Site ID_

Montana Ecological Integrity Assessment Field Form 2015

Site ID Visit # Date Site Name Level 2 Level 3 Observer(s) Level 4 Ecoregion Is this a mitigation wetland? Y N USGS Quad Name Pre-construction Visit # HUC4/HUC5/HUC6 Post-construction Visit #	
Site Name Level 2 Level 3 Observer(s) Level 4 Ecoregion Is this a mitigation wetland? Y N USGS Quad Name Pre-construction Visit # Presconstruction Visit #	
Level 4 Ecoregion Land Ownership Is this a mitigation wetland? Y N USGS Quad Name Pre-construction Visit #	
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USGS Quad Name Pre-construction Visit #	
HUC4/HUC5/HUC6 Post-construction Visit #	
Slope 1 (°) Aspect 1 (°) AA is:	
Slope 2 (°) Aspect 2 (°) Not centered on original target coordinates	
GPS Coordinate Info Shifted but within 60 m of the original target	
Target AA Center Coordinates: coordinates	
Latitude (Y) Dimensions of AA:	
GPS Unit Info. and Unit #:40 m radius circle	
Actual AA Center Coordinates: Other, describe below and take a GPS track	
Waypoint ID Accuracy (m) Percent of AA that is upland (not wetland). THIS CAN	IOT
Datum Elevation (m) BE MORE THAN 10% OF THE AA.	
Latitude (Y) Longitude (X)	
If AA is not a 40 m radius circle, record GPS coordinate information below:	
Waypoint ID Latitude (Y) Longitude (X) Accuracy (m)	_
AA Corner #1	
AA Corner #2	
AA Corner #3	
AA Corner #4	
AA Track Track Name: Comments:	
General AA description, including surrounding uplands Directions to AA and Access comments:	
Topographic Position (check one)Amount of AA Covered by Standing Water (check one)Estimated Depth of Standing Water (check one)Surface Water Permanence (check	ne)
slope floodplain none 51-75% < 0.5 m 1-2 m Semiperman	ent
toeslope valley bottom 1-25% 76-100% 0.5 - < 1 m > 2 m Seasonal	
basin floor 26-50% Temporar	!
Assessment Area Photos-Taken from the center of the AA in the four cardinal directions	
Camera Information:	
Photo # N Description:	
Photo # E	
Photo # S	
Photo # W	
Site Overview Photo # Aspect	
Additional Photos:	

				Site ID			
	CLAS	SIFICATION					
Ecological System (check oneuse Key to	Ecological Systems):			Confidence Leve	l:		
GP Prairie Pothole WGP Saline Depression WGP Open Depression WGP Closed Depression	RM Fen RM Wet Meadow LM Riparian Woodland and Shrubland RM Riparian Shrubland			Very High High Reason for select	Medium Low ing confidence level:		
W. N. Am. Emergent Marsh RM Riparian Woodland NWGP Riparian/Floodplain NRM Wooded Vernal Pool Other Image: Content of the second							
HGM Class (check one-use Key to Hydrog Slope Lacustrine Depressional Riverine (fill Flat Specific classification Confidence Level: Medium High Low		Has the wetland altered (impound drained, etc.)? Has this wetland enhanced, or res	been anthropogenically ded, diked, ditched, been artificially created, tored?				
Comparing Classification (shock all that an							
Cowardin Classification (check all that ap Cowardin System Palustrine (P)	Cowardin ClassAquatic Bed (AB)Emergent (EM)	<pre>stems):UnconsolidateScrub-Shrub (</pre>	ed Bottom (SS)	n (UB)Unc	onsolidated Shore (US)		
Lacustrine Littoral (L2)	Aquatic Bed (AB)	Unconsolidate	ed Bottom	n (UB)Unc	onsolidated Shore (US)		
Cowardin Water Regimes:							
Cowardin Water Regimes: For L2UB, L2AB OR PAB, PUB Intermittently Exposed (G): surface water is present all year except in years of extreme drought Semipermanently Flooded (F): surface water persists throughout the growing season in most years; if surface water absent, water table at/near the surface Artificially Flooded (K): amount and duration of flooding completely controlled by artificial means (dikes, dams, pumps)	For PEM, PSS, PFOSemipermanently Flo surface water persists throo growing season in most yea water absent, water table aSeasonally Flooded (present early in the growin absent by the end of the se years; if surface water abse often near the surfaceSaturated (B): satura during the growing season; seldom presentTemporarily Flooded present for brief periods ea season; water table lies we surface for most of the grov upland and wetland plantsIntermittently Flood usually exposed; flooded for without detectable season; have weeks, months, years inundation periods. The sit saline/alkaline	boded (F): ughout the ars; if surface at/near the surface (C): surface water is g season, but ason in most ent, water table is ated to the surface ; surface water arly in the growing ell below the wing season; both present led (J): substrate or variable periods al periodicity; may between les are often	For L2US Se early in t the sease water ta Te for brief table lies growing present Int exposed detectab months, are ofter Cowardi Be Pa Dil	5, PUS asonally Flooded (i the growing season on in most years; if ble is often near th mporarily Flooded periods early in the swell below the sur season; both uplan termittently Flooded ; flooded for variab ble seasonal periodi years between inu n saline/alkaline n Special Modifiers eaver (b) cavated (x) rtially ditched/drai ked/impounded (h)	C): surface water is present , but absent by the end of surface water absent, e surface (A): surface water present e growing season; water rface for most of the nd and wetland plants ed (J): substrate usually ble periods without icity; may have weeks, ndation periods. The sites s ned (d)		
Cowardin Code	% of AA	Cowardin Code		% of AA]		

ASSESSMENT AREA DRAWING (add north arrow, document plant zones, indicate direction of drainage into or out of wetland, and include sketch of vegetation plot and soil pit placement). ALSO INDICATE ALL PLANT ZONES ON AERIAL PHOTO, IF POSSIBLE

Notes:

Physical Patch Types	How many physical patch types occur within the site (refer to physical patch type	
riysical ratch types	table below)?	

List of Physical Patch Types within the Assessment Area

PHYSICAL PATCH TYPE	Present in AA	Percent Cover within AA	Description
Cover Classes 1: trace 2: <1% 3: 1-	<2% 4 : 2–<5	5% 5 : 5–<10%	5 : 10–<25% 7 : 25–<50% 8 : 50–<75% 9 : 75–<95% 10 : >95%
Open water-pond or lake			Medium to large natural water body
Open water -pools			Areas that hold stagnant or slow moving water from groundwater discharge but are not associated with a defined channel.
Open water-river/stream			Areas of flowing water associated with a sizeable channel.
Open water-small rivulet			Areas of flowing water associated with a narrow stream channel.
Open water-oxbow/backwater channel			Areas holding stagnant or slow moving water that have been partially or completely disassociated from the primary river channel.
Open water-tributary/secondary channel			Areas of flowing water entering the main channel from a secondary source.
Open water-beaver pond			Areas that hold stagnant or slow moving water behind a beaver dam.
Active beaver dam			Debris damming a stream clearly constructed by beaver (note gnawed ends of branches)
Beaver canals			Canals cut through emergent vegetation by beaver.
Braided river channel			River channel consisting of a network of small channels separated by small and often temporary islands or bars.
Adjacent or onsite springs/seeps			Localized point of emerging groundwater, often on or at the base of a sloping hillside.
Debris jams/woody debris			Aggregated woody debris in a stream channel deposited by high flows.
Pool/riffle complex			Deep, slow-moving pools alternating with shallow, fast-moving riffles along the relatively straight course of a stream or river.
Point bars			A low ridge of sediment (sand or gravel) formed on the inner bank of a meandering stream.
Bank slumps or undercut banks in channel or along shoreline			A bank slump is the portion of a stream or other wetland bank that has broken free from the rest of the bank but has not eroded away. Undercut banks are areas along the bank or shoreline of a wetland that have been excavated by waves or flowing water.
Mudflats			An accumulation of mud at the edge of shallow waters, such as a lake or pond. Often intermittently flooded or exposed.
Salt flat/alkali flat			Dry open area of fine-grained sediment and accumulated salts. Often wet in the winter months or with heavy precipitation.
Animal mounds or burrows			Mounds or holes associated with animal foraging, denning, predation, or other behaviors.
Plant hummocks			A mound composed of plant material resulting in a raised pedestal of persistent roots or rhizomes.
Water tracks/hollows			Depressions between hummocks or mounds that remain permanently saturated or inundated with slow moving surface water.
Natural island			Naturally occurring islands surrounded by water. Island can be dominated by either wetland or upland vegetation.
Anthropogenic island			Island created by artificial means, often for nesting waterfowl.
Floating mat			Mats of peat held together by roots and rhizomes of sedges. Floating mats are underlain by water and /or very loose peat.
Marl/limonite beds			Marl is a calcium carbonate precipitate often found in calcareous fens. Limonite forms in iron-rich fens when iron precipitates from the groundwater incorporating organic matter.
Other:			

2015 Montana Natural Heritage Program EIA Form

Identify and describe the plant zones that occur within the assessment area. Identify the dominant plant species within each stratum. To be considered a separate plant zone, it must make up more than 5% of the AA (e.g., 250 m² for an AA of 0.5 ha).

Plant Zones in Entire Assessment Area							
Height Scale for Each Plant Zone				Cover Scale for	Each Plant Zone		
1	<0.5 m	6	10-15 m	1	Trace	6	10-<25%
2	0.5-1 m	7	15-20 m	2	<1%	7	25-<50%
3	1-2 m	8	20-35 m	3	1-<2%	8	50-<75%
4	2-5 m	9	35-50 m	4	2-<5%	9	75-<95%
5	5-10 m	10	>50 m	5	5-<10%	10	>95%
Stratum							
(FO) Forest/Woodland (Trees/Shrubs > 5 m)				(V) Vines			
(SH) Shrubland (Shrubs >0.5-5 m)			(SF	(SF) Submerged/Floating (Rooted or floating-exclude emergent)			
(DS) Dwarf Shrubland (<0.5 m) ((S\	(SV) Sparsely Vegetated (including bare ground)			
(H) Herbaceous (e.g., Graminoids, Forbs, Ferns)			(C\	(CW) Coarse Woody Debris (≥ 7.6 cm in diameter)			
(NV) Nonvascula	ar (Bryophytes, cry	yptogamic crusts)	(FV	V) Fine Woody De	ebris (≤ 7.5 cm in d	iameter)	

Plant Zone #1 (indicate location on site drawing)						
Stratum	Dominant Species	Height Class	Cover Class	Comments		
Plant Zone #2 (indicate location on site drawing)						
Plant Zone	e #2 (indicate location on site drawing)					
Plant Zono	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zono	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zond	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zond Stratum	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zond	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zond	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zond	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		
Plant Zond	e #2 (indicate location on site drawing) Dominant Species	Height Class	Cover Class	Comments		

Plant Zone	Plant Zone #3 (indicate location on site drawing)						
Stratum	Dominant Species	Height Class	Cover Class	Comments			
Plant Zone	e #4 (indicate location on site drawing)	-		-			
Stratum	Dominant Species	Height Class	Cover Class	Comments			
Plant Zone	e #5 (indicate location on site drawing)	1					
Stratum	Dominant Species	Height Class	Cover Class	Comments			

Percent of Each Plant Zone Within the AA					
Plant Zone	% of AA	Comments			
1					
2					
3					
4					
5					

1. Landscape Context Metrics —*Circle the applicable number*

LANDSCAPE CONTE	хт				
Landscape Connect	ivity within 200 m of	the AA perimeter	-		
For non rivering we	stlands solost the	Intact: AA embedded in >90-100% unfragmented, natural landscape.	1		
statement that best	t describes the	Variegated: AA embedded in >75-90% unfragmented, natural landscape.	2		
landscape connecti	vity within a 200 m	Fragmented: AA embedded in >50-75% unfragmented, natural landscape.	3		
envelope around th (refer to site map).	e AA perimeter	Severely fragmented: AA embedded in 25-50% unfragmented, natural landscape.	4		
		Relictual: AA embedded in <25 % unfragmented, natural landscape.	5		
		Intact: AA embedded in >90-100% unfragmented, natural landscape.	1		
statement that best	t describes the	Variegated: AA embedded in >75-90% unfragmented, natural landscape.			
landscape connectiv	vity within a 200 m	Fragmented: AA embedded in >50-75% unfragmented, natural landscape.			
envelope upstream	and downstream of	Severely fragmented: AA embedded in 25-50% unfragmented, natural landscape.			
the vol permeter (i	ejer to the site map).	Relictual: AA embedded in <25 % unfragmented, natural landscape.	5		
Buffer Length					
		A buffer of at least 30 m occurs around 76-100% of the AA perimeter.	1		
Select the statemen	it that best describes	A buffer of at least 30 m occurs around 51-75% of the AA perimeter.	2		
the buffer length ar	ound the AA	A buffer of at least 30 m occurs around 25-50% of the AA perimeter.	3		
permeter.		A buffer of at least 30 m occurs around <25% of the AA perimeter, OR NO BUFFER EXISTS.	4		
Buffer Width: Selec eight evenly spaced	t the statement that l intervals. Draw a 'pi	best describes the buffer width of the AA. Estimate width up to 200 m from AA perimete e' on your aerial photo and determine buffer width for each section.	r at		
Ν	S	Average buffer width between edge of the AA and the edge of the buffer is >200 m.	1		
NE	SW	Average buffer width between edge of AA and the edge of the buffer is >100-200 m.	2		
E	w	Average buffer width between edge of the AA and the edge of the buffer is 50-100 m.	3		
SE	NW	Average buffer width between edge of the AA and the edge of the buffer is <50 m, OR no buffer exists.			
Average Buffer Wid	th:				
Buffer Condition w	ithin 200 m of the AA	perimeter			
		Abundant (>95%) native vegetation cover and little or no (<5%) cover of non-native plants.			
Select the statement the plant species co 200 m envelope arc	t that best describes mposition within a ound the AA	Substantial (>75–95%) native vegetation cover and low (5–25%) cover of non-native plants.	2		
perimeter.		Moderate (50-75%) native vegetation cover.	3		
		Low (<50%) cover of native vegetation, OR NO BUFFER EXISTS.	4		
		Soils are intact.			
Select the statement the extent of soil dis	t that best describes sturbance	Soils are slightly to moderately disturbed.			
composition within	a 200 m envelope	Soils are moderately to extensively disturbed.	3		
around the AA perin	neter.	Soils are highly disturbed OR ground is unnaturally bare, OR NO BUFFER EXISTS.	4		
		No trash present OR no evidence of human visitation or recreation.	1		
Select the statemen	at that hest describes	Little trash OR evidence of minor human visitation or recreation.	2		
the extent of trash of human visitation wi	or evidence of ithin 200 m of the AA	Moderate or greater amounts of trash OR evidence of moderate human visitation/recreation.	3		
perimeter.		Excessive amounts of trash OR evidence of high intensity human visitation/recreation, OR NO BUFFER EXISTS.	4		

2. Vegetation Metrics—*Circle the applicable number*

F

VEGETATION			
Relative cover of native plant species with	in the AA		
	>99% of the vegetation cover within the AA is comprised of native vegetation.	1	
Salact the statement that host describes	95-99% of the vegetation cover within the AA is comprised of native vegetation.	2	
the relative cover of native plant species	80-94% of the vegetation cover within the AA is comprised of native vegetation.	3	
within the AA.	50-80% of the vegetation cover within the AA is comprised of native vegetation.	4	
	<50% of the vegetation cover within the AA is comprised of native vegetation.	5	
Relative cover of listed povious weed spec	ies within the AA (see State/County Novious Weed list)		
		4	
Select the statement that best describes the relative cover of listed novious weed	No noxious weed species are present in the AA.	1	
species within the AA.	<1-3% of the vegetation cover within the AA is comprised of noxious weed species. If	2	
Identify and rank the three most common	AA	Z	
noxious weed species observed in the AA.	>3-10% of the vegetation cover within the AA is comprised of noxious weed species.		
1)	If weeds occur in patches, then patches are moderate in size and common (3-5	3	
21	patches) within the AA.		
2)	>10% of the vegetation cover within the AA is comprised of noxious weed species. If		
3)	weeds occur in patches, then patches are relatively large and abundant (>5 patches) within the AA	4	
Relative cover of aggressive graminoids w	ithin the AA	L	
Select the statement that hest describes	No aggressive graminoid species are present in the AA.	1	
the relative cover of aggressive	Aggressive graminoids are present in the AA, but with low cover (<10% relative cover		
graminoids within the AA.	of cattails or <5% cover of reed canarygrass, common reed, smooth brome,	2	
Identify and rank the three most common	Kentucky bluegrass, common timothy, or meadow foxtail).		
aggressive graminoids observed in the	Aggressive graminoids are common in the AA (10-25% relative cover of cattalis or 5- 10% relative cover of reed canarygrass, common reed, smooth brome Kentucky	2	
AA.	bluegrass, common timothy, or meadow foxtail).	5	
1)	Aggressive graminoids are abundant in the AA (>25-50% relative cover of cattails or		
2)	10-25% relative cover of reed canarygrass, common reed, smooth brome, Kentucky	4	
2)	bluegrass, common timothy, or meadow foxtail).		
5/	Aggressive graminoids are dominant in the AA (>50% relative cover of cattalls or >25% relative cover of reed canarygrass, common reed, smooth brome. Kentucky	5	
	bluegrass, common timothy, or meadow foxtail).	J	
Herbaceous Litter/Woody Debris Accumul	ation within the AA		
	Site has moderate amount of fine litter/woody debris. New growth is more		
Select the statement that best describes	prevalent than previous years' growth. Layers of litter in pools or areas of	1	
the herbaceous litter/woody debris	topographic lows are thin.		
baye the <i>notential</i> to accumulate woody	Site is characterized by small amounts of litter/woody debris, with little plant	2	
debris (i.e., woody plant species should	recruitment, OR litter/woody debris is somewhat excessive.	-	
be present at the site).	Site has scant litter/woody debris OR litter/woody debris is excessive and is blocking plant recruitment	3	
Interconscient of Plant Zanas within the AA		L	
Interspersion of Plant Zones within the AP			
	Horizontal structure consists of a very complex array of nested or interspersed	1	
	irregular biotic patches with no single dominant type.	-	
Select the statement that best describes	Horizontal structure consists of a moderately complex array of nested or	2	
the patch interspersion of the site (use the	ווונריאביזכע וויפעטמו טוטנוג אמנוירוט אוואוי עטווווזמות נאשי.		
associatea scriematics).	Horizontal structure consists of a simple array of nested or interspersed irregular	2	
	biotic patches with no single dominant type.	5	
	Horizontal structure consists of one dominant patch type with no interspersion.	4	
		l	

Plant Zone Interspersion Schematic



Woody Species Establishment and Regeneration within the AA				
Select the statement that best describes woody species establishment and regeneration within the AA.	All age classes of native woody species present OR woody species are naturally uncommon or absent.			
	Middle age group(s) absent. All other well-represented.	2		
	Seedlings and saplings and middle age group(s) absent. The stand is comprised mainly of mature species.	3		
	Woody species predominately consist of relict or dying individuals or AA has a > 5% canopy cover of Russian Olive and/or Salt Cedar.			
Utilization of Trees and Shrubs with the	AA			
Select the statement that hest	0-5% of the available second year and older stems are browsed OR woody species are naturally uncommon or absent.	1		
describes the utilization of trees and	>5%-25% of the available second year and older stems are browsed.			
shrubs in the AA.	>25%-50% of the available second year and older stems are browsed.			
	More than 50% of the available second year and older stems are browsed.	4		

3. Physicochemical Metrics—*Circle the applicable number*.

PHYSICOCHEMICAL			
Soil Surface Integrity within the AA			
	Soil disturbance is limited to naturally caused disturbances such as flood deposition or game trails.	1	
Select the statement that describes the soil surface integrity within the AA.	Soil disturbance due to human causes (including livestock) is present but minimal. Depth of disturbance is limited to a few inches and does not show evidence of ponding or channeling water. Site will recover within a few years after disturbance removal.		
	Soil disturbance due to human causes is common and will be slow to recover. Damage is not excessive and the site will recover with the removal of degrading human influences and moderate recovery times.		
	Soil disturbance is widespread and substantially degrades the site. Water, if present, would be channeled or ponded. The site will not recover without restoration and/or long recovery times.	4	

Water Quality: Select the statements that best describe the following water quality indicators within the AA. If there is no water in the										
AA, then leave these metrics blank.										
	No visual evidence of degraded water quality. No potential source of water quality degradation observed. Water is clear with minimal algae growth.	1								
	Some negative water quality indicators are present and/or some potential sources of water quality degradation observed. Algae are limited to small and localized areas within the wetland. Water may have a minimal greenish tint, cloudiness, or sheen.									
Algae	Algal growth occurs in large patches throughout the AA. Potential sources of water quality degradation are apparent. Water may have a moderate greenish tint or sheen.	3								
	Algal mats may be extensive, blocking light to the bottom. Potential sources of water quality degradation are apparent. Water has strong greenish tint, sheen, or turbidity. The bottom is difficult to see during the growing season.	4								
	No visual evidence of degraded water quality. No potential source of water quality degradation observed.									
	Water is slightly cloudy and/or some potential sources of water quality degradation observed, but there is no obvious source of sedimentation									
Turbidity	Water is cloudy, but the bottom is still visible. Potential sources of water quality degradation are apparent.									
	Water is milky and/or muddy. The bottom is no longer visible. Potential sources of water quality degradation are apparent.									
	No visual evidence of degraded water quality. No potential source of water quality degradation observed. Water is clear with no sheen.									
Sheen (petroleum-based) Note: Sheens can be caused by bacteria. When disturbed, a bacterial	Some negative water quality indicators are present and/or some potential sources of water quality degradation observed. Sheen on the water is limited to small and localized areas within the AA.									
sheen will break up into small platelets; petroleum sheens will quickly reform.	Sheen occurs in large patches throughout the surface water of the AA. Potential sources of water quality degradation are apparent. Water may have a moderate sheen.									
	Sheen is extensive throughout the surface of the water in the AA. Potential sources of water quality degradation are apparent. Water has a strong sheen.	4								

4. Hydrologic Metrics—*Circle the applicable number.*

HYDROLOGY										
Water Inputs into the AA										
	Sources are precipitation, groundwater, and/or natural runoff, or natural flow from an adjacent freshwater body, or the AA naturally lacks water in the growing season.									
Select the statement that hest	Sources are mostly natural but can include occasional or small effects of modified hydrology. No large point sources or dams control the overall hydrology.									
describes the water sources into the AA during the growing season.	Sources are primarily from anthropogenic sources (e.g., urban runoff, pumped water, impoundments, regulated releases through a dam).									
	Natural sources have been eliminated based on the following indicators: impoundment of all possible wet season inflows, diversions of all dry-season inflows, predominance of xeric vegetation, etc.									
	Natural Sources:	Count of	Discrete Inlets:							
	Overbank flooding	Channels	5							
	Alluvial storage/hyporheic flow	Spring								
	Throughflow	Ditches								
Rank major water sources observed in	Groundwater discharge	Culvert								
the AA, or observed to potentially	Precipitation	Pipes								
impact the AA, starting with 1 being	Snowmelt	Pumps								
the most dominant through 3. Mark all	Anthropogenic Sources:	Other/Co	omments:							
others present with a 4 and those not	Irrigation run-off/ditches									
present as NA.	Urban run-off									
	Pipes directly feeding into wetland									
	Culvert									
	Pumps									
	Other:									
Water Outlet of the AA				1						
	Water leaves the site through natural runoff, natural flow, evaporation, or outlet is blocked by natural features (e.g., beaver dam), OR the site naturally lacks water in the growing season.									
Select the statement that best describes the water outlet of the AA	Outflow is mostly natural, but there is some restrictions (e.g., filling or development, char	due to anthropogenic	2							
during the growing season.	Withdrawals are primarily from anthropoger altered by flow obstructions (culverts, paved	nd outflow has been significantly ings, impoundments, ditching).	3							
	Natural outflow has been completely elimina dike/levees, railroads, or roads with no culve	e following indicators:	4							
	Natural Sources:		Count of Discrete Outlets:							
	Channelized flow (headwater wetland)		Channels							
	Recharge to adjacent stream		Culvert							
	Throughflow		Ditches							
Rank major water outlets observed in	Non-channelized flow to contiguous wetland	area	Pumps							
impact the AA, starting with 1 heing	No natural outlet		Other/Comments:							
the most dominant through 3. Mark all	Anthropogenic Sources:	1,								
others present with a 4 and those not	Culverts under roadways / trails	1								
present as NA.	Ditches established to drain wetland	1								
	Natural outlot blocked /bermed		1							
	Water is being numped out of wetland		4							
	other		4							
	Other:									

Hydroperiod of the AA (for depressional, lacustrine, and slope wetlandsNOT fens)										
	Hydroperiod of the AA is characterized by natural patterns of filling or inundation and drying or drawdowns.									
Select the statement that best describes the hydroperiod of the AA.	The filling or inundation patterns in the AA are of greater magnitude or duration than would be expected under natural conditions, but thereafter the AA is subject to natural drawdown or drying.									
	lydroperiod of the AA is characterized by natural patterns of filling or inundation, but hereafter, is subject to more rapid or extreme drawdown or drying, as compared to more latural wetlands. OR the filling or inundation patterns in the AA are of substantially lower nagnitude or duration than would be expected under natural conditions, but thereafter, the A is subject to natural drawdown or drying.									
	Both the inundation and drawdown of the AA deviate from natural conditions (either increased or decreased in magnitude and/or duration).	4								
Hydroperiod of the AA (for fens)										
	Hydroperiod of the AA is characterized by stable, saturated hydrology, or by naturally damped cycles of saturation and partial drying.	1								
Colort the statement that best	Hydroperiod of the AA experiences minor altered inflows or drawdown/drying, as compared to more natural wetlands (e.g., ditching).									
Select the statement that best describes the hydroperiod of the AA.	Hydroperiod of the AA is somewhat altered by greater increased inflow from runoff, or experiences moderate drawdown or drying, as compared to more natural wetlands (e.g., ditching).									
	Hydroperiod of the AA is greatly altered by increased inflow from runoff or experiences large drawdown or drying, as compared to more natural wetlands (e.g., ditching).									
Surface Water Connectivity of the A	A (for depressional, lacustrine, and slope wetlandsNOT isolated fens)									
	Water, when present, has unrestricted access into or out of the wetland. There are no artificial obstructions to surface water flow.	1								
Select the statement that best	Artificial obstructions limit the access of surface water into or out of the wetland, but the limitations exist for < 50% of the AA perimeter.									
describes the surface water connectivity of the site.	Artificial obstructions limit the access of surface water into or out of the wetland for 50–90% of the AA perimeter. Flood flows may exceed the obstructions, but drainage into or out of the AA is probably obstructed.	3								
	Artificial obstructions limit the access of surface water into or out of the wetland for >90% of the AA perimeter.									
Surface Water Connectivity of the A	A (for naturally isolated fens)									
	No natural surface water connectivity with surrounding water bodies.	1								
Select the statement that best describes the surface water connectivity of the site	Partial surface water connectivity with surrounding water bodies exists via artificial means (e.g., ditching or draining to dry the fen).	2								
	Substantial to full surface water connectivity exists via artificial means that has obvious drying effects on the peat body.	3								

Onsite and Surrounding Disturbances—Indicate the Scope and Impact of disturbances (see tables on p. 14).

Disturbances Observed <u>and</u> Expected	Scope		Imp	act	Field Indicator Observed
to Impact the Site	200 m	AA	200 m	AA	
Transportation Disturbances					
Paved surfaces (e.g., roads, parking					
lots)					
Unpaved roads					
Railroads					
Land Use Disturbances-Development	or Recre	eation			
Domestic or commercial					
development					
Intensively managed sports fields, golf courses					
Recreation or human visitation					
Filling or dumping of sediment or fill					
Trash or refuse dumping					
Land Use Disturbances-Agriculture					
Dryland farming (e.g., wheat, barley,					
etc.)					
Open range livestock grazing					
Horse paddock					
Feedlot					
Irrigated cropland					
Irrigated hay pasture					
Irrigation ditches affecting wetland					
Cropland treated with pesticides					
Disturbed fallow lands dominated by					
Having of native grassland					
Fallow fields (no human use in past					
10 years)					
Fields with recent plowing or discing					
Shelterbelts					
Fences that impede wildlife					
Permanent tree plantation					
Land Use Disturbances-Resource Extra	action				
Gravel pits, open pit mining					
Small scale mining activity or					
abandoned mines					
Abandoned oil/gas wells					
Oil/gas pump jacks (active)					
Injection wells, tank batteries,					
collection facilities, or other oil/gas-					
Intensive logging (50-75% trees of					
>50 cm diameter removed)					
Selective logging (<50% of trees >50					
cm diameter removed)					

Disturbances Observed <u>and</u> Expected	Scope		Impact		Field Indicator Observed
to impact the site	200 m	AA	200 m	AA	
Land Use Disturbances-Vegetation Re	moval/0	Conver	sion		
Chemical vegetation control					
Evidence of intentional burning					
Mechanical vegetation removal					
Vegetation conversion (e.g., from shrubland to grassland)					
Natural or Environmental Disturbance	es				
Beetle-killed Pinus species					
Other diseased conifers					
Evidence of recent fire (<5 years)					
Beaver activity					
Evidence of prolonged drought					
Browsing of woody vegetation by native ungulates					
Hydrologic Disturbances					
Upstream spring box					
Impoundment of flowing water					
Potential for agricultural runoff					
Potential for urban runoff					
Culvert					
Upstream dam					
Reservoir/stock pond					
Weir or drop structure					
Dredged inlet/outlet channel					
Engineered channel (e.g., riprap)					
Pumps, diversions, or ditches that move water <i>into</i> wetland					
Pumps, diversions, or ditches that move water <i>out of</i> wetland					
Berms/Dikes/Levees					

Scope and Impact Ratings

Scope of	of Disturbances
5	Pervasive – Affects nearly all (>75%) of the envelope or AA.
4	Large – Affects most (>50-75%) of the envelope or AA.
3	Moderate – Affects much (>25-50%) of the envelope or AA.
2	Restricted – Affects some (>10-25%) of the envelope or AA.
1	Small – Affects a small (1-10%) portion of the envelope or AA.
0	Nil – Affects little to none (<1%) of the envelope or AA.
Impact	of Disturbances
4	Extreme – likely to extremely modify, degrade, destroy, or eliminate the wetland.
3	Serious – likely to seriously modify, degrade or reduce wetland function or condition.
2	Moderate – likely to moderately modify, degrade or reduce wetland function or condition.
1	Slight – likely to only slightly modify, degrade, or reduce wetland function or condition.

Site	ID
5100	

SOIL PROFILE DATA FORM—Draw soil pit locations on site drawing																
Soil Pit	#:	GPS Wa	ypoint:					Depth of Standing Surface Water (cm):								
		Latitude	e (Y):	Longitude (X):					Depth to Saturation (cm):							
Module	or Plant Zon	e: Accurac	y (m):	Depth to free water in pit (cm) (NP=not present):												
				S	OIL P	ROFILE DE	SCRIP	ION			-					
Soil	Depth to		Soil Texture	If organic, indicate texture		ant fibers		Soil Matrix Color*		Redox Concentrations Features				Redox Depletion Features		
Layer	Boundary of Layer	Soils)	Modifier	P = Peat M = Muck MP = Mucky Peat	% Visible pl				Redox Concentration Abundance (%)	Redox Concentration Color		ion	Redox Depletion Abundance (%)	Redox Depletion Color		n
						н	v	С		Н	v	С		н	v	С
**!!	e Cell Indiant	ana Ohaamiad (shaali all	that any half				<u> </u>	Soil D	rafila Photos							
**Hyari	C SOII Indicate	ors Observed (cneck all	that apply):					Soli Profile Photos								
	Histic Enined	on (Organic laver at lea	st 20 cm from surfa	(e)				Photo	#							
	Sulfidic (rotte	on eggs) odor		cej				Photo	#							
	Organic strea	king (dark vertical strea	ks in the subsurfac	e lavers)				Photo	#							
	Gleved or Low Chroma Colors								Photo #							
Remark	Remarks:															
‡ Redoxi *To det	morphic feat ermine the so	ures cannot form in soil il matrix color: if soils a	s with parent mate re dry, wet sample	rials that are low until it no longe	/ in iro r char	on and manges color.	nganes Alway	se s have	the sun at your bac	k when	comp	aring t	to color chart to find	l best m	atch.	

			SOIL	PROFILE DATA	FORM	—Draw so	oil pit le	ocatior	s on site drawing								
Soil Pit	#:	GPS \	Vaypoint:					Depth of Standing Surface Water (cm):									
		Latitu	de (Y):	Lo	ongitu	de (X):		Depth to Saturation (cm):									
Module	Module or Plant Zone: Accuracy (m):				Depth to free water in pit (cm) (NP=not present):												
				S	SOIL P	ROFILE DE	SCRIPT	TION			_						
Soil	Depth to		al Soil Texture	If organic, indicate texture		aut tipers		Soil Matrix Color*		Redox Concentrations Features			res	Redox Depletion Features			
Layer	Boundary of Layer	Soils)	Modifier	P = Peat M = Muck MP = Mucky Peat					Redox Concentration Abundance (%)	Redox Concentration Color		tion	Redox Depletion Abundance (%)	Redox Depletion Color		n	
						н	v	С		Н	v	С		н	v	С	
**									afila Dhataa								
**Hyar		ors Observed (cneck	all that apply):					Soil Profile Photos									
	Histic Enined	on (Organic laver at l	east 20 cm from surf:					Photo #									
	Sulfidic (rotte	on (Organic layer at i						Photo	#								
	Organic strea	king (dark vertical st	reaks in the subsurfac	ce lavers)				Photo	#								
	Gleved or Low Chroma Colors							Photo #									
Remark	S:	une comet form in a	oile with poppet and	viole that are lar	. in i-				·								
+кеаох *To det	ermine the sc	ures cannot form in s vil matrix color: if soil	ons with parent mates are dry, wet sample	until it no longe	r char	on and manges color.	Alway	se s have	the sun at your bacl	k when	comp	aring	to color chart to find	l best m	atch.		