

Rocky Mountain Alpine-Montane Wet Meadow Ecological System

January 6, 2006

Ecological Integrity Assessment



Prepared by: Joe Rocchio

**Colorado Natural Heritage Program
Colorado State University
254 General Services Building
Fort Collins, CO 80523**

TABLE OF CONTENTS

A. INTRODUCTION.....	3
<i>A.1 Classification Summary.....</i>	<i>3</i>
<i>A.2 Ecological System Description.....</i>	<i>4</i>
▪ A.2.1. Environment.....	4
▪ A.2.2. Vegetation & Ecosystem.....	7
▪ A.2.3. Dynamics	9
▪ A.2.4. Landscape.....	9
▪ A.2.5. Size.....	10
<i>A.3 Ecological Integrity.....</i>	<i>11</i>
▪ A.3.1. Threats.....	11
▪ A.3.2. Justification of Metrics.....	12
▪ A.3.3. Ecological Integrity Metrics.....	12
<i>A.4 Scorecard Protocols</i>	<i>23</i>
▪ A.4.1. Landscape Context Rating Protocol.....	23
▪ A.4.2. Biotic Condition Rating Protocol.....	24
▪ A.4.3 Abiotic Condition Rating Protocol	25
▪ A.4.4 Size Rating Protocol.....	26
▪ A.4.5 Overall Ecological Integrity Rating Protocol.....	26
B. PROTOCOL DOCUMENTATION FOR METRICS.....	28
<i>B.1 Landscape Context Metrics</i>	<i>28</i>
▪ B.1.1. Adjacent Land Use	28
▪ B.1.2. Buffer Width	29
▪ B.1.3. Percentage of Unfragmented Landscape Within One Kilometer.....	30
<i>B.2. Biotic Condition Metrics</i>	<i>32</i>
▪ B.2.1. Percentage of Native Sedges and Grasses.....	32
▪ B.2.2. Percent of Cover of Native Plant Species	33
▪ B.2.3. Floristic Quality Index (Mean C).....	34
▪ B.2.4. Vegetation Index of Biotic Integrity Score	36
▪ B.2.5. Biotic/Abiotic Patch Richness.....	37
▪ B.2.6. Interspersion of Biotic/Abiotic Patches.....	38
<i>B.3 Abiotic Condition Metrics</i>	<i>39</i>
▪ B.3.1. Land Use Within the Wetland.....	39
▪ B.3.2. Sediment Loading Index	41
▪ B.3.3. Water Table Depth	42
▪ B.3.4. Water Table Depth	43
▪ B.3.5. Surface Water Runoff Index	45
▪ B.3.6. Hydrological Alterations.....	46
▪ B.3.7. Litter Cover	47
▪ B.3.8. Nutrient/Pollutant Loading Index.....	48
▪ B.3.9. Nutrient Enrichment (C:N).....	49
▪ B.3.10. Nutrient Enrichment (C:P).....	51
▪ B.3.11. Soil Organic Carbon.....	52

- B.3.12. Soil Organic Matter Decomposition 53
- B.3.13. Soil Bulk Density 55
- B.4 Size Metrics* 57
 - B.4.1. Absolute Size..... 57
 - B.4.2. Relative Size..... 58
- C. REFERENCES..... 60**
- APPENDIX A: FIELD FORMS..... 71**
- APPENDIX B: SUPPLEMENTARY DATA:..... 77**

List of Tables

- Table 1. Overall Set of Metrics for the Rocky Mountain Alpine-Montane Wet Meadow System 14
- Table 2. Metric Ranking Criteria..... 16
- Table 3. Landscape Context Rating Calculation..... 23
- Table 4. Biotic Condition Rating Calculation..... 24
- Table 5. Abiotic Condition Rating Calculation. 25
- Table 6. Size Rating Calculation. 26
- Table 7. Current Land Use and Corresponding Land Use Coefficients 29
- Table 8. Biotic/Abiotic Patch Types in Wet Meadows..... 38
- Table 9. Current Land Use and Corresponding Land Use Coefficients 40

A. INTRODUCTION

A.1 Classification Summary

CES306.812 Rocky Mountain Alpine-Montane Wet Meadow

Division 306, Herbaceous Wetland

Spatial Scale & Pattern: Small Patch **Classification Confidence:** Medium

Required Classifiers: Natural/Semi-natural, Vegetated (>10% vasc.), Wetland

Diagnostic Classifiers: Alpine/AltiAndino [Alpine/AltiAndino], Montane [Upper Montane], Herbaceous, Graminoid, Seepage-Fed Sloping [Mineral], Depressional [Lakeshore], Depressional [Pond]

Non-Diagnostic Classifiers: Montane [Montane], Temperate [Temperate Continental], Mineral: W/ A Horizon >10 cm, Mineral: W/ A Horizon <10 cm, Forb, Mesotrophic Water, Saturated Soil

HGM: Slope, Depressional, and Riverine

Concept Summary: Wet meadows are found throughout the Rocky Mountains and Inter-mountain regions, dominated by herbaceous species with very low velocity surface and subsurface flows. They range in elevation from montane to alpine (1000 to 3600 m). These types occur as large meadows in montane or subalpine valleys, as narrow strips bordering ponds, lakes, and streams, and along toe slope seeps. They are typically found on flat areas or gentle slopes, but may also occur on sub-irrigated sites with slopes up to 10%. In alpine regions, sites typically are small depressions located below late-melting snow patches or on snowbeds. Soils of this system are mineral but may have large amount of organic matter. 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, often dominated by graminoids. Species such as slimstem reedgrass (*Calamagrostis stricta*), marsh marigold (*Caltha leptosepala*), heartleaf bittercress (*Cardamine cordifolia*), sheep sedge (*Carex illota*), smallwing sedge (*C. microptera*), *C. nigricans*, *C. scopulorum*, beaked sedge (*C. utriculata*), native sedge (*C. vernacula*), tufted hairgrass (*Deschampsia cespitosa*), few-flowered spikerush (*Eleocharis quinqueflora*), Drummond's rush (*Juncus drummondii*), icegrass (*Phippsia algida*), alpine yellowgrass (*Rorippa alpina*), arrowleaf ragwort (*Senecio triangularis*), and Parry's clover (*Trifolium parryi*) are common. Often alpine dwarf shrublands, especially those dominated by willows (*Salix* spp.), are immediately adjacent to the wet meadows. Wet meadows in the alpine are tightly associated with snowmelt and typically not subjected to high disturbance events such as flooding, however montane wet meadows may be seasonally flooded.

Ecological Divisions: 304, 306

TNC Ecoregions: 11:C, 18:C, 19:C, 20:C, 21:C, 22:P, 25:C, 68:C, 7:C, 8:C, 9:C

Subnations/Nations: AB:c, AZ:c, BC:c, CO:c, ID:c, MT:c, NM:c, NV:c, OR:c, SD:c, UT:c, WA:c, WY:c

A.2 Ecological System Description

▪ A.2.1. Environment

Climate

A continental climate dominates the Southern Rocky Mountains producing warm, dry summers and cold winters and an overall semi-arid climate. Most precipitation occurs as snowfall (as much as 80% at high elevations) during the winter months and thus is the most important source of water for wetlands and riparian areas in the Southern Rocky Mountains (Laubhan 2004; Windell et. al 1986; Cooper 1990). However, late-summer convective thunderstorms produce slight peaks in runoff in late summer (Baker 1987; Rink and Kiladis 1986). Evaporation generally exceeds precipitation, especially at lower elevations and in the intermountain basins; however, increasing precipitation and lower temperatures at higher elevations tends to reverse this trend, although aspect, topography, and intense solar radiation can moderate these effects on the evaporation/precipitation ratio (Laubhan 2004). The ratio between evaporation and precipitation has a strong influence on the hydrology of wetlands throughout the region.

In general, wet meadows are tied to the precipitation and runoff characteristics of their contributing surface and groundwater basins.

Geomorphology

The Southern Rocky Mountains are composed of various igneous, metamorphic, and sedimentary rocks (Mutel and Emerick 1984; Windell et al. 1986). The mountain valleys are relatively young topographical forms created by the erosional effects of flowing water and glacier movement (Windell et al. 1986). Intermountain basins were formed from tectonic and volcanic events which occurred during mountain-forming processes (Windell et al. 1986). The valleys of these basins are now filled with deep alluvial deposits derived from erosional processes in the nearby mountain ranges (Windell et al. 1986). Glaciation has had a large influence on landforms at high elevations through large-scale erosional and depositional processes.

Glaciation in the Southern Rocky Mountains has a large influence on the presence and distribution of wetlands. Many high elevation river valleys (known locally as “parks”) experienced glaciation during the Pleistocene and terminal moraines extend to about 2550 m in the north and 3000 m in the southern part of the region (Baker 1987, 1989; Windell et al. 1986). High elevation streams which occur in the glaciated valleys (e.g. U-shaped valleys) traverse a flat gradient and are typically dominated by riparian shrublands (e.g., Rocky Mountain Subalpine-Montane Riparian Shrubland), wet meadows (Rocky Mountain Alpine-Montane Wet Meadows), and marshes (North American Arid Freshwater Marsh) while others have a steep gradient (e.g., V-shaped valleys) and are typically dominated by the riparian woodlands (e.g., Rocky Mountain Subalpine-

Montane Riparian Woodland) (Baker 1987; Windell et al. 1986). Streams below the extent of glaciation are typically steep although those within intermountain basins often flow through broad valleys where a complex mosaic of wet meadows, riparian woodlands and shrublands form. Beaver are also an important hydrogeomorphic variable in Rocky Mountain Alpine-Montane Wet Meadows and are discussed below. Thus, geomorphology has a strong influence on the distribution of riparian vegetation, including wet meadows (Baker 1989).

In the alpine and upper subalpine zones, late-lying snowbeds saturate soils downslope for a few weeks during the growing season supporting wet meadows (Windell et al. 1986). These high elevation wet meadows are relatively common in the Southern Rocky Mountains, especially near tree-line (Windell et al. 1986).

Wet meadows also occur near the fringes of lakes and ponds as well as near ephemeral groundwater discharge sites where the water table is high enough to support hydrophytic vegetation but fluctuates or is deep enough to restrict the development of organic soils.

Hydrology

The interaction of climate and geomorphology has a strong influence on local hydrological processes in a wetland. For example, snowmelt at high elevations contributes a large proportion of water to most wetland types through its influence on groundwater and surface water dynamics (Laubhan 2004). In mountain valleys, snowmelt and geomorphology are major factors controlling the extent, depth, and duration of saturation resulting from high groundwater levels and also exert controls most aspects of the frequency, timing, duration, and depth of flooding along riparian areas (Laubhan 2004). Wetlands in intermountain basins are also affected by snowmelt via its association with the contributing surface water to the valley aquifers.

In riparian areas, flooding from the stream channel recharges many alluvial aquifers and as stream flow decreases the trend is reversed as the alluvial aquifer begins to recharge stream flow (Hubert 2004). Groundwater levels in riparian areas and slopes are dependent on the underlying bedrock, watershed topography, soil characteristics, and season (Rink and Kiladis 1986). In areas of thin soils, little surface water is retained as groundwater; however, in areas of deep alluvial material surface water collects in alluvial aquifers which support numerous wetlands (Rink and Kiladis 1986). The level of the water table in alluvial aquifers varies temporally and spatially depending on the distance from the stream channel, time since streamflow has increased or decreased (or flooded), geometry of the river valley, and the composition of the alluvium (Hubert 2004). The temporal and spatial variation of the level of the alluvial aquifer is an important determining factor in the distribution and types of riparian habitats present (Hubert 2004).

Snowmelt maintains high water tables through June in many wetland types (wet meadows, fens, riparian areas, etc.), however only those areas with soil saturation or a water table within 30 cm of the soil surface through July and August accumulates peat (Cooper 1990; Chimner and Cooper 2003). Thus, a distinguishing characteristic between wet meadows and fens is the depth of the water table in these months.

Surface water flow is a function of snowmelt, watershed and valley topography and area, late-summer rainfall, and the extent of upstream riparian wetlands (Rink and Kiladis 1986). Upstream wetlands release water throughout the growing season and are an important contribution to streamflow during later-summer and/or drought periods. Surface water is a very important formative process in riparian areas, including wet meadows. Flooding inundates vegetation, can physically dislodge seedlings/saplings, and alter channel morphology through erosion and deposition of sediment. Infrequent, high-powered floods determine large geomorphic patterns that persist on the landscape for hundreds to thousands of years (Hubert 2004). Floods of intermediate frequency and power produce floodplain landforms which persist for tens to hundreds of years while high frequency low-powered floods which occur nearly annually determine short-term patterns such as seed germination and seedling survival (Hubert 2004). Flooding in subalpine-montane streams occurs annually in May and June with the volume and duration affected by snowpack levels (Baker 1987). Occasional September flooding may occur due to intense convective thunderstorms, however these are often very localized (Baker 1987). These thunderstorms can result in sporadic and frequent small-scale flooding in small mountain streams (Hubert 2004). Interannual variation of streamflow can range from 60-150% of the mean annual flow on the west slope, whereas eastern slope streams have less variation (Baker 1987). Runoff from adjacent hillsides can also contribute to the hydrological regime of riparian shrublands by recharging local alluvial aquifers and supporting wetland vegetation that is otherwise disconnected from stream flow (Cooper 1990).

Riparian areas can generally be referred to as confined or unconfined streams. Gregory et al. (1991) have defined confined streams as those whose valley floors are less than twice the width of the active stream channel. Confined streams typically have relatively straight, single channels flowing through narrow valley floors (Gregory et al. 1991). Flooding in confined streams increases stream depth and flow velocity increases rapidly as discharge increases due to minimal lateral floodplain areas (Gregory et al. 1991). Confined streams typically have shallow soils with minimal alluvium deposition (Hubert 2004). Unconfined streams lack lateral constraint and are typically found in low-gradient, lowland areas or in glaciated valleys and intermountain basins in the mountainous regions. Meandering occurs in unconfined streams where the gradient is low (Hubert 2004). The meander process leads to the formation of a complexity of geomorphic surfaces which support a diverse array of riparian habitats such as point bars, oxbows and backchannels, natural levees, ridges and swales, and pools and riffles in the stream channel, etc. (Hubert 2004; Gregory et al. 1991). These geomorphic surfaces support many different type of vegetation communities such as early seral plant communities, emergent vegetation associated with oxbows and backwater areas, decadent stands of vegetation (Hubert 2004; Gregory et al. 1991). Due to the diversity of abiotic and biotic patches created by the meander process, perennial, low-gradient streams support the most extensive riparian habitat in the Intermountain West (Hubert 2004).

▪ A.2.2. Vegetation & Ecosystem

Vegetation

Wet meadows are characterized by an herbaceous layer dominated by perennial graminoids; typically sedges. However, some areas may have a substantial amount of forbs present.

The herbaceous graminoid layer may form a scattered to dense overstory. Dominant graminoid species include water sedge (*Carex aquatilis*), beaked sedge (*C. utriculata*), smallwing sedge (*C. microptera*), woolly sedge (*C. pellita*), Nebraska sedge (*C. nebrascensis*), clustered field sedge (*C. praeegracilis*), common spikerush (*Eleocharis palustris*), three square bulrush (*Scirpus pungens*), tufted hairgrass (*Deschampsia cespitosa*), mountain rush (*Juncus balticus* var. *montanus*), slimstem reedgrass (*Calamagrostis stricta*), blujoint reedgrass (*C. canadensis*), ticklegrass (*Agrostis scabra*), and mannagrass (*Glyceria* spp.).

Forb cover is variable and may include elephanthead lousewort (*Pedicularis groenlandica*), marsh marigold (*Caltha leptosepala*), large leaf avens (*Geum macrophyllum*), American speedwell (*Veronica americana*), alpine leafy bract aster (*Symphotrichum foliaceum* var. *foliaceum*), western mountain aster (*Symphotrichum spathulatum* var. *spathulatum*), stinging nettle (*Urtica dioica*), willowherb (*Epilobium* spp.), fringed grass of Parnassus (*Parnassia fimbriata*), American bistort (*Polygonum bistortoides*), field horsetail (*Equisetum arvense*), and Jacob's ladder (*Polemonium caeruleum*).

Biogeochemistry

Bedrock geology, soil characteristics, and surface and groundwater discharge of the contributing watershed basin determine the type and amount of nutrient flux in wet meadows (Knud-Hansen 1986). For example, thin coarse soils associated with granitic bedrock are nutrient poor and tend to be acidic whereas soils derived from limestone or shale outcrops have more nutrients and a higher pH (Knud-Hansen 1986).

In the Southern Rocky Mountains, wet meadows receive much of their nutrients from surface and groundwater inputs and are stored in accumulated organic matter within the soil profile (Knud-Hansen 1986). Nitrogen and phosphorus are thought to be the major limiting nutrients in wet meadows (Mitsch & Gosselink 2000; Knud-Hansen 1986).

Wet meadows associated with riparian areas may also serve as important biogeochemical filters of nutrients and sediment before they enter the stream from adjacent human land uses (Peterjohn and Correll 1984). For example, unconfined riparian areas, such as most occurrences of Rocky Mountain Subalpine-Montane Riparian Shrublands, have been shown to retain more than two times the amount of NH_4^+ than confined riparian areas (e.g., Rocky Mountain Subalpine-Montane Riparian Woodlands) (Gregory et al. 1991). In Colorado, a 10 m riparian wet meadow buffer zone was experimentally shown to reduce applied NO_3^- by 84% and PO_4^{3-} by 79% (Corley et al. 1999).

Productivity

Much information regarding productivity of wet meadows in the Southern Rocky Mountains is associated with general data from riverine environments, and is thus discussed within the context of riparian areas. In general, productivity in terrestrial environments tends to decline with increasing elevation and aridity (Manley and Schlesinger 2001). Because riparian areas contain perennial or intermittent water and receive periodic influx of nutrients from these waters, they often have higher primary productivity than adjacent upland systems, especially in the semi-arid portions of the Southern Rocky Mountains and thus have been suggested to be the most productive and diverse parts of the western landscape (Gregory et al. 1991; Kattelman and Embury 1996; Knud-Hansen 1986). In addition, species richness of montane and subalpine riparian areas in the Southern Rocky Mountains was found to be as rich or richer than riparian ecosystems in the southwest, central, and northeast portions of the United States and was found to have higher species richness than most temperate North American forests (Baker 1990).

The spatial complexity of patch types in the riparian zone results in a high edge-area ratio creating many ecotones with contrasting environmental processes and habitat types (Knud-Hansen 1986; Manley and Schlesinger 2001). This spatial heterogeneity supports numerous types of plant communities which provide for abundant secondary productivity of riparian areas (i.e. abundant support of fauna taxa).

Wet meadows found in other topographic positions likely have higher productivity than nearby upland areas due to increased moisture, organic matter, and nutrients in the wet meadows.

Animals

The spatial complexity of riparian areas support numerous vegetation types which in turn support a variety of aquatic and terrestrial invertebrates. These invertebrates process detritus, consume vegetation, and provide abundant food resources for other taxa such as birds, mammals, fish, amphibians, and other invertebrate species.

In the Sierra Nevada Mountains, approximately 400 species of vertebrates are dependent on riparian areas (including wet meadows) for a portion of their life cycle and mountain meadows are noted as being particularly important for birds not only for those species which are limited to meadows but also for species associated with adjacent forested areas (Kattelman and Embury 1996). In Colorado, it is estimated that riparian areas, which account for only 1% of the landscape, are used by greater than 70% of the state's wildlife species and that 27% of the breeding bird species depend on riparian habitats for their viability (Knopf 1988; Pague and Carter 1996). Deer, moose, and elk seek out riparian shrublands and wet meadows for their rich and nutritious grasses and forbs (Foster 1986). Small mammals such as meadow voles (*Microtus pennsylvanicus*), pocket gophers (*Thomomys talpoides*), field mice (*Peromyscus* spp.), shrews (*Sorex* spp.), mink (*Mustela vison*), and ground squirrels (*Citellus* spp.) may use wet meadows that are seasonally wet (Foster 1986).

▪ A.2.3. Dynamics

Wet meadow development along riparian areas is driven by the magnitude and frequency of flooding, valley and substrate type, and beaver activity. Seasonal and episodic flooding erode and/or deposit sediment resulting in complex patterns of soil development which subsequently have a strong influence on the distribution of riparian vegetation (Gregory et al. 1991; Poff et al. 1997). Wet meadows often develop on soils which are fine-textured. Alluvial soils are of variable thickness and texture and often exhibit redoximorphic features such as mottling, indicating a fluctuating water table.

As mentioned above, beaver are an important hydrogeomorphic driver of Rocky Mountain Subalpine-Montane Riparian Shrublands. Beaver diets are comprised mostly of aspen (*Populus tremuloides*) and willows (*Salix* sp.) and thus are a common feature of riparian shrublands (Baker 1987). Beavers inhabit streams with a gentle gradient (< 15%) and in wide valleys (at least wider than the stream channel) (Bierly 1972). Beaver dams impound surface water creating open water areas. When dams are initially created, they often flood and kill large areas of shrublands. These areas are eventually colonized by herbaceous emergent and submergent vegetation. Depending on the duration of saturation and flooding, these vegetation types are considered marshes or wet meadows. As local food supplies are diminished, beavers tend to abandon their dams and move up or downstream to find additional food supply as well as suitable dam sites (Baker 1987; Phillips 1977). The abandoned beaver ponds eventually fill with sediment and colonized by willows, thus completing the cycle. The presence of beaver creates a heterogeneous complex of wet meadows, marshes and riparian shrublands and increases species richness on the landscape. For example, Wright et al. (2002) note that beaver-modified areas may contribute as much as 25% of the species richness of herbaceous species in Adirondack Mountains of New York. Naiman et al. (1986) note that beaver-influenced streams are very different from those not impacted by beaver activity by having numerous zones of open water and vegetation, large accumulations of detritus and nutrients, more wetland areas, having more anaerobic biogeochemical cycles, and in general are more resistance to disturbance. Neff (1957; in Knight 1994) estimated that a Colorado valley with an active beaver colony had eighteen times more water storage in the spring and an ability to support higher streamflow in late summer than a drainage where beaver were removed.

It is not known what the density of beaver were in the Southern Rocky Mountains prior to the fur trade (Baker 1987); however, Naiman et al. (1986) suggest that when beaver are not managed or harvested their activity may influence 20-40% of the total length of 2nd to 5th order streams in the boreal forest of Canada. It is apparent that active beaver colonies are very important for ecosystem development in riparian areas.

Wet meadow development in other areas is mostly driven by the presence of a seasonally high water table.

▪ A.2.4. Landscape

It is evident from the hydro-geomorphic setting of wet meadows that their integrity is partly determined by processes operating in the surrounding landscape and more

specifically in the contributing watershed. The quality and quantity of ground and surface water input into wet meadows is almost entirely determined by the condition of the surrounding landscape. Various types of land use can alter surface runoff, recharge of local aquifers, and introduce excess nutrients, pollutants, or sediments.

Wet meadows are intimately connected to uplands in their upstream watersheds as well as adjacent areas. However, the reverse is also true: wet meadows provide connectivity between upland systems and between up and downstream riparian patch types (Wiens 2002). Thus, the types, abundance, and spatial distribution of riparian patch types is an important ecological component to these systems as they affect the flow and movement of nutrients, water, seed dispersal, and animal movement (Wiens 2002).

Assessments of wet meadows have considered the landscape properties of the local watershed to be a critical factor in assessing condition (Hauer et al. 2002, Hauer and Smith 1998, Costick 1996, Moyle and Randall 1998, Richter et al. 1996, Poff et al. 1997, and Rondeau 2001).

▪ **A.2.5. Size**

The size of a wetland, whether very small or very large, is a natural characteristic defined by a site's topography, soils, and hydrological processes. The natural range of sizes found on the landscape varies for each wetland type. As long as a wetland has not been reduced in size by human impacts or isn't surrounded by areas which have experienced human disturbances, then size isn't very important to the assessment of ecological integrity. However, if human disturbances have decreased the size of the wetland or if the surrounding landscape is impacted and has the potential to affect the wetland, larger sized wetlands are able to buffer against these impacts better than smaller sized wetlands due to the fact they generally possess a higher diversity of abiotic and biotic processes allowing them to recover and remain more resilient. Under such circumstances, size may be an important factor in assessing ecological integrity.

Size is often very important when the conservation or functional value of a wetland is considered. For example, larger wetlands tend to have more diversity, often support larger populations of component species, are more likely to support sparsely distributed species, and may provide more suitable wildlife habitat as well as more ecological services derived from natural ecological processes (e.g. sediment/nutrient retention, floodwater storage, etc.) than smaller wetlands. Thus, when conservation or functional values are of concern, size is almost always an important component to the assessment.

Of course, in the context of regulatory wetland mitigation, size is always important whether mitigation transactions are based on function or integrity "units" and thus should be used to weight such transactions.

The size of wet meadows can vary greatly depending on their topographic location, underlying soil texture, and driving hydrological processes. Some are very small (< 1 acre) while others can be very large (> 75 acres).

A.3 Ecological Integrity

▪ A.3.1. Threats

Hydrological Alteration: Reservoirs, water diversions, ditches, roads, and human land uses in the contributing watershed can have a substantial impact on the hydrology as well as biotic integrity of riparian areas and associated wet meadows (Woods 2001; Kattelman and Embury 1996; Poff et al. 1997; Baker 1987). All these stressors can induce downstream erosion and channelization, reduce changes in channel morphology and migration (e.g., point bars, new channels, etc.), reduce base and/or peak flows, lower water tables in floodplains, and reduce sediment deposition in the floodplain (Poff et al. 1997). All of these can have a significant affect on wet meadows, especially impacts which tend to lower water tables. Vegetation responds to these changes by shifting from wetland dependent species to more mesic and xeric species typical of adjacent uplands.

Land use in adjacent uplands can affect hillslope runoff processes which are important to sustaining alluvial or local aquifers (Cooper 1990).

Water diversions and ditches can have a substantial impact on the hydrology as well as biotic integrity of wet meadows through a change in species composition (Woods 2001; Cooper et al. 1998; Johnson 1996; Galatowitsch et al. 2000).

An unaltered hydrologic regime is crucial to maintaining the diversity and viability of the riparian area.

Land Use

Galatowitsch et al. (2000) found that the intensity and types of land use within 500 m of a wet meadow had a significant affect on plant community composition. Livestock management can impact wet meadows by compacting soil, pugging (creation of pedestals by hooves) on the soil surface, altering nutrient concentrations and cycles, changing surface and subsurface water movement and infiltration, and shifting species composition (Kauffman and Krueger 1984; Elmore and Kauffman 1984; Weixelman et al. 1997; Flenniken et al. 2001; Kauffman et al. 2004).

Nutrient enrichment

Adjacent and upstream land uses all have the potential to contribute excess nutrients into riparian areas. Increased nutrients can alter species composition by allowing aggressive, invasive species to displace native species (Zedler and Kercher 2004). In Montana peatlands, beaked sedge was found to be positively correlated to concentrations of ammonium (NH_4^+) and negatively associated with diversity of vascular plants (Jones 2003).

Exotics

Non-native species can displace native species, alter hydrology, alter structure, and affect food web dynamics by changing the quantity, type, and accessibility to food for fauna (Zedler and Kercher 2004). Wetland dominated by non-native, invasive species typically

support fewer native animals (Zedler and Kercher 2004). Wet meadows are susceptible to invasion by many non-native species, especially pasture grasses such as Kentucky bluegrass (*Poa pratensis*) and timothy (*Phleum pratense*) as well as exotics species common to other wetland types such as Canada thistle (*Cirsium arvense*) and dandelion (*Taraxacum officinale*). Reed canary grass (*Phalaris arundinacea*) and giant reed (*Phragmites communis*) are also common exotics in wet meadows.

Native increasers such as mountain rush (*Juncus arcticus*), wild iris (*Iris missouriensis*), silverweed (*Argentea anserina*), and shrubby cinquefoil (*Dasiphora floribunda*) often increase with overgrazing and or changes in the water table (Cooper 1990; Johnson 1996).

Fragmentation: Human land uses both within the riparian area as well as in adjacent and upland areas can fragment the landscape and thereby reduce connectivity between riparian patches and between riparian and upland areas. This can adversely affect the movement of surface/groundwater, nutrients, and dispersal of plants and animals. Gravel mining can have a direct effect on riparian shrublands by physically removing vegetation and substrate thereby creating large gaps in connectivity in the floodplains of riparian shrublands (Baker 1987). Roads, bridges, and development can also fragment both riparian and upland areas. Intensive grazing and recreation can also create barriers to ecological processes.

▪ **A.3.2. Justification of Metrics**

As reviewed above, the literature suggests that the following attributes are important measures of the ecological integrity of Rocky Mountain Alpine-Montane Wet Meadows:

- Landscape Context: Land use within the contributing watershed has important effects on the connectivity and sustainability of many ecological processes critical to this system.
- Biotic condition: Species composition and diversity, presence of conservative plants, and invasion of exotics are important measures of biological integrity.
- Abiotic Condition: Hydrological integrity is the most important variable to measure, however land use within the wetland can have detrimental impacts on other important abiotic processes such as nutrient cycling.
- Size: Absolute size is important for consideration of conservation values as well as ecosystem resilience. Relative size is also very important as it provides information regarding historical loss or degradation of wetland size.

▪ **A.3.3. Ecological Integrity Metrics**

A synopsis of the ecological metrics and ratings is presented in Table 2. The three tiers refer to levels of intensity of sampling required to document a metric. Tier 1 metrics are able to be assessed using remote sensing imagery, such as satellite or aerial photos. Tier 2 typically require some kind of ground sampling, but may require only qualitative or semi-quantitative data. Tier 3 metrics typically require a more intensive plot sampling or

other intensive sampling approach. A given measure could be assessed at multiple tiers, though some metrics are not doable at Tier 1 (i.e., they require a ground visit).

Core and Supplementary Metrics

The Scorecard (see Tables 1 & 2) contains two types of metrics: Core and Supplementary. Separating the metrics into these two categories allows the user to adjust the Scorecard to available resources, such as time and funding, as well as providing a mechanism to tailor the Scorecard to specific information needs of the user.

Core metrics are shaded gray in Tables 1 & 2 and represent the minimal metrics that should be applied to assess ecological integrity. Sometimes, a Tier 3 Core metric might be used to replace Tier 2 Core Metrics. For example, if a Vegetation Index of Biotic Integrity is used, then it would not be necessary to use similar Tier 2 Core metrics such as Percentage of Native Graminoids, Percentage of Native Plants, etc.

Supplementary metrics are those which should be applied if available resources allow a more in depth assessment or if these metrics add desired information to the assessment. Supplementary metrics are those which are not shaded in Tables 1 & 2.

Table 1. Overall Set of Metrics for the Rocky Mountain Alpine-Montane Wet Meadow System. Tier: 1 = Remote Sensing, 2 = Rapid, 3 =Intensive. (Alpha-numeric codes in parentheses is reference to the metric ID and corresponds to the section in which the metric is described). Shading indicates core metrics.

Category	Essential Ecological Attribute	Indicators/Metrics	Tier	Field Value
LANDSCAPE CONTEXT	Landscape Context	Adjacent Land Use (B.1.1)	1	
		Buffer Width (B.1.2)	1	
		Percentage of unfragmented landscape within 1 km. (B.1.3)	1	
BIOTIC CONDITION	Community Composition	Percentage of Native Graminoids (B.2.1)	2	
		Percent of Cover of Native Plant Species (B.2.2)	2	
		Floristic Quality Index (Mean C) (B.2.3)	3	
		Vegetation Index of Biotic Integrity Score (B.2.4)	3	
	Patch Diversity	Biotic Patch Richness (B.2.5)	2	
		Interspersion of Biotic Patches (B.2.6)	2	
ABIOTIC CONDITION	Energy/ Material Flow	Land Use Within the Wetland (B.3.1)	2	
		Sediment Loading Index (B.3.2)	1	
	Hydrological Regime	Water Table Depth (B.3.3)	2	
		Water Table Depth (B.3.4)	3	
		Surface Water Runoff Index (B.3.5)	1	
		Hydrological Alterations (B.3.6)	2	
	Chemical/ Physical Processes	Litter Cover (B.3.7)	2	
		Nutrient/ Pollutant Loading Index (B.3.8)	1	
		Nitrogen Enrichment (C:N) (B.3.9)	3	
		Phosphorous Enrichment (C:P) (B.3.10)	3	
		Soil Organic Matter Decomposition (B.3.11)	2	
Soil Organic Carbon (B.3.12)		3		

Category	Essential Ecological Attribute	Indicators/Metrics	Tier	Field Value
		Soil Bulk Density (B.3.13)	3	
SIZE	Size	Absolute Size (B.4.1)	1	
		Relative Size (B.4.2)	1	

Table 2. Metrics and Rating Criteria for the Rocky Mountain Alpine-Montane Wet Meadow System.. Tier: 1 = Remote Sensing, 2 = Rapid, 3 =Intensive. (Alpha-numeric codes in parentheses is reference to the metric ID and corresponds to the section in which the metric is described). Confidence column indicates that reasonable logic and/or data support the index. Shading indicates core metrics.

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	Metric Ranking Criteria			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
LANDSCAPE CONTEXT	Landscape Context	Adjacent Land Use (B.1.1)	1	Addresses the intensity of human dominated land uses within 100 m of the wetland.	Medium	Average Land Use Score = 1.0-0.95	Average Land Use Score = 0.80-0.95	Average Land Use Score = 0.4-0.80	Average Land Use Score = < 0.4
		Buffer Width (B.1.2)	1	Wetland buffers are vegetated, natural (non-anthropogenic) areas that surround a wetland.	Medium/High	Wide > 100 m	Medium. 50 m to <100 m	Narrow. 25 m to 50 m	Very Narrow. < 25 m
		Percentage of unfragmented landscape within 1 km. (B.1.3)	1	An unfragmented landscape has no barriers to the movement and connectivity of species, water, nutrients, etc. between natural ecological systems.	Medium	Embedded in 90-100% unfragmented, roadless natural landscape; internal fragmentation absent	Embedded in 60-90% unfragmented natural landscape; internal fragmentation minimal	Embedded in 20-60% unfragmented natural landscape; Internal fragmentation moderate	Embedded in < 20% unfragmented natural landscape. Internal fragmentation high

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	Metric Ranking Criteria			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
BIOTIC CONDITION	Community Composition	Percentage of Native Graminoids (B.2.1)	2	Estimates the relative abundance of native graminoids as well as native species known to increase with human-disturbance.	Medium/High	Cover of native graminoids 75 - 100%; Native forb cover between 5-15%; Abundance of graminoid types: Sedges > Grasses > Rushes.	Cover of native graminoids 50-75%, Forbs > 15%; Abundance of graminoid types: Sedges > Grasses > Rushes.	Cover of native graminoids < 50%; Forbs dominate. Abundance of graminoid types: Grasses (e.g. <i>Deschampsia cespitosa</i>) and Rushes (e.g. <i>Juncus balticus</i> var. <i>montanus</i>) = or > Sedges.	Forbs dominate. Graminoids, when present, are mostly non-native. Grasses (e.g. <i>Deschampsia cespitosa</i>) and Rushes (e.g. <i>Juncus balticus</i> var. <i>montanus</i>) > Sedges.
		Percent of Cover of Native Plant Species (B.2.2)	2	Percent of the plant species which are native to the Southern Rocky Mountains.	High	100% cover of native plant species	85-< 100% cover of native plant species	50-85% cover of native plant species	<50% cover of native plant species
		Floristic Quality Index (Mean C) (B.2.3)	3	The mean conservatism of all the native species growing in the wetland.	High	Mean C > 4.5	Mean C = 3.5-4.5	Mean C = 3.0 – 3.5	Mean C < 3.0
		Vegetation Index of Biotic Integrity Score (B.2.4)	3	A multi-metric index which indicates the floristic integrity of a wetland based on metrics with predictable responses to human-induced disturbance.	High	TBD	TBD	TBD	TBD
		Patch Diversity	Biotic/Abiotic Patch Richness (B.2.5)	2	The number of biotic/abiotic patches or habitat types present in the wetland.	Medium	> 75-100% of the possible patch types are evident in the wetland	> 50-75% of the possible patch types are evident in the wetland	25-50% of the possible patch types are evident in the wetland

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	<i>Metric Ranking Criteria</i>			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
		Interspersion of Biotic Patches (B.2.6)	2	The spatial arrangement of biotic/abiotic patch types within the wetland, especially the degree to which patch types intermingle with each other (e.g. the amount of edge between patches).	Medium	Horizontal structure consists of a very complex array of nested and/or interspersed, irregular biotic/abiotic patches, with no single dominant patch type	Horizontal structure consists of a moderately complex array of nested or interspersed biotic/abiotic patches, with no single dominant patch type	Horizontal structure consists of a simple array of nested or interspersed biotic/abiotic patches,	Horizontal structure consists of one dominant patch type and thus has relatively no interspersion
ABIOTIC CONDITION	Energy/ Material Flow	Land Use Within the Wetland (B.3.1)	2	Addresses the intensity of human dominated land uses within the wetland.	Medium	Average Land Use Score = 1.0-0.95	Average Land Use Score = 0.80-0.95	Average Land Use Score = 0.4-0.80	Average Land Use Score = < 0.4

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	Metric Ranking Criteria			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
		Water Table Depth (B.3.2)	2	Estimates water table depth using hydric soil indicators from a single site visit.	Medium/High	Seasonal high water table and/or soils saturated for long durations; Hydric Soils present; Water table is within 0.5 m of soil surface. Surface soil horizons are gleyed or have a chroma value of 2 or less in mottled soils, or 1 less in unmottled soils; Depth to mottles is within 40 cm	Seasonal high water table and/or soils saturated for long durations; Hydric Soils present; Water table is within 0.5 m of soil surface. Surface soil horizons are gleyed or have a chroma value of 2 or less in mottled soils, or 1 less in unmottled soils; Depth to mottles is within 40 cm	No redoximorphic features present < 40 cm. Soil chromo > 2 Hydric Soils NOT present Indicators of remnant hydric conditions may be present (e.g., distinct boundaries between mottles and matrix)	No redoximorphic features present < 40 cm. Soil chromo > 2 Hydric Soils NOT present Indicators of remnant hydric conditions may be present (e.g., distinct boundaries between mottles and matrix)
	Hydrological Regime	Water Table Depth (B.3.3)	3	Determines average water table depth based on measurements from shallow groundwater wells.	High	Water table depth in June-early July is < 40 cm	Water table depth in June-early July is < 40 cm	Water table depth in June-early July is < 40 cm OR water table is above soil surface through July and August (indicates increased hydrological input)	Water table depth in June-early July is < 40 cm OR water table is above soil surface through July and August (indicates increased hydrological input)

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	Metric Ranking Criteria			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
		Sediment Loading Index (B.3.4)	3	A measure of the varying degrees to which different land uses contribute excess sediment via surface water runoff and overland flow into a wetland.	Medium	Average Score = = 0.9 – 1.0	Average Score = 0.8 – 0.89	Average Score = 0.75 – 0.79	Average Score = < 0.7
		Surface Water Runoff Index (B.3.5)	1	A measure of the varying degrees to which different land uses alters surface water runoff and overland flow into a wetland.	Medium	Average Score = = 0.9 – 1.0	Average Score = 0.8 – 0.89	Average Score = 0.75 – 0.79	Average Score = < 0.7
		Hydrological Alterations (B.3.6)	2	The degree to which onsite or adjacent land uses and human activities have altered hydrological processes.	Medium	No alterations. No dikes, diversions, ditches, flow additions, or fill present in wetland that restricts or redirects flow	Low intensity alteration such as roads at/near grade, small diversion or ditches (< 1 ft. deep) or small amount of flow additions	Moderate intensity alteration such as 2-lane road, low dikes, roads w/culverts adequate for stream flow, medium diversion or ditches (1-3 ft. deep) or moderate flow additions.	High intensity alteration such as 4-lane Hwy., large dikes, diversions, or ditches (>3 ft. deep) capable to lowering water table, large amount of fill, or artificial groundwater pumping or high amounts of flow additions
	Chemical/ Physical Processes	Litter Cover (B.3.7)	2	The percent cover of plant litter or detritus covering the soil surface.	Low/Medium	Litter cover 75-125% of Reference Standard (Litter > 50% cover)	Litter cover 25-75% of Reference Standard (Litter 10-50% cover)	Litter cover 0-25% of Reference Standard (Litter cover present but sparse < 10%)	No litter present.

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	Metric Ranking Criteria			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
		Nutrient/ Pollutant Loading Index (B.3.8)	1	A measure of the varying degrees to which different land uses contributed excess nutrients and pollutants via surface water runoff and overland flow into a wetland.	Medium	Average Score = = 0.9 – 1.0	Average Score = 0.8 – 0.89	Average Score = 0.75 – 0.79	Average Score = < 0.7
		Nitrogen Enrichment (C:N) (B.3.9)	3	The carbon to nitrogen (C:N) ratio in the aboveground biomass or leaves of plants.	Medium/High	Leaf tissue C:N is equivalent to natural range of variability	Leaf tissue C:N is slightly less and outside of natural range of variability	Leaf tissue C:N is significantly lower than natural range of variability	Leaf tissue C:N is significantly lower than natural range of variability
		Phosphorous Enrichment (C:P) (B.3.10)	3	The carbon to phosphorous (C:P) ratio in the aboveground biomass or leaves of plants.	Medium/High	Leaf tissue C:P is equivalent to natural range of variability	Leaf tissue C:P is slightly less and outside of natural range of variability	Leaf tissue C:P is significantly lower than natural range of variability	Leaf tissue C:P is significantly lower than natural range of variability
		Soil Organic Matter Decomposition (B.3.11)	2	The metric is calculated as an Organic Matter Decomposition Factor (OMDF) based on the depth of the O-horizon, the depth and soil color value of the surface-horizons.	Medium	OMDF > 1.8	OMDF 1.25 - 1.8	OMDF 0.6 - 1.25	OMDF < 0.6
		Soil Organic Carbon (B.3.12)	3	Measures the amount of soil organic carbon present in the soil.	Medium/High	Soil C is equivalent to natural range of variability	Soil C is nearly equivalent to natural range of variability	Soil C is significantly lower than natural range of variability	Soil C is significantly lower than natural range of variability

Category	Essential Ecological Attributes	Indicators /Metrics	Tier	Definition	Confidence	Metric Ranking Criteria			
						Excellent (A)	Good (B)	Fair (C)	Poor (D)
		Soil Bulk Density (B.3.13)	3	A measure of the compaction of the soil horizons.	Medium/High	Bulk density value for wetland is at least 0.2 (g/cm ³) less than Root Restricting Bulk Density value for the soil texture found in the wetland.	Bulk density value for wetland is at least 0.2 (g/cm ³) less than Root Restricting Bulk Density value for the soil texture found in the wetland. (same as Very Good)	Bulk density for wetland is between 0.2 to 0.1 (g/cm ³) less than Root Restricting Bulk Density value for the soil texture found in the wetland.	Bulk density for wetland is = or > than Root Restricting Bulk Density value for the soil texture found in the wetland.
SIZE	Size	Absolute Size (B.4.1)	1	The current size of the wetland	High	> 75 acres	20 to 75 acres	1 to 20 acres	< 1 acre
		Relative Size (B.4.2)	1	The current size of the wetland divided by the total potential size of the wetland multiplied by 100.	High	Wetland area = onsite Abiotic Potential	Wetland area < Abiotic Potential; Relative Size = 90 – 100% ; (< 10% of wetland has been reduced, destroyed or severely disturbed due to roads, impoundments, development, human-induced drainage, etc.	Wetland area < Abiotic Potential; Relative Size = 75 – 90%; 10-25% of wetland has been reduced, destroyed or severely disturbed due to roads, impoundments, development, human-induced drainage, etc	Wetland area < Abiotic Potential; Relative Size = < 75%; > 25% of wetland has been reduced, destroyed or severely disturbed due to roads, impoundments, development, human-induced drainage, etc

A.4 Scorecard Protocols

For each metric, a rating is developed and scored as A – (Excellent) to D – (Poor). The background, methods, and rationale for each metric are provided in section B. Each metric is rated, then various metrics are rolled together into one of four categories: Landscape Context, Biotic Condition, Abiotic Condition, and Size. A point-based approach is used to roll-up the various metrics into Category Scores.

Points are assigned for each rating level (A, B, C, D) within a metric. The default set of points are A = 5.0, B = 4.0, C = 3.0, D = 1.0. Sometimes, within a category, one measure is judged to be more important than the other(s). For such cases, each metric will be weighted according to its perceived importance. Points for the various measures are then added up and divided by the total number of metrics. The resulting score is used to assign an A-D rating for the category. After adjusting for importance, the Category scores could then be averaged to arrive at an Overall Ecological Integrity Score.

Supplementary metrics are not included in the Rating Protocol. However, they could be incorporated if the user desired.

▪ A.4.1. Landscape Context Rating Protocol

Rate the Landscape Context metrics according to their associated protocols (see Table 2 and details in Section B). Use the scoring table below (Table 3) to roll up the metrics into an overall Landscape Context rating.

Rationale for Scoring: Adjacent land use and buffer width are judged to be more important than the amount of fragmentation within 1 km of the wetland since a wetland with no other natural communities bordering it is very unlikely to have a strong biological connection to other natural lands at a further distance.

Thus, the following weights apply to the Landscape Context metrics:

Table 3. Landscape Context Rating Calculations.

Measure	Definition	Tier	A	B	C	D	Weight	Score (weight x rating)
Adjacent Land Use (B.1.1)	Addresses the intensity of human dominated land uses within 100 m of the wetland.	1	5	4	3	1	0.40	
Buffer Width (B.1.2)	Wetland buffers are vegetated, natural (non-anthropogenic) areas that surround a wetland.	1	5	4	3	1	0.40	

Measure	Definition	Tier	A	B	C	D	Weight	Score (weight x rating)
Percentage of unfragmented landscape within 1 km. (B.1.3)	An unfragmented landscape has no barriers to the movement and connectivity of species, water, nutrients, etc. between natural ecological systems.	1	5	4	3	1	0.20	
Landscape Context Rating	A = 4.5 - 5.0 B = 3.5 - 4.4 C = 2.5 - 3.4 D = 1.0 - 2.4							Total = (sum of N scores)

▪ **A.4.2. Biotic Condition Rating Protocol**

Rate the Biotic Condition metrics according to their associated protocols (see Table 2 and details in Section B). Use the scoring table below (Table 4) to roll up the metrics into an overall Biotic Condition rating.

Rationale for Scoring: The Vegetation Index of Biotic Integrity (VIBI) metric is the most reliable indication of Biotic Condition, thus if the VIBI is used no other metrics are needed (VIBI metric is shaded in Table 4). If a VIBI is not a feasible metric to use, then the Floristic Quality Index (FQI) metric is judged to be more important than percentage of native graminoids and species.

If a VIBI is used, then the rating of Biotic Condition = the VIBI rating. If a VIBI is not used then scoring is based on whether or not a Floristic Quality Index (FQI) is used (since it is a Tier 3 metric). If FQI is included then the weights without parentheses apply to the Biotic Condition metrics. If FQI is not included then the weight in parentheses is used for the Tier 2 metrics.

Table 4. Biotic Condition Rating Calculations.

Measure	Definition	Tier	A	B	C	D	Weight*	Score (weight x rating)
Percentage of Native Graminoids (B.2.1)	Estimates the relative abundance of native graminoids as well as native species known to increase with human-disturbance.	2	5	4	3	1	0.30 (0.55)	
Percent of Cover of Native Plant Species (B.2.2)	Percent of the plant species which are native to the Southern Rocky Mountains.	2	5	4	3	1	0.20 (0.45)	
Floristic Quality Index (Mean C) (B.2.3)	The mean conservatism of all the native species growing in the wetland.	3	5	4	3	1	0.50 (N/A)	

Measure	Definition	Tier	A	B	C	D	Weight*	Score (weight x rating)
Vegetation Index of Biotic Integrity Score (B.2.4)	A multi-metric index which indicates the floristic integrity of a wetland based on metrics with predictable responses to human-induced disturbance.	3	5	4	3	1	N/A (N/A) <i>1.0</i>	
Biotic Condition Rating	A = 4.5 - 5.0 B = 3.5 – 4.4 C = 2.5 – 3.4 D = 1.0 – 2.4							Total = (sum of N scores)

* The weight in parentheses is used when metric B.2.3 is not used. The weight in italics for metric B.2.4 (e.g. no other metrics are used when B.2.4 is used).

▪ **A.4.3 Abiotic Condition Rating Protocol**

Rate the Abiotic Condition metrics according to their associated protocols (see Table 2 and details in Section B). Use the scoring table below (Table 5) to roll up the metrics into an overall Abiotic Condition rating.

Rationale for Scoring: Quantitative water table data are judged to more reliable than the other metrics for indicating Abiotic Condition (shaded metric in Table 5). However, if such data are lacking then stressor related metrics (Land Use & Hydrological Alterations) are perceived to provide more dependable information concerning Abiotic Condition.

Scoring for Abiotic Condition is based on two scenarios: (1) one with a Tier 2 Water Table metric or (2) one with a Tier 3 Water Table metric. The Tier 3 metric is shaded to show that only one should be used in the Scorecard. The weights for the former scenario (Tier 2 Water Table Depth included) are shown without parentheses whereas weights for the latter (Tier 3 Water Table Depth included) are in parentheses.

Table 5. Abiotic Condition Rating Calculations.

Measure	Definition	Tier	A	B	C	D	Weight*	Score (weight x rating)
Land Use Within the Wetland (B.3.1)	Addresses the intensity of human dominated land uses within the wetland.	2	5	4	3	1	0.25 (0.25)	
Water Table Depth (B.3.2)	Estimates water table depth using hydric soil indicators from a single site visit.	2	5	5	0	0	0.20 (N/A)	
Water Table Depth (B.3.3)	Determines average water table depth based on measurements from shallow groundwater wells.	3	5	5	0	0	N/A (0.45)	
Hydrological Alterations (B.3.6)	The degree to which onsite or adjacent land uses and human activities have altered hydrological processes.	2	5	4	3	1	0.55 (0.30)	

Measure	Definition	Tier	A	B	C	D	Weight*	Score (weight x rating)
Abiotic Condition Rating	A = 4.5 - 5.0 B = 3.5 - 4.4 C = 2.5 - 3.4 D = 1.0 - 2.4							Total = (sum of N scores)

* The weight in parentheses is used when the measure for B.2.9 is substituted for the measure in B.2.8. B.2.9 is a more accurate and reliable measure than B.2.8.

▪ **A.4.4 Size Rating Protocol**

Rate the two measures according to the metrics protocols (see Table 2 and details in Section B). Use the scoring table below (Table 6) to roll up the metrics into an overall Size rating.

Rationale for Scoring: Since the importance of size is contingent on human disturbance both within and adjacent to the wetland, two scenarios are used to calculate size:

- (1) When Landscape Context Rating = “A”:
Size Rating = Relative Size metric rating (weights w/o parentheses)
- (2) When Landscape Context Rating = “B, C, or D”:
Size Rating = (weights in parentheses)

Table 6. Size Rating Calculations.

Measure	Definition	Tier	A	B	C	D	Weight*	Score (weight x rating)
Absolute Size (B.4.1)	The current size of the wetland	1	5	4	3	1	0.0 (0.70)	
Relative Size (B.4.2)	The current size of the wetland divided by the total potential size of the wetland multiplied by 100.	1	5	4	3	1	1.0 (0.30)	
Size Rating	A = 4.5 - 5.0 B = 3.5 - 4.4 C = 2.5 - 3.4 D = 1.0 - 2.4							Total = (sum of N scores)

* The weight in parentheses is used when Landscape Context Rating = B, C, or D.

▪ **A.4.5 Overall Ecological Integrity Rating Protocol**

If an Overall Ecological Integrity Score is desired for a site, then a weighted-point system should be used with the following rules:

- 1. If Landscape Context = A then the Overall Ecological Integrity Rank = [Abiotic Condition Score *(0.35)] + [Biotic Condition Score *(0.25)] + [Landscape

Context Score * (0.25)] + [Size Score * (0.15)] Note: For this calculation ONLY consider Relative Size for Size Score

2. If Landscape Context is *B*, *C*, or *D* AND Size = *A* then the Overall Ecological Integrity Rank = **[Abiotic Condition Score *(0.35)] + [Biotic Condition Score *(0.25)] + [Size Score * (0.25)] + [Landscape Context Score * (0.15)]**
3. If Landscape Context is *B*, *C*, or *D* AND Size = *B* then the Overall Ecological Integrity Rank = **[Abiotic Condition Score *(0.35)] + [Biotic Condition Score *(0.25)] + [Landscape Context Score * (0.20)] + [Size Score * (0.20)]**
4. If Landscape Context is *B*, *C*, or *D* AND Size = *C* or *D* then the Overall Ecological Integrity Rank = **[Abiotic Condition Score *(0.35)] + [Biotic Condition Score *(0.25)] + [Landscape Context Score * (0.25)] + [Size Score * (0.15)]** Note: For this calculation use both Absolute and Relative Size for Size Score.

The Overall Ecological Rating is then assigned using the following criteria:

A = 4.5 - 5.0

B = 3.5 - 4.4

C = 2.5 - 3.4

D = 1.0 - 2.4

B. PROTOCOL DOCUMENTATION FOR METRICS

B.1 Landscape Context Metrics

▪ **B.1.1. Adjacent Land Use**

Definition: This metric addresses the intensity of human dominated land uses within 100 m of the wetland.

Background: This metric is one aspect of the landscape context of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The intensity of human activity in the landscape has a proportionate impact on the ecological processes of natural systems. Each land use type occurring in the 100 m buffer is assigned a coefficient ranging from 0.0 to 1.0 indicating its relative impact to the wetland (Hauer et al. 2002).

Measurement Protocol: This metric is measured by documenting surrounding land use(s) within 100 m of the wetland. This should be completed in the field then verified in the office using aerial photographs or GIS. However, with access to current aerial photography and/or GIS data a rough calculation of Land Use can be made in the office. Ideally, both field data as well as remote sensing tools are used to identify an accurate % of each land use within 100 m of the wetland edge.

To calculate a Total Land Use Score estimate the % of the adjacent area within 100 m under each Land Use type and then plug the corresponding coefficient (Table 3) with some manipulation to account for regional application) into the following equation:

$$\text{Sub-land use score} = \sum \text{LU} \times \text{PC}/100$$

where: LU = Land Use Score for Land Use Type; PC = % of adjacent area in Land Use Type.

Do this for each land use within 100 m of the wetland edge, then sum the Sub-Land Use Score(s) to arrive at a Total Land Score. For example, if 30% of the adjacent area was under moderate grazing ($0.3 * 0.6 = 0.18$), 10% composed of unpaved roads ($0.1 * 0.1 = 0.01$), and 40% was a natural area (e.g. no human land use) ($1.0 * 0.4 = 0.4$), the Total Land Use Score would = 0.59 ($0.18 + 0.01 + 0.40$).

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Average Land Use Score = 1.0-0.95	Average Land Use Score = 0.80-0.95	Average Land Use Score = 0.4-0.80	Average Land Use Score = < 0.4

Data:

Table 7. Current Land Use and Corresponding Land Use Coefficients (based on Table 21 in Hauer et al. (2002))

Current Land Use	Coefficient
Paved roads/parking lots/domestic or commercially developed buildings/gravel pit operation	0.0
Unpaved Roads (e.g., driveway, tractor trail) / Mining	0.1
Agriculture (tilled crop production)	0.2
Heavy grazing by livestock / intense recreation (ATV use/camping/popular fishing spot, etc.)	0.3
Logging or tree removal with 50-75% of trees >50 cm dbh removed	0.4
Hayed	0.5
Moderate grazing	0.6
Moderate recreation (high-use trail)	0.7
Selective logging or tree removal with <50% of trees >50 cm dbh removed	0.8
Light grazing / light recreation (low-use trail)	0.9
Fallow with no history of grazing or other human use in past 10 yrs	0.95
Natural area / land managed for native vegetation	1.0

Scaling Rationale: Land uses have differing degrees of potential impact. Some land uses have minimal impact, such as simply altering the integrity of native vegetation (e.g., recreation and grazing), while other activities (e.g., hay production and agriculture) may replace native vegetation with nonnative or cultural vegetation yet still provide potential cover for species movement. Intensive land uses (i.e., urban development, roads, mining, etc.) may completely destroy vegetation and drastically alter hydrological processes. The coefficients were assigned according to best scientific judgment regarding each land use’s potential impact (Hauer et al. 2002).

Confidence that reasonable logic and/or data support the index: Medium.

▪ **B.1.2. Buffer Width**

Definition: Wetland buffers are vegetated, natural (non-anthropogenic) areas that surround a wetland. This includes forests, grasslands, shrublands, lakes, ponds, streams, or another wetland.

Background: This metric is one aspect of the landscape context of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The intensity of human activity in the landscape often has a proportionate impact on the ecological processes of natural

systems. Buffers reduce potential impacts to wetlands by alleviating the effects of adjacent human activities (Castelle et al. 1992). For example, buffers can moderate stormwater runoff, reduce loading of sediments, nutrients, and pollutants into a wetland as well as provide habitat for wetland-associated species for use in feeding, roosting, breeding and cover (Castelle et al. 1992).

Measurement Protocol: This metric is measured by estimating the width of the buffer surrounding the wetland. Buffer boundaries extend from the wetland edge to intensive human land uses which result non-natural areas. Some land uses such as light grazing and recreation may occur in the buffer, but other more intense land uses should be considered the buffer boundary. Irrigated meadows may be considered a buffer if the area appears to function as a buffer between the wetland and nearby, more intensive land uses such as agricultural row cropping, fenced or unfenced pastures, paved areas, housing developments, golf courses, mowed or highly managed parkland, mining or construction sites, etc. (Mack 2001).

Measurement should be completed in the field then verified in the office using aerial photographs or GIS. Measure or estimate buffer width on four or more sides of the wetland then take the average of those readings (Mack 2001). This may be difficult for large wetlands or those with complex boundaries. For such cases, the overall buffer width should be estimated using best scientific judgment.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Wide > 100 m	Medium. 50 m to <100 m	Narrow. 25 m to 50 m	Very Narrow. < 25m

Data: N/A

Scaling Rationale: Increases in buffer width improve the effectiveness of the buffer in moderating excess inputs of sediments, nutrients, and other pollutants from surface water runoff and provides more potential habitat for wetland dependent species (Castelle et al. 1992). The categorical ratings are based on data from Castelle et al. (1992), Keate (2005), Mack (2001), and best scientific judgment regarding buffer widths and their effectiveness in the Southern Rocky Mountains.

Confidence that reasonable logic and/or data support the index: Medium/High.

▪ **B.1.3. Percentage of Unfragmented Landscape Within One Kilometer**

Definition: An unfragmented landscape is one in which human activity has not destroyed or severely altered the landscape. In other words, an unfragmented landscape has no

barriers to the movement and connectivity of species, water, nutrients, etc. between natural ecological systems. Fragmentation results from human activities such as timber clearcuts, roads, residential and commercial development, agriculture, mining, utility lines, railroads, etc.

Background: This metric is one aspect of the landscape context of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The intensity of human activity in the landscape often has a proportionate impact on the ecological processes of natural systems. The percentage of fragmentation (e.g., anthropogenic patches) provides an estimate of connectivity among natural ecological systems. Although related to metric B.1.1 and B.1.2, this metric differs by addressing the spatial interspersion of human land use as well as considering a much larger area.

Measurement Protocol: This metric is measured by estimating the amount of unfragmented area in a one km buffer surrounding the wetland and dividing that by the total area. This can be completed in the office using aerial photographs or GIS.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Embedded in 90-100% unfragmented, roadless natural landscape; internal fragmentation absent	Embedded in 60-90% unfragmented natural landscape; internal fragmentation minimal	Embedded in 20-60%% unfragmented natural landscape; Internal fragmentation moderate	Embedded in < 20% unfragmented natural landscape. Internal fragmentation high

Data: N/A

Scaling Rationale: Less fragmentation increases connectivity between natural ecological systems and thus allow for natural exchange of species, nutrients, and water. The categorical ratings are based on Rondeau (2001).

Confidence that reasonable logic and/or data support the index: Medium.

B.2. Biotic Condition Metrics

▪ B.2.1. Percentage of Native Sedges and Grasses

Definition: The percentage of native graminoids is based on the cover of native graminoid species relative to total cover of all species. This metric also accounts for the relative abundance of graminoid types (sedges (*Carex* spp., *Eriophorum* spp., *Eleocharis* spp., *Kobresia* spp., etc.), grasses (*Deschampsia cespitosa*, *Calamagrostis* spp., etc.), and rushes (e.g. *Juncus balticus* var. *montanus*).

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Native graminoids dominate Southern Rocky Mountain fens. Native graminoids, especially clonal sedges such as beaked sedge (*Carex utriculata*), water sedge (*C. aquatilis*), woollyfruit sedge (*C. lasiocarpa*), and short beaked sedge (*C. simulata*), are an important functional component of fens. These species, due to their expansive and rhizomatous root system, are critical for the continued development and stability of the peat substrate (Cooper 2005). With increasing human disturbance, native graminoid cover decreases relative to the cover of forbs. In addition, the abundance of graminoid types changes along the same gradient. For example, tufted hairgrass and mountain rush (*Juncus balticus* var. *montanus*) are known to aggressively invade disturbed portions of fens displacing sedges (Cooper 1990; Johnson 1996; Rondeau 2001). These changes are typically the result of a change in hydrology due to soil compaction, physical disturbance, or upstream alterations.

Measurement Protocol: A qualitative, ocular estimate of cover is used to calculate and score the metric. The entire occurrence of the wet meadow system should be walked and a qualitative ocular estimate of the total cover of native graminoids (e.g. sedges, grasses, and rushes) growing in the wetland should be made. Alternatively, if time and resources allow a more quantitative determination of species presence and cover such methods (i.e. Peet et al. 1998) are encouraged to be used. The metric is calculated by dividing the total cover of native graminoid species by the total cover of all species and multiplying by 100.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Metric Rating			
Excellent	Good	Fair	Poor
Cover of native graminoids 75 - 100%; Native forb cover between 5-15%; Abundance of graminoid types: Sedges > Grasses > Rushes.	Cover of native graminoids 50-75%, Forbs > 15%; Abundance of graminoid types: Sedges > Grasses > Rushes.	Cover of native graminoids < 50%; Forbs dominate. Abundance of graminoid types: Grasses (e.g. <i>Deschampsia cespitosa</i>) and Rushes (e.g. <i>Juncus balticus</i> var. <i>montanus</i>) = or > Sedges.	Forbs dominate. Graminoids, when present, are mostly non-native. Grasses (e.g. <i>Deschampsia cespitosa</i>) and Rushes (e.g. <i>Juncus balticus</i> var. <i>montanus</i>) > Sedges.

Data: N/A

Scaling Rationale: The criteria are based on extrapolated thresholds from ecological site descriptions from Utah, Wyoming, and Montana (NRCS 2005), data and descriptions in Cooper (1990), Windell et al. (1996), CNHP (2005), and best scientific judgment. These are tentative hypotheses as they have not been validated with quantitative data. The Colorado Natural Heritage Program is currently developing a Vegetation Index of Biotic Integrity. Data from this project will likely provide the necessary information to confirm the validity of these criteria and inform as to what changes should be made.

Confidence that reasonable logic and/or data support the index: High

▪ **B.2.2. Percent of Cover of Native Plant Species**

Definition: Percent of the plant species which are native to the Southern Rocky Mountains.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Native species dominate Southern Rocky Mountain wetlands which have excellent ecological integrity. This metric is a measure of the degree to which native plant communities have been altered by human disturbance. With increasing human disturbance, non-native species invade and can dominate the wetland.

Measurement Protocol: A qualitative, ocular estimate of cover is used to calculate and score the metric. The entire occurrence of the wet meadow system should be walked and a qualitative ocular estimate of the total cover of native species growing in the wetland should be made. Alternatively, if time and resources allow a more quantitative determination of species presence and cover such methods (i.e. Peet et al. 1998) are encouraged to be used. The metric is calculated by dividing the total cover of native species by the total cover of all species and multiplying by 100.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
100% cover of native plant species	85-< 100% cover of native plant species	50-85% cover of native plant species	<50% cover of native plant species

Data: N/A

Scaling Rationale: The criteria are based on extrapolated thresholds from ecological site descriptions from Utah, Wyoming, and Montana (NRCS 2005), data and descriptions in Cooper (1990), Windell et al. (1996), CNHP (2005), and best scientific judgment. These are tentative hypotheses as they have not been validated with quantitative data. The Colorado Natural Heritage Program is currently developing a Vegetation Index of Biotic Integrity. Data from this project will likely provide the necessary information to confirm, validate, and improve the criteria.

Confidence that reasonable logic and/or data support the index: High

▪ **B.2.3. Floristic Quality Index (Mean C)**

Definition: The mean conservatism of all the native species growing in the wetland.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Plants grow in habitats in which they are adapted to, including biotic and abiotic fluctuations associated with that habitat (Wilhelm and Masters 1995). However, when disturbances to that habitat exceed the natural range of variation (e.g. many human-induced disturbances), only those plants with wide ecological tolerance will survive and conservative species (e.g. those species with strong fidelity to habitat integrity) will decline or disappear according to the degree of human disturbance (Wilhelm and Master 1995; Wilhelm personal communication, 2005).

The Floristic Quality Index (FQI), originally developed for the Chicago region (Swink and Wilhelm 1979, 1994) is a vegetative community index designed to assess the degree of "naturalness" of an area based on the presence of species whose ecological tolerance are limited (U.S. EPA 2002). FQI methods have been developed and successfully tested in Illinois (Swink and Wilhelm 1979), Missouri (Ladd 1993), Ohio (Andreas and Lichvar 1995), southern Ontario (Oldham et al. 1995), Michigan (Herman et al. 1996), Indiana (Coffee Creek Watershed Conservancy, 2001), and North Dakota (Northern Great Plains Floristic Quality Assessment Panel, 2001).

The Colorado Floristic Quality Assessment Panel is currently assigning coefficients of conservatism to the Colorado flora. Initial testing of the Colorado FQI should begin in 2006 and available for use shortly thereafter. However, calibration of the FQI will likely occur over many years of use and thus this metric will need to be updated accordingly.

Measurement Protocol: Species presence/absence data need to be collected from the wetland. Although, quantitative measurements are preferred, depending on time and financial constraints, this metric can be measured with qualitative or quantitative data. The two methods are described as follows: (1) Site Survey (semi-quantitative): walk the entire occurrence of the wetland system and make notes of each species encountered. A thorough search of each macro- and micro-habitat is required. (2) Quantitative Plot Data: The plot method described by Peet et al. (1998) is recommended for collecting quantitative data for this metric. This method uses a 20 x 50 m plot which is typically established in a 2 x 5 arrangement of 10 x 10 m modules. However, the array of modules can be rearranged or reduced to meet site conditions (e.g. 1 x 5 for linear areas or 2 x 2 for small, circular sites). The method is suitable for most types of vegetation, provides information on species composition across spatial scales, is flexible in intensity and effort, and compatible with data from other sampling methods (Mack 2004; Peet et al. 1998).

The metric is calculated by referencing only native species C value from the Colorado FQI Database (*in development; expected to be completed in 2006*), summing the C values, and dividing by the total number of native species (Mean C).

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
> 4.5	3.5-4.5	3.0 – 3.5	< 3.0

Data: Colorado FQI Database (*in development; expected to be completed in 2006*)

Scaling Rationale: In the Midwest, field studies using FQI have determined that a site with a Mean C of 3.0 or less is unlikely to achieve higher C values thus this value was used as the Restoration Threshold (between Fair and Poor). In other words, those sites have been disturbed to the degree that conservative species are no longer able to survive and or compete with the less conservative species as a result of the changes to the soil and or hydrological processes on site (Wilhelm and Masters 1995). Sites with a Mean C of 3.5 or higher are considered to have at least marginal quality or integrity thus this value was used as the Minimum Integrity Threshold (between Good and Fair) (Wilhelm and Masters 1995). The threshold between Excellent and Good was assigned based on best scientific judgment upon reviewing the FQI literature. Although it is not know if these same thresholds are true for the Southern Rocky Mountains, they have been used to

construct the scaling for this metric. As the FQI is applied in this region, the thresholds may change.

Confidence that reasonable logic and/or data support the index: High

▪ **B.2.4. Vegetation Index of Biotic Integrity Score**

Definition: A vegetation index of biotic integrity is a multi-metric index which indicates the floristic integrity of a wetland based on metrics with predictable responses to human-induced disturbance.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Vegetation is known to be a sensitive measure of human impacts to wetlands and because vegetation provides habitat for numerous taxa, exhibits correlations to water chemistry, are conspicuous component of wetlands, and is associated with most wetland ecological processes, the taxa is an ideal metric group for use in bioassessment methods (U.S. EPA 2002b). Vegetation Index of Biotic Integrity (VIBI) models are typically developed by sampling various attributes of vegetation in wetlands subjected various levels of human-induced disturbance. Those attributes that show a predictable response to increasing human disturbance are chosen as metrics to be incorporated into the VIBI (U.S. EPA 2002a).

Numerous states (e.g. Ohio (Mack 2004a), Michigan (Kost 2001), Minnesota (Gernes and Helgen 1999), North Dakota (Dekeyser et al. 2003), Indiana (Simon et al. 2001), Wisconsin (Lillie et al. 2002), Massachusetts (Carlisle et al. 1999), and Montana (Jones 2004)) have developed VIBIs for wetlands to improve their ability to assess wetland biotic integrity. All of these efforts have found various vegetation metrics which successfully predict wetland condition.

Measurement Protocol: Quantitative species presence/absence and cover data need to be collected from the wetland. The plot method described by Peet et al. (1998) is recommended for collecting quantitative data for this metric. This method uses a 20 x 50 m plot which is typically established in a 2 x 5 arrangement of 10 x 10 m modules. However, the array of modules can be rearranged or reduced to meet site conditions (e.g. 1 x 5 for linear areas or 2 x 2 for small, circular sites). The method is suitable for most types of vegetation, provides information on species composition across spatial scales, is flexible in intensity and effort, and compatible with data from other sampling methods (Mack 2004b; Peet et al. 1998).

The Colorado Natural Heritage Program is currently developing a Vegetation Index of Biotic Integrity for wetlands in the Southern Rocky Mountains. The VIBI is expected to be completed in 2007. Once complete, users will only need to enter their plot data into an automated calculator (MS Excel) which will provide metric scores and an overall VIBI score for the site.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
TBD	TBD	TBD	TBD

Data: Vegetation Index of Biotic Integrity model for Rocky Mountain Subalpine-Montane Fens, Wet Meadows, and Riparian Shrublands (*in development; expected to be completed in 2007*)

Scaling Rationale: The scaling criteria will be developed from calibrated and tested VIBI scores from wetlands subjected various levels of human-induced disturbance. These scores will be used to assign the metric ratings, similar to the process in which VIBI scores have been used to assign Tiered Aquatic Life Use categories (Mack 2004a). This process identifies the natural range of VIBI scores for each wetland type (e.g. wet meadows, fens, riparian shrublands, etc.) and partitions them into performance categories (Mack 2004a). These categories will be defined by a particular range of VIBI scores, allowing the user to place the wetland’s VIBI score into the scaling criteria in the scorecard. Criteria have yet to be determined, but will be identified following completion of the VIBI model.

Confidence that reasonable logic and/or data support the index: High

▪ **B.2.5. Biotic/Abiotic Patch Richness**

Definition: The number of biotic/abiotic patches or habitat types present in the wetland. The metric is not a measure of the spatial arrangement of each patch.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Ecological diversity of a site is correlated with biotic/abiotic patch richness (Collins et al. 2004). Unimpacted sites have an expected range of biotic/abiotic patches. Human-induced alterations can decrease patch richness.

Measurement Protocol: This metric is measured by determining the number of biotic/abiotic patches present at a site and dividing by the total number of possible patches for the specific wetland (see Table 4). This percentage is then used to rate the metric in the scorecard.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
> 75-100% of the possible patch types are evident in the AA	> 50-75% of the possible patch types are evident in the AA	25-50% of the possible patch types are evident in the AA	< 25% of the possible patch types are evident in the AA

Data:

Table 8. Biotic/Abiotic Patch Types in Wet Meadows

Patch Type
Open water –stream
Oxbow/backwater channels
Tributary or secondary channels
Open water – beaver pond
Active beaver dams
Occasional trees
Occasional shrubs
Adjacent or onsite hillside seeps/springs
Beaver canals
Submerged/floating vegetation
Emergent vegetation
TOTAL = 11

Scaling Rationale: The scaling criteria are based on Collins et al. (2004), however best scientific judgment was used to modify patch types to correspond with Southern Rocky Mountain wetlands.

Confidence that reasonable logic and/or data support the index: Medium

▪ **B.2.6. Interspersion of Biotic/Abiotic Patches**

Definition: Interspersion is the spatial arrangement of biotic/abiotic patch types within the wetland, especially the degree to which patch types intermingle with each other (e.g. the amount of edge between patches).

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Spatial complexity of biotic/abiotic patches is indicative of intact ecological processes (Collins et al. 2004). Unimpacted sites have an expected spatial pattern of biotic/abiotic patches. Human-induced alterations can decrease this complexity and homogenize patch distribution.

Measurement Protocol: This metric is measured by determining the degree of interspersions of biotic/abiotic patches present in the wetland. This can be completed in the field for most wetlands, however aerial photography may be beneficial for larger sites (Collin et al. 2004). The metric is rated by matching site interspersions with the categorical ratings in the scorecard.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Horizontal structure consists of a very complex array of nested and/or interspersed, irregular biotic/abiotic patches, with no single dominant patch type	Horizontal structure consists of a moderately complex array of nested or interspersed biotic/abiotic patches, with no single dominant patch type	Horizontal structure consists of a simple array of nested or interspersed biotic/abiotic patches,	Horizontal structure consists of one dominant patch type and thus has relatively no interspersions

Data: See B.2.5 for list and definitions of Biotic Patches.

Scaling Rationale: The scaling criteria are based on Collin et al. (2004), however best scientific judgment was used to modify criteria to correspond with Southern Rocky Mountain wetlands.

Confidence that reasonable logic and/or data support the index: Medium

B.3 Abiotic Condition Metrics

▪ B.3.1. Land Use Within the Wetland

Definition: This metric addresses the intensity of human dominated land uses within the wetland.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The intensity of human activity in the wetland often has a proportionate impact on the ecological processes occurring onsite. Each land use type is assigned a coefficient ranging from 0.0 to 1.0 indicating its relative impact to the wetland (Hauer et al. 2002).

Measurement Protocol: This metric is measured by documenting land use(s) within the wetland. This should be completed in the field then verified in the office using aerial photographs or GIS. However, with access to current aerial photography and/or GIS data

a rough calculation of Land Use can be made in the office. Ideally, both field data as well as remote sensing tools are used to identify an accurate % of each land use within 100 m of the wetland edge.

To calculate a Total Land Use Score estimate the % of the wetland area under each Land Use type and then plug the corresponding coefficient (Table 6) with some manipulation to account for regional application) into the following equation:

$$\text{Sub-land use score} = \sum \text{LU} \times \text{PC}/100$$

where: LU = Land Use Score for Land Use Type; PC = % of adjacent area in Land Use Type.

Do this for each land use, then sum the Sub-Land Use Score(s) to arrive at a Total Land Score. For example, if 30% of the wetland was under moderate grazing (0.3 * 0.6 = 0.18), 10% composed of unpaved roads (0.1 * 0.1 = 0.01), and 40% was a natural area (e.g. no human land use) (1.0 * 0.4 = 0.4), the Total Land Use Score would = 0.59 (0.18 + 0.01 + 0.40).

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Average Land Use Score = 1.0-0.95	Average Land Use Score = 0.80-0.95	Average Land Use Score = 0.4-0.80	Average Land Use Score = < 0.4

Data:

Table 9. Current Land Use and Corresponding Land Use Coefficients (based on Table 21 in Hauer ete al. (2002))

Current Land Use	Coefficient
Paved roads/parking lots/domestic or commercially developed buildings/gravel pit operation	0.0
Unpaved Roads (e.g., driveway, tractor trail) / Mining	0.1
Agriculture (tilled crop production)	0.2
Heavy grazing by livestock / intense recreation (ATV use/camping/popular fishing spot, etc.)	0.3
Logging or tree removal with 50-75% of trees >50 cm dbh removed	0.4
Hayed	0.5
Moderate grazing	0.6
Moderate recreation (high-use trail)	0.7
Selective logging or tree removal with <50% of trees >50 cm dbh removed	0.8
Light grazing / light recreation (low-use trail)	0.9
Fallow with no history of grazing or other human use in past 10 yrs	0.95
Natural area / land managed for native vegetation	1.0

Scaling Rationale: The coefficients were assigned according to best scientific judgment regarding each land use’s potential impact (Hauer et al. 2002). Land uses have differing degrees of potential impact. Some land uses have minimal impact, such as simply

altering the integrity of native vegetation (e.g., recreation and grazing), while other activities (e.g., hay production and agriculture) may replace native vegetation with nonnative or cultural vegetation yet still provide potential cover for species movement. Intensive land uses (i.e., urban development, roads, mining, etc.) may completely destroy vegetation and drastically alter hydrological processes.

Confidence that reasonable logic and/or data support the index: Medium.

▪ **B.3.2. Sediment Loading Index**

Definition: The sediment loading index is a measure of the varying degrees to which different land uses contribute excess sediment via surface water runoff and overland flow into a wetland.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The type and amount of each land use in the wetland and contributing watershed affects the amount of sediment that enters into a wetland. Excess sediment can change nutrient cycling, bury vegetation, suppress regeneration of plants, and carry pollutants into the wetland.

In a functional assessment of slope and depression wetlands associated with the Great Salt Lake, Keate (2005) developed a HGM assessment model primarily based on land use as a surrogate for human impacts on wetland functions. Coefficients from Nnadi (1997) were used to represent the sediment, nutrient loading, runoff, and wildlife impacts associated with various land uses. The functions considered included hydrologic, geochemical and habitat characteristics. The same coefficients used in the Keate (2005) method are used for this metric.

Measurement Protocol: Identify and estimate the percentage of each land use within the wetland and the contributing watershed (within 100 m of the wetland). This is best completed in the field, however with access to current aerial photography a rough calculation of Land Use can be made in the office. Ideally, both field data as well as remote sensing tools are used to identify an accurate % of each land use. Once the percentage of each land use is identified, multiply it by the corresponding Sediment Loading coefficient found for each land use in Appendix B, then sum for the Sediment Loading Index Score.

For example, if 50% of the wetland and contributing watershed (within 100 m of the wetland) was multi-family residential, 20% had a dirt/local roads, and 30% natural vegetation the calculation would be $(0.5 * 0.61) + (0.2 * 0.97) + (0.3 * 1.0) = 0.79$ (Sediment Loading Index Score). Referring to the scorecard, this would give the metric a “Fair” rating.

The contributing watershed can be calculated or digitized using Digital Elevation Models in a GIS. Surface water divides are determined using topography and although groundwater divides do not always coincide with these same hydrological divides, groundwater movement is assumed to do so, unless other data for the site is available.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Average Score = 0.9 – 1.0	Average Score = 0.8 – 0.89	Average Score = 0.75 – 0.79	Average Score = < 0.7

Data: Appendix B.

Scaling Rationale: The scaling is based on best scientific judgment. Scores below 0.7 are assumed to have crossed a threshold in which loading impacts are considered to not be restoreable (based on the land uses that have coefficients below 0.7). Additional research may suggest changes to the scaling criteria.

Confidence that reasonable logic and/or data support the index: Low/medium.

▪ **B.3.3. Water Table Depth**

Definition: This metric estimates water table depth using hydric soil indicators from a single site visit.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Hydric soils exhibit morphological characteristics which result from extended (more than a few days) periods of saturation and/or inundation (USDA 2002). These indicators are often used to indicate soil saturation and water table depth for wetland assessment procedures (Environmental Laboratory 1987; USDA 2002).

If metric B.3.4 cannot be used due to time/financial constraints, this metric provides an alternative, rapid, qualitative estimate of water table depth.

Measurement Protocol: This metric is measured by digging multiple soil pits in the wetland, ensuring that soil pit locations represent the edge as well as interior of the wetland. If quantitative vegetation data are being collected, soil pits should be located within these plots to allow correlations with vegetation data. For example, if using the 20 x 50 m plots described by Peet et al. (1998), soil pits would be located within each of the intensive modules. Allow at least 30 minutes to pass before measuring the water level in

the soil pits. The distance between the soil surface and water level equals depth to water table.

Each horizon should be described and hydric soil indicators should be noted as to their depth, abundance, size, and contrasts (soil color). Soil and mottle colors (chroma/value) should be estimated from a Munsell Soil Chart. The USDA (2002) document, Field Indicators of Hydric Soils (see below) should be consulted for additional information about hydric soil indicators.

Consideration of annual precipitation (or more specifically, annual snowpack) and its deviation from long-term averages from the closest weather station are needed to assess the reliability of this metric. Also, special attention should be placed on identifying any redoximorphic features which may be indicative of remnant hydrological conditions.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Metric Rating			
Excellent	Good	Fair	Poor
Seasonal high water table and/or soils saturated for long durations; Hydric Soils present; Water table is within 0.5 m of soil surface.	Seasonal high water table and/or soils saturated for long durations; Hydric Soils present; Water table is within 0.5 m of soil surface.	No redoximorphic features present < 40 cm. Soil chromo > 2	No redoximorphic features present < 40 cm. Soil chromo > 2
Surface soil horizons are gleyed or have a chroma value of 2 or less in mottled soils, or 1 less in unmottled soils; Depth to mottles is within 40 cm	Surface soil horizons are gleyed or have a chroma value of 2 or less in mottled soils, or 1 less in unmottled soils; Depth to mottles is within 40 cm	Hydric Soils NOT present	Hydric Soils NOT present
		Indicators of remnant hydric conditions may be present (e.g., distinct boundaries between mottles and matrix)	Indicators of remnant hydric conditions may be present (e.g., distinct boundaries between mottles and matrix)

Data: See

Scaling Rationale: The metric criteria are based on U.S. Army Corps of Engineers (1987), USDA (2002), and best scientific judgment.

Confidence that reasonable logic and/or data support the index: Medium/High.

▪ **B.3.4. Water Table Depth**

Definition: This metric estimates median water table depth based on measurement from shallow groundwater wells.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Seasonally high water tables are critical for the maintenance of ecological integrity in wet meadows.

This metric uses weekly measurements of the water table through June, July, and August to indicate the hydrological integrity.

Measurement Protocol: If quantitative vegetation data are being collected, monitoring wells should be located within these plots to allow correlations with vegetation data. For example, if using the 20 x 50 m plots described by Peet et al. (1998), wells would be located within each of the intensive modules.

Monitoring wells are set vertically in the ground to intercept the groundwater passively. Shallow monitoring wells should be installed according the protocol identified in the technical note, *Installing Monitoring Wells/Piezometers in Wetlands* (U.S. Army Corps of Engineers 2000). To summarize, 3.8 cm PVC pipe is perforated from just below the ground surface to the bottom of the pipe. Using a soil auger, a hole is dug to at least 40 cm. Sand is placed in the bottom of the well, the pipe is placed in the hole which is then backfilled with the excavated soil. Bentonite clay is then used to seal the opening of the hole and to ensure surface water does not infiltrated freely into the hole. Water levels inside the pipe result from the integrated water pressures along the entire length of perforations.

Water levels can be read with a steel measuring tape marked with a water-soluble marker. The only equipment needed is the tape, marker, and a rag to wipe the tape dry after each reading. The height of the well above the ground surface should be noted every time the instrument is read because pipes are known to move (U.S. Army Corps of Engineers). Another simple measuring tool is that described in Henszey (1991). This instrument is attached to a meter tape, lowered into the well, and beeps when it contacts water at which point a measurement is taken from the tape and subtracted from the height of the well above the soil surface to give the depth of the water table.

Water levels should be checked weekly during the summer months. Automatic recording devices record water levels with down-well transducers or capacitance-based sensors are efficient for season-long monitoring but these cost much more than manually read instruments (U.S. Army Corps of Engineers 2000). However, automatic recorders may be less expensive than total travel costs and salaries. In addition, the credibility of monitoring data is enhanced by automatic wells (U.S. Army Corps of Engineers 2000). Automatic water-level recorders should be periodically checked and recalibrated as necessary (U.S. Army Corps of Engineers 2000).

Consideration of annual precipitation (or more specifically, annual snowpack) and its deviation from long-term averages from the closest weather station are needed to assess the reliability of this metric. During years of average precipitation (e.g. average snowpack) this metric is a reliable rapid metric of the integrity of groundwater levels in

the fen. Long-term monitoring of ground water in the wetland coupled with an analysis of climatic variation during that time-frame will provide the most reliable information.

Median water table levels should be calculated for each month and hydrographs should be constructed to visually inspect trends.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Metric Rating			
Excellent	Good	Fair	Poor
Water table depth in June-early July is < 40 cm	Water table depth in June-early July is < 40 cm	Water table depth in June-early July is < 40 cm OR water table is above soil surface through July and August (indicates increased hydrological input)	Water table depth in June-early July is < 40 cm OR water table is above soil surface through July and August (indicates increased hydrological input)

Data: Cooper (1990), Woods (2001); and Chimner Cooper (2003).

Scaling Rationale: The metric criteria are based on Cooper (1990), Woods (2001); and Chimner Cooper (2003), and best scientific judgment.

Confidence that reasonable logic and/or data support the index: High.

▪ **B.3.5. Surface Water Runoff Index**

Definition: The surface water runoff index is a measure of the varying degrees to which different land uses alters surface water runoff and overland flow into a wetland.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The type and amount of each land use in the wetland and contributing watershed affects the timing, duration, and frequency of surface water runoff and overland flow into a wetland. These flows alter the hydrological regime of the wetland and can result in degradation of biotic integrity, change nutrient cycling, and potentially affect physical integrity.

In a functional assessment of slope and depressional wetlands associated with the Great Salt Lake, Keate (2005) developed a HGM assessment model primarily based on land use as a surrogate for human impacts on wetland functions. Coefficients from Nnadi (1997) were used to represent the sediment, nutrient loading, runoff, and wildlife impacts associated with various land uses. The functions considered included hydrologic,

geochemical and habitat characteristics. The same coefficients used in the Keate (2005) method are used for this metric.

Measurement Protocol: Identify and estimate the percentage of each land use within the wetland and the contributing watershed (within 100 m of the wetland). This is best completed in the field, however with access to current aerial photography a rough calculation of Land Use can be made in the office. Ideally, both field data as well as remote sensing tools are used to identify an accurate % of each land use. Once the percentage of each land use is identified, multiply it by the corresponding Surface Water Runoff coefficient found for each land use in Appendix B, then sum for the Surface Water Index Score.

For example, if 50% of the wetland and contributing watershed (within 100 m of the wetland) was under heaving grazing, 10% had a dirt road, and 40% natural vegetation the calculation would be $(0.5 * 0.76) + (0.1 * 0.71) + (0.4 * 1.0) = 0.85$ (Surface Water Index Score). Referring to the scorecard, this would give the metric a “Fair” rating.

The contributing watershed can be calculated or digitized using Digital Elevation Models in a GIS. Surface water divides are determined using topography and although groundwater divides do not always coincide with these same hydrological divides, groundwater movement is assumed to do so, unless other data for the site is available

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Average Score = 0.9 – 1.0	Average Score = 0.8 – 0.89	Average Score = 0.75 – 0.79	Average Score = < 0.7

Data: Appendix B.

Scaling Rationale: The scaling is based on best scientific judgment. Scores below 0.7 are assumed to have crossed a threshold in which runoff impacts are considered to not be restoreable (based on the land uses that have coefficients below 0.7). Additional research may suggest changes to the scaling criteria.

Confidence that reasonable logic and/or data support the index: Medium.

▪ **B.3.6. Hydrological Alterations**

Definition: The degree to which onsite or adjacent land uses and human activities have altered hydrological processes.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Land uses within or near a wetland can reduce soil permeability, affect surface water inflows, impede subsurface flow, and lower water tables.

Measurement Protocol: This metric is measured by evaluating land use(s) and human activity within or near the wetland which appear to be altering the hydrological regime of the site. Data collected in the field as well as from aerial photograph and GIS should be used. The ratings in the scorecard reflect various degrees of hydrological alteration.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Metric Rating			
Excellent	Good	Fair	Poor
No alterations. No dikes, diversions, ditches, flow additions, or fill present in wetland that restricts or redirects flow	Low intensity alteration such as roads at/near grade, small diversion or ditches (< 1 ft. deep) or small amount of flow additions	Moderate intensity alteration such as 2-lane road, low dikes, roads w/culverts adequate for stream flow, medium diversion or ditches (1-3 ft. deep) or moderate flow additions.	High intensity alteration such as 4-lane Hwy., large dikes, diversions, or ditches (>3 ft. deep) capable to lowering water table, large amount of fill, or artificial groundwater pumping or high amounts of flow additions

Data: N/A

Scaling Rationale: The criteria are based on Keate (2005) and best scientific judgment.

Confidence that reasonable logic and/or data support the index: Medium.

▪ **B.3.7. Litter Cover**

Definition: The percent cover of plant litter or detritus covering the soil surface.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Litter cover provides an indication of the amount of organic matter produced and recycled in the wetland. Disturbed wetlands often have different amounts of litter cover than reference sites due to a change in species composition, productivity, and decomposition.

Measurement Protocol: Litter cover is measured using the same protocols as vegetation. A qualitative, ocular estimate of litter cover is used to calculate and score the metric. The entire occurrence of the wet meadow system should be walked and a qualitative ocular estimate of the total cover of litter in the wetland should be made. Alternatively, if time and resources allow a more quantitative determination of species presence and cover such methods (i.e. Peet et al. 1998) are encouraged to be used. The metric is scored by comparing current litter cover values to those of reference or baseline conditions.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
No significant change from Reference Amount	Slight change from Reference Amount	Moderate change from Reference Amount	Large change from Reference Amount

Data: The Colorado Vegetation Index of Biotic Integrity project will likely provide the necessary data to establish the range of litter cover found in undisturbed fens.

Scaling Rationale: The criteria are based on best scientific judgment.

Confidence that reasonable logic and/or data support the index: Low/medium.

▪ **B.3.8. Nutrient/Pollutant Loading Index**

Definition: The nutrient/pollutant loading index is a measure of the varying degrees to which different land uses contributed excess nutrients and pollutants via surface water runoff and overland flow into a wetland.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: The type and amount of each land use in the wetland and contributing watershed affects the amounts and types of nutrients and pollutants that enter into a wetland. Excess nutrients can result in degradation of biotic integrity, change nutrient cycling, and potentially affect peat integrity.

In a functional assessment of slope and depressional wetlands associated with the Great Salt Lake, Keate (2005) developed a HGM assessment model primarily based on land use as a surrogate for human impacts on wetland functions. Coefficients from Nnadi (1997) were used to represent the sediment, nutrient loading, runoff, and wildlife impacts associated with various land uses. The functions considered included hydrologic, geochemical and habitat characteristics. The same coefficients used in the Keate (2005) method are used for this metric.

Measurement Protocol: Identify and estimate the percentage of each land use within the wetland and the contributing watershed (within 100 m of the wetland). This is best completed in the field, however with access to current aerial photography a rough calculation of Land Use can be made in the office. Ideally, both field data as well as remote sensing tools are used to identify an accurate % of each land use. Once the percentage of each land use is identified, multiply it by the corresponding Nutrient/Pollutant Loading coefficient found for each land use in Appendix B, then sum for the Nutrient/Pollutant Loading Index Score.

For example, if 50% of the wetland and contributing watershed (within 100 m of the wetland) was under heaving grazing, 10% had a dirt road, and 40% natural vegetation the calculation would be $(0.5 * 0.87) + (0.1 * 0.92) + (0.4 * 1.0) = 0.93$ (Surface Water Index Score). Referring to the scorecard, this would give the metric a “Good” rating.

The contributing watershed can be calculated or digitized using Digital Elevation Models in a GIS. Surface water divides are determined using topography and although groundwater divides do not always coincide with these same hydrological divides, groundwater movement is assumed to do so, unless other data for the site is available

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Average Score = 0.9 – 1.0	Average Score = 0.8 – 0.89	Average Score = 0.75 – 0.79	Average Score = < 0.7

Data: Appendix B.

Scaling Rationale: The scaling is based on best scientific judgment. Scores below 0.7 are assumed to have crossed a threshold in which loading impacts are considered to not be restoreable (based on the land uses that have coefficients below 0.7). Additional research may suggest changes to the scaling criteria.

Confidence that reasonable logic and/or data support the index: Low/medium.

▪ **B.3.9. Nutrient Enrichment (C:N)**

Definition: The carbon to nitrogen (C:N) ratio in the aboveground biomass or leaves of plants is used to determine whether there is excess N in the system (compared to reference standard). Increasing leaf N decreases the C:N ratio and indicates nitrogen enrichment.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Nitrogen enrichment causes vegetation to increase uptake and storage of nitrogen in plant tissue and generally results in increased productivity (Craft et al. 1995, Bridgham et al. 1996 *in* U.S. EPA 2002c). These changes affect ecosystem processes including decomposition (Valiela et al. 1982, Davis 1991, Rybczyk et al. 1996 *in* U.S. EPA 2002c) and accumulation of soil organic matter (Craft and Richardson 1993, 1998, Morris and Bradley 1999 *in* U.S. EPA 2002c). Floristic composition may change as aggressive, competitive species take advantage of increased nutrients and displace less competitive species. All of these changes degrade the ecological integrity of the wetland by altering energy flow, nutrient cycling, and potential habitat for fauna assemblages (U.S. EPA 2002c).

Measurement Protocol: Herbaceous plants are preferentially sampled because they respond to nutrient enrichment quicker than woody species (U.S. EPA 2002c). Two or three dominant species should be selected for sampling. Samples should be collected from plants of a similar age and clipped from nodes a similar distance below the terminal bud (U.S. EPA 2002c). The plants should be growing in similar habitats. If habitat is heterogeneous, then it is best to sample from each dominant habitat type. Multiple samples should be collected from several individual plants (5-10) to capture variability within the population. It is important to make collections from the same species at each site so that variation in leaf tissue nutrient concentrations is minimized (U.S. EPA 2002c). See U.S. EPA (2002c) for additional information.

Nitrogen is typically measured by dry combustion using a CHN analyzer. Each clipped sample should be placed in their own individual paper bag and sent to a laboratory for analysis of soil organic carbon (e.g., CHN Analyzer). Do not put the sample in a plastic bag as this could induce decomposition of the sample.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Leaf tissue C:N is equivalent to natural range of variability	Leaf tissue C:N is slightly less and outside of natural range of variability	Leaf tissue C:N is significantly lower than natural range of variability	Leaf tissue C:N is significantly lower than natural range of variability

Data: N/A

Scaling Rationale: Reference C:N ratios need to be established in undisturbed wetlands. Thereafter, the scaling is based on best scientific judgment and an assumed linear relationship of the amount of deviation from the reference standard to level of nutrient enrichment. If data are collected from wetlands across a disturbance gradient, quantitative criteria could be established.

Confidence that reasonable logic and/or data support the index: Medium/High.

▪ **B.3.10. Nutrient Enrichment (C:P)**

Definition: The carbon to phosphorous (C:P) ratio in the aboveground biomass or leaves of plants is used to determine whether there is excess P in the system (compared to reference standard). Increasing leaf P decreases the C:P ratio and indicates phosphorous enrichment.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Phosphorous enrichment causes vegetation to increase uptake and storage of phosphorous in plant tissue and generally results in increased productivity (Craft et al. 1995, Bridgham et al. 1996 *in* U.S. EPA 2002c). These changes affect ecosystem processes including decomposition (Valiela et al. 1982, Davis 1991, Rybczyk et al. 1996 *in* U.S. EPA 2002) and accumulation of soil organic matter (Craft and Richardson 1993, 1998, Morris and Bradley 1999 *in* U.S. EPA 2002c). Floristic composition may change as aggressive, competitive species take advantage of increased nutrients and displace less competitive species. All of these changes degrade the ecological integrity of the wetland by altering energy flow, nutrient cycling, and potential habitat for fauna assemblages (U.S. EPA 2002c).

Measurement Protocol: Herbaceous plants are preferentially sampled because they respond to nutrient enrichment quicker than woody species (U.S. EPA 2002c). Two or three dominant species should be selected for sampling. Samples should be collected from plants of a similar age and clipped from nodes a similar distance below the terminal bud (U.S. EPA 2002c). The plants should be growing in similar habitats. If habitat is heterogeneous, then it is best to sample from each dominant habitat type. Multiple samples should be collected from several individual plants (5-10) to capture variability within the population. It is important to make collections from the same species at each site so that variation in leaf tissue nutrient concentrations is minimized (U.S. EPA 2002c). See U.S. EPA (2002c) for additional information.

Phosphorous is typically measured by spectrophotometry in acid ($H_2SO_4-H_2O_2$) digests. Each clipped sample should be placed in their own individual paper bag and sent to a laboratory for analysis of soil organic carbon (e.g., CHN Analyzer). Do not put the sample in a plastic bag as this could induce decomposition of the sample.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Leaf tissue C:P is equivalent to natural range of variability	Leaf tissue C:P is slightly less and outside of natural range of variability	Leaf tissue C:P is significantly lower than natural range of variability	Leaf tissue C:P is significantly lower than natural range of variability

Data: N/A

Scaling Rationale: Reference C:P ratios need to be established in undisturbed wetlands. Thereafter, the scaling is based on best scientific judgment and an assumed linear relationship of the amount of deviation from the reference standard to level of nutrient enrichment. If data are collected from wetlands across a disturbance gradient, quantitative criteria could be established.

Confidence that reasonable logic and/or data support the index: Medium/High.

▪ **B.3.11. Soil Organic Carbon**

Definition: This metric measures the amount of soil organic carbon present in the soil.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Soil organic matter or carbon generally refers to the organic fraction of the soil, including plant and animal residues at various stages of decomposition, as well as substances synthesized by the soil organisms (Neue 1984). Organic matter plays an extremely important role in the soil environment, including increases water holding capacity, encouraging soil structure, has a high cation exchange capacity, and supplies essential nutrients (Brady 1990).

Soil organic carbon is strong metric of soil quality due to its sensitivity to environmental disturbance (NRC 2000 *in* Fennessy et al. 2004). Given that soil organic carbon contributes to critical hydrologic, biogeochemical, and physical processes, a reduction in soil organic carbon from reference conditions serves as a strong indicator of loss of soil quality.

Measurement Protocol: Multiple soil pits should be dug in the wetland to a depth of at least 40 cm. If quantitative vegetation data are being collected, soil pits should be located within these plots to allow correlations with vegetation data. For example, if using the 20 x 50 m plots described by Peet et al. (1998), soil pits would be located within each of the intensive modules. At least five replicate soil samples should be taken within the top 10

cm of the soil surface in each pit. The replicates are mixed together as “one” sample from the site. Each soil sample should be placed in their own individual plastic bag, packed on ice, and sent to a laboratory for analysis of soil organic carbon (e.g., CHN Analyzer).

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Soil C is equivalent to natural range of variability	Soil C is nearly equivalent to natural range of variability	Soil C is significantly lower than natural range of variability	Soil C is significantly lower than natural range of variability

Data: N/A

Scaling Rationale: Reference soil organic carbon levels need to be established in undisturbed wetlands. Thereafter, the scaling is based on best scientific judgment and an assumed linear relationship of the amount of deviation from the reference standard to level of disturbance. If data are collected from wetlands across a disturbance gradient, quantitative criteria could be established. Alternatively, if “baseline” soil organic carbon levels are known (from “pre-impact” conditions or from adjacent unaltered sites) then this metric can be used to determine change of soil organic carbon with time.

Confidence that reasonable logic and/or data support the index: Medium/High.

▪ **B.3.12. Soil Organic Matter Decomposition**

Definition: This metric indicates the amount of decomposition of soil organic matter present in the soil and thus is an indicator measure of nutrient cycling.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Soil organic matter generally refers to the organic fraction of the soil, including plant and animal residues at various stages of decomposition, as well as substances synthesized by the soil organisms (Neue 1984). Organic matter plays an extremely important role in the soil environment, including increasing water holding capacity, encouraging soil structure, has a high cation exchange capacity, and supplies essential nutrients (Brady 1990).

Soil organic matter is accumulated in both the O and surface soil (either A or E) horizons in the soil profile. In some riparian areas, soils can be poorly developed, thus the A and E horizons are lumped into a “surface mineral soil horizon” (SMS-horizons) category for this metric (Hauer et al. 2002). The O horizon is found on the soil surface and is

composed of various stages of decomposition. The SMS-horizons accumulate highly decomposed organic matter (e.g., humus), which often gives the horizon a dark, black color and high amount of colloids (Brady 1990).

Deviation of the depth of the O horizon from reference conditions indicate under- or over-abundance or too fast or slow of a decomposition rate (Hauer et al. 2002). The depth and color of the SMS-horizons is used in this metric as an index of the ability of the soil to store nutrients and thus changes from reference conditions are assumed to be indicators of changes in the input of organic matter as well in nutrient cycling (Hauer et al. 2002). For example, human disturbance may cause lower productivity resulting in thinner and lighter colored SMS-horizons (Hauer et al. 2002). Alternatively, thicker SMS-horizons than the reference standard may result from increased sedimentation (Hauer et al. 2002).

Measurement Protocol: The metric is calculated as an Organic Matter Decomposition Factor (OMDF) based on the depth of the O-horizon, the depth of the SMS-horizon, and the soil color value (from Munsell Soil Chart) of the SMS-horizon (Hauer et al. 2002).

Multiple soil pits should be dug in the wetland to a depth where the lower boundary of the SMS-horizon is detected. If quantitative vegetation data are being collected, soil pits should be located within these plots to allow correlations with vegetation data. For example, if using the 20 x 50 m plots described by Peet et al. (1998), soil pits would be located within each of the intensive modules. The thickness of the O and SMS-horizons should be measured and the soil color estimated using a Munsell Soil Color Chart.

The OMDF is calculated as:
$$OMDF = \left[(DepthO\ horizon) + \left(\frac{DepthSMS\ horizon}{Soil\ Color\ Value} \right) \right]$$

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
OMDF > 1.8	OMDF 1.25 - 1.8	OMDF 0.6 - 1.25	OMDF < 0.6

Data: N/A

Scaling Rationale: The reference OMDF values are based on the work of Hauer et al. (2002) who found that riparian shrublands (e.g., willows and alders) and wet meadows in riverine floodplains in the Northern Rockies had OMDF values > 1.8. This reference value is tentatively used for Southern Rocky Mountain riparian shrublands, but additional data collection may suggest alternative values.

The scaling is based on best scientific judgment and an assumed linear relationship of the amount of deviation from the reference standard to level of disturbance. If data are collected from wetlands across a disturbance gradient, quantitative criteria could be established. Alternatively if “baseline” OMDF levels are known (from “pre-impact” conditions or from adjacent unaltered sites) then this metric can be used to determine change of OMDF with time.

Confidence that reasonable logic and/or data support the index: Medium.

▪ **B.3.13. Soil Bulk Density**

Definition: Soil bulk density is a ratio of the mass/volume of the soil. This metric is a measure of the compaction of the soil horizons.

Background: This metric is one aspect of the condition of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Bulk density is a measure of the weight of the soil divided by its volume and provides an indication of the level of compaction. Compaction can result from any activity which compresses soil particles thereby increasing the weight to volume ratio. This can reduce the soil’s water holding capacity, infiltration rate, water movement through the soil, and limit plant growth by physically restricting root growth (NRCS 2001). Bulk density of organic soils are typically much less than those of mineral soils, however as decomposition increases and/or organic soils are compacted from human activity, bulk density of organic soils will increase. This has corresponding negative impacts on ecological processes such as water movement through the peat body, decomposition, and nutrient cycling.

Measurement Protocol: Multiple soil pits should be dug in the wetland to a depth of at least 40 cm. If quantitative vegetation data are being collected, soil pits should be located within these plots to allow correlations with vegetation data. For example, if using the 20 x 50 m plots described by Peet et al. (1998), soil pits would be located and samples collected within each of the intensive modules.

The samples are collected by taking a core sample within the top 15 cm of the soil. A cylinder of known volume should be used to collect samples. A PVC pipe of known dimensions will suffice. The cylinder is simply inserted into the soil profile, extracted, then shaved to eliminate any soil which is not contained within the cylinder. The soil remaining in the cylinder can then be placed into a plastic bag and then sent to a laboratory for analysis. Bulk density and soil texture (e.g., particle distribution) should be analyzed. Alternatively, texture can be determined in the field using the “field hand method”, however lab analysis is preferable.

Once texture and bulk density are determined, use the information below to determine whether the soil’s bulk density is less than, equal to, or greater than the minimum root-

restricting bulk density values listed for the corresponding texture of the soil and assign the metric rating accordingly in the scorecard.

There are no root restricting values given for organic soils, thus if the wetland is dominated by organic soil, reference bulk density measurements need to be established in undisturbed areas.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Bulk density value for wetland is at least 0.2 (g/cm ³) less than Root Restricting Bulk Density value for the soil texture found in the wetland.	Bulk density value for wetland is at least 0.2 (g/cm ³) less than Root Restricting Bulk Density value for the soil texture found in the wetland. (same as Very Good)	Bulk density for wetland is between 0.2 to 0.1 (g/cm ³) less than Root Restricting Bulk Density value for the soil texture found in the wetland.	Bulk density for wetland is = or > than Root Restricting Bulk Density value for the soil texture found in the wetland.

Data: The data below are derived from a Natural Resource Conservation Service, Soil Quality Information Sheet — Compaction which can be found online at:

<http://soils.usda.gov/sqi/publications/sqis.html>

Theses texture classes have the following Root Restricting Bulk Density values (g/cm³):

1. Coarse, medium, and fine sand AND loamy sand other than loamy very fine sand = 1.8 g/cm³
2. Very fine sand, loamy very find sand = 1.77 g/cm³
3. Sandy loam = 1.75 g/cm³
4. Loam, sandy clay loam = 1.7 g/cm³
5. Clay loam = 1.65 g/cm³
6. Sandy clay = 1.6 g/cm³
7. Silt, silt loam = 1.55 g/cm³
8. Silty clay loam = 1.5 g/cm³
9. Silty clay = 1.45 g/cm³
10. Clay = 1.4 g/cm³

Scaling Rationale: The scaling is based on best scientific judgment and an assumed linear relationship of the amount of deviation from the reference standard to level of disturbance. However, no distinction was made between Excellent and Good as there is no information to suggest that threshold. Alternatively if “baseline” bulk density levels are known (from “pre-impact” conditions or from adjacent unaltered areas) then this metric can be used to determine change of bulk density with time.

Confidence that reasonable logic and/or data support the index: Medium/High.

B.4 Size Metrics

▪ **B.4.1. Absolute Size**

Definition: Absolute size is the current size of the wetland.

Background: This metric is one aspect of the size of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Absolute size is pertinent to ecological integrity if the surrounding landscape is impacted by human-induced disturbances. When the surrounding landscape is impacted and has the potential to affect the wetland, larger sized wetlands are able to buffer against these impacts better than smaller sized wetlands due to the fact they generally possess a higher diversity of abiotic and biotic processes allowing them to recover and remain more resilient. However, when the landscape is unimpacted (i.e. has an “Excellent” rating), then absolute size has little impact on ecological integrity since there are no adjacent impacts to buffer. Of course, larger wetlands tend to have more diversity (MacArthur and Wilson 1967); however, this is a metric more pertinent to functional or conservation value than ecological integrity. Thus, absolute size is included as a metric but is only considered in the overall ecological integrity rank if the landscape is impacted. Regardless, absolute size provides important information to conservation planners and land managers.

Measurement Protocol: Absolute size can be measured easily in GIS using aerial photographs, orthophoto quads, National Wetland Inventory maps, etc. Absolute size can also be estimated in the field using 7.5 minute topographic quads, National Wetland Inventory maps, or a global positioning system. Wetland boundaries aren’t delineated using jurisdictional methods (U.S. Army Corps of Engineers 1987) rather by the guidelines identified for delineating the boundaries of the wetland ecological system type.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Metric Rating			
Excellent	Good	Fair	Poor
> 30 hectares	8 to 30 hectares	0.5 to 20 hectares	< 0.5 hectares

Data: N/A

Scaling Rationale: Scaling criteria are based on Rondeau (2001) and best scientific judgment.

Confidence that reasonable logic and/or data support the index: Medium/High.

▪ **B.4.2. Relative Size**

Definition: Relative size is the current size of the wetland divided by the total potential size of the wetland multiplied by 100.

Background: This metric is one aspect of the size of specific occurrences of wetland and riparian ecological systems.

Rationale for Selection of the Variable: Relative size is an indication of the amount of the wetland lost due to human-induced disturbances. It provides information allowing the user to calibrate the Absolute Size metric to the abiotic potential of the wetland onsite. For example, if a wetland has an Absolute Size of 2 hectares but the Relative Size is 50% (1 hectare), this indicates that half of the original wetland has been lost or severely degraded. Unlike Absolute Size, the Relative Size metric is always considered in the ecological integrity rank.

Measurement Protocol: Relative size can be measured in GIS using aerial photographs, orthophoto quads, National Wetland Inventory maps, etc. However, field calibration of size is required since it can be difficult to discern the abiotic potential of the wetland from remote sensing data. However, the reverse may also be true since old or historic aerial photographs may indicate a larger wetland than observed in the field. Relative size can also be estimated in the field using 7.5 minute topographic quads, National Wetland Inventory maps, or a global positioning system. Wetland boundaries aren't delineated using jurisdictional methods (U.S. Army Corps of Engineers 1987) rather by the guidelines identified for delineating the boundaries of the wetland ecological system type.

Metric Rating: Assign the metric an Excellent, Good, Fair, or Poor rating on the scorecard.

Measure (Metric) Rating			
Excellent	Good	Fair	Poor
Wetland area = onsite Abiotic Potential	Wetland area < Abiotic Potential; < 10% of wetland has been reduced (destroyed or severely disturbed e.g change in hydrology) due to roads, impoundments, development, human-induced drainage, etc.	Wetland area < Abiotic Potential; 10-25% of wetland has been reduced (destroyed or severely disturbed e.g change in hydrology) due to roads, impoundments, development, human-induced drainage, etc.	Wetland area < Abiotic Potential; > 25% of wetland has been reduced (destroyed or severely disturbed e.g change in hydrology) due to roads, impoundments, development, human-induced drainage, etc.

Data: N/A

Scaling Rationale: Scaling criteria are based on Rondeau (2001) and best scientific judgment.

Confidence that reasonable logic and/or data support the index: Medium/High.

C. REFERENCES

- Andreas, B.K. and R.W. Lichvar. 1995. Floristic index for establishing assessment standards: A case study for northern Ohio. Technical Report WRP-DE-8, U.S. Army Corps of Engineer Waterways Experiment Station, Vicksburg, MS.
- Baker, W.L. 1987. Recent Changes in the Riparian Vegetation of the Montane and Subalpine Zones of Western Colorado, U.S.A. PhD Dissertation. University of Wisconsin. Madison, WI.
- Baker, W.L. 1989. Macro- and Micro-scale Influences on Riparian Vegetation in Western Colorado. *Annals of the Association of American Geographers* 79(1): 65-78.
- Baker, W.L. 1990. Species richness of Colorado riparian vegetation. *Journal of Vegetation Science* 1: 119-124.
- Bierly, K.F. 1972. Meadow and Fen Vegetation in Big Meadows, Rocky Mountain National Park. M.S. Thesis. Colorado State University, Fort Collins, CO.
- Brady, N.C. 1990. *The Nature and Properties of Soils*. MacMillian Publishing, New York, NY.
- Bridgham SD, Pastor J, Janssens JA, Chapin C, Malterer TJ. 1996. Multiple limiting gradients in peatlands: a call for a new paradigm. *Wetlands* 16:45-65.
- Canadian Rockies Ecoregional Plan. 2002. Canadian Rockies ecoregional plan. The Nature Conservancy of Canada, Victoria, BC
- Carlisle, B. K., A. L. Hicks, J. P. Smith, S. R. Garcia, and B. G. Largay, 1999. Plants and aquatic invertebrates as metrics of wetland biological integrity in Waquoit Bay watershed, Cape Code. *Environment Cape Code* 2, 30-60.
- Castelle, A.J., C. Conolly, M. Emers, E.D. Metz, S. Meyer, M. Witter, S. Mauermann, T. Erickson, S.S. Cooke. 1992. *Wetland Buffers: Use and Effectiveness*. Adolfson Associates, Inc., Shorelands and Coastal Zone Management Program, Washington Department of Ecology, Olympia, Pub. No. 92-10.
- Chimner, R.A. and D.J. Cooper. 2003. Influence of water table levels on CO₂ emissions in a Colorado subalpine fen: an in situ microcosm study. *Soil Biology & Biochemistry* 35: 345-351.
- Coffee Creek Watershed Conservancy. 2001. 2001 Monitoring reports. http://www.coffeecreekwc.org/ccwc/ccwcmmission/monitoring_reports.htm
Coffee Creek Watershed Conservancy, Chesterton, IN.

Collins, J.N., E. Stein, and M. Sutula. 2004. California Rapid Assessment Method for Wetlands V.2.0, User's Manual and Scoring Forms (Draft). Online at: <http://www.wrmp.org/cram.html>

Colorado Natural Areas Program. 2005. Website http://parks.state.co.us/cnap/Natural_Areas/NA%20pages/mtemmons.html

Colorado Natural Heritage Program (CNHP). 2005. Wetland and Riparian Plot Database. These data can be found at VegBank: <http://vegbank.org/vegbank/index.jsp>

Comer, P. J., M. S. Reid, R. J. Rondeau, A. Black, J. Stevens, J. Bell, M. Menefee, and D. Cogan. 2002. A working classification of terrestrial ecological systems in the Northern Colorado Plateau: Analysis of their relation to the National Vegetation Classification System and application to mapping. NatureServe. Report to the National Park Service. 23 pp. plus appendices

Cooper, D.J. 1986. Community structure and classification of Rocky Mountain wetland ecosystems. Pages 66-147 in J.T. Windell, B.E. Willard, D.J. Cooper, S.Q. Foster, C.F. Knud-Hansen, L.P. Rink, and G.N. Kiladis, editors. An ecological characterization of Rocky Mountain montane and subalpine wetlands. U.S. Fish and Wildlife Service, Biological Report 86.

Cooper, D.J. 1990. Ecology of Wetlands in Big Meadows, Rocky Mountain National Park, Colorado. U.S. Fish and Wildlife Service, Biological Report 90(15).

Cooper, D.J. 2005. Analysis of the Strawberry Lake fen complex, Arapaho National Forest, Colorado. Unpublished Report prepared for the U.S. Forest Service, Fort Collins, CO. Dept. of Forest, Rangeland, and Watershed Stewardship, Colorado State University, Fort Collins, CO.

Cooper, D. J., L. H. MacDonald, S. K. Wenger, S. Woods. 1998. Hydrologic restoration of a fen in Rocky Mt. National Park, Colorado. *Wetlands* 18: 335-345.

Corley, C.J., G.W. Fraser, M.J. Trislica, F.M. Smith, and E.M. Taylor Jr. 1999. Technical Note: Nitrogen and phosphorous in runoff from 2 montane riparian communities. *Journal of Range Management* 52: 600-605.

Costick, L.A. 1996. Indexing Current Watershed Conditions Using Remote Sensing and GIS. In *Sierra Nevada Ecosystem Project: Final Report to Congress, Vol. III, Assessment and Scientific Basis for Management Options*. Center for Water and Wildland Resources, University of California, Davis, CA.

Craft CB, Richardson CJ. 1993. Peat accretion and phosphorus accumulation along a eutrophication gradient in the Northern Everglades. *Biogeochem* 22:133-156.

Craft CB, Richardson CJ. 1998. Recent and long-term organic soil accretion and nutrient accumulation in the Everglades. *Soil Sci Soc Amer J* 62:834-843.

Craft CB, Vymazal J, Richardson CJ. 1995. Response of Everglades plant communities to nitrogen and phosphorus additions. *Wetlands* 15:258-271.

Crowe, E. A., and R. R. Clausnitzer. 1997. Mid-montane wetland plant associations of the Malheur, Umatilla, and Wallowa-Whitman national forests. USDA Forest Service, Pacific Northwest Region. Technical Paper R6-NR-ECOL-TP-22-97.

Davis SM. 1991. Growth, decomposition and nutrient retention of *Cladium jamaicense* Crantz and *Typha domingensis* Pers. in the Florida Everglades. *Aqua Bot* 40:203-224.

DeKeyser, E.S., D.R. Kirby, and M.J. Ell, 2003. An index of plant community integrity: development of the methodology for assessing prairie wetland plant communities. *Ecological Metrics* 3, 119-133.

Elmore, W. and B. Kauffman. 1994. Riparian and Watershed Systems: Degradation and Restoration. *In: Ecological implications of livestock herbivory in the west.* Society of Range Mgmt. Denver, Colo.

Fennessy, M. Siobhan, John J. Mack, Abby Rokosch, Martin Knapp, and Mick Micacchion. 2004. Integrated Wetland Assessment Program. Part 5: Biogeochemical and Hydrological Investigations of Natural and Mitigation Wetlands. Ohio EPA Technical Report WET/2004-5. Ohio Environmental Protection Agency, Wetland Ecology Group, Division of Surface Water, Columbus, Ohio.

Flenniken, M., R.R. McEldowney, W.C. Leininger, G.W. Frasier, and M.J. Trlica. Hydrologic responses of a montane riparian ecosystem following cattle use. *Journal of Range Management* 54: 567-574.

Foster, S.Q. 1986. Wetland values. Pages 177-214 *in* J.T. Windell, B.E. Willard, D.J. Cooper, S.Q. Foster, C.F. Knud-Hansen, L.P. Rink, and G.N. Kiladis, editors. An ecological characterization of Rocky Mountain montane and subalpine wetlands. U.S. Fish and Wildlife Service, Biological Report 86.

Galatowitsch, S.M., D.C. Whited, R. Lehtinen, J. Husveth, and K. Schik. 2000. The vegetation of wet meadows in relation to their land use. *Environmental Monitoring and Assessment* 60: 121-144.

Gernes, M. C. and J. C. Helgen, 1999. Indexes of biotic integrity (IBI) for wetlands: vegetation and invertebrate IBI's. Final Report to U.S. EPA, Assistance Number CD995525-01, April 1999. Minnesota Pollution Control Agency, Environmental Outcomes Division, St. Paul, Minnesota.

Gregory, S.V., F.J. Swanson, W.A. McKee, and K.W. Cummins. 1991. An Ecosystem Perspective of Riparian Zones. *BioScience* 41(8): 540-551.

Hauer, F.R., B.J. Cook, M.C. Gilbert, E.J. Clairain Jr., and R.D. Smith. 2002. A Regional Guidebook for Applying the Hydrogeomorphic Approach to Assessing Wetland Functions of Riverine Floodplains in the Northern Rocky Mountains. U.S. Army Corps of Engineers, Engineer Research and Development Center, Environmental Laboratory, Vicksburg, MS. ERDC/EL TR-02-21.

Hauer, F.R. and R.D. Smith. 1998. The hydrogeomorphic approach to functional assessment of riparian wetlands: evaluating impacts and mitigation on river floodplains in the U.S.A. *Freshwater Biology* 40: 517-530.

Henszey, R.J. (1991). A simple, inexpensive device for measuring shallow groundwater levels. *Journal of Soil and Water Conservation* 39: 304-306.

Herman, K.D., L.A. Masters, M.R. Penskar, A.A. Reznicek, G.S. Wilhelm, and W.W. Brodowicz. 1996. Floristic quality assessment with wetland categories and computer application programs for the State of Michigan. Michigan Department of Natural Resources, Wildlife Division, Natural Heritage Program. In partnership with U.S. Department of Agriculture Natural Resources Conservation Service, Rose Lake Plant Materials Center, Michigan.

Hubert, W.A. 2004. Ecological Processes in Riverine Wetland Habitats. Pages 52-73 in M. C. McKinstry, W.A. Hubert, and S.H. Anderson, editors. *Wetland and Riparian Areas of the Intermountain West: Ecology and Management*. University of Texas Press, Austin, TX.

Johnson, J.B. 1996. Environmental Function, Vegetation, and the Effects of Peat Mining on a Calcareous Fen in Park County, Colorado. Unpublished report prepared for the U.S. Environmental Protection Agency, Region VIII and Park County Department of Public Health. Department of Biology, Colorado State University, Fort Collins, CO.

Jones, W.M. 2004. Using Vegetation to Assess Wetland Condition: a multimetric approach for temporarily and seasonally flooded depressional wetlands and herbaceous-dominated intermittent and ephemeral riverine wetlands in the northwestern glaciated plains ecoregion, Montana. Report to the Montana Department of Environmental Quality and the U.S. Environmental Protection Agency. Montana Natural Heritage Program, Helena, MT. 34 pp. plus appendices.

Kauffman, J.B. and W.C. Krueger. 1984. Livestock Impacts on Riparian Ecosystems and Streamside Management Implications...A Review. *In: Ecological implications of livestock herbivory in the west*. Society of Range Mgmt. Denver, Colo.

Kauffman, J.B., A.S. Thorpe, and E.N.J. Brookshire. 2004. Livestock exclusion and belowground ecosystem responses in riparian meadows of eastern Oregon. *Ecological Applications* 14(6): 1671-1679.

Kattelman, R. and M. Embury. 1996. Riparian Areas and Wetlands. In *Sierra Nevada Ecosystem Project: Final Report to Congress, Vol. III, Assessment and Scientific Basis for Management Options*. Center for Water and Wildland Resources, University of California, Davis, CA.

Keate, N.S. 2005. Functional Assessment of Great Salt Lake Ecosystem Slope and Depressional Wetlands. Unpublished report prepared for the U.S. Environmental Protection Agency, Region VIII. Utah Department of Natural Resources, Division of Wildlife Resource. Salt Lake City, UT.

Kittel, G., E. Van Wie, M. Damm, R. Rondeau, S. Kettler, A. McMullen, and J. Sanderson. 1999. A classification of riparian and wetland plant associations of Colorado: A user's guide to the classification project. Colorado Natural Heritage Program, Colorado State University, Fort Collins CO. 70 pp. plus appendices.

Knight, D.H. 1994. *Mountains and Plains: The Ecology of Wyoming Landscapes*. Yale University Press, New Haven, CT.

Knopf, F. L., R. R. Johnson, T. Rich, F. B. Samson, and R. C. Sears. 1988. Conservation of riparian ecosystems in the United States. *Wilson Bull.* 10(2):272-284.

Knud-Hansen, C.F. 1986. Ecological processes in Rocky Mountain wetlands. Pages 148-176 in J.T. Windell, B.E. Willard, D.J. Cooper, S.Q. Foster, C.F. Knud-Hansen, L.P. Rink, and G.N. Kiladis, editors. *An ecological characterization of Rocky Mountain montane and subalpine wetlands*. U.S. Fish and Wildlife Service, Biological Report 86.

Komarkova, V. 1976. Alpine vegetation of the Indian Peaks Area, Front Range, Colorado Rocky Mountains. Unpublished dissertation, University of Colorado, Boulder. 655 pp.

Komarkova, V. 1986. Habitat types on selected parts of the Gunnison and Uncompahgre national forests. Unpublished final report prepared for USDA Forest Service, Rocky Mountain Forest and Range Experiment Station. Fort Collins, CO. 270 pp. plus appendices.

Kost, M.A. 2001. Potential Metrics for Assessing Biological Integrity for Forested, Depressional Wetlands in Southern Michigan. Unpublished report prepared for the Michigan Department of Environmental Quality. Michigan Natural Features Inventory. Lansing, MI.

Kovalchik, B. L. 1987. Riparian zone associations - Deschutes, Ochoco, Fremont, and Winema national forests. USDA Forest Service Technical Paper 279-87. Pacific Northwest Region, Portland, OR. 171 pp.

- Kovalchik, B. L. 1993. Riparian plant associations on the national forests of eastern Washington - Draft version 1. USDA Forest Service, Colville National Forest, Colville, WA. 203 pp.
- Ladd, D. The Missouri floristic quality assessment system. The Nature Conservancy, St. Louis, MO.
- Laubhan, M.K. 2004. Variation in Hydrology, Soils, and Vegetation of Natural Palustrine Wetlands Among Geologic Provinces. Pages 23-51 *in* M. C. McKinstry, W.A. Hubert, and S.H. Anderson, editors. Wetland and Riparian Areas of the Intermountain West: Ecology and Management. University of Texas Press, Austin, TX.
- Lillie, R.A., P. Garrison, S.I. Dodson, R.A. Bautz, and G. Laliberte, 2002. Refinement and expansion of wetland biological indices for Wisconsin. Final Report to the U.S. Environmental Protection Agency Region V Grant No. CD975115. Wisconsin Department of Natural Resources, Madison, WI.
- MacArthur, R. and E.O. Wilson. 1967. The Theory of Island Biogeography. Princeton: Princeton University Press.
- Mack, J.J., 2001. Ohio rapid assessment method for wetlands v. 5.0, user's Manual and scoring forms. Ohio EPA Technical Report WET/2001-1. Ohio Environmental Protection Agency, Division of Surface Water, Wetland Ecology Group, Columbus, Ohio.
- Mack, John J. 2004a. Integrated Wetland Assessment Program. Part 4: Vegetation Index of Biotic Integrity (VIBI) and Tiered Aquatic Life Uses (TALUs) for Ohio wetlands. Ohio EPA Technical Report WET/2004-4. Ohio Environmental Protection Agency, Wetland Ecology Group, Division of Surface Water, Columbus, Ohio.
- Mack, John J. 2004. Integrated Wetland Assessment Program. Part 9: Field Manual for the Vegetation Index of Biotic Integrity for Wetlands v. 1.3. Ohio EPA Technical Report WET/2004-9. Ohio Environmental Protection Agency, Wetland Ecology Group, Division of Surface Water, Columbus, Ohio.
- Manley, P.N and M.D. Schlesinger. 2001. Riparian Biological Diversity in the Lake Tahoe Basin. Unpublished report prepared for the California Tahoe Conservancy and the U.S. Forest Service. Online at: http://www.tahoicons.ca.gov/library/rip_apr_2001/
- Manning, M. E., and W. G. Padgett. 1995. Riparian community type classification for Humboldt and Toiyabe national forests, Nevada and eastern California. USDA Forest Service, Intermountain Region. 306 pp.
- Meidinger, D., and J. Pojar, editors. 1991. Ecosystems of British Columbia. British Columbia Ministry of Forests Special Report Series No. 6. 330 pp.

Mitsch, W.J. and J. G. Gosselink. 2000. Wetlands, 3rd edition. J.Wiley & Sons, Inc. 920 pp.

Morris JT, PM. Bradley. 1999. Effects of nutrient loading on the carbon balance of coastal wetland sediments. *Limnol Oceanogr* 44:699-702.

Moyle, P.B. and P.J. Randall. 1998. Evaluating the Biotic Integrity of Watersheds in the Sierra Nevada, California. *Conservation Biology* 12(6): 1318-1326.

Mutel, C.F. and J.C. Emerick. 1984. From Grassland to Glacier : the Natural History of Colorado. Johnson Books, Boulder, CO.

Nachlinger, J. L. 1985. The ecology of subalpine meadows in the Lake Tahoe region, California and Nevada. Unpublished thesis, University of Nevada, Reno. 151 pp.

Nachlinger, J., K. Sochi, P. Comer, G. Kittel, and D. Dorfman. 2001. Great Basin: An ecoregion-based conservation blueprint. The Nature Conservancy, Reno, NV. 160 pp. plus appendices.

Naiman, R.J., J.M. Melillo, and J.E. Hobbie. 1986. Ecosystem Alteration of Boreal Forest Streams by Beaver (*Castor canadensis*). *Ecology* 67(5): 1254-1269.

National Research Council. 2000. Ecological Metrics for the Nation. National Academy Press, Washington, D.C.

Natural Resources Conservation Service. 2001. Rangeland Soil Quality – Compaction. Soil Quality Information Sheet, Rangeland Sheet 4. U.S. Department of Agriculture, Natural Resources Conservation Service. Accessed online at: <http://soils.usda.gov/sqi/publications/sqis.html>

Natural Resource Conservation Service. 2005. Ecological Site Descriptions for Utah, Wyoming, and Montana. These can be found online at <http://www.nrcs.usda.gov/technical/efotg/>

Neely B., P. Comer, C. Moritz, M. Lammerts, R. Rondeau, C. Prague, G. Bell, H. Copeland, J. Jumke, S. Spakeman, T. Schulz, D. Theobald, and L. Valutis. 2001. Southern Rocky Mountains: An ecoregional assessment and conservation blueprint. Prepared by The Nature Conservancy with support from the U.S. Forest Service, Rocky Mountain Region, Colorado Division of Wildlife, and Bureau of Land Management.

Neff, D.J. 1957. Ecological effects of beaver habitat abandonment in the Colorado Rockies. *Journal of Wildlife Management* 21: 80-84.

Neue, H.U. 1984. Organic Matter Dynamics in Wetland Soils. *Wetland Soils: Characterization, Classification, and Utilization*. International Rice Research Institute. Manilla, Phillipines.

- Nnadi, F.N. and B. Bounvilay. 1997. Land Use Categories Index and Surface Water Efficiencies Index. Unpublished report prepared for U.S. Army Corps of Engineers, West Palm Beach, FL. University of Central Florida, Orlando, FL.
- Northern Great Plains Floristic Quality Assessment Panel. 2001. Floristic quality assessment for plant communities of North Dakota, South Dakota (excluding the Black Hills), and adjacent grasslands. Jamestown, ND: Northern Prairie Wildlife Research Center Home Page. <http://www.npwrc.usgs.gov/resource/2001/fqa/fqa.htm>
- Oldham, M.J., W.D. Bakowsky, and D.A. Sutherland. 1995. Floristic quality assessment system for southern Ontario. Natural Heritage Information Centre, Ontario Ministry of Natural Resources, Peterborough, Ontario.
- Padgett, W. G., A. P. Youngblood, and A. H. Winward. 1988. Riparian community type classification of Utah and southeastern Idaho. Research Paper R4-ECOL-89-0. USDA Forest Service, Intermountain Region, Ogden, UT.
- Pague, C. A., and M. Carter. 1996. Unpublished data.
- Peet, R. K., T. R. Wentworth, and P. S. White, 1998. A flexible, multipurpose method for recording vegetation composition and structure. *Castanea* 63, 262-274.
- Peterjohn, W.T. and D.L. Correll. 1984. Nutrient dynamics in an agricultural watershed: observations on the role of a riparian forest. *Ecology* 65(5): 1466-1475.
- Phillips, C.M. 1977. Willow carrs of the Upper Laramie River Valley, Colorado. M.S. Thesis. Colorado State University, Fort Collins, CO.
- Poff, N.L., J.D. Allan, M.B. Bain, J.R. Karr, K.L. Presegaard, B.D. Richter, R.E. Sparks, and J.C. Stromburg. 1997. The Natural Flow Regime: A Paradigm for River Conservation and Restoration. *BioScience* 47: 769-784.
- Reed, P. B., Jr. 1988. National list of plant species that occur in wetlands: 1988 national summary. USDI Fish & Wildlife Service. Biological Report 88 (24).
- Richter, B.D., J.V. Baumgartner, J. Powell, and D.P. Braun. 1997. A Method for Assessing Hydrologic Alteration within Ecosystems. *Conservation Biology* 10: 1163-1174.
- Rink, L.P. and G.N. Kiladis. 1986. Geology, hydrology, climate, and soils of the Rocky Mountains. Pages 42-65 in J.T. Windell, B.E. Willard, D.J. Cooper, S.Q. Foster, C.F. Knud-Hansen, L.P. Rink, and G.N. Kiladis, editors. An ecological characterization of Rocky Mountain montane and subalpine wetlands. U.S. Fish and Wildlife Service, Biological Report 86.

Rondeau, R. 2001. Ecological system viability specifications for Southern Rocky Mountain ecoregion. First Edition. Colorado Natural Heritage Program, Colorado State University, Fort Collins, CO. 181 pp.

Rybczyk JM, Garson G, Day JW Jr. 1996. Nutrient enrichment and decomposition in wetland ecosystems: models, analyses and effects. *Current Topics Wetland Biogeochem* 2:52-72.

Sanderson, J., and S. Kettler. 1996. A preliminary wetland vegetation classification for a portion of Colorado's west slope. Report prepared for Colorado Department of Natural Resources, Denver, CO, and U.S. Environmental Protection Agency, Region VIII, Denver, CO. Colorado Natural Heritage Program, Ft. Collins, CO. 243 pp.

Simon, T. P, P. M. Stewart, and P. E. Rothrock, 2001. Development of multimetric indices of biotic integrity for riverine and palustrine wetland plant communities along Southern Lake Michigan. *Aquatic Ecosystem Health and Management* 4, 293-309.

Swink F. and G. Wilhelm. 1979. *Plants of the Chicago Region*. Revised and expanded edition with keys. The Morton Arboretum, Lisle, IL.

Swink F. and G. Wilhelm. 1994. *Plants of the Chicago Region*. 4th Edition. Morton Arboretum, Lisle, IL.

Tuhy, J., P. Comer, D. Dorfman, M. Lammert, B. Neely, L. Whitham, S. Silbert, G. Bell, J. Humke, B. Baker, and B. Cholvin. 2002. An ecoregional assessment of the Colorado Plateau. The Nature Conservancy, Moab Project Office. 112 pp. plus maps and appendices.

U.S. Army Corps of Engineers. 1987. *Corps of Engineers Wetlands Delineation Manual*. Environmental Laboratory, U.S. Army Corps of Engineers Waterways Exp. Stn. Tech. Rep. Y-87-1.

U.S. Army Corps of Engineers. 2002. Installing Monitoring Wells/Piezometers in Wetlands. Wetlands Regulatory Assistance Program. ERDC TN-WRAP-00-02 Online: <http://el.ercd.usace.army.mil/wrap/pdf/tnwrap00-2.pdf>

USDA, NRCS. 2002. Field Indicators of Hydric Soils in the United States: Guide for identifying and delineating hydric soils. V.5.0. G.W. Hurt, P.M. Whited, and R.F. Pringle (eds.). USDA, NRCS in cooperation with the National Technical Committee for Hydric Soils, Fort Worth, TX.

U.S. EPA. 2002a. Methods for Evaluating Wetland Condition: Introduction to Wetland Biological Assessment. Office of Water, U.S. Environmental Protection Agency, Washington D.C. EPA-822-R-02-014.

U.S. EPA. 2002b. Methods for Evaluating Wetland Condition: Using Vegetation to Assess Environmental Conditions in Wetlands. Office of Water, U.S. Environmental Protection Agency, Washington D.C. EPA-822-R-02-020.

U.S. EPA. 2002c. Methods for Evaluating Wetland Condition: Vegetation-Based Metrics of Wetland Nutrient Enrichment. Office of Water, U.S. Environmental Protection Agency, Washington, DC. EPA-822-R-02-024.

Valiela I, Howes B, Howarth R, Giblin A, Foreman K, Teal JM, Hobbie JE. 1982. Regulation of primary production and decomposition in a salt marsh ecosystem. In: Gopal B, Turner RE, Wetzel RG Whigham DF (eds). Wetlands: ecology and management. Jaipur, India: National Institute of Ecology and International Scientific Publications, pp. 151-168.

Vannote, R. L., G. W. Minshall, K. W. Cummins, J. R. Sedell, and C. E. Cushing. 1980. The river continuum concept. *Can. J. Fish. Aquat. Sci.* 37:130–137.

Weixelman D.A., D.C. Zamudio, K.A. Zumudio, and R.T. Tausch. 1997. Classifying ecological types and evaluating site degradation. *Journal of Range Management* 50: 315-321.

Wiens, J.A. 2002. Riverine landscapes: taking landscape ecology into the water. *Freshwater Biology* 47: 501-515.

Wilhelm, Gerould. Personal communication, 1995.

Wilhelm, G.S. and L.A. Masters. 1995. Floristic Quality Assessment in the Chicago Region. The Morton Arboretum, Lisle, IL.

Windell, J.T., B.E. Willard, and S.Q. Foster. 1986. Introduction to Rocky Mountain wetlands. Pages 1-41 in J.T. Windell, B.E. Willard, D.J. Cooper, S.Q. Foster, C.F. Knud-Hansen, L.P. Rink, and G.N. Kiladis, editors. An ecological characterization of Rocky Mountain montane and subalpine wetlands. U.S. Fish and Wildlife Service, Biological Report 86.

Woods, S.W. 2001. Ecohydrology of subalpine wetlands in the Kawuneeche Valley, Rocky Mountain National Park, Colorado. PhD Dissertation. Department of Earth Sciences, Colorado State University, Fort Collins, CO.

Wright, H.E. Jr. 1983. The Late Pleistocene. Volume 1 of Late-Quaternary environments of the United States. S.C. Porter, editor. University of Minnesota Press, Minneapolis, MN.

Wright, J.P., C.G. Jones, and A.S. Flecker. 2002. An ecosystem engineer, the beaver, increases species richness at the landscape scale. *Oecologia* 132: 96-101.

Zedler, J.B and S. Kercher. 2004. Causes and Consequences of Invasive Plants in Wetlands: Opportunities, Opportunists, and Outcomes. *Critical Reviews in Plant Sciences* 23(5): 431-452.

APPENIDX A: FIELD FORMS

Scorecard Field Form, pg 1 of 5

General Information	Location	Site Characteristics																																													
Project	General:	Elevation (m/ft):																																													
Team:	County:	Slope (deg):																																													
Plot:	USGS quad:	Aspect (deg):																																													
Date (Start): / /	Ownership:	Compass: magnetic /corrected																																													
Date (End): / /	GPS location in plot: x= y=	Buffer width:																																													
	UTM Zone: 13	% unfragmented area of wetland:																																													
Plot Documentation	Incorrect ⌵	UTM-E:																																													
Cover method:		UTM-N:																																													
	Coord. Accuracy (m radius):	Land use w/in 100m of wetland																																													
Photos		Types: Relative %:																																													
Film roll: /Frame(s)	GPS File Name:																																														
Focal length:	T: R: S:																																														
<p>Map: Fill in the template below (2 modules or more) or right (1 module plot), using the guide at far right. Also note actual arrangement of modules, which corners were sampled, and location of any witness trees.</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> <p>One module plot</p> <table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>1</td><td>2</td></tr> <tr><td>5</td></tr> <tr><td>4</td><td>3</td></tr> </table> </div> <div> <p>⊗ GPS location point</p> <p>○ → photo taken, with direction</p> <p>● location of permanent posts</p> </div> </div> <div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> <p>→ bearing of centerline</p> </div> <table border="1" style="border-collapse: collapse; text-align: center;"> <tr> <td>#10</td><td>3</td><td>4</td><td>3</td><td>4</td><td>#7</td><td>#6</td> </tr> <tr> <td></td><td>2</td><td>1</td><td>2</td><td>1</td><td></td><td></td> </tr> <tr> <td>#1</td><td>1</td><td>2</td><td>1</td><td>2</td><td>#4</td><td>#5</td> </tr> <tr> <td></td><td>4</td><td>3</td><td>4</td><td>3</td><td></td><td></td> </tr> </table> </div>		1	2	5	4	3	#10	3	4	3	4	#7	#6		2	1	2	1			#1	1	2	1	2	#4	#5		4	3	4	3			<p>Land use in contributing watershed</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>Ground watershed</td> <td></td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td>Surface watershed</td> <td></td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Ground watershed						Surface watershed					
1	2																																														
5																																															
4	3																																														
#10	3	4	3	4	#7	#6																																									
	2	1	2	1																																											
#1	1	2	1	2	#4	#5																																									
	4	3	4	3																																											
Ground watershed																																															
Surface watershed																																															
<p>Physiognomic Class*</p> <p>___ I Forest</p> <p>___ II Woodland</p> <p>___ III Shrubland</p> <p>___ IV Dwarf Shrubland</p> <p>___ V Herbaceous</p> <p>___ VI Nonvascular</p> <p>___ VII Sparsely vegetated</p>	<p>Leaf Type*</p> <p>___ B Broad-leaved</p> <p>___ N Needle-leaved</p> <p>___ M Microphyllous</p> <p>___ G Graminoid</p> <p>___ F Forb</p> <p>___ P Pteridophyte</p>	<p>Leaf Phenology*</p> <p>___ EG Evergreen</p> <p>___ CD Cold-deciduous</p> <p>___ DD Drought- deciduous</p> <p>___ MC Mixed evergreen- cold deciduous</p> <p>___ MD Mixed evergreen- drought deciduous</p>																																													
<p>Soil Chemistry*</p> <p>___ pH</p> <p>___ Conductivity</p> <p>___ Temperature</p>	<p>Cowardin System*</p> <p>___ UPL Upland</p> <p>___ EST Estuarine</p> <p>___ RIP Riparian</p> <p>___ PAL Palustrine</p> <p>___ LAC Lacustrine</p>	<p>Community Classification*</p> <p>CNHP Type _____</p> <p>Cowardin _____</p> <p>HGM _____</p> <p>Classifier _____</p> <p>Date _____</p>																																													

** Definitions and/or values are in the Reference section of the Pulse Field Guide

Scorecard Field Form, pg 2 of 5

Present?	Biotic/abiotic patch type		√ one	Interspersion of patches
	Open water –stream			Excellent: Horizontal structure consists of a very complex array of nested and/or interspersed, irregular biotic/abiotic patches, with no single dominant patch type.
	Open Water - Pools			
	Open Water – Rivulets/Streams –fen			
	Open water – beaver pond			Good: Horizontal structure consists of a moderately complex array of nested or interspersed biotic/abiotic patches, with no single dominant patch type.
	Oxbow/backwater channels			
	Tributary or secondary channels			
	Streams – pool/riffle complex			Fair: Horizontal structure consists of a simple array of nested or interspersed biotic/abiotic patches.
	Active beaver dams			
	Wet meadows			
	Occasional trees			Poor: Horizontal structure consists of one dominant patch type and thus has relatively no interspersion.
	Point bars			
	Adjacent hillside seeps/springs			
	Beaver canals			Abundance of willows/cottonwoods
	Interfluves on floodplain			
	Debris jams (woody debris) in stream			
	Mudflats			Excellent: Saplings/seedlings present in expected amount; obvious regeneration
	Saltflats			
	Submerged/floating vegetation			
	Emergent vegetation			Good: Saplings/seedlings present but less than expected; some seedling/saplings present
	Moss bed			
	Occasional shrubs			
	Emergent vegetation			Fair: Saplings/seedlings present but in low abundance; Little regeneration by native species
	Hummock/tussock - fen			
	Water Tracks/Hollows - fen			
	Lawns - fen			Poor: No reproduction of native woody species
	Floating Mat - fen			
	Spring fen			
	Shrubs - fen			Beaver Activity
	Marl/Limonite beds - fen			
Ground Cover (%)				
Bryo/lichen:		Sand/soil:		
Decaying wood:		Water:		
Bedrock/boulder:		Litter/OM:		
Gravel/cobble:		Other		
Cover by Strata				Excellent: Wetland area = outside abiotic potential
Canopy height (m):				
Abr.	Stratum	Height range (m)	Total Cover (%)	
S	Shrub			
F	Forb			
G	Graminoid			
T	Tree			
FL	Floating			
A	Aquatic submerged			
Landform type*: _____				
				Good: Wetland area < abiotic potential; Relative size = 90 – 100%; (<10% of wetland has been reduced, destroyed or severely disturbed due to roads, impoundments, development, human-induced drainage, etc.
				Fair: Wetland area < abiotic potential; Relative size = 75 – 90%; (10-25% of wetland has been reduced, destroyed or severely disturbed due to roads, impoundments, development, human-induced drainage, etc.
				Poor: Wetland area < abiotic potential; Relative size = <75 – > 25 %; of wetland has been reduced, destroyed or severely disturbed due to roads, impoundments, development, human-induced drainage, etc.

** Definitions and/or values are in the Reference section of the Pulse Filed Guide

Scorecard Field Form, pg 3 of 5

Diversions in/near wetland?	Water Source (√ one)	
	Ground water	
	Seasonal surface water	
	Permanent surface	
	Precipitation	
Layout Notes: (anything unusual about plot layout and shape)	Hydro Regime*	
	<input type="checkbox"/> SP Semipermanently flooded <input type="checkbox"/> SE Seasonally flooded <input type="checkbox"/> ST Saturated <input type="checkbox"/> TM Temporarily flooded <input type="checkbox"/> IN Intermittently flooded <input type="checkbox"/> PR Permanently flooded <input type="checkbox"/> TD Tidally flooded <input type="checkbox"/> IR Irregularly flooded <input type="checkbox"/> IE Irregularly exposed <input type="checkbox"/> UN Unknown <input type="checkbox"/> RD Rapidly drained <input type="checkbox"/> WD Well drained <input type="checkbox"/> MW Moderately well drained <input type="checkbox"/> SP somewhat poorly drained <input type="checkbox"/> PD Poorly drained <input type="checkbox"/> VP Very poorly drained	
Location Notes: (include why location was chosen and a small map, more space on reverse)		
Vegetation Notes: (characterization of community, dominants, and principle strata)	Topographic Position *	
	<input type="checkbox"/> H interfluve (crest,summit,ridge) <input type="checkbox"/> E High slope (shoulder, upper, convex) <input type="checkbox"/> M High level <input type="checkbox"/> D Mid slope <input type="checkbox"/> F Back slope (cliff) <input type="checkbox"/> C Low slope (lower, foot, colluvial) <input type="checkbox"/> B Toeslope <input type="checkbox"/> G Low level (terrace) <input type="checkbox"/> J Channel wall (bank) <input type="checkbox"/> K Channel bed (valley bottom) <input type="checkbox"/> I Basin floor (depression)	
Additional Notes:		

** Definitions and/or values are in the Reference section of the Pulse Filed Guide

Scorecard Field Form, pg 4 of 5

Soils Data

Horizon	Range (depth cm)	Texture	Soil & Mottle Color	Depth to water table (cm)	Depth to Saturated Soils (cm)	Depth of Peat (cm)	Structure	% Coarse (Est.% per horizon by type- gravel, cobble, boulder)	Comments (90% root depth, charcoal, etc.) Mottle Abundance(few <2%, common 2-20%, many >20%), Size (fine <5 mm dia., medium 5-15 mm, large >15 mm) and Contrast (faint-similar to matrix, distinct-contrast slightly, prominent-mottles vary by several units of hue, value or chroma)

APPENDIX B: SUPPLEMENTARY DATA:

Coefficient Table (coefficients were calculated from numerous studies throughout the U.S. (Keate (2005))

Land Use	Surface Water Runoff	Nutrient/ Pollutant Loading	Suspended Solids
Natural area	1.00	1.00	1.00
Dirt Road (dirt or crushed or loose gravel, unpaved roads, local traffic)	0.71	0.92	0.90*
Field Crop (actively plowed field)	0.95	0.94	0.85**
Clearcut forest	0.83	0.93	0.98
Golf Course (area manipulated for golf, manicured grass)	0.75	0.86	0.94
High Intensity Commercial (area is entirely of commercial use and paved - shopping malls, construction yards)	0.13	0	0
High Traffic Highway (4 lanes or larger, railroads)	0.26	0.43	0.48
Industrial (intense production activity occurs on a daily basis - oil refineries, auto body and mechanic shops, welding yards, airports)	0.25	0.54	0
Feedlot, Dairy	0.62	0	0.81
Heavy grazing - Non-rotational grazing (year-round or mostly year-round grazing, vegetation is sparse and area trampled)	0.76	0.87	0.85***
Rotational Grazing (grazing is for short periods during the year, vegetation is allowed to recover)	0.96	0.95	0.98
Light Intensity Commercial (businesses have large warehouses and showrooms - large patches of vegetation occur between buildings)	0.19	0.64	0.02
Low Density Rural Development (areas of small structures in a farm or ranch setting - silos, barns)	0.87	0.92	0.98
Low Traffic Highway (2-3 lane paved highways)	0.26	0.69	0.16
Multi-family Residential (subdivisions with lots ½ acre or less)	0.38	0.55	0.61
Nursery (business where the production of nursery grade vegetation occurs including greenhouses, outbuildings and sales lots)	0.86	0.94	1.00
Orchards	0.86	0.93	0.99
Waterfowl Management Areas	0.86	0.91	0.98
Single Family Residential (residential lots are greater than ½ acre with vegetation between houses)	0.75	0.86	0.94
Surface Solid Waste (landfills and waste collection facilities)	0.71	0.87	0.61
Sewage Treatment Plants and Lagoons	0.60	0.61	0.71
Mining	0.76	0.94	0.80

* changed value from 0.97; ** changed value from 1.00; *** changed value from 0.98