Redox depletions</b> (localized depletions of reduced iron and manganese)</li> </ul>
Organic Matter Accumulation	Accumulation of organic matter that exceeds decomposition due to saturation	<ul style="list-style-type: none"> <li>● Fibric organic soil (<b>peat</b>), plant fibers mostly still visible</li> <li>● Hemic organic soil (<b>mucky peat</b>), plant fibers somewhat visible</li> <li>● Sapric organic soil (<b>muck</b>), plant fibers largely decomposed, rarely visible</li> <li>● <b>Mucky mineral</b> soil</li> </ul>

## Materials:

- Soil Data Sheet (Appendix G)
- Soil Properties and Hydric Soil Indicators (Appendix M)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- GPS unit
- High resolution camera or tablet with camera
- Soft measuring tape for measuring soil horizons, at least 1 m long, in metric units
- Shovel, auger, and/or soil probe (sharpshooter or tile spade preferred for most conditions)
- Knife or trowel with a ~10 cm (~4 in) long blade (dulled to prevent injury)
- Spray bottle with water
- Small hand towel
- Horizon markers (golf tees, 16-penny nails, short strips of flagging, etc.)
- Munsell Soil Color Book (with Gley 1 and Gley 2 color pages)
- Dark plastic tarp (a dark color is better for photographs)
- Bailing bucket (optional)
- Ecological site descriptions and soil map unit descriptions (where available)
- *Field Book for Describing and Sampling Soils* (Schoeneberger et. al. 2012, Version 3.0 or latest update)
- *Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils* (NRCS 2017, Version 8.1 or latest update)
- *Appropriate Regional Supplement to the 1987 Wetland Delineation Manual* (USACE 2007, 2008, 2010a, 2010b)

## Methods:

- 1. Complete the top section of the Soil Data Sheet.**
  - 1.1. Record Plot ID, observer(s), and visit date.
- 2. Select an appropriate location for a soil pit.**
  - 2.1. The soil pit should be excavated in a location that represents the monitoring plot, in the most dominant vegetation community and/or geomorphic setting. Choose the most undisturbed location as possible.
  - 2.2. If the site is homogeneous, the default location is within a 5 m-radius circle of the plot center and at least 2 m from a sampling transect to avoid disruption to vegetation and other features along the transects (Figure 26).
  - 2.3. Once the location is selected, mark it with pin flags and advise all crew members to avoid walking within a 2-m radius circle of the location to avoid compaction.
  - 2.4. If this central location is not representative in some way (e.g., upland inclusion, deeper water, uncommon plant community, excessive soil disturbance, etc.), locate the pit in a representative location as close to the plot center as possible.
  - 2.5. Avoid unusual, sensitive, or protected features on the site (e.g., rare plants, rodent mounds, cultural or historical resources), as well as obstacles that prevent excavation of a soil pit such as logs, boulders, or trees.
  - 2.6. Record the GPS coordinates of the soil pit on the data sheet.



**Figure 26. Recommended soil pit location in various plot layouts.**

**3. Excavate the soil pit to a depth of at least 50 cm.**

- 3.1. Select a side of the pit that will be used to describe the soil profile and that has optimal light exposure for photography. The soil profile should be entirely in the sun or entirely shaded (shade tends to produce the best photos) to avoid the problems of poor photographic exposure under high contrast. *Avoid compacting, standing on, or otherwise disturbing the ground surface and vegetation on this side of the pit.* Set a tarp or plastic sheet on the opposite side of the pit to hold extracted soil material.
- 3.2. Prepare excavation tools. A tiling spade or sharpshooter shovel is the recommended tool for excavation. Soil augers and probes can be useful for extending the depth of soil observations beyond the length of the shovel blade or in situations where digging with a shovel is difficult. However, soil probes may compact the soil and augers may expand the soil. If an auger or probe is used, mark or put your finger on the tool at the surface of the soil before extracting the auger or probe and then measuring from the bottom of the tool to the soil surface. Alternatively, measure from the bottom of the hole with a tape each time the tool is extracted to determine the length of the profile represented. If an auger is used, mark the depth of the pit excavated with a shovel and the depth extracted with an auger on the data sheet.
- 3.3. Use shallow cuts with the shovel blade to define the area of the soil pit as a rectangle just wider than the shovel (~20 cm) and approximately as long as the shovel (~30–40 cm). Begin removing the surface vegetation layer by cutting through the roots with shallow cuts (~15 cm deep). If needed, use pruners to cut through larger roots. Set topsoil aside on the tarp next to the soil pit with the vegetation facing up. Take care to preserve the vegetation cap. It should be replaced after the pit is backfilled, allowing the vegetation to reestablish.

- 3.4. Use the shovel to excavate the soil pit to a depth of at least 50 cm. Excavate only the area needed to extract and view an intact soil profile to a depth of 50 cm. Stockpile excavated soil on the tarp next to the soil pit.
- 3.5. If water or slumping soil fills the pit, try removing the water with a bailing bucket. If the pit fills too quickly to effectively remove the water and/or the soil is not sufficiently cohesive to maintain vertical pit walls, stop digging and describe the soil above the water table before continuing to the lower layers.
- 3.6. If an impenetrable obstacle or layer is encountered that prevents excavation to a depth of 50 cm (e.g., coarse substrate, permafrost, hardpan, bedrock, large tree roots, etc.), indicate the limiting factor in the comments section of the data sheet. Consider digging a second soil pit to reach the full 50 cm depth.
- 3.7. Once the pit has been excavated, expose a natural surface across the face of the soil profile with a soil knife or trowel. This is especially important if the face has been disturbed or altered during the excavation process, such as smeared with the shovel. Use a soil knife to pick away clods of soil until a natural surface can be observed across the face.
- 3.8. If the soil profile can easily be viewed within the pit, photograph and make all observations of the soil from the cleaned, natural soil face (Figure 27-left). If conditions prevent good access to the soil face, use the shovel to extract a soil column or slab from the face and lay it intact (i.e., in stratigraphic order) on a dark plastic tarp adjacent to the pit (Figure 27-right).



**Figure 27. Example photos of wetland soil pit: (left) with the face of the soil profile in place and (right) with the profile removed from the pit and divided lengthwise into a slab.**

**4. Identify distinct horizons within the soil profile.**

- 4.1. Identify distinct soil horizons based on changes in **soil structure**, color, texture, and the accumulation or loss of different soil materials (Figure 27). Place a marker (golf tee, nail with flagging, etc.) at the lower boundary of each horizon.
- 4.2. Number each horizon in order starting at the top of the profile (Horizon 1 occurs at the soil surface). Record the depth of each horizon from the soil surface to the lower boundary of the horizon.
- 4.3. If soil horizon identification is not possible, use the following standardized depth intervals: 0–1 cm, 1–10 cm, 10–20 cm, and 20–50 cm.
- 4.4. **[Optional]** If a trained soil scientist is present at the time of sampling, record the master horizon name with suffixes and other horizon modifiers. This step is *not recommended* for crews without a trained soil scientist.

**5. Photograph the soil profile.**

- 5.1. Position the zero-mark of a measuring tape at the top of the soil profile (i.e., the soil surface) and extend the tape to the bottom of the soil pit or profile. Ensure the markers (golf tee, nail, flagging, etc.) are clearly visible at the lower boundary of each **horizon**.
- 5.2. If the soil profile is being described in place, take a photograph of the face of the soil profile in portrait orientation (Figure 27-left). Hold the camera to minimize parallax and to maximize focus on the entire soil profile. Preferably, the entire profile should be completely in the shade for the best exposure, and the entire face should be captured in one photo. If necessary, take two photos, one with flash and one without.
- 5.3. For extracted soil profiles and/or cores, split the sample in half lengthwise (top to bottom) to expose a natural, minimally-disturbed soil face. Position tape measure with zero-mark at the top of the profile. Take a photograph with the camera lens orthogonal to the soil sample (Figure 27-right).
- 5.4. Take additional photos and close-up images of each horizon or important soil features, as needed. Take a photograph of the landscape around the soil pit for reference. Include a scale in all photos.
- 5.5. Record all photo number(s) on the data sheet.

**6. Describe the soil profile.** A comprehensive soil description is not expected. The primary observations include a description of soil color(s), soil texture, hydric soil indicators, and depth to water table. *Refer to Appendix M for guidance on soil characteristics and texturing.* For each horizon, record the following information.

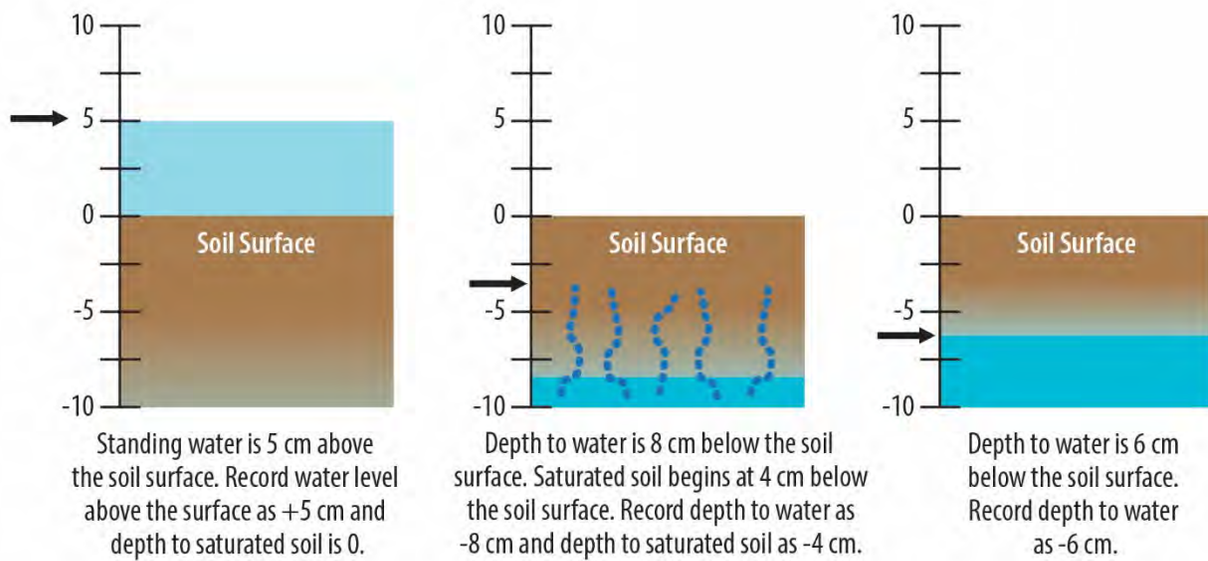
- 6.1. If the soil is saturated, immediately note features that can change with exposure to air, including presence of H<sub>2</sub>S (hydrogen sulfide) odor and initial matrix color in any saturated horizons.
- 6.2. Determine the soil **matrix color** (dominant color across the horizon) using the Munsell color book and record each of the components (hue, value, chroma). Soil colors should be determined with moist soil. Moisten dry soils until the color no longer changes and allow wet soils to dry until water no longer glistens on surface of the soil sample. Use **ped**

interiors to obtain soil matrix colors. Remove sunglasses before taking soil color and have the sun at your back.

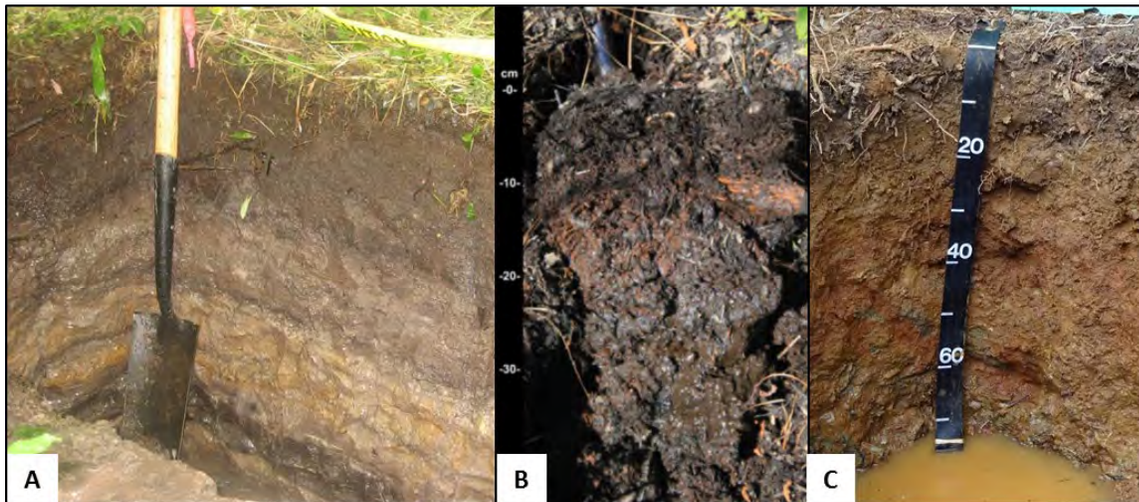
- 6.3. Record the color of any primary and secondary redoximorphic (redox) features with the Munsell color book as above. Redox features are color patterns that differ from the soil matrix and are formed as iron and/or manganese are changed chemically and translocated in the soil due to reduction and oxidation associated with wetting and drying cycles.
- 6.4. Determine the percent area of redox features in the horizon and record the prevalence as a percentage. See Appendix N for visual guidance on estimating percent cover.
- 6.5. Determine soil texture on moist samples by hand. For organic horizons, distinguish fibric, hemic, and sapric organic material.
- 6.6. If there are **rock fragments** within the soil, visually estimate the percent volume by three different size classes: gravel (5–76 mm), cobbles (76–250 mm), stones (250–600 mm).
- 6.7. **[Alaska only]** Determine the pH of the horizon [using what method?].
- 6.8. Document any unusual features such as concretions, expanding clays, salt accumulation, presence and type/size of roots, evidence of compaction, ash, etc. In the Horizon Comments field. Use terminology from NRCS soil references (e.g., Schoeneberger 2012, NRCS 2017) whenever possible.

**7. Record depth to water and depth to saturated soil within the pit or standing water level above the ground surface.**

- 7.1. Measure and record the depth to water within the soil pit. All measurements below the soil surface should be recorded as negative numbers (Figure 28). Allow sufficient time for water to infiltrate into the pit and to equilibrate with the elevation of the surrounding water table. **Note:** In fine-textured soils, it may take one or more hours for water to fill to the level of the water table or to seep onto the walls of a soil pit. If this is the case, excavate the soil pit as soon as possible but delay observations of water table position until the end of a site visit.
- 7.2. Alternatively, if there is standing water at the ground surface surrounding the soil pit, measure and record the depth of standing water. All measurements above the soil surface should be recorded as positive numbers.
- 7.3. Measure and record the depth to saturated soil in a soil pit. This may be at the same elevation as the depth to water, slightly higher within the pit, or occasionally lower than the water if there is positive hydraulic pressure. Look closely at the face of the soil pit to determine the elevation at which the soil is saturated and water appears to be seeping into the pit (Figure 28, Figure 29). To determine if the soil is saturated, it may be helpful to shake a small ped of soil to see if droplets appear on the outside of the soil. This can be particularly helpful in dense clay soils.
- 7.4. Note how long the pit was left to settle.



**Figure 28. Measuring water level above the soil surface, depth to saturated soil, and depth to water within a soil pit.**



**Figure 29. Evidence of soil saturation. (A) Pit surface with sheen of moisture. Photo by Ann Rossi. (B) Water seepage. Photo courtesy of USDA NRCS. (C) Standing water in soil pit. Photo by Ann Rossi.**

*Figures from USEPA 2016. Used by permission*

**8. Document hydric soil indicators observed, if any. Some soil pits may lack hydric soil indicators.**

- 8.1. Crews should familiarize themselves with the common hydric soil indicators within their region at the start of the field season. For hydric soil indicators, regions are defined by USDA Land Resource Regions (see Appendix M).
- 8.2. Closely follow guidance within *Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils, Version 8.1* (NRCS 2017) and identify any indicators that match the characteristics of the soil profile description. In some case, more

than one indicator may apply. For some indicators, such as A12: Thick Dark Surface, excavation deeper than 50 cm may be required. In these cases, a soil auger may be used to extend the soil pit.

**9. Backfill soil pit.**

9.1. Once soil data have been collected and you have allowed sufficient settling time, backfill the soil pit with subsoil and then cover with stockpiled topsoil and vegetation cap.

**10. Excavate and describe additional soil pits, if necessary.**

10.1. Locate additional soil pits if necessary, repeating steps 2.3 through 2.6 above. Additional soil pits may be needed if site heterogeneity is high and there is more than one plant community of interest, if there is reason to suspect that the riparian and wetland area is increasing or decreasing in size (e.g., dead or dying upland or wetland vegetation), if a depth of 50 cm was not reached in the first soil pit, or if a site has annual use or management concerns and is high priority for a management change.

10.2. Excavate and describe the soil pit following steps 3 through 9 above.

10.3. If multiple soil pits are described, mark the Representative Pit box for the pit located in the most dominant vegetation community and/or geomorphic setting. Explain in the comments of each additional pit why the location was selected.

<i>Quality Assurance</i>
<ul style="list-style-type: none"><li><input type="checkbox"/> All required fields are filled out.</li><li><input type="checkbox"/> Notes and descriptions of soil horizons, water levels, and hydric soil indicators are as complete and exact as possible.</li><li><input type="checkbox"/> Adequate time has elapsed to allow groundwater levels to stabilize in the pit.</li><li><input type="checkbox"/> Soil horizons, water levels, and hydric soil indicators have been discussed and checked among crew members.</li><li><input type="checkbox"/> Abbreviations are defined.</li><li><input type="checkbox"/> Photos of soil features are adequate, see QA box for photos in Section 5.2.</li></ul>

## 5.5 Natural and Human Disturbances

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**Overview:** Evaluating the impact of natural and human-caused disturbances is critical to understanding present and potential future conditions of riparian and wetland systems. The natural and human disturbances checklist included in this protocol is a rapid evaluation of disturbances within and surrounding the monitoring plot adapted from the Human Stressor Index used by NatureServe and state Natural Heritage Programs (see Comer et al. 2017). Several more in-depth interdisciplinary protocols for assessing land health and ecosystem function have been developed by the BLM and other land management agencies, including *Interpreting Indicators of Rangeland Health* (Pellant et al. 2020), *Proper Functioning Condition for Lentic Areas* (Gonzalez & Smith 2020), and *Proper Functioning Condition Assessment for Lotic Areas* (Dickard et al. 2015). Where possible, we have incorporated language and guidance from existing protocols into the disturbance checklist. However, this checklist is not meant to replace those assessment methods. Instead, the checklist serves as an initial opportunity to highlight recent disturbances and flag potential issues for additional follow-up by resource specialists.

The natural and human disturbance evaluation can be initiated in the office prior to the field visit using aerial photography and ancillary data sources, such as land cover and land use. However, all values should be verified in the field. The checklist should be completed separately for disturbances affecting the vegetation, soils/substrate, and hydrology within the monitoring plot and for disturbances affecting a 100 m envelope surrounding the monitoring plot boundary, which may be entirely upland or may contain additional riparian and wetland area adjacent to the plot. For each natural and human disturbance, rate the geographic scope and the degree of disturbance to the landscape or to the monitoring plot based on visual evidence observed in the field.

### Materials:

- Natural and Human Disturbance Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Aerial photos of the monitoring plot and surrounding landscape

### Methods:

#### 1. Complete the top section of the Natural and Human Disturbances Data Sheet.

1.1. Record Plot ID, observer(s), and visit date.

#### 2. Estimate the scope and degree of natural and human disturbances on the surrounding landscape within 100 m of the monitoring plot.

2.1. Consider an approximate 100-m envelope from the plot boundary. Do not include the plot itself, which is assessed separately.

2.2. Use the scope and degree ratings provided in Table 8 and on the data sheet to estimate the scope and degree of disturbances within 100 m of the monitoring plot. Rate disturbances for extent and their effects on the landscape surrounding the monitoring plot, not in the plot itself. Only rate the disturbances that are observed. Do not rate disturbances that are absent.

- 2.3. Record the ratings within the 100-m Surrounding Landscape columns on both page 1 and page 2 of the data sheet.
  - 2.4. Suggested degree ratings are provided for many disturbances. If there is more than one suggested degree value, select the appropriate value based on the narrative descriptions in Table 9. If the degree differs from the suggested value, select the degree observed.
  - 2.5. If disturbances were preliminarily estimated in the office using aerial images, Google Earth time series photography, and/or ancillary data sources, verify the initial estimates during the field visit.
  - 2.6. Walk as much of the surrounding landscape as is possible to view and characterize disturbances. It is not necessary to walk the entire 100-m surrounding landscape, and may not be possible if land ownership boundaries or physical obstacles prevent exploration. Pay careful attention to the surrounding landscape while traveling to and from the plot and use those observations to inform the ratings.
  - 2.7. To comment, note the disturbance before writing comments.
- 3. Estimate the scope and degree of natural and human disturbances on the monitoring plot itself.**
- 3.1. Use the scope and degree ratings provided in Table 8 and on the data sheet to estimate the scope and degree of disturbances on the vegetation, soils/substrate, and hydrology within the monitoring plot itself.
  - 3.2. Record ratings within the appropriate columns on both page 1 and page 2 of the data sheet in cells that are not greyed out. Only rate the disturbances that are observed. Do not rate disturbances that are absent.
  - 3.3. Suggested degree ratings are provided for many disturbances. If there is more than one suggested degree value, select the appropriate value based on the narrative descriptions in Table 9. If the degree differs from the suggested value, select the degree observed.
  - 3.4. Many hydrologic impacts affect the entire monitoring plot evenly and may be rated with a pervasive scope, though the degree may range from slight to extreme.
  - 3.5. To comment, note the disturbance before writing comments.

**Table 8. Scope and Degree ratings.**

<b><i>SCOPE of disturbance (% of plot or surrounding landscape affected by the disturbance)</i></b>	
1 = Rare	Affects a small portion (1-10%) of the plot or landscape
2 = Restricted	Affects some (11-30%) of the plot or landscape
3 = Large	Affects much (31-70%) of the plot or landscape
4 = Pervasive	Affects all or most (71-100%) of the plot or landscape
<b><i>DEGREE of disturbance within the defined Scope (degree of disturbance to plot or surrounding landscape)</i></b>	
1 = Slight	Likely to slightly affect or degrade/reduce riparian or wetland condition
2 = Moderate	Likely to moderately affect or degrade/reduce riparian or wetland condition
3 = Serious	Likely to seriously affect or degrade/reduce riparian or wetland condition
4 = Extreme	Likely to extremely affect or degrade/destroy or eliminate riparian or wetland areas

### *Quality Assurance*

- All required fields are filled out.
- Disturbances have been discussed and checked among crew members.
- Notes and descriptions of disturbances are as complete and exact as possible.
- Abbreviations are defined.

**Table 9. Narrative descriptions for suggested degree ratings.**

<i>Disturbance</i>	<i>Suggested Degree Ratings</i>			
	<i>1 = Slight</i>	<i>2 = Moderate</i>	<i>3 = Serious</i>	<i>4 = Extreme</i>
Buildings and development	<i>Not suggested</i>	Isolated or dispersed development (e.g., individual houses or cabins)	Residential development	Industrial and commercial development
Pavement/cleared lots (e.g., paved, graveled, dirt parking lot or foundation)	<i>Not suggested</i>	Cleared lots	Gravel lots for parking or other uses	Paved lots and/or parking areas, hardened foundations
Oil and gas wells, well pads, and disturbed footprint (not road network)	<i>Not suggested</i>	<i>Not suggested</i>	<i>Not suggested</i>	Footprint of the wells and pad
Roads	Non-eroding two-track or unimproved roads	Improved gravel roads or other dirt roads that cause visible erosion or water diversion/concentration	Paved roads or railroads	Highways
Agriculture	Fenced pasture. This does not include fences on native rangeland.	Hay fields	Row crops	<i>Not suggested</i>
Utility, power line, or pipeline corridor	Small rural electric line or remediated pipeline	Intermediate lines	Major transmission line or heavily disturbed pipeline corridor	<i>Not suggested</i>
Landfills, trash, or refuse dumping (e.g., cans, bottles, trash heaps)	Scattered individual pieces of litter	One or more piles of litter	Unofficial dumping of trash	Landfill
Recreation (hunting, fishing, camping, hiking, birding, canoe/kayak/rafting, ATV, motorboats)	Low impact or dispersed recreation (fishing lures, shotgun shells, fire rings)	Higher impact or concentrated recreation, evidence of soil and veg disturbance (established campsite, hiking trails)	Motorized recreation, frequent soil and veg disturbance (hiking trails, vehicle ruts)	Extensive recreation impacts from both motorized and non-motorized use
Logging	<i>Not suggested</i>	Low density selective cuts	Higher density selective cuts	Clear cuts
Parks, maintained lawns, or other vegetation management (cutting, mowing)	<i>Not suggested</i>	Mowing of grasses	Cutting of shrubs, wood removal	<i>Not suggested</i>
Evidence of grazed/browsed vegetation from livestock, wild horses/burros, or native ungulates <sup>1</sup>	Herbaceous forage plants slightly topped or used. Current seedstalks and	At least 15-25% of current seedstalks of herbaceous species remain intact. No	Herbaceous species are almost completely utilized, with less than 10% of current	The rangeland has a completely mown appearance. There is no

<i>Disturbance</i>	<i>Suggested Degree Ratings</i>			
	<i>1 = Slight</i>	<i>2 = Moderate</i>	<i>3 = Serious</i>	<i>4 = Extreme</i>
	young plants are little disturbed. Utilization <20%.	more than 10% of low-value herbaceous forage is utilized. Utilization 20–60%.	seedstalks remaining. Shoots of rhizomatous grasses are missing. More than 10% of low-value herbaceous forage has been utilized. Utilization 60-80%.	evidence of reproductive or seedstalks. Herbaceous forage species are completely utilized. The remaining stubble is grazed to the soil surface. Utilization >80%.
Evidence of soil disturbance from livestock, wild horses/burros, or native ungulates (feces, loafing areas, trails, etc.)	Slight evidence of minor soil disturbances: some trampling and/or soil displacement.	Evidence of moderate soil disturbances: some trampling, soil displacement, loafing areas, or trails.	Evidence of serious soil disturbances: extensive trampling, soil displacement, and frequently used loafing areas and/or trails.	Extensive soil disturbances: ubiquitous soil displacement, heavily used loafing areas and/or trails.
Invasive plant species	<i>Not suggested</i>	Non-state listed invasive species are observed (kochia, Russian Thistle, other local invasive species)	State listed noxious weeds observed. (Refer to appropriate state list online.)	The area is dominated by invasive plant species.
Evidence of agricultural chemical application, herbicide spraying for invasive species and other weeds	Spot application of agricultural chemicals	Agriculture chemicals have affected no more than 20% of the vegetation cover in an area.	Agriculture chemicals have affected more than 20% of the vegetation cover in an area.	<i>Not suggested</i>
Insect pest damage	Less than 20% of individuals in an area are affected and effects have not caused mortality in most individuals.	Up to 40% of individuals in an area are affected, or effects have caused mortality in up to half of infested individuals.	Up to 80% of individuals in an area are affected, or effects have caused mortality in more than half of infested individuals.	All individuals in an area are affected, or effects have caused mortality in all infested individuals.
Evidence of recent fire (< 10 years ago)	Less than 20% of canopy trees show burn scars and effects have not caused mortality in most individuals. Understory is intact.	Up to 40% of canopy trees show burn scars OR up to half of burned trees have died. Burn scars are evident in patches of the understory.	Up to 80% of canopy trees show burn scars AND more than half of burned trees have died. Understory vegetation is more than half burned.	Entire forest canopy has been burned AND most trees have died. Understory is completely burned and there are signs of soil sealing.

<i>Disturbance</i>	<i>Suggested Degree Ratings</i>			
	<i>1 = Slight</i>	<i>2 = Moderate</i>	<i>3 = Serious</i>	<i>4 = Extreme</i>
Evidence of recent flood (<5 years ago)	Slight evidence of flooding, limited pushed over vegetation and newly deposited sediment.	Moderate evidence of flooding, pushed over or buried herbaceous vegetation, newly deposited sediment, and small flood debris deposits	Serious evidence of flooding, buried herbaceous vegetation, large areas of newly deposited sediment, flood debris deposits in shrubs and trees	Extensive and extreme evidence of flooding, large areas of deep, newly deposited sediment, flood debris deposits in shrubs and trees, nearly all herbaceous vegetation has been buried.
Beaver activity (pond, dam, lodge, or chewed stems)	Beaver-chewed stems	Chewed stems, small dam, and/or lodge, with associated pond, submerged vegetation	Chewed stems, large dam, and/or lodge, with associated pond, submerged vegetation	<i>Not suggested</i>
Beaver dam blowout	<i>Not suggested</i>	Small beaver dam has been breached, spreading a low to moderate amount of sediment.	Large beaver dam has been breached, spreading a considerable amount of sediment and/or impacting surrounding vegetation.	<i>Not suggested</i>

<i>Disturbance</i>	<i>Suggested Degree Ratings</i>			
	<i>1 = Slight</i>	<i>2 = Moderate</i>	<i>3 = Serious</i>	<i>4 = Extreme</i>
Soil erosion or deposition (sheet, rill, or gully erosion, or sediment deposition) <sup>2</sup>	Evidence of erosion is scarce. Some minor erosional and/or depositional areas. Rarely connected. Vegetation occurs on the banks and/or bottoms of gullies. No headcuts, few nickpoints, and/or minimal downcutting.	Evidence of erosion is common (sheet or rill). Minor erosional and/or depositional areas occur but are infrequently connected. If rills present, they are moderate in number and size, occur mostly in exposed areas. If gullies are present, moderate vegetation on banks or gully bottom, occasional nickpoints, slight downcutting, moderate size.	Evidence of erosion is widespread. Erosional and/or depositional areas are common and occasionally connected. If rills are present, they are moderate in number, but at frequent intervals, many are large in size, occurring in exposed and vegetated areas. If gullies are present, they have intermittent vegetation on banks or in bottoms, nickpoints common, moderate bank and bottom erosion, downcutting, active headcuts may be present.	Evidence of erosion is extensive. Flow patterns are long and wide, potentially associated with landslides. Erosional and/or depositional areas widespread and usually connected. If rills present, they are numerous, large, and frequent throughout, occurring in exposed and vegetated areas. If gullies present, active erosion and no vegetation occurring on banks and bottoms, numerous nickpoints, downcutting, substantial gully size, and active headcuts.
Hummock (wet soils) or pedestal (dry soils) formation <sup>2</sup>	Hummocks (wet soils) and pedestals (dry soils) are shallow, vegetated roots rarely exposed.	Hummocks (wet soils) and pedestals (dry soils) are moderately tall, some bare soil on or between features, roots occasionally exposed.	Hummocks (wet soils) and pedestals (dry soils) are tall, bare soil between features in common, roots commonly exposed.	Hummocks (wet soils) and pedestals (dry soils) are tall with sheer sides, soil between features is bare, roots frequently exposed.
Mining (including excavation, peat mining, rock, sand, gravel, minerals, and other mining)	<i>Not suggested</i>	<i>Not suggested</i>	Shallow pits from historic peat rock, sand, or gravel mining.	Deep excavation for current rock, sand or gravel mining. Spoils from placer mining. Evidence of historic or current mine tailings.
Obvious, non-natural salinity inputs from roads or agriculture (dead or stressed plants, salt crusts)	Thin film of salt.	Moderate salt crust.	Thick crust of salt without dead vegetation.	Thick crust of salt and noticeable dead vegetation.

Disturbance	Suggested Degree Ratings			
	1 = Slight	2 = Moderate	3 = Serious	4 = Extreme
Inlet/outlet pipes or other evidence of point source or non-point source discharge (wastewater treatment, factory discharge, septic, urban/stormwater runoff, agricultural runoff, feedlots, mining runoff)	Likely to slightly degrade/reduce riparian or wetland conditions.	Likely to moderately degrade/reduce riparian or wetland conditions.	Likely to seriously degrade/reduce riparian or wetland conditions.	Likely to extremely degrade/destroy or eliminate riparian or wetland areas.
Dams/reservoirs, impoundments, berms, dikes, levees, or excavated ponds that control and hold water in or out				
Canals, diversions, ditches, pumps that move water in or out				
Groundwater extraction (wells)				
Spring development				
Engineered channels (culverts, paved stream crossings, riprap, armored channel bank or bed, weir/drop structure, dredging)				
Instream habitat restoration (e.g., gabion rock baskets, cabled large wood, beaver dam analog structures, post-assisted log structures)				

<sup>1</sup>Herbaceous utilization class descriptions adapted from *Utilization studies and residual measurements* TR-1734-3 (BLM 1999).

<sup>2</sup>Narrative rating descriptions for erosion and pedestals adapted from *Interpreting Indicators of Rangeland Health* TR-1734-6 (Pellant et al. 2020).

## 6.0 CORE METHODS

**Core methods** generate data used to calculate indicators that describe key ecosystem attributes. **Indicators** are structural or functional measures that either directly or indirectly provide quantitative information on the condition of critical ecosystem processes and/or attributes. **Core indicators** are measurable ecosystem components applicable across many different riparian and wetland types, management objectives, programs, and agencies. Core methods should be carried out wherever this protocol is applied to monitor or assess the condition of riparian and wetland areas.

### 6.1 Plant Species Inventory and Identification

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**Overview:** A plot-level vascular plant species inventory provides a rapid estimate of species richness. A thorough search of the plot can detect less-frequently occurring species that may not be recorded in cover measurements (e.g., line-point intercept). The timing of the species inventory is flexible depending on site conditions. In sites with lower diversity, the full species inventory should take place before the line-point intercept. In sites with high species diversity, it may be most efficient to conduct a preliminary reconnaissance of dominant species before the line-point intercept to familiarize the crew with species found along the transect. The full species inventory protocol can be finished after the line-point intercept.

Species-level plant identification is critical to successfully completing the line-point intercept and other vegetation data methods. Whenever possible, plants should be identified to species in the field and recorded using full scientific names from the U.S. Department of Agriculture (USDA) PLANTS Database <https://plants.usda.gov>. Crews should familiarize themselves with local rare and sensitive plants (e.g., orchids) to avoid collecting or adversely impacting these species during the sampling effort. Many regions have detailed field guides, plant keys, and identification resources available in both paper and digital formats. If you are unable to identify a plant with >1% canopy cover in the field, collect a specimen for later identification. Some projects and areas have regulations that govern where and how specimens are collected. Where herbarium-level specimen collection is not required, the simple plant collection procedure below can be followed to preserve your unknown plant specimens until identified. Once a specimen is identified, it may be preserved in a binder for the remainder of the field season or discarded, if preferred.

#### Materials:

#### In the field:

- Species Inventory Data Sheet (Appendix G)
- Unknown Plant Data Sheet (Appendix G)
- Cover Estimate Guide (Appendix N)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Stopwatch
- Pin flags to mark unknown plants
- Camera
- Plant identification keys and books

- Small garden knife for collecting specimens with root material
- Masking tape and marker for distinguishing unknown specimens
- Small ruler or notebook with measurements to show size of plants in photos
- Sealed plastic bags (gallon size or larger) for temporary plant specimen storage
- Cooler with ice packs for storing collected plants on site or in the vehicle, if temperatures are high

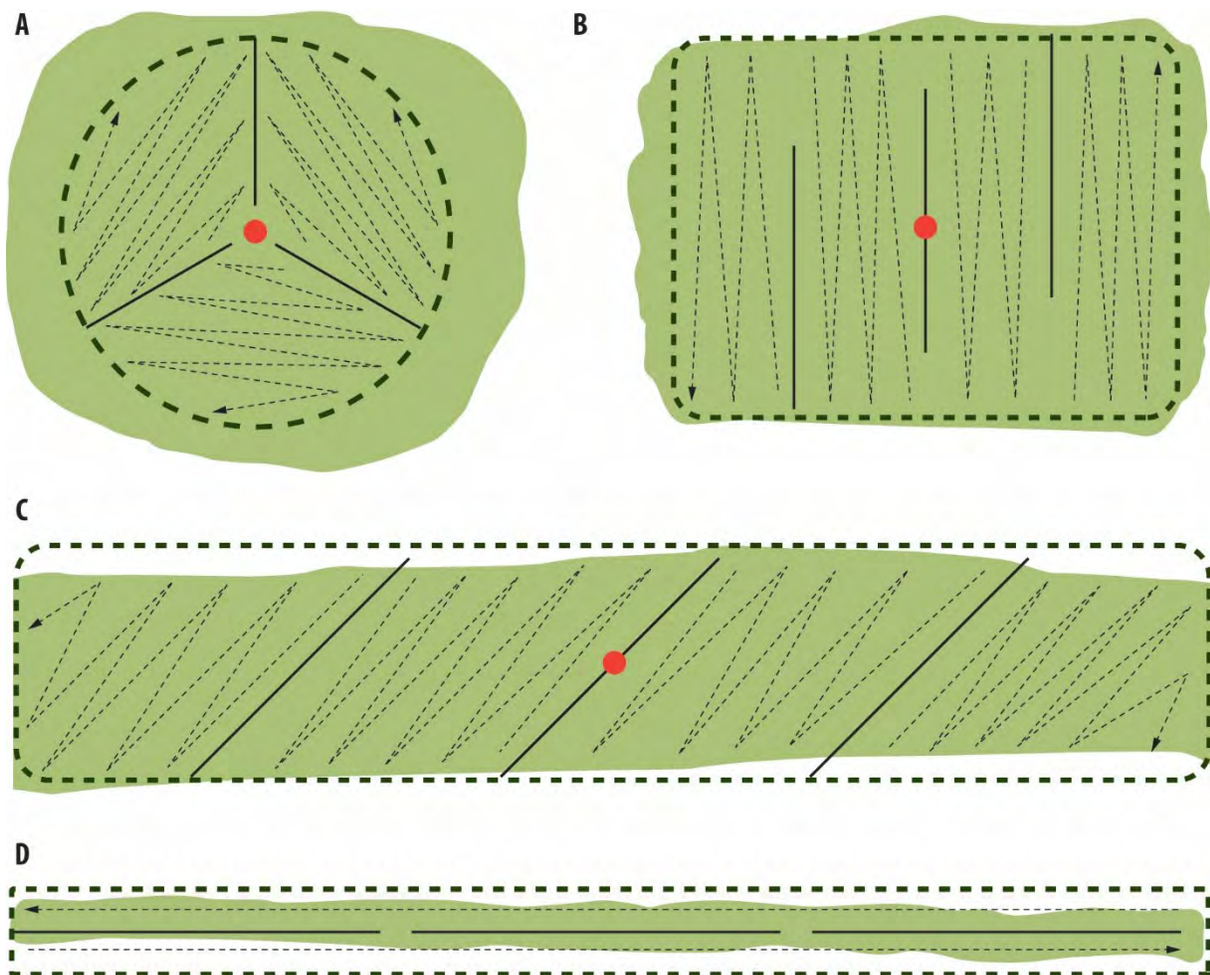
**For pressing and mounting out of the field:**

- Plant Specimen Labels (Appendix G)
- Plant press with cardboard dividers and dual straps
- Paper for drying during pressing (newspapers are best)
- Blotter paper to remove excess moisture
- Small envelopes or paper bags for storing seeds and other small plant materials to accompany collected plant specimens
- Paper for mounting (thick paper is best, but typing paper will work, size 8.5" x 11", or A4)
- Clear tape
- Binder with removable plastic sleeves

**Methods:**

- 1. Complete the top section of the Species Inventory Data Sheet.**
  - 1.1. Record Plot ID, observer(s), and visit date.
- 2. Systematically and uniformly search the entire monitoring plot for vascular plant species.**
  - 2.1. Mentally demarcate the boundaries of the species inventory search area, which is the entire monitoring plot (Figure 30).
  - 2.2. Search the entire monitoring plot, focusing on the area between the transects and avoiding a 2-m band on either side of the transects to prevent trampling.
  - 2.3. Work from the center of the plot toward the outer edge of the plot in a systematic, or zigzag search pattern. Search all areas between the transects.
  - 2.4. Search for at least 30 minutes with successive 10-minute increments as needed to detect the majority of species. End after the first 10-minute increment of active searching that does not find more than three additional species (not counting time spent identifying species).
  - 2.5. The plot can be searched by all members of the field crew, with one specifically acting as a recorder.
- 3. Record each species found within the monitoring plot.**
  - 3.1. Species can be rooted inside the plot boundary or overhanging the plot. Any species that could be encountered along a line-point intercept transect should be included in the species inventory.
  - 3.2. Record each species found within the plot in the 'Species Scientific Name' column of the data sheet using the fully spelled out species name. If known, *also* record the USDA PLANTS Database species code. List each species only once, even if it occurs in multiple growth forms (e.g., seedling and mature tree).

- 3.3. Unknown species encountered during the search should be flagged for later reference or collection using the 'Collect' column on the data sheet. Assign a temporary name to unknown plants in the 'Species Scientific Name' column. Names can be descriptive (e.g., "Yellow Aster", "Carex brown head", "Spikey grass", "Black stemmed shrub", etc.).
- 3.4. It can be helpful to collect a few flowering heads or leaves of unknown species to carry during the species inventory and compare with other species encountered.
- 3.5. Time may be spent on species identification (Step 5) or specimen collection for later identification (Step 6) during the search to reduce the number of unidentified species in the list. However, it is important to balance identification with other data collection activities. It may be helpful for one crew member to focus on species identification while others complete the species search.



**Figure 30. Search patterns (dashed lines) for species inventory around transects (solid lines) in a A) spoke layout, B) transverse layout, C) diagonal layout, and D) linear layout.**

**4. Estimate cover class for each species found within the monitoring plot.**

4.1. Once all species have been found or the time has expired, assign a cover class to each species in the list based on its **canopy cover** within the plot using the following cover classes (**absolute** not **relative cover**). Use the visual estimate guides in Appendix N to help calibrate crews.

- 1: Present (<1% canopy cover)
- 2: Occasional (1 to <10% canopy cover)
- 3: Common (10 to <50% canopy cover)
- 4: Ubiquitous (≥50% canopy cover)

4.2. Cover classes should be assigned by at least two crew members standing in different locations within or on the edge of the monitoring plot. Crew members should observe the plot from different perspectives and agree on a cover class.

**5. Attempt to identify all unknown species with >1% canopy cover and record known information.**

5.1. Once all species have been recorded, return to the remaining unknown species and attempt to identify them in the field. Alternatively, one crew member can focus on species identification while the others complete the species search. Prioritize species with >1% cover. Species with ≤1% cover can also be identified (and collected in Step 6 below), but time should be focused on those with higher cover.

5.2. If field identification is possible, erase or cross off the temporary name and replace it with the fully spelled out species name and USDA PLANTS Database species code.

5.3. If field identification is not possible, retain the temporary name and fill in an official unknown code in the 'USDA Code / Unknown Code' column, as explained below.

5.4. Unknown codes for each plot are constructed with two pieces of information.

- First is a set of letters to convey the level of information known about the species. See Table 10 for a list of acceptable unknown codes. This list includes the most common families and genera encountered in riparian and wetland environments in the West. If the family or genus is not known, or is not on the list, use the lifeform codes. More information about the potential family or genus can be included on the Unknown Plant Data Sheet (see Step 7).
- After the letters is a two-digit collection number assigned to each unknown species. The number should begin at 01 for each plot and continue through all unknown species in the plot.
- The unknown codes for any given monitoring plot will *only* apply to that plot. Codes are not repeated from one plot to another, even if a similar unknown species is encountered.

5.5. **IMPORTANT NOTE:** Crews may work on species identification throughout the time they are on the plot. If a species is identified on the plot after the Species Inventory has been finished, cross out and replace the temporary name and code only if line-point intercept (LPI) data collection has not begun (Section 6.2). Once LPI data collection has begun, please leave all temporary names and unknown codes on the Species Inventory Data Sheet and enter all identified names on the Unknown Plant Data Sheet (see Step 7 below).

**6. Collect specimens of unknown species with >1% canopy cover for identification out of the field.**

- 6.1. If a species with >1% canopy cover cannot be identified in the field, collect a specimen from either within or surrounding the plot.
- 6.2. Before collecting, ensure that laws and regulations allow you to collect specimens. Be aware of rare plants and do not collect those species.
- 6.3. If the plant species is uncommon inside or surrounding the plot, only collect a specimen if you observe more than 10 individuals exist on the plot.
- 6.4. Collect as many features of the unknown species as possible to aid in identification: roots, stems, branching, leaves, flowers, fruits, and seeds. It may be helpful to collect multiple specimens of a species (especially reproductive parts).
- 6.5. Label each specimen clearly with Plot ID, date, and the unknown code used on the data sheet. Write label information on a long piece of masking tape or flagging and wrap around the base of the specimen, including all portions of the specimens sampled.
- 6.6. Place the specimens in a sealed plastic bag and place in a cool environment, out of direct sunlight. If the temperature is very hot, it is advisable to have a cooler with ice available to store plants in the field.

**7. For every specimen collected, fill out a section on the Unknown Plant Data Sheet.**

- 7.1. In the field, fill out the following fields:
  - Unknown Code
  - Temporary Name of Unknown Species
  - Growth Habit
  - Duration
  - Family Name, if known
  - Genus Name, if known
  - Specimen Collected?
  - Photos Taken?

The remaining fields will be filled in once the species is identified.

**Table 10. Accepted unknown code prefixes.**

<i>Initial Unknown Code</i>	<i>Taxa Name</i>	<i>Example Resulting Unknown Code</i>
<b>Lifeform Codes</b>		
AF	Annual Forb Generic	AF_01, AF_02, etc.
PF	Perennial Forb Generic	PF_01, PF_02, etc.
AG	Annual Graminoid Generic	AG_01, AG_02, etc.
PG	Perennial Graminoid Generic	PG_01, AG_02, etc.
SH	Shrub Generic	SH_01, SH_02, etc.
TR	Tree Generic	TR_01, TR_02, etc.
<b>Genus Level Codes</b>		
ARTEM	Artemisia species	ARTEM_01, ARTEM_02, etc.
ASTRA	Astragalus species	ASTRA_01, ASTRA_02, etc.
ATRIP	Atriplex species	ATRIP_01, ATRIP_02, etc.

CAREX	Carex species	CAREX_01, CAREX_02, etc.
CHENO	Chenopodium species	CHENO_01, CHENO_02, etc.
CHRYS9	Chrysothamnus species	CHRYS9_01, CHRYS9_02, etc.
CIRSI	Cirsium species	CIRSI_01, CIRSI_02, etc.
ELEOC	Eleocharis species	ELEOC_01, ELEOC_02, etc.
ELYMU	Elymus species	ELYMU_01, ELYMU_02, etc.
EPILO	Epilobium species	EPILO_01, EPILO_02, etc.
EQUIS	Equisetum species	EQUIS_01, EQUIS_02, etc.
ERIGE2	Erigeron species	ERIGE2_01, ERIGE2_02, etc.
JUNCU	Juncus species	JUNCU_01, JUNCU_02, etc.
POLYG4	Polygonum species	POLYG4_01, POLYG4_02, etc.
POTEN	Potentilla species	POTEN_01, POTEN_02, etc.
SALIX	Salix species	SALIX_01, SALIX_02, etc.
STELL	Stellaria species	STELL_01, STELL_02, etc.
VIOLA	Viola species	VIOLA_01, VIOLA_02, etc.

#### Family Level Codes

APIACE	Apiaceae Family	APIACE_01, APIACE_02, etc.
ASTERA	Asteraceae Family	ASTERA_01, ASTERA_02, etc.
BRASSI	Brassicaceae Family	BRASSI_01, BRASSI_02, etc.
CYPERA	Cyperaceae Family	CYPERA_01, CYPERA_02, etc.
FABACE	Fabaceae Family	FABACE_01, FABACE_02, etc.
LAMIAC	Lamiaceae Family	LAMIAC_01, LAMIAC_02, etc.
POACEA	Poaceae Family	POACEA_01, POACEA_02, etc.
RANUNC	Ranunculaceae Family	RANUNC_01, RANUNC_02, etc.

### 8. If field collection is not possible, take photographs of the unknown plant.

- 8.1. Capture diagnostic features of the plant in situ. If plants cannot be collected, it is especially important to take several photographs, focusing on different features of the plant (e.g., leaves, flower, overall appearance, etc.) as multiple photos will be needed for identification. It is helpful to take photos of plant parts next to a ruler with mm and cm markings.
- 8.2. Use the "macro" feature of the camera to capture details, if possible.
- 8.3. Include a photo ID card, specimen label, or another object for scale and record the unknown code on the card, if possible.
- 8.4. For every unknown species photographed, fill out a section in the Unknown Plant Data Sheet as described in Step 7 above.

### 9. Identify unknown species out of the field.

- 9.1. Once out of the field, attempt to identify all collected species. This can be done in the evening after sampling the plot or at the end of a multi-day sampling trip.
- 9.2. If identification is possible, *do not* erase or cross off the temporary name or unknown code on the Species Inventory Data Sheet. Track all identification on the Unknown Species Data Sheet.
- 9.3. For every specimen identified, fill out the remaining sections on the Unknown Species Data Sheet, including:
  - USDA Code
  - Identified Scientific Species Name

- Identified By
- Date Identified
- Verified By (if an independent professional botanist has verified the identification)
- Date Verified

9.4. This procedure should be used for any specimens that are identified out of the field, including after they have been pressed.

## 10. Press collected plants for later identification.

- 10.1. If identification out of the field is not possible within a few days of collection, press the specimen to preserve it for later identification.
- 10.2. Place a piece of cardboard on the wooden frame of the plant press, then add a blotter.
- 10.3. Lay newspaper on top of the blotter. Clearly label the outside of the newspaper with the Plot ID, date, the name of the collector, and the unknown code used on the data sheet.
- 10.4. Clean as much dirt as possible off the plant material before placing it in the newspaper. Place the plant material inside the sheet of newspaper so that it lies entirely within the dimensions of the plant press. Stems may need to be bent to fit within the press. For large specimens, bend stems into a V or N shape so they fit within the press frame. Avoid curving or twisting stems. Thick stems, large fruit, or bulbs may be trimmed to reduce bulk by cutting them in half lengthwise.
- 10.5. Carefully arrange the plant material to display diagnostic features, such as leaves, flowers, seeds, or roots (Figure 31A). Lay the specimen flat and avoid overlapping plant parts. Spread leaves, flowers, and fruits so they can be easily observed from different perspectives. Show upper and lower surfaces of leaves and flowers. If possible, arrange material so some flowers are open and some are pressed in side view. Multiple individuals of smaller plants of the same species should be pressed together on one sheet.
- 10.6. Examples of small, loose plant parts (e.g., seeds, *Carex perigynia*, etc.) should be placed in a small paper packet or envelope inside of the newspaper.
- 10.7. Once the plant material is arranged, fold the newspaper closed.
- 10.8. Add another blotter, then a cardboard on top of the folded newspaper.
- 10.9. To begin pressing the next specimen, place a blotter over the top of the cardboard in the stack. Repeat steps 10.2 to 10.7 until all specimens have been pressed.



**Figure 31. Assembling a plant press with newsprint, blotter, and cardboard dividers. A) A plant specimen laid out neatly within a sheet of newsprint and B) a tightly closed plant press. Photos by Kent D. Perkins, University of Florida Herbarium, used by permission from U.S. EPA (2016).**

10.10. Place top of wooden frame on the last cardboard and firmly pull on straps to tighten (Figure 31B).

**11. Dry the pressed specimens in a warm, dry location.**

- 11.1. Ideally, full plant presses will be returned to the base location after a few field days and placed on a plant dryer that provides steady bottom heat.
- 11.2. If a plant dryer is not available, keep the full presses in a warm, dry, well-ventilated location. Check the press every couple of days and replace wet blotters to speed drying.
- 11.3. Periodically tighten the straps on the press as the specimens dry to maintain pressure on the press.
- 11.4. Once the specimens are dry, remove them from the press and keep individual specimens within their labeled newspapers until they are identified.

**12. [Optional] Once a specimen is identified, mount the pressed specimens and store within a binder for later reference.**

- 12.1. Tape or glue the plant securely to the mounting paper. If specimens will be submitted to an herbarium, specific instructions should be followed for the herbarium. In some cases, herbarium sheets may be bigger than binder-paper, so choose mounting methods that are reasonable for storage either for temporary binders or long-term herbarium sheets.
- 12.2. Attach a label to the corner of the paper. Include identified name, Plot ID, location information, date collected, and the names of the collector(s).
- 12.3. Store mounted specimens in plastic sleeves inside a binder for future reference.

**Quality Assurance**

- Data sheet is complete, all fields are filled out including observer, recorder, date, plot number and name, plot layout, and search time.
- Boundaries of search area are clearly marked and understood, total search time is noted and recorded.
- Unknown plants are described and documented according to the unknown plant protocols, photographed, collected, and pressed.
- Data collection team confirms species list is complete and correct.
- Number and type of species are consistent with plot observations.

## 6.2 Line-Point Intercept (Vegetation Cover and Ground Surface Attributes)

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**Overview:** Line-point intercept (LPI) is a rapid, accurate method for quantifying vegetation and ground surface cover, including litter, soils, and water. These measurements are related to vegetation composition, site hydrology, soil cover, and the ability of the site to resist and recover from disturbance. LPI methods in this section have been adapted for riparian and wetland areas from Herrick et al. 2018 (Table 2). Points are denoted with a pin flag or a laser point every 0.5 m along the transect. For simplicity's sake, the term "pin drop" is used hereafter to denote use of either tool. Line-point intercept can be measured together with vegetation heights (Section 6.3).

### Materials:

- Line-point Intercept Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Pointer (straight piece of wire or rod, such as a long pin flag, at least 75 cm [2.5 ft] long and with a maximum diameter of 1 mm [0.04 in], best if wrapped in brightly colored electrical tape or flagging or spray painted a bright color to facilitate use in dense herbaceous vegetation)
- Small laser with 1 mm point mounted on a dowel or rod with a bubble level (optional)

### Methods:

#### 1. Complete the top section of the Line-Point Intercept Data Sheet.

- 1.1. Record Plot ID, observer(s), and visit date.

#### 2. Collect data at 0.5-m intervals along each transect.

- 2.1. The first point for data collection is located at the 0.5-m mark on the transect tape.
- 2.2. As you move from one end of the tape to the other, always stand on the right side of the tape as you walk from the beginning of the transect to the end, and record vegetation hits to the left of the tape. From the right side of the tape, the numbers should be facing you. If the numbers are upside down, *you are on the wrong side of the tape.*

#### 3. Drop a pin flag to the ground from a standard height next to the tape (Figure 32).

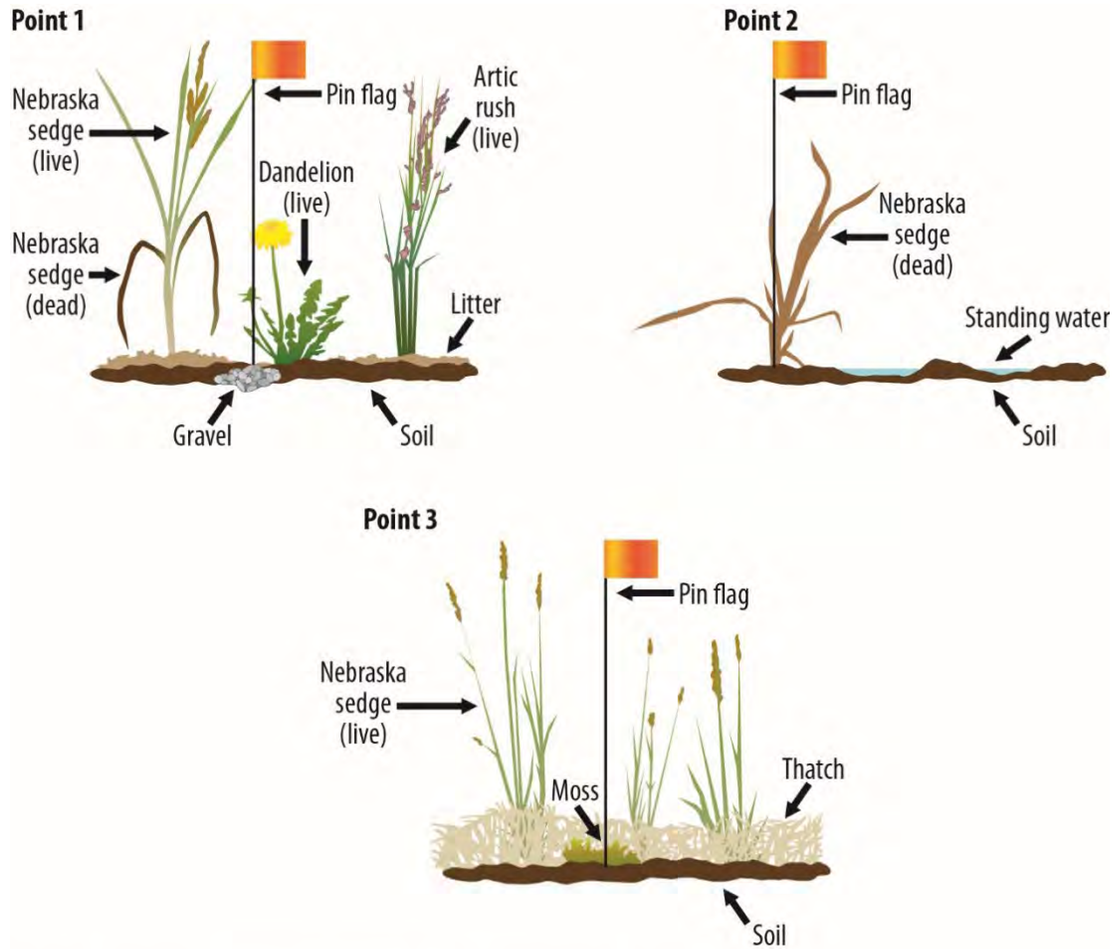
- 3.1. Keep the pin vertical to the center of the Earth, regardless of slope.
- 3.2. Hold the pin a few centimeters from the tape on the side opposite from where you are standing.
- 3.3. Make a "controlled drop" of the pin from the same height each time. The ideal height may be different from plot to plot or transect to transect depending on the vegetation. Position the pin so its lower end is slightly above the ground surface or above the main mass of vegetation, if herbaceous vegetation is dense. Release it and allow it to slip through the hand until it hits the ground. A low drop height minimizes "bounces" off vegetation but increases the possibility for bias. Do not guide the pin all the way to the ground. It is more important for the pin to fall freely to the ground than to fall precisely on the transect tape mark.
- 3.4. Once dropped, if the pin is caught in a thick litter or thatch layer, apply gentle pressure until it reaches the ground surface.

- 3.5. For sites with water, soft sediment, or algae on the soil surface, do not push or pull up on the pin if it encounters soft sediment. Take measurements based on where the pin naturally stops when dropped.
- 3.6. A laser with a bubble level can be used instead of a pin or in addition to a pin. This tool is useful in ecosystems where plant layers are above eye level (Figure 32, far right). If using a laser in addition to a pin flag, drop the pin flag first, then position the laser above the pin flag to project the point upwards. Make a note in the datasheet that a laser is being used instead of a pin, and note any offset (cm) from the laser to the pole.



**Figure 32. Collecting line-point intercept data within riparian and wetland areas.**

4. **Once the pin flag has made contact with the ground, record the first vascular plant species it intercepts or touches in the ‘Top layer’ column (Figure 33).**
  - 4.1. Hold the pin as vertical as possible. If the pin is angled towards the ground, it will intercept additional species.
  - 4.2. Remember that the top layer may be above your head in sites with tall woody vegetation (Figure 32, far right).
  - 4.3. Record the species of the uppermost stem, leaf, or plant base that intercepts (touches) the pin using codes listed in Table 11. Foliage can be live or dead. If only dead plant material from a given species touches the pin, circle the species code on the form (see inset box).
  - 4.4. If the scientific species name is known, use the USDA PLANTS Database species code (<https://plants.usda.gov>). If the scientific species name is not known, use the same unknown code used for that species in the species inventory.
  - 4.5. If the species was not encountered during the species inventory, add the name to the list. If the species name is unknown, mark the species and return to collect a sample at the end of the transect for later identification. Try to find a specimen off the transect, if possible.
  - 4.6. If no leaf, stem or plant base is intercepted or touches the pin, record ‘N’ for none in the ‘Top layer’ column.
  - 4.7. No other codes should be entered in the ‘Top Layer’ column, only USDA codes for known species, unknown codes for unknown species, or ‘N’ for no vascular plant intercepts.



PT.	TOP LAYER	LOWER LAYERS			SOIL SURFACE
		CODE 1	CODE 2	CODE 3	
1	CANE	TAOF			R
2	CANE				CANE
3	N	TH	M		S
etc.					

**Figure 33. Example pin drops.** The images above show the first three points along the transect and the example datasheet at bottom shows how the data are recorded. In Point 1, the pin flag is touching live Nebraska sedge (CANE2), and live dandelion (TAOF), and gravel. In Point 2, the flag touches dead *Deschampsia cespitosa* (DECE) and its dead plant base, indicating a basal hit instead of soil or other ground surface. In Point 3, the flag has no top hits of identifiable vascular species, so “N” is recorded for the top hit, then it hits thatch (TH), then moss (M), and finally soil (S).

5. Record all additional vascular and non-vascular species that intercept or touch the pin, in the order that they are observed from top to bottom, in the 'Lower Layers' columns. Also record water, litter, thatch, or other appropriate codes in the 'Lower Layers' columns using codes listed in Table 11.

- 5.1. Record each plant species only once, the first time it is intercepted, even if it is intercepted several times as one or multiple individuals. If a species has been recorded in the 'Top Layer' column, it should not be repeated in the 'Lower Layer' column.
- 5.2. Foliage can be live or dead (see inset box), but only record each species once at each pin drop. If both live and dead intercepts for the same species is hit on the same point, record the hit as live, even if a dead culm or leaf was encountered first.
- 5.3. Non-vascular species can either be recorded with a general code of 'M' for moss or with the species codes for each species, if known.
- 5.4. If standing water occurs at the pin drop, record it as 'W' in the 'Lower Layers' column. Plant species may occur both above and below standing water and should be recorded in the order in which they occur. Viewing species that touch the pin below water is more difficult as water depth increases, especially if the water is cloudy or turbid. Attempt to discern if additional plants are intercepted by the pin below the water surface.
- 5.5. If shallow standing water is mixing with soft soil, it may be difficult to determine if there is actual standing water or simply wet soil. If the water is forming a perfectly smooth surface, record a hit for water. If there is texture, consider it wet soil and do not record water. If it is difficult to determine, record a hit for water. Depth measurements will show how shallow the water is.

#### LIVE VS. DEAD PLANT PARTS

Distinguishing dead vs. live plant parts is important for many objectives. A pin intercept is a standing dead hit if the pin touches a dead plant part.

- Rooted plant parts that grew in the current growing season are considered live, even if they have already senesced (for example, early season annual forbs encountered in later summer). Rooted plant parts from previous growing seasons are considered dead.
- Perennial and woody plant parts (stems and branches) that support live vegetation further out on the stem are considered live, even if the live vegetation is not where the pin intercepts. Perennial and woody plant parts that do not support live vegetation are considered dead.
- Points where only dead plants or plant parts are intercepted can be recorded on paper by circling the species on paper data sheet.

#### STANDING DEAD VS. THATCH VS. LITTER

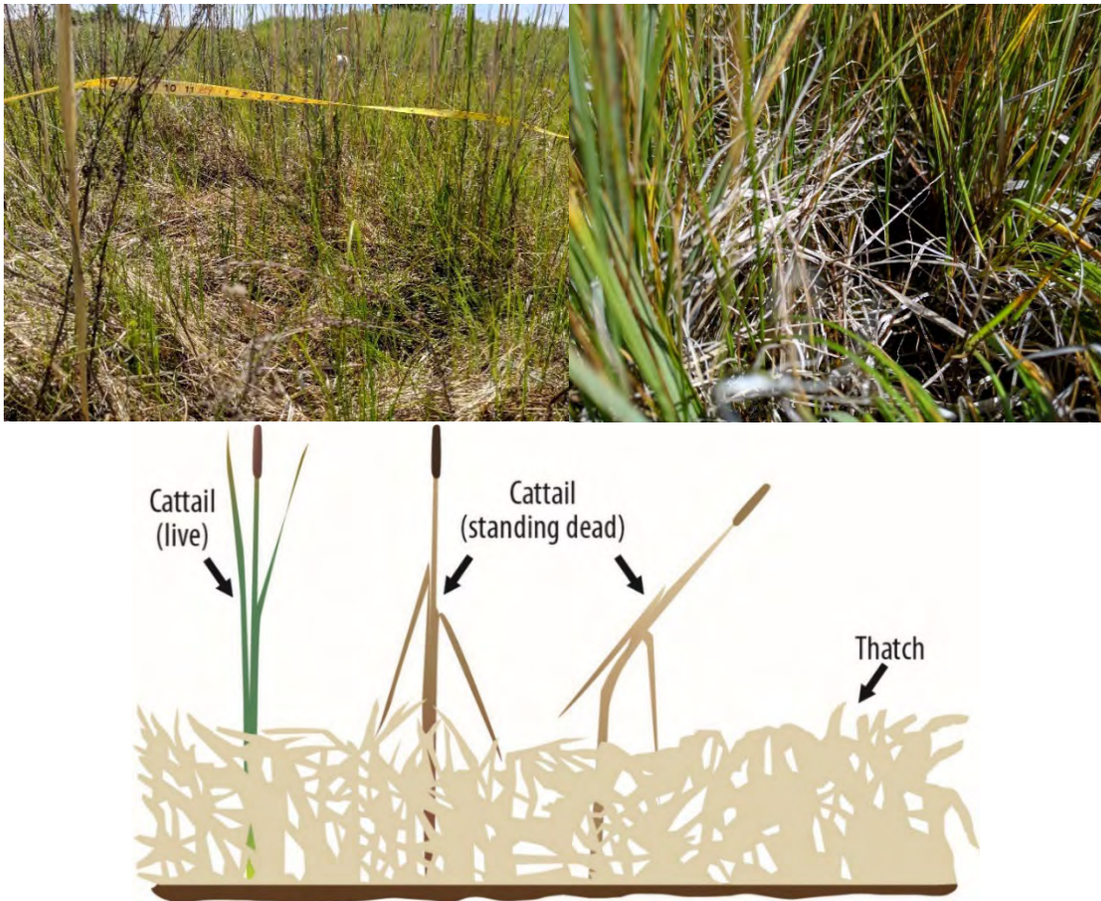
Wetland and riparian environments often have dense herbaceous layers of multiple graminoid species. Live plant material can be interwoven with leaves and stems from previous years. This layer of entrained dead plant material, called **thatch**, and is important in wetland and riparian areas, both as an indicator of organic inputs to the system and as a physical component of habitat. It can be difficult to distinguish species represented by dead plant parts within a thatch layer. Thatch only occurs in dense herbaceous layers where individual plants are growing close together. It does not occur where plants are spaced farther apart. It is important to correctly distinguish between standing dead, thatch, and litter at each pin drop:

**Standing dead:** The past years' stems and leaves standing at >45°, attached to the ground (not loose), not entrained, and should be recorded by species.

**Thatch:** Past years' stems and leaves at <45° angles and completely attached or entrained (not loose).

**Litter:** Past years' stems and leaves at <45° angles, loose and able to blow or float away.

- 5.6. If the pin intercepts litter, record the appropriate codes within the 'Lower Layers' column. Record 'HL' for herbaceous litter that is detached stems, roots, herbaceous leaves, haybales, and dung. Record 'DL' for deciduous leaf litter. Record 'WL' for detached woody litter greater than 5 mm (or ~1/4 in) in diameter. Record 'NL' for non-vegetative litter (e.g., plastic, metal, rubber). All litter must be detached. Attached dead plant parts are either standing dead or thatch (see inset box).
- 5.7. If the pin intercepts thatch, record 'TH' in the 'Lower Layers' column (Figure 34). If both thatch and herbaceous litter occur on the same pin drop, only record thatch. Other litter types (deciduous litter, woody litter, and non-vegetative litter) should be called out separately from thatch.
- 5.8. Less common codes that can be used in the 'Lower Layers' column include: 'ALGAE' for any form of algae, 'SA' for salt crust on the soil surface, 'VL' for vagrant or detached lichen, or 'DS' for deposited soil overlying a live plant base.
- 5.9. If non-vascular species, water, litter, thatch, or other lower layer codes occur above the first vascular species at the pin drop, the first vascular species should be recorded in the 'Top Layer' column and the other codes should only be in the 'Lower Layer' columns, even if this is not the true order in which they occur. This is the only circumstance in which the information recorded is in a different order than observed.



**Figure 34. Thatch within dense herbaceous communities in photos (above) and an illustrated cross-section of example wetland vegetation (below).**

**6. Record the ground surface where the end of the pin flag rests in the 'Surface' column using the codes listed in Table 11.**

- 6.1. If the pin flag lands directly within a vascular or non-vascular plant base (including moss), record the species code or 'M' if moss in the 'Surface' column. An intercept with a plant base or "basal hit" occurs when the end of the pin either rests on or immediately adjacent to living or dead plant material that is rooted in the soil. Carefully scrutinize if the pin is touching small, single-stemmed plants.
- 6.2. If a species is recorded as a basal hit, it should also be recorded as a foliar hit in the 'Top Layer' or 'Lower Layers, columns. If the species (or moss) was already intercepted by the pin, there is no need to record it again in the 'Lower Layers' column. If the species (or moss) was intercepted for the first time as a basal hit, make sure to include in in the 'Lower Layers' column as well as the 'Surface' column.
- 6.3. If the end of the pin rests on a lichen crust attached to the soil surface, record 'LC' in the 'Surface' column.
- 6.4. If the end of the pin rests on organic material that is clearly organic soil material or if it is impossible to distinguish between partially decomposed litter or thatch and the soil layer beneath, record 'OM' in the 'Surface' column.
- 6.5. If the end of the pin rests on woody litter that is embedded within the soil and cannot easily be moved, record 'EL' in the 'Surface' column. If the woody litter is not embedded, record it in the 'Lower Layer' column and choose a different ground surface code.
- 6.6. If the pin is in water > 50 cm deep, record 'W' in the 'Surface' column. For water ≤ 50 cm, record 'W' in the 'Lower Layers' column and chose a different ground surface code.
- 6.7. If the end of the pin rests on mineral soil or sand < 5 mm in diameter, record 'S' in the 'Surface' column. Soil can be beneath moss (if not a basal hit), water, litter, thatch, or other lower layer codes.
- 6.8. If the end of the pin rests on a rock fragment ≥ 5 mm in diameter, record 'R' in the 'Surface' column or an optional rock fragment size class.

**7. Repeat steps 3 through 6 at 0.5 m intervals along the transect.**

**Table 11. Accepted codes for Top Layer, Lower Layer, and Surface columns on the LPI Data Sheet.**

<b>LPI Column</b>	<b>Permitted categories / codes</b>		<b>Description or source</b>	<b>Comments</b>
<b>Top layer codes</b>	N		No vascular species hit	Record 'N' if the pin does not make contact with a leaf, stem, or plant base of a vascular plant.
	Plant name or code		From USDA PLANTS Database	Record the first (highest) vascular plant species to hit the pin.
	Unknown plant code		User assigned code (Section 6.1, step 5.4)	
<b>Lower layer codes</b>	Plant name or code		From USDA PLANTS Database	Record all remaining vascular plant species to hit the pin, in the order they are encountered. Foliage can be alive or dead, but only record each species once at each pin drop. If both live and dead canopy for the same species is hit on the same point, record the hit as live, even if a dead culm or leaf was encountered first.
	Unknown plant code		User assigned code (Section 6.1, step 5.4)	
	M (species code if known)		Moss or other non-vascular species	If all non-vascular species are lumped, record 'M' when the first species is encountered. If species codes are used, record all species in the order they are encountered.
	W		Water	Plant species may be above or below the water, but water cannot be entered in the Top Layer.
	Litter	HL	Herbaceous litter (including dung and haybales)	Litter must be completely detached. Litter cannot be entered in the Top Layer, even if it occurs above the first vascular plant.
		DL	Deciduous leaf litter	
		WL	Woody litter > 5 mm diameter	
		NL	Non-vegetative litter (plastic, metal, rubber, etc.)	
	TH		Thatch	A tightly intermingled layer of stems and leaves from previous years that accumulates between the layer of actively growing graminoids and the soil underneath. Only occurs where species grow closely together. If you record 'TH', you do not need to look for 'HL' underneath.
AE		Algae	Algae can occur on the water surface, or as a dried crust on the soil surface. A few species of macroalgae, such as <i>Chara</i> sp., can occur in wetland environments.	
SA		Salt crust	Salt crusts occur in saline environments and can be natural or irrigation-induced.	

<b>LPI Column</b>	<b>Permitted categories / codes</b>	<b>Description or source</b>	<b>Comments</b>	
	VL	Vagrant lichen	Lichens that are loose, never attached to any substrate.	
	DS	Deposited sediment or soil	Sediment or soil deposited over a plant base.	
<b>Ground surface codes</b>	Plant code	From USDA PLANTS Database	Record a basal hit if the end of the pin rests on or immediately adjacent to a vascular or non-vascular species. There is no minimum height to basal hits. Record a foliar hit of the same species above any basal hit, even if no apparent pin contact is made with leaf or stem.	
	Unknown plant code	User assigned code (Section 6.1, step 4.4)		
	M (species code if known)	Moss or other bryophyte		
	LC (species code if known)	Visible lichen crust	Visible lichen crusts attached to soil surface. Record if attached to soil, but not if on rock.	
	OM	Organic material	Soil surface that is clearly organic or is impossible to differentiate from partially decomposed litter.	
	EL	Embedded woody litter	Embedded woody litter > 5 mm in diameter that cannot easily be moved.	
	W	Water	Only record water as a ground surface code if the water is >50 cm.	
	S	Base soil or sand	Mineral soil or sand that is < 5 mm in diameter.	
	R	GR (optional)	Gravel: Rock fragments 5–76 mm	Record 'R' for any rock or rock fragments. Alternatively, differentiate rock fragments by size with the size classes listed at left.
		CB (optional)	Cobble: Rock fragments 76–250 mm	
ST (optional)		Stone: Rock fragments 250–600 mm		
BY (optional)		Boulder: Rock fragments > 600 mm		
BR (optional)		Bedrock		

## *Quality Assurance*

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded. Scan every entry to make sure they are legible.
- Each pin drop is made as close to vertical as possible, and observers avoid leaning too far over the line in either direction in order to avoid parallax. Parallax issues can increase variability year-to-year because different amounts of plant canopy are measured among years.
- Every Top layer and Soil surface cell has an entry. Any species occurs only once in the Top Layer and Lower Layers columns.
- Ensure any top layers observed as none are recorded as "N"
- Fill every cell with its appropriate data; do not draw vertical lines down through multiple cells or columns to indicate repeating values.
- Cover values are consistent with plot observations.
- Species recorded are appropriate for plot. Species cannot be added to or altered on data sheets after leaving a site, unless they are accounted for with an unknown plant code.
- Species codes are complete, correct, and consistent with project plant coding system.
- Unknown plants are described according to unknown plant protocols, photographed and voucher specimens collected.

## 6.3 Vegetation Height, Litter and Water Depth

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**Overview:** Vegetation height, litter and water depth provide plot-level vertical structure information necessary to characterize wildlife habitat and predict various ecological processes. Vegetation height and litter and water depth are usually measured at the same time as line-point intercept (Section 6.2). Methods in this section have been adapted for riparian and wetland areas (Table 2).

### Materials:

- Line-point Intercept Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Graduated survey rod or height measuring stick with graduations in centimeters and meters, such as an avalanche pole with clear markings
- Ruler notched to create a 15-cm radius circle or AIM Monitoring Tool
- Clinometer or extendable range pole
- Laser range finder with vertical distance calculator (optional)

### Methods:

#### 1. Measure plant heights at regular intervals (2.5 m) for a minimum of 30 measurements per plot (10 per transect).

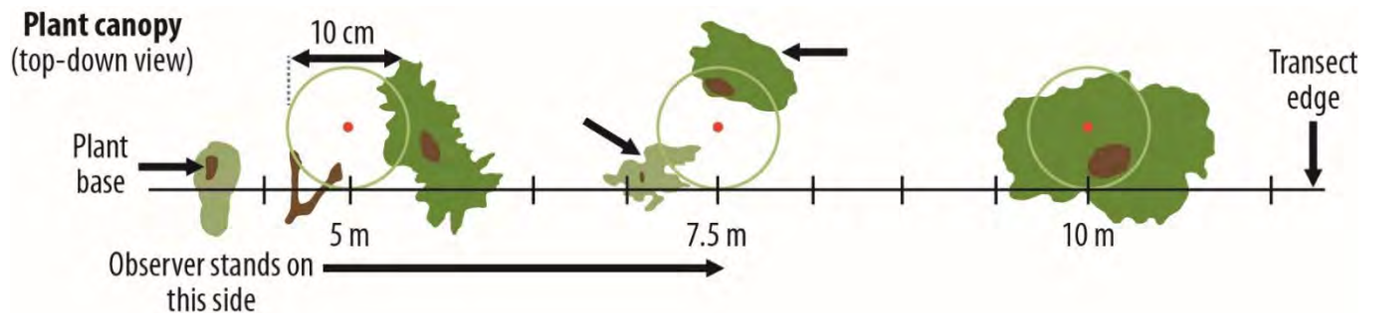
- 1.1. The first point for data collection is located at the 2.5-m mark of the transect tape.
- 1.2. At each designated transect mark, place the measuring rod 15 cm from the edge of the tape opposite from where you are standing. Use the ruler to create a 15-cm radius circle on the far side of the tape (Figure 35 and Figure 36).
- 1.3. Moving the ruler up and down as a guide, determine the tallest living or dead herbaceous AND tallest living or dead woody plant parts intersecting a projected 15-cm radius cylinder tangent to the line (Figure 37). Do not stretch or move any plant parts.
- 1.4. Consider all plant parts existing inside the projected cylinder including leaves, stems, culms, inflorescences, etc., whether they are rooted inside or outside the 15-cm radius circular area (Figure 37).
- 1.5. Measure one individual for herbaceous plants and one individual for woody plants, if present. Record the USDA PLANTS National Database species codes or unknown codes for the herbaceous and woody or in the 'Species' column.
- 1.6. If the species was not encountered during the species inventory, add the name to the list. If the species name is unknown, mark the species and return to collect a sample at the end of the transect for later identification.
- 1.7. Record if the plant elements are alive or dead. If only dead plant material from a given species touches the pin, circle the species code on the form.
- 1.8. Record height from the ground surface, even if the soil surface is uneven, mounded or bumpy, or if the soil surface is underwater (Figure 37). Height is determined as the perpendicular distance (relative to the Earth's center, *regardless of slope*) from the soil surface at the center of the cylinder to the tallest plant part contained within the cylinder.
- 1.9. For plants  $\leq 2$  m tall, record height to the nearest centimeter. For plants  $> 2$  m, record height to the nearest 30 cm. Plants  $> 8$  m should be recorded as 8 m tall. If vegetation is taller than 4

m, a clinometer, laser ranger finder with vertical-distance calculator, phone application, or geometric technique can be used to estimate height.

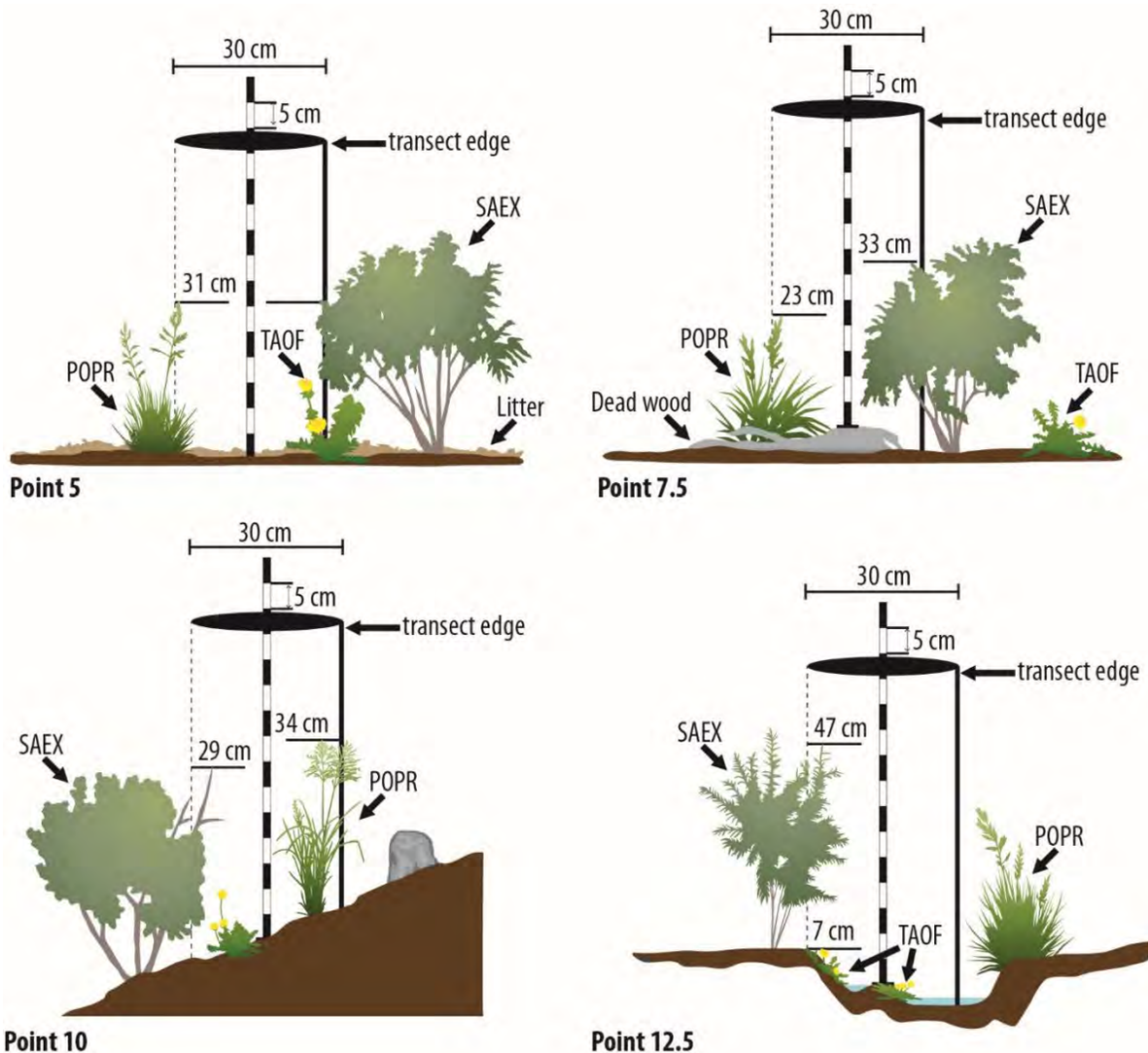
- 1.10. Where no herbaceous or woody vegetation is present, mark "NA" in the species column and "0" in the height column of the data sheet. Do not leave the cells blank.



**Figure 35.** Measuring vegetation height and litter and water depth using a measuring rod and a ruler notched to create a 15-cm radius circle.



**Figure 36.** Example of measurement intervals for vegetation height, litter and water depths and the area tangent to the line in which the tallest woody and herbaceous plant elements are measured.



Height Measurement Interval: 2.5  m  ft      Height:  cm  in

POINT	SPECIES	WOODY HT.	SPECIES	HERBACEOUS HT.
5	SAEX	31	POPR	31
7.5	SAEX	33	POPR	23
10	SAEX	29	POPR	34
12.5	SAEX	47	TAOF	7

**Figure 37. Example woody and herbaceous height measurements at four points along a transect, with example data sheet. Shrubs are coyote willow (SAEX), herbs are Kentucky blue grass (POPR), *Deschampsia cespitosa* (DECE), and dandelion (TAOF). Height is measured from the center point of the cylinder even if the point is on a rock (Point 7.5), a slope (Point 10), or in a slight depression (Point 12.5). Where no woody or herbaceous vegetation are present, mark "0" on the data sheet.**

**2. Measure the depth of litter or thatch at the same intervals as vegetation height.**

- 2.1. Measure litter or thatch depth within the same 15-cm radius cylinder used for vegetation height.
- 2.2. Measure depth from the top of the litter or thatch mass to the ground surface. Do not compress litter or thatch; measure the highest piece of litter or thatch that occurs within the 15-cm cylinder.
- 2.3. Measure in increments of 1 cm. Where litter or thatch occur shallower than 1 cm, record 1 cm.
- 2.4. In some cases, the litter or thatch may occur under water. Mark where litter or thatch occur on the measuring rod with your finger and pull the measuring rod slightly out of the water to read the measurement.
- 2.5. If litter and thatch occur over a soft soil surface, it may be difficult to determine where the litter ends and soil surface begins. Do not push or pull up on the measuring rod if it encounters soft sediment. Take measurements where the measuring rod naturally stops when dropped.
- 2.6. Record whether the litter measured is predominantly: 1) herbaceous litter or thatch, 2) deciduous litter, 3) woody litter, or 4) non-vegetative litter.
- 2.7. Where no litter or thatch is present, mark "0" in the litter column of the data sheet. Do not leave the cells blank.

**3. Measure water depth at the same intervals as vegetation height.**

- 3.1. Measure water depth at the center of the 15-cm radius cylinder used for vegetation height.
- 3.2. Measure water depth from the top of the water to the ground surface.
- 3.3. Measure water in increments of 1 cm. Where water occurs shallower than 1 cm, record 1 cm.
- 3.4. If water occurs over a soft soil surface, do not push or pull up on the measuring rod. Take measurements where the measuring rod naturally stops when dropped.
- 3.5. Where no water is present, mark "0" in the water column of the data sheet. Do not leave the cells blank.

**Quality Assurance**

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded.
- Vegetation heights are collected at the correct intervals on the transect.
- Observers only measure plant elements within the cylinder tangent to the line.
- Species, if recorded, are included in the species list.
- Species names or codes are complete, correct and consistent with project plant coding system.
- Unknown plants are described according to unknown plant protocols, photographed and voucher specimens collected when permissible.

## 6.4 Woody Structure

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**Overview:** Woody structure methods, including height classes and stem size, provide information on canopy structure, recruitment and population parameters of woody species (Table 2). For riparian and wetland areas with the potential to support woody vegetation, quantifying canopy structure using height classes provides an understanding of woody habitat complexity, heights of canopy layers, and percentiles of woody species in each height class. Quantifying stem size, which can be linked to age, provides an understanding of stem density and basal area across the plot, as well as size distributions and whether populations of woody species are increasing, decreasing, or maintaining numbers. Woody structure is measured in a 2 m x 50 cm quadrat extending across both sides of the transect beginning at the 0-m end of the transect and at every 1.5 m thereafter (Figure 38). Height class is measured for all woody individuals, either rooted- in or overhanging the quadrat. Stem size is only measured for individuals that are rooted -in the quadrat. Rhizomatous and dwarf shrub species are difficult to separate as individuals (e.g., wild rose [*Rosa* spp.], coyote/sandbar willow [*Salix exigua*], or alpine willow [*Salix petrophila*]), therefore these species are simply noted as “rhizomatous” or “dwarf shrub” and only assigned a height class by species rather than individual. Woody structure is usually measured as a separate pass of the transect along with annual-use methods (stubble height, soil alteration, and woody use), if annual use is being measured (Section 8.0).

### Materials:

- Woody Structure and Annual Use Data Sheet (Appendix G)
- Common Rhizomatous and Dwarf Shrub Species (Appendix O)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Graduated survey rod or height measuring stick with graduations in centimeters and meters, such as a meter stick or avalanche pole with clear markings.
- Diameter tape, AIM monitoring tool, or other measuring device

### Methods:

- 1. Complete the top section of the Woody Structure and Annual Use Data Sheet.**
  - 1.1. Record Plot ID, observer(s), and visit date.
- 2. Measure woody structure at regular intervals (1.5 m) for a minimum of 51 measurements per plot (17 per transect).**
  - 1.1. The first point for data collection is located at the 0-m mark on the transect tape.
  - 1.2. At each designated mark, place the measuring rod perpendicular to the transect extending 1 m out *on both sides of the transect* (Figure 38).
  - 1.3. The woody structure quadrat is formed by 1 m *on both sides of the transect* and 50 cm along the transect tape beginning at the 0 m end and repeated every 1.5 m (150 cm) thereafter (Figure 38).

- 2. Identify all woody individuals rooted- in or overhanging the 2 m x 50 cm quadrat.**
  - 2.1. Record the location in meters along the transect associated with the quadrat in the 'Loc' column (e.g., 0, 1.5, 3.0, 4.5m, etc.). Since there may be multiple woody individuals rooted -in or overhanging the quadrat, there may be multiple lines on the data sheet for each location. Each line must have an associated location in the 'Loc' column.
  - 2.2. For each individual, record the USDA PLANTS National Database species code or unknown code in the 'Species' column, if the scientific species name is known.
  - 2.3. If the species was not encountered during the species inventory, add the name to the list. If the species name is unknown, mark the species and return to collect a sample at the end of the transect for later identification.
  - 2.4. Record whether the individual is alive or dead by circling the species code of any dead individuals on the form. For rhizomatous species, record the species as live if there is a mix of live and dead stems. Only record as dead if all stems within the quadrat are dead.
- 3. For each woody individual, record the observed growth habit and whether the species is rhizomatous or a dwarf shrub.**
  - 3.1. Record the observed growth habit using two categories: 1) tree or single-stemmed shrub; or 2) multi-stemmed shrub.
  - 3.2. If the species is a multi-stemmed shrub, determine if the species is rhizomatous or a dwarf shrub (also called subshrub, usually <0.5 m at maturity). It can be difficult to identify separate individuals of rhizomatous or dwarf shrub species. Therefore, these species only need to be listed once per quadrat for all potentially connected stems. Rhizomatous and dwarf shrub species are always recorded as rhizomatous or dwarf shrubs even if only one stem is present. Examples of rhizomatous species include wild rose (*Rosa* spp.), snowberry (*Symphoricarpos* spp.), currants (*Ribes* spp.), coyote/sandbar willow (*Salix exigua*). Examples of dwarf shrubs include alpine willow (*Salix petrophila*), arctic willow (*Salix arctica*), or alpine laurel (*Kalmia microphylla*). A list of common rhizomatous and dwarf shrubs is provided in Appendix O for consistency, but consult local botanical experts for other potential species in your state.
- 4. For each woody individual, record whether it is rooted in or overhanging the quadrat.**
  - 4.1. Determine if the individual is rooted in or overhanging the quadrat. If the individual is at least partially rooted -in the quadrat, record it as 'rooted in.' If the individual is not rooted in and only overhanging the quadrat, record it as 'overhanging.'
- 5. For each woody individual, record the height class intersecting the quadrat.**
  - 5.1. For each individual, estimate the height of the tallest portion of the individual that intercepts the quadrat and record the height class using Table 12. Estimate height from the ground surface.
  - 5.2. For rhizomatous and dwarf shrub species, record only one height class for all stems of the species.
  - 5.3. If some stems are dead and some are alive, estimate the tallest part regardless of whether it is alive or dead.

- 6. For each woody individual that is rooted in the quadrat, record the maximum height class of the individual, whether within or outside the quadrat.**
  - 6.1. For each individual that is rooted in the quadrat, estimate the maximum height of the individual's tallest stems, regardless of whether those stems are within the quadrat or not. Record the maximum height class using Table 12.
  - 6.2. Do not record maximum height class for rhizomatous or dwarf shrub species, even if they are rooted in the quadrat.
  
- 7. For each woody individual that is rooted in the quadrat, either measure the stem diameter (trees and single-stemmed shrubs) or determine a stem size class (multi-stemmed shrubs).**
  - 7.1. For trees and single-stemmed shrubs, measure the stem diameter using a diameter tape or estimate using an AIM monitoring tool or other measuring device. For individuals taller than 2.8 m, measure diameter at breast height (DBH, 1.37 m). For shorter individuals, measure diameter at 50% of height from ground level.
  - 7.2. For trees with more than one stem, measure the DBH or diameter at 50% of height as in Step 7.1 for each stem and sum the diameters together. Record the summed diameter for that individual.
  - 7.3. For multi-stemmed shrub species, estimate the number of stems for the entire individual and determine the stem size class using Table 13. Estimate all stems of the individual, regardless of whether they are within the quadrat or not. The presence of even one stem within the quadrat requires the observer to determine if that stem is connected to others outside of the quadrat.
  - 7.4. **NOTE:** With multi-stemmed woody species, it is sometimes difficult to distinguish individual plants from one another when multiple stems are close together. In such cases, consider all stems within 0.3 m (12 inches) of each other at ground level as the same plant and record the size class of the entire shrub, even if some of the stems are outside of the quadrat.
  - 7.5. **NOTE:** Seedlings commonly germinate and initiate growth very close together but are clearly individual plants and should be recorded as such. Sometimes this results in stems being closer than 0.3 m from each other.
  - 7.6. **NOTE:** Some single-stemmed species such as Alder (*Alnus spp.*) stems grow along the ground for a distance before growing upright. In this case, only consider the stem size of the individual once it is upright. The individual is considered "rooted in" if its upright stem is inside the quadrat.
  
- 8. If there are no woody species within the quadrat, mark "None" in the species column.**

**Table 12. Woody species height classes**

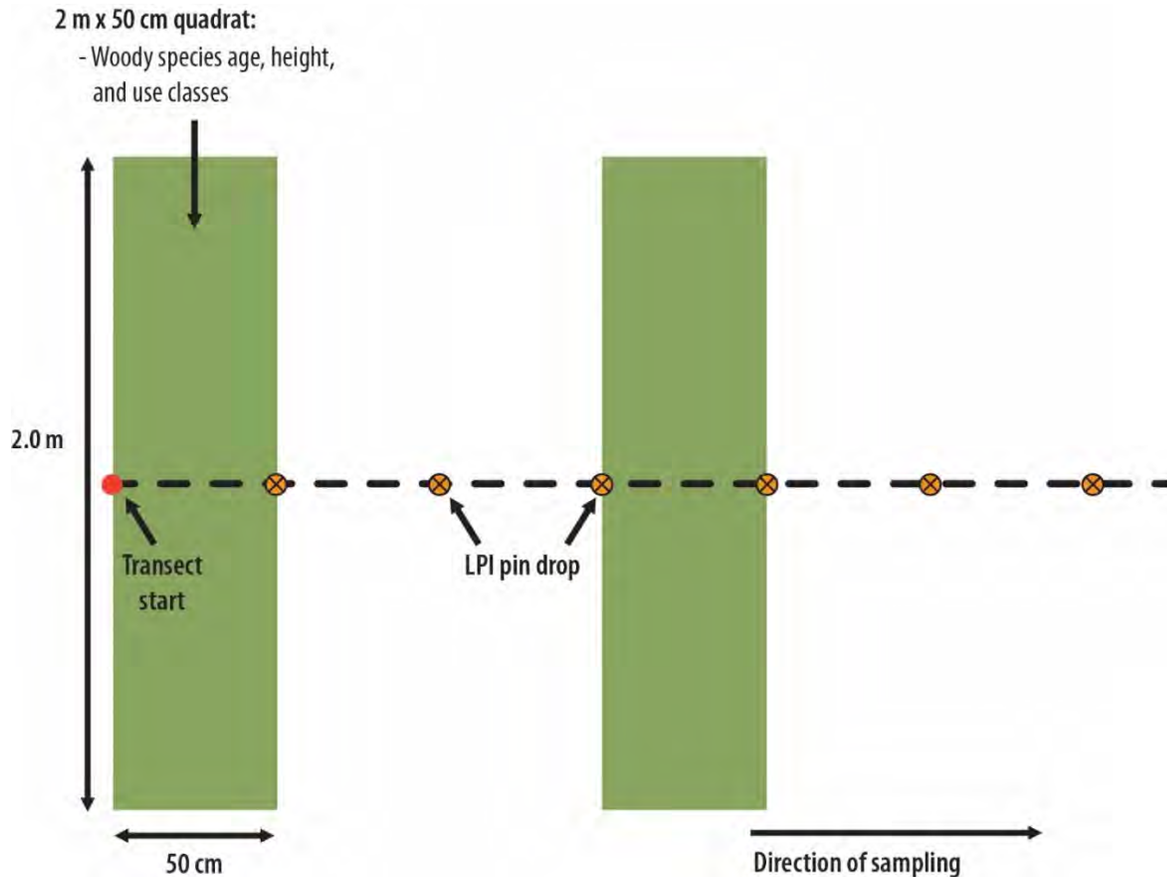
<b>Height Class</b>	<b>Height Range</b>
1	0.0–0.5 m
2	>0.5–1.0 m
3	>1.0–2.0 m
4	>2.0–4.0 m
5	>4.0–8.0 m
6	>8.0 m

**Table 13. Stem size classes for low or multi-stemmed (clumpy) shrub species (willows, alder, birch).**

<b>Stem Size Class</b>	<b>Stem Counts and Sizes</b>
1	1 stem <0.5 cm in diameter at the base
2	1–5 stems ≥0.5 cm in diameter at the base
3	6–10 stems ≥0.5 cm in diameter at the base
4	>10 stems ≥0.5 cm in diameter at the base

### **Quality Assurance**

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded.
- Woody structure quadrats are collected at the correct intervals on the transect.
- Species, if recorded, are included in the species list.
- Species names or codes are complete, correct and consistent with project plant coding system.
- Unknown plants are described according to unknown plant protocols, photographed and voucher specimens collected when permissible.
- Rhizomatous and dwarf shrub species are only list once per quadrat.
- Height classes within the quadrat are measured on individuals that are both rooted in and overhanging the quadrat.
- Maximum height classes and stem size are only measured for individuals that are rooted in the quadrat.
- Maximum height classes and stem size are not measures for rhizomatous and dwarf shrub species.



**Figure 38. Quadrats for woody structure and riparian woody species use (2 m x 50 cm) in relation to the line-point intercept (LPI) transect. Measurements are taken at 1.5 m intervals along the transect. Woody structure (Section 6.4) and riparian woody species use (Section 8.3) are collected as a separate pass of the transect from LPI.**

## 7.0 CONTINGENT METHODS

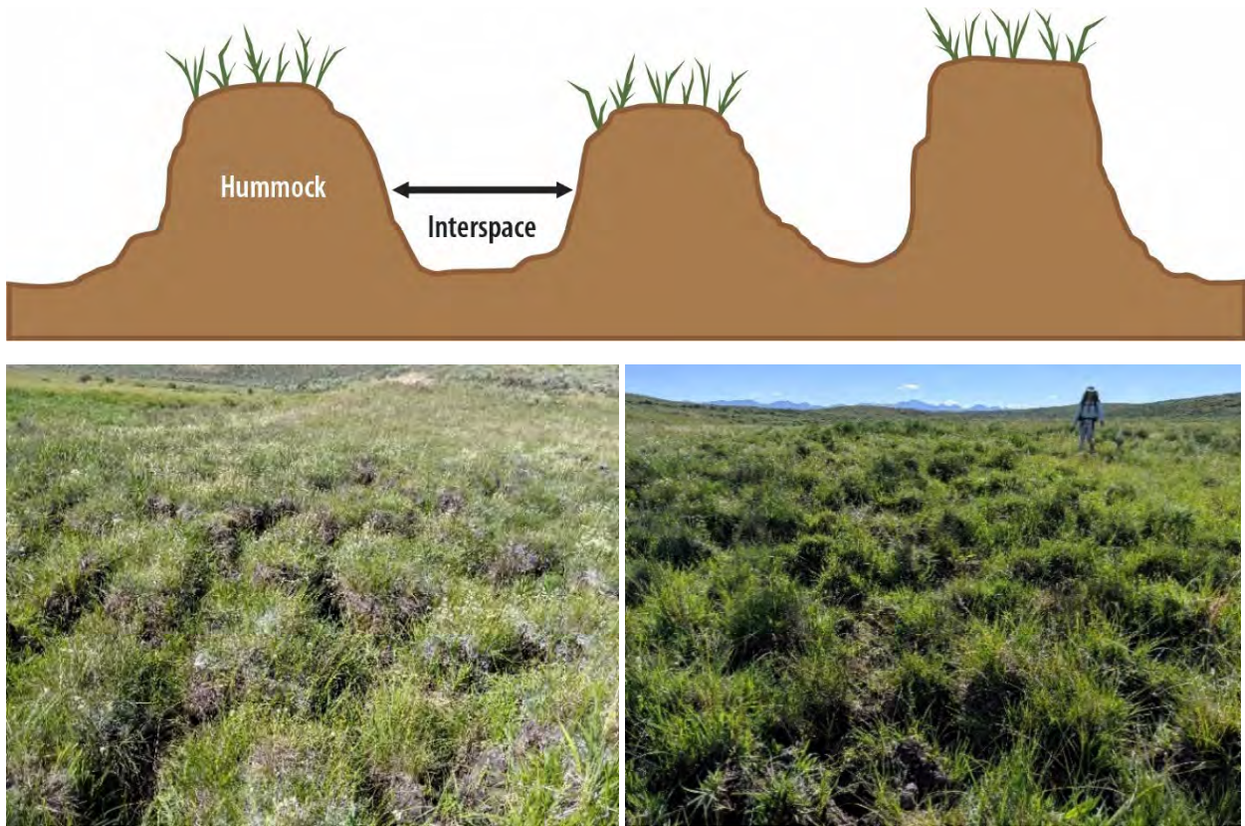
**Contingent** methods measure ecosystem components with cross-program utility and consistent definitions, similar to core methods, but they are not required. Contingent methods are only used where relevant and when they are important for management purposes and are not necessarily applicable in all sites. Contingent methods in the *Field Protocol for Lentic Riparian and Wetland Systems* include hummocks and water quality. Project leads should decide if and when these methods are carried out based on monitoring objectives. If one or both contingent methods are included in the monitoring plan for a project or a specific plot, but there are no hummocks and/or surface water at the time of sampling, crews should record the absence as negative data. In contrast, if one or both of the methods are *not* included in the monitoring plan for a project or specific plot, no data will be collected even if hummocks or surface water is observed.

### 7.1 Hummocks

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**Overview:** Microtopography plays an important role in the hydrology, biogeochemistry, and plant community composition of many wetland sites (e.g., Vivian-Smith 1997; Bruland and Richardson 2005). Natural microtopography in wetlands may be the result of bioturbation, including ant mounds, vole burrows, or elk and bison wallows. Other microtopographic features may be caused by water flow paths, scouring, or tussocks formed by cespitose graminoids, downed wood, or other vegetation. In high-altitude or northern regions, where a substantial portion of topsoil freezes during the winter, freeze-thaw dynamics contribute to microtopography referred to as **hummocks** (Figure 39). Hummocks occur more frequently in wetlands with fine textured soils, including those with high silt content (Grab 2005; Smith 2012) and organic matter. The formation of hummocks may also be caused or exaggerated by ungulate behavior, specifically the degree of soil disturbance and plant use on susceptible soils (Booth et al. 2015; Davies 2020). Irregularities in the ground surface tend to encourage ungulates to walk in the interspaces between mounds. Consequently, interspaces become more vulnerable to soil loss and soil compaction, while mounds become vulnerable to additional frost heave, dewatering, and erosion.

Data collection on hummocks is intended to characterize the physical structure of hummocks within the plot and to help detect changes due to livestock use, erosion, hydrologic modification, and/or changes in the biotic community over time. This method is not intended to be used to characterize tussocks formed by cespitose vegetation, such as tussock tundra in Alaska. The hummock method detailed in this section records the number, height, length, slope, and vegetated condition of hummocks within the plot. These data are collected as a separate pass of each transect where hummocks occur, after the vegetation data has been collected. Hummocks (sometimes called pedestals in other literature) are defined in this method as surface features with 10 cm (4 in) or more of microrelief from the top of the feature to the adjacent interspace or depression adjacent to the feature and that continues for 10 cm or more along the transect. For the purposes of this protocol, holes and soil displacement created by single livestock or ungulate hoof prints (aka “pugging” or “post holes”) *are not counted* as high or low points, even if they are >10 cm deep. These features are monitored as soil alteration (Section 8.2).



**Figure 39. Schematic of raised hummocks and interspaces between hummocks (top) and photographs of hummocks (below).**

**Materials:**

- Hummocks Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Clinometer, digital protractor (or angle finder), compass, or other device to measure angles in degrees
- Graduated survey rod or height measuring stick with graduations in centimeters and meters, such as a meter stick or avalanche pole with clear markings.
- Small stiff ruler or other flat stiff object or AIM Monitoring Tool

**Methods:**

**1. Complete the top section of the Hummocks Use Data Sheet.**

1.1. Record Plot ID, observer(s), and visit date.

**2. Identify the first qualifying hummock.**

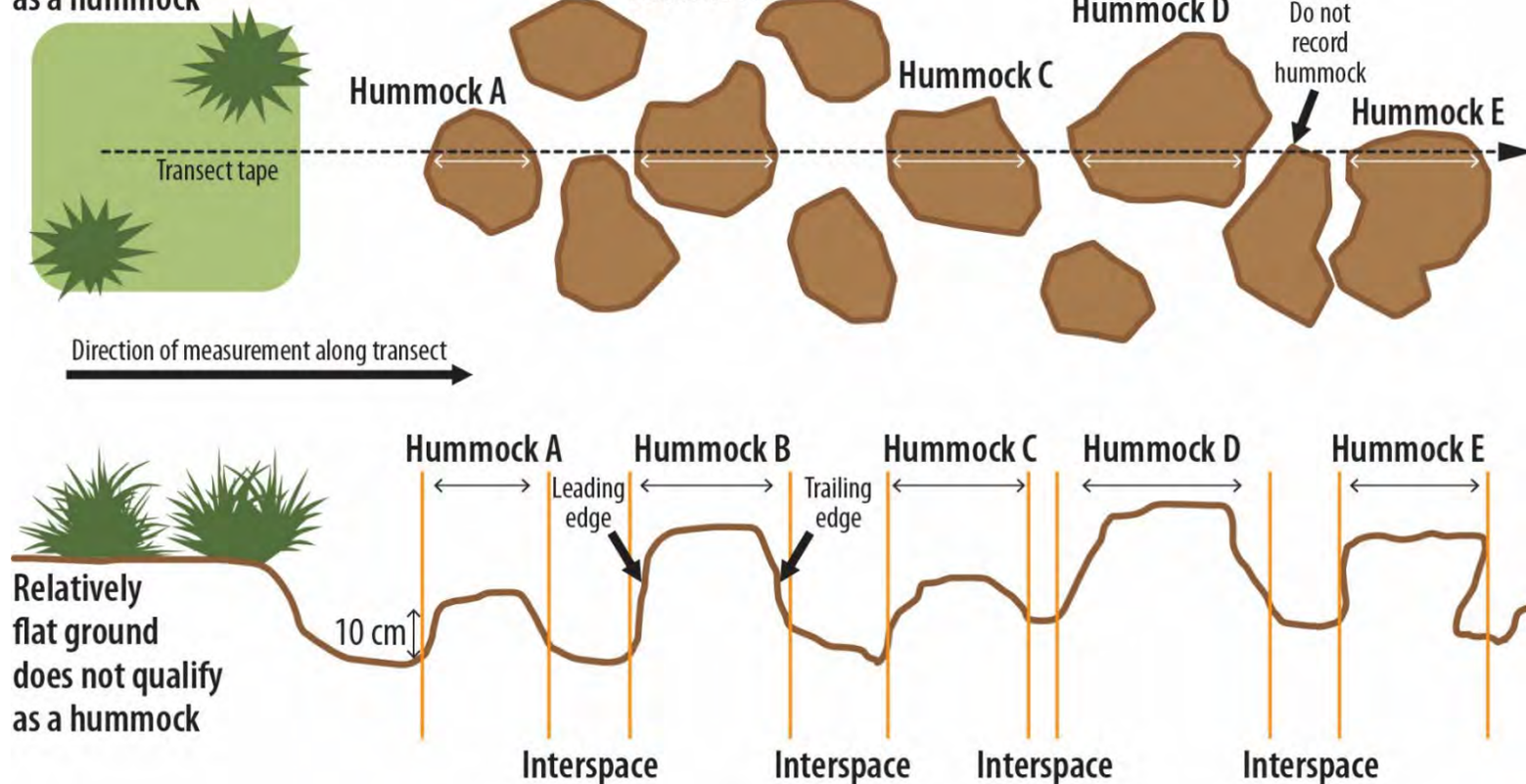
2.1. Beginning at the 0-m mark on the transect tape, look straight down and focus on the edge of the tape with marked graduations. Do not change sides of the tape during the measurement. All measurements are collected along the two-dimensional line formed by the transect.

- 2.2. From the beginning of each transect (0-m end), follow the transect looking for features with  $\geq 10$  cm relief from the top of the hummock to the bottom of an adjacent interspace or depression on either side of the feature (Figure 40). Because the ground surface can be very uneven, the interspace between hummocks may be deeper on one side than the other. Consider a feature to be a qualifying hummock if it is  $\geq 10$  cm in height on either side. The only exception to this rule is if the ground surface is relatively flat before hummocks start. The flat ground would not be considered a hummock even if an adjacent depression was  $>10$  cm lower.
- 2.3. Qualifying hummocks must extend for  $\geq 10$  cm along the transect. If the end of a hummock intercepts a transect for less than 10 cm, do not record it.
- 2.4. Do not measure annual disturbance like hoof prints. For the purposes of this protocol, holes and soil displacement created by single livestock or ungulate hoof prints (aka “pugging” or “post holes”) are not counted as depressions between hummocks. Additionally, there can be a hoof print within a hummock that might interrupt the surface of the hummock, but this hoof print should not be considered an interspace; it is still part of the hummock.
- 2.5. Make sure to push back any vegetation that may obscure high and low points along the tape.

**3. Record the location and length of each hummock you encounter.**

- 3.1. Record the location along the transect where the feature starts, in cm.
- 3.2. If the 0-m end of the transect is in the middle of a hummock, record the start as a 0 cm.
- 3.3. Consider the start and end of the hummock to be where there is a noticeable change in slope from the adjacent ground surface to the hummock. This is more obvious if the hummock has steeply sloping sides and less obvious with shallowly sloping sides (Figure 40, Figure 43).
- 3.4. Record the location along the transect where the feature ends, in cm.

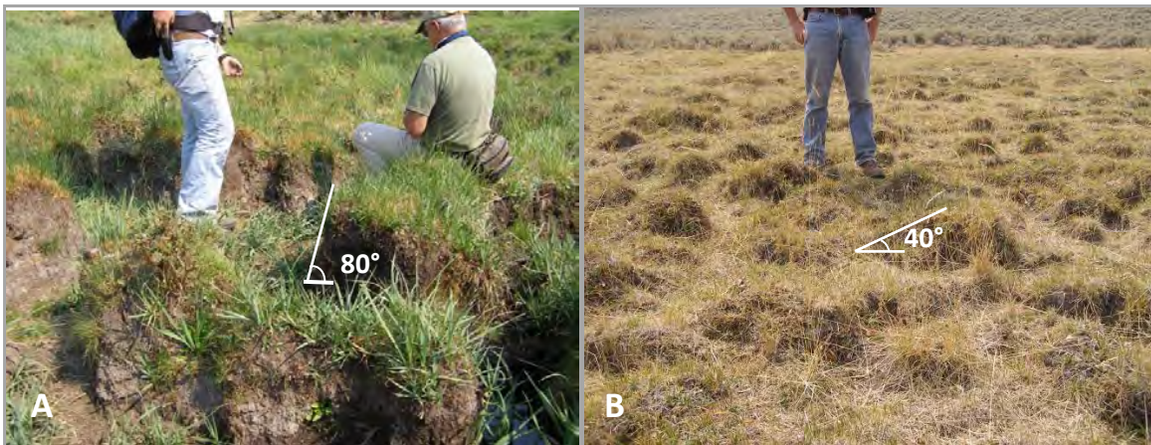
Relatively flat ground does not qualify as a hummock



**Figure 40. Aerial view (top) and cross-section (bottom) of hummocks along a transect. The relatively level ground before the hummocks start would not be measured. All hummocks that are  $\geq 10$  cm above the interspace or depression on either side are counted as qualifying hummocks. Note that Hummock C is taller on the leading edge than the trailing edge, but would still be counted. The start and end of each hummock should be measured from where there is a noticeable change in slope. For hummocks with shallower slopes, such as Hummock D, this can be more difficult to determine. Do not measure hummocks if they intercept the line for less than 10 cm, such as the hummock between D and E.**

**4. Measure and record the slope of the leading edge of each hummock (Figure 41).**

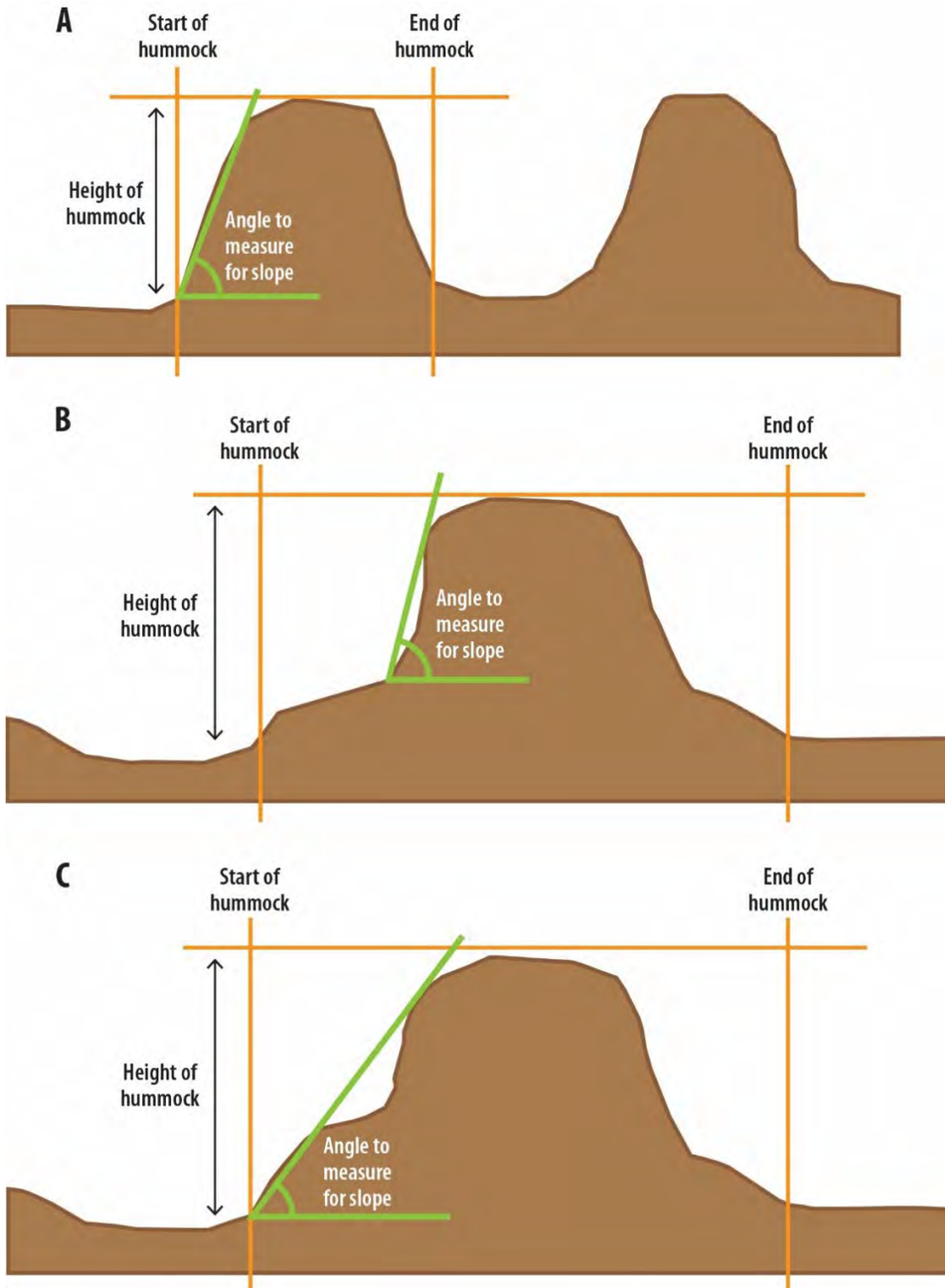
- 4.1. Use a compass or digital protractor to measure the slope of the *leading edge* of each hummock. Ninety degrees is vertical. Undercut sides would be considered as  $>90^\circ$  and should be recorded at  $90^\circ$ .
- 4.2. Place the straight edge of a ruler against the leading edge of the hummock, from the bottom of the hummock to the top, in line with the transect tape. Place a clinometer, protractor, or compass against the ruler to measure the angle (Figure 42 and Figure 43). If using a compass, ensure that the dial is oriented correctly to get an accurate angle measurement (the  $90^\circ$  or  $270^\circ$  mark is in line with the north arrow.)
- 4.3. If there are two distinct angles, measure the angle of the most dominant section of the hummock face. If there is not an obvious dominant angle or there are 3 or more angles, measure the average angle by laying the straight edge of a ruler where it is most representative of the overall angle.
- 4.4. Record the slope on the data sheet.



**Figure 41. Examples illustrating A) steep side slopes and B) moderately shallow side slopes.**



**Figure 42. Measuring slope of the leading edge with a ruler and compass, showing a steeper side slope (left) and a moderately shallow side slope (right).**

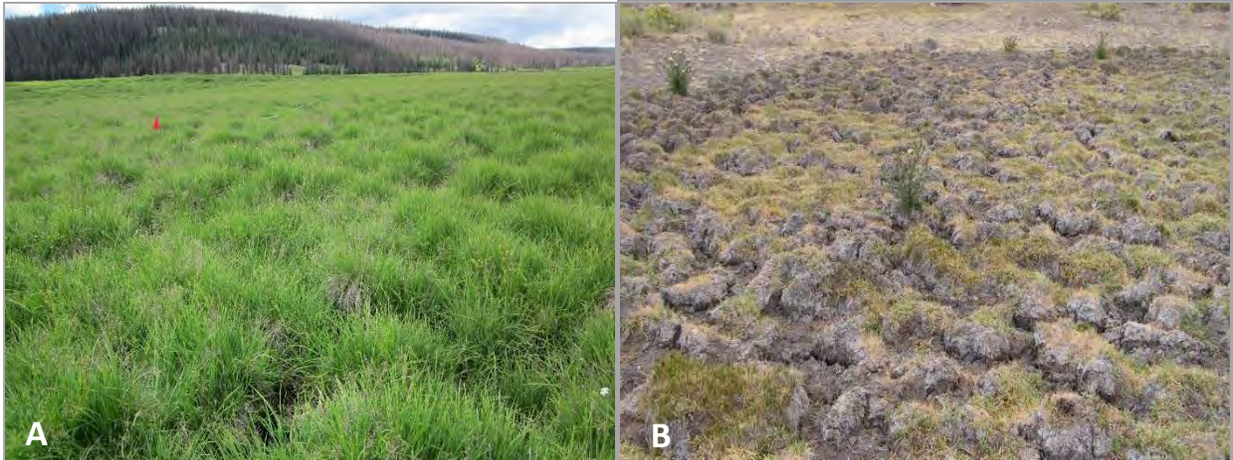


**Figure 43. Three different hummocks showing the measurements to be taken. A) A hummock with consistent steep slopes. B) A hummock with two different slopes. The more dominant of the two slopes should be measured. C) Hummock with multiple slopes and no one dominant. The average slope should be taken.**

- 5. Estimate and record the percent vegetation cover on the leading edge of each hummock.**
- 5.1. Delineate an area on the hummock face on the *leading edge* between the initiation point (noticeable change in slope) to the shoulder (just below the top of the hummock). Do not include the very top of the hummock. Draw a box in your mind that extends 10 cm on either side of the transect tape (Figure 44).
  - 5.2. If there are leaves, litter, or thatch hanging down from the top of the hummock and covering the face, pull it back and look at the exposed face of the hummock. However, thatch from plants rooted on the face can be counted as part of veg cover, especially if it is entrained within the plant leaves.
  - 5.3. Estimate the canopy cover of vascular and nonvascular plants, plus any entrained thatch.
  - 5.4. Record using the appropriate vegetation cover class (Figure 45):
    - 1 = Unvegetated ( $\leq 25\%$  cover)
    - 2 = Partly vegetated ( $>25\text{--}50\%$ )
    - 3 = Mostly vegetated ( $>50\text{--}75\%$ )
    - 4 = Well vegetated ( $>75\%$ )



**Figure 44. Estimating vegetation canopy cover of the leading edge. Delineate a box from the base of the hummock to the shoulder and extending 10 cm on either side of the tape. Photos show A) an unvegetated slope and B) a mostly vegetated slope.**



**Figure 45. Examples illustrating A) well-vegetated hummocks (vegetation class 4) and B) unvegetated hummocks (vegetation class 1).**

**6. Measure and record the height of the leading edge of each hummock.**

- 6.1. Place a ruler or other straight object flat on the top of the hummock to be measured (Figure 46). If the top of the hummock is uneven, press the ruler down to make it as level as possible.
- 6.2. Measure the vertical distance from the base or initiation point of the hummock (noticeable change in slope) to the top of the hummock on the leading edge (Figure 43).
- 6.3. Record height to the nearest centimeter.
- 6.4. If the hummock height is <10 cm on the leading edge, record the height on the trailing edge and circle the measurement on the paper data form.

**7. Move on to the next hummock until you reach the end of the transect**

- 7.1. Repeat Steps 2 through 6 until you reach the end of the transect.



**Figure 46.** To measure the height of hummocks, rest a ruler or other straight object on the top of the hummock. Measure the vertical distance from the base of the hummock to the bottom of the ruler.

#### **Quality Assurance**

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded.
- Hummocks do not extend beyond either end of transect.
- The location start of each hummock (cm) must be a greater number (cm mark) along the transect than the end of the last hummock.
- The difference between all start and ends of a hummock is at least the designated minimum size.
- Size, number, and cover of hummocks is consistent with plot observations.
- Keep each hummock observation point directly above the tape edge to avoid parallax. Parallax problems can cause inconsistency among observers because a different area of hummock would be measured each observer.

## 7.2 Water Quality

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**Overview:** Water quality measurements of pH, specific conductance, temperature, and nutrients are considered contingent within the *Field Protocol for Lentic Riparian and Wetland Systems* because many riparian and wetland areas have intermittent or seasonal hydrology and lack standing water throughout much of the growing season. Project leads should decide if and when these measurements are collected based on monitoring objectives. If water quality constituents are of management interest, sites should be sampled when standing water is expected and consideration should be given to the timing of potential nonpoint source inputs. If water quality measurements are taken, these measurements should be made before any other data are recorded to minimize sediment disturbance and turbidity in the water column, which can influence water quality measurements. Collecting water samples early in the sampling day will also limit the impact of diurnal changes in water quality due to temperature fluctuations and metabolic activity of organisms in the water.

There are two types of water quality methods in this section: 1) *in-situ* measurements of pH, specific conductance, and temperature should be taken from multiple locations within the monitoring plot, including within the soil pit, and can include measurements of both surface and groundwater. 2) A single “grab sample” of surface water should be taken at one location within the monitoring plot for laboratory analysis of total nitrogen (TN) and total phosphorus (TP). This sample should be stabilized with concentrated sulfuric acid in the field and frozen back at the office. Duplicate and blank samples should be collected at 10% of sites where total nitrogen and phosphorus samples are collected. The optimal location for obtaining a surface water sample will differ by site depending on factors such as water depth, surrounding vegetation, recent weather, time of day, and season. The only limiting factor for determining if a surface water sample can be taken is whether the surface water depth is sufficient to obtain a clean sample while not disturbing bottom sediments. If there are multiple potential locations, preference should be given to surface water areas that are: at least 15 cm deep, close to the plot center, within the middle of a water body rather than on the edge, and away from inlets and outlets.

### Materials:

- Plot Hydrology and Water Quality Data Sheet (Appendix G)
- Water Quality Sample Labels printed on Rite in the Rain paper (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Multi-parameter water quality probe, including a minimum of temperature, pH, and specific conductance. The preferred probe is a YSI 1030 pH/SPC, but equivalent probes may be used if they meet the following requirements:
  - pH: accuracy of  $\pm 0.2$  SU and resolution of 0.1 SU
  - Specific conductance: accuracy of  $\pm 2$   $\mu\text{S}/\text{cm}$  or  $\pm 10\%$ , whichever is greater, and resolution of 0.1  $\mu\text{S}/\text{cm}$
  - Temperature: accuracy of  $\pm 0.2^\circ$  C and resolution of 0.1 $^\circ$  C
- Calibration solution appropriate for the water quality probe
- Two 250-mL plastic graduated cylinder, one for calibration and one for taking *in-situ* measurements from shallow flowing water
- 125-mL HDPE water sample bottles, up to three per site
- Nitrile gloves
- Packing tape

- Deionized or distilled water Dropper of sulfuric acid in a Nalgene storage bottle containing baking soda
- Long handled dipper (optional)
- Dropper of sulfuric acid in a Nalgene storage bottle containing baking soda
- Safety glasses (option if sunglasses are worn)

**Methods for *in-situ* measurement of pH, specific conductance, and temperature:**

**1. Complete the top section of the Plot Hydrology and Water Quality Data Sheet, if not already completed.**

1.1. Record Plot ID, observer(s), and visit date.

**2. Ensure that the water quality probe is calibrated before taking measurements.**

2.1. Crews should maintain a calibration log documenting when and how the water quality probe was calibrated (e.g., 3-point pH calibration [4.0, 7.0, 10.0] completed on 8/22/2019).

2.2. Check probe for any small particles or debris on the sensors before sampling. Fill end cap with enough deionized (or distilled) water to keep the sensors wet in-between site visits or when not in use.

2.3. Review the calibration log to ensure the probe has been calibrated for both pH and specific conductance following manufacturer recommendations or within the last 7 days, whichever is shorter.

2.4. If the probe has not been calibrated in the last 7 days or within the manufacturer's recommended timeframe, recalibrate the probe following the manufacturer's directions.

2.5. Record the most current calibration date.

**3. Collect *in-situ* measurements of pH, specific conductance, and temperature with the water quality probe in up to four locations within the plot.**

3.1. Before taking the first water quality measurement, record the ambient air temperature in Celsius based on the reading from the probe.

3.2. Select at least one and up to four locations within the monitoring plot that represent surface or groundwater conditions. Surface water includes channels and pools, groundwater includes springs sources and within the soil pit (Figure 47).

3.3. For each sample location, take a GPS waypoint and record time of data collection.

3.4. Record location within the monitoring plot (channel, pool or pond, springhead, shallow surface water, or soil pit) and whether surface water or groundwater is being sampled.

3.5. Measure and record water depth (positive for surface water; negative for water below the ground surface). For surface water, note whether the water is standing or flowing, clear or turbid, and open or shaded by vegetation or other overhanging features at the time of sampling.

3.6. Lower the water quality probe to a depth of 0.5 m below the water surface, if possible, or as low as possible without making contact with the sediment. The full length of the probe should be submerged to get an accurate reading.

3.7. If it is not possible to submerge the probe without disturbing the sediment, a 250-mL graduated cylinder can be used to collect water and the measurement can be taken by immediately submerging the probe in the cylinder. Rinse the graduated cylinder *five times* with

the water before taking the measurement and dispose of the rinse water away from the collection location. Take the measurement immediately after rinsing the cylinder. Do not wait to take the reading back at the truck, as the values can change with temperature. **NOTE:** Only use the graduated cylinder for shallow *flowing* water that can be collected with little sediment. *Do not* attempt to collect shallow *standing* water in a cylinder as this will likely introduce sediment to the sample.

- 3.8. Wait for the readings on the screen to stabilize (this could take a few minutes).
- 3.9. Record pH, specific conductance ( $\mu\text{S}/\text{cm}$ ), and temperature ( $^{\circ}\text{C}$ ) following the manufacturer's instructions for recording water quality parameters. Ensure the probe is set to measure in the appropriate units and that temperature-corrected conductivity (i.e., specific conductance) is being measured.



**Figure 47. Measuring pH, specific conductance, and temperature with a water quality probe in A) surface water and B) groundwater within a soil pit.**

#### **Methods for collecting a surface water sample for total nitrogen (TN) and total phosphorus (TP):**

- 4. Establish one location for collecting a surface water sample to be analyzed for TN and TP and prepare the sample vial.**
  - 4.1. Select the optimal water quality sample location and flag off area to prevent trampling or stirring up sediment. Preference should be given to surface water areas that are: at least 15 cm deep, close to the plot center, within the middle of a water body rather than on the edge, and away from inlets and outlets. Water samples are not collected from within the soil pit. If surface water within the plot is shallow, only collect if you can obtain a sample without disturbing the sediment. For example, a sample could be collected from a shallow flowing channel, but not from ponded water in a shallow depression or hoofprint.
  - 4.2. Obtain a pair of new, sterile nitrile gloves and place them on both hands, being careful not to contaminate the outside of the gloves with substances such as sunscreen. Dispose of gloves after use.
  - 4.3. Obtain a new 125-mL HDPE Nalgene water sample bottle and a water quality sample label. Water quality labels must be on Rite in the Rain paper and filled out with a pencil. Labels that are not Rite in the Rain paper will not withstand wet and frozen environments, while ink from pens will leach and become illegible.
  - 4.4. Clearly write the Plot ID, state, date, site name (if known), your initials on the label.

- 4.5. Record the day, month, and year, making sure to use letters rather than using numerals for the month and to use four digits for the year (e.g., 27Aug2018).
- 4.6. Check the appropriate box noting whether the sample is the original, duplicate, or blank.
- 4.7. Tape the label on the outside of the vial with clear packing tape, making sure the tape is wrapped completely around the bottle. *It is important that the vial is labeled before sampling, as the labels and tape do not stick to wet vials.*

## 5. Collect the water sample.

- 5.1. Approach the water sample location carefully. Do not step too close to the sample location to avoid disturbing sediments. All other field crew members should avoid walking close to or upstream of the sample location.
- 5.2. If the water is flowing, samples can be collected carefully by hand. If collecting the sample by hand, reach as far as possible from where you are standing and let the water flow into the sample bottle (Figure 48a).
- 5.3. If the water is stagnant or if standing too close will disturb sediments, use a long-handled dipper to collect the sample (Figure 48b-c).
- 5.4. If using a long-handled dipper for sampling, rinse the dipper cup *five times* before collecting the sample by immersing it in the water while being careful not to stir or otherwise disturb bottom sediments. Pour the rinse water away from the area to be sampled so that the discarded water does not drain back into the sample area. If the water is shallow, rinse the dipper cup near the sample area instead of in the sample area.
- 5.5. Rinse the sample bottle and lid *five times* with water from the water sample location, either by hand or using the dipper. Be careful not to overly disturb bottom sediments.
- 5.6. Fill the bottle halfway with water from the water sample location, either by hand or using the dipper. Filling the bottle halfway leaves head space to accommodate expansion during freezing. Close securely with the lid.



**Figure 48. Two methods for collecting a water quality grab sample in riparian and wetland environments: a) collecting the sample by hand in flowing water and b-c) collecting the sample using a long-handled dipper. Photos of the dipper taken by Eric Vance, EPA Photographer, and shared from the NWCA Field Operations Manual (EPA 2011).**



**6. Collect blank and duplicate samples at the first and every 10<sup>th</sup> site where samples are collected.**

- 6.1. Crews should maintain a log for collecting water quality samples to track when blank and duplicate samples should be taken.
- 6.2. If collecting blank and duplicate samples, use three separate sample bottles and clearly label each one, checking appropriate boxes for whether the sample is the original, duplicate, or blank.
- 6.3. Collect and label the blank sample first before collecting sample water to avoid contaminating your gloves with water from the wetland or channel.
- 6.4. To collect a blank sample, rinse a 125-mL HDPE Nalgene water sample bottle five times with deionized (or distilled) water, then fill the bottle halfway with deionized (or distilled) water to allow head space for freezing. Set the blank sample aside in order to not confuse it with original and duplicate samples.
- 6.5. Collect the duplicate in exactly the same way as the original sample. If filling the bottles with the long-handled dipper, fill each bottle partway with each dip of the dipper rather than filling one bottle first and then refilling the dipper. This ensures that any differences between dips of the dipper are distributed between the two bottles.

**7. Stabilize all samples, except for blank samples, with concentrated sulfuric acid.**

- 7.1. Remove the sulfuric acid dropper from a Nalgene storage bottle containing baking soda.
- 7.2. Carefully remove the dropper bottle cap, while keeping clear of face. Invert and add 3 drops (0.15 mL) of sulfuric acid to the water quality sample, being careful not to touch the water sample with the dropper bottle tip.
- 7.3. Replace the dropper bottle cap and return the dropper to the Nalgene storage bottle.
- 7.4. Place the top on the water quality sample and shake vigorously for 5 seconds.
- 7.5. **SAFETY NOTE:** Exercise extreme caution and ensure nitril gloves and sunglasses or safety glasses are worn at all times when working with acid. If acid comes in contact with the skin, rinse with a mild soapy solution or rinse continuously with water if soap is not available. Do not apply baking soda to your skin. If acid comes in contact with the ground, apply generous amounts of baking soda to neutralize the spill and surrounding area. Continue addition baking soda until all acid is neutralized (i.e., cessation of bubbling and gas).

**Quality Assurance**

- Each data sheet is complete. All points, observer, recorder, date, sample location, and plot name are recorded.
- Ensure the water quality location is left as undisturbed as possible, i.e., no sediment or aquatic vegetation disturbance.
- Ensure water quality probes are adequately deep in the water before a measurement is taken.
- Ensure readings have stabilized before recording the measure.
- Ensure water sample vials or bottles are properly labeled.
- Ensure water samples are collected at maximum arm's length to disturb the water as little as possible.
- Collect blanks and duplicates according to protocols.
- Stabilize samples as quickly as possible according to protocols.

## 8.0 ANNUAL-USE METHODS

**Annual-use methods** in Section 8.0 have been adapted and modified for use along a transect in riparian and wetland areas from *Multiple Indicator Monitoring (MIM) of Streamside Vegetation* (Burton et al. 2011) and *Utilization Studies and Residual Measurements* (BLM 1999) to monitor impacts related to grazing or browsing by livestock, wild ungulates, wild horses and burros, and use by humans. The methods described in this section include:

1. **Stubble Height** measures the residual height of herbaceous vegetation remaining after grazing.
2. **Soil Alteration** measures the annual ground disturbance, trampling and hoof shearing.
3. **Riparian Woody Species Use** estimates the degree of grazing utilization (i.e., browsing) on woody plants, shrubs, and trees.

These methods are neither core nor contingent but are specific to monitoring objectives related to grazing and other short-term, permitted uses. The inclusion of annual-use methods in the *Field Protocol for Lentic Riparian and Wetland Systems* is unique, as they are not included in Lotic or Terrestrial AIM methods documents. These methods may be subject to change in conjunction and coordination with the BLM Range Program with future revision of Technical Reference 1734-3 *Utilization and Residual Measurements* (BLM 1999), MIM (Burton et al. 2011) and other relevant technical references. Practitioners are advised to use the latest version of relevant methods. The intent for providing the following methods is to ensure consistent annual-use data collection when these indicators are a part of AIM sampling projects in riparian and wetland areas. Where applicable, collecting annual-use data with core and contingent methods can be an efficient use of a plot visit and provide the opportunity to review core, contingent, and annual-use data in conjunction with one another.

### ***Benefits of measuring annual use:***

1. Annual-use measurements may help determine whether the current season's livestock grazing is meeting grazing use criteria and the degree to which wild ungulates, wild horse and burro, or humans are impacting a site.
2. They serve as early warning indicators that current grazing, browsing, or human impacts may prevent the achievement of management objectives.
3. They provide information to evaluate management, provide context for core indicators, and help establish associations between short-term management and long-term conditions.
4. They provide efficiencies for plot visits since visiting monitoring sites represents a significant cost in terms of resources and time.

### ***Considerations for Appropriate Application of Annual-Use Methods and Calculated Indicators***

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The first step in understanding whether to use one or more of the following annual-use methods is to determine if the annual-use indicators are needed to answer management questions. The second step is to determine whether existing annual-use methods are already prescribed. In some cases, annual-use monitoring protocols may already be established based on resource management plan direction to inform authorized grazing, wild horse and burro management, or for other managed uses. This is particularly important if there are specific methods already prescribed and established for use in an adaptive management context, such as modification of livestock use. This information may be found in

land use planning documents, grazing decisions, field office monitoring plans and other documents. It is imperative that methods, practices (i.e. timing of sampling, number of observations), and evaluation criteria currently in use for an existing permit, consultation, or legal determination be used, rather than new methodology included in this section. Changes to data collection methodology should be made in collaboration with appropriate interdisciplinary team members and the authorized officer for the local management area. Changes in field methods and/or calculations can lead to differences in measured indicator values. Therefore, if a decision is made to adopt new methods, it may also be necessary to review any existing annual-use criteria, such as stubble height values, and consider whether they should also be changed to ensure that they continue to provide the intended information for adaptive management. If an alternative, established methodology is implemented as part of an AIM project, project leads must provide adequate documentation for future reference.

#### ***Criteria for including annual-use measurements in an AIM sample design***

- Do annual-use indicators answer short-term management questions, or assist with interpretation of long-term monitoring data?
  - If yes, consider using the following methods.
- Are there already prescribed monitoring methods for the management area?
  - If no, consider using the following methods.

Once you have determined that the protocols included here are applicable to your project or monitoring objectives, it is important to understand that these protocols are **not** intended to provide any guidance on evaluation criteria, only to provide guidance on how to measure an indicator in a consistent way.

#### ***Considerations for selecting annual-use methods***

Depending upon local management objectives and the resources to be monitoring, it may be appropriate to use one or more of the annual-use methods presented here. Annual-use indicators should be used in combination with longer-term core methods monitoring to assist with understanding the relationship between resource uses and ecological condition. The following criteria should be considered (modified from Bryant et al. 2006):

1. What are the dominant plant life forms and physical structure of the site (e.g., is the dominant vegetation herbaceous or woody, are rocks common)? Stubble height measurements can be a useful way to monitor residual herbaceous vegetation following grazing by wildlife and/or livestock. However, if woody vegetation and/or rocks control soil stability, stubble height should not be used. Instead, monitoring of woody browse or soil disturbance is more applicable.
2. What is the appropriate timing for monitoring measurements? It is important to understand the most appropriate timing for monitoring use (e.g., if the monitoring should be within-season, endpoint, or part of a short-mid-long-term assessment based on prescribed grazing documents or adaptive management plans).

#### ***Timing and frequency of measuring annual use***

The timing of measuring annual use is important. Annual use is typically recorded during the use period to provide data that may trigger a pasture move or immediately following livestock grazing or other activities to provide a record of use intensity for that period. If measured after the use period, it is best to record annual use as soon as possible (preferably no more than 7-10 days) after grazing or other activities have ended to isolate the effects of those uses and before regrowth or precipitation events

occur that could obscure the impacts of those activities. This usually requires close coordination with livestock operators and rangeland management specialists because livestock grazing time periods often vary from year to year and may be adjusted within the grazing season based on annual conditions. Annual use may also be measured at the end of the growing season to provide a record of conditions prior to the dormant season. For example, if the management prescription requires a certain amount of residual vegetation remaining to protect slopes and shorelines from disturbance and to promote long-term plant vigor, it is helpful to measure stubble height after the growing season has ended and livestock have been removed from the area. An additional application would be to record herbaceous regrowth. For example, if stubble height is measured both immediately after the use period and at the end of the growing season, regrowth can be calculated from the difference between those two measures. Annual use may also be measured prior to livestock grazing so that other uses may be estimated separately from livestock uses (e.g., wildlife, wild horse and burro, or recreation impacts).

It is important to remember that the optimal time for measuring annual use does not necessarily coincide with the best time for sampling core methods. Core methods for vegetation composition and structure are best recorded when vegetation is most easily identified, which is generally in mid-growing season and before any significant level of grazing has occurred. Measuring annual use along with core methods can provide a baseline against which to compare data collected later in the season. Annual-use data are most useful when information about the livestock and/or wildlife use that preceded sampling is also collected and stored with the annual-use data. If annual use prior to sampling is unknown, there will be little context for interpreting the calculated indicator values. In addition, annual use at a monitoring site can also be recorded with greater frequency (annually or multiple times per year) than core methods, which are collected at 3 to 6-year intervals.

When planning annual-use monitoring efforts, practitioners should evaluate the purpose and ultimate use of the data being collected and carefully consider how seasonality and management activities may affect the data needs and when data should be collected. As prescribed by monitoring goals, there will be instances when crews use this protocol to gather *only* annual-use measurements.

#### ***Annual-use methods ONLY protocol***

If you are revisiting a site to collect only annual-use data during or after grazing or other permitted uses, you will need to relocate the plot center and transect locations using GPS coordinates and/or permanent markers such as rebar, if installed. Mark the center of the plot and then re-establish the transects in the same places they were laid at the original site visit. Use the notes, photos, and data from the original visit to lay out the transects on the correct compass azimuth, exactly as they were laid out in the original visit. Refer to Section 4.0 for detailed instructions on plot layout.

When collecting only annual-use data, a modified version of the protocol can be used. All three annual-use methods can be collected in a single pass of each transect. Start at the 0-m end of the transect and evaluate stubble height and soil alteration, then evaluate riparian woody species in a quadrat that extends from the 0-m end of the transect to the 0.5-m point on the transect tape. At 1.5 m, evaluate stubble height and soil alteration again, then continue with the next riparian woody species use quadrat extending from 1.5 m to 2.0 m and on down the line.

For further questions about appropriate use of annual-use methods please contact your local range specialist or a member of the author team.

## 8.1 Stubble Height

Stubble height measures the residual height of herbaceous vegetation remaining after grazing. The amount of biomass remaining above ground is important for keeping plants healthy, maintaining or promoting root systems, and protecting the soil from erosion by slowing the movement of water. The measurement can be used as a trigger for moving livestock to another grazing unit, as an indicator of the amount of use after the entire grazing season, or to estimate and compare livestock use to wild horse and burro or native ungulate use. Stubble height alone is not a substitute for vegetation condition; however, it does provide information that may be used to determine the degree to which grazing is influencing condition over time. In this protocol, the default is to measure stubble height on the closest graminoid vegetation within the measurement area. Stubble height may also be measured on specific herbaceous *key species* that are identified by the monitoring objectives of a site or project (BLM 1996). Key species may be used in this method if they are specified by monitoring objectives, otherwise the closest graminoid vegetation should be used. Stubble height is measured at the same interval used for the other annual-use methods (every 1.5m along the transect).

If collected during the same plot visit as the core methods, stubble height should be collected during a second pass of the transects along with the other annual-use measurements of soil alteration (Section 8.2) and riparian woody species use (Section 8.3) and with the woody structure core method (Section 6.4). Alternatively, the three short-term annual-use measurements can be collected on their own at a subsequent plot visit.

### Materials:

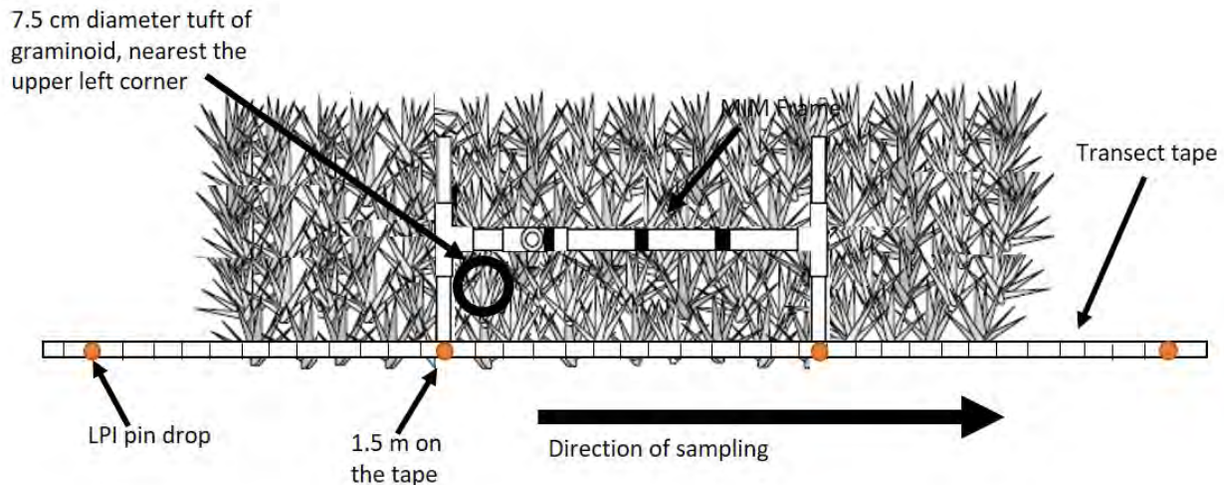
- Woody Structure and Annual Use Data Sheet (Appendix G) *or*
- Annual Use Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Graduated survey rod or height measuring stick with graduations in centimeters and meters, such as a meter stick or avalanche pole with clear markings.
- Multiple Indicator Monitoring (MIM) frame (double Daubenmire frame: Appendix P)

### Methods:

- 1. Complete the top section of the Woody Structure and Annual Use Data Sheet, if not already completed.**
  - 1.1. Record Plot ID, observer(s), and visit date.
- 2. Measure stubble height at regular intervals (1.5 m) for a minimum of 51 measurements per plot (17 per transect).**
  - 2.1. The first point of data collection is located at the 0-m mark on the transect tape.
  - 2.2. At each designated mark, place the MIM frame along the transect on the opposite side of the tape from where you are standing to form a 20 x 50 cm quadrat. The long (50-cm) edge should be parallel to the tape and the left short (42-cm) edge should be perpendicular to the tape in line with the designated mark (0-m, 1.5-m, 3.0-m, etc.) (Figure 49). The quadrat for stubble height is the half of the MIM frame closest to the tape.

**3. Identify a tuft of graminoid vegetation to measure.**

- 3.1. Locate a 7.5-cm (3-in) wide tuft of graminoid vegetation (or key species) closest to the upper left corner of the rectangle made by the tape and the MIM frame, nearest the MIM frame handle, on the far side of the tape from where you are standing (Figure 49). Most riparian graminoids grow tightly together, forming dense mats with little separation between individual plants. Often several rhizomatous species may be growing together. Thus, the method uses the 7.5 cm diameter tuft of all co-occurring graminoid vegetation.
- 3.2. If graminoid vegetation (or key species) are sparse and part of the closest tuft is outside the MIM frame, measure the entire 7.5-cm tuft. If graminoid vegetation (or key species) do not occur as a homogenous 7.5-cm diameter tuft anywhere in the frame, but as smaller individual plant(s) less than 7.5 cm in diameter, measuring a smaller tuft of leaves closest to the corner is acceptable.
- 3.3. Stubble height is measured for *graminoid species only*. If the vegetation in the frame is a mix of graminoids and forbs, remove the forbs from the tuft before measuring.



**Figure 49. Overhead view of MIM frame quadrat in relation to the transect, showing the stubble height 7.5 cm diameter tuft grab in the upper left corner of the rectangle created by the frame and transect tape, nearest the handle of the MIM frame.**

**4. Using the measuring rod or a separate ruler, identify the dominant (or key) species within the tuft and measure the average length (cm) of all the graminoid leaves.**

- 4.1. For each tuft, record the USDA PLANTS National Database species code or unknown code of the dominant (or key) species in the 'Species' column. If there are multiple species intermingled in the tuft, record one species that is dominant in the tuft, but measure the average leaf length for the whole multi-species tuft.
- 4.2. Mark a 'Yes' in the 'Grazed' column if it appears that any leaves in the tuft have been grazed.
- 4.3. Record the average leaf height in the 'Stubble Height' column.
- 4.4. Measure *leaf height* only, do not measure seed stalks (culms) unless the culms are relatively palatable and leaflike, including some spikerushes (*Eleocharis* spp.), rushes (*Juncus* spp.), and bulrushes (*Schoenoplectus* spp., *Scirpus* spp.).

- 4.5. Determining the average leaf height will take some practice. Be sure to include all leaves within the tuft. The easiest method of doing this is to grasp the tuft, stand the leaves upright, and then measure the average height (Figure 50, Figure 51).
  - 4.6. Grazed and ungrazed leaves are measured from the ground surface to the top of the remaining leaves. All leaves within the tuft should be lifted to determine their length. Account for very short leaves as well as tall leaves.
  - 4.7. If part of an individual plant or part of the tuft occurs outside the MIM frame, measure the average leaf length of the entire plant or the entire tuft, regardless of the fact that part is outside the frame.
5. **If there are no graminoid species within the quadrat, mark "None" in the species column and mark "NA" in the 'Stubble Height' column.**



***Figure 50. Stubble height is measured by grasping an approximate 7.5-cm diameter tuft of graminoid vegetation and determining the average leaf length. Exclude forbs in the tuft and exclude seed stalks for most species.***



**Figure 51. Examples of measuring stubble height within riparian and wetland areas. Remember to remove any forbs, measure only graminoid leaves, and exclude the seed stalks when averaging stubble height.**

#### *Quality Assurance*

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded.
- Stubble height is recorded for the appropriate interval along the transect according to protocol.
- Stubble height measures are made by standing leaves straight up against a ruler, or other measuring device, and the ruler is perpendicular to the ground surface, to avoid inaccurate height measurements.
- Species recorded are appropriate for plot. Species cannot be added to or altered on data sheets after leaving a site, unless they are accounted for with an unknown plant code.
- Species codes are complete, correct, and consistent with project plant coding system.
- Unknown plants are described according to unknown plant protocols, photographed and voucher specimens collected.

## 8.2 Soil Alteration

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**Overview:** Soil alteration is a measure of annual (i.e., current season) ground disturbance, trampling, and hoof shearing within riparian and wetland areas, which can cause soil compaction, a loss of soil stability, and creation of artificial drainage channels that can, over time, lower the groundwater table and shrink the size of riparian and wetland areas. The soil alteration protocol described here is an intercept approach along a transect, adapted for riparian and wetland areas (Table 2). Soil alteration is measured as the presence or absence of an alteration (e.g., hoof print, footprint, or wheel track) intercepting one or more of five lines within a quadrat. It is not a measure of the percent of the area altered, but rather an estimate of the percent of the length of the transect that has some soil alteration. For example, a hoof print or other alteration intercepting one of five lines in a quadrat would be recorded as 20 percent alteration for that quadrat. Intercepted lines are summed across quadrats along the transect to calculate percent of the transect length that is altered. Thus, the alteration indicator calculated using this protocol approximates the length of the transect altered.

If collected during the same plot visit as the core methods, soil alteration should be collected during a second pass of the transects with the other annual-use measurements of stubble height (Section 8.1) and riparian woody species use (Section 8.3) and with the woody structure core method (Section 6.4). Alternatively, the three short-term annual-use measurements can be collected separately at a subsequent plot visit.

### Materials:

- Woody Structure and Annual Use Data Sheet (Appendix G) *or*
- Annual Use Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Multiple Indicator Monitoring (MIM) frame (double Daubenmire frame: Appendix P)

### Methods:

#### 1. Measure soil alteration at regular intervals (1.5 m) for a minimum of 51 measurements per plot (17 per transect).

- 1.1. The first point of data collection is located at the 0-m mark on the transect tape.
- 1.2. At each designated mark, place the MIM frame along the transect on the opposite side of the tape from where you are standing to form a 42 x 50 cm quadrat. The long (50-cm) edge should be parallel to the tape and the left short (42-cm) edge should be perpendicular to the tape in line with the designated mark (0-m, 1.5-m, 3.0-m, etc.) (Figure 52). The quadrat for soil alteration includes both halves of the MIM frame.

#### 2. Count soil alteration within the quadrat.

- 2.1. Mentally project five lines (two end bars of the frame and three intermediate lines spaced 12.5 cm apart) across the frame perpendicular to the transect and the center bar of the frame (Figure 52).
- 2.2. Count the lines that intersect soil alteration. Look at the entire quadrat, which includes both halves of the MIM frame.
- 2.3. The soil surface is considered altered when one or more of the following are present:

- Hoof prints from livestock, wild horse or burro, or native ungulate; human footprints; or wheel or tread tracks that depress the soil and expose bare soil at least 13 mm (0.5 inches) deep (measured from the top of the soil surface to the bottom of the impression).
- A vertical face that has formed from hoof shear (Figure 52).
- Displaced soil is moved into a pile that is at least 13 mm high.
- Compacted soil or unvegetated path caused by repeated movement of hooves, feet, or wheels/treads over the same area (e.g., livestock, game, or foot trails, vehicle path), even though the soil depressions may be less than 13 mm.

2.4. Count only the current year's soil alteration. Trampling impacts must be obvious results of current season use; old features tend to be non-distinct. "Obvious" soil alterations are defined as those that are readily observed from no closer than approximately 2 feet (60 cm) from the ground surface. In general, these are impacts that are evident without kneeling close to or lying on the ground. When considering paths or trails, trails that experience use during the current season and remain unvegetated are counted. Pre-existing trails that have revegetated are not counted.

**3. Record the number of lines (0–5) that intersect soil alteration.**

- 3.1. Record only one occurrence of alteration, trampling, compaction, puddling, or hoof shearing per line, even if more than one occurs along the line. If a single feature intercepts more than one line, record one occurrence for each line.
- 3.2. Record a '0' for no alteration. Do not leave the cell blank if there are no alterations.



**Figure 52.** Soil alteration is evaluated by projecting five lines (red dashed lines) across the frame and perpendicular to the center bar. Two lines coincide with the outer cross pieces of the frame and three inner lines are spaced 12.5 cm apart. In this example, soil alteration would be recorded as 3 because the second, third, and fifth lines intersect soil alteration. The second and third (middle) lines both intersect the same large hoof print.

#### **Quality Assurance**

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded.
- Soil alteration is recorded for the appropriate interval along the transect according to protocol.
- Quadrat is laid as flat to the ground surface as possible for each observation, along the transect line.
- Each observation is made as close to vertical over the quadrat as possible, and observers avoid leaning too far over the quadrat in either direction in order to avoid parallax. Parallax issues can increase variability because different amounts of alteration are measured.
- Soil alteration measures are consistent with plot observations.

### 8.3 Riparian Woody Species Use

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Riparian woody species use is a short-term, annual-use indicator of grazing utilization (i.e., browsing) on woody plants, shrubs, and trees in riparian and wetland areas. Woody species use may serve as a trigger for moving livestock, to determine the level of browsing during the grazing period, and to establish relationships between the level of grazing use by large native (elk, deer) and non-native (cattle, horses, burros) herbivores and the long-term condition of woody plants.

In this protocol, riparian woody species use is measured for any woody species with a wetland indicator status of facultative (FAC), facultative wetland (FACW) or obligate wetland (OBL), as defined by the most recent version of the National Wetland Plant List (e.g., USACE 2018), within the quadrat measurement area. Riparian woody species use can also be measured on specific woody *key species* that have been identified individually for each site based on monitoring goals and objectives. Key species may be used in this method if they are known or required by monitoring objectives, otherwise the default is to measure use on any woody species with a wetland indicator status of FAC, FACW, or OBL.

Riparian woody species use, if collected during the same plot visit as the core methods, should be collected during a second pass of the transects with the other annual-use measurements of stubble height (Section 8.1) and soil alteration (Section 8.2) and with the woody structure core method (Section 6.4). Alternatively, the three short-term annual-use measurements can be collected separately at a subsequent plot visit.

#### Materials:

- Woody Structure and Annual Use Data Sheet (Appendix G) *or*
- Annual use Data Sheet (Appendix G)
- Clipboard and pencil(s) or electronic device for paperless data collection (preferred)
- Graduated survey rod or height measuring stick with graduations in centimeters and meters, such as a meter stick or avalanche pole with clear markings.

#### Methods:

1. **Measuring riparian woody use at regular intervals (1.5 m) for a minimum of 51 measurements per plot (17 per transect).**
  - 1.1. The first point of data collection is located at the 0-m mark on the transect tape. At each designated mark, place the measuring rod perpendicular to the transect extending 1 m out on both sides of the transect (Figure 38).
  - 1.2. The quadrat for determining riparian woody species use is formed by 1 m *on both sides of the transect* and 50 cm along the transect tape beginning at the 0 m end and repeated every 1.5 m (150 cm) thereafter (Figure 38). This is the same quadrat as woody structure (Section 6.4).
  - 1.3. Mentally project a three-dimensional box through the vegetation around the 2 m x 50 cm quadrat and extending to 2 m in height. This is the areas for assessing woody use.

- 2. Identify all riparian woody individuals rooted in or overhanging the 2 m x 50 cm quadrat.**
  - 2.1. Record the location in meters along the transect associated with the quadrat in the 'Loc' column (e.g., 0, 1.5, 3.0, 4.5m, etc.). Since there may be multiple woody individuals rooted in the plot, there may be multiple lines on the data sheet for each location. Each line must have an associated location in the 'Loc' column.
  - 2.2. For each individual, record the USDA PLANTS National Database species code or unknown code in the 'Woody Species' column.
  - 2.3. If the species was not encountered during the species inventory, add the name to the list. If the species name is unknown, mark the species and return to collect a sample at the end of the transect for later identification.
  
- 3. For each individual, determine the available current year's leaders that intercept the quadrat at a height of 2 m or lower.**
  - 3.1. For each individual, determine how much of the *current year's leaders* (current year's growth, or new branches) is available. Growth is available if it occurs below 2 m (6.5 ft) in height, which is considered within reach of most browsing animals.
  - 3.2. If the individual's leaders are entirely above the reach of the grazing animal, they're considered unavailable for browsing and those leaders are not assessed for riparian woody species use.  
**NOTE:** If long-term, heavy browse has created a "mushroom" growth form and all of the current year's leaders are above 2 m, the plant is considered unavailable.  
**NOTE:** Winter browse occurs on former year's growth and is not considered for current year's use. Look for fresh use, which can be identified by exposed fresh, green inner bark.
  - 3.3. If all leaders of a given riparian woody species are unavailable, do not record use for that individual. Mark the individual as "unavailable."
  
- 4. Determine the woody species use class of the individual's leaders that intercept the quadrat at a height of 2 m or lower.**
  - 4.1. Plants are classified into a "use class" depending on the degree of use within the woody browse quadrat (2 m x 50 cm x 2 m in height) (Table 14, Figure 53).
  - 4.2. For each individual, record the woody species use class on the datasheet using the midpoint of the use class (Table 14) .
  - 4.3. Repeat for each riparian woody species individual encountered in the quadrat.
  - 4.4. Review use class descriptions periodically while reading the quadrats to maintain precision and accuracy.
  
- 5. If there are no woody species within the quadrat, mark "None" in the species column.**



**Figure 53. Grazing utilization on shrub willow species. Use class on these individuals would be considered ‘moderate.’ Depth rod (1.5m tall) shown in left and center photos, for scale.**

**Table 14. Woody species use class and descriptions.**

<b>Class</b>	<b>Midpoint</b>	<b>Description</b>
<b>Unavailable</b>	<b>NA</b>	Shrub and tree branches that are over 2 m (6.5 feet) tall for cattle or horse grazing.
<b>Slight (0%-20%)</b>	<b>10</b>	Browsed branches appear to have little or no use. Available leaders may show some use, but 20% or less of the current year’s leaders* have been used.
<b>Light (21%-40%)</b>	<b>30</b>	There is obvious evidence of use of the current year’s leaders*. The available leaders appear cropped or browsed in patches totaling 21%–40% of the available current year’s leaders.
<b>Moderate (41%-60%)</b>	<b>50</b>	Browsed branches appear rather uniformly used, 41%–60% of the available current year’s leaders* have been browsed.
<b>Heavy (61%-80%)</b>	<b>70</b>	The use of the browse gives the general appearance of complete search by grazing animals. Most (61-80%) of available leaders* are used, some terminal buds remain on browsed plants.
<b>Severe (81%-100%)</b>	<b>90</b>	The use of the browse gives the appearance of complete search by grazing animals, nearly all (81-100%) of available leaders* are used. There may be grazing use on second and third years’ leader growth. Plants may show a clublike appearance, indicating that most active leaders have been removed.

\*Leaders: current year’s branch growth

### *Quality Assurance*

- Each data sheet is complete. All points, observer, recorder, date, line, and plot name are recorded.
- Riparian woody use is recorded for the appropriate interval along the transect, according to protocol.
- Riparian woody use measures are consistent with plot observations.

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# APPENDIX A: MONITORING AND ASSESSMENT PROTOCOLS

Table A. 1 Field methods protocols for monitoring and assessment of riparian, wetland, lotic stream and river ecosystems.

<b>Field Protocol</b>	<b>Citation</b>	<b>Target Population</b>
<i>AIM National Aquatic Monitoring Framework: Field Protocol for Wadeable Lotic Systems (Lotic AIM)</i>	BLM 2020	Lotic systems
<i>Multiple Indicator Monitoring of Stream Channels and Streamside Vegetation (MIM)</i>	Burton et al. 2011	Riparian and Lotic systems
<i>U.S. Forest Service National Riparian Core Protocol: A Riparian Vegetation Monitoring Protocol for Wadeable Streams of the Conterminous United States</i>	Merritt et al. 2017	Riparian and Lotic systems
<i>PACFISH/INFISH Biological Opinion (PIBO) Effectiveness Monitoring Program Sampling Protocol for Stream Channel Attributes</i>	Archer et al. 2015	Lotic systems
<i>PACFISH/INFISH Biological Opinion (PIBO) Effectiveness Monitoring Program Sampling Methods for Riparian Vegetation Parameters</i>	Archer et al. 2016	Riparian and Lotic systems
<i>Field Protocol Manual: Aquatic and Riparian Effectiveness Monitoring Program (AREMP)</i>	Lanigan 2010	Lotic systems
<i>National Rivers and Streams Assessment (NRSA) Field Operations Manual</i>	USEPA 2009	Lotic systems
<i>National Wetland Condition Assessment 2016: Field Operations Manual (NWCA)</i>	USEPA 2016	Wetlands
<i>Monitoring manual for grassland, shrubland, and savanna ecosystems. Second Edition. Volume I: Core methods (Terrestrial AIM)</i>	Herrick et al. 2018	Uplands
<i>User Guide for Wetland Assessment and Monitoring in Natural Resource Damage Assessment and Restoration (NatureServe)</i>	Comer et al. 2017	Wetlands
<i>Riparian area management: Proper functioning condition assessment for lotic areas (Lotic PFC)</i>	Dickard et al. 2015	Lotic systems
<i>Riparian area management: Proper functioning condition assessment for lentic areas (Lentic PFC)</i>	Gonzalez & Smith 2020	Wetland and Riparian systems
<i>Assessing Proper Functioning Condition for Fen Areas in the Sierra Nevada and Southern Cascade Ranges in California, A User Guide (Fen PFC)</i>	Weixelman & Cooper 2009	Fen wetlands
<i>Groundwater-Dependent Ecosystems: Level II Inventory Field Guide: Inventory Methods for Project Design and Analysis (GDE)</i>	USFS 2012	Groundwater dependent wetlands
<i>Springs Ecosystem Inventory Protocols.</i>	Stevens et al. 2016	Springs

## APPENDIX B: GLOSSARY

**Absolute cover** is the cover of an individual species as a percentage of the total quadrat area or total sample plot area, expressed as a percentage ranging from 0 – 100%. Absolute cover summed across all species within a quadrat or sample plot may exceed 100% due to overlapping canopies.

**Canopy cover**, also called aerial cover, is the percentage of ground surface that is covered by the aerial portions (leaves and stems) of a plant species when viewed from above. See illustration at right. Due to overlapping canopies, the sum of canopy cover values for all species in a given sample plot may exceed 100 percent.

**Chroma** is one of the three variables of soil color in the Munsell Color System. Describes the relative purity, strength, or saturation of a color.

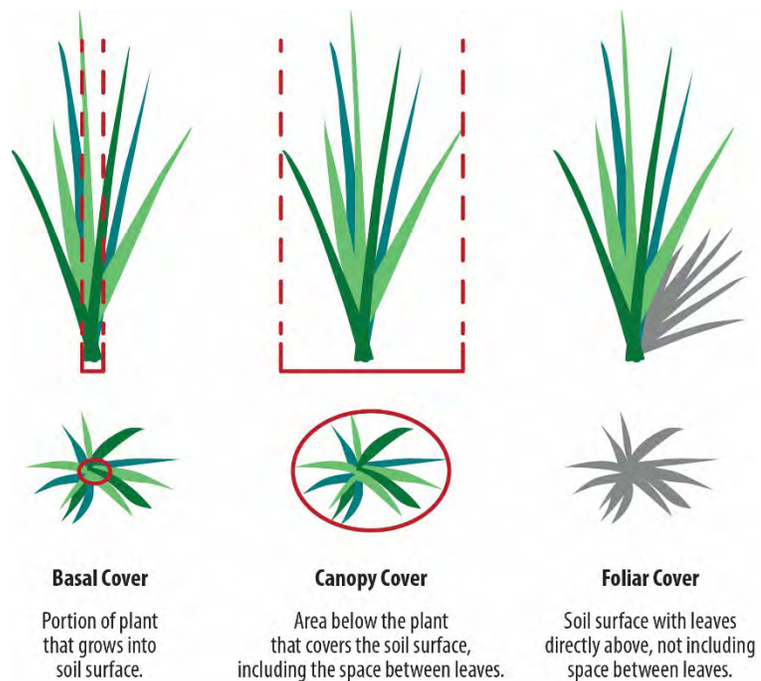
**Clay** is a mineral particle, less than 0.002 mm in diameter. Usually clay particles feel sticky when rubbed between the fingers.

**Contingent methods and indicators** are not universally applicable. They are only measured where present or applicable to a specific management objective.

**Core methods and indicators** are measurable ecosystem components with widespread applicability across many different riparian and wetland types, management objectives, and agencies.

**Covariates** are not meant to monitor condition and trend but rather to characterize sites for the purposes of site classification, stratification, or determination of the potential natural condition.

**Cowardin classification** is a hierarchical system for classifying wetlands and deepwater habitats developed by L. M. Cowardin et al. in 1979 for the U.S. Fish and Wildlife Service's National Wetland Inventory Program. The Cowardin classification is based on waterbody type, vegetative life form, and hydrologic regime and is applicable to all wetlands and deepwater habitats across the United States. At the highest level, the Cowardin classification system includes five broad types of wetlands and deepwater habitats (called Systems): marine, estuarine, riverine, lacustrine, and palustrine (Cowardin et al. 1979; FGDC 2013). Most vegetated freshwater wetlands fall within the Palustrine System.



**Figure B.1** Diagram and definitions of different methods for estimating canopy cover: Basal cover, Canopy cover, and foliar cover. Image adapted from the University of Idaho College of Natural Resources:

[https://www.webpages.uidaho.edu/veg\\_measure/Modules/Lessons/Mo-dule%208\(Cover\)/8\\_1\\_What%20is%20Cover.htm](https://www.webpages.uidaho.edu/veg_measure/Modules/Lessons/Mo-dule%208(Cover)/8_1_What%20is%20Cover.htm)

**Current year's leaders** are the portion of the stems of woody plants that reflect the current year's growth or that extends from the terminal buds of 2-year-old growth.

**Depleted matrix** is a soil matrix with high value and low chroma colors due to the reduction and translocation of iron and manganese. When determining if a soil meets a Hydric Soil Field Indicator the following combinations identify a depleted matrix:

- Matrix value  $\geq 5$  and chroma  $\leq 1$ , with or without redox concentrations occurring as soft masses or pore linings; or
- Matrix value  $\geq 6$  and chroma  $\leq 2$ , with or without redox concentrations occurring as soft masses or pore linings; or
- Matrix value of 4 or 5 and chroma of 2, and 2% or more distinct or prominent redox concentrations occurring as soft masses or pore linings; or
- Matrix value of 4 and chroma of 1, and 2% or more distinct or prominent redox concentrations occurring as soft masses or pore linings.

**Designated Monitoring Area (DMA)** is a permanently marked area of a riparian or wetland complex that has been selected for monitoring. DMAs are established by an interdisciplinary team of experienced personnel with knowledge of the management area. They are selected by identifying riparian and wetland areas into complexes with similar vegetation and physical characteristics. Once the riparian or wetland complex has been identified, one or more plots are established for monitoring. DMA plot locations can be established randomly within a complex to represent conditions of the larger complex (representative DMA), to monitor a specific, manually selected plot location (critical DMA), or to establish reference conditions (reference DMA).

**Diagonal layout** is the plot layout intended for riparian and wetland areas (or zones of interest) that average between 2 m and 25 m in width. Three 25-m transects are spaced equally across the riparian or wetland area (or zone of interest), from one edge to the other edge. They may or may not be parallel, depending on the curvature of the long axis. Each transects run diagonally across the long axis of the monitoring plot.

**Facultative (FAC) species** occur in both wetland and non-wetland areas.

**Facultative upland (FACU) species** usually occur in non-wetland areas but may occur in wetlands.

**Facultative wetland (FACW) species** usually occur in wetlands but may occur in non-wetland areas.

**Gleying** describes soil colors with bluish or greenish hues, forms as a result of prolonged soil saturation and reducing conditions. See Appendix M: Soil properties and hydric soil indicators for more details.

**Histic epipedon** are surface horizons with 20 cm or more of organic soil underlain by a mineral soil horizon with a chroma of 2 or less.

**Histosol** is a soil consisting primarily of organic content. Typically, 40 cm or more of the upper 80 cm is organic soil material. These materials include muck (sapric soil material), mucky peat (hemic soil material), and peat (fibric soil material).

**Horizon** is a horizontal layer of soil that differs from adjacent layers in physical, chemical, or biological properties or characteristics.

**Hue** is one of the three variables in the Munsell Color system. Describes the chromatic composition of the color or amount of red, yellow, green, blue, or purple.

**Hummocks** are surface features with 10 cm (4 in) or more of microrelief from the top of the feature to the interspace or depression adjacent to the feature and that continue for 10 cm or more along the transect.

**Hydric soil indicators** are soils characteristics which are documented to be strictly associated only with hydric soils, such as (but not limited to) gleying, redoximorphic features, and sulfate reduction (rotten-egg smell).

**Hydric soils** are soils that form under conditions of saturation, flooding, or ponding long enough to periodically produce anaerobic conditions in the rooting zone, thereby influencing the growth of plants. The Natural Resources Conservation Services has produced a field manual describing the features and identification of hydric soils. NRCS also compiles a list of hydric soils by state.

**Hydrogeomorphic (HGM) classification** is a system for classifying wetlands developed by M. M. Brinson (1993) for the U.S. Army Corps of Engineers and further developed for wetland functional assessments (Smith et al. 1995). The HGM system of classification is based on the geomorphic or topographic position of a wetland, water sources and water transport, and hydrodynamics of wetland systems. At the highest level of hydrogeomorphic classification, wetlands are grouped into seven classes including depression, lacustrine fringe, tidal fringe, slope, riverine, mineral flat, and organic flat.

**Hydrophytes** or **Hydrophytic vegetation** refers to any plant with adaptations for growing in water or on substrate that is at least periodically deficient in oxygen as a result of excessive water content. These species are designated as obligate wetland (OBL) or facultative wetland (FACW) as defined by the National Wetland Plant List. The U.S. Army Corps of Engineers maintains regional lists of hydrophytic vegetation on Wetland Plants website ([http://wetland-plants.usace.army.mil/nwpl\\_static/home/home.html](http://wetland-plants.usace.army.mil/nwpl_static/home/home.html)).

**Indicators** are calculated from field-collected data and represent components of a system which have characteristics (e.g., presence or absence, quantity, distribution) used as an index of an attribute (e.g., biotic integrity) that is too difficult, inconvenient or expensive to measure directly.

**Key area--** Key areas are indicator areas that reflect what is happening on a larger area as a result of on-the-ground management actions. A key area should be a representative sample of a large stratum, such as a pasture, grazing allotment, wildlife habitat area, herd management area, watershed area, etc., depending on the management objectives being addressed by the study (BLM 1999).

**Key species** are sets of plant species that are identified by land managers and specialists, specific to a local management area, to assist in monitoring and application of grazing permitted uses. Key species are generally important in a plant community, are relatively palatable to livestock, and serve as indicators of change. Key herbaceous species within riparian and wetland areas are usually deep rooted hydric or mesic graminoids. Key woody species within riparian and wetland areas are generally facultative (FAC), facultative wetland (FACW) or obligate wetland (OBL), as defined by the National Wetland Plant List (USACE 2018), such as willow, alder, birch, dogwood, aspen, or cottonwood.

**Leaders** see “Current year’s leaders.”

**Lentic areas (lentic systems)** are associated with environments of still, slow or sluggish moving water, such as seeps, fens, bogs, marshes, swamps, prairie potholes, wet and moist meadows, vegetated drainageways, oxbows, beaver complexes, and the margins of lakes, ponds, and constructed reservoirs. Lentic systems may be far from a channel, or they may be on the floodplain of a river or stream but not dominated by forces associated with the channel (fluvial processes). Wherever they are located, water within lentic systems generally does not have the requisite energy to form and maintain a scour channel. Movement of sediment may occur through dissolved or suspended transport, but bedload transport is minor and inconsequential in the development, maintenance and function of most lentic environments.

**Linear layout** is the plot layout intended for riparian or wetland areas (or zones of interest) that average less than 2 m in width. The minimum plot length is 75 m and the maximum is 200 m, even if the riparian or wetland area continues. The plot area will therefore be less than 0.3 ha. Linear layouts are applicable in narrow vegetated drainages, along the shore of a lake or pond, or when the zone of interest in a larger site is a narrow band of vegetation.

**Litter** Dead plant material, past years' stems and leaves at less than 45° angles to the ground, loose and able to blow or float away. (See definitions of **Standing dead** and **Thatch** for comparison).

**Loamy/Clayey** is a textural group used to describe all mineral soils with textures of sandy loam or finer (loam, clay loam, sandy loam, sandy clay loam, sandy clay, silt, silt loam, silty clay loam, silty clay, and clay).

**Lotic systems** are associated with environments having fast or energetic moving water, such as rivers, streams, and creeks. Moving water, concentrated in a channel, has enough shear stress to form and maintain a scour channel that is generally devoid of vegetation and capable of transporting sediment as bedload.

**National Wetland Inventory (NWI)** is a publicly available spatial data set provided by the U.S. Fish and Wildlife Service (USFWS) that contains detailed information on the abundance, characteristics, and distribution of wetlands in the United States. NWI mapping is created through photo-interpretation of aerial photography and data are attributed with the USFWS wetland classification system (Cowardin et al. 1979).

**Management Objective (Management Goal)** is a broad goal or desired outcome land managers are trying to achieve with land management. Management objectives and goals provide the context for why monitoring information is needed and how it will be used. Often, these are derived from planning documents and policy. Examples include maintaining forage production for livestock or high-quality habitat for big game animals.

**Matrix color** is the dominant soil color of a horizon. When three or more colors occur within a horizon, the matrix color may represent less than 50% of the total area.

**Mesophyte or Mesophytic vegetation** refers to plant species that are adapted to both wet and dry environments. These species are given a facultative or FAC wetland indicator status.

**Mineral soil material** is soil material consisting predominantly of mineral matter. Physical, chemical, and biological properties of the soil are influenced predominantly by the mineral matter (generally contain less than 12 to 18% organic carbon).

**Monitoring design or Monitoring approach** is the approach (e.g., random, targeted, DMA, or mixed) used to select sample locations or sample sites based on management and monitoring objectives. This term can be used interchangeable with “Sample approach” and incorporates management objectives, monitoring objectives, frequency of monitoring, and types of methods included in the monitoring.

**Monitoring Objectives** are quantitative statements that provide a means of evaluating whether management objectives or goals were achieved. Monitoring objectives should be specific, quantifiable, and attainable based on available resources and the sensitivity of the methods. Quantitative monitoring objectives may be available in resource management plans (e.g., for sage grouse, Clean Water Act requirements) or they may be developed in the monitoring planning process. Example monitoring objective: *Maintain native graminoid cover of greater than or equal to 75%, for 80% of riparian and wetland areas in the planning area with 95% confidence over 10 years.*

**Monitoring plot** is the entire area around the sample location in which data are collected.

**Mottles** are spots or blotches of color that differ from the dominant soil matrix color, not related to soil wetness.

**Muck** is highly decomposed organic soil material. Organic plant parts are not recognizable. Sometimes referred to as **sapric** organic soil.

**Mucky mineral** is a modified textural class describing a mineral soil with an organic matter content between organic and mineral soil materials. Organic carbon content is between 5 and 18%, depending on clay content.

**Mucky peat** is a moderately decomposed organic soil material. A portion of the original plant parts are recognizable, but an equally large proportion is not. Sometimes referred to as **hemie** organic soil.

**Munsell Color System** is a color designation system that specifies the relative degrees of the three color variables, hue, value, and chroma. For example, 10YR 4/2 is a soil color which hue = 10YR, value = 4, and chroma = 2.

**Obligate (OBL) wetland species** almost always occurs in wetland.

**Organic soil material** is soil material with greater than 12 to 18% organic carbon, depending on clay content. The high organic matter content dominates the physical, chemical, and biological processes of the soil.

**Peat** is minimally decomposed organic soil material. Plant and root fibers are generally still visible. Sometimes referred to as **fibric** organic soil.

**Peatland** is a permanently saturated wetland with organic soil. For most definitions, the organic soil material must be at least 40 cm thick. Fens are peatlands that are hydrologically connected to the regional groundwater table. Bogs are peatlands that are isolated from the regional groundwater table and the saturation is maintained by precipitation. See Appendix J for a more detailed description of fens and bogs.

**Ped** is a unit of soil structure such as a block, column, granule, plate, or prism, formed by natural processes (in contrast to a clod, which is usually formed artificially).

**Plot** (see Monitoring Plot)

**Point** (see Sample Location)

**Random sample designs** collect measurements and estimates of condition and trends at randomly selected sites within a study area where every member of the target population has a known probability of being selected. Results from random sample designs can be extrapolated to provide a statistically valid assessment of condition and trends across an entire population, or study area, with known levels of precision and accuracy (Gitzen et al. 2012). Random sample designs can be simple, stratified, and/or spatially-balanced to ensure geographic spread across a sampling area (Stevens & Olsen 2004). Stratification ensures that different types of resources are proportionally represented according to their prevalence on the landscape. See relevant reference documents for implementing a landscape-scale or population-scale random sample designs (e.g. BLM National Aquatic Monitoring Framework, BLM 2015; Monitoring Manual Vol. II, Herrick et. al. 2009) Random sample designs can also be used to provide context for non-randomly selected targeted sites.

**Redoximorphic concentrations** are localized zones of accumulation of iron and/or manganese oxides. Generally are redder in hue and have brighter (higher) chromas than the surrounding soil matrix.

**Redoximorphic depletions** are localized zones of low chroma color where iron and/or manganese oxides have been reduced, solubilized, and leached from the soil.

**Redoximorphic features** are morphological features indicating the chemical reduction and oxidation of iron and manganese compounds resulting from saturated soil conditions. Includes redoximorphic concentrations, redoximorphic depletions, and reduced matrices.

**Reduced matrix** is a soil matrix that has a low chroma in situ, but undergoes a change in hue or chroma within 30 minutes of exposure to air due to the oxidation of iron.

**Relative cover** is the proportional cover of an individual species as a percentage of total plant cover, expressed as a percentage ranging from 0 – 100%. To calculate relative cover, measure or estimate the cover of the individual species and the cover of all species, then divide the individual species cover by total plant cover.

**Riparian areas** occur as zones of vegetation adjacent to streams, rivers, lakes, reservoirs, and other inland aquatic systems that affect or are affected by the presence of water. This vegetation contributes to unique ecosystems that perform a large variety of ecological functions (Fischer et al. 2001). Excluded are such sites as ephemeral streams or washes that do not exhibit the presence of vegetation dependent upon free water in the soil (BLM 1992). Riparian areas may include wetlands.

**Riparian-wetland** is a term used to represent areas that fit common definitions of either wetlands or riparian areas.

**Rock fragments (coarse fragments)** are unattached pieces of rock greater than 5 mm in diameter that are strongly cemented or more resistant to rupture.

**Sample location** is the point around which monitoring occurs.

**Sampling approach** is the approach (e.g., random, targeted, DMA, or mixed) used to select sample locations or sample sites based on management and monitoring objectives. This term can be used interchangeable with “monitoring approach” or “monitoring design” and incorporates management objectives, monitoring objectives, frequency of monitoring, and types of methods included in the monitoring. **Sample design** provides information on the target population, sample size, strata definitions, and the sample selection methodology. This term can be used interchangeable with “sample plan”, “survey design”, “sampling plan” or “sampling design”.

See also definition of “sampling approach.”

**Sand** is a mineral particle, 0.10 to 2.0 mm in diameter. Generally feels gritty when rubbed between the fingers.

**Sandy** is a soil texture group consisting of sand and loamy sand textures.

**Silt** is a mineral particle, 0.05 to 0.10mm in diameter. Generally has a smooth, non-sticky feel when rubbed between the fingers.

**Site** is the general riparian or wetland area within which the monitoring plot is located.

**Soil profile** is a vertical section of the soil through all its horizons, starting at the soil surface and extending to the unweathered parent material.

**Soil Structure** is the arrangement of primary soil particles (e.g., sand, silt, and clay) into secondary units or peds. Secondary units are described and classified based on their shape, size, and degree of distinctness.

**Soil texture** is the relative proportions of soil particle size categories (sand, silt, and clay) in a soil by weight. Soil textures are organized into 12 different classes for mineral soils.

**Spoke layout** is the standard monitoring plot configuration. It is a 30-m radius circle demarcating a 0.30-ha monitoring plot. Data collection takes place either across the entire plot, at the center of the plot, or along three 25-m transects radiating out from the center of the plot in a spoke design. Each transect starts 5 m from the center to avoid repeat data collection and trampling vegetation at the center.

**Standing dead** is past years’ stems and leaves of a plant, still attached in the ground (not loose) and standing at a greater than 45° angle to the ground. It can be considered standing dead at a less than 45° if it is not entrained. (See definitions of **Thatch** and **Litter** for comparison).

**Stratification** refers to dividing a population or study area up into sub-groups or subunits called strata for the purposes of sampling or data analysis. Reason to stratify: 1) variability in indicators is different across types of land; 2) ensure different types of land or uncommon portions of a study area get sampled; 3) to deal with differences in land potential. Examples of strata include biophysical settings (see BpS), management unit boundary, and ecological sites (see Ecological Sites) (Monitoring Manual for Grassland, Shrubland, and Savanna Ecosystems, Volume II).

**Supplemental data collection** can be carried out when site-specific management objectives cannot be addressed with core or contingent methods, interdisciplinary teams should collect supplemental data that may be used as project-specific indicators. These may include macroinvertebrate sampling, repeat

hydrologic monitoring, detailed water and soil chemistry analyses, or in-depth investigation of wildlife use, among others. These are commonly referred to as supplemental indicators because they typically do not have consistent widespread use and are not covered by this protocol.

**Target population** refers to the resource to be described. Sample points (see site or plots) are selected from within the population. The definition of the target population should contain specific information resource of interest, its spatial extent, its ownership status, its size. The definition should be specific enough that an individual could determine whether a sample point is part of the target population. In some cases, membership in the target population might be determined after data have been collected at the sample point (e.g., sage-grouse seasonal habitat). Examples of the target population include: all lands within a reporting unit, all hillslope wetlands on managed land, and sage grouse habitat on managed lands. (Monitoring Resources, 2017)

**Targeted monitoring collects** measurements and estimates condition and trends at non-random sites. In targeted monitoring, the sampled sites are selected using the judgment of the project manager for a specific reason. Targeted monitoring is appropriate for site-specific evaluations (treatment effectiveness or specific areas of concern) and can be used to document a reference condition, establish a repeat monitoring area, monitor known habitat of a rare plant or animal species, or to track changes that result from management actions like grazing or restoration (e.g., critical DMA), Burton et al. 2011). For targeted sample sites, statistical inference cannot be drawn beyond the sample site.

**Thatch** is a tightly intermingled layer of living and dead stems, leaves, and roots which accumulates between the layer of actively growing vegetation and the soil underneath. It is considered thatch if it is the past years' stems and leaves at less than 45° angles and completely attached or entrained (not loose). (See definitions of **Standing dead** and **Litter** for comparison).

**Transverse layout** is the plot layout intended for riparian and wetland areas (or zones of interest) that average between 25 m and 60 m in width. The size and dimensions of the plot will be determined by the size and dimensions of the riparian and wetland area (or zone). In the transverse layout, three 25-m transects are established perpendicular to the long axis of the plot. They may or may not be parallel, depending on the curvature of the long axis.

**Upland** systems are not water-dominated.

**Upland (UPL) species** almost never occur in wetland.

**Value** is one of the three variables in the Munsell Color System. Describes the degree of lightness or darkness of a color.

**Wetlands** include both natural and intentionally created areas adjacent to, and influenced by, streams (whether waters are surface, subsurface, or intermittent), other surface water bodies, and shallow groundwater. Wetlands include springs, lake shores, marshes, potholes, swamps, muskegs, lakes, bogs, wet meadows, and estuarine areas (BLM 1992). Wetlands have one or more of the following three attributes: (1) at least periodically, the land supports predominantly **hydrophytes**, (2) the substrate is predominantly undrained **hydric soil**, or (3) the substrate is nonsoil and is saturated with water or **covered by shallow water** at some time during the growing season of each year (Cowardin et al. 1979, p. 22). For regulatory purposes under the federal Clean Water Act, wetlands are defined as those are that are inundated or saturated by surface or groundwater at a frequency or duration sufficient to

support, and under normal circumstances do support, a prevalence of vegetation adapted to life in saturated soil conditions. Regulatory wetlands must meet the soil, vegetation, and hydrologic criteria in the *Corps of Engineers Wetlands Delineation Manual* (USACE 1987). By any of the above definitions, wetlands can occur within riparian areas, but may only represent a small portion of the total riparian area.

**Xerophyte** or **xerophytic vegetation** refers to plant species that are adapted to upland or dry environments where water availability is limited. These species are given a facultative upland (FACU) or upland (UPL) wetland indicator status.

**Zone of interest** is a small area within a larger riparian or wetland complex that is of specific interest or management concern.

# APPENDIX C: MONITORING ALTERED, DEVELOPED, ARTIFICIAL, OR FENCED SITES

Many riparian and wetland areas in the western United States have been altered and dewatered by human development and land use. Conversely, many artificial structures on the landscape (e.g., reservoirs and stock ponds) have created new riparian and wetland sites. Although alterations and construction activities have changed these sites to varying degrees or have created artificial wetlands, there may be management objectives tied to these areas that make them important for monitoring. Altered or artificial riparian and wetland areas can have ecological value and may offer important habitat for sensitive species.

Altered or artificial riparian and wetland areas may appear in a general population of randomly selected points or they may be established as targeted sites. Because of the tremendous variety in the kinds of altered and artificial systems that may be encountered, it is not feasible to have a strict rule set for how to approach these sites. However, this appendix provides a description of the most common types of altered and artificial riparian and wetland systems on the landscape and general guidance for monitoring them. In addition, fences are commonly encountered in riparian and wetland areas, either associated with water developments or in the form of allotment, pasture, or enclosure fences designed to protect sensitive sites or for study purposes. Therefore, this appendix also includes guidance on sampling fenced areas. This appendix should be used in combination with well-defined monitoring objectives and in consultation with the project leads to guide where and how any altered, artificial, or fenced sites are monitored. If project leads or monitoring teams need to determine the ecological potential of an altered riparian or wetland site, please see Appendix D in the Lentic PFC manual, BLM Technical Reference 1737-16 (Gonzalez and Smith 2020) for detailed guidance on assessing the potential of altered or modified sites. Figures in this section are reprinted from Gonzalez & Smith (2020) with permission.

## ***Spring/seep developments***

Springs and seeps are groundwater discharge features that are common in the western United States. Springs/seeps are of various sizes, may have a single or multiple discharge points, and the spatial extent of the associated wetland area can vary considerably. Some springs/seeps can support broad wetlands and may have vegetated drainageways or spring brooks that extend tens or even hundreds of meters below the discharge point(s). Some large springs form large stream systems while small seeps may only surface for a meter or two from the discharge point and support very small wetland areas. One of the most common types of alterations are spring/seep developments where groundwater discharge is collected and diverted from the source. The primary purpose for most of these developments is to provide water for livestock and are commonly referred to as “water developments,” “range improvements,” or “spring improvements.”

Typically, spring/seep developments consist of a water collection system, either above or below ground, and a water distribution system (sometimes a storage tank(s) is also included). The water collection system is usually fenced to protect the area from livestock, and water is piped to a utility area where a water trough (usually made of metal, fiberglass, rubber, or plastic) or an earthen stock pond is located

(Figures C.1-C.3). The utility area can be located in close proximity to the collection area or some distance from the source and sometimes includes multiple troughs or ponds served by a pipeline. If installed according to current Best Management Practices (BMPs), the utility area will be located outside the riparian/wetland area to avoid excessive impacts in the riparian and wetland zones. At sites where the source collection area is fenced, the fence may or may not encompass the entire riparian or wetland area.

***Reservoirs and constructed ponds (including artificially enhanced natural lakes and ponds)***

Reservoirs and constructed ponds are artificial structures of various sizes, are common in wildland settings, and serve to provide water storage for livestock use at the site and/or for downstream uses. Stock ponds are small constructed water storage structures, such as pit tanks or dugouts, and are generally behind small earthen dams less than about 10 feet high. Stock ponds are designed to store small amounts of water from springs or seeps, collect and store surface runoff in intermittent or ephemeral drainages, or to capture runoff from ditches along roadways. Sometimes a stock pond is placed in conjunction with a spring/seep development instead of a trough.

Reservoirs and constructed ponds (including stock ponds) are specifically designed to store water and/or to provide animal water on site. As such, they are concentration areas expected to sustain heavy site impacts and were not intended to provide riparian or wetland functions or values (Figure C.4). Because there are usually no ecological values or resource objectives tied to these kinds of structures, they are not commonly monitored. Also, site potential may be limited at these areas, especially if the reservoir or pond is a simple surface water catchment. These sites are generally characterized by either deep water, bare ground, or a lack of perennial vegetation and are not intended to be monitored using this protocol. However, in some cases, reservoirs and constructed ponds may develop wetland attributes due to local hydrology, landscape position, and/or relatively light grazing pressure. As a result, there may be a desire monitor such sites (Figure C.5). Using this monitoring protocol on artificial sites that were designed for a utility purpose should be pursued with caution and tied to sound monitoring objectives with clear justification.

Many natural lakes and ponds have been modified or “artificially enhanced” to increase water storage capacity – usually by enlarging a dam and/or by excavating additional material. Many of these waterbodies retain their original natural functions, provide riparian and wetland habitat and values, and have resource objectives linked to them. If that is the case, monitoring information may be important.

***Boundary fences and enclosures, not associated with a development***

In addition to fenced seeps and spring developments, it is very common to encounter allotment or pasture boundary fences or enclosures in riparian and wetland areas. The monitoring objectives and sample design should determine the plot location and layout when these structures are encountered. It is often preferable to establish a monitoring plot either fully within or fully outside a fenced enclosure. Also, make sure that no part of the plot and transects are closer than 4 meters from the fence. This ensures that the data will reflect conditions either fully inside or outside of the fenced area. It is also important to consider possible differences in soils, hydrology, or vegetation pertinent to the fence location. Often fences are placed for a purpose, sometimes on ecotones. If any differences are observed in soils, hydrology, or vegetation inside and outside the fence, be sure to note these in detail in the plot description (Section 5.1).

### **General guidance and plot layout**

When applying the protocol to 'altered' or 'developed' systems, one needs to consider whether the location and layout of the plot will be modified. The guidance below provides answers to these questions in the context of random versus targeted sampling. Generally, no changes are made for random sampling. For targeted sampling, plot location and layout is typically modified to meet monitoring objectives. Also, many of these altered or developed systems can be very small; therefore, it is important to ensure that the site can accommodate three 25-m transects spaced at least 5 m apart.

### **Guidance for random sample designs**

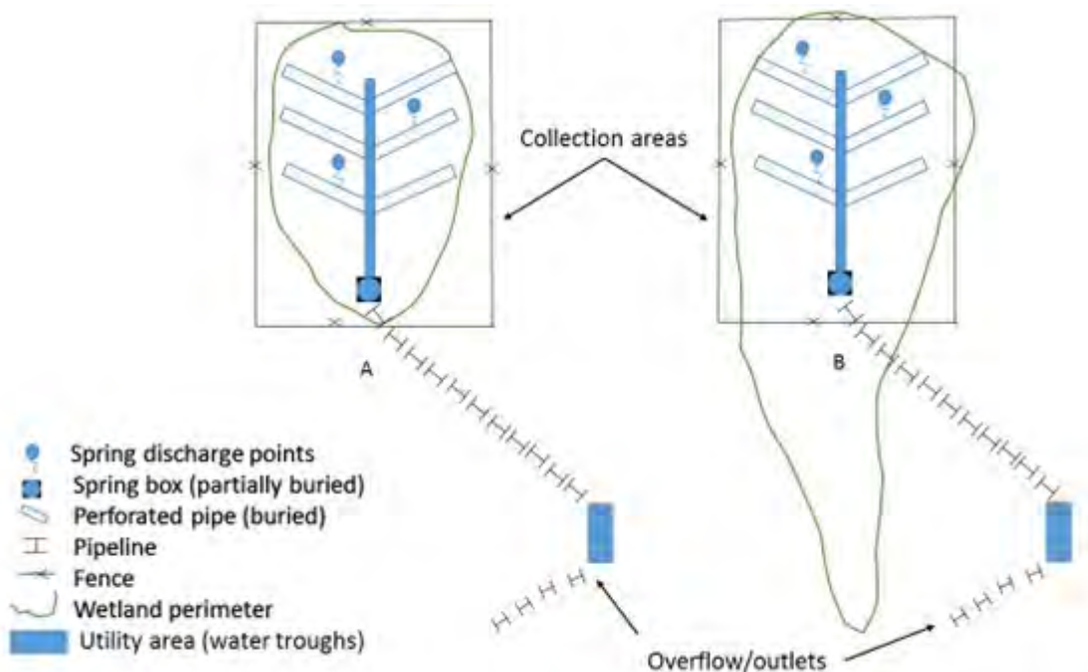
- 1) Ensure that the point is within the target population, none of the rejection criterion are met (see Section 3.0), and that one of the five plot layouts can be successfully located in the riparian or wetland area.
- 2) Altered, developed, artificial, and fenced sites should always be flagged with information about the site in the plot description (Section 5.1) and the list of natural and human disturbances (Section 5.5).
- 3) Be aware that for random sample designs to represent the overall condition of a broad population, the random sample location may fall within the utility area, within an enclosure, or straddling an allotment, pasture, or enclosure fence. If the sample location falls where the plot would include area on either side of a fenced boundary, shift the plot to be entirely on one side of the boundary or the other, which ever has the most plot area before the shift. When adjusting the plot location, ensure that no sampling occurs within 4 meters of the fence to avoid fence line impacts. The monitoring plot associated with the point may also include different moisture zones and/or impact areas within the randomly selected plot. The monitoring objectives and sampling approach will dictate how these altered, developed, artificial and fenced sites will be monitored. Some examples are listed below:
  - a) If the objective of monitoring is to represent the overall riparian and wetland condition of all riparian and wetland areas within a management unit, on a landscape scale (e.g., a field office), no effort would be made to adjust the plot center or layout due to the presence of alterations or structures, unless the plot included areas on either side of a fenced boundary and then it would be shifted onto the side of the boundary with the most area in the plot.
  - b) If the objective is to determine the condition of riparian or wetland areas within an identified management unit (e.g., a single grazing allotment or pasture) and the random point occurs on a fenced allotment or pasture boundary, stay within the identified grazing allotment/pasture, on the correct side of the fence to be in the grazing allotment/pasture, and follow the procedures to adjust the plot and layout as described in Section 4.0. Ensure that no sample point is closer than 4 meters of the fence.

### **For targeted sample designs**

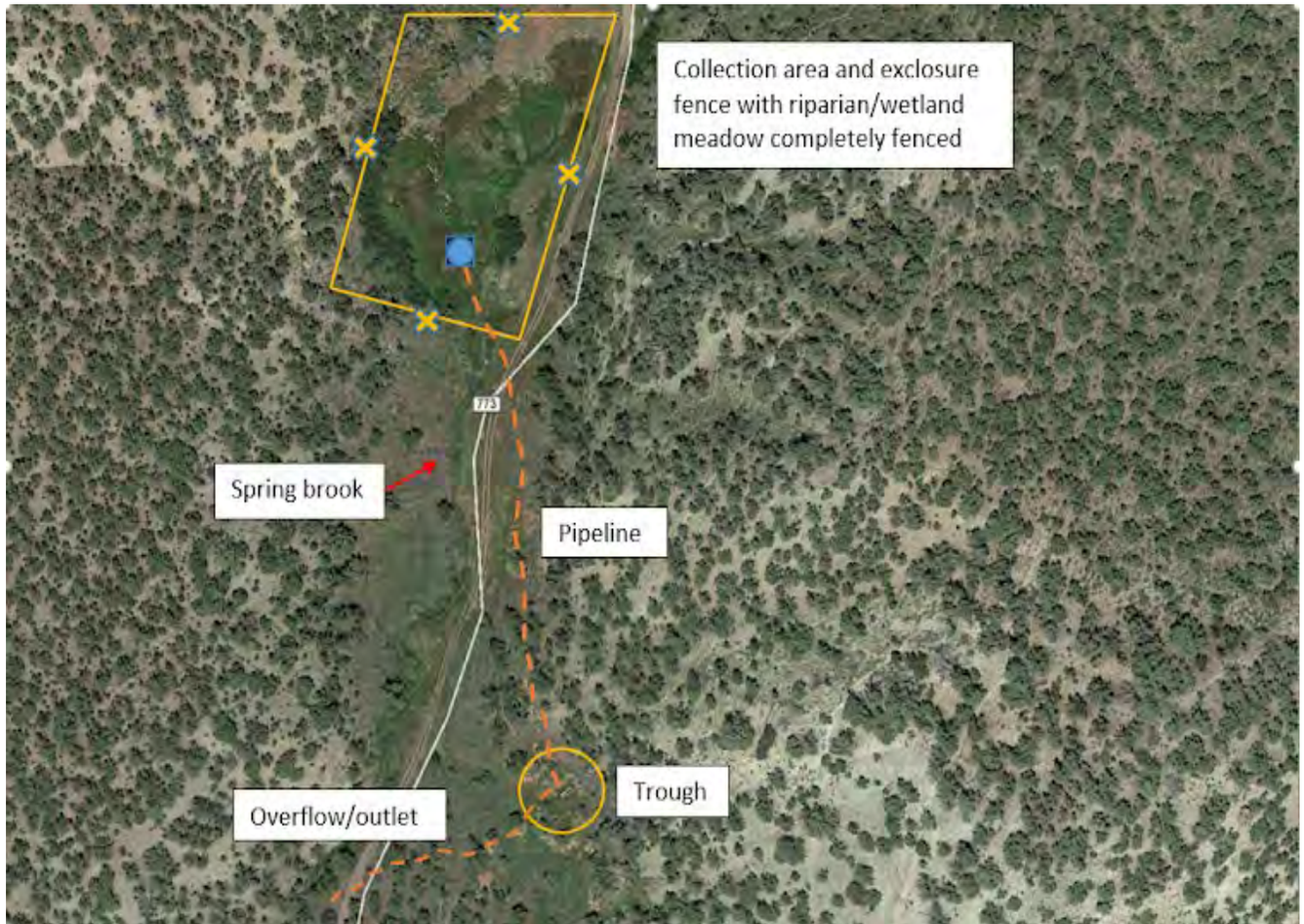
- 1) Targeted sites may be selected based on a number of different criteria and through different techniques. For example, they be selected because they contain attributes of concern or interest, they may be likely to show a response to a management action, or they demonstrate reference condition (See Section 3.4 for more details). In some cases, a *zone of interest* may be selected within a riparian or wetland area. If so, be careful to locate the whole plot within the zone of interest in

order to provide the most information to meet the monitoring objectives and be the most responsive to management changes.

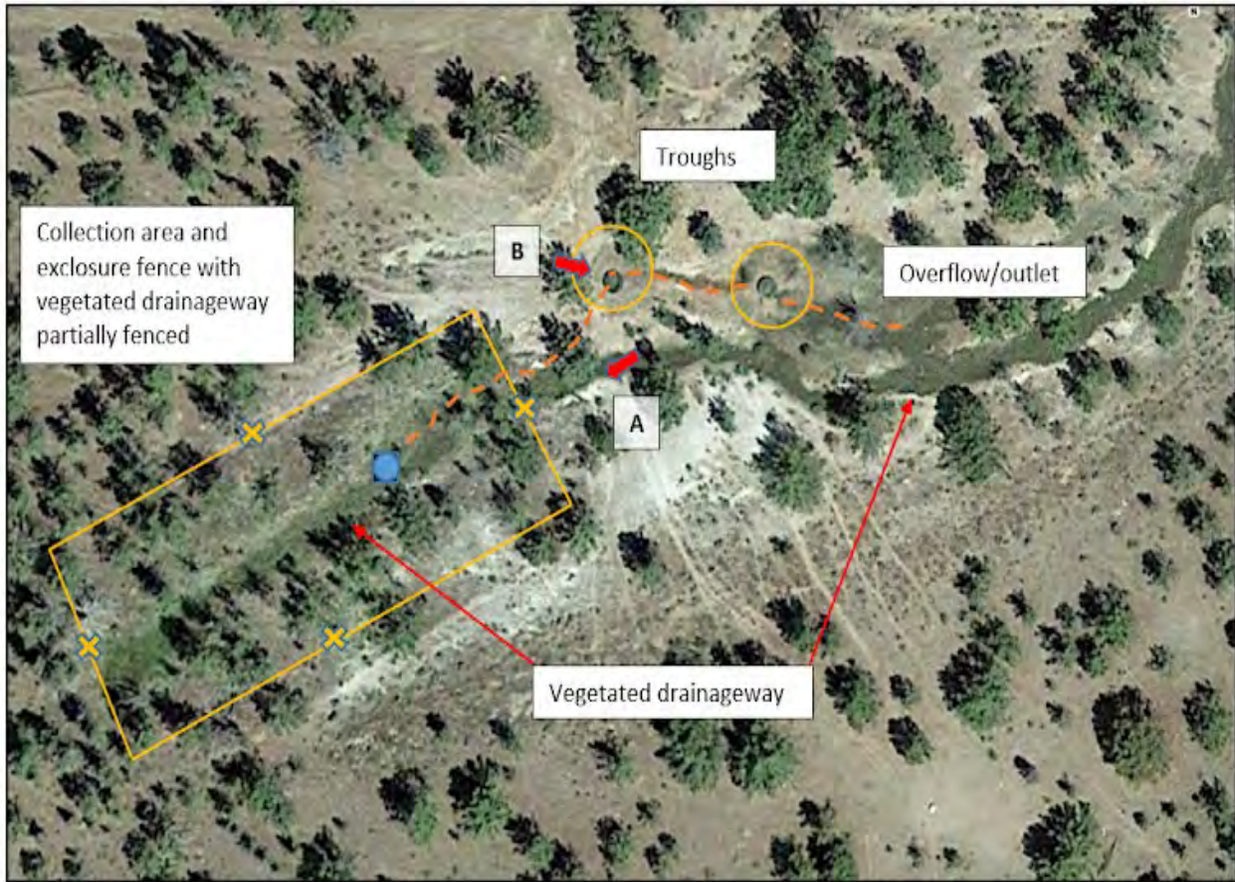
- a) If allotment or pasture boundary fences (or enclosure fences) are present, ensure that the plot is entirely within the appropriate management unit and ensure that no sample point is closer than 4 meters of the fence.
- b) Although utility areas for livestock water (trough/pond locations) should be placed outside the riparian or wetland area, some can be located within the riparian or wetland area. Note the presence of the trough or pond in plot description (Section 5.1) and the natural and human disturbances (Section 5.5) and discuss with the project lead whether the plot layout needs to be adjusted around the features or not. If the monitoring objective is to represent the whole riparian or wetland area, the plot can include troughs and ponds.
- c) If wet meadows, vegetated wetland drainageways, or spring brooks are fenced within an enclosure, they could be effectively used as reference sites for similar unfenced sites (Figure C.2).
- d) If part of the wet meadow, vegetated wetland drainageway, and/or spring brook is fenced and part of it unfenced, plots could be installed inside and outside the enclosure in order to compare conditions at the same site (Figure C.3).
- e) Some concentrated impacts will likely occur in any riparian or wetland area associated with a spring/seep development that is not fenced. Do not locate the plot within small areas of very localized concentrated impacts within a site (Figure C.4) unless these concentrated use impact areas are causing damage (such as drainage) to the greater lentic riparian area and integrated riparian management has targeted these spots for monitoring objectives tied to management priorities.



**Figure C.1. Schematic of a developed spring/seep showing a wet meadow completely fenced (A) and only partially fenced (B)**



**Figure C.2. Overview photo of a developed spring/seep with the associated wet meadow completely fenced. This site also includes a spring brook and a trough located outside the wetland area. In this instance, the entire wetland area is fenced and a probability-based sample point may fall anywhere within the fenced wet meadow. For targeted monitoring purposes, the wet meadow could serve as a reference for similar spring/seeps. The spring brook could be sampled with a lotic protocol, if desired.**



**Figure C.3. Developed spring/seep with the wetland (vegetated drainageway) partially fenced. Location and direction of lower photos A and B noted with the red arrows.  Photo A shows the vegetated drainageway both outside and inside the enclosure (see fence to the rear of photo A). A probability-based sample point may fall anywhere on this site (inside or outside the fence), depending on the monitoring objective. For targeted monitoring, the plot location also depends on the monitoring objectives, and the vegetated drainageway could be sampled both inside and outside the enclosure for comparative analysis at this site.**



***Figure C.4. Artificial stock pond constructed for livestock water. This structure was specifically designed as a livestock watering facility and, because the pond source is a combination of surface runoff and limited seasonal groundwater discharge, it has little potential to develop wetland or riparian attributes. There is a small livestock concentration zone in the vegetated drainageway between the fence and the pond, however, this small, localized impact zone is to be expected at this site. Because this pond is a designed watering facility and has little potential for developing riparian or wetland attributes, monitoring would not be recommended at this site. However, a reference plot may be installed inside the enclosure if desired to monitor the condition of the seasonally wet vegetated drainageway (provided that it meets the applicable ecosystem criteria in the Section 1.2 criteria box).***



***Figure C.5. Small reservoir for water storage and stock water. Location and direction of the bottom photo noted with the red arrow. This structure was specifically designed as a water storage and livestock watering facility and is not intended to provide riparian or wetland functions or values. However, over time it has developed riparian and wetland vegetation along the shoreline. A probability-based sample point may fall anywhere along the shoreline. For targeted monitoring, the shoreline would be sampled within the vegetation community most responsive to management changes.***

## APPENDIX D: TIME ESTIMATES FOR EACH METHOD

Listed below are the estimated time requirements for each method in *Field Protocol for Lentic Riparian and Wetland Systems*. Time estimates are based on averages for an experienced crew working in a variety of different riparian and wetland environments. Time requirements may vary from these ranges based on crew experience and the complexity of the plant community at a given site. Time estimates are provided for each method individually, however some methods are carried out simultaneously. Line-point intercept (Section 6.2) and vegetation heights (Sections 6.3) are collected along the transects at the same time. Woody structure (6.4), and annual use (Section 8.0: stubble height, soil alteration, and woody use) are collected together along a separate pass of the transect. The “Where collected” column indicates whether the method is carried out across the entire plot (P), in the center of the plot (C), along the transects (T), or in GIS. “Indicators calculated” refers to the indicators in Table 2.

<i>Section: Method</i>	<i>Method type</i>	<i>Where Collected</i>	<i>Time (hours)</i>	<i>People</i>	<i>Indicators Calculated</i>
4.0: Plot Layout		P	0.5-1.5	2	NA
5.1: Plot Classification and Description	Covariate	P	0.25-0.5	1	Classification; Elevation; Slope and aspect
5.2: Photo Points	Covariate	T, P	0.25	2	Photo points
5.3: Hydrology and Surface Water	Covariate	P	0.25-0.5	1	Water source, inlets and outlets; Aerial extent of standing water; Depth of standing water; Characteristics of surface water body; Characteristics of channel
5.4: Soil Profile Description	Covariate	C	0.75-1.25	1	Soil color and texture; Hydric soil indicators; Depth of organic layer; Depth to water table and saturation; Depth to permafrost
5.5: Natural and Human Disturbances	Covariate	P	0.25-0.5	1	Disturbances and degree of impact
6.1: Species Inventory	Core	P	0.5-1.5	1	Species richness
6.2: Line Point Intercept	Core	T	1.0-2.5	2	Vegetation cover and composition, ground surface attributes
6.3: Vegetation Height, Litter and Water Depth	Core	T	0.5	2	Vegetation height; depth of litter and water
6.4: Woody structure	Core	T	0.5-0.75	2	Woody species age class distributions, woody canopy structure
7.1: Hummocks	Contingent	T	0.5-1.0	2	Percent cover of hummocks; Hummock depth; Angle of side slopes; Vegetation cover of side slopes

7.2: Water Quality	Contingent	C	0.25-0.5	1	pH; Specific conductance; Temperature; Nutrients; Heavy metals
8.1: Stubble Height	Annual Use	T	0.25	2	Stubble height
8.2: Soil Alteration	Annual Use	T	0.25	2	Soil alteration
8.3: Riparian Woody Species Use	Annual Use	T	0.5	2	Riparian woody species use
Total hours					6.75-11.5 hours
<b>Total time for a 3-person crew<sup>1</sup></b>					4.0-7.25 hrs for 2-person tasks 2.25-4.75 hrs for 1-person tasks <b>4-8 hrs total<sup>2</sup></b>

<sup>1</sup>Total crew hours are based on a three-person crew. The total **does not** include driving and hiking time to access the site, or time spent evaluating the site to verify that it is sampleable. The totals include all possible methods. In practice, it is rare that every method is carried out at one site. Sites with woody vegetation are less likely to have hummocks and vice versa. Many sites do not have surface water for water quality sampling. The total time for sampling varies widely depending on access and site conditions.

<sup>2</sup>Total time for completion of a site is based on the limiting factor, thus, the longer amount of time required for the 2-person tasks. It is likely the total time would actually be much less than 4-8hrs because the one crew member will complete the 1-person tasks after 2.25-4.75 hours and be able to help with the remaining 2-person tasks.

# APPENDIX E: FIELD EQUIPMENT CHECKLIST

*Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.*

<b>Plot Establishment and Characterization Equipment</b>
BLM Lentic Riparian and Wetland Field Protocol
Site map(s) with monitoring points
Keys and gate combinations (as needed)
Tablet or laptop for paperless data recording (preferred; with car and wall charger, portable USB charger, and extra battery pack or portable power bank) OR clipboard and data sheets
Mechanical pencil(s), sharpie(s), and thick dry erase marker(s)
Camera (5 megapixel minimum) with spare batteries; higher resolution may be required if photos are used for quantitative analysis (if using a tablet for data collection, the built-in camera will likely work)
Photo ID board or Photo ID card on a clipboard
PVC photo pole (1.5 m long)
GPS unit with waypoints entered and spare batteries (if using a tablet for data collection, the built-in GPS function will likely work)
Pin flags (tip <1 mm diameter) for marking plot center, transect ends, and for Line-point intercept method (~20)
Compass with declination adjustment
Clinometer
Chaining pins or steel stakes for tape anchors (6-10)
50-meter measuring tapes for transects (at least 1, and ideally 3 for “spoke” layout)
Metric ruler or staff gage with centimeter markings, at least 1 m long
42 x 50 cm PVC MIM frame (double Daubenmire frame: Burton et al. 2011, pp. 103-105)
AIM Monitoring Multi-tool for height measurements (or 30 cm diameter disc)
Digital or print resources (regional plant guides and keys, guidance for field methods and soil description, maps, etc.)
[Optional] Bluetooth GPS Booster
[Optional] Range finder
<b>Additional Hydrology, Water Chemistry, and Biota Equipment</b>

Multi-parameter water quality probe with a minimum of temperature, pH, and EC sensors (and any accompanying cleaning and calibration materials)
Nitrile gloves (for handling water quality probe calibration supplies and first aid)
Nutrient sample bottles (if collecting water quality samples)
Water quality labels printed on Rite in the Rain paper (if collecting water quality samples)
Clear packing tape (if collecting water quality samples)
Acid stabilization materials or cooler with dry ice (if collecting water quality samples)
[Optional] Dipper cup
[Optional] Flow measurement equipment (flow meter, v-notch weir, or graduated cylinder and stopwatch)
<b>Additional Soil Equipment</b>
Shovel (sharpshooter or tile spade with 40cm blade recommended)
Soft measuring tape for measuring soil horizons (in metric units)
Soil knife or trowel with a 7 inch blade
Nails, golf tees, or other markers for soil horizon boundaries
Atomizer/spray bottle with clean water
Munsell soil color book
Ecological site descriptions and soil series/map unit descriptions (where available)
<i>Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils, Version 8.2</i> (NRCS 2018)
<i>Field Book for Describing and Sampling Soils, Version 3.0</i> (NRCS 2012)
<b>Additional Species Inventory, Line-point Intercept and Microtopography Gap Equipment</b>
LPI Pointer (a straight piece of wire, such as a long pin flag, at least 75 cm long and 1 mm or less in diameter; best if wrapped in brightly colored tape or flagging to facilitate use in dense herbaceous vegetation)
Graduated survey rod or height measuring stick with graduations in cm and m, such as an avalanche probe)
Hand lens and small ruler for plant identification
Plant press with dual straps
Blotter paper and newspaper for pressed plants
Masking tape (for labeling plant specimens)
Plastic bags and cooler (optional) for storing plant samples if they will be pressed following the field visit
[Optional] Dissecting scope for plant keying out of the field
<b>Other Personal and Group Gear</b>

Drinking water and snacks
Knee high muck boots
Decontamination supplies – 25% bleach solution in spray bottle, scrub brush (with long handle), and rubber gloves, along with extra (fresh) bleach, water, and a small funnel for mixing new solution
Bright flagging for all small field equipment (pencils, camera, electronics cases, etc.)
First aid kit with sufficient supplies for field crew
Sunscreen, sunglasses, hat, and other sun protection clothing
Waterproof field notebook for additional field notes
[Optional] Bug head net and bug spray
[Optional] Emergency satellite messenger with activated subscription
[Optional] Waders or hip boots (Optional for sites with deeper water) Felt soles are discouraged and are illegal in some states, as they are more likely to transport aquatic invasive species.

# APPENDIX F: GEAR DECONTAMINATION

To prevent the spread of aquatic invasive species, decontaminate all equipment that has come in contact with water after every site. Gear decontamination is needed to prevent the spread of invasive and harmful organisms such as New Zealand mudsnails, chytrid fungus, and whirling disease. Decontamination should be conducted in the field with dilute solution prior to entering or sampling a new site. At the end of a hitch, gear decontamination can occur in the field or upon returning to the field office.

## Materials:

- Super HDQ Neutral
- 1-gallon pump sprayer
- Scrub brush (long handle)
- Tap water

## Methods:

1. The recommended disinfectant is Super HDQ Neutral. A concentration of 0.8% is required for effective spray-application decontamination. This can be obtained by diluting 6.2 ounces of Super HDQ Neutral in 1 gallon of water.
2. Prior to entering the field, mix the above solution in a well-sealed 1-gallon pump sprayer (commonly used in herbicide application), labeled “toxic”.
3. After completing a site where gear has come in contact with water, lay out all exposed equipment, footwear, etc. on flat ground at least 100 feet away from any body of water.
4. Clean off mud, vegetation, and any debris off equipment and footwear using scrub brush or water.
5. Apply an even layer of disinfectant to all exposed equipment (measuring tapes, shovel, muck boots). Equipment should be fully covered in disinfectant solution for at least 10 minutes, reapplication may be necessary.
6. Allow decontaminated gear to air dry. When possible, rinse with clean tap water to prevent equipment degradation.

## Safety Precautions

Concentrated Super HDQ Neutral has toxic ingredients and:

- Is harmful if swallowed.
- Is harmful if inhaled.
- Can cause severe skin burns and serious eye damage.
- May cause an allergic reaction of the skin.

When handling concentrated or diluted Super HDQ Neutral solution, be sure to wear proper personal protective equipment. It is strongly advised that concentrated Super HDQ Neutral not be taken into the field and that diluted solutions are only mixed prior to leaving for the field where running water and emergency medical care is readily accessible. Do not repackage Super HDQ Neutral; if a hazardous level of exposure occurs, the label will be readily available to provide to an emergency responder or poison control center.

**Follow these guidelines to avoid harmful exposure:**

- Mix concentrate prior to leaving for the field.
- Make sure to wear chemical-resistant gloves, eye protection, boots, and long sleeves when mixing concentrate and decontaminating equipment.
- Wash hands and any exposed skin thoroughly after handling.
- Do not eat, drink, or smoke when using this product.
- Use only outdoors or in a well-ventilated area.
- Do not breathe mist vapors or spray.

**In case of exposure:**

- If in the eyes, rinse with water for several minutes.
- If swallowed, rinse mouth. Do not induce vomiting. Contact poison control if necessary.
- If inhaled, move to fresh air, and keep at rest in a position comfortable for breathing.

The concentration recommended here follows guidance developed by Colorado Parks and Wildlife in 2015 (<https://cpw.state.co.us/Documents/Research/Aquatic/pdf/Publications/Quaternary-Ammonia-Compound-Disinfection-Protocols.pdf>).

# APPENDIX G: DATA SHEETS

**SAMPLE LOCATION VERIFICATION DATA SHEET**

Complete before all other data sheets when Sample Location is first visited, and during repeat visits, if conditions have prevented sampling in the past.

<b>Plot ID:</b>	<b>Visit Date:</b>	<b>Ownership:</b>
<b>Site Name:</b>		<b>Allotment Name:</b>
<b>Observer(s):</b>		
<b>Coordinates of Sample Location or Closest Point of Access</b>		
<input type="checkbox"/> At Sample Location	<b>Coordinate System:</b>	<b>Datum:</b>
<input type="checkbox"/> Closest point of access	<b>Latitude:</b>	<b>Longitude:</b>
<b>If you could not access the sample location, provide a reason and comments:</b>		
<input type="checkbox"/> Property boundary	<input type="checkbox"/> Deep water	<b>Comments:</b>
<input type="checkbox"/> Physical obstruction	<input type="checkbox"/> Safety concern	
<b>Evidence and site characteristics at or within 50 m of the Sample Location</b>		
<b>Sampling criteria</b>	<b>Perennial veg:</b> At least 10% cover of perennial vegetation across the potential plot area? <input type="checkbox"/> Yes <input type="checkbox"/> No	
	<b>Hydrophytic veg:</b> Vegetation dominated by hydrophytic species? <input type="checkbox"/> No <input type="checkbox"/> Yes, if yes, circle dominance of: OBL / FACW / FAC	
	<b>Hydrology:</b> Hydrology dominated by surface or groundwater? <input type="checkbox"/> No <input type="checkbox"/> Yes, if yes, describe hydrology below	
	<b>Shallow water:</b> No more than 10% cover of water deeper than 50 cm across the potential plot? <input type="checkbox"/> Yes <input type="checkbox"/> No	
	<b>Area:</b> Sufficient area to accommodate three 25-m long transects? <input type="checkbox"/> Yes <input type="checkbox"/> No	
<b>Minimum width:</b> Narrow sites must have a minimum average width of 2 meters? <input type="checkbox"/> Yes <input type="checkbox"/> No		
<b>Wetland or Riparian Hydrology Description</b>		<b>Hydrophytic Vegetation: list dominant OBL, FACW, or FAC species</b>
<b>Sample Location Status (check only one)</b>		
<input type="checkbox"/> Sampled		<input type="checkbox"/> Not Sampled - Reattempt needed (details below)
<input type="checkbox"/> Not Sampled - Non-target (details below)		<input type="checkbox"/> Not Sampled - Permanently inaccessible (details below)
<b>Sample Location Status Details (for non-target and inaccessible sample locations)</b>		
<b>Non-target</b>	<b>Reattempt needed</b>	<b>Permanently inaccessible</b>
<input type="checkbox"/> Uplands	<input type="checkbox"/> Different route needed	<input type="checkbox"/> Access denied, private
<input type="checkbox"/> No perennial vegetation	<input type="checkbox"/> Additional permissions needed	<input type="checkbox"/> Access denied, terrain
<input type="checkbox"/> Permanent deep water (> 50 cm)	<input type="checkbox"/> Temporary deep water (> 50 cm)	<input type="checkbox"/> Distance prohibitive
<input type="checkbox"/> Size below minimum threshold	<input type="checkbox"/> Recon visit	<input type="checkbox"/> Other:
<input type="checkbox"/> Outside administrative boundary	<input type="checkbox"/> Seasonality <input type="checkbox"/> Safety concerns	
<input type="checkbox"/> Other:	<input type="checkbox"/> Recent disturbance	
	<input type="checkbox"/> Other:	
<b>Comments on Sample Location Status</b>		
<b>Directions to the Monitoring Plot and Access Comments</b>		

**PLOT CHARACTERIZATION DATA SHEET, PAGE 1**

Complete when Plot is established, along with a sketch of the Plot layout on the Sample Plot drawing sheet.

<b>Plot ID:</b>	<b>Observer(s):</b>	<b>Visit Date:</b>			
<b>Site Name:</b>					
<b>Sampling Approach:</b> <input type="checkbox"/> Random <input type="checkbox"/> Targeted		<b>Plot Layout:</b> <input type="checkbox"/> Spoke <input type="checkbox"/> Transverse <input type="checkbox"/> Diagonal <input type="checkbox"/> Linear <input type="checkbox"/> Mixed			
<b>Plot Center:</b> <input type="checkbox"/> Centered on sample location <input type="checkbox"/> Shifted but includes sample location <input type="checkbox"/> Shifted beyond sample location					
<b>Plot Dimensions:</b> Average plot width:		Variable width? <input type="checkbox"/> Yes <input type="checkbox"/> No		Plot length:	
<b>Coordinates of Plot Center and Transects</b>					
<b>Coordinate System:</b>			<b>Datum:</b>		
	<i>Latitude</i>	<i>Longitude</i>	<i>Azimuth</i>	<i>Length (m)</i>	<i>Photo #</i>
Plot Center			NA	NA	
T1 start					
T1 end					
T2 start					
T2 end					
T3 start					
T3 end					
Elevation (m):		Slope (%):		Aspect:	
<b>Plot Layout Comments</b>					
<b>General Wetland Type (add others as needed)</b>					
<input type="checkbox"/> Wet Meadow <input type="checkbox"/> Riparian Forest <input type="checkbox"/> Fen/Bog <input type="checkbox"/> Playa <input type="checkbox"/> Spring/Seep <input type="checkbox"/> Prairie pothole <input type="checkbox"/> Marsh <input type="checkbox"/> Riparian Shrubland <input type="checkbox"/> Vegetated drainage <input type="checkbox"/> Vernal Pool <input type="checkbox"/> Black Spruce Wet Forest					
<b>Hydrogeomorphic Type (mark the HGM class and the subclass that best fits the sample plot)</b>					
<b>HGM Class</b>	<b>Subclass (Optional)</b>				
<input type="checkbox"/> Slope	<input type="checkbox"/> Stratographic (side of hill)	<input type="checkbox"/> Topographic (toe of slope)	<input type="checkbox"/> Valley/drainage		
<input type="checkbox"/> Depression	<input type="checkbox"/> Closed	<input type="checkbox"/> Open			
<input type="checkbox"/> Riverine	<input type="checkbox"/> Floodplain	<input type="checkbox"/> Beaver-impounded			
<input type="checkbox"/> Lacustrine Fringe	<input type="checkbox"/> Natural Lake	<input type="checkbox"/> Reservoir			
<input type="checkbox"/> Flat	<input type="checkbox"/> Mineral Soil	<input type="checkbox"/> Organic Soil			
<b>Predominant Cowardin Type (circle one from System, Class, Water Regime, and Optional Modifier)</b>					
<b>System</b>	<b>Class</b>				
<input type="checkbox"/> P: Palustrine	<input type="checkbox"/> EM: Emergent	<input type="checkbox"/> SS: Scrub-Shrub	<input type="checkbox"/> FO: Forested	<input type="checkbox"/> ML: Moss/Lichen	
	<input type="checkbox"/> AB: Aquatic Bed	<input type="checkbox"/> US: Unconsol. Shore	<input type="checkbox"/> UB: Unconsol. Bottom		
<input type="checkbox"/> Rp: Non-Wet Riparian	<input type="checkbox"/> EM: Emergent	<input type="checkbox"/> SS: Scrub-Shrub	<input type="checkbox"/> FO: Forested		
<b>Water Regime</b>					
<input type="checkbox"/> J: Intermittently Flooded	<input type="checkbox"/> A: Temporarily Flooded	<input type="checkbox"/> C: Seasonally Flooded	<input type="checkbox"/> E: Seasonally Flooded/Saturated		
	<input type="checkbox"/> B: Seasonally Saturated	<input type="checkbox"/> D: Permanently Saturated	<input type="checkbox"/> F: Semipermanently Flooded		
<b>Modifier (Optional)</b>					
<input type="checkbox"/> b: Beaver	<input type="checkbox"/> d: Partly Drained/Ditched	<input type="checkbox"/> h: Diked/Impounded	<input type="checkbox"/> x: Excavated		
<b>Classification Comments</b>					

**PLOT CHARACTERIZATION DATA SHEET, PAGE 2**

<b>Plot ID:</b>	<b>Observer(s):</b>	<b>Visit Date:</b>
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**General Plot Description**

[Empty area for General Plot Description]

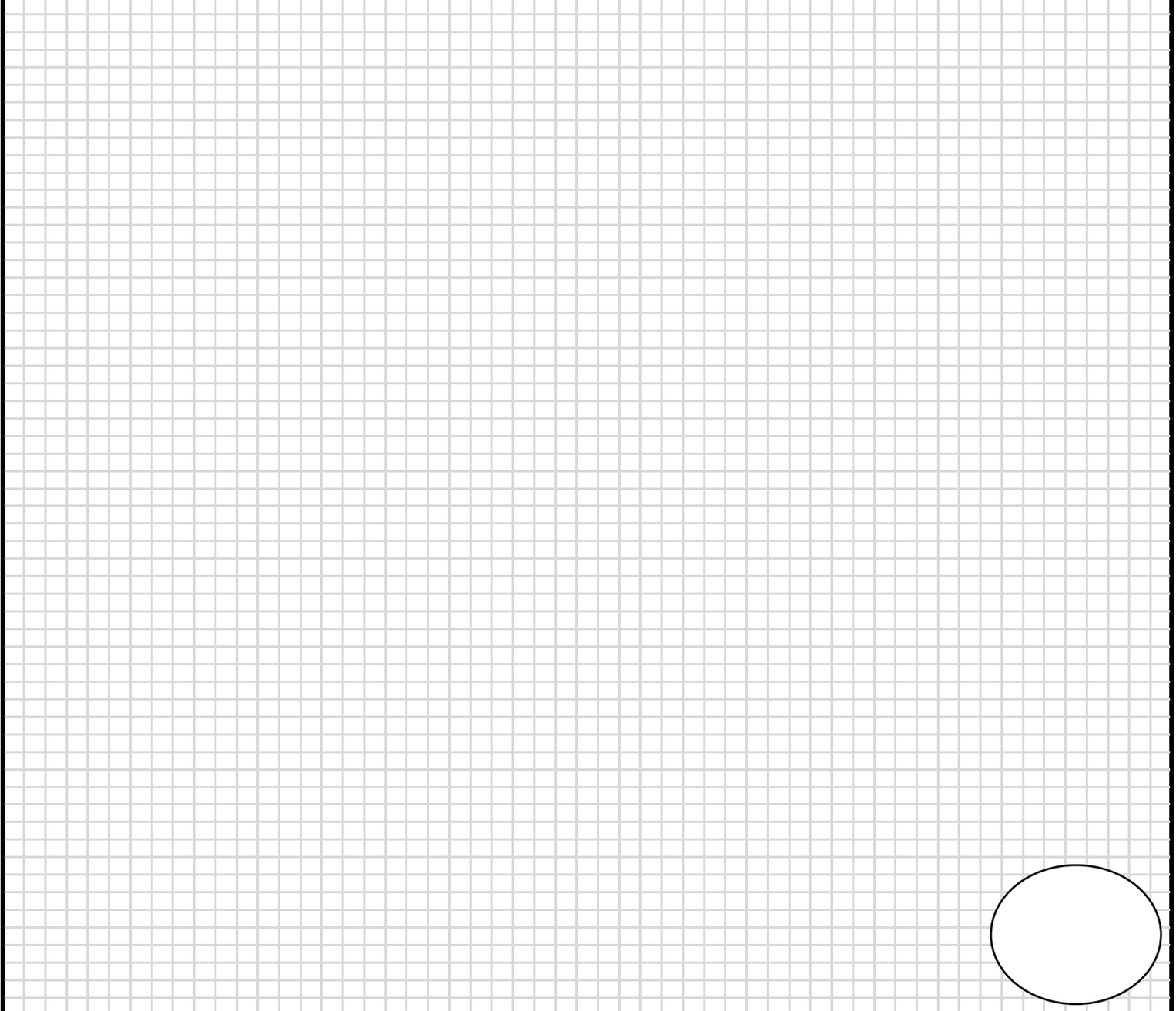
**Species of Concern Notes (Present? Habitat? E.g: spring snails. Consult Project Lead for instructions).**

[Empty area for Species of Concern Notes]

### PLOT DRAWING DATA SHEET

Include general plant community and standing water layout, transect locations relative to plot center, soil pit location, roads, utilities, etc.  
Draw arrows for general water flow directions, and a **north arrow** in the circle at the bottom right.

Plot ID:	Observer(s):	Visit Date:
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#### Key to Plot Drawing

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2022 BLM Riparian & Wetland AIM Photos

Site ID \_\_\_\_\_

T- \_\_\_\_\_ / Dir \_\_\_\_\_

Date \_\_\_\_\_ / \_\_\_\_\_ / 2022

## HYDROLOGY AND WATER CHEMISTRY DATA SHEET

Complete water quality chemistry sampling prior to disturbing the Plot. Note hydrologic modifications on the Land Use Evaluation forms.

<b>Plot ID:</b>	<b>Observer(s):</b>	<b>Visit Date:</b>
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### Water Sources

Check *all* water sources that are present within and directly influencing hydrology within the plot.  
Check *only one* dominant water source in the second column.

<input type="checkbox"/> Regional groundwater	<input type="checkbox"/> Dominant	<input type="checkbox"/> Estuarine or tidal influence	<input type="checkbox"/> Dominant	<input type="checkbox"/> Permafrost influence	
<input type="checkbox"/> Local floodplain groundwater	<input type="checkbox"/> Dominant	<input type="checkbox"/> Direct precipitation	<input type="checkbox"/> Dominant		
<input type="checkbox"/> Seep or spring	<input type="checkbox"/> Dominant	<input type="checkbox"/> Overland flow (runoff)	<input type="checkbox"/> Dominant		
<input type="checkbox"/> Overbank flooding	<input type="checkbox"/> Dominant	<input type="checkbox"/> Multiple spring heads	<input type="checkbox"/> Snow melt		<input type="checkbox"/> Dominant
<input type="checkbox"/> Stream inflow	<input type="checkbox"/> Dominant		<input type="checkbox"/> Irrigation return flows or seepage		<input type="checkbox"/> Dominant
<input type="checkbox"/> Pond, lake, or reservoir	<input type="checkbox"/> Dominant	<input type="checkbox"/> Other (describe):	<input type="checkbox"/> Dominant		

### Characteristics of Surface Water Body

Is surface water present in the Plot?  Yes, Complete upper section.  No, If there is evidence of surface water, estimate extent and depth below.

Extent of surface water: \_\_\_\_\_%      Predominant surface water depth:  < 1 cm  1-10 cm  10-20 cm  20-30 cm  30-40 cm  40-50 cm

Distribution of surface water:  single body  many patches  shallow standing throughout

<b>Water surface</b> (select all that apply):	<b>Water Smell</b> (select all that apply):	<b>Substrate</b> (select all that apply):
<input type="checkbox"/> Biological film <input type="checkbox"/> Algae	<input type="checkbox"/> None <input type="checkbox"/> Chemical	<input type="checkbox"/> Mineral Soil <input type="checkbox"/> Gravel
<input type="checkbox"/> None <input type="checkbox"/> Vegetation	<input type="checkbox"/> Sulphur <input type="checkbox"/> Fishy	<input type="checkbox"/> Sand <input type="checkbox"/> Organic
<input type="checkbox"/> Petrochemical spill <input type="checkbox"/> Other:	<input type="checkbox"/> Algae odor <input type="checkbox"/> Other:	<input type="checkbox"/> Cobble <input type="checkbox"/> Muck
	<input type="checkbox"/> Decomposing vegetation	<input type="checkbox"/> Other:

If no water, is there evidence of surface water (water stains, debris, dried algae, etc.)?

### Characteristics of Dominant Channel

Is a dominant channel present in the Plot?  Yes, Complete section.  No. Leave blank.      Channel well-defined?  Yes  No

**Channel characteristics (fill in or circle)**      Average channel width: < 25 cm / 25-50 cm / 50-100 cm / 100-150 cm / 150-200 cm / >200 cm

Length through Plot: \_\_\_\_\_ m      Average channel depth: < 10 cm / 10-25 cm / 25-50 cm / 50-75 cm / 75-100 cm / >100 cm

Average depth of water: < 10 cm / 10-25 cm / 25-50 cm / 50-75 cm / 75-100 cm / >100 cm

### General Plot Hydrology Description

### Basic Water Chemistry / Water Quality (Contigent)

Optional: Take in-situ water quality measurements in at least (2), and up to (4) locations within the plot, and note the appropriate characteristics. Measurements should capture representative examples of the water within or adjacent to the Plot, including channels, pools, and/or groundwater. Take GPS Waypoints at each location. Estimate water depth in cm, + for surface water, - for groundwater. Take a surface water sample for laboratory analysis of nutrient in one location.

**Most recent calibration date:**

Ambient Temperature:					Surface Water Only					YSI Readings		
°C / °F (circle one)												
#	GPS WP#	Time	Nutr Samp Taken?	Location	Depth (+/- cm)	Surface (SW) Ground (GW)	Standing (S) Flowing (F)	Clear (C) Turbid (T)	Open (O) Shaded (S)	pH	Specific Conductance	Temp. (°C)
1			<input type="checkbox"/>									
2			<input type="checkbox"/>									
3			<input type="checkbox"/>									



<b>SOIL DATA SHEET, PAGE 1</b>								Plot ID: _____	Observer(s): _____	Visit Date: _____
<b>SOIL PROFILE DESCRIPTION - SOIL PIT 1</b>								<input type="checkbox"/> Representative Pit?	GPS Coordinates : _____	Photo #s _____ (mark on site sketch)
Horizon (optional)	Depth (cm) of Lower Boundary	Matrix Color (moist)	<u>Dominant Redox Features</u>		<u>Secondary Redox Features</u>		Texture	Remarks (% visible salts in each layer, % rocks, structure, etc.)		
_____	_____	_____	Color (moist)	%	Color (moist)	%	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
<b>Hydric Soil Indicators (codes listed on back of form):</b> See field manual for descriptions and list all that apply to pit. USDA LRR: _____ Hydric Soil Indicators? <input type="checkbox"/> Yes (list below) <input type="checkbox"/> No					<b>Soil Profile Characteristics</b> Soil Pit Depth (cm): _____ <input type="checkbox"/> Auger below? Start depth: _____ Final depth: _____ Pit Interrupted by Impenetrable Layer? <input type="checkbox"/> Yes <input type="checkbox"/> No Type: _____ Hydrogen Sulfide Odor? <input type="checkbox"/> Yes <input type="checkbox"/> No					
<b>Comments (include notes on potential problem soils and/or soil disturbance):</b> _____ _____					Water Observed? <input type="checkbox"/> Groundwater <input type="checkbox"/> Surface water <input type="checkbox"/> No Depth to water level (+/-cm): _____ Depth to saturated soil (-cm): _____ Major Soil Type: <input type="checkbox"/> Histosol <input type="checkbox"/> Clayey/Loamy <input type="checkbox"/> Sandy					
<b>SOIL PROFILE DESCRIPTION - SOIL PIT 2</b>								<input type="checkbox"/> Representative Pit?	GPS Coordinates : _____	Photo #s _____ (mark on site sketch)
Horizon (optional)	Depth (cm) of Lower Boundary	Matrix Color (moist)	<u>Dominant Redox Features</u>		<u>Secondary Redox Features</u>		Texture	Remarks (% visible salts in each layer, structure, etc.)		
_____	_____	_____	Color (moist)	%	Color (moist)	%	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
_____	_____	_____	_____	_____	_____	_____	_____	_____		
<b>Hydric Soil Indicators (codes listed on back of form):</b> See field manual for descriptions and list all that apply to pit. USDA LRR: _____ Hydric Soil Indicators? <input type="checkbox"/> Yes (list below) <input type="checkbox"/> No					<b>Soil Profile Characteristics</b> Soil Pit Depth (cm): _____ <input type="checkbox"/> Auger below? Start depth: _____ Final depth: _____ Pit Interrupted by Impenetrable Layer? <input type="checkbox"/> Yes <input type="checkbox"/> No Type: _____ Hydrogen Sulfide Odor? <input type="checkbox"/> Yes <input type="checkbox"/> No					
<b>Comments (include notes on potential problem soils and/or soil disturbance):</b> _____ _____					Water Observed? <input type="checkbox"/> Groundwater <input type="checkbox"/> Surface water <input type="checkbox"/> No Depth to water level (+/-cm): _____ Depth to saturated soil (-cm): _____ Major Soil Type: <input type="checkbox"/> Histosol <input type="checkbox"/> Clayey/Loamy <input type="checkbox"/> Sandy					

SOIL DATA SHEET, PAGE 2		Plot ID: _____		Observer(s): _____		Visit Date: _____		
SOIL PROFILE DESCRIPTION - SOIL PIT 3		<input type="checkbox"/> Representative Pit?		GPS Coordinates : _____		Photo #s _____ (mark on site sketch)		
Horizon (optional)	Depth (cm) of Lower Boundary	Matrix Color (moist)	<u>Dominant Redox Features</u>		<u>Secondary Redox Features</u>		Texture	Remarks (% visible salts in each layer, structure, etc.)
			Color (moist)	%	Color (moist)	%		
<b>Hydric Soil Indicators (codes listed on back of form):</b> See field manual for descriptions and list all that apply to pit. USDA LRR: _____ Hydric Soil Indicators? <input type="checkbox"/> Yes (list below) <input type="checkbox"/> No				<b>Soil Profile Characteristics</b> Soil Pit Depth (cm): _____ <input type="checkbox"/> Auger below? Start depth: _____ Final depth: _____ Pit Interrupted by Impenetrable Layer? <input type="checkbox"/> Yes <input type="checkbox"/> No Type: _____ Hydrogen Sulfide Odor? <input type="checkbox"/> Yes <input type="checkbox"/> No Water Observed? <input type="checkbox"/> Groundwater <input type="checkbox"/> Surface water <input type="checkbox"/> No Depth to water level (+/-cm): _____ Depth to saturated soil (-cm): _____ Major Soil Type: <input type="checkbox"/> Histosol <input type="checkbox"/> Clayey/Loamy <input type="checkbox"/> Sandy				
<b>Comments (include notes on potential problem soils and/or soil disturbance):</b> _____ _____								
Hydric Soil Field Indicators for the Western U.S.						General Guidance		
Use the following list to select all applicable hydric soil field indicators for the sample unit, based on soil profile(s), and your land resource region (LRR) and major land resource area (MLRA). Refer to <i>Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils, Version 8.1</i> (NRCS 2017), and U.S. Army Corps of Engineers Regional Supplements for additional guidance.						<b>Soil Pit Location(s):</b> site soil pit at, or within 2m of the SU center whenever possible. If multiple soil pits are necessary, dig pits approximately 2m away from vegetation transects, in locations representative of sampled plant communities. Multiple soil pits may be needed to evaluate complex wetland boundaries, wetlands with heavily grazed or absent vegetation, or whether wetlands are becoming wetter or drier over time due to natural or anthropogenically-driven processes.  <b>Rare species:</b> avoid excavating soil pit, or placing spoils from pit in areas with rare or sensitive species.  <b>Excavation:</b> use a tarp or other barrier material to stockpile excavated soil. Replace soil (and surface vegetation) when pit is complete.  <b>Soil keying:</b> soils should be thoroughly moist, but not saturated (no water sheen visible) for coloring and texturing. Use a fresh ped face, without smearing, to identify soil colors, and bright light. Remove sunglasses for coloring soil.		
All Soils	LRRs/MLRAs	Sandy Soils (continued)		LRRs/MLRAs				
A1: Histosol	All	S4: Sandy Gleyed Matrix		All, except W, X, Y				
A2: Histic Epipedon	All	S5: Sandy Redox		All, except W, X, Y				
A3: Black Histic	All	S6: Stripped Matrix		All, except W, X, Y				
A4: Hydrogen Sulfide Odor	All	<b>Loamy and Clayey Soils</b>						
A5: Stratified Layers	C,F,K	F1: Loamy Mucky Mineral		All, except W, X, Y and MLRA 1 of LRR A				
A9: 1 cm Muck	D, F, G, H	F2: Loamy Gleyed Matrix		All, except W, X, Y				
A11: Depleted Below Dark Surface	All, except W, X, Y	F3: Depleted Matrix		All, except W, X, Y				
A12: Thick Dark Surface	All	F6: Redox Dark Surface		All, except W, X, Y				
A13: Alaska Gleyed	W, X, Y	F7: Depleted Dark Surface		All, except W, X, Y				
A14: Alaska Redox	W, X, Y	F8: Redox Depressions		All, except W, X, Y				
A15: Alaska Gleyed Pores	W, X, Y	F16: High Plains Depressions		MLRAs 72 and 73 of LRR H				
Sandy Soils	LRRs/MLRAs							
S1: Sandy Mucky Mineral	All, except W, X, Y							
S2: 2.5 cm Mucky Peat or Peat	G, H							
S3: 5 cm Mucky Peat or Peat	F							

**NATURAL AND HUMAN DISTURBANCES DATA SHEET, PAGE 1**

Plot ID:	Visit Date:	Observer(s):
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- Notes:**
1. Complete the checklist for the surrounding landscape and for within the monitoring plot. Use imagery in combination with field observation.
  2. For the surrounding landscape, assess disturbances for their effects on the landscape not the monitoring plot itself.
  3. For within the monitoring plot, assess disturbances to vegetation, soils, and hydrology across the full plot.
  4. For hydrology-related disturbances, evaluate alterations beyond the plot that may have an impact on the plot.
  5. Degree has been suggested for some disturbances. If the degree differs from the suggested value, cross it out and note the true degree. If there is more than one suggested value, circle the appropriate value.
  6. To comment, note the item before writing comments.

SCOPE of disturbance: % of plot or surrounding landscape affected	
1 = Rare	Affects small portion 1-10% of the plot or landscape
2 = Restricted	Affects some (11-30%) of the plot or landscape
3 = Large	Affects much (31-70%) of the plot or landscape
4 = Pervasive	Affects all or most (71-100%) of the plot or landscape
DEGREE of disturbance, within the Scope, to plot or surrounding landscape	
1 = Slight	Likely to slightly degrade/reduce condition
2 = Moderate	Likely to moderately degrade/reduce condition
3 = Serious	Likely to seriously degrade/reduce condition
4 = Extreme	Likely to extremely degrade, destroy, or eliminate

	100-m Surrounding Landscape		Monitoring Plot		Comments
	Scope	Degree	Scope	Degree	
<b>HUMAN AND NATURAL DISTURBANCE CHECKLIST</b>					
Buildings and development (dispersed = 2, residential = 3, industrial = 4)					
Pavement/cleared lots (cleared lots = 2, gravel lots = 3, paved lots/parking areas =4)					
Oil and gas wells, well pads, and surrounding footprint					
Roads (gravel = 2, paved = 3, highway =4, railroad = 3)					
Agriculture (fenced pasture = 1, hay field = 2, row crop = 3)					
Utility / power line / pipeline corridor					
Landfills, trash, or refuse dumping					
Recreation (hunting, fishing, camping, hiking, birding, canoe/kayak/rafting, ATV, motorboats)					
Logging (Low density selective cuts = 2, high density selective cuts = 3, clear cuts = 4)					
Parks, maintained lawns, or other vegetation management					
Evidence of grazed/browsed vegetation from livestock, wild horses/burros, or native ungulates. *Note species in comments.					
Evidence of soil disturbances from livestock, wild horses/burros, or native ungulates (feces, loafing areas, trails). *Note species in comments.					
Invasive plant species (non-listed invasive sp = 2, noxious weed =3)					
Evidence of agricultural chemical application, herbicide spraying					
Insect pest damage					
Evidence of recent fire					
Evidence of recent flood					
Beaver activity (pond, dam, lodge, or chewed stems)					
Recent beaver dam blowout (minor = 1, significant = 2)					

**NATURAL AND HUMAN DISTURBANCES DATA SHEET, PAGE 2**

Plot ID:	Visit Date:	Observer(s):
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	100 m Surrounding Landscape		Monitoring Plot		Comments
	Scope	Degree	Scope	Degree	
<b>HUMAN AND NATURAL DISTURBANCE CHECKLIST</b>					
Soil erosion or deposition (sheet, rill, or gully erosion, or sediment deposition)					
Hummock (wet soils) or pedestal (dry soils) formation					
Mining (including excavation, peat mining, rock, sand, gravel, minerals, and other mining)					
Obvious, non-natural salinity inputs from roads or agriculture (dead or stressed plants, salt crusts)					
Inlet/outlet pipes or other evidence of point source or non-point source discharge (wastewater treatment, factory discharge, septic, urban/stormwater runoff, agricultural runoff, feedlots, mining runoff)					
Dams/reservoirs, impoundments, berms, dikes, levees, or excavated ponds that control and hold water in or out					
Canals, diversions, ditches, pumps that move water in or out					
Groundwater extraction (wells)					
Spring development					
Engineered channels (culverts, paved stream crossings, riprap, armored channel bank or bed, weir/drop structure, dredging)					
Instream habitat restoration (e.g., gabion rock baskets, cabled large wood, beaver dam analog structures, post-assisted log structured)					
Other (specify):					

**SPECIES INVENTORY DATA SHEET, PAGE 1**

Plot ID:	Observer:	Recorder:
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Visit Date:	Plot Layout:	
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No.	Unkn √	Species Scientific Name / Temporary Name of Unknown Species	USDA / Unknown Code	Collection #	Cover Class (1, 2, 3, 4)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

**Cover class:** 1 = Present (<1% absolute cover) 2 = Occasional (1 to <10% absolute cover)  
 3 = Common (10 to <50% absolute cover) 4 = Ubiquitous (>=50% cover)

**Unknown Spp. Codes:** AF = ann. forb PF = perenn. forb AG = ann. graminoid PG = perenn. graminoid  
 SH = shrub TR = tree See manual for accepted genus and family codes.

**SPECIES INVENTORY DATA SHEET, PAGE 2**

Plot ID:	Observer:	Recorder:
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Visit Date:	Plot Layout:	
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No.	Unkn √	Species Scientific Name / Temporary Name of Unknown Species	USDA / Unknown Code	Collection #	Cover Class (1, 2, 3, 4)
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					

**Cover class:** 1 = Present (<1% absolute cover) 2 = Occasional (1 to <10% absolute cover)  
 3 = Common (10 to <50% absolute cover) 4 = Ubiquitous (>=50% cover)

**Unknown Spp. Codes:** AF = ann. forb PF = perenn. forb AG = ann. graminoid PG = perenn. graminoid  
 SH = shrub TR = tree See manual for accepted genus and family codes.

UNKNOWN SPECIES DATA SHEET					
Plot ID:	Visit Date:	Observers:			
Unknown Code	Temporary Name of Unknown Species	Family or Genus (if known)	Specimen Collected? Y/N	Photos Taken? Y/N	Photo Numbers
Additional Description of Unknown Species (optional)		Growth Habit			
Identified USDA Code	Identified Scientific Species Name	Identified By	Date Identified	Verified By (optional)	Date Verified
Unknown Code	Temporary Name of Unknown Species	Family or Genus (if known)	Specimen Collected? Y/N	Photos Taken? Y/N	Photo Numbers
Additional Description of Unknown Species (optional)		Growth Habit			
Identified USDA Code	Identified Scientific Species Name	Identified By	Date Identified	Verified By (optional)	Date Verified
Unknown Code	Temporary Name of Unknown Species	Family or Genus (if known)	Specimen Collected? Y/N	Photos Taken? Y/N	Photo Numbers
Additional Description of Unknown Species (optional)		Growth Habit			
Identified USDA Code	Identified Scientific Species Name	Identified By	Date Identified	Verified By (optional)	Date Verified

UNKNOWN SPECIES DATA SHEET					
Plot ID:	Visit Date:	Observers:			
Unknown Code	Temporary Name of Unknown Species	Family or Genus (if known)	Specimen Collected? Y/N	Photos Taken? Y/N	Photo Numbers
Additional Description of Unknown Species (optional)		Growth Habit			
Identified USDA Code	Identified Scientific Species Name	Identified By	Date Identified	Verified By (optional)	Date Verified
Unknown Code	Temporary Name of Unknown Species	Family or Genus (if known)	Specimen Collected? Y/N	Photos Taken? Y/N	Photo Numbers
Additional Description of Unknown Species (optional)		Growth Habit			
Identified USDA Code	Identified Scientific Species Name	Identified By	Date Identified	Verified By (optional)	Date Verified
Unknown Code	Temporary Name of Unknown Species	Family or Genus (if known)	Specimen Collected? Y/N	Photos Taken? Y/N	Photo Numbers
Additional Description of Unknown Species (optional)		Growth Habit			
Identified USDA Code	Identified Scientific Species Name	Identified By	Date Identified	Verified By (optional)	Date Verified

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**R&W AIM PLANT SPECIMEN LABEL**

Plot ID: \_\_\_\_\_ Visit Date: \_\_\_\_\_

Unknown Code: \_\_\_\_\_

State: \_\_\_\_\_ County: \_\_\_\_\_

Temp Name:

Collector(s) Name(s):

Abundance of Species (fill circle):

Present  Occasional  Common  Ubiquitous

Habitat:

Growth Habit:

**LINE-POINT INTERCEPT WITH HEIGHT DATA SHEET, PAGE 1**

Plot ID:	Transect:	Observer:
Visit Date:	Azimuth:	Recorder:

Pt.	Top Layer	Lower Layers					Surface	Woody Species		Herbaceous Species		Depth (cm)	
		Code 1	Code 2	Code 3	Code 4	Code 5		Species	Height (cm)	Species	Height (cm)	Litter / Thatch	Water
		1											
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													

<p><b>Top layer:</b> Species code or N = no cover.</p>	<p><b>Ground Surface:</b> Species code (basal hit) or M = moss LC = lichen crust OM = organic matter EL = embedded woody litter W = water S = bare soil/sand R = rock (including gravel, cobble, stone, boulder, and bedrock)</p>
--	---

<p><b>Lower layers:</b> Species code or M = moss W = water HL = herbaceous litter DL = Deciduous litter WL = woody litter, &gt;5 mm NL = non-vegetated litter TH = Thatch AE = Algae SA = Salt crust VL = Vagrant lichen DS = Deposited soil overlying live plant base</p>	<p><b>Unknown Spp. Codes:</b> AF = ann. forb PF = perenn. forb AG = ann. graminoid PG = perenn. graminoid SH = shrub TR = tree See manual for accepted genus and family codes.</p>
--	--

**LINE-POINT INTERCEPT WITH HEIGHT DATA SHEET, PAGE 2**

Plot ID:	Transect:	Observer:
Visit Date:	Azimuth:	Recorder:

Pt.	Lower Layers						Surface	Woody Species		Herbaceous Species		Depth (cm)	
	Top Layer	Code 1	Code 2	Code 3	Code 4	Code 5		Species	Height (cm)	Species	Height (cm)	Litter / Thatch	Water
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
43													
44													
45													
46													
47													
48													
49													
50													

<p><b>Top layer:</b> Species code or N = no cover.</p>	<p><b>Ground Surface:</b> Species code (basal hit) or M = moss LC = lichen crust OM = organic matter EL = embedded woody litter W = water S = bare soil/sand R = rock (including gravel, cobble, stone, boulder, and bedrock)</p>
--	---

<p><b>Lower layers:</b> Species code or M = moss W = water HL = herbaceous litter DL = Deciduous litter WL = woody litter, &gt;5 mm NL = non-vegetated litter TH = Thatch AE = Algae SA = Salt crust VL = Vagrant lichen DS = Deposited soil overlying live plant base</p>	<p><b>Unknown Spp. Codes:</b> AF = ann. forb PF = perenn. forb AG = ann. graminoid PG = perenn. graminoid SH = shrub TR = tree See manual for accepted genus and family codes.</p>
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**WOODY STRUCTURE AND ANNUAL USE DATA SHEET, PAGE 1**

Plot ID:	Transect:	Observer:
Visit Date:	Azimuth:	Recorder:

Loc. (m)	Annual Use (every 1.5m)				Loc. (m)	Core Indicators (every 1.5m)					Annual-Use	
	Stubble Height			Soil Alteration		Woody Species	Growth habit	Over-hanging* Y/N-(rooted-in)	(2 m x 0.5 m quadrat)			
	Dominant Species	Grazed Y/N	Height (cm)						Height Class over quadrat	Rooted in		Rip Woody Species Use Class**
			0-5			Max Height Class	Stem diameter or class					
0.0												
1.5												
3.0												
4.5												
6.0												
7.5												
9.0												
10.5												
12.0												
13.5												
15.0												
16.5												
18.0												
19.5												
21.0												
22.5												
24.0												

Growth habit: T= Tree or single stem shrub MS: Multi-stemmed shrub R = Rhizomatous DW= Dwarf shrub

\*For overhanging woody species, mark NA in the max height class, stem size, and use class.

\*\*For non-riparian woody species identified in the woody structure quadrat, mark NA in the woody species use column.

Woody Height Classes: 1 = >0 to 0.5 m 2 = >0.5-1.0 m 3 = >1.0-2.0 m 4 = >2.0-4.0 m 5 = >4.0-8.0 m 6 = >8.0

Stem size classes for multi-stemmed shrubs : 1 = 1 stem <0.5 cm in diameter at the base 2 = 1-5 stems ≥0.5 cm in diameter at the base  
3 = 6-10 stems ≥0.5 cm in diameter at the base 4 = >10 stems ≥0.5 cm in diameter at the base

Woody Use Classes: NA = Unavailable 10 = slight (0-20%) 30 = light (21-40%)  
50 = moderate (41-60%) 70 = heavy (61-80%) 90 = severe (81-100%)











# APPENDIX H: COWARDIN CLASSIFICATION

Content adapted from Cowardin et al. 1979, USFWS 2009, and FGDC 2013. Hints specific to the western United States added to the water regimes in [brackets].

## Cowardin Systems

**Palustrine (P):** The Palustrine System includes all nontidal wetlands dominated by trees, shrubs, persistent emergents, emergent mosses or lichens. Wetlands lacking vegetation are also included in this system if they are less than 8 hectares (20 acres) and have a depth less than 2 meters (6.6 feet) in the deepest portion of the wetland.

**Non-wetland Riparian (Rp):** The Riparian System is used in areas where plant communities contiguous to and influenced by surface and subsurface hydrology of perennial or intermittent lotic and lentic water bodies (rivers, streams, lakes, or drainage ways). Riparian areas have one or both of the following characteristics: 1) distinctly different vegetative species than adjacent areas, and 2) species similar to adjacent areas but exhibiting more vigorous or robust growth forms. Rp codes should be followed by a **Cowardin Class** (only EM/SS/FO apply) but no water regimes or modifiers.

## Cowardin Classes

**Emergent (EM):** Characterized by erect, rooted, herbaceous hydrophytes, excluding mosses and lichens. This vegetation is present for most of the growing season in most years. These wetlands are usually dominated by perennial plants.

**Scrub-Shrub (SS):** Includes areas dominated by woody vegetation that is less than 6 meters (20 feet) tall. Woody vegetation includes true shrubs, young trees (saplings), and trees or shrubs that are small or stunted due to environmental conditions.

**Forested (FO):** Wetlands dominated by woody vegetation that is 6 meters (20 feet) tall or taller.

**Aquatic Bed (AB):** Includes wetlands and deepwater habitats dominated by plants that grow principally on or below the surface of the water for most of the growing season in most years.

**Moss/Lichen (ML):** Includes areas where mosses or lichens cover substrates other than rock. This class is found in the northern regions of the conterminous U.S. and Alaska.

**Unconsolidated Bottom (UB):** Includes all wetlands and deepwater habitats with at least 25% cover of particles smaller than stones (less than 6-7 cm), and a vegetative cover less than 30%.

**Unconsolidated Shore (US):** Wetlands with less than 75% areal cover of stones, boulders, or bedrock AND with less than 30% vegetative cover AND are irregularly exposed due to seasonal or irregular flooding and subsequent drying.

## Cowardin Water Regime Modifiers (in order from driest to wettest)

**Intermittently Flooded (J):** The substrate is usually exposed, but surface water is present for variable periods without detectable seasonal periodicity. Weeks, months, or even years may intervene between periods of inundation. The dominant plant communities under this Water Regime may change as soil moisture conditions change. This Water Regime is generally limited to the arid West. [Used for some playas and ephemeral washes. This water regime is highly stochastic. It is

possible, but not likely for most riparian and wetland areas sampled with this protocol. This is the driest water regime.]

**Temporarily Flooded (A):** Surface water is present for brief periods during the growing season, but the water table usually lies well below the soil surface for most of the season. Plants that grow both in uplands and wetlands are characteristic of the temporarily flooded regime. [Used for mesic meadows, drier floodplains, temporarily flooded playas and prairie potholes.]

**Seasonally Saturated (B):** The substrate is saturated at or near the surface for extended periods during the growing season, but unsaturated conditions prevail by the end of the season in most years. Surface water is typically absent, but may occur for a few days after heavy rain and upland runoff. [Used for wet meadows that are more groundwater-fed rather than flooded by a river or stream.]

**Seasonally Flooded (C):** Surface water is present for extended periods especially early in the growing season, but is absent by the end of the season in most years. The water table after flooding ceases is variable, extending from saturated to the surface to a water table well below the ground surface. [Used for seasonally flooded wet meadows and riparian shrublands.]

**Permanently Saturated (D):** The substrate is saturated at or near the surface throughout the year in all, or most, years. Widespread surface inundation is rare, but water may be present in shallow depressions that intersect the groundwater table, particularly on a floating peat mat. [Used for fens, bogs, muskegs, and other peatlands with perennial saturation. Can be used for some spring systems.]

**Seasonally Flooded/Saturated (E):** Surface water is present for extended periods (generally for more than a month) during the growing season but is absent by the end of the season in most years. When surface water is absent, the substrate typically remains saturated at or near the surface. [Used for floodplains with beaver influence or high regional groundwater discharge from surrounding slopes, particularly at higher elevations.]

**Semi-permanently Flooded (F):** Surface water persists throughout the growing season in most years. When surface water is absent, the water table is usually at or very near the land surface. [Used for stable marshes, large spring systems with surface water.]

**Intermittently Exposed (G):** Surface water is present throughout the year except in years of extreme drought. This is applied to large ponds and shallow lakes where the water does not appear likely to dry up. [Used for large ponds, lakes, and large rivers. This water regime is not used for vegetated wetlands.]

**Permanently Flooded (H):** Water covers the substrate throughout the year in all years. Mostly applied to deepwater habitats such as lakes where there is no chance of drying. [Used for large ponds, lakes, and large rivers. This water regime is not used for vegetated wetlands.]

### **Cowardin Special Modifiers**

**Beaver (b):** These wetlands have been created or modified by beaver (*Castor canadensis*). Dam building by beaver may increase the size of existing wetlands or create small impoundments that are easily identified on aerial imagery.

**Excavated (x):** This Modifier is used to identify wetland basins or channels that were excavated by humans.

**Partially Drained/Ditched (d):** A partly drained wetland that has been altered hydrologically, but soil moisture is still sufficient to support hydrophytes. Drained areas that can no longer support hydrophytes are not considered wetland. This Modifier is also used to identify wetlands containing, or connected to, ditches. The Partly Drained/Ditched Modifier can be applied even if the ditches are too small to delineate. The Excavated Modifier should be used to identify ditches that are large enough to delineate as separate features; however, the Partly Drained/Ditched Modifier also should be applied to the wetland area affected by the ditching.

**Diked/impounded (h):** These wetlands have been created or modified by a man-made barrier or dam that obstructs the inflow or outflow of water.

### ***Examples of Cowardin Codes***

To classify riparian and wetland areas with the Cowardin classification, combine the codes for the system, class, and water regime. The following are examples of types of wetlands and how they would be coded for wetland mapping purposes.

1. Cattail marsh that has standing water for most of the year: **PEMF**
2. A prairie pothole dominated by grasses and sedges that is only wet at the beginning of the growing season: **PEMA**
3. A fen dominated by graminoids in the subalpine zone: **PEMD**
4. A small shallow pond that has lily pads and other floating vegetation and holds water throughout the growing season: **PABF**
5. A small shallow pond with less than 30% vegetation and a muddy substrate that holds water for most of the year: **PUBF**
6. A wetland dominated by willows adjacent to a stream that is periodically flooded: **PSSA**
7. Dry cottonwood gallery forest along the floodplain: **Rp1FO**
8. Intermittent stream with mesic grasses along the floodplain: **RpEM**

# APPENDIX I: HYDROGEOMORPHIC (HGM) TYPES

1a. Entire wetland unit is flat and precipitation is the primary source (>90%) of water. Groundwater and surface water runoff are not significant sources of water to the unit. <b>NOTE: Flat wetlands are very uncommon in the Rocky Mountains and Inter-Mountain West, but can occur in the Pacific Northwest and Alaska. .... Flats HGM Class</b>	
1b. Wetland does not meet the above criteria; primary water sources include groundwater and/or surface water.....	<b>2</b>
2a. Entire wetland unit meets <b>all</b> of the following criteria: a) the vegetated portion of the wetland is on the shores of a permanent open water body at least 8 ha (20 acres) in size; b) at least 30% of the open water area is deeper than 2 m (6.6 ft); c) vegetation in the wetland experiences bidirectional flow as the result of vertical fluctuations of water levels due to rising and falling lake levels. .... <b>Lacustrine Fringe HGM Class</b>	
2b. Wetland does not meet the above criteria; wetland is not found on the shore of a water body, water body is either smaller or shallower, OR vegetation is not effected by lake water levels .....	<b>3</b>
3a. Entire wetland unit meets <b>all</b> of the following criteria: a) wetland unit is in a valley, floodplain, or along a stream channel where it is inundated by overbank flooding from that stream or river; b) overbank flooding occurs at least once every five years; and c) wetland does not receive significant inputs from groundwater. <b>NOTE: Riverine wetlands can contain depressions that are filled with water when the river is not flooding such as oxbows and beaver ponds. However, depressions on the floodplain that are not strongly influenced by flooding would be classified as true depressions. These include depressions disconnected due to modified hydrology and channel entrenchment, and impounded managed wetlands. .... Riverine HGM Class</b>	
3b. Wetland does not meet the above criteria; if the wetland is located within a valley, floodplain, or along a stream channel, it is outside of the influence of overbank flooding or receives significant hydrologic inputs from groundwater or managed hydrology. ....	<b>4</b>
4a. Entire wetland unit is located in a topographic depression in which water ponds or is saturated to the surface at some time during the year. <b>NOTE: Any outlet, if present, is higher than the interior of the wetland. .... Depressional HGM Class</b>	
4b. Wetland unit meets the following criteria: a) wetland is on a slope (slope can be very gradual or nearly flat); b) <i>natural</i> groundwater is the primary hydrologic input; c) water, if present, flows through the wetland in one direction and usually comes from seeps or springs; and d) water leaves the wetland without being impounded. <b>NOTE: Small channels can form within slope wetlands, but are not subject to overbank flooding. Surface water does not pond in these types of wetlands, except occasionally in very small and shallow depressions or behind hummocks (depressions are usually &lt; 3ft diameter and less than 1 foot deep). .... Slope HGM Class</b>	
Adapted from:	
Hruby, Tom. (2004) <i>Washington State Wetland Rating System for Eastern Washington - Revised</i> . Publication #04-06-15. Washington State Department of Ecology, Olympia, Washington.	
Williams, H. M., A. J. Miller, R. S. McNamee, and C. V. Klimas. (2010) <i>A Regional Guidebook for Applying the Hydrogeomorphic Approach to the Functional Assessment of Forested Wetlands in Alluvial Valleys of East Texas</i> . ERCD/EL TR-10-17. Army Corps of Engineers, Engineer Research and Development Center, Wetlands Regulatory Assistance Program. 144 p.	

**Slope wetlands** are normally found where there is a discharge of groundwater to the land surface or on sites with saturated overland flow and no channel formation. The predominant source of water is groundwater or interflow discharging at the land surface. They normally occur on slightly to steeply sloping land, but slope wetlands can occur in nearly flat landscapes if groundwater discharge is the dominant water source. Slope wetlands primarily lose water by saturation subsurface and surface flows and by evapotranspiration. The hydrodynamics of slope wetlands are dominated by downslope unidirectional water flow. Slope wetlands may develop channels, but the channels serve only to convey water away from the slope wetland.

Slope wetlands differ from riverine wetlands because they are not subject to overbank flooding. Slope wetlands are distinguished from depressional wetlands by the lack of a closed topographic depression and the predominance of the groundwater/interflow water source. Though small, shallow pools may occur within the wetland, water generally leaves the wetland without impoundment. Fens and many wet meadows are common examples of slope wetlands.

- **Stratographic (side of hill) slope wetlands** occur where groundwater is discharged to the land surface on the side of a hill due to a geologic feature. Seeps and springs may fall into this subclass.
- **Topographic (toeslope) slope wetlands** occur at the toe of a slope where sharp breaks or changes in the slope force water to the surface.
- **Vegetated drainageways** are narrow linear wetland systems that form in drainages where surface and groundwater flow concentrates.

**Depressional wetlands** occur in topographic depressions that allow the accumulation of surface water by ponding or saturation to the surface. Potential water sources are precipitation, overland flow, or groundwater flow from adjacent uplands. The direction of flow is normally from the surrounding uplands toward the center of the depression. Elevation contours are closed (though they may not be apparent on contour maps), thus allowing the accumulation of surface water. Depressional wetlands may have any combination of inlets and outlets or lack them completely. The hydrodynamics of depressional wetlands are dominated by vertical fluctuations, primarily seasonal. Depressional wetlands may lose water through intermittent or perennial drainage from an outlet, by evapotranspiration and, if they are not receiving groundwater discharge, may slowly contribute to groundwater.

Depressional wetlands differ from slope wetlands because depressional wetlands receive inputs from the entire landscape surrounding the depression while slope wetlands receive inputs from only one side (the upslope side of the landscape). Depressional wetlands grade into riverine wetlands when depressions are located near the floodplain of a perennial stream or along an ephemeral stream corridor. To be classified as depressional in these instances, the wetlands must occur at locations higher than the actual floodplain and be flooded by seasonal overbank flooding only in extreme high water years. Depressional wetlands differ from lacustrine fringe wetlands because the water body associated with lacustrine fringe wetlands must be at least 8 ha in size and must contain water 2 m or deeper. Prairie potholes, kettle ponds, and vernal pools are common examples of depressional wetlands.

- **Open depressional wetlands** are those that have inlets or outlets or a combination of both. Any outlet is higher than the interior of the open wetland.

- **Closed depressional wetlands** are those that lack both inlets and outlets.

**Riverine wetlands** occur in floodplains and riparian corridors in association with stream channels. Dominant water sources are overbank flow, backwater flow from the channel, or subsurface hydraulic connections between the stream channel and the wetland through alluvial groundwater or hyporheic flow. Additional sources may be interflow and return flow from adjacent uplands, occasional overland flow from adjacent uplands, tributary inflow, and precipitation. The hydrodynamics of riverine wetlands are dominated by horizontal and unidirectional flow, with periodical high-energy events. Perennial flow in the channel is not a requirement. Overbank flooding does not need to occur every year to meet the riverine classification.

Riverine wetlands can contain depressions that remain filled after the river has flooded, such as oxbows and beaver ponds. As long as these features receive surface water inputs from overbank flooding or backwater channels on a regular (~every 5 years) interval, they are considered riverine. In headwaters, riverine wetlands often are replaced by slope or depressional wetlands where the channel morphology is less distinct. Riverine wetlands differ from slope wetlands because the dominant water sources are overbank or backwater flow from the channel and not groundwater inputs. Riparian willow shrublands on floodplains and beaver ponds are examples of riverine wetlands.

- **Floodplain riverine wetlands** occur along floodplains/terraces of stream and river channels and are dominated by overbank flooding or flows from the channel.
- **Beaver-impounded riverine wetlands** are associated with wadeable stream channels that have been impounded by beaver activity.

**Lacustrine fringe wetlands** are adjacent to lakes where the water elevation of the lake maintains the water table in the wetland. Additional sources of water are precipitation and groundwater discharge, however, groundwater discharge should not be the primary water source. Lacustrine fringe wetlands lose water by flow returning to the lake after flooding, by saturation surface flow, and by evapotranspiration. The hydrodynamics of lacustrine fringe wetlands are dominated by bidirectional surface water flow, meaning water levels rise and fall with lake levels and with wave action. Lacustrine fringe wetlands must meet all the following criteria: a) the wetland must be on the shores of a permanent open water body at least 8 ha in size; b) at least 30% of the open water must be deeper than 2 m; and c) vegetation in the wetland experiences bidirectional flow as the result of vertical fluctuations of water levels due to rising and falling lake levels and/or wave action.

Lacustrine fringe wetlands differ from depressional wetlands because the water body associated with the wetlands are much larger (at least 8 ha in size and 2 m deep). Lacustrine fringe wetlands differ from slope wetlands because they have bidirectional surface water flow. Some wetlands that border lakes meeting the size requirements for lacustrine fringe wetlands are snowmelt and/or groundwater-fed, meaning they experience unidirectional flow, and should be classified as slope wetlands. If they have bidirectional surface water flow, different vegetation zones along the lakeshore should be apparent. Large reservoir shores and marshes bordering lakes are common examples of lacustrine fringe wetlands.

- **Natural lacustrine wetlands** form on the margins of natural lakes
- **Reservoir lacustrine fringe wetlands** form on the margins of excavated or impounded reservoirs.

***Flat wetlands*** are most common on interfluves, extensive relic lake bottoms, or large historical flood plain terraces where the main source of water is precipitation. They receive virtually no groundwater discharge, which distinguishes them from depressional and slope wetlands. Mineral soil flats lose water by evapotranspiration, saturation excess overland flow, and seepage to underlying groundwater. The hydrodynamics of flat wetlands are dominated by vertical fluctuations (precipitation in and evapotranspiration out). They are distinguished from flat upland areas by their poor vertical drainage, often due to impermeable layers and hardpans, slow lateral drainage, and low hydraulic gradients. Flats can occur in settings where poor drainage and level topography cause rainwater to pond at or near the soil surface.

- **Mineral soils flats** have mineral soils. Large playas and greasewood flats with virtually no slope that flood due to an impermeable hardpan soil (oftentimes have a saline crust) are examples of mineral soil flat wetlands in the Intermountain West region. Wetland prairies are also common mineral soil flat wetlands in the Pacific Northwest region.
- **Organic soil flats** have organic soils. Ombotrophic (rainwater-fed) peatlands (bogs) and some swamps are examples of organic soil flats. These systems differ from mineral soil flats because their elevation and topography are controlled by vertical accretion of organic matter. They occur in relatively humid environments that are either cold (far northern climates) or warm (southeastern United States). They are common in Alaska, but extremely uncommon in the western United States outside of Alaska. Portions of the Everglades and northern Minnesota peatlands are other common examples of organic soil flat wetlands.

# APPENDIX J: GENERAL WETLAND TYPES

Content generalized from the NatureServe Ecological System classification (Comer et al. 2003). More information on the Ecological System Classification can be found at:

[www.natureserve.org/products/terrestrial-ecological-systems-united-states](http://www.natureserve.org/products/terrestrial-ecological-systems-united-states).

**Wet Meadow.** Herbaceous wetlands dominated by graminoids (sedges, grasses, and rushes) with mineral soils and a fluctuating water table. These wetlands are found throughout western United States, including Alaska, from low elevations to the alpine. Wet meadows occupy wet sites with low-velocity surface and subsurface flows, typically on flat areas or gentle slopes, but they also may be found slopes up to 10%. In montane and subalpine valleys, these wetlands occur as large open meadows, at the base of toeslope seeps, and as narrow strips bordering ponds, lakes, and streams. In the alpine, these wetlands typically occupy small depressions located below late-melting snow patches or snowbeds. In Alaska, permafrost can maintain soil saturation in wet meadows. Wet meadow soils are mineral but may have a top layer of organic matter known as a histic epipedon. In either case, soils show typical hydric soil characteristics, including high organic content and/or low chroma and redoximorphic features. This system often occurs as a mosaic of several plant associations and may be found adjacent to a variety of shrub communities. Wet meadows are often dominated by graminoids such as sedges (*Carex*), other members of the sedge family, and hydrophytic grasses, although forb cover may be substantial in areas at higher elevations. Low cover of shrubs may occur in some meadows, particularly low shrubs such as shrubby cinquefoil (*Dasiphora fruticosa*), dwarf birch (*Betula nana*), Labrador tea (*Ledum*), and blueberries (*Vaccinium*).



**Marsh.** Herbaceous wetlands with permanent to semi-permanent standing water that support aquatic, submerged, and coarse emergent plants. Marshes may occur in depressions (impounded ponds or kettle ponds), on lake fringes, within riparian and floodplain areas (beaver ponds, backwater channels, oxbows, or sloughs), and in tidal or estuarine areas. Marshes are frequently or continually inundated, with water depths up to 2 m. Water levels may be stable or may fluctuate 1 m or more over the course of the growing season. Hydrologic inputs include direct precipitation, surface water inflows including tidal inflow, and groundwater discharge. Marshes in Alaska may occur in areas of permafrost than limit soil draining. Marshes have distinctive soil characteristics that result from long periods of anaerobic conditions in the soils (e.g., gleyed soils, high organic content, redoximorphic features). The vegetation is characterized by herbaceous plants that are adapted to saturated soil



conditions. Common emergent and floating vegetation include species of bulrush (*Scirpus* and/or *Schoenoplectus*), cattail (*Typha*), rush (*Juncus*), sedge (*Carex*), pondweed (*Potamogeton*), smartweed (*Polygonum*), pondlily (*Nuphar*), and canarygrass (*Phalaris*). This system may also include areas of relatively deep water with floating-leaved plants such as duckweed (*Lemna*), and submerged and floating plants such as watermilfoil (*Myriophyllum*), hornwort (*Ceratophyllum*), and waterweed (*Elodea*). Marsh vegetation is occasionally bordered by woody species such as cottonwood (*Populus* species) and willows (*Salix* species).

**Riparian Shrubland.** Woody wetlands dominated (at least 25% canopy cover) by shrub species. These systems often occur adjacent to stream and river channels in a variety of geomorphic settings throughout the western United States. They can also occur away from valley bottoms on slopes with high groundwater discharge from seeps, springs, or snowmelt. For systems located on floodplains, seasonal and episodic flooding is often the hydrologic driver and is essential to maintaining an array of plant associations. Beaver activity is often associated with the development of riparian shrublands and can profoundly change vegetation structure and alter hydrologic regimes. In boreal ecosystems such as Alaska, these systems are also be called “water tracts.” Vegetation in this system is variable, often characterized by a mosaic of woody shrubs- and herb-dominated communities. Component plant associations vary with elevation, stream gradient, depth to groundwater, inundation durations, floodplain width, and flooding frequency. Vegetation communities usually include short to tall willows (*Salix*), and occasionally birch (*Betula spp.*), alder (*Alnus*), or other hydrophytic shrubs. Exotic trees and shrubs such as Russian olive (*Elaeagnus angustifolia*), crack willow (*Salix fragilis*), and tamarisk (*Tamarix spp.*) can be common in some stands.



**Riparian Forest or Woodland.** Woody wetlands dominated (at least 25% cover) by tree species. Like riparian shrublands, riparian forest or woodland systems (sometimes called “bosques”) often occur adjacent to stream and river channels in a variety of geomorphic settings throughout the western United States. Seasonal and episodic flooding and local alluvial groundwater are the hydrologic drivers of this ecosystem and essential to maintaining an array of riparian plant associations. Beaver activity is often associated with the development of riparian forests and influences vegetation structure and hydrologic regimes. Vegetation in this system is variable, often characterized by a mosaic of trees- and herb-dominated communities. Component plant associations vary with elevation, stream gradient, depth to groundwater, inundation durations, floodplain width, and flooding



frequency. Vegetation communities can include cottonwood (*Populus*), box elder (*Acer negundo*), alder (*Alnus*), and sycamore (*Platanus*). Exotic trees and shrubs such as Russian olive (*Elaeagnus angustifolia*), crack willow (*Salix fragilis*), and tamarisk (*Tamarix*) can be common in some stands.

**Fen or Bog.** Fens and bogs are two types of perennially saturated peatlands (wetlands with organic or "peat" soil at least 40 cm thick). They are differentiated by water source and connection to the groundwater table. Fens are groundwater-fed peatlands confined to specific environments where groundwater discharge is sufficient to maintain permanent saturation that slows decomposition and leads to a buildup of organic soil. Fens form throughout the western United States in natural depressions (basin fens) or at the base of slopes where groundwater intercepts the soil surface (slope fens). They are more prevalent in higher elevations



where cool temperatures slow decomposition. Bogs are peatlands with no significant inflows or outflows. Bogs receive all soil moisture from precipitation rather than groundwater or surface water inflow and only occur where precipitation is consistently high and temperatures are consistently cool during the growing season, such as Alaska. Lacking of a connection to the groundwater, which carries minerals from the surrounding landscape, bogs have relatively acidic waters and low nutrient content for plant growth. Vegetation is dominated by acidophilic vascular plants and mosses, particularly sphagnum. Fens and bogs are often classified by water chemistry and floristic composition into the categories of rich fens, intermediate fens, and poor fens and bogs, which are floristically similar. Fens and bogs often occur as a mosaic of several plant associations and can support numerous rare species and community types. In Alaska, a common mosaic of fens and lodgepole pine (*Pinus contorta*) woodland is called a "muskeg." The most common dominants of fens and bogs include water sedge (*Carex aquatilis*), beaked sedge (*C. utriculata*), a diversity of other sedge species (*Carex* spp.), as well as spikerushes (*Eleocharis* spp.), bog sedges (*Kobresia* spp.), cottongrasses (*Eriophorum* spp.), and rushes (*Juncus* spp.). Common forbs include elephanthead lousewort (*Pedicularis groenlandica*), redpod stonecrop (*Rhodiola rhodantha*), marsh marigold (*Caltha leptosepala*), and felwort (*Swertia perennis*). Sites can contain a woody component dominated by shrubs, such as willow (*Salix*), birch (*Betula*), shrubby cinquefoil (*Dasiphora fruticosa*), Labrador tea (*Ledum*), leatherleaf (*Chamaedaphne calyculata*) and sweetgale (*Myrica gale*), or even coniferous trees (*Picea engelmannii* or *Pinus contorta*). Bryophyte diversity is generally high and includes brown mosses and sphagnum (*Sphagnum* spp.).

**Black Spruce Wet Forest.** Forested wetlands of Alaska dominated by black spruce (*Picea mariana*), generally growing with a stunted growth form in a sparse to open canopy (10-30% canopy cover). This type includes both forested bogs and acidic swamps, but is differentiated from other bogs and fens by an overstory of black spruce. This type often occurs as part of a larger wetland complex, where there is adequate flow of near-surface groundwater, often along peatland edges or inactive floodplain channels. Black spruce are able to root on microsites elevated above the water table. Soils are saturated and may be made up of well-decomposed woody peat or fine-textured mineral deposits. While bog occurrences of this type are isolated from the minerotrophic (mineral-rich) groundwater, acidic swamps are in contact with weakly minerotrophic water. There is an abundance of woody

material in swamps and the peat is primarily composed of both decomposing woody material (shrub and tree) and moss- or sedge-dominated peats. Along with black spruce, other overstory associates may include tamarack (*Larix laricina*) or white spruce (*Picea glauca*). Common understory species include species of Labrador tea (*Ledum*), blueberries (*Vaccinium*), bog rosemary (*Andromeda polifolia*), and dwarf birch (*Betula nana*). Peat moss (*Sphagnum*) species dominate the bryophyte layer. Well-developed bogs may have a significant lichen component in the ground layer composed largely of cup lichen (*Cladina*) and reindeer lichen (*Cladonia*).

**Vegetated drainageway.** Narrow, linear wetland systems within semi-arid environments that form in drainages where surface and groundwater flow concentrates. Groundwater discharge and surface water runoff from the surrounding landscape provide sufficient soil moisture to support wetland vegetation that contrasts with the arid and sparsely vegetated adjacent uplands. Reaches of these systems are sometimes discontinuous and may be described variously as drainages, swales, stringer meadows, gullies, draws, or arroyos. They may or may not have a defined channel.



**Playa.** A barren or sparsely vegetated flat or basin found throughout the Intermountain West. These systems are intermittently flooded by surface runoff from large precipitation events. Water is typically prevented from percolating through the soil by an impermeable soil subhorizon and is left to evaporate. Some are affected by high groundwater tables. Soil salinity varies with soil moisture and greatly affects species composition. Salt crusts are common throughout, with small saltgrass beds in depressions and sparse shrubs around the margins. Characteristic species may include black greasewood (*Sarcobatus vermiculatus*), spiny hopsage (*Grayia spinosa*), Lemmon's alkali grass (*Puccinellia lemmonii*), Great Basin wildrye (*Leymus cinereus*), inland saltgrass (*Distichlis spicata*), and species of saltbush (*Atriplex* spp.). These wetlands are particularly important to waterfowl and shorebird, and also support many rare and unique species.



**Prairie Pothole.** Depressional wetlands and small lakes formed by glaciers scraping the landscape during the Pleistocene era and found primarily in the glaciated northern Great Plains of the United States and Canada. Prairie potholes are variable depending on topography, soils and hydrology. Many prairie potholes are closed basins and receive irregular inputs of water from their surroundings (groundwater and precipitation), and some export water as groundwater. Hydrology of the potholes is complex. Precipitation and runoff from snowmelt are the principal water sources, with groundwater inflow secondary.



Evapotranspiration is the major water loss, with seepage loss secondary. Most of the wetlands and lakes contain water that is alkaline (pH >7.4). The concentration of dissolved solids result in water that ranges from fresh to extremely saline. The flora and vegetation of potholes are a function of the topography, water regime, and salinity. In addition, because of periodic droughts and wet periods, many potholes undergo vegetation cycles. These wetlands include elements of aquatic vegetation, emergent marshes, and wet meadows that develop into a pattern of concentric rings. Potholes provide habitat for more than 50% of North American's migratory waterfowl, with several species reliant on this system for breeding and feeding. Much of the original extent of this system has been converted to agriculture, and only approximately 40-50% of prairie potholes remains undrained.

**Vernal Pool.** A type of wetland that occurs in topographic depressions that collect water during the winter and spring rains, changing in volume in response to weather patterns. Vernal pools range in size from small puddles to shallow lakes. Depending on the season, they may be completely inundated, dominated by herbaceous vegetation, or dry and barren. In the western United States, vernal pools are more common in the Pacific Coast states of California, Washington, and Oregon.

**Spring/Seep.** Groundwater discharge areas that are common in the western United States. In general, springs have more flow than seeps. Springs and seeps are various in size, they may have single or multiple discharge points, and the spatial extent of the associated riparian or wetland area can vary considerably. This wetland type may occur in a riparian (lotic) or still water (lentic) system. These systems vary greatly depending on regional location, seasonality, discharge rates, and surrounding geology. Some springs may have a stable groundwater component and do not fluctuate greatly over the course of the season, while others may only maintain surface water during spring runoff. Vegetation communities vary and can range from robust communities of woody and/or herbaceous hydrophytes to sparse areas of mesophytic species.



**Other.** Describe any other wetland type encountered if the monitoring plot does not fit any of the above descriptions.

# APPENDIX K: WETLAND HYDROLOGY INDICATORS

*Content adapted and used by permission from USEPA 2016. Based on USACE 1987 and Regional Supplements.*

## **Group A – Observation of Surface Water or Saturated Soils**

- A1. Surface Water – direct, visual observation of surface water (flooding or ponding) during a site visit
- A2. High Water Table – direct, visual observation of the water table within 30 cm of the soil surface in a pit, auger hole, or monitoring well; includes water tables derived from perched water, throughflow, and discharging groundwater (e.g., in seeps) that may be moving laterally near the soil surface
- A3. Saturation – visual observation of saturated soil conditions within 30 cm of the soil surface as indicated by water glistening on surfaces and broken interior faces of soil samples removed from a pit or auger hole; must be associated with an existing water table immediately below the saturated zone unless there is a restrictive soil layer or bedrock within 30 cm of the soil surface

## **Group B – Evidence of Recent Inundation**

- B1. Water Marks – discolorations or stains on the bark of woody vegetation, rocks, bridge supports, buildings, fences, or other fixed objects as a result of inundation
- B2. Sediment Deposits – thin layers or coatings of fine-grained mineral (e.g., silt or clay) or organic material, sometimes mixed with other detritus, remaining on tree bark, plant stems or leaves, rocks, and other objects after surface water recedes
- B3. Drift Deposits – rafted debris that has been deposited on the ground surface or entangled in vegetation or other fixed objects; debris consists of remnants of vegetation (e.g., branches, stems, and leaves), man-made litter, or other waterborne materials; drift may be deposited at or near the high water line in ponded or flooded areas, piled against the upstream side of trees, rocks, and other fixed objects, or widely distributed within the dewatered areas
- B4. Algal Mat or Crust – mat or dried crust of algae, perhaps mixed with other detritus, left on or near the soil surface after dewatering
- B5. Iron Deposits – thin orange or yellow crust or gel of oxidized iron on the soil surface or on objects near the surface
- B6. Surface Soil Cracks – shallow cracks that form when fine-grained mineral or organic sediments dry and shrink, often creating a network of cracks or small polygons
- B8. Sparsely Vegetated Concave Surface – on concave land surfaces (e.g., depressions and swales), the ground surface is unvegetated or sparsely vegetated (>5% ground cover) due to long-duration ponding or flooding during the growing season; sparsely vegetated concave surfaces should contrast with vegetated slopes and convex surfaces in the same area
- B9. Water-Stained Leaves – fallen or recumbent dead leaves that have turned grayish or blackish in color due to inundation for long periods
- B10. Drainage Patterns – flow patterns visible on the soil surface or eroded into the soil, low vegetation bent over in the direction of flow, absence of leaf litter or small woody debris due to flowing water, or similar evidence that water flowed across the ground surface
- B11. Salt Crust – hard, brittle deposits of salts formed on the ground surface due to the evaporation of saline surface water
- B12. Biotic Crust – presence of ponding-remnant biotic crusts, benthic microflora, or dried remains of free-floating algae left on or near the soil surface after dewatering
- B13. Aquatic Invertebrates (or “fauna”) – presence of live individuals, diapausing insect eggs or crustacean cysts, or dead remains of aquatic fauna, such as, but not limited to, sponges, bivalves, aquatic snails, aquatic insects, ostracods, shrimp, other crustaceans, tadpoles, or fish, either on the soil surface or clinging to plants or other emergent objects

- B14. True Aquatic Plants – presence of live individuals or dead remains of true aquatic plants; true aquatic plants are species that are normally submerged, have floating leaves or stems, require water for support, or desiccate in the absence of standing water
- B15. Marl Deposits – presence of marl on the soil surface; marl deposits consist mainly of calcium carbonate (CaCO<sub>3</sub>) precipitated from standing or flowing water through the action of algae or diatoms; appears as a tan or whitish deposit on the soil surface after dewatering and may form thick deposits in some areas
- B16. Moss Trim Lines – presence of moss trim lines on trees or other upright objects in seasonally inundated areas; moss trim lines are formed when water-intolerant mosses growing on tree trunks and other upright objects are killed by prolonged inundation forming an abrupt lower edge to the moss community at the high water level

**Group C – Evidence of Current or Recent Soil Saturation**

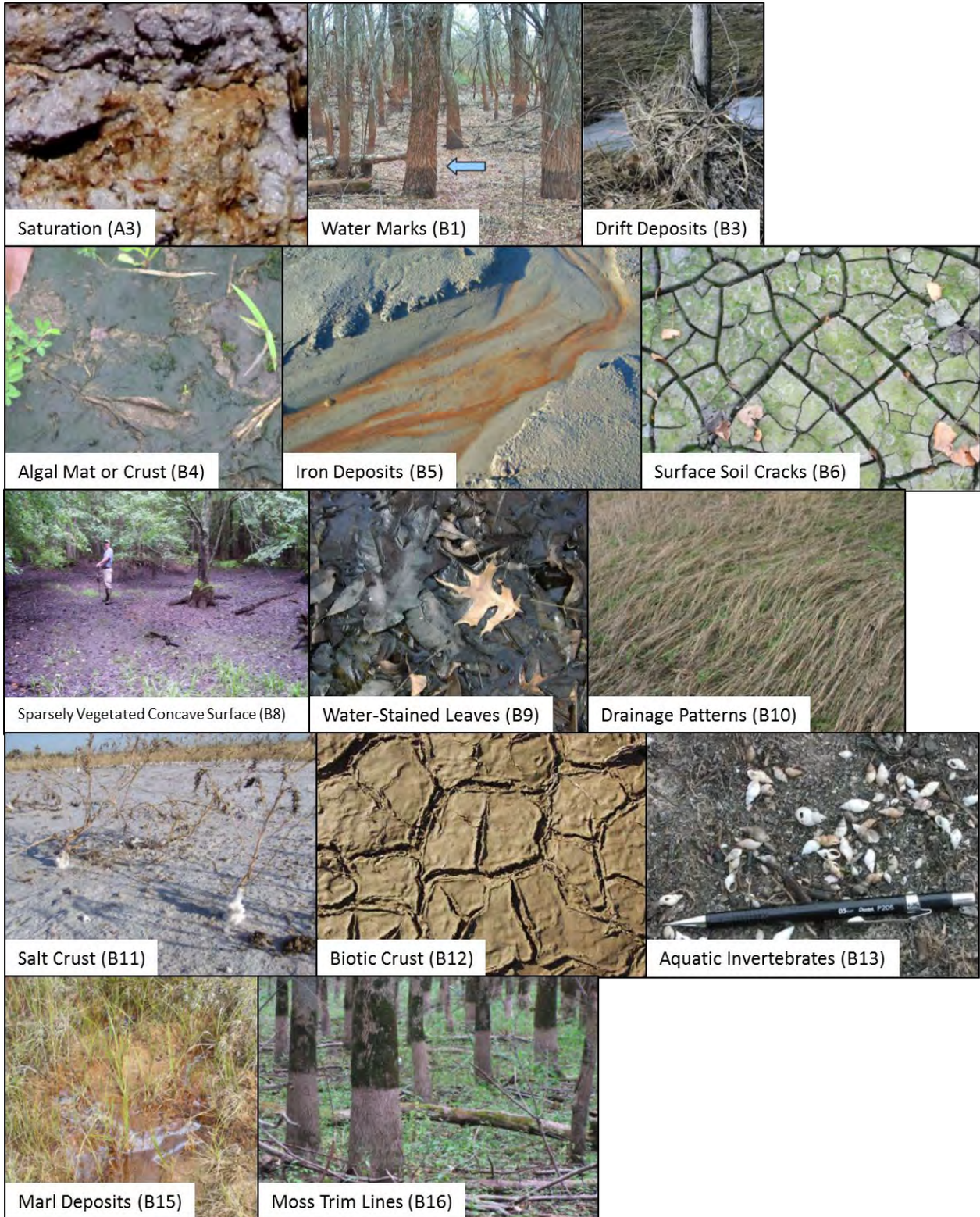
- C1. Hydrogen Sulfide Odor – a hydrogen sulfide (rotten egg) odor within 30 cm of the soil surface
- C2. Dry-Season Water Table – visual observation of the water table between 30 and 60 cm below the surface during the normal dry season or during a drier than normal year
- C3. Oxidized Rhizospheres along Living Roots – presence of a layer containing 2% or more iron oxide coatings or plaques on the surfaces of living roots or iron oxide coatings or linings on soil pores immediately surrounding living roots within 30 cm of the soil surface
- C4. Presence of Reduced Iron – presence of a layer containing reduced (ferrous) iron in the upper 30 cm of the soil profile, as indicated by a ferrous iron test or the presence of a soil that changes color upon exposure to the air
- C5. Salt Deposits – whitish or brownish deposits of salts that accumulate on the ground surface through the capillary action of groundwater
- C6. Recent Iron Reduction in Tilled Soils – presence of a layer containing 2% or more redox concentrations as pore linings or soft masses in the tilled surface layer of soils cultivated within the last 2 years; layer containing redox concentrations must be within the tilled zone or within 30 cm of the soil surface, whichever is shallower
- C7. Thin Muck Surface – layer of muck 2.5 cm or less thick on the soil surface
- C8. Crayfish Burrows – presence of crayfish burrows, as indicated by openings in soft ground up to 5 cm in diameter, often surrounded by chimney-like mounds of excavated mud
- C10. Fiddler Crab Burrows – presence of fiddle crab (*Uca* spp.) burrows, as indicated by openings in soft soil or sand approximately 1-2 cm in diameter, often associated with excavated balls of mud or sand

**Group D – Evidence from Other Site Conditions or Data**

- D1. Stunted or Stressed Plants – individuals of the same species are clearly of smaller stature, less vigorous, or stressed compared to individuals growing in nearby non-wetland or drier landscape situations
- D2. Geomorphic Position – area is located in a depression, concave position within a floodplain, at the toe of a slope, on an extensive flat, on the low-elevation fringe of a pond or other water body, or in an area where groundwater discharges
- D3. Shallow Aquitard – presence of an aquitard (a relatively impermeable soil layer or bedrock that slows the downward infiltration of water) within the soil profile that is potentially capable of perching water within 30 cm of the surface; occurs in and around the margins of depressions and in flat landscapes
- D4. Microtopographic Relief – presence of microtopographic features that occur in areas of seasonal inundation or shallow water tables, such as hummocks and tussocks
- D6. Raised Ant Mounds – presence of elevated ant mounds 15 cm or more in height built in response to seasonal flooding, ponding, or high water tables
- D7. Frost-Heave Hummocks – presence of hummocky microtopography produced by frost action in saturated wetland soils
- D8. Sphagnum Moss – presence of peat mosses (*Sphagnum* spp.)

# U.S. Army Corps of Engineers Wetland Hydrology Indicators

Pictures courtesy of USACE. Used by permission from USEPA 2016.



# U.S. Army Corps of Engineers Wetland Hydrology Indicators

Pictures courtesy of USACE. Used by permission from USEPA 2016.



# APPENDIX L: IDENTIFYING GROUNDWATER-DEPENDENT WETLANDS

The following decision tree for identifying groundwater-dependent wetlands is adapted from Box 1. of:

U.S. Department of Agriculture, Forest Service (USFS). 2012. *Groundwater-Dependent Ecosystems: Level II Inventory Field Guide: Inventory Methods for Project Design and Analysis*. GTR-WO-86b. U.S. Department of Agriculture, U.S. Forest Service, Washington D.C.

## Decision Tree for Identifying Groundwater-Dependent Wetlands

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(Based on Brown et al. 2007, with modifications for the USDA Forest Service, Groundwater-Dependent Ecosystems: Level II Inventory Field Guide.)

Answer the questions in sequence. A bold answer indicates likely groundwater dependence, and subsequent questions need not be answered.

1. Is the wetland seasonal?  
Yes—Low likelihood of groundwater dependence.  
No—Go to next question.
2. Does the wetland occur in one of these landscape settings:
  - a. slope break
  - b. intersection of a confined aquifer with a slope
  - c. stratigraphic change, or
  - d. along a fault?  
**Yes—High likelihood of groundwater dependence.**  
No—Go to next question.
3. Is the wetland associated with a spring or seep?  
**Yes—High likelihood of groundwater dependence.**  
No—Go to next question.
4. Does the wetland have signs of surface inflow?  
**No—High likelihood of groundwater dependence.**  
Yes—Go to next question.
5. Are the wetland soils organic, muck, or peat?  
**Yes—High likelihood of groundwater dependence.**  
No—Go to next question.
6. Is the wetland saturated even after surface inputs become dry and during extended periods with no precipitation?
  - a. Yes— Are the wetland soils clay, hardpan, or impermeable?
    - i. **No—High likelihood of groundwater dependence.**
    - ii. Yes—Low likelihood of groundwater dependence.
  - b. No—Low likelihood of groundwater dependence.

# APPENDIX M: SOIL PROPERTIES AND HYDRIC SOIL INDICATORS

Content adapted and used by permission from USEPA 2016. Based on Soil Survey Staff 2014 and NRCS 2017.

**Soil Profile Description.** The soil profile description identifies and describes distinct horizons of the soil core. Soil horizons are distinguished based on differences in:

- Color, measured using the Munsell Color Book
- Presence of organic soils (Fibric, Hemic, or Sapric)
- Texture, or the proportion of sand, silt, and clay
- The presence and type of redoximorphic features, includes concentrations and depletions
- The presence of rock fragments, roots, or other prominent features

See the following resources for more information, as needed:

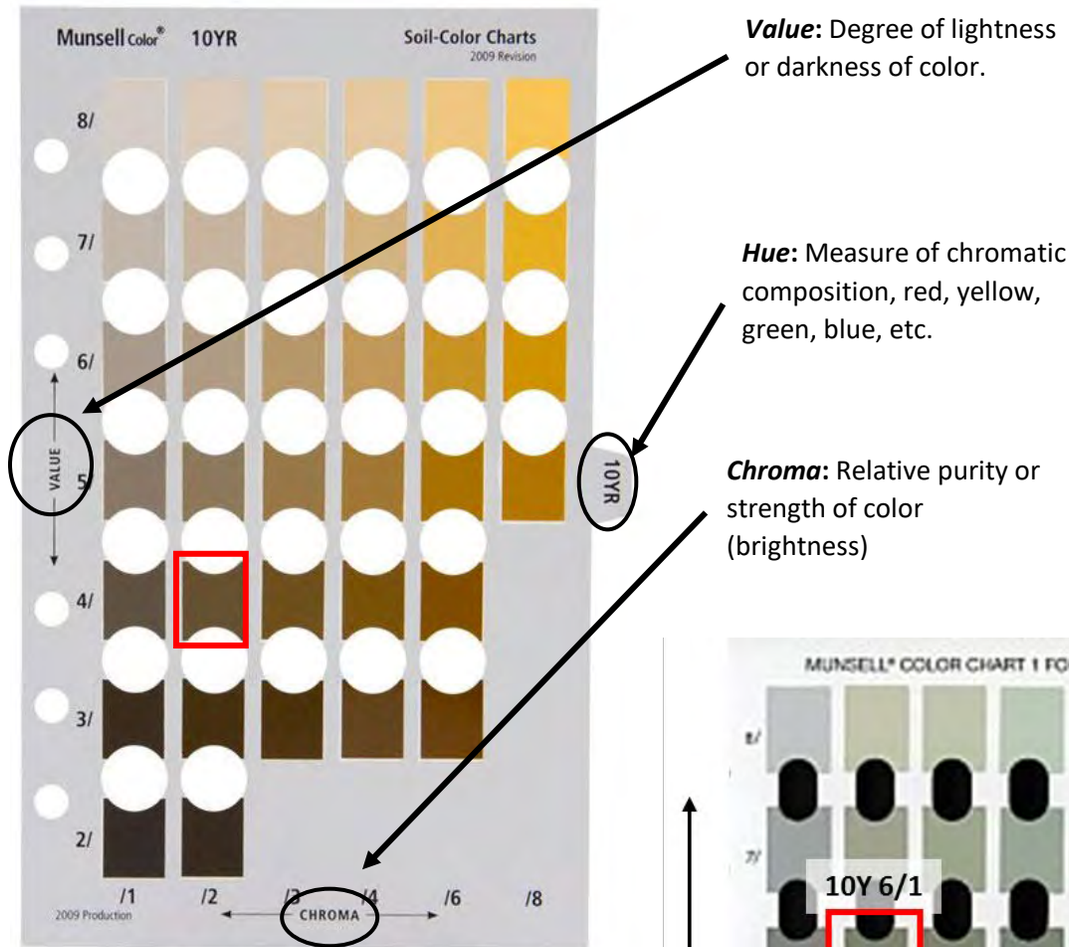
- *Keys to Soil Taxonomy* (Soil Survey Staff 2014)
- *Field Indicators of Hydric Soils in the United States: A guide for Identifying and Delineating Hydric Soils, Version 8.1.* (USDA-NRCS 2017)
- *Field Book for Describing and Sampling Soils* (Schoeneberger et al. 2012)

**Soil Matrix Color.** Soil color can provide important information on hydrology, soil parent materials, weathering processes, and organic carbon content. In soil science, the Munsell Color System is used to describe colors in a standardized, reproducible format. The Munsell Color Book (Munsell Color X-Rite 2009) contains charts of color chips, which are used to determine soil color in the field. The Munsell Color System has three components, hue, value, and chroma (Figure M.1). When determining matrix color in the field, begin at the 10YR page. Hue are progressively redder moving towards the front of the book and yellower towards the back of the book, following the color ramp displayed below. Gley pages at the very back of the book are specifically for coloring soils with neutral or blueish-green colors (Figure M.2).



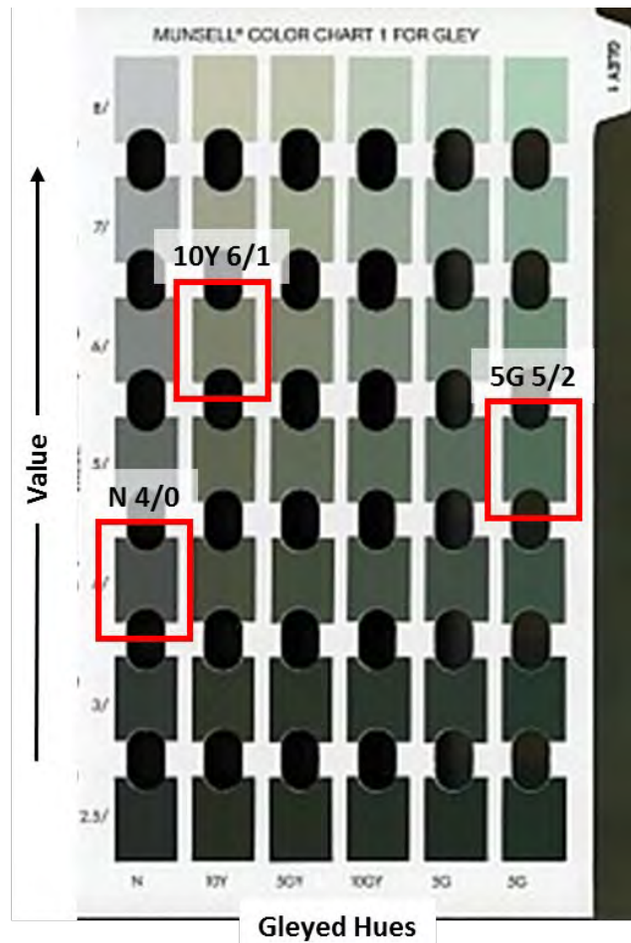
For each horizon, record the dominant color of the horizon as the matrix color. Also record the color of any primary and secondary redoximorphic (redox) features with the Munsell color book. Redox features are color patterns that differ from the soil matrix and are formed as iron and/or manganese are changed chemically and translocated in the soil due to reduction and oxidation associated with wetting and drying cycles (Figures M.3 & M.4).

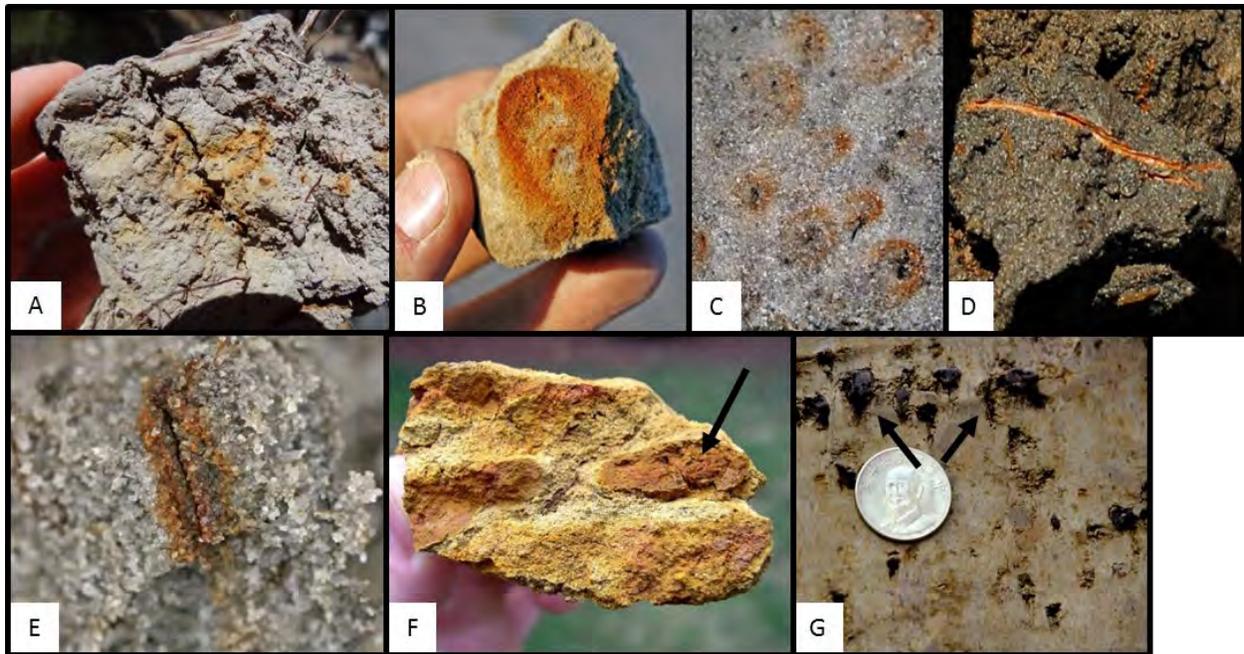
**Figure M.1. (Below) Interpreting color using a Munsell Soil Color Book. Color in the red box would be written 10YR 4/2. This figure is provided only as an example and should not be used for measuring soil color in the field.**



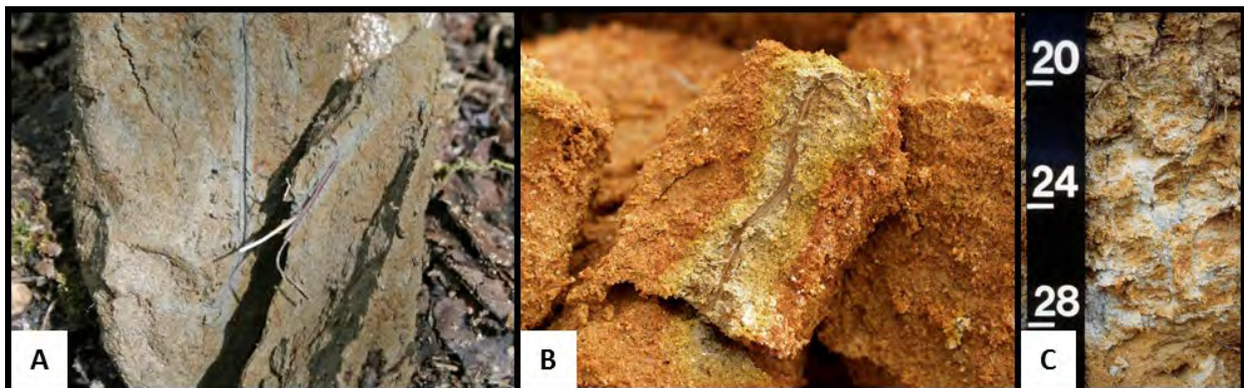
**Figure M.2. (Right) Example of a gley page, which differs from most pages in the Munsell book. This figure is provided only as an example, and should not be used for measuring soil color in the field.**

- **Values** are listed on the left side of the page, decreasing in value (darker) in rows going down the page.
- **Hues** are organized in columns listed at the bottom of the page.
- Soils with neutral hues (N) have a **chroma** of 0.
- For all other gleyed hues (10Y, 5GY, 10GY, 5G, 10G, 5BG, 5B, 10B, 5PB) the **chroma** is 1 for the first column of the hue (5G is the only hue in on the gleyed pages to have a chroma of 2).





**Figure M.3. Redoximorphic concentrations. A) Redox concentrations occurring as soft masses and porelinings. Photo by Ann Rossi. B and C) Redox concentrations occurring as soft masses. Photos courtesy of USDA NRCS. D and E) Redox concentrations occurring as pore linings. Photos courtesy of USDA NRCS. F) Iron nodules (indicated by arrow). Photo by John Kelley, USDA NRCS. G) Manganese concretions. Photo courtesy of USDA NRCS.**



**Figure M.4. Redoximorphic depletions. A) Depletion occurring along root channel. Photo courtesy of USDA NRCS. B) Depletion along root channel. Photo by John Kelley, USDA NRCS. C) Depletions (gray zones) in an oxidized soil matrix (red areas). Photo courtesy of USDA NRCS.**

*Figures from USEPA 2016. Used by permission*

**Soil Texture.** Soils vary in the proportion of organic and mineral material they contain. Mineral soils are dominated by inorganic mineral materials. Organic soils have greater than 12% to 18% organic carbon, depending on clay mineral content (Figure M.5). Organic soils can be further described and distinguished by the degree of decomposition, and mineral soils are further classified by the distribution of the sizes (diameters) of mineral grains, or the soil texture. Distinguishing between organic and mineral horizons and noting the changes in soil texture can help identify horizons and explain soil processes occurring within the soil. Soil texture influences a number of functions performed by soils, including water and nutrient holding capacity, and are used in evaluating the ability of a soil to perform wetland functions.

Soil texture can be determined by hand. First, determine if the soil is primarily organic, mucky mineral, or mineral. This can be done by gently rubbing a pinch of moist soil between the forefingers and thumb.

- If the soil feels greasy and has a low density (feels light), the soil is an organic soil or a mucky mineral soil. See photos on next page of organic soils.
- If the soil does not feel greasy, the soil is a mineral soil.

**Texturing Soils with High Organic Content.** Determine if the soil is Mucky Mineral or Organic. Squeeze a golf ball sized chunk of moist soil.

- Mucky Mineral – Soil will feel gritty or stick to the hand when squeezed and rubbed. Identifiable plant fragments are rare to nonexistent.
- Organic Soil Material– Mineral grains are not visible and cannot be felt when the sample is rubbed. Organic soil material has a low bulk density and will feel lighter than mucky mineral or mineral soils. When squeezed, the soil will extrude liquid or much of the soil material, and the remaining soil material will not stick to the hand. Identifiable plant fibers may be common.

**Organic soil materials** are defined by the degree of decomposition of the plant materials from which the organic materials are derived. Organic soil material is common in wetlands with a consistently high water table, permanent saturation, or soils influenced by permafrost. Organic soil materials are categorized as **Fibric**, **Hemic**, or **Sapric**. To determine the type of organic soil material, take a fresh sample of moist soil and rub the sample between the thumb and fingers 10 times. Visually estimate the percent volume of plant fibers and dead roots remaining after rubbing. Use the chart below to determine the type of organic soil material.

<b>Organic Soil Material</b>	<b>Volume of Fibers Visible After Rubbing</b>
Fibric (Peat)	> 40%
Hemic (Mucky Peat)	20% - 40%
Sapric (Muck)	< 20%

**Fibers** are pieces of plant tissue in organic soil materials (excluding live roots) that:

1. Are large enough to be retained on a 100-mesh sieve (openings 0.15 mm across) when the materials are screened; and
2. Show evidence of the cellular structure of the plants from which they are derived; and

3. Either are 20 mm or less in their smallest dimension or are decomposed enough to be crushed and shredded with the fingers (Soil Survey Staff 2014).

Wood fragments are larger than 20 mm in cross section and so undecomposed that they cannot be crushed and shredded with fingers; they are not considered to be fibers.

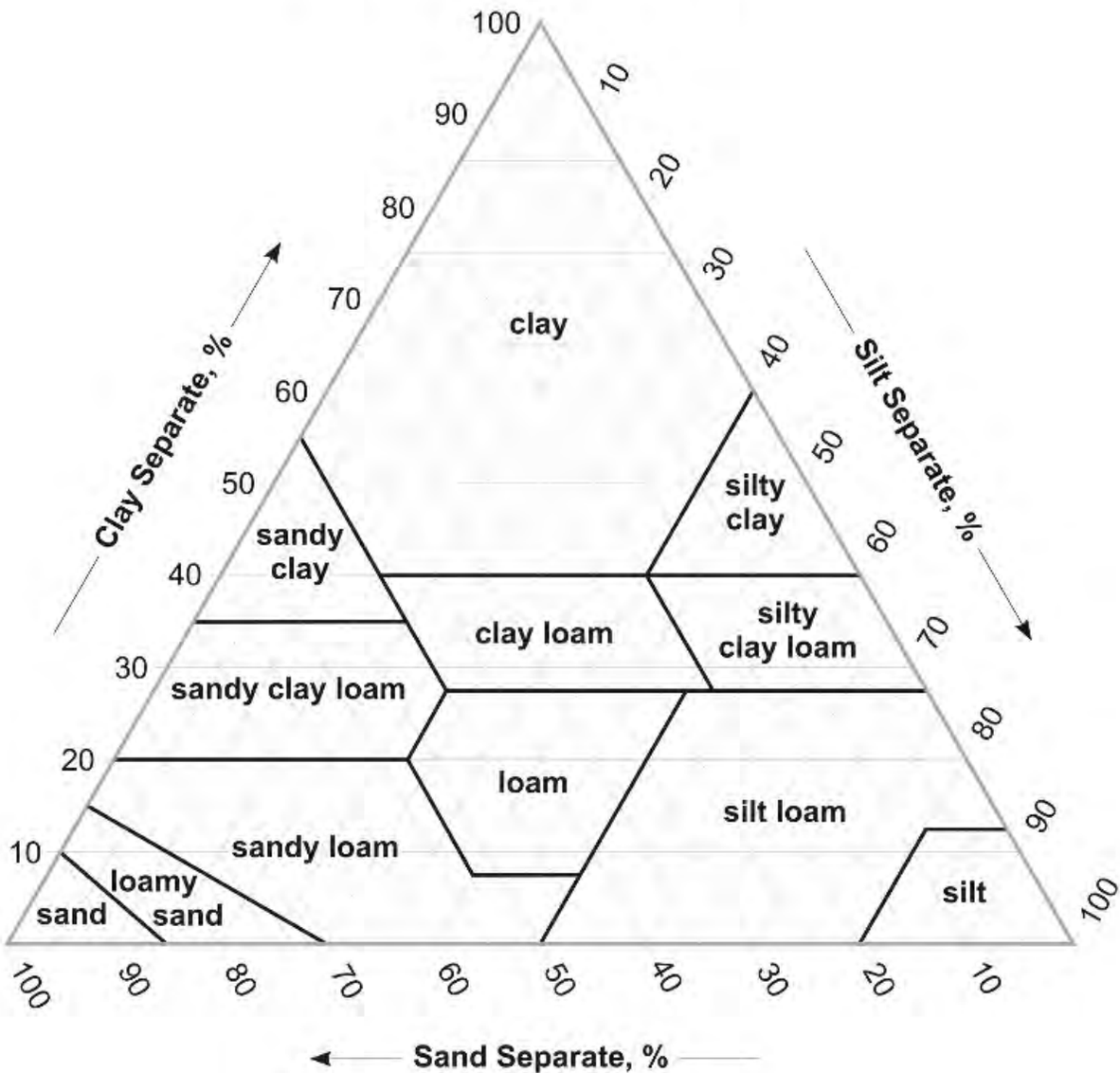


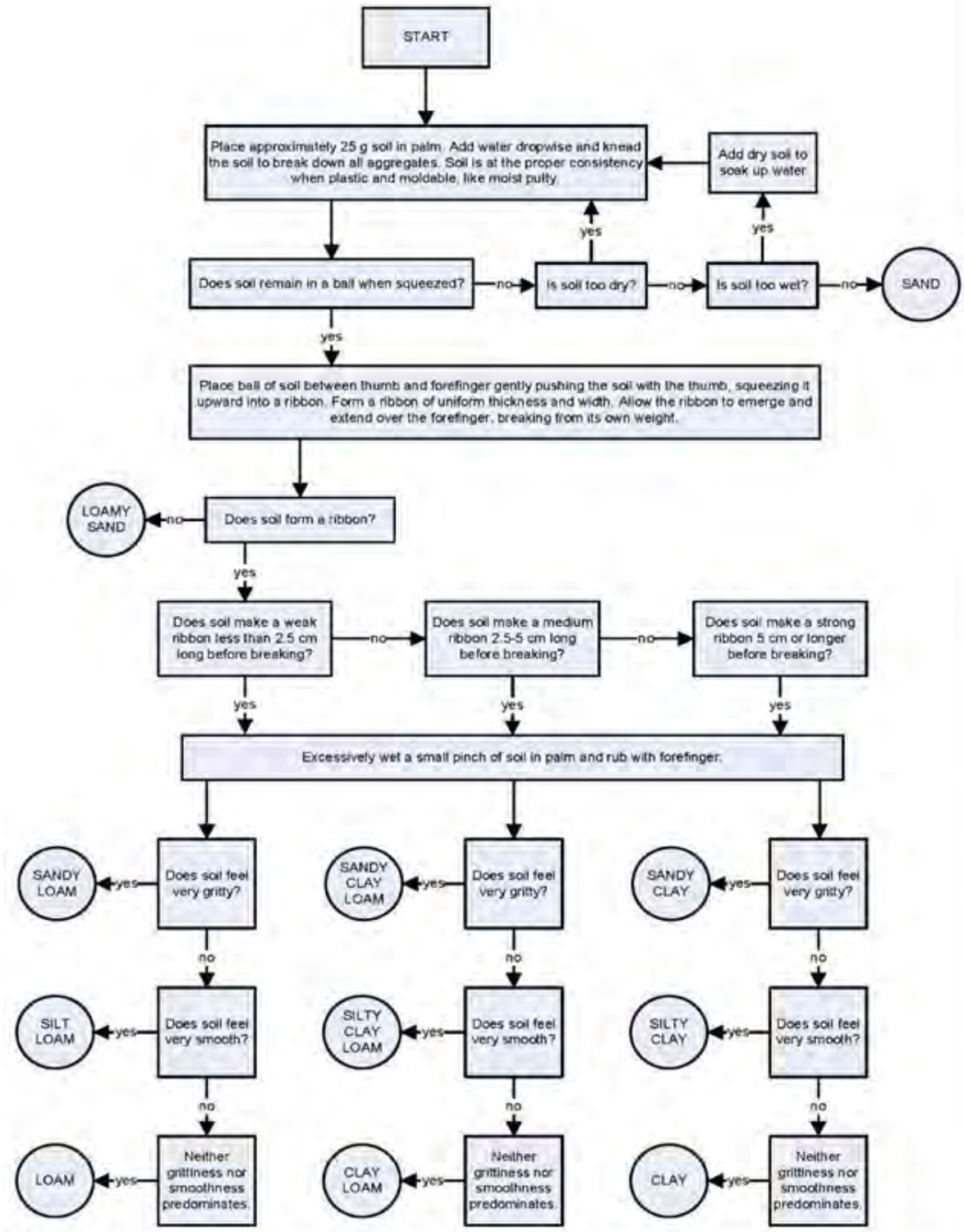
**Figure M.5. Photographs of organic soil.**

Quantified Von Post Scale of Humification						
Degree of Decomposition	USDA Organic Soil Material Class	Nature of Water Expressed on Squeezing	Proportion of Peat Extruded Between Fingers <sup>1</sup>	Nature of Peat Residues <sup>3</sup>	Decomposition Description	% Unrubbed Fibers <sup>2</sup>
H1	Fibric	Clear, colorless	None, elastic	Unaltered, fibrous	Undecomposed	100%
H2	Fibric	Almost clear, yellow-brown	None	Almost unaltered	Almost undecomposed	90-99%
H3	Fibric	Slightly turbid, brown	None	Most remains easily identifiable, >75% fibers after rubbing	Very slightly decomposed	71-89%
H4	Hemic	Turbid, brown	None, <2%	Most remains identifiable	Slightly decomposed	56-71%
H5	Hemic	Strongly turbid, contains a little peat in suspension	Very little, 2-25%	Bulk of remains difficult to identify	Moderately well decomposed	41-55%
H6	Hemic	Muddy, much peat in suspension	One third, 26-40%	Bulk of remains not identifiable	Well decomposed	32-40%
H7	Sapric	Strongly muddy remains	One half, 41-60%	Relatively few identifiable, <17% fibers after rubbing	Strongly decomposed	15-32%
H8	Sapric	Thick mud, little free water	Two thirds, 66-75%	Only resistant roots, fibers, and bark, etc., identifiable	Very strongly decomposed	6-14%
H9	Sapric	No free water	Almost all, 76-85%	Practically no identifiable remains	Almost completely decomposed	1-5%
H10	Sapric	No free water	All, >85%	Completely amorphous	Completely decomposed	0%
<b>Water Expression Choice List</b>		<b>% Suspended Solids</b>		<b>Definitions for Water Expression</b>		
Clear, colorless		0-1%		clear = <3% suspended solids, transparent and easily able to see through		
Slightly clear, yellow-brown		1-2%		water, yellowish colors		
Slightly turbid, brown		3-5%				
Turbid, brown		6-10%		turbid = 3-15% suspended solids, dark water difficult to see through,		
Strongly turbid, contains a little peat in suspension		11-15%		brownish colors		
Muddy, much peat in suspension		16-20%				
Strongly muddy remains		21-30%		muddy = >15% suspended solids, unable to see through water, black colors		
Thick mud, little free water		>30%				
No free water				RSSO 10, Dan Wing - 1/2020		

**Texturing Mineral Soils.** Mineral soil textural classes are distinguished based on the relative proportion (by weight) of sand, silt, and clay particles (see soil texture triangle below). Rock (coarse) fragments, gravels or rocks greater than 2 mm in diameter, are not included when determining the textural class. Soil texture determinations will be used to identify the appropriate Hydric Soil Field Indicators to consider for the soil profile. Mineral soils can be textured by hand using the flowchart on the following page.

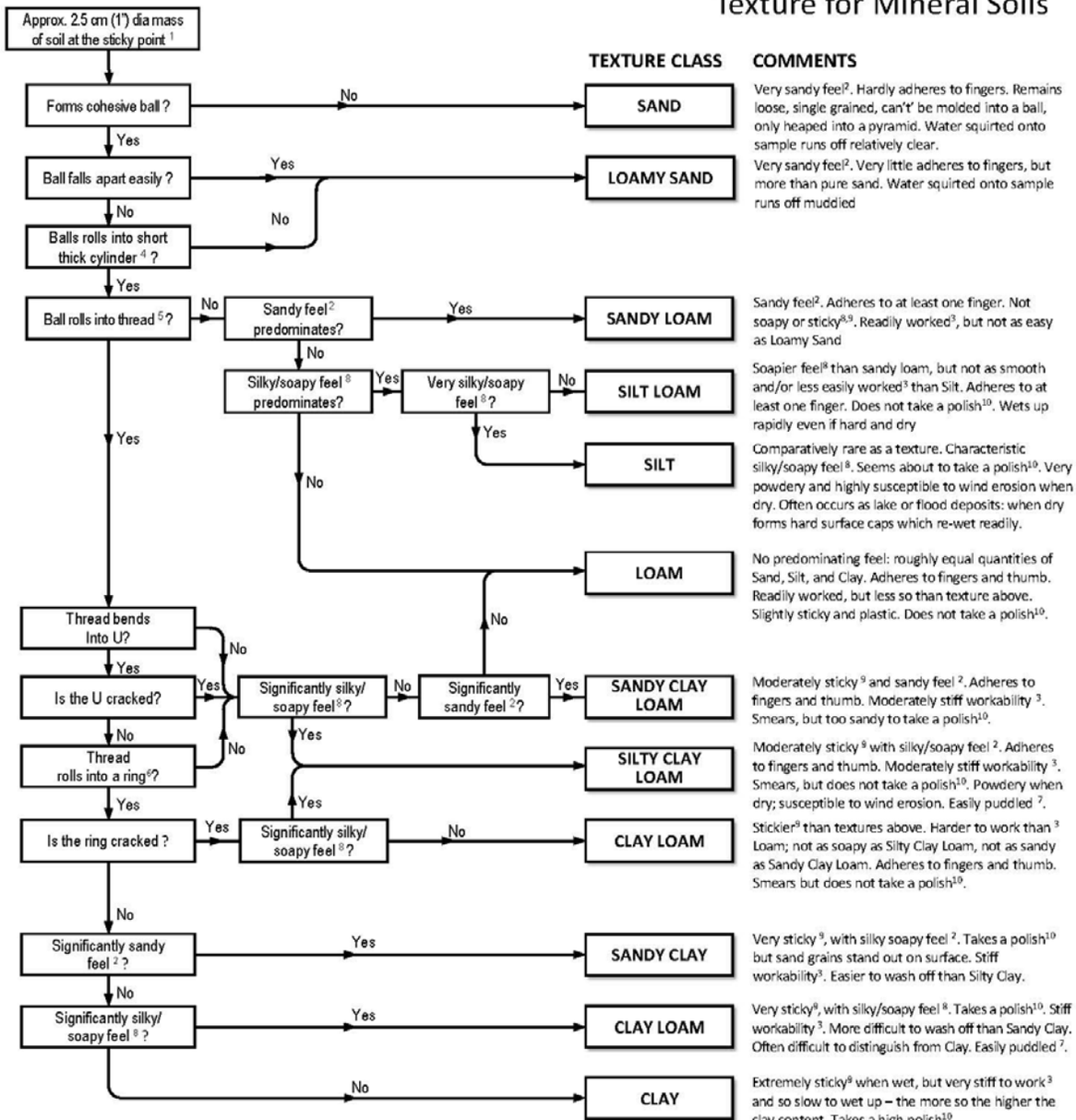
## Soil Textural Triangle





Flow chart for texturing mineral soils by hand.

# Guide to Field Assessment of Soil Texture for Mineral Soils



**Notes:**

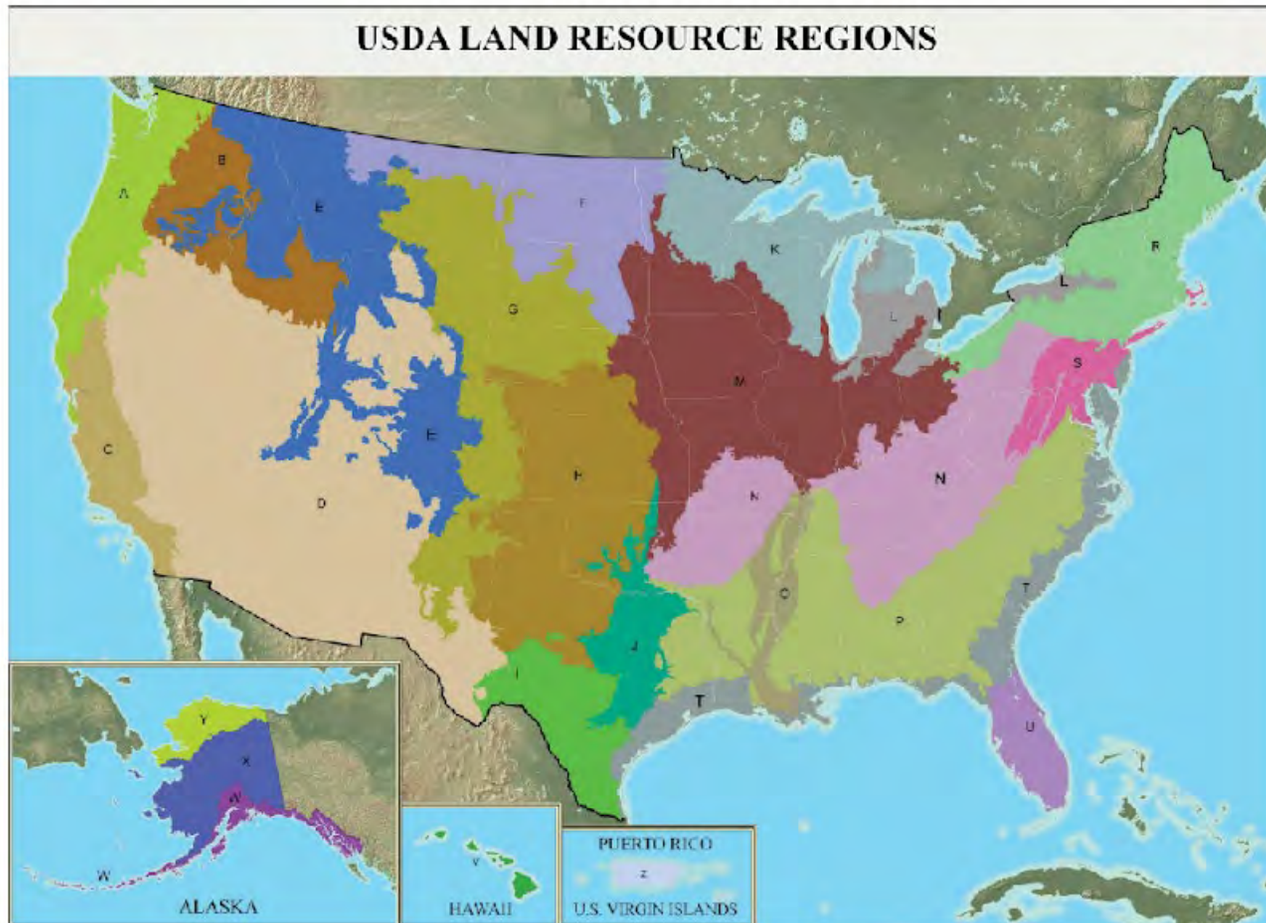
- 1. Sticky point: Moisture content at which a dry soil being wetted just begins to adhere to fingers
- 2. Sandy feel: Individual particles can be felt between fingers. Note that cementing agents (CO<sub>2</sub>, Fe, etc) can bind small particles into sand size (and larger) aggregates, which sometimes can be broken down by prolonged working between fingers. Ideally, try to assess how soil behaves in practice. Angular grains feel grittier than rounded ones.
- 3. Workability: Easy which soil can be molded between fingers. Because consistence varies greatly with moisture, samples must be properly and uniformly wetted up.
- 4. Cylinder: Approx. 5 cm (2") long and 1.5 cm (1/2") diameter.
- 5. Thread: Approx. 13 cm (5") long and 0.6 cm (1/4") diameter.
- 6. Ring: Approx. 2.5cm (1") diameter formed from about 8 cm (3") of above thread
- 7. Puddled: Soil compaction /compression severely reduces volume of voids, giving massive, dens soil.
- 8. Silky/soapy feel: Saline and/or sodic soils also produce similar feels as can highly decomposed organic matter
- 9. Stick feel: Clay mineralogy affects stickiness: e.g. Kaolinite is less sticky (so easy to underestimate clay content); convers for montmorillonite.
- 10. Polish: Shine of a rubbed surface against a finger nail or metal surface.

***Hydric Soil Indicators.*** A **hydric soil** is defined as a soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (Federal Register 1994). Hydric soils indicate that a site has experienced periods of saturation or inundation, combined with microbial activity in the soil that depletes available oxygen. Once oxygen is no longer available, soil microbes shift to using different electron receptors in their metabolic pathways, leading to anaerobic conditions. Hydric soil indicators are regionally specific and are designed for use in specific USDA Land Resource Regions (LRR) (Figure M.6). Hydric soil indicators are also texture specific, meaning different indicators apply to different soil textures. The three soil texture groups for hydric soil indicators are: All Soils (A), Sandy Soils (S), and fine-textured Loamy and Clayey Soils (F). Once the soil profile description has been recorded, identify the LRR in which the sample plot is located and use the *Field Indicators of Hydric Soils in the United States: A guide for Identifying and Delineating Hydric Soils, Version 8.1* (USDA-NRCS 2017) to determine if the soil meets a Hydric Soil Field Indicator.

During prolonged and/or repeated period of anaerobic conditions, certain biogeochemical processes may occur and hydric soil features may form, including (USDA-NRCS 2017):

1. **Sulfate reduction.** Microbes can convert sulfate ( $\text{SO}_4^{2-}$ ) to hydrogen sulfide gas ( $\text{H}_2\text{S}$ ) to produce a “rotten egg” odor. Do not confuse the characteristic “rotten egg” odor with rotting organic matter. Sulfate reduction occurs only in soil that contain sulfur-bearing compounds and that are very wet. Hydrogen sulfide gas escapes rapidly, so detection of its presence should be noted as the soil pit is being excavated.
2. **Organic matter accumulation.** Generally, soil microbes use carbon compounds as an energy source; however, in saturated soil with less available oxygen, microbial respiration is retarded and organic matter may accumulate faster than it is decomposed. Consequently, thick organic surface horizons, such as peat, mucky peat, muck or dark organic-rich mineral surface layers may form in riparian or wetland environments. In boreal and arctic zones of Alaska, the active layers above “permafrost” (permanently frozen soil material within 2 meters of the surface) experience freeze-thaw cycles and can accumulate significant organic material. Organic soil horizons, including those influenced by permafrost, are identified using the rubbed fiber test to distinguish peat, mucky peat, and muck. Mucky mineral soil are identified by organs, i.e., the formation of coatings of organic matter on mineral grains.
3. **Iron and manganese reduction, translocation, and accumulation.** Under anoxic (oxygen-depleted) conditions, anaerobic soil microbes use elements other than oxygen in their metabolic pathways, including iron and manganese. These anerobic microbes reduce iron from the ferric ( $\text{Fe}^{3+}$ ) to the ferrous ( $\text{Fe}^{2+}$ ) form and manganese from the manganic ( $\text{Mn}^{4+}$ ) to the manganous ( $\text{Mn}^{2+}$ ) form. Iron reduction is generally more visible than manganese reduction in soils. Iron and manganese reduction, translocation, and accumulation produces redoximorphic features, which include:
  - **Reduced matrix** – a soil matrix that has low chroma *in situ* but undergoes a change in hue or chroma within 30 minutes after the soil material has been exposed to air. Document color change by recording initial color in the matrix color columns and the 30-minute color in the redox features color columns.
  - **Redox depletions** – zones of low chroma where Fe-Mn oxides or Fe-Mn oxides and clay have been removed. Iron depletions may lead to the formation of albans or neoalbans; whereas loss of Fe, Mn and clay may lead to the formation of silt coatings or skeletans.
  - **Redox concentrations** – zones of apparent accumulation of Fe-Mn oxides, including:

- i. **Concretions**, which are cemented bodies with concentric layers visible to the eye;
- ii. **Nodules**, which are cemented bodies with no visible organized internal structure;
- iii. **Masses**, which are non-cemented concentrations within the soil matrix; and
- iv. **Pore linings**, which include zones of accumulation that fill pores, coat pore surfaces, or impregnate the matrix adjacent to the pores.



**Figure M.6. Map of USDA Land Resource Regions for determining hydric soil indicators.**

Key to western U.S. Land Resource Regions:

- A. Northwestern Forest, Forage, and Specialty Crops
- B. Northwestern Wheat and Range
- C. California Subtropical Fruit, Truck, and Specialty Crops
- D. Western Range and Irrigated
- E. Rocky Mountain Range and Forest
- F. Northern Great Plains Spring Wheat
- G. Western Great Plains Range and Irrigated
- H. Central Great Plains Winter Wheat and Range
- W. Southern Alaska
- X. Interior Alaska
- Y. Arctic and Western Alaska

**Suggested Reference Materials.** The following reference materials (or their most recent updates) provide detailed technical discussion and field sampling techniques for soils, especially riparian and wetland soils. Not all regional supplements to the wetland delineation manual are included; additional supplements are available from the website listed below.

- Lewis, L., L. Clark, R. Krapf, M. Manning, J. Staats, T. Subirge, L. Townsend, and B. Ypsilantis. 2003. *Riparian area management: Riparian-wetland soils*. Technical Reference 1737-19. Bureau of Land Management, Denver, CO. BLM/ST/ST-03/--1+1737. 109 p.
- Schoeneberger, P.J., D.A. Wysocki, E.C. Benham, and Soil Survey Staff. 2012. *Field book for describing and sampling soils* (Version 3.0). Natural Resources Conservation Service, National Soil Survey Center, Lincoln, NE.
- Soil Survey Staff. 1999. *Soil Taxonomy: A Basic System of Soil Classification for Making and Interpreting Soil Surveys* (2<sup>nd</sup> edition). Natural Resources Conservation Service. U.S. Department of Agriculture Handbook 436.
- Soil Survey Staff. 2014. *Keys to Soil Taxonomy* (12<sup>th</sup> Edition). USDA-Natural Resources Conservation Service, Washington, DC.
- Sprecher, S.W. 2008. *Installing monitoring wells in soils* (version 1.0). National Soil Survey Center, Natural Resources Conservation Service, USDA, Lincoln, NE.
- Thien, S.J. 1979. *A flow diagram for teaching texture by feel analysis*. Journal of Agronomic Education. 8:54-55.
- United States Army Corps of Engineers (USACE). 2007. *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Alaska Region* (Version 2.0). ERDC/EL TR-7-24, Washington, DC. 129 p.
- USACE. 2008. *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (Version 2.0). ERDC/EL TR-08-28, Washington, DC. 133 p.
- USACE. 2010. *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region* (Version 2.0). ERDC/EL TR-10-1, Washington, DC. 152 p.
- USACE. 2010. *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (Version 2.0). ERDC/EL TR-10-3. 152 p.
- Natural Resources Conservation Service (NRCS). 2017. *Field Indicators of Hydric Soils in the United States: A guide for Identifying and Delineating Hydric Soils* (Version 8.1). L.M. Vasilas, G.W. Hurt, and J.F. Berkowitz (eds.). U.S. Department of Agriculture, Natural Resources Conservation Service, in cooperation with the National Technical Committee for Hydric Soils.
- Winward, Alma H. 2000. *Monitoring the Vegetation Resources in Riparian Area*. General Technical Report RMRS-GTR-47. Ogden, UT: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 49 p.

**Websites.** Links to websites are subject to change. If any website address no longer functions, conduct a web search using appropriate keywords to reestablish links.

NRCS Ecological Site Descriptions:

<https://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/survey/office/ssr12/profile/>

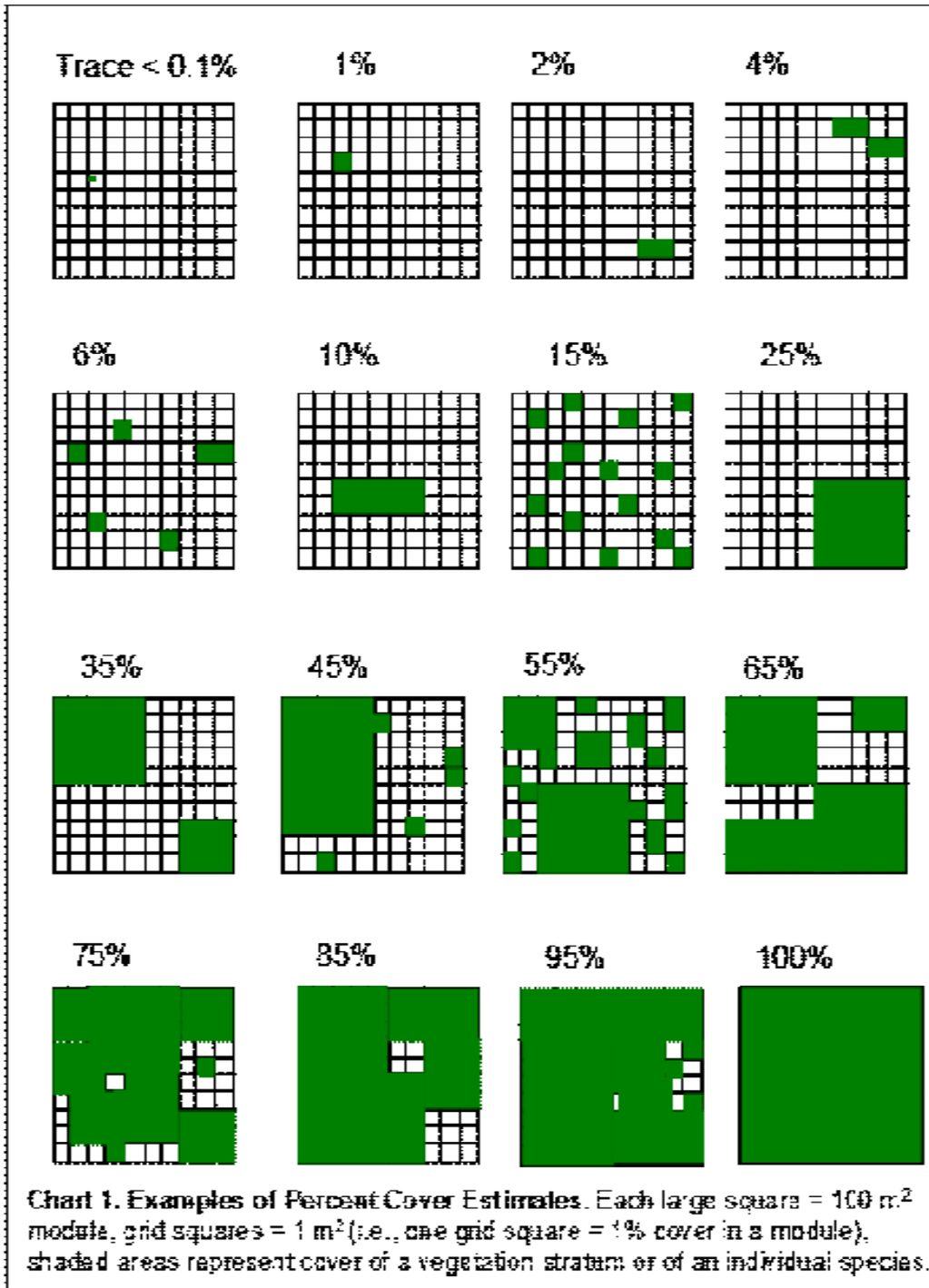
NRCS Technical References: <https://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/ref/>

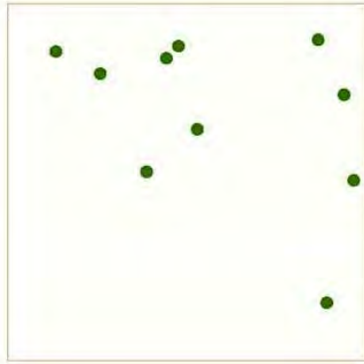
NRCS Web Soil Survey: <https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm>

USACE Regional Supplements to Corps Delineation Manual:

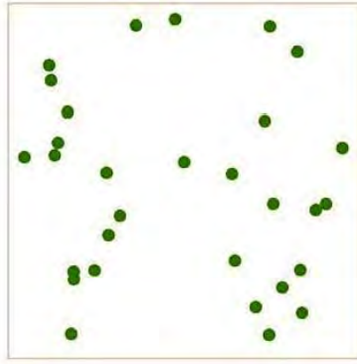
[http://www.usace.army.mil/Missions/Civil-Works/Regulatory-Program-and-Permits/reg\\_supp/](http://www.usace.army.mil/Missions/Civil-Works/Regulatory-Program-and-Permits/reg_supp/)

# APPENDIX N: COVER ESTIMATE GUIDES

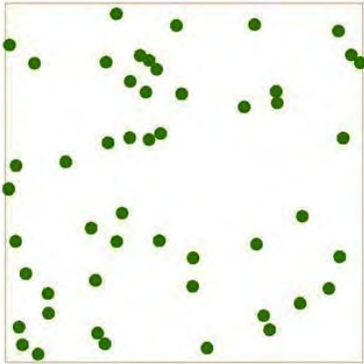




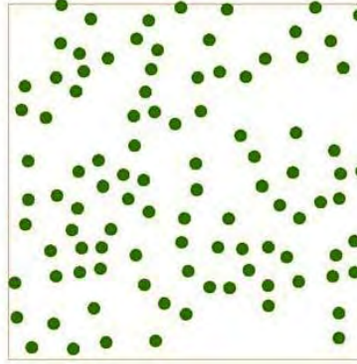
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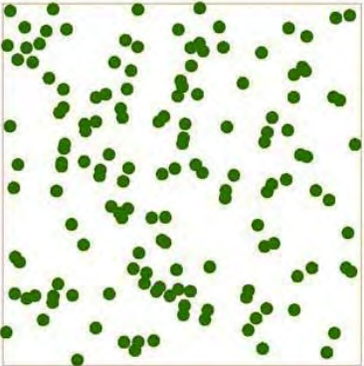
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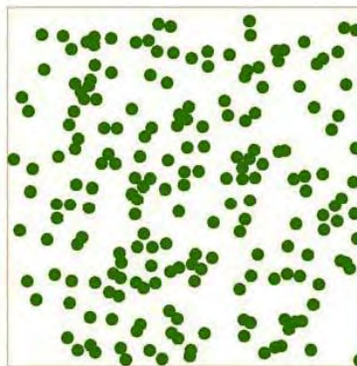
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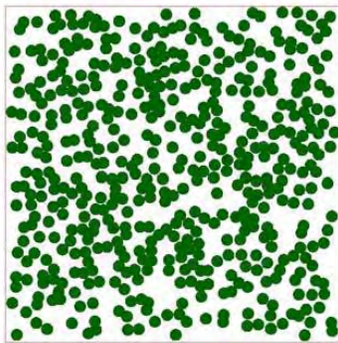
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50%

# APPENDIX O: COMMON RHIZOMATOUS AND DWARF SHRUB SPECIES

*Table O.1 Common rhizomatous shrubs. In general, all subordinate taxa of the listed species should also be considered rhizomatous shrubs.*

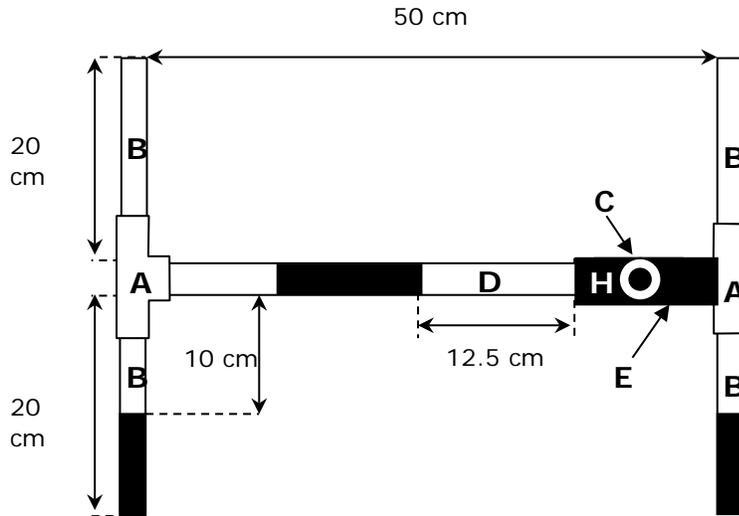
Family	Scientific Name	Common Name
Anacardiaceae	<i>Rhus glabra</i>	smooth sumac
Anacardiaceae	<i>Rhus trilobata</i>	skunkbush sumac
Asteraceae	<i>Artemisia cana</i>	silver sagebrush
Asteraceae	<i>Artemisia frigida</i>	prairie sagewort
Berberidaceae	<i>Mahonia aquifolium</i>	hollyleaved barberry
Berberidaceae	<i>Mahonia nervosa</i>	Cascade barberry
Caprifoliaceae	<i>Symphoricarpos albus</i>	common snowberry
Caprifoliaceae	<i>Symphoricarpos orbiculatus</i>	coralberry
Caprifoliaceae	<i>Symphoricarpos oreophilus</i>	mountain snowberry
Clusiaceae	<i>Hypericum calycinum</i>	Aaron's beard
Ericaceae	<i>Chamaedaphne calyculata</i>	leatherleaf
Ericaceae	<i>Gaultheria shallon</i>	salal
Ericaceae	<i>Phyllodoce breweri</i>	purple mountainheath
Ericaceae	<i>Vaccinium scoparium</i>	grouse whortleberry
Ericaceae	<i>Vaccinium vitis-idaea</i>	lingonberry
Grossulariaceae	<i>Ribes aureum</i>	golden currant
Oleaceae	<i>Syringa vulgaris</i>	common lilac
Pyrolaceae	<i>Chimaphila umbellata</i>	pipsissewa
Rosaceae	<i>Dasiphora fruticosa</i>	shrubby cinquefoil
Rosaceae	<i>Prunus virginiana</i>	chokecherry
Rosaceae	<i>Rosa rugosa</i>	rugosa rose
Rosaceae	<i>Rosa woodsii</i>	Woods' rose
Rosaceae	<i>Rubus parviflorus</i>	thimbleberry
Rosaceae	<i>Spiraea douglasii</i>	rose spirea
Rosaceae	<i>Spiraea tomentosa</i>	steeplebush
Salicaceae	<i>Salix eriocephala</i>	Missouri River willow
Salicaceae	<i>Salix exigua</i>	narrowleaf willow
Salicaceae	<i>Salix polaris</i>	polar willow
Salicaceae	<i>Salix sessilifolia</i>	northwest sandbar willow
Salicaceae	<i>Salix taxifolia</i>	yewleaf willow

**Table O.2 Common dwarf shrubs. In general, all subordinate taxa of the listed species should also be considered dwarf shrubs.**

Family	Scientific Name	Common Name
Asteraceae	<i>Artemisia arctica</i>	boreal sagebrush
Caprifoliaceae	<i>Linnaea borealis</i>	twinflower
Diapensiaceae	<i>Diapensia lapponica</i>	pincushion plant
Empetraceae	<i>Empetrum nigrum</i>	black crowberry
Ericaceae	<i>Andromeda polifolia</i>	bog rosemary
Ericaceae	<i>Arctostaphylos alpina</i>	alpine bearberry
Ericaceae	<i>Arctostaphylos rubra</i>	red fruit bearberry
Ericaceae	<i>Arctostaphylos uva-ursi</i>	kinnikinnick
Ericaceae	<i>Cassiope lycopodioides</i>	clubmoss mountain heather
Ericaceae	<i>Cassiope mertensiana</i>	western moss heather
Ericaceae	<i>Cassiope tetragona</i>	white arctic mountain heather
Ericaceae	<i>Gaultheria hispidula</i>	creeping snowberry
Ericaceae	<i>Gaultheria humifusa</i>	alpine spicywintergreen
Ericaceae	<i>Gaultheria miqueliana</i>	Miquel's spicywintergreen
Ericaceae	<i>Gaultheria ovatifolia</i>	western teaberry
Ericaceae	<i>Harrimanella stelleriana</i>	Alaska bellheather
Ericaceae	<i>Kalmia microphylla</i>	alpine laurel
Ericaceae	<i>Kalmia polifolia</i>	bog laurel
Ericaceae	<i>Ledum palustre</i>	marsh Labrador tea
Ericaceae	<i>Loiseleuria procumbens</i>	alpine azalea
Ericaceae	<i>Phyllodoce aleutica</i>	Aleutian mountainheath
Ericaceae	<i>Phyllodoce caerulea</i>	blue mountainheath
Ericaceae	<i>Phyllodoce empetriformis</i>	pink mountainheath
Ericaceae	<i>Phyllodoce glanduliflora</i>	yellow mountainheath
Ericaceae	<i>Rhododendron camtschaticum</i>	Kamchatka rhododendron
Ericaceae	<i>Rhododendron lapponicum</i>	Lapland rosebay
Ericaceae	<i>Vaccinium cespitosum</i>	dwarf bilberry
Ericaceae	<i>Vaccinium myrtilloides</i>	velvetleaf huckleberry
Ericaceae	<i>Vaccinium myrtillus</i>	whortleberry
Ericaceae	<i>Vaccinium oxycoccos</i>	small cranberry
Ericaceae	<i>Vaccinium uliginosum</i>	bog blueberry
Rosaceae	<i>Dryas drummondii</i>	Drummond's mountain-avens
Rosaceae	<i>Dryas integrifolia</i>	entireleaf mountain-avens
Rosaceae	<i>Dryas octopetala</i>	eightpetal mountain-avens
Rosaceae	<i>Luetkea pectinata</i>	partridgefoot
Salicaceae	<i>Salix arctica</i>	arctic willow
Salicaceae	<i>Salix arctophila</i>	northern willow
Salicaceae	<i>Salix chamissonis</i>	Chamisso's willow
Salicaceae	<i>Salix fuscescens</i>	Alaska bog willow
Salicaceae	<i>Salix ovalifolia</i>	oval-leaf willow

Salicaceae	<i>Salix phlebophylla</i>	skeletonleaf willow
Salicaceae	<i>Salix reticulata</i>	netleaf willow
Salicaceae	<i>Salix rotundifolia</i>	least willow
Salicaceae	<i>Salix setchelliana</i>	Setchell's willow
Salicaceae	<i>Salix sphenophylla</i>	wedgeleaf willow
Salicaceae	<i>Salix stolonifera</i>	sprouting leaf willow
Thymelaeaceae	<i>Daphne mezereum</i>	paradise plant

# APPENDIX P: SCHEMATIC OF THE MIM FRAME



*MIM Monitoring Frame*

**Table P.1** Parts list for constructing a MIM monitoring frame. To ensure the handle is the proper length, complete construction and assemble the frame and measure from the base of the frame to one meter and cut the handle at that point.

Item	Part Label	No.	Length	
			Inches	cm
½ inch Tee	A	3	--	--
PVC pipe (schedule 40)	B	4	7.75	19.7
PVC pipe (schedule 40)	C	1	--	--
PVC pipe (schedule 40)	D	1	16.9	43
PVC pipe (schedule 40)	E	1	1.25	3.2
PVC pipe (schedule 40)	F Handle	1	39	100
½ inch male threaded coupler	G on Handle	1	--	--
½ inch Tee with threaded riser	H	1	--	--

Monitoring frames may be constructed of various materials including metal (usually aluminum) or 1/2-inch PVC schedule 40 plastic pipe. Metal frequency plot frames (typically 40 by 40 cm) may be used by extending the tines to 50 cm in length and marking the four incremental segments with lines or alternating colors.

Schedule 40 PVC is rigid and does not warp as much as lighter pipe. This material is inexpensive, light, and easy to use to make the frames. Carefully measure each of the products before they are glued together as fittings (tees) are not uniform among manufacturers. To construct a monitoring frame using 1/2-inch PVC pipe:

- a. Cut pipe to the appropriate lengths (see table P.1).
- b. Apply PVC cement to one end of pipe part B and the tee (part A) and slide them together. Repeat the procedure on the opposite end of the tee. Repeat the process on the second tee (part A). Remember PVC cement cures rapidly (within a few seconds). There are no second chances.
- c. Apply cement to the short pipe (part E) and the tee of one of the previously constructed parts (see b). Slide them together.
- d. Apply cement to the tee (part C) and the end of part E. Slide the two parts together, making sure the tee is perpendicular to part A so that the handle can be used properly.
- e. The center pipe (part D) may or may not be glued into place between the previously constructed parts. If the center pipe is glued, make sure the two ends are level. Not gluing the center pipe allows the frame to be taken apart and transported. On the other hand, it may come apart occasionally when being used.
- f. Construct the handle by cementing the male threaded connector (part G) to one end of the pipe (part F). Put Teflon tape on the threads prior to screwing the parts together, which makes it much easier to remove the handle when needed.
- g. Screw the handle into the frame and mark the handle in 1-in (or 2-cm) increments beginning at ground level. Proceed up the handle for 1 m. Cut off excess material.
- h. The markings on the frame provide references for observers to project lines and estimate the amount of vegetation in the quadrat. Electrical tape wrapped around the pipe is a good material for marking the alternating colors. Tape does not come off the pipe as easily as paint does.

*Handle of the MIM Frame*

