# MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT

# US HIGHWAY 93 ONSITE: PETERSON PROPERTY LAKE COUNTY, MONTANA

PROJECT COMPLETED: 2007

MONITORING REPORT #9: DECEMBER 2017



## Prepared for:



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# Montana Department of Transportation Wetland Mitigation Monitoring Report: Year 2017

US HIGHWAY 93 ONSITE: PETERSON PROPERTY
LAKE COUNTY, MONTANA
INITIAL CONSTRUCTION: 2007

MDT Project Numbers: NH 5-2 (120) 20 (Bouchard, Jocko Spring Creek) NH 5-2 (122) 31 (Mission Creek, Peterson) NH-PLH 5-2 (142) 51 (Mud Creek)

> USACE: NOW-2005-90-185 CSKT: ALCO #05-3255-185,195

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December 2017

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Cover: View from Photo-Point 2 looking east toward US Highway 93 and the Mission Mountains.

## 1.0 INTRODUCTION

The US Highway 93, 2017 Wetland Mitigation Monitoring Report documents the ninth year of monitoring at the Peterson property. Five US Highway 93 (US 93) on-site wetland mitigation sites (Jocko Spring Creek, Mission Creek, Bouchard, Peterson, and Mud Creek) were developed in cooperation with the permitting and natural resources staff from the Confederated Salish and Kootenai Tribes (CSKT) of the Flathead Nation to mitigate for wetland impacts associated with eight segments of the US 93 Evaro-to-Polson highway reconstruction project by the Montana Department of Transportation (MDT). Monitoring was concluded at the Bouchard and Mud Creek sites in 2013. These sites were part of stream and wetland mitigation associated with improvements to US 93 North. The 2009 wetland mitigation monitoring report for the US 93 project included monitoring results for the Jocko Spring Creek and Mission Creek mitigation sites. These sites were excluded from US 93 monitoring activities in 2010 after the US Army Corps of Engineers (USACE) and the CSKT Shoreline Protection Program acknowledged that the sites had met the required mitigation goals and objectives.

The remaining wetland mitigation site, US 93 Peterson, is located in Lake County within Watershed #3 – Lower Clark Fork, north of Saint Ignatius, Montana, near milepost 35, as shown in Figure 1-1. Figures A-2 and A-3 (Appendix A) show the monitoring activity locations and mapped site features, respectively. Appendix B contains the MDT Wetland Mitigation Site Monitoring form, the USACE Routine Wetland Determination Data forms [Environmental Laboratory, 1987], and the 1999 MDT Montana Wetland Assessment Method (MWAM) forms [Berglund, 1999]. Appendix C contains photographs of the project area, and Appendix D includes the project plan sheets. Appendix E provides an explanation for the crediting scheme approved for the US 93 Evaro-to-Polson project. Appendix F contains a copy of a letter from MDT to the USACE that describes maintenance needs for the site.

#### 1.1 IMPACTS AND MITIGATION

Wetland impacts for the US 93 Evaro-to-Polson highway reconstruction project were identified in a wetland mitigation plan prepared by Herrera Environmental Consultants (Herrera). The impact totals for this report were based on information that was included in the 2004 mitigation plan, the 2007 monitoring report, and additional clarification from MDT. The 2004 wetland mitigation plan provided wetland mitigation concepts, identified wetland community types targeted for establishment, and calculated the wetland mitigation credits expected to be obtained from each site. The mitigation plan also specified the total acres of impacts predicted for project segments 4, 6, and 7. These acres were separated into impact totals based on the CSKT- and USACE-regulated wetlands. Mitigation crediting systems vary between the two agencies and are described in more detail in this section.

The CSKT-regulated wetlands were meant to mitigate for 20.70 acres of impacts, and the USACE-regulated wetlands were meant to mitigate for 18.32 acres of impacts. Table 1-1 shows the acreage of wetlands impacted within the three project segments. Table 1-2 lists each project segment, wetland mitigation site, mitigation type, and expected CSKT and USACE wetland mitigation credits.

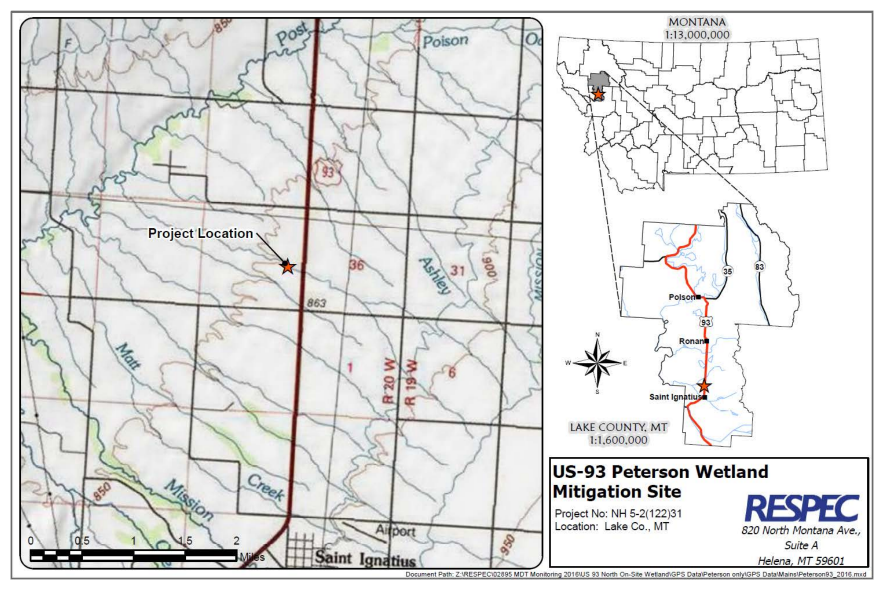


Figure 1-1. Project Location of the US 93 Peterson Site.

Table 1-1. Wetland Impacts for Project Segments 4, 6, and 7 at the US 93 Evaroto-Polson Highway Reconstruction Project

Project Name,	Wetland Impacts (acres)				
Location, and Number	CSKT-Regulated Wetlands	USACE-Regulated Wetlands			
Segment 4 White Coyote Road – South of Ravalli MDT Project Number NH 5-2(110)20, CN 0744	3.64	2.53			
Segment 6 Medicine Tree (Old US 93) – Red Horn Road MDT Project Number NH 5-2(112)31, CN Q744	11.32	10.05			
Segment 7 Spring Creek Road to Minesinger Trail MDT Project Number NH 5-2(113)48, CN H744	5.74	5.74			
Total	20.70	18.32			

Table 1-2. Wetland Mitigation for Project Segments 4, 6, and 7 at the US 93 Evaro-to-Polson Highway Reconstruction Project

Project	Wetland Mitigation Site	Expected C Wetland Mitig Credits <sup>(a), (b</sup>	ation	Expected USACE Wetland Mitigation Credits <sup>(a), (b), (c)</sup>			
	June	Mitigation Type	Acre	Mitigation Type	Acre		
		Creation	1.54	Creation	5.16		
	Bouchard	Primary Restoration	1.58	Reestablishment	2.94		
	Bouchard	Secondary Restoration	10.23	Rehabilitation	4.05		
Segment 4 White Coyote Road		Project Total	13.35	Project Total	12.15		
South of Ravalli	Jocko Spring Creek	Primary Restoration	1.17	Creation	2.17		
		Secondary Restoration	0.32	Restoration Enhancement	0.59 <sup>(d)</sup> 0.01		
		Project Total	1.49	Project Total	2.77		
	Mission	Primary Restoration	0.22	Reestablishment	0.15		
Segment 6		Project Total	0.22	Project Total	0.15		
Medicine Tree (Old US 93) Red Horn		Creation	0.64	Creation	2.14		
Road	Peterson	Secondary Restoration	0.67	Rehabilitation	0.25		
		Project Total	1.31	Project Total	2.39		
_		Creation	0.49	Creation	1.63		
Segment 7 Spring Creek Road to Minesinger Trail	Mud Creek	Secondary Restoration	0.28	Rehabilitation	0.15		
to minosingor rian		Project Total	0.77 <sup>(d)</sup>	Project Total	1.78 <sup>(d)</sup>		

<sup>(</sup>a) Onsite Wetland Mitigation Plan, US 93 Evaro-to-Polson.

<sup>(</sup>b) Personal communication with MDT.

<sup>(</sup>c) Corrected values are presented in the 2007 US 93 mitigation monitoring report; revised figures are based on the site plan.

<sup>(</sup>d) Erroneous values for the Mud Creek and Jocko Spring Creek sites in pre-2013 monitoring reports have been corrected in this report based on surveyed acreages.

The expected credits are discussed in more detail in Section 3.9. Although the Jocko Spring Creek, Mission Creek, Mud Creek, and Bouchard sites were included in the original mitigation credit determination, the sites have since met the success criteria as acknowledged by the USACE and CSKT Shoreline Protection Program and/or guidance from MDT and are no longer monitored.

The CSKT crediting approach is based on the *Corps File Number 2001-90-416, US Highway 93: Evaro to Polson, Compensatory Wetland Mitigation Crediting* [Tillinger, 2002] that determines the final credit acres based on an equation that calculates a weighted ratio for restoration based on two variables: mitigation types and impacted wetland classes. The CSKT uses the following mitigation types to determine ratios: preservation, restoration (primary or secondary), enhancement, and creation. The varying mitigation types have a range of ratios that are applied when calculating the final crediting ratios. Table 1-3 lists the credit ratios per targeted mitigation type developed by the CSKT for the highway reconstruction project. Appendix E contains specific details on how the ratios were calculated [Tillinger, 2002].

Table 1-3. Mitigation Credit Ratios for the CSKT per Targeted Mitigation Types

Targeted Mitigation Type	Credit Ratio
Creation	3.36:1
Primary restoration	1.86:1
Secondary restoration	1.86:1

The USACE crediting approach for the US 93 project is based on a crediting system developed by Herrera Environmental Consultants, Inc. and approved by the USACE. Mitigation crediting systems and current credits are discussed for each mitigation site under the respective current credit summary sections.

#### 1.2 MITIGATION SITES

The US 93 project originally included five on-site wetland mitigation sites located on the Flathead Indian Reservation and managed by the CSKT. The USACE and CSKT released the Jocko Spring Creek and Mission Creek sites from the requirement for additional monitoring in 2010 after the mitigation goals and objectives had been achieved. Monitoring at the Bouchard and Mud Creek sites was concluded in 2013. The following section provides a general discussion of monitoring at the remaining wetland mitigation site: the Peterson property. The discussion includes location, site topography, mitigation objectives, and targeted wetland community goals.

The 25-acre Peterson mitigation site is situated in the Project 6 segment of US 93 approximately 3 miles north of St. Ignatius and west of the highway. The site is located southwest of Milepost 36 in Section 2 of Township 16 North and Range 20 West. The Peterson site consists of a riparian and wetland corridor associated with an unnamed perennial tributary to Post Creek, dominated by herbaceous and woody vegetation. An unnamed, perennial tributary to Post Creek provides the site

hydrology. The monitoring area boundary is illustrated in Figure A-2 (Appendix A). Site plans are included in Appendix D.

The mitigation objectives include the following:

- Constructing impoundments using 12 log crib structures and earthen berms
- Excavating an oxbow basin along the outer fringe of existing wetland boundaries
- Planting shrubs and herbaceous plugs within the oxbow basin, wetland fringe, and log crib structures.

The targeted wetland types were scrub/shrub and emergent vegetation classes, which include thin-leaf alder (*Alnus incana*), red osier dogwood (*Cornus alba*), Nebraska sedge (*Carex nebrascensis*), and Baltic rush (*Juncus balticus*) communities. Revegetation was completed in October 2006.

Created wetlands within the project corridor were intended to meet the three parameter criteria for hydrology, vegetation, and soils established for wetland determination as outlined in the 1987 *Corps of Engineers Wetland Delineation Manual for the Determination of Wetlands* (1987 Wetland Manual) [Environmental Laboratory, 1987].

## 2.0 METHODS

The Peterson site was monitored on August 2, 2017. Information contained on the Wetland Mitigation Site Monitoring form and Wetland Determination Data forms was entered into a database for analysis and reporting (Appendix B). Monitoring activity locations at the Peterson site were mapped with a global positioning system (GPS) (Figure A-2, Appendix A). The collected information included a wetland delineation, vegetation community mapping, vegetation transect monitoring, soil and hydrology data, bird- and wildlife-use documentation, photographic documentation, planted woody species monitoring, functional assessments, and a nonengineering examination of the infrastructure established within the mitigation project area.

#### 2.1 HYDROLOGY

The presence of hydrological indicators as outlined on the Wetland Determination Data forms was assessed at two data points within the Peterson site. Hydrologic indicators were evaluated according to features observed during the site visit. The data were recorded on the Wetland Determination Data forms (Appendix B). Hydrologic assessments allow evaluation of mitigation goals that address inundation and saturation requirements.

Technical criteria for wetland hydrology guidelines have been established as "permanent or periodic inundation, or soil saturation within 12 inches of the ground surface for a significant period (12.5 percent of the growing season) during the growing season" [USACE, 2010]. Systems with continuous inundation or saturation for greater than 12.5 percent of the growing season are classified as jurisdictional wetlands. The growing season is defined for purposes of this report as the number of days when there is a 50 percent probability that the minimum daily temperature is greater than or equal to 28 degrees Fahrenheit [Environmental Laboratory, 1987]. Temperature data from

the meteorological station at the Saint Ignatius weather station in Montana (247286), report a median (5 years in 10) growing season length of 120 days [Western Regional Climate Center, 2017a]. Areas that are defined as wetlands would require 15 days of inundation or saturation within 12 inches of the ground surface to meet the hydrology criteria. Soil pits that were excavated during the wetland delineation were used to evaluate groundwater levels within 18 inches of the ground surface. The data were recorded on the Wetland Determination Data forms (Appendix B).

Soil pits that were excavated during the wetland delineation were used to evaluate groundwater levels within 18 inches of the ground surface. The data were recorded on the Wetland Determination Data form (Appendix B). Precipitation data from the Saint Ignatius, Montana (247286) meteorological station were also reviewed and compared to long-term averages for this site. No groundwater monitoring wells were present at the Peterson site.

#### 2.2 VEGETATION

The boundaries of general dominant-species-based vegetation communities were determined in the field during the active growing season and subsequently delineated on the 2017 aerial photographs. The percent cover of dominant species within a community type was estimated and recorded using the following values: 0 (< 1 percent), 1 (1–5 percent), 2 (6–10 percent), 3 (11–20 percent), 4 (21–50 percent), and 5 (> 50 percent) (Appendix B). Community types were named based on the predominant vegetation species that characterized each mapped polygon (Figure A-3, Appendix A).

Temporal changes in vegetation were evaluated through annual assessments of static belt transects. Vegetation composition was assessed and recorded along two vegetation belt transects (T-1 and T-2) that are approximately 10 feet wide and 144 and 325 feet long, respectively (Figure A-2, Appendix A). Transect locations were recorded with a resource-grade GPS unit. Spatial changes in the dominant vegetation communities were documented along the stationed transect. The percent cover of each vegetation species within transects was estimated using the same values and cover ranges listed for the vegetation community data (Appendix B). Photographs were taken at the endpoints of each transect during the monitoring event (Appendix C).

The *Montana Noxious Weed List* (February 2017), which was prepared by the Montana Department of Agriculture [2017], was used to categorize weeds identified within the site. The location of noxious weeds was noted in the field and mapped on the aerial photograph with noxious weed species color-coded (Figure A-3, Appendix A). Cover classes are represented by a T, L, M, or H, which represent less than 1 percent, 1–5 percent, 6–25 percent, and 26–100 percent, respectively. The total cover by noxious weeds overall across the site was estimated based on the noxious weed cover classes and project acreage.

#### **2.3 SOIL**

Soil information was obtained from the *Web Soil Survey for Lake County, Montana* and in situ soil descriptions [US Department of Agriculture, 2014]. Soil cores were excavated using a sharpshooter shovel and evaluated according to procedures outlined in the 1987 Wetland Manual and the 2010 *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains.* 

*Valleys, Coast Region* (2010 WMVC Regional Supplement) [USACE, 2010]. A description of the soil profile, including hydric indicators when present, was recorded on the Wetland Determination Data form for each profile (Appendix B).

#### 2.4 WETLAND DELINEATION

Waters of the US, including special aquatic sites and jurisdictional wetlands, were delineated throughout the project area in accordance with criteria established in the 1987 Wetland Manual and the 2010 WMVC Regional Supplement. The technical criteria for hydrophytic vegetation, hydric soil, and wetland hydrology described in the 1987 Wetland Manual and the 2010 WMVC Regional Supplement must be satisfied to delineate a representative area as a wetland. The name and indicator status of plant species was derived from the 2016 national wetland plant list (NWPL) [Lichvar et al., 2016]. A routine, level-2, on-site determination method [Environmental Laboratory, 1987] was used to delineate jurisdictional wetlands within the project boundaries. The information was recorded on the Wetland Determination Data forms (Appendix B).

The wetland boundary was determined in the field based on changes in plant communities and/or hydrology and changes in soil characteristics. Topographic relief boundaries within the project area were also examined and cross-referenced with soil and vegetation communities as supportive information for this delineation. Vegetation composition, soil characteristics, and hydrology were assessed at likely wetland and adjacent upland locations. If all three parameters met the criteria, the area was designated as wetland and mapped by vegetation community type. If any one of the parameters did not exhibit positive wetland indicators, the area was determined to be upland unless the site was classified as an atypical situation, potential problem area, or special aquatic site (i.e., mudflat). The wetland boundary was surveyed and identified on the 2017 aerial photographs. Wetland areas were calculated using GIS methods.

#### 2.5 WILDLIFE

Observations and other positive indicators of use by mammal, reptile, amphibian, and bird species were recorded on the Wetland Mitigation Site Monitoring forms during each of the site visits. Indirect-use indicators, including tracks, scat, burrows, eggshells, skins, and bones, were also recorded. These signs were recorded while traversing the site for other required activities. Direct sampling methods, such as snap traps, live traps, and pitfall traps, were not used. A comprehensive wildlife species list of animals observed annually was compiled for this report.

#### 2.6 FUNCTIONAL ASSESSMENT

The 1999 MDT MWAM [Berglund, 1999] was used to complete functional assessments at the site since monitoring began. The assessment method provides an objective means of assigning an overall rating to wetlands and a means of assessing mitigation success based on wetland functions. Functions are self-sustaining properties of a wetland ecosystem that exist in the absence of society and relate to ecological significance without regard to subjective human values [Berglund, 1999]. Field data for this assessment were collected during the site visit. One MWAM form was completed for the Peterson assessment area (AA) and is provided in Appendix B.

#### 2.7 PHOTOGRAPHIC DOCUMENTATION

Monitoring at photo points provided supplemental information that documented wetland and upland conditions, site trends, current land uses that surround the site, and the status of the vegetation transects. Photographs were taken at established photo points throughout the site during the site visit (Appendix C). Photo-point locations were recorded with a resource-grade GPS unit (Figure A-2, Appendix A).

#### 2.8 GLOBAL POSITIONING SYSTEM DATA

Site features and survey points were collected by using a resource-grade (± 1 meter) Trimble R1 GNSS GPS receiver and companion Android tablet during the 2017 monitoring season. The collected data were then transferred to a personal computer, imported into GIS, and projected in Montana State Plane Single Zone NAD 83 meters. Site features and survey points that were located with GPS included wetland boundaries, fence boundaries, photo points, transect endpoints, noxious weed infestations, and wetland data points.

#### 2.9 MAINTENANCE NEEDS

Log crib structures, engineered structures, fencing, and other features were examined during the site visit for obvious signs of breaching, damage, or other problems. This examination was cursory and not an engineering-level structural inspection.

## 3.0 RESULTS

#### 3.1 HYDROLOGY

The average total annual precipitation recorded at the Missoula 2WNW (245740) weather station in Montana from 1893 to August 2017 was 13.57 inches [Western Regional Climate Center, 2017b]. Between 2010 and 2016, annual precipitation was 16.15 (2010), 14.85 (2011), 15.54 (2012), 9.94 (2013), 15.86 (2014), 10.57 (2015), and 14.79 inches (2016) which indicates above-average precipitation for each year except 2013 and 2015. Precipitation for this weather station in 2017 appears to be slightly above average through August. The Montana AgriMet Weather Station-SIGM located in Saint Ignatius was used to provide supplemental precipitation data for this site from 2015 through 2017 [Bureau of Reclamation, 2017]. The long-term (1992–2017) average precipitation recorded at this station for January through August is approximately 10.85 inches. In 2017, precipitation was above that average at 13.46 inches, although most of that precipitation occurred from April to June, with little precipitation recorded in July (0.03 inch) and August (0.22 inch).

The main source of hydrology at the Peterson site is an unnamed perennial tributary of Post Creek. The mitigation site is located within a ¼-mile-long wetland corridor aligned east to west that follows the topographic gradient toward Post Creek. The project is exposed to seasonal flooding during spring runoff, seasonal high groundwater, and sustained flows during summer from irrigation returns. Immediately east of US 93 and the Peterson site is a small reservoir on private land. The landowner has the ability to manipulate flows in the channel that supplies the mitigation site. Twelve log crib structures, which were built to simulate natural beaver dams, were installed to impound water behind the structures. Each structure was designed to allow surface water to flow over the structure

(Appendix D). MDT temporarily repaired several of these structures in 2010. Approximately 5 of the 12 log crib structures were not impounding water and appeared to allow water to flow through the structure in 2014. In 2015, additional inundation was observed in the middle of the site, which suggests that the structures had filled in naturally and had expanded the flooded area. However, the western end of the site (Crib Structures 1, 2, and 3) was not retaining water as designed or expected in 2017 because these cribs have mostly failed. Loss of wetland area will likely occur if repairs are not made to these structures.

Inundation and some standing surface water behind the still-functioning log cribs near the center of the site was observed during the 2017 monitoring visit. Evidence was present of early seasonal inundation with drift lines and stained vegetation. The main stream channel that enters the site was running very low at the time of monitoring because the upstream landowner was limiting the flow of water from his reservoir. In previous monitoring years, the stream has always had flowing water that drained into the wetland complex with inundation behind the log cribs. The soils remained saturated, so groundwater is also contributing to the site hydrology.

Two data points (DP-1U and DP-1W) were assessed to determine the upland and wetland boundaries (Wetland Determination Data forms, Appendix B). DP-1W is located along the fringe of wetland on the south side. The wetland data point exhibited soils saturated to the ground surface. DP-1U is located in an upland area adjacent to the floodplain and did not show evidence of wetland hydrology.

#### 3.2 VEGETATION

A comprehensive list of 80 species identified on the Peterson site from 2009 to 2017 is presented in Table 3-1. No new plant species were identified at the site in 2017. Five community types (three wetland and two upland) were identified and mapped at the site in 2017 (Figure A-3, Appendix A):

- Wetland Type 2 Phalaris arundinacea
- Upland Type 7 Elymus repens/Poa pratensis
- Wetland Type 8 Typha latifolia/Phalaris arundinacea
- Upland Type 10 Elymus repens/Sisymbrium altissimum
- Wetland Type 11 Dipsacus fullonum/Carex nebrascensis.

The species composition is described by community type below and on the Wetland Mitigation Site Monitoring form (Appendix B).

Wetland Type 2 – *Phalaris arundinacea* (reed canary grass) was identified on 1.3 acres at the northern and eastern ends of the stream corridor. The species were dominated by reed canary grass, with less than 10 percent of aquatic macrophytes, speedwell (*Veronica* sp.), watercress (*Nasturtium officinale*), Fuller's teasel (*Dipsacus fullonum*), and Northwest Territory sedge (*Carex utriculata*).

Upland Type 7 – *Elymus repens/Poa pratensis*, which is the largest community, occupied 20.7 acres on the upland terraces north and south of the creek corridor. Dominant vegetation consisted of creeping wild rye (*Elymus repens*), Kentucky bluegrass (*Poa pratensis*), field brome (*Bromus arvensis*), smooth brome (*Bromus inermis*), and Fuller's teasel.

Table 3-1. Vegetation Species Identified From 2008 Through 2011 and From 2013 Through 2017 at the Peterson Site (Page 1 of 2)

Scientific Name	Common Name	WMVC Indicator Status (a)
Agropyron cristatum	Crested Wheatgrass	NL
Alnus incana	Speckled Alder	FACW
Asparagus officinalis	Asparagus	FACU
Bassia scoparia	Mexican-Fireweed	FAC
Bistorta bistortoides	American Bistort	FACW
Bromus arvensis	Field Brome	UPL
Bromus inermis	Smooth Brome	FAC
Bromus tectorum	Cheatgrass	NL
Cardaria draba	Whitetop	UPL
Carex nebrascensis	Nebraska Sedge	OBL
Carex pellita	Woolly Sedge	OBL
Carex sp.	Sedge	NL
Carex stipata	Stalk-Grain Sedge	OBL
Carex utriculata	Northwest Territory Sedge	OBL
Carex vesicaria	Lesser Bladder Sedge	OBL
Cirsium arvense	Canada Thistle	FAC
Cirsium vulgare	Bull Thistle	FACU
Cornus alba	Red Osier	FACW
Cynoglossum officinale	Gypsy-Flower	FACU
Dactylis glomerata	Orchard Grass	FACU
Descurainia sophia	Herb Sophia	NL
Dianthus spp.	Pink	NL
Dipsacus fullonum	Fuller's Teasel	FAC
Eleocharis palustris	Common Spike-Rush	OBL
Elodea spp.	Waterweed	NL
Elymus repens	Creeping Wild Rye	FAC
Epilobium ciliatum	Fringed Willowherb	FACW
Festuca spp.	Fescue	NL
Geum macrophyllum	Large-Leaf Avens	FAC
Glyceria grandis	American Mannagrass	OBL
Impatiens ecalcarata	Spurless Touch-Me-Not	FACW
Iris pseudacorus	Pale-Yellow Iris	OBL
Juncus balticus	Baltic Rush	FACW
Juncus ensifolius	Dagger-Leaf Rush	FACW
Juncus sp.	Rush	NL
Juncus tenuis	Lesser Poverty Rush	FAC
Lactuca serriola	Prickly Lettuce	FACU
Lemna minor	Common Duckweed	OBL
Lepidium campestre	Field Pepper-Grass	NL
Lepidium perfoliatum	Clasping Pepperwort	FACU
Leucanthemum vulgare	Ox-Eye Daisy	FACU
Malva neglecta	Dwarf Cheeseweed	NL
Medicago sativa	Alfalfa	UPL

Table 3-1. Vegetation Species Identified From 2008 Through 2011 and From 2013 Through 2017 at the Peterson Site (Page 2 of 2)

Scientific Name	Common Name	WMVC Indicator Status (a)
Melilotus officinalis	Yellow Sweet Clover	FACU
Mentha arvensis	American Wild Mint	FACW
Nasturtium officinale	Watercress	OBL
Nepeta cataria	Catnip	FACU
Oenanthe spp.	Waterdropwort	NL
Pascopyrum smithii	Western Wheatgrass	FACU
Persicaria amphibia	Water Smartweed	OBL
Phalaris arundinacea	Reed Canary Grass	FACW
Plantago lanceolata	English Plantain	FACU
Poa palustris	Fowl Bluegrass	FAC
Poa pratensis	Kentucky Bluegrass	FAC
Poa sp.	Bluegrass	NL
Persicaria amphibia	Water Smartweed	OBL
Potentilla recta	Sulphur Cinquefoil	NL
Potentilla sp.	Cinquefoil	NL
Rosa woodsii	Woods' Rose	FACU
Rumex crispus	Curly Dock	FAC
Salix bebbiana	Gray Willow	FACW
Salix drummondiana	Drummond's Willow	FACW
Salix sp.	Willow	NL
Schedonorus arundinaceus	Tall False Rye Grass	FAC
Schoenoplectus acutus	Hard-Stem Club-Rush	OBL
Scirpus microcarpus	Red-Tinge Bulrush	OBL
Silene latifolia	Bladder Campion	NL
Sisymbrium altissimum	Tall Hedge-Mustard	FACU
Solanum dulcamara	Climbing Nightshade	FAC
Sonchus arvensis	Field Sow-Thistle	FACU
Suaeda calceoliformis	Paiuteweed	FACW
Symphoricarpos albus	Common Snowberry	FACU
Thlaspi arvense	Field Pennycress	UPL
Tragopogon dubius	Meadow Goat's-Beard	NL
Trifolium pratense	Red Clover	FACU
Trifolium sp.	Clover	NL
Typha latifolia	Broad-Leaf Cattail	OBL
Verbascum blattaria	White Moth Mullein	UPL
Verbascum thapsus	Great Mullein	FACU
Veronica sp.	Speedwell	NL

<sup>(</sup>a) 2016 NWPL [Lichvar et al., 2016]. New species that were identified in 2017 are **bolded**.

Wetland Type 8 – *Typha latifolia/Phalaris arundinacea* was located on 1.7 acres that defined a majority of the riparian corridor associated with the unnamed perennial tributary. Broad-leaf cattail (*Typha latifolia*) and reed canary grass (*Phalaris arundinacea*) dominated the community in 2017.

Speckled alder (*Alnus incana*), climbing nightshade (*Solanum dulcamara*), Northwest Territory sedge (*Carex utriculata*), fringed willowherb (*Epilobium ciliatum*), watercress, and Kentucky bluegrass contributed to the total vegetation cover within the wetland community. Woody species provide an estimated 10 percent vegetative cover in this community type, with speckled alder being the most prominent woody species observed, along with red osier (Cornus alba), drummond's willow (*Salix drummondiana*), and gray willow (*Salix bebbiana*). Woody plants continue to grow and expand around the perimeter of this wetland community.

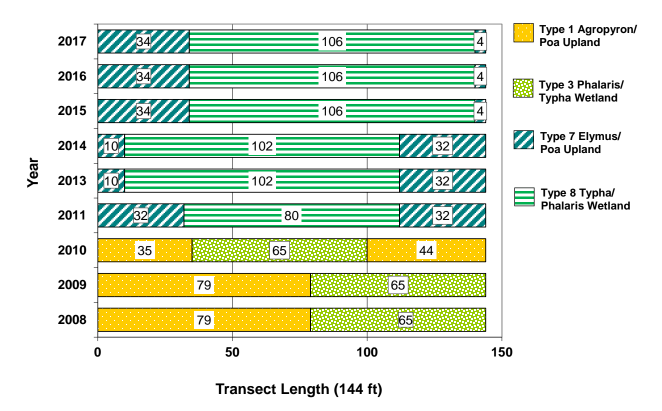
Upland Type 10 – *Elymus repens/Sisymbrium altissimum* is a 1.4-acre community located in the northeastern corner of the site. The community was dominated by creeping wild rye with minor amounts of tall hedge-mustard (*Sisymbrium altissimum*), smooth brome, and bull thistle (*Cirsium vulgare*).

Wetland Type 11 – *Dipsacus fullonum/Carex nebrascensis* covers 0.2 acre of the site. This type is located in northwestern corner of the project area and consists of wetland area with hydrology sourced by irrigation returns/seepage from adjacent property irrigation ditch. Type 11 was formerly mapped as wetland Type 2 – *Phalaris arundinacea*. Over time, vegetation within this area has changed significantly and shifted to other dominant species, including teasel and Nebraska sedge (*Carex nebrascensis*). Several other species were present at much lower cover values (1–5 percent) including clasping pepperwort (*Lepidium perfoliatum*), herb sophia (*Descurainia sophia*), curly dock (*Rumex crispus*), and cattail (*Typha latifolia*).

Vegetation results for T-1 are detailed on the Wetland Mitigation Site Monitoring form (Appendix B) and summarized in Table 3-2 and Charts 3-1 and 3-2. Photographs of the transect start and end points are shown in Appendix C. T-1 included upland community Type 7 – *Elymus repense/Poa pretensis* and wetland Type 8 – *Typha latifolia/Phalaris arundinacea* in 2017 (Chart 3-1). The transect contained 73.6 percent hydrophytic species in 2017 and remained similar to conditions observed in 2016.

Table 3-2. Data Summary For T-1 For 2008 Through 2011 and 2013 Through 2017 at the Peterson Site

Monitoring Year	2008	2009	2010	2011	2013	2014	2015	2016	2017
Transect Length (feet)	144	144	144	144	144	144	144	144	144
Vegetation Community Transitions Along Transect	3	3	2	2	2	2	2	2	2
Vegetation Communities Along Transect	2	2	2	2	2	2	2	2	2
Hydrophytic Vegetation Communities Along Transect	1	1	1	1	1	1	1	1	1
Total Vegetative Species	19	24	25	16	17	19	15	15	15
Total Hydrophytic Species	9	14	13	10	13	15	13	12	11
Total Upland Species	10	10	12	6	4	4	2	3	4
Estimated % Total Vegetative Cover	100	87	90	95	95	95	95	96	96
Estimated % Unvegetated	0	13	10	5	5	5	5	4	4
% Transect Length Comprising Hydrophytic Vegetation Communities	45	45	45.1	55.6	70.8	70.8	73.6	73.6	73.6
% Transect Length Comprising Upland Vegetation Communities	55	55	54.9	44.4	29.2	29.2	26.4	26.4	26.4
% Transect Length Comprising Unvegetated Open Water	0	0	0	0	0	0	0	0	0
% Transect Length Comprising Mudflat	0	0	0	0	0	0	0	0	0



**Chart 3-1.** Transect Map Showing Community Types on T-1 From Start (0 Feet) to Finish (144 Feet) For 2008 Through 2011 and 2013 Through 2017 at the Peterson Site.

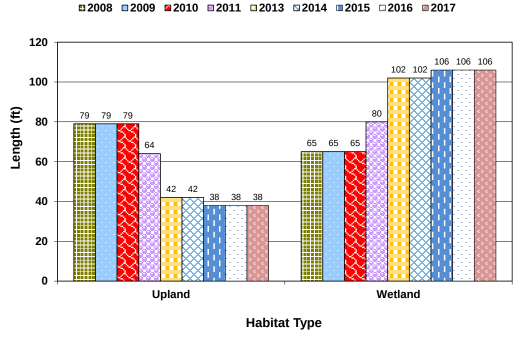


Chart 3-2. Length of Habitat Types Within T-1 For 2008 Through 2011 and 2013 Through 2017 at the Peterson Site.

Two community types were present along T-2 in 2017 and included wetland Type 8 and upland Type 7. Data for T-2 are presented in Table 3-3 and Charts 3-3 and 3-4. T-2 consisted of 67.7 percent hydrophytic vegetation communities in 2017 and remained similar to conditions observed during 2016. In past monitoring years, hydrophytic vegetation communities along this transect had fluctuated along the wetland/upland boundary. A log crib structure that impounded water failed, which reduced inundation and contributed to the decrease in the extent of wetland habitat.

Table 3-3. Data Summary For T-2 For 2008 Through 2011 and 2013 Through 2017 at the Peterson Site

Monitoring Year	2008	2009	2010	2011	2013 325	2014	2015	2016	2017 325
Transect Length (feet)	325	325	325	325	323	325	325	325	323
Vegetation Community Transitions Along Transect	3	3	2	3	3	3	3	3	3
Vegetation Communities Along Transect	3	3	3	3	3	2	2	2	2
Hydrophytic Vegetation Communities Along Transect	2	2	2	2	2	1	1	1	1
Total Vegetative Species	21	23	22	18	15	18	21	18	18
Total Hydrophytic Species	11	11	11	10	10	13	14	14	13
Total Upland Species	10	12	11	8	5	5	7	4	5
Estimated % Total Vegetative Cover	93	85	85	90	90	90	90	93	93
Estimated % Unvegetated	7	15	15	10	10	10	10	7	7
% Transect Length Comprising Hydrophytic Vegetation Communities	90	90	90.5	70.8	54.8	54.8	67.7	67.7	67.7
% Transect Length Comprising Upland Vegetation Communities	10	10	9.5	29.2	45.2	45.2	32.3	32.3	32.3
% Transect Length Comprising Unvegetated Open Water	0	0	0	0	0	0	0	0	0
% Transect Length Comprising Mudflat	0	0	0	0	0	0	0	0	0

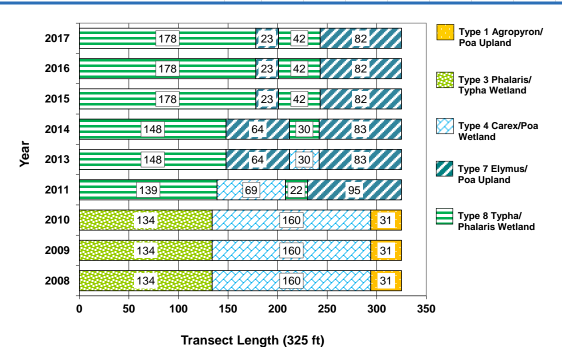


Chart 3-3. Transect Map Showing Community Types on T-2 From Start (0 Feet) to Finish (325 Feet) For 2008 Through 2011 and 2013 Through 2017 at the Peterson Site.

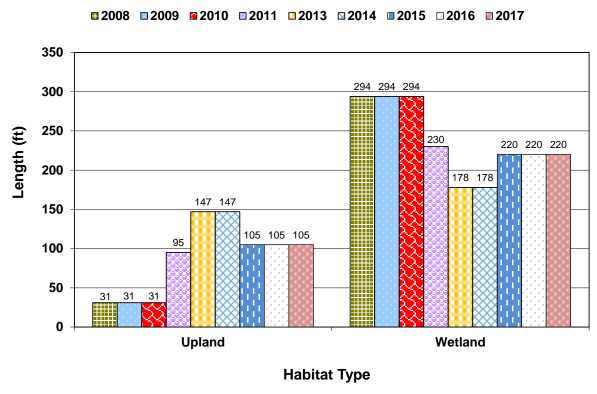


Chart 3-4. Length of Habitat Types Within T-2 For 2008 Through 2011 and 2013 Through 2017 at the Peterson Site.

The location of the Priority 2A noxious weed pale-yellow iris (*Iris pseudacorus*) and Priority 2B noxious weeds Canada thistle (*Cirsium arvense*), ox-eye daisy (*Leucanthemum vulgare*), and gypsyflower (houndstongue, *Cynoglossum officinale*) that were observed during 2017 field monitoring were mapped on Figure A-3 (Appendix A). The percent cover of Canada thistle ranged from trace (<1 percent) to moderate (6–25 percent). Gypsy-flower, ox-eye daisy, and pale-yellow iris were found at trace (<1 percent) to low (1–5 percent) cover classes. Extensive weed control has been conducted on this site every year since 2009. Weed control has been conducted in July at this site each year since 2013 and occurred on May 21, 2017.

#### **3.3 SOIL**

The Web Soil Survey for Lake County, Montana [USDA, 2014] indicates the following soils as being mapped for the project area, including: Colake loam (0–1 percent slopes); Post silt loam (0–2 percent slopes); Post silty clay loam (2–4 percent slopes), and Ronan silty clay loam (2–8 percent slopes). Both sample points occurred in the Colake series, which are poorly drained soils that occur in swales and depressions on plains and stream terraces. This series is included on the Montana hydric soil list [US Department of Agriculture, 2015]. The Ronan series consists of very deep, well-drained soils that were not identified on either the national or Montana hydric soil lists. The map units were generally confirmed by test pit soils at wetland data points.

DP-1W met the hydric soil criteria. Test pit DP-1W displayed a black (10 YR 2/1) clay loam soil with redoximorphic concentrations that were dark yellowish brown (10YR 4/6). The soil was saturated to

the surface, which indicated a hydric soil. The profile at DP-1U revealed a very dark brown (10 YR 3/2), clay loam without redoximorphic features. No positive indicators of hydric soil were observed at DP-1U.

#### 3.4 WETLAND DELINEATION

Two data points were collected in 2017 to determine the wetland and upland boundaries at the site (Wetland Data Determination forms, Appendix B). The wetland boundaries were delineated and mapped on Figure A-3 (Appendix A). The delineation identified 3.2 acres of wetland in 2017 and remained similar to conditions observed in 2016, as shown in Table 3-4. The current wetland boundary as presented on Figure A-3 was surveyed with a GPS during the 2017 field visit.

Table 3-4. Aquatic Habitat Acreages Delineated From 2009 Through 2011 and From 2013 Through 2017 at the Confederated Salish and Kootenai Tribes Peterson Site

Aquatic Habitat	2009	2010	2011	2013	2014	2015	2016	2017
Wetland Area (acres)	3.71	4.18	4.25	3.09	3.09	3.20	3.20	3.20

#### 3.5 WILDLIFE

A list of wildlife species observed directly and indirectly at the site from 2008 to 2017 is presented in Table 3-5. Red-winged blackbirds (*Agelaius phonecius*) and a single common raven (*Corvus corax*) were observed in 2017. Sign and bird activity codes are noted on the Wetland Mitigation Site Monitoring form (Appendix B). Bird activity was low during the site visit. Meadow vole (*Microtus pennsylvanicus*) and vole paths were also observed in 2017. Other evidence of wildlife use included scat and tracks from deer (*Odocoileus sp.*). An adjacent landowner reported spotting a grizzly sow and cub (*Ursus arctos*) within the riparian community on the property in 2014.

#### 3.6 FUNCTIONAL ASSESSMENT

Results of the 2004 (baseline), 2008–2011, and 2013–2017 functional assessments are summarized in Table 3-6. The 2017 MWAM form is included in Appendix B. The total aquatic habitat developed to date within the 25-acre project area is 3.2 acres.

The Peterson property was evaluated as one AA (AA-1) using the 1999 MDT MWAM. This AA was rated as a Category II wetland in 2017 with 78 percent of the total possible points and 27.52 total functional units. The AA rating in 2017 was similar to ratings determined in 2016. In 2014, this AA gained 7 percentage points because of the documented sighting of a grizzly bear on site and improving structural diversity as shrub/scrub habitat continues to develop on the site. The rating for the T&E species habitat function increased from low to high in 2014. The functional unit (FU) gain from 2014 to 2017 was 0.95. The decrease in total FUs from 2011 through 2017 corresponds with the overall decrease of wetland acreage at the Peterson site, which is presumably the result of multiple log crib structure failures. The majority of the failures occurred at the western end of the property. Functional ratings were high for listed/proposed T&E species habitat, general wildlife

Table 3-5. Wildlife Species Observed at the Peterson Site From 2008 Through 2011 and From 2013 Through 2017

Common Name	Scientific Name					
A	nphibian					
Columbia Spotted Frog	Rana luteiventris					
	Reptile					
Plains Garter Snake	Thamnophis radix					
Terrestrial Garter Snake	Thamnophis elegans					
Inv	vertebrate					
Unk crayfish	Crayfish sp.					
1	Mammal					
Black Bear	Ursus americanus					
Coyote	Canis latrans					
Deer Spp.	Odocoileus sp.					
Grizzly Bear	Ursus arctos					
Meadow Vole	Microtus pennsylvanicus					
Muskrat	Ondatra zibethicus					
Raccoon	Procyon lotor					
White-Tailed Deer	Odocoileus virginianus					
	Bird					
American Kestrel	Falco sparverius					
American Robin	Turdus migratorius					
Barn Swallow	Hirundo rustica					
Black-Billed Magpie	Pica hudsonia					
Canada Goose	Branta canadensis					
Cedar Waxwing	Bombycilla cedrorum					
Common Raven	Corvus corax					
Grasshopper Sparrow	Ammodramus savannarum					
Gray Partridge	Perdix perdix					
Killdeer	Charadrius vociferus					
Mallard	Anas platyrhynchos					
Marsh Wren	Cistothorus palustris					
Mourning Dove	Zenaida macroura					
Northern Harrier	Circus cyaneus					
Red-Tailed Hawk	Buteo jamaicensis					
Red-Winged Blackbird	Agelaius phoeniceus					
Ring-Necked Pheasant	Phasianus colchicus					
Short-Eared Owl	Asio flammeus					
Song Sparrow	Melospiza melodia					
Sora	Porzana carolina					
Sparrow Spp.	Passer sp.					
Vesper Sparrow	Pooecetes gramineus					
Western Bluebird	Sialia mexicana					
Western Meadowlark	Sturnella neglecta					
Wilson's Snipe	Gallinago delicata					
Yellow-Headed Blackbird	Xanthocephalus xanthocephalus					

Species that were identified in 2017 are **bolded.** 

Table 3-6. Summary of 2004 (Baseline), 2008 Through 2011, and 2013 Through 2017 Wetland Function/Value Ratings and Functional Points at the Peterson Site

Function and Value Parameters From the 1999 MDT Montana Wetland Assessment Method	2004 (Baseline) (AA-1)	2008 (AA-1)	2009 (AA-1)	2010 (AA-1)	2011 (AA-1)	2013 (AA-1)	2014 (AA-1)	2015 (AA-1)	2016 (AA-1)	2017 (AA-1)
Listed/Proposed Threatened & Endangered (T&E) Species Habitat	Low (0.3)	Low (0.3)	Low (0.3)	Low (0.3)	Low (0.3)	Low (0.3)	High (0.8)	High (0.8)	High (0.8)	High (0.8)
Montana Natural Heritage Program (MTNHP) Species Habitat	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)
General Wildlife Habitat	Low (0.5)	Mod (0.7)	Mod (0.7)	Mod (0.7)	High (0.9)					
General Fish/Aquatic Habitat	Low (0.1)	N/A								
Flood Attenuation	Low (0.2)	Mod (0.4)	Mod (0.4)	Mod (0.4)	Mod (0.4)	Mod (0.5)	Mod (0.5)	High (0.8)	High (0.8)	High (0.8)
Short- and Long-Term Surface-Water Storage	Mod (0.4)	High (0.8)								
Sediment/Nutrient/Toxicant Removal	High (0.9)	High (0.9)	High (0.9)	High (0.9)	High (0.9)	High (1.0)				
Sediment/Shoreline Stabilization	High (0.7)	High (1.0)								
Production Export/Food Chain Support	High (0.8)	High (0.8)	High (0.8)	High (0.8)	High (0.8)	High (0.8)	High (0.9)	High (0.8)	High (0.8)	High (0.8)
Groundwater Discharge/Recharge	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)
Uniqueness	Low (0.2)	Low (0.3)	Low (0.3)	Mod (0.4)	Mod (0.4)	Mod (0.4)	Mod (0.6)	Mod (0.4)	Mod (0.4)	Mod (0.4)
Recreation/Education Potential	Low (0.1)	Mod (0.5)	Mod (0.5)	High (1.0)						
Actual Points/Possible Points	5.3/12	6.8/11	6.8/11	7.4/11	7.6/11	7.8/11	8.6/11	8.6/11	8.6/11	8.6/11
% of Possible Score Achieved	44%	61%	61%	67%	69%	71%	78%	78%	78%	78%
Overall Category	Ш	111	Ш	11	П	11	11	П	11	11
Total Acreage of Assessed Wetlands and Open Water within Easement (acres)	1.26	3.71	3.71	4.18	4.25	3.09	3.09	3.20	3.20	3.20
Total Functional Units (acreage × actual points) (FU)	6.68	25.23	25.23	30.93	32.30	24.10	26.57	27.52	27.52	27.52
Net Acreage Gain (acres)	N/A	2.45	2.45	2.92	2.99	1.83	1.83	1.94	1.94	1.94
Net Functional Unit Gain	N/A	18.55	18.55	24.25	25.62	17.42	19.89	20.84	20.84	20.84

habitat, flood attenuation, short- and long-term surface-water storage, sediment/shoreline stabilization, sediment/nutrient/toxicant removal, production export/food chain support, groundwater discharge/recharge, and recreation/educational potential.

In 2015, the rating for structural diversity was decreased from high to moderate because the site no longer has aquatic bed habitat; instead, the site is composed of emergent and scrub/shrub vegetation. This change caused slight decreases in the ratings for production export/aquatic food chain support and uniqueness. The rating for flood attenuation was increased in 2015 from previous years' scores based on the density of the cattail community, which effectively functioned as woody vegetation in the way it slowed floodwaters. Despite these slight modifications, the overall functional points (8.6) were the same in 2017 as in 2016.

#### 3.7 PHOTOGRAPHIC DOCUMENTATION

Photographs of Photo-Points 1 through 7 (PP1 to PP7) (Figure A-2, Appendix A) and of the transect endpoints are shown in Appendix C.

#### 3.8 MAINTENANCE NEEDS

The location of pale-yellow iris (a Priority 2A noxious weed) and Canada thistle, ox-eye daisy, and gypsy-flower (Priority 2B noxious weeds) that were observed during 2017 field monitoring were mapped on Figure A-3 (Appendix A). The percent cover of Canada thistle ranged from trace (<1 percent) to moderate (6–25 percent). Gypsy-flower, ox-eye daisy, and pale-yellow iris were found at trace (<1 percent) to low (1–5 percent) cover classes. Extensive weed control has been conducted on this site every year since 2009. Weed control was conducted at this site May 21, 2017. MDT will continue to complete weed-control measures based on the annual monitoring results.

In late 2015, MDT issued a contract to a local fence contractor to install new fences and gates along the southern, western, and northern boundaries of the site. This fence installation was completed in January 2016. The fences appeared to be in good condition during the 2017 monitoring, and no evidence of livestock grazing was observed within the site during the monitoring efforts.

In 2015, an increase in inundation was observed near T-1, which suggests that flow through the log crib structures in this area was being more restricted than in the previous 2 years. However, the flow through Crib Structures 1, 2, and 3 at the western end of the site was not impeded. At least four of the original log crib structures that had been constructed to mimic beaver dams have been undermined and have failed to impede water flows and spread these flows as designed across the landscape. Previous adaptive management attempts to repair the crib structures using coir bio-logs have had limited success as the identified failed structures indicate. MDT hired Robert Peccia & Associates in September 2016 to conduct an evaluation for the failing crib structures and to develop a plan to replace the failed structures. MDT has reviewed the plan and is in the process of preparing the design plans and evaluation report to the USACE and CSKT for permits to complete the fixes in 2018.

#### 3.9 CURRENT CREDIT SUMMARY

The wetland acreage that was delineated in 2017 totaled 3.2 acres and remained similar to the 2016 area. The net acreage gain from 2004 through 2017 is 1.94 acres, and the FU gain is 20.84. Table 3-7 summarizes the 2017 estimated credits for the Peterson site. The estimated credits in 2011 were separated into individual mitigation types for creation or rehabilitation/secondary restoration. The acreages were calculated for each type, and credit ratios were applied for the two different CSKT and USACE crediting systems. The Peterson mitigation types were creation and rehabilitation under the USACE system and creation and secondary restoration under the CSKT system.

The following equation was used to calculate the USACE enhancement ratio for rehabilitation activities based on the total functional assessment point scores listed in Table 3-6. The formula was developed to measure the post-construction functional lift that was expected to occur after the mitigation site was rehabilitated.

Enhancement factor = 
$$(F_{post} - F_{pre})/F_{pre}$$

Enhancement factor = 
$$(8.6-5.3)/5.3$$

Enhancement factor = 0.62

Enhancement ratio = 
$$1/0.62 = 1.61$$

The site has earned 2.73 USACE credit acres and 1.25 CSKT credit acres to date. These 2017 credit estimates exceed the USACE projected credit for the project (2.39 credit acres) but still fall short of the CSKT projected credit (1.31 credit acres) for the site.

No quantitative performance measures or success criteria were established for this site. Created wetlands within the project corridor were intended to meet the three parameter criteria for hydrology, vegetation, and soils established for wetland determination as outlined in the 1987 Wetland Manual. All of the wetlands that were delineated within the site in 2017 met the three parameter criteria for hydrology, vegetation, and soils and satisfied the indicated measure of success for this site.

Table 3-7. Credit Summary for the Peterson Site (Part 1 of 2)

Targeted Mitigation	Projected Credit (acre)		Credit Ratio	Wetland		2009 Cred Wetland (acre		2010 2011 Wetland (acre) Wetland		(acre) Wetland		2011 Credit (acre)		2013 Wetland	2013 ( (acı	
Туре	USACE	сѕкт	USACE	СЅКТ	(acre)	USACE	сѕкт	(acre)	USACE	СЅКТ	(acre)	USACE	СЅКТ	(acre)	USACE	СЅКТ
Creation	2.14	0.64	1:1	3.36:1	2.46	2.46	0.73	2.93	2.93	0.87	3.00	3.00	0.89	1.84	1.84	0.55
Rehabilitation/ secondary restoration	0.25	0.67	3.57:1 (2009) 2.50:1 (2010) 2.33:1 (2011)	1.86:1	1.25	0.35	0.67	1.25	0.50	0.67	1.25	0.54	0.67	1.25	0.59	0.67
Total	2.39	1.31	-	_	3.71	2.81	1.40	4.18	3.43	1.54	4.25	3.54	1.56	3.09	2.43	1.22

Table 3-7. Credit Summary for the Peterson Site (Part 2 of 2)

Targeted Mitigation	Credit Ratio		2014 Wetland	2014 Credit (acre)		2015 Wetland	2015 Credit (acre)		2016 Wetland	2016 Credit (acre)		2017 Wetland	2017 Credit (acre)	
Туре	USACE	CSKT	(acre)	USACE	СЅКТ	(acre)	USACE	СЅКТ	(acre)	USACE	CSKT	(acre)	USACE	CSKT
Creation	1:1	3.36:1	1.84	1.84	0.55	1.95	1.95	0.58	1.95	1.95	0.58	1.95	1.95	0.58
Rehabilitation/ secondary restoration	2.12:1 <sup>(a)</sup> (2013) 1.61:1 <sup>(a)</sup> (2014) 1.61:1 (2015) 1.61:1 (2016)		1.25	0.78	0.67	1.25	0.78	0.67	1.25	0.78	0.67	1.25	0.78	0.67
Total	_	_	3.09	2.62	1.22	3.20	2.73	1.25	3.20	2.73	1.25	3.20	2.73	1.25

<sup>(</sup>a) Corrected enhancement ratio.

### 4.0 REFERENCES

**Berglund, J., 1999.** *MDT Montana Wetland Assessment Method*, prepared by Western EcoTech, Helena, MT, for the Montana Department of Transportation, Helena, MT, and Morrison-Maierle, Inc., Gillette, WY.

**Bureau of Reclamation, 2017.** "AgriMet Historical Archive Weather Data Access, Saint Ignatius, Montana AgriMet Weather Station," *usbr.gov*, retrieved November 13, 2017, from <a href="http://www.usbr.gov/pn/agrimet/webarcread.html">http://www.usbr.gov/pn/agrimet/webarcread.html</a>

**Environmental Laboratory, 1987.** *Corps of Engineers Wetlands Delineation Manual,* Program Technical Report Y-87-1, prepared by Environmental Laboratory, Department of the Army, Waterways Experiment Station, Corps of Engineers, Vicksburg, MS, for the Department of the Army, US Army Corps of Engineers, Washington, DC.

Lichvar, R. W., D. L. Banks, W. N. Kirchner, and N. C. Melvin, 2016. "The National Wetland Plant List: 2016 Wetland Ratings," *Phytoneuron*, Vol. 2016-30, No. 1–17.

**Montana Department of Agriculture, 2017.** "Montana Noxious Weed List," *mt.gov,* retrieved November 7, 2017, from *http://agr.mt.gov/Portals/168/Documents/Weeds/2017%20Noxious%20Weed%20List.pdf* 

**Tillinger, T. N., 2002.** Corps File Number 2001-90-416, US Highway 93: Evaro to Polson, Compensatory Wetland Mitigation Crediting, prepared by the US Army Corps of Engineers, Helena, MT, for T. Parker, Herrera Environmental Consultants, Inc., Missoula, MT, December 18.

**US Army Corps of Engineers, 2010.** Regional Supplement to the Corps of Engineers Wetland Delineation Manual, Western Mountains, Valleys, and Coast Region (Version 2.0), ERDC/EI TR-10-3, J. S. Wakely, R. W. Lichvar, and C. V. Noble (eds.), prepared by the US Army Corps of Engineers, US Army Engineer Research and Development Center, Environmental Laboratory, Vicksburg, MS.

**US Department of Agriculture, 2014.** "Web Soil Survey for Lake County, Montana," *usda.gov,* retrieved July 21, 2016, from *http://websoilsurvey.nrcs.usda.gov/app* 

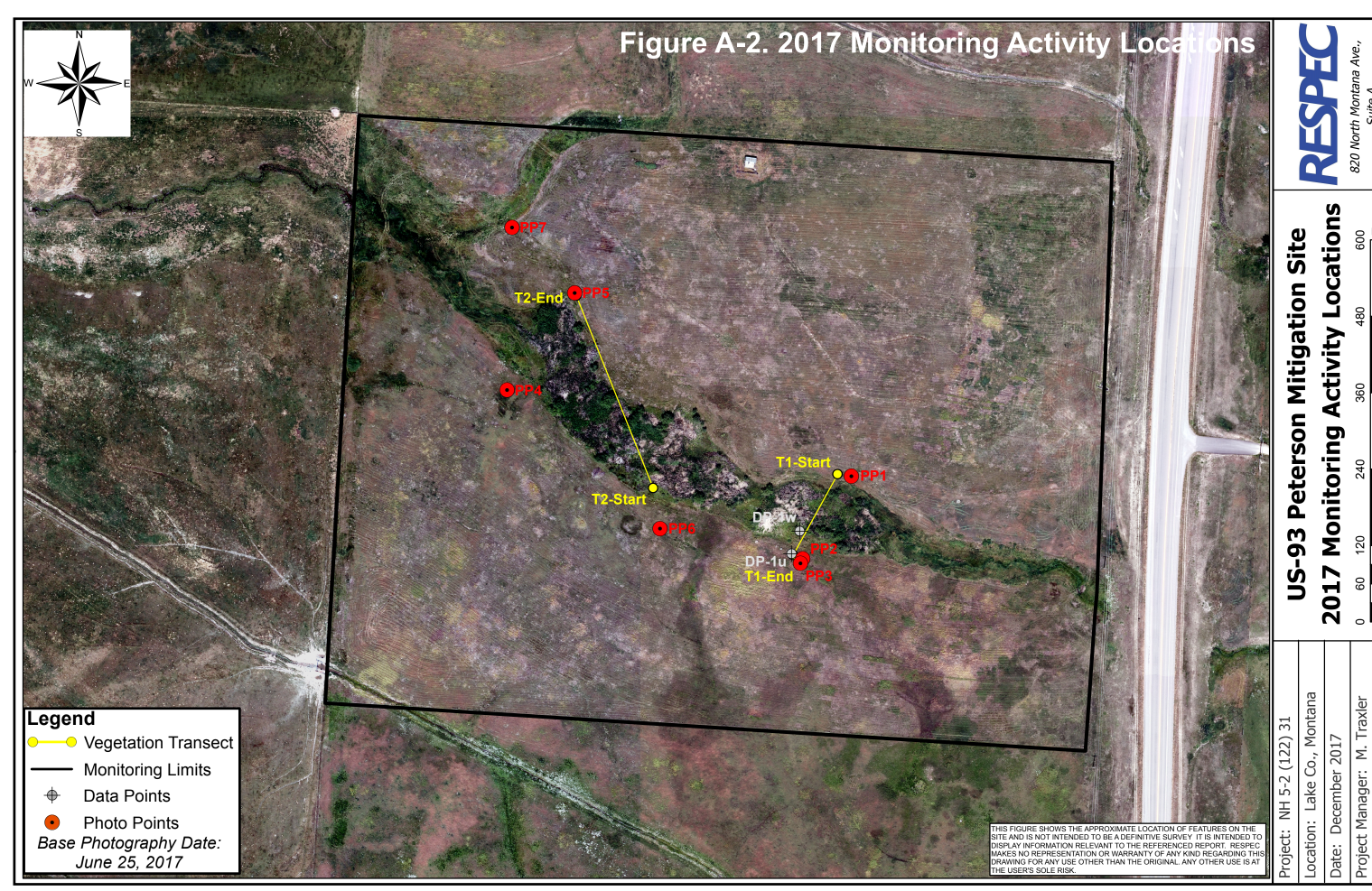
**US Department of Agriculture, 2015.** "Montana Hydric Soils List," *usda.gov,* retrieved December 30, 2016, from *http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx* 

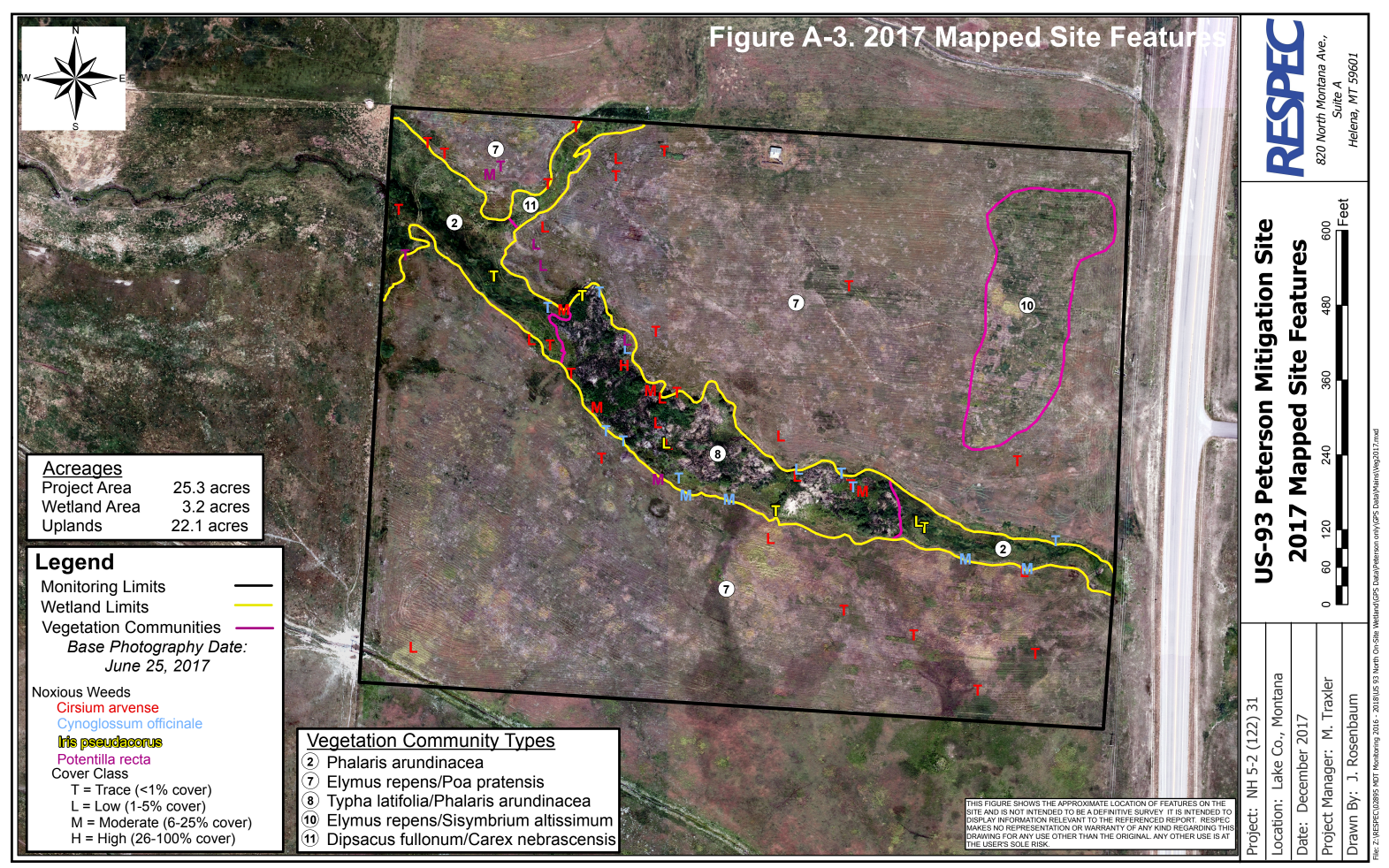
**Western Regional Climate Center, 2017a.** "Monthly Sum of Precipitation at Saint Ignatius weather station, Montana (247286)" *dri.edu*, retrieved October 18, 2017, from *http://www.wrcc.dri.edu/cgi-bin/cliMAIN.pl?mt5387* 

**Western Regional Climate Center, 2017b.** "Monthly Sum of Precipitation at Missoula 2WNW, Montana (245740)" *dri.edu*, retrieved October 18, 2017, from *http://www.wrcc.dri.edu/cgi-bin/cliMAIN.pl?mt5387* 

# APPENDIX A PROJECT AREA MAPS

MDT Wetland Mitigation Monitoring US Highway 93 Onsite: Peterson Property Lake County, Montana





# APPENDIX B MONITORING FORMS

MDT Wetland Mitigation Monitoring US Highway 93 Onsite: Peterson Property Lake County, Montana

#### RESPEC / MDT WETLAND MITIGATION SITE MONITORING FORM

Project Name: <u>US 93 North Peterson</u> Project Number: <u>NH 5-2 (122) 31</u>

Assessment Date: August 2, 2017 Person(s) conducting the assessment: Kevin Schroeder

Location: St. Ignatius MDT District: Missoula Milepost: 35.5

Legal Description: T 19N R 20W Section 35

Weather Conditions: **Smokey & 85 degrees** Time of Day: **12 pm** 

Initial Evaluation Date: August 15, 2008 Monitoring Year: 9 # Visits in Year: 1

Size of evaluation area: 25 acres Land use surrounding wetland: Residential & agriculture

#### **HYDROLOGY**

Surface Water Source: Unnamed tributary to Post Creek; irrigation ditch diversion

Inundation: **Present** Average Depth: **.5 feet** Range of Depths: **0** 

Percent of assessment area under inundation: 05%

Depth at emergent vegetation-open water boundary: **0 feet** 

If assessment area is not inundated then are the soils saturated within 12 inches of surface:  $\underline{Yes}$ 

Other evidence of hydrology on the site (ex. – drift lines, erosion, stained vegetation, etc.):

#### **Drift lines & stained vegetation**

Groundwater Monitoring Wells: **Absent** 

Record depth of water below ground surface (in feet):

Well Number	Depth	Well Number	Depth	Well Number	Depth

Additional	Activities	Check	list:
------------	------------	-------	-------

		emergent	veget	tation-open	wate	boundary	on aeria	l ph	otogra	ph.	
$\overline{}$	$\neg$		~								

Observe extent of surface water during each site visit and look for evidence of past surface water elevations (drift lines, erosion, vegetation staining, etc.)

Use GPS to survey groundwater monitoring well locations, if present.

#### **COMMENTS / PROBLEMS:**

There is some evidence that the site was more heavily inundated earlier in the season with drift lines and stained vegetation. The water flow in the stream entering the site was also minimal.

#### **VEGETATION COMMUNITIES**

Community Number: 2 Community Title (main spp): Phalaris arundinacea

Dominant Species	% Cover	Dominant Species	% Cover
Phalaris arundinacea	5 = > 50%	Juncus balticus	1 = 1-5%
Carex utriculata	2 = 6-10%	Poa palustris	1 = 1-5%
Dipsacus fullonum	2 = 6-10%	Solanum dulcamara	1 = 1-5%
Nasturtium officinale	2 = 6-10%	Iris pseudacorus	1 = 1-5%
Veronica sp.	2 = 6-10%	Impatiens ecalcarata	1 = 1-5%
Cirsium arvense	1 = 1-5%	Alnus incana	1 = 1-5%

Comments / Problems: \_\_\_\_\_

Community Number: 7 Community Title (main spp): Elymus repens / Poa pratensis

Dominant Species	% Cover	Dominant Species	% Cover
Elymus repens	5 = > 50%	Juneus balticus	1 = 1-5%
Poa pratensis	3 = 11-20%	Pascopyrum smithii	1 = 1-5%
Bromus inermis	2 = 6-10%	Rosa woodsii	1 = 1-5%
Carex nebrascensis	2 = 6-10%	Sisymbrium altissimum	1 = 1-5%
Dipsacus fullonum	2 = 6-10%	Sonchus arvensis	1 = 1-5%
Cirsium arvense	1 = 1-5%	Phalaris arundinacea	+=<1%

Comments / Problems:

Community Number: 8 Community Title (main spp): Typha latifolia / Phalaris arundinacea

Dominant Species	% Cover	Dominant Species	% Cover
Typha latifolia	5 = > 50%	Poa pratensis	2 = 6-10%
Phalaris arundinacea	3 = 11-20%	Solanum dulcamara	2 = 6-10%
Alnus incana	2 = 6-10%	Cirsium arvense	1 = 1-5%
Carex utriculata	2 = 6-10%	Dipsacus fullonum	1 = 1-5%
Epilobium ciliatum	2 = 6-10%	Lemna minor	1 = 1-5%
Nasturtium officinale	2 = 6-10%	Mentha arvensis	1 = 1-5%

Comments / Problems: \_\_\_\_\_

Community Number: <u>10</u> Community Title (main spp): <u>Elymus repens / Sisymbrium altissimum</u>

Dominant Species	% Cover	Dominant Species	% Cover
Elymus repens	3 = 11-20%		
Bromus inermis	1 = 1-5%		
Sisymbrium altissimum	1 = 1-5%		
Cirsium vulgare	+=<1%		

Comments / Problems:

# **VEGETATION COMMUNITIES (continued)**

Community Number: 11 Communi	ity Title (main spp): <u>Di</u>	<u>psacus fullonum / Carex neb</u>	<u>rascensis</u>
Dominant Species	% Cover	Dominant Species	% Cover
Dipsacus fullonum	5 = > 50% Ca	arex stipata	1 = 1-5%
Carex nebrascensis	3 = 11-20%		
Lepidium perfoliatum	1 = 1-5%		
Descurainia sophia	1 = 1-5%		
Rumex crispus	+=<1%		
Typha latifolia	1 = 1-5%		
Comments / Problems:			
Community Number: Commun			
Dominant Species	% Cover	<b>Dominant Species</b>	% Cover
Comments / Problems			
Comments / Problems:			
	nity Title (main snn):		
Community Number: Commu			9/ Cover
	nity Title (main spp):	Dominant Species	% Cover
Community Number: Commu			% Cover
Community Number: Commu			% Cover
Community Number: Commu			% Cover
Community Number: Commu			% Cover
Community Number: Commu			% Cover
Community Number: Commu			% Cover
Community Number: Commu			% Cover
Community Number:			% Cover
Dominant Species  Community Number:			% Cover
Community Number:	% Cover	Dominant Species	
Dominant Species  Community Number:	% Cover		% Cover
Community Number:	% Cover	Dominant Species	
Community Number:	% Cover	Dominant Species	
Community Number:	% Cover	Dominant Species	
Community Number:	% Cover	Dominant Species	
Community Number:	% Cover	Dominant Species	

#### PLANTED WOODY VEGETATION SURVIVAL

Plant Species	Number Originally Planted	Number Observed	Mortality Causes
Alnus incana	1163		
Betula occidentalis	817		
Cornus alba	408		
Crataegus douglassii			
Ribes hudsonianum	245		
Rosa woodsii	450		
Salix exigua	408		

Comments / Problems: No planted woody vegetation survival was assessed during 2017. Woody plants were evaluated based on an ocular observation. Alnus incana has the highest woody plant density and is thriving. Rosa woodsii and Cornus alba are present along the wetland / upland boundary.

#### MDT WETLAND MONITORING – VEGETATION TRANSECT

Site: <u>US 93 North Peterson</u> Date: <u>August 2, 2017</u> Examiner: <u>K. Schroeder</u>

Transect Number: 1 Approximate Transect Length: 144 feet Compass Direction from Start: 210 Note:

Transect Interval Length: 34 Feet (Station 0-34)	
Vegetation Community Type: 7 - Elymus repens / Poa prater	nsis
Plant Species	Cover
Elymus repens	4 = 21-50%
Poa pratensis	4 = 21-50%
Dipsacus fullonum	1 = 1-5%
Cirsium arvense	+ = < 1%
Rosa woodsii	+ = < 1%
Descurainia sophia	+ = < 1%
Total Vegetative Cover:	95%

Transect Interval Length: 106 Feet (Station 34-140)		
Vegetation Community Type: 8 - Typha latifolia/Phalaris arundinacea		
Plant Species	Cover	
Typha latifolia	5 = > 50%	
Carex utriculata	2 = 6-10%	
Solanum dulcamara	2 = 6-10%	
Descurainia sophia	2 = 6-10%	
Rorippa nasturtium-aquaticum	2 = 6-10%	
Phalaris arundinacea	1 = 1-5%	
Dipsacus fullonum	1 = 1-5%	
Veronica americana	1 = 1-5%	
Cirsium arvense	1 = 1-5%	
Poa pratensis	+ = < 1%	
Alnus incana	+=<1%	
Total Vegetative Cover:	98%	

Transect Interval Length: <b>4 Feet (Station 140-144)</b> Vegetation Community Type: 7 - Elymus repens / Poa pratensis	
Poa pratensis	5 = > 50%
Elymus repens	2 = 6-10%
Descurainia sophia	2 = 6-10%
Sonchus arvensis	1 = 1-5%
Total Vegetative Cover:	95%

Transect Interval Length:	
Vegetation Community Type:	
Plant Species	Cover
-	
Total Vegetative Cover:	%

#### MDT WETLAND MONITORING – VEGETATION TRANSECT

Site: <u>US 93 North Peterson</u> Date: <u>August 2, 2017</u> Examiner: <u>K. Schroeder</u>

Transect Number: 2 Approximate Transect Length: 325 feet Compass Direction from Start: 340° Note:

Transect Interval Length: 178 Feet (Station 0-178)		
Vegetation Community Type: 8 - Typha latifolia / Phalaris arundinacea		
Plant Species	Cover	
Typha latifolia	5 = > 50%	
Solanum dulcamara	3 = 11-20%	
Phalaris arundinacea	2 = 6-10%	
Alnus incana	2 = 6-10%	
Carex nebrascensis	1 = 1-5%	
Dipsacus fullonum	1 = 1-5%	
Nasturtium officinale	1 = 1-5%	
Rosa woodsii	1 = 1-5%	
Lemna minor	1 = 1-5%	
Cirsium arvense	+ = < 1%	
<b>1</b>		
Total Vegetative Cover:	95%	

Transect Interval Length: 23 Feet (Station 178-201)	
Vegetation Community Type: 7 - Elymus repens / Poa pratensis	
Plant Species	Cover
Poa pratensis	5 = > 50%
Elymus repens	+ = < 1%
Cynoglossum officinale	+ = < 1%
Total Vegetative Cover:	95%

Transect Interval Length: 42 Feet (Station 201-243)		
Vegetation Community Type: 8 - Typha latifolia / Phalaris arundinacea		
Plant Species	Cover	
Typha latifolia	5 = > 50%	
Carex nebrascensis	2 = 6-10%	
Impatiens ecalcarata	2 = 6-10%	
Alnus incana	1 = 1-5%	
Lemna minor	1 = 1-5%	
Epilobium ciliatum	1 = 1-5%	
Nasturtium officinale	1 = 1-5%	
Poa palustris	+ = < 1%	
Geum macrophyllum	+ = < 1%	
Total Vegetative Cover:	95%	

Transect Interval Length: 82 Feet (Station 243-325)		
Vegetation Community Type: 7 - Elymus repens / Poa pratensis		
Plant Species	Cover	
Poa pratensis	5 = > 50%	
Elymus repens	3 = 11-20%	
Dipsacus fullonum	1 = 1-5%	
Sisymbrium altissimum	1 = 1-5%	
Cirsium arvense	1 = 1-5%	
Total Vegetative Cover:	90%	

#### MDT WETLAND MONITORING - VEGETATION TRANSECT

<b>Cover Estima</b>	ate	<b>Indicator Class</b>	Source
+ = < 1%	3 = 11-10%	+ = Obligate	P = Planted
1 = 1-5%	4 = 21-50%	- = Facultative/Wet	V = Volunteer
2 = 6-10%	5 = > 50%	0 = Facultative	

Percent of perimeter developing wetland vegetation (excluding dam/berm structures): \_\_\_\_%

Establish transects perpendicular to the shoreline (or saturated perimeter). The transect should begin in the upland area. Permanently mark this location with a standard metal fencepost. Extend the imaginary transect line towards the center of the wetland, ending at the 3 foot depth (in open water), or at the point where water depths or saturation are maximized. Mark this location with another metal fencepost.

Estimate cover within a 10 foot wide "belt" along the transect length. At a minimum, establish a transect at the windward and leeward sides of the wetland. Remember that the purpose of this sampling is to monitor, not inventory, representative portions of the wetland site.

Comments:

#### **PHOTOGRAPHS**

Using a camera with a 50mm lens and color film take photographs of the following permanent reference points listed in the check list below. Record the direction of the photograph using a compass. When at the site for the first time, establish a permanent reference point by setting a ½ inch rebar or fencepost extending 2-3 feet above ground. Survey the location with a resource grade GPS and mark the location on the aerial photograph.

# Photograph Checklist:

$\angle \setminus$	One photograph for eac	n or the rour cardina	ai directions surrounding th	e wettand.
$\boxtimes$	At least one photograph	showing upland us	e surrounding the wetland.	If more than one upland

exists then take additional photographs.

At least one photograph showing the buffer surrounding the wetland.

One photograph from each end of the vegetation transect, showing the transect.

Location	Photograph Frame #	Photograph Description	Compass Reading (°)
PP1		Photo Point 1, Photo 1:47.36153786/-114.0988284	215
PP1		Photo Point 1, Photo 2:47.36153786/-114.0988284	135
PP2		Photo Point 2, Photo 1:47.36116942/-114.0991046	45
PP2		Photo Point 2, Photo 2:47.36116942/-114.0991046	35
PP2		Photo Point 2, Photo 3:47.36116942/-114.0991046	110
PP3		Photo Point 3, Photo 1:47.36114968/-114.0991175	45
PP4		Photo Point 4, Photo 1:47.36182067/-114.1010364	30
PP5		Photo Point 5, Photo 1:47.3622544/-114.1006455	175
PP6		Photo Point 6, Photo 1:47.36126306/-114.1000175	315
DP-1U		Upland Soil Pit #1:47.36118848/-114.0991764	
DP-1W		Wetland Soil Pit #1: 47.3612882/-114.0991342	

Comments / Problems:	
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#### **GPS SURVEYING**

Using a resource grade GPS survey the items on the checklist below. Collect at least 3 location points set at a 5 second recording rate. Record file numbers for site in designated GPS field notebook.

GPS Checklist:
☐ Jurisdictional wetland boundary.
4-6 landmarks that are recognizable on the aerial photograph.
Start and End points of vegetation transect(s).
Photograph reference points.
Groundwater monitoring well locations.
Comments / Problems:
WETLAND DELINEATION
(attach COE delineation forms)
At each site conduct these checklist items:
Delineate wetlands according to the 1987 Army COE manual.
Delineate wetland – upland boundary onto aerial photograph.
Yes Survey wetland – upland boundary with a resource grade GPS survey.
Comments / Problems:
FUNCTIONAL ASSESSMENT
(Complete and attach full MDT Montana Wetland Assessment Method field forms.)
(Also attach any completed abbreviated field forms, if used)
Comments / Problems:
MAINTENANCE
Were man-made nesting structure installed at this site? <b>NA</b>

If yes, do they need to be repaired? NA

If yes, describe the problems below and indicate if any actions were taken to remedy the problems.

Were man-made structures built or installed to impound water or control water flow into or out of the wetland? Yes

If yes, are the structures working properly and in good working order? **NA** If no, describe the problems below.

Comments / Problems: During the site visit no indunation was present behind the log crib structures. The cribs were looked at for obvious signs of breaching due to voids, undercuts, etc. Some signs of this were noted towards the lower end but without flowing water in the site at the time of the survey, it was difficult to pinpoint obvious locations where the cribs were not working as intended.

# WILDLIFE

Birds							
Were man-made nesting structures installed? No  If yes, type of structure: How many?  Are the nesting structures being used? No  Do the nesting structures need repairs? No							
Mammals and Herptiles							
Mammal and Herptile Species	Number			ect Indicatio			
Within and Helpthe Species	Observed	Tracks	Scat	Burrows	Other		
Deer			$\boxtimes$				
Meadow Vole				$\boxtimes$			
Additional Activities Checklist:  NA Macroinvertebrate Sampling (i  Comments / Problems:	f required)						

#### **BIRD SURVEY - FIELD DATA SHEET**

Site: US 93 North Peterson Date: 8/2/17

Survey Time: 12 pm to 4 pm

Bird Species	#	Behavior	Habitat	Bird Species	#	Behavior	Habitat
Red-winged Blackbird	5	L	MA SS				
Raven	1	FO					
					_		

**BEHAVIOR CODES** 

**BP** = One of a breeding pair  $\mathbf{BD} = \mathbf{Breeding\ display}$ 

 $\mathbf{F} = \text{Foraging}$ 

FO = FlyoverL = Loafing

N = Nesting

Weather: Smoky & hot (85°F)

HABITAT CODES

OW = Open Water

 $\mathbf{AB} = \text{Aquatic bed}$ SS = Scrub/ShrubFO = Forested $\mathbf{UP} = \mathbf{Upland}$  buffer  $\mathbf{WM} = \mathbf{Wet} \text{ meadow}$ I = Island

MA = Marsh**US** = Unconsolidated shore  $\mathbf{MF} = \mathbf{Mud} \; \mathbf{Flat}$ 

Notes: Very little bird activity during the monitoring visit.

# WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

roject/Site: US93 North Peterson		City/County:	Lake	Sampling Date: 02-Aug-17
pplicant/Owner: MDT				State: MT Sampling Point: DP-1U
nvestigator(s): RESPEC - K. Schroeder, PWS		Section, To	wnship, Ra	ange: S 35 T 19N R 20W
Landform (hillslope, terrace, etc.): Hillside		Local relief	(concave, c	convex, none): none Slope:0.0 % /0.0
ubregion (LRR): LRR E	<b>Lat.:</b> 47	.361203		Long.: -114.099166 Datum: NAD 83
oil Map Unit Name: Colake silt loam, 0-1% slopes				NWI classification:
e climatic/hydrologic conditions on the site typical for this	time of vear	? Yes	. ● No C	
	significantly		Are "N	Iormal Circumstances" present? Yes  No
	naturally pro			eded, explain any answers in Remarks.)
, , , , .			•	ations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes O No 🗨		To the	Campled A	Avea
Hydric Soil Present? Yes No 💿			Sampled A	Van O Na 📵
Wetland Hydrology Present? Yes O No 💿		within	a Wetland	d? 163 C 140 C
Remarks:				
Sampling point considered within an upland area.				
<b>VEGETATION -</b> Use scientific names of plan	its.	Dominant		
Tree Stratum (Plot size: 30 Foot Radius )	Absolute % Cover	_Species? . Rel.Strat. Cover	Indicator Status	Dominance Test worksheet:
1		0.0%		Number of Dominant Species That are OBL, FACW, or FAC:  O (A)
2		0.0%		
3		0.0%		Total Number of Dominant Species Across All Strata: 2 (B)
4	0	0.0%		
Sapling/Shrub Stratum (Plot size: 15 Foot Radius )	0	= Total Cove	er	Percent of dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
1,		0.0%		Prevalence Index worksheet:
2		0.0%		Total % Cover of: Multiply by:
3		0.0%		0BL species x 1 =0
4. 5.		0.0%		FACW species <u>0</u> x 2 = <u>0</u>
J				FAC species $0 \times 3 = 0$
Herb Stratum (Plot size: 5 Foot Radius )	0	= Total Cove	er	FACU speci es $\frac{96}{9}$ x 4 = $\frac{384}{9}$
1. Elymus repens	45	<b>✓</b> 46.9%	FACU	UPL species $0 \times 5 = 0$
2. Poa pratensis	40	<b>✓</b> 41.7%	FACU	Column Totals:96 (A)384 (B)
3 Cynoglossum officinale	10	10.4%	FACU	Prevalence Index = B/A =4.000_
4. Cirsium arvense	1	1.0%	FACU	Hydrophytic Vegetation Indicators:
5		0.0%		1 - Rapid Test for Hydrologic Vegetation
6		0.0%		2 - Dominance Test is > 50%
7		0.0%		3 - Prevalence Index is ≤3.0 <sup>1</sup>
8		0.0%		4 - Morphological Adaptations <sup>1</sup> (Provide supporting
10		0.0%		data in Remarks or on a separate sheet)
11	_	0.0%		5 - Wetland Non-Vascular Plants 1
	96	= Total Cove	er	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 30 Foot Radius )				<sup>1</sup> Indicators of hydric soil and wetland hydrology must
1		0.0%		be present, unless disturbed or problematic.
2		0.0%		Hydrophytic Vegetation
	0	= Total Cove	er	Present? Yes No   No
% Bare Ground in Herb Stratum: 5				

<sup>\*</sup>Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: DP-1U Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) **Redox Features** Matrix Depth % Color (moist) Loc2 Texture Remarks (inches) % Color (moist) Type soil dry 0-12 10YR 3/2 100 Clay Loam <sup>1</sup>Type: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains <sup>2</sup>Location: PL=Pore Lining. M=Matrix Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils3: 2 cm Muck (A10) Histosol (A1) Sandy Redox (S5) Histic Epipedon (A2) Stripped Matrix (S6) Red Parent Material (TF2) Black Histic (A3) Loamy Mucky Mineral (F1) (except in MLRA 1) Other (Explain in Remarks) Loamy Gleyed Matrix (F2) ☐ Hydrogen Sulfide (A4) Depleted Below Dark Surface (A11) Depleted Matrix (F3) Redox Dark Surface (F6) ☐ Thick Dark Surface (A12) <sup>3</sup>Indicators of hydrophytic vegetation and Depleted Dark Surface (F7) Sandy Muck Mineral (S1) wetland hydrology must be present, unless disturbed or problematic. Redox depressions (F8) Sandy Gleyed Matrix (S4) Restrictive Layer (if present): Type: Yes O No 💿 **Hydric Soil Present?** Depth (inches): Remarks: No hydric soil indicator present. Soils sample was moistened prior to color profile. **Hydrology** Wetland Hydrology Indicators: Primary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of two required) Surface Water (A1) Water-Stained Leaves (B9) (except MLRA Water-Stained Leaves (B9) (MLRA 1, 2, 4A, and 4B) 1, 2, 4A, and 4B) High Water Table (A2) Saturation (A3) Salt Crust (B11) ☐ Drainage Patterns (B10) Aquatic Invertebrates (B13) Water Marks (B1) Dry Season Water Table (C2) Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Saturation Visible on Aerial Imagery (C9) Drift deposits (B3) Oxidized Rhizospheres on Living Roots (C3) Geomorphic Position (D2) Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Shallow Aquitard (D3) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (C6) FAC-neutral Test (D5) Surface Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR A) Raised Ant Mounds (D6) (LRR A) Inundation Visible on Aerial Imagery (B7) Frost Heave Hummocks (D7) Other (Explain in Remarks) Sparsely Vegetated Concave Surface (B8) **Field Observations:** No 💿 Yes O Surface Water Present? Depth (inches): Yes O No 💿 Water Table Present? Depth (inches): Yes  $\bigcirc$ No 💿 **Wetland Hydrology Present?** Saturation Present? Yes O No 💿 Depth (inches): (includes capillary fringe) Describe Recorded Data (stream gauge, monitor well, aerial photos, previous inspections), if available: Remarks: No hydrology indicators present.

US Army Corps of Engineers

# WETLAND DETERMINATION DATA FORM - Western Mountains, Valleys, and Coast Region

roject/Site: US93 North Peterson		City/County:	Lake	Sampling Date: 02-Aug-17
pplicant/Owner: MDT				State: MT Sampling Point: DP-1W
nvestigator(s): RESPEC - K. Schroeder, PWS		Section, To	wnship, Ra	ange: S 35 T 19N R 20W
Landform (hillslope, terrace, etc.): Floodplain		Local relief	(concave, c	convex, none): concave Slope: 2.0 % / 1.1
ubregion (LRR): LRR E	<b>Lat.:</b> 47	.361245		Long.: -114.099139
oil Map Unit Name: Colake silt loam, 0-1% slopes				NWI classification:
e climatic/hydrologic conditions on the site typical for this	time of year?	? Yes	s • No C	(If no, explain in Remarks.)
re Vegetation $\ \square$ , Soil $\ \square$ , or Hydrology $\ \square$ s	ignificantly (	disturbed?	Are "N	Normal Circumstances" present? Yes   No
re Vegetation 🔲 , Soil 🔲 , or Hydrology 🔲 n	aturally pro	blematic?	(If ne	eded, explain any answers in Remarks.)
Summary of Findings - Attach site map sho	owing sa	mpling p	•	ations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes   No			Sampled A	<u> </u>
Hydric Soil Present? Yes   No			-	Vac (a) Na (
Netland Hydrology Present? Yes   No		Within	n a Wetland	<u></u>
Remarks:				
Sampling point considered within an wetland area. Wetlan	d dominated	d by emerger	nt vegetation	on type.
VEGETATION - Use scientific names of plant	 ts.	Dominant		
· · ·		_Species? . Rel.Strat.	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 30 Foot Radius )	% Cover		Status	Number of Dominant Species
1,		0.0%		That are OBL, FACW, or FAC:3(A)
2	_	0.0%		Total Number of Dominant
3		0.0%		Species Across All Strata:3 (B)
4		0.0%		Percent of dominant Species
Sapling/Shrub Stratum (Plot size: 15 Foot Radius )	0	= Total Cove	ar	That Are OBL, FACW, or FAC: 100.0% (A/B)
1. Alnus incana	10	90.9%	FACW	Prevalence Index worksheet:
2. Rosa woodsii	1	9.1%	FACU	Total % Cover of: Multiply by:
3	0	0.0%		0BL species 40 x 1 = 40
4	0	0.0%		FACW species 40 x 2 = 80
5	0	0.0%		FAC species x 3 =0
/Dist size: E Foot Padius	11	= Total Cove	er	FACU species x 4 =64
Herb Stratum (Plot size: 5 Foot Radius )	40	<b>✓</b> 40.0%	ODI	UPL species x 5 =
Typha angustifolia     Geum macrophyllum	<u>40</u> 30	<b>✓</b> 40.0% <b>✓</b> 30.0%	OBL FACW	Column Totals: <u>111</u> (A) <u>259</u> (B)
2_Geum macrophyllum 3_Descurainia sophia	- <u>30</u> 15	15.0%	UPL	Prevalence Index = B/A = 2.333
4 Dipsacus fullonum	10	10.0%	FACU	
5. Cirsium arvense	5	5.0%	FACU	Hydrophytic Vegetation Indicators:
6	0	0.0%		✓ 1 - Rapid Test for Hydrologic Vegetation ✓ 2 - Dominance Test is > 50%
7	0	0.0%		✓ 2 - Dominance Test is > 50%  ✓ 3 - Prevalence Index is ≤3.0 ¹
8.—		0.0%		I
9		0.0%		4 - Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet)
10.————	_	0.0%		5 - Wetland Non-Vascular Plants 1
11	100	= Total Cove		Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size: 30 Foot Radius )		- 10tai core		<sup>1</sup> Indicators of hydric soil and wetland hydrology must
1	0	0.0%		be present, unless disturbed or problematic.
2	0	0.0%		Hydrophytic
∠.		= Total Cove		Vegetation Present? Yes  No  No
2	0			
% Bare Ground in Herb Stratum: ()	0	- Total Cov	CI .	Presenti

<sup>\*</sup>Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

2030	ription: (Des	cibe to th	e aeptn ne	eded to	document	the indi	cator or co	onfirm the	absence of indicators.	)
Depth		Matrix				ox Featu				
inches)	Color (n		<u>%</u>	Color (	moist)	<u>%</u>	Type	Loc <sup>2</sup>	Texture	Remarks Fragments/roots
0-2	10YR	4/1	100						Clay Loam	
2-16	10YR	2/1	98	10YR	4/6	20	C	M	Clay Loam	
	-								-	
										_
										_
	ncentration. D							ains <sup>2</sup> Loo	cation: PL=Pore Lining. M	
	Indicators:	(Applicable	to all LRF	· —			)			olematic Hydric Soils <sup>3</sup> :
Histosol	` '				ndy Redox (				2 cm Muck (A10	))
•	ipedon (A2)			=	ipped Matrix amy Mucky N	` '	(avcort	in MI DA 1\	Red Parent Mate	• •
Black His	n Sulfide (A4)				amy Mucky r amy Gleyed			III IVILKA I)	Other (Explain i	n Remarks)
	n Sullide (A4) I Below Dark S	urface (Δ11)	)		pleted Matri	•	-)			
•	irk Surface (A1	` '	,	'	dox Dark Su		)		<sup>3</sup> Indicators of hydropl	autic vegetation and
	luck Mineral (S	•			pleted Dark		-		wetland hydrology	
-				□ Pa	dox depressi	ions (F8)			unless disturbed of	
Sandy Gl	ieyeu iviatrix (s	54)				. ,				
	leyed Matrix (S									
trictive I	Layer (if pres									
strictive I Type: Depth (incommarks:	Layer (if pres	sent):	dicator.						Hydric Soil Present?	Yes  No
strictive I Type: Depth (incommarks:	ches):	sent):	dicator.						Hydric Soil Present?	Yes  No
trictive I Type: Depth (inc marks: ets deplet	ches):ted matrix hy	vent):	dicator.						Hydric Soil Present?	Yes  No
Type:	ches): ted matrix hy	ydric soil inc								
trictive I Type: Depth (inc marks: ts deplet  drolog tland Hy mary Ind	ches):ted matrix hy  IY  drology Indicators (mini	ydric soil inc		I; check	all that ap	ply)	(B9) (exce	nt MI RA	_Secondary Inc	dicators (minimum of two re
Type:	ches):ted matrix hy  IY  drology Indic dicators (mini Water (A1)	vdric soil inc		l; check		ply)ed Leaves	(B9) (exce	pt MLRA	_Secondary Inc	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2,
trictive I Type: Depth (inc marks: ts deplet  drolog tland Hyc mary Ind Surface High Wa	ches):ted matrix hy  IY  drology Indicators (minimater (A1) ater Table (A2)	vdric soil inc		ł; check	all that app Vater-Staine , 2, 4A, and	ply) ed Leaves 4B)	(B9) (exce	pt MLRA	Secondary Inc  Water-Stai  4A, and 4E	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2, s)
trictive I Type: Depth (inc marks: its deplet  drolog tland Hyc mary Ind Surface High Wa Saturatio	ted matrix hy  drology Indic dicators (mini Water (A1) ater Table (A2) on (A3)	vdric soil inc		l; check	all that ap Vater-Staine , 2, 4A, and salt Crust (B	ply) ed Leaves 4B)		pt MLRA	Secondary Inc  Water-Stai  4A, and 4E	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2, 3) Patterns (B10)
trictive I Type: Depth (inc marks: ts deplet  drolog tland Hyc mary Ind Surface High Wa Saturatic Water M	ted matrix hy drology Indicators (mini Water (A1) ater Table (A2) on (A3) flarks (B1)	vdric soil inc		I; check	all that ap Vater-Staine , 2, 4A, and salt Crust (B'	ply) dd Leaves 4B) 11) rtebrates	(B13)	pt MLRA	Secondary Inc  Water-Stai 4A, and 4E  Drainage F	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2, 8) Patterns (B10) n Water Table (C2)
drolog tland Hyd Surface High Wa Saturatic	ted matrix hy drology Indicators (minimater Table (A2) on (A3) larks (B1) nt Deposits (B2)	vdric soil inc		i; check	all that app Vater-Staine , 2, 4A, and Salt Crust (B Aquatic Inver	ply) d Leaves 4B) 11) rtebrates llfide Odo	(B13) r (C1)		Secondary Inc Water-Stai 4A, and 4E Drainage F Dry Seasor Saturation	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2, 3) Patterns (B10) n Water Table (C2) Visible on Aerial Imagery (C9)
drolog tland Hy Saturatio Water M Sedimer Drift deg	ted matrix hy  drology Indicators (minimater Table (A2) on (A3)  Marks (B1)  at Deposits (B3)	cators:		d; check V 1 S A H C	all that app Vater-Staine , 2, 4A, and Galt Crust (B' Aquatic Inver Hydrogen Su Oxidized Rhiz	ply)ed Leaves 4B) 11) rtebrates elfide Odo	(B13) r (C1) s on Living		Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Season  Saturation  Geomorph	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2, 3) Patterns (B10) n Water Table (C2) Visible on Aerial Imagery (C9) ic Position (D2)
trictive I Type: Depth (inc marks: ts deplet  drolog tland Hy mary Ind Surface High Wa Saturatio Water M Sedimer Drift dep Algal Ma	ted matrix hy  drology Indicators (minimater Table (A2) on (A3) darks (B1) and Deposits (B2) posits (B3) and or Crust (B4)	cators:		1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B Equatic Inver Hydrogen Su Dxidized Rhiz Presence of F	ply)	(B13) r (C1) s on Living Iron (C4)	Roots (C3)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Seasor  Saturation  Geomorph  Shallow Ac	dicators (minimum of two re ned Leaves (B9) (MLRA 1, 2, s) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) ic Position (D2) quitard (D3)
trictive I Type: Depth (in marks: tts deplet  drolog tland Hy mary Ind Surface High Wa Saturatic Water M Sedimer Drift dep Algal Ma Iron Dep	ches):  ted matrix hy  drology Indicators (minimater Table (A2) on (A3)  larks (B1)  nt Deposits (B2)  posits (B3)  at or Crust (B4)  posits (B5)	cators:		1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B Equatic Inverse dydrogen Su Dxidized Rhiz Presence of F	ply) d Leaves 4B) 11) rtebrates lifide Odo zospheres Reduced Reductior	(B13) r (C1) s on Living lron (C4) n in Tilled S	Roots (C3)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Seasor  Saturation  Geomorph  Shallow Ac	dicators (minimum of two rened Leaves (B9) (MLRA 1, 2, 8) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) In Position (D2) In Water (D3) In Test (D5)
trictive I Type: Depth (inc marks: ts deplet  drolog tland Hyc mary Ind Surface High Wa Saturatic Water M Sedimer Drift dep Algal Ma Iron Dep Surface	ted matrix hy  drology Indic dicators (mini Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6	cators:	ne required	1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B' Aquatic Inversed Hydrogen Su Dixidized Rhiz Presence of F	ply) d Leaves 4B) 11) rtebrates llfide Odo zospheres Reduced Reductior tressed Pl	(B13) r (C1) s on Living lron (C4) n in Tilled S lants (D1) (	Roots (C3)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Season  Saturation  Geomorph  Shallow Ac  FAC-neutra  Raised Ant	dicators (minimum of two remails (minimum of two remails) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) Ic Position (D2) Juitard (D3) Id Test (D5) Mounds (D6) (LRR A)
drolog tland Hydrolog Surface High Water M Sedimer Drift dep Algal Ma Iron Dep Surface Inundati	ches):  ted matrix hy  drology Indicators (minimater Table (A2) on (A3)  larks (B1)  nt Deposits (B2)  posits (B3)  at or Crust (B4)  posits (B5)	cators: imum of or  Aerial Image	ne required	1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B Equatic Inverse dydrogen Su Dxidized Rhiz Presence of F	ply) d Leaves 4B) 11) rtebrates llfide Odo zospheres Reduced Reductior tressed Pl	(B13) r (C1) s on Living lron (C4) n in Tilled S lants (D1) (	Roots (C3)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Season  Saturation  Geomorph  Shallow Ac  FAC-neutra  Raised Ant	dicators (minimum of two rened Leaves (B9) (MLRA 1, 2, 8) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) In Position (D2) In Water (D3) In Test (D5)
drolog tland Hyd Surface High Wa Saturatic Water M Sedimer Drift dep Algal Ma Iron Dep Surface Inundati Sparsely	ted matrix hy  drology Indic dicators (mini Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) or Vegetated Co	cators: imum of or  Aerial Image	ne required	1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B' Aquatic Inversed Hydrogen Su Dixidized Rhiz Presence of F	ply) d Leaves 4B) 11) rtebrates llfide Odo zospheres Reduced Reductior tressed Pl	(B13) r (C1) s on Living lron (C4) n in Tilled S lants (D1) (	Roots (C3)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Season  Saturation  Geomorph  Shallow Ac  FAC-neutra  Raised Ant	dicators (minimum of two remails (minimum of two remails) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) Ic Position (D2) Juitard (D3) Id Test (D5) Mounds (D6) (LRR A)
drolog tland Hydrolog Surface High Wa Saturatic Water M Sedimer Drift dep Algal Ma Iron Dep Surface Inundati Sparsely	ted matrix hy  drology Indic dicators (mini Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) or Vegetated Co	cators: imum of or  Aerial Image	ne required ery (B7) ce (B8)	1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B' Aquatic Inversed Hydrogen Su Dixidized Rhiz Presence of F	ply) d Leaves 4B) 11) rtebrates lifide Odo zospheres Reduced Reductior tressed Pl in in Rem	(B13) r (C1) s on Living lron (C4) n in Tilled S lants (D1) (	Roots (C3)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Season  Saturation  Geomorph  Shallow Ac  FAC-neutra  Raised Ant	dicators (minimum of two remails (minimum of two remails) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) Ic Position (D2) Juitard (D3) Id Test (D5) Mounds (D6) (LRR A)
drolog ttland Hyd saturatic Water M Sedimer Drift dep Algal Ma Iron Dep Surface Inundati Sparsely	ted matrix hy  drology Indicators (minimater Table (A2) on (A3)  Marks (B1)  At Deposits (B2)  posits (B3)  at or Crust (B4)  posits (B5)  Soil Cracks (B6)  or Vegetated Covations:  er Present?	cators: imum of or  Aerial Image	ery (B7) ce (B8)	1; check	all that app Vater-Staine , 2, 4A, and Galt Crust (B Equatic Inverted dydrogen Su Dividized Rhiz Presence of F Recent Iron I Stunted or St Other (Explain	ply) d Leaves 4B) 11) rtebrates lifide Odo zospheres Reduced Reductior tressed Pl in in Rem	(B13) r (C1) s on Living lron (C4) n in Tilled S lants (D1) (	Roots (C3) oils (C6) 'LRR A)	Secondary Inc  Water-Stai 4A, and 4E  Drainage F  Dry Season  Saturation  Geomorph  Shallow Ac  FAC-neutra  Raised Ant	dicators (minimum of two rened Leaves (B9) (MLRA 1, 2, 3) Patterns (B10) In Water Table (C2) Visible on Aerial Imagery (C9) Ic Position (D2) Juitard (D3) In Test (D5) Mounds (D6) (LRR A) In Hummocks (D7)

US Army Corps of Engineers

Hydrology indicators present with soil saturated to ground surface and a high water table. Drift deposits and water-stained leaves observed at the

#### MDT MONTANA WETLAND ASSESSMENT FORM (revised May 25, 1999)

				(	,		
1. Project Name: US 93 Nort	th Peterson 2.	<b>Project #:</b> <u>NH 5-2(122</u>	2)31	Control #:			
3. Evaluation Date: <u>8/2/2017</u>	<u>7</u> <b>4.</b> 1	Evaluator(s): RESPE	C- K. Schroeder 5	5. Wetland / Site #(s): <u>AA-1</u>			
6. Wetland Location(s) i. 7	T: <u>19 N</u> R: <u>20</u>	<u>W</u> S: <u>35</u>	T:N	R:E S:			
ii. Approx. Stationing / M	lileposts: <u>~RP 35.5</u>	US93 North					
iii. Watershed: 4 - Flathea	<u>ıd</u>	<b>GPS Reference</b>	No. (if applies):				
Other Location Inform	ation: Lake Count	У					
B. Purpose of Evaluation:  Wetlands potentia  Mitigation wetlan							
HGM CLASS <sup>1</sup>	SYSTEM <sup>2</sup>	SUBSYSTEM <sup>2</sup>	CLASS <sup>2</sup>	WATER REGIME <sup>2</sup>	MODIFIER <sup>2</sup>	% OF AA	
Riverine	Palustrine	None	Emergent Wetland	Permanently Flooded	Impounded	75	
Riverine	Palustrine	None	Scrub-Shrub Wetland	Permanently Flooded	Impounded	10	
Riverine	Palustrine	None	Emergent Wetland	Seasonally Flooded	Impounded	10	
Riverine	Riverine	Lower Perennial	Unconsolidated Bottom	Permanently Flooded	Excavated	5	
11. ESTIMATED RELATIV	tion of PEM/PSS w			ted with the small stream chann Montana Watershed Basin)	nel entering the site.		

#### 12. GENERAL CONDITION OF AA

i. Regarding Disturbance: (Use matrix below to select appropriate response.)

	Predominant Conditions Adjacent (within 500 Feet) To AA					
Conditions Within AA	Land managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings.	Land not cultivated, but moderately grazed or hayed or selectively logged or has been subject to minor clearing; contains few roads or buildings.	Land cultivated or heavily grazed or logged; subject to substantial fill placement, grading, clearing, or hydrological alteration; high road or building density.			
AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings.		low disturbance				
AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration; contains few roads or buildings.						
AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological alteration; high road or building density.						

Comments: (types of disturbance, intensity, season, etc.) AA includes an unnamed perennial stream channel and adjacent wetlands, including those associated with a stream diversion that enters mitigation site from the north. Wetlands within AA constructed in 2006 and managed in a natural state. Adjacent AA is subject to grazing.

- ii. Prominent weedy, alien, & introduced species: Cirsium arvense; Cirsium vulgare; Potentilla recta; & Iris pseudocorus.
- iii. Briefly describe AA and surrounding land use / habitat: Rangeland to the north, south, and west; US93 corridor to the east.

13. STRUCTURAL DIVERSITY (Based on 'Class' column of #10 above.)

~ ·	≥3 Vegetated Classes or ≥2 if one class is forested		≤1 Vegetated Class
Select Rating		Moderate	

**Comments:** Emergent and scrub/shrub vegetation types.

#### 14A. HABITAT FOR FEDERALLY LISTED OR PROPOSED THREATENED OR ENDANGERED PLANTS AND ANIMALS i. AA is Documented (D) or Suspected (S) to contain (check box): Primary or Critical habitat (list species) $\square$ D $\square$ S Secondary habitat (list species) $\boxtimes D \square S$ Grizzly Bear (LT) Incidental habitat (list species) $\square$ D $\square$ S No usable habitat $\square$ D $\square$ S ii. Rating (Based on the strongest habitat chosen in 14A(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function. **Highest Habitat Level** doc/primary sus/primary doc/secondary sus/secondary doc/incidental sus/incidental none **Functional Point & Rating** 8 (M) If documented, list the source (e.g., observations, records, etc.): USFWS T & E list & adjacent landowner observation in 2014 14B. HABITAT FOR PLANTS AND ANIMALS RATED AS S1, S2, OR S3 BY THE MONTANA NATURAL HERITAGE PROGRAM. Do not include species listed in 14A(i). i. AA is Documented (D) or Suspected (S) to contain (check box): Primary or Critical habitat (list species) DD S Secondary habitat (list species) $\square$ D $\square$ S Incidental habitat (list species) $\square$ D $\boxtimes$ S Great Blue Heron (S3) No usable habitat $\square$ D $\square$ S ii. Rating: Based on the strongest habitat chosen in 14B(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function. doc/secondary sus/secondary **Highest Habitat Level** doc/primary sus/primary doc/incidental sus/incidental **Functional Point & Rating** 1 (L) If documented, list the source (e.g., observations, records, etc.): MTNHP 14C. GENERAL WILDLIFE HABITAT RATING i. Evidence of overall wildlife use in the AA: Check either substantial, moderate, or low. ☐ **Substantial** (based on any of the following) Low (based on any of the following) observations of abundant wildlife #s or high species diversity (during any period) few or no wildlife observations during peak use periods abundant wildlife sign such as scat, tracks, nest structures, game trails, etc. little to no wildlife sign sparse adjacent upland food sources presence of extremely limiting habitat features not available in the surrounding area interviews with local biologists with knowledge of the AA interviews with local biologists with knowledge of AA Moderate (based on any of the following) observations of scattered wildlife groups or individuals or relatively few species during peak periods common occurrence of wildlife sign such as scat, tracks, nest structures, game trails, etc. adequate adjacent upland food sources interviews with local biologists with knowledge of the AA ii. Wildlife Habitat Features: Working from top to bottom, select the AA attribute to determine the exceptional (E), high (H), moderate (M), or low (L) rating. Structural diversity is from 13. For class cover to be considered evenly distributed, vegetated classes must be within 20% of each other in terms of their percent composition in the AA (see 10). Duration of Surface Water: P/P = permanent/perennial; S/I = seasonal/intermittent; T/E = temporary/ephemeral; A= absent.

Structural Diversity (from 13)					ligh							⊠Mo	derat	e					Low	
Class Cover Distribution (all vegetated classes)		□Е	ven			□Uı	neven			□F	Even			⊠Uı	neven			□Е	even	
Duration of Surface Water in ≥ 10% of AA	P/P	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	A
Low disturbance at AA (see 12)				-		-			-				Е							
Moderate disturbance at AA (see 12)		1	1	1		1	1		1	1		1		1	1	1		1	1	
<b>High</b> disturbance at AA (see 12)																				

iii. Rating: Use 14C(i) and 14C(ii) above and the matrix below to arrive at the functional point and rating of exceptional (E), high (H), moderate (M), or low (L) for this function.

Evidence of Wildlife Use	W	Wildlife Habitat Features Rating from 14C(ii)							
from 14C(i)		☐ High	☐ Moderate	☐ Low					
Substantial									
Moderate	.9 (H)								
Low									

Comments: General wildlife rated high based on low disturbance to the area and moderate habitat use.

14D. GENERAL FISH / AQUA	TIC HARITAT DATING	✓ NA (pro	ceed to 14E)							
If the AA is not or was not has Assess if the AA is used by other barrier, etc.]. If fish used by the barrier, etc.].	fish or the existing situation is "co fish or the existing situation is "co se occurs in the AA but is not des ald be marked as "Low", applied a	k of habitat orrectable" s red from a	or excessive such that the resource man	AA could b agement pe	e used by erspective	fish [e.g. fi (e.g. fish us	sh use is pr			
							madamata	(M) on lov	· (I.)	
i. Habitat Quality: Pick the app	*				_					
Duration of Surface Water in A Cover - % of waterbody in AA		□Pe	rmanent/Per	ennial	Sea:	sonal / Inte	rmittent	Tem	orary / Ep	hemeral
submerged logs, large rocks & b floating-leaved vegetation)		>25%	10-25%	<10%	>25%	10-25%	<10%	>25%	10-25%	<10%
Shading - >75% of streambank riparian or wetland scrub-shrub										
riparian or wetland scrub-shrub										
Shading - < 50% of streambank riparian or wetland scrub-shrub										
☐ Y ☑ N If yes, redu  iii. Rating: Use the conclusions from  Types of Fish Known or  Suspected within AA	meethe rating from 14D(i) by one m 14D(i) and 14D(ii) above and the m Exceptional	atrix below to		unctional poi	nt and ratin	g of exception	E I	_		/ (L).
Native game fish									**	
Introduced game fish										
Non-game fish										
No fish										
<ul><li>14E. FLOOD ATTENUATION Applies only to wetlands sub</li><li>i. Rating: Working from top to be function.</li></ul>	bject to flooding via in-channel or	overbank f								
Estimated wetland area in AA	subject to periodic flooding		□ ≥ 10 a	cres		<b>⊠</b> <10, >2	acres		☐ ≤2 acre	es
	d as forested, scrub/shrub, or bo	th 75%	6 25-75%	<b>6</b> <25%	_	25-75%		75%	25-75%	<25%
AA contains no outlet or restric					.8 (H)					
AA contains unrestricted outle	t									
If no wetlands in the AA are  i. Rating: Working from top to  P/P = permanent/pere	ents: Log crib structures we and function similarly to woody to the SURFACE WATER STORAGE of or pond from overbank or in-cle subject to flooding or ponding, the bottom, use the matrix below to a bennial; S/I = seasonal/intermittent	re installed avegetation, so AGE lannel flow, nen check N	as beaver dar so the score was NA (proce- precipitation A above.	n analogues vas increase eed to 14G) n, upland su int and ratir	s to spreaded from 0.	1 flow out and 5 to 0.8.  7, or ground	nd create w	etland habi	tat. The den	se cattail
Estimated maximum acre feet within the AA that are subject to			□ >5 acre	feet		<5,>1 acr	e feet		] ≤1 acre fo	oot
Duration of surface water at w		P/P	S/I	T/E	P/P	S/I	T/E	P/P	S/I	T/E
Wetlands in AA flood or pond ≥	5 out of 10 years				.8 (H)					
Wetlands in AA flood or pond <	5 out of 10 years									
Comments: Log crib structures in										
	mpound and store water.  TOXICANT RETENTION AN e potential to receive excess sedin			NA (proce	eed to 14F	I) surface or a	round wate	er or direct	innut	

Sediment, Nutrient, and Toxicant Input Levels Within AA	to moderate le other function	s are not substant , sources of nutrie	, nutrients, or co	ompounds such that Minor	Waterbody on MDEQ development for "prol toxicants or AA recei- deliver high levels of other functions are sul sources of nutrients or	bable causes" relate ves or surrounding sediments, nutrients bstantially impaired	ed to sediment, n land use has pote s, or compounds l. Major sedime	utrients, or ential to such that ntation,
% cover of wetland vegetation in AA	⊠≥	70%		< 70%	□≥70	)%	□ < 70%	
Evidence of flooding or ponding in AA	⊠ Yes	☐ No	☐ Yes	☐ No	☐ Yes	□ No	☐ Yes	☐ No
AA contains no or restricted outlet	1 (H)							
AA contains unrestricted outlet								

**Comments:** The AA routinely floods, is dominated by emergent vegetation, and has a restricted outlet created by log crib structures.

0/0 0 1 1 1		THAT IN O	CIOW to t						E), high (I			10w (L) 1	7		
% Cover of wetland streamband shoreline by species with deep,	k or	_			of Surfac								-		
binding rootmasses.		⊠Peı	rmanen	t / Perenr	ial ∐S	Seasona	ıl / Interi	nittent	ГЦ	Cempora	ry / Eph	emeral			
≥ 65 %			1 (	H)											
35-64 %				-									_		
< 35 % Comments: Cattails, reed canarys	race		-	-									J		
Comments: Cattains, reed canarys	<u>21488</u>														
I. PRODUCTION EXPORT / FO															
<b>Rating:</b> Working from top to botto <b>A</b> = acreage of vegetated componer	m, use the	the matr	ix belov	w to arrive	at the funct	tional po	oint and $C = V$	rating of	f high (H or No (N	), modera	ate (M), bether or	or low (L	) for this	function	ace or
subsurface outlet. $P/P = permanent$										) as to wi	ilettier of	not the F	M contain	iis a sui i	ice or
☐ Vegetated comp					Vegetate						☐ Veg	etated co	mponent	t <1 acre	;
B High Mod			Low	F		⊠ Mod			Low		High		oderate		Low
$C \qquad     \Box \mathbf{Y} \mid  \Box \mathbf{N} \mid  \Box \mathbf{Y} \mid  $	□N	$\square$ Y	□N	<b>□</b> Y		⊠Y	□N	$\square$ Y	□N	□Y	□N	<b>□</b> Y	□N	Y	□N
_															
/ <del>-</del>															
5/I															
TEACH INTERIOR OF THE ACT OF THE	ned to end to en	emergen  ECHAF  I.  rmant se natural se d edge.  ag droug	t and sc RGE (D	rub-shrub  R) (Chec	vegetation. the indica	ators in i	i & ii beleecharge	ow that Indicat ble subs	apply to	the AA.)	 hout und				
TE/E/A	ned to ended	emergen  ECHAF  i.  rmant se natural s d edge. g droug t no inle	t and sc RGE (D eason / c slope.	 rub-shrub PR) (Chec drought.	 vegetation. the indica ii	ators in i	i & ii beleecharge Permea Wetland	ow that  Indicat ble subs d contai	apply to ors	the AA.)	hout und	erlying in	npeding 1	ayer.	
TEACH INTERIOR OF THE ACT OF THE	ned to ended	emergen  ECHAF  i.  rmant se natural s d edge. g droug t no inle	t and sc RGE (D eason / c slope. tht periodst.  J(ii) abo	 rub-shrub PR) (Chec drought.	 vegetation. the indica ii	ators in i	i & ii beleecharge Permea Wetland	ow that  Indicat ble subs d contai	apply to ors strate pre ins inlet b	the AA.) sents without not out	hout und atlet.	erlying in	npeding 1	ayer.	
I	ned to ended	emergen ECHAF  I. rmant se natural s d edge. g droug t no inle ) and 14 Criteria	t and sc RGE (D eason / c slope.  tht period t.  J(ii) abo	rub-shrub PR) (Chec drought.  ods.	vegetation.  the indica ii	tors in i	i & ii beleecharge Permea Wetland	ow that  Indicat ble subs d contai	apply to ors strate pre ins inlet b	the AA.)	hout und atlet.	erlying in	npeding 1	ayer.	
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### Indicators    J. GROUNDWATER DISCHAR   The aquatic bed transition     Springs are known or on     Vegetation growing du     Wetland occurs at the     Apermanently floode     Wetland contains an ou     Other	ned to expended to expendent of a record o	emergen  ECHAF  i.  rmant se natural s d edge. g droug t no inle  Oriteria ea or on sent ation ina	t and sc  RGE (D  eason / c  slope.  tht period  t.  J(ii) above  a e or mo  adequate	rub-shrub PR) (Checolrought.  ods.  ove and the ore indicate to rate A	table belovers of D/R potential	tors in i  Re  w to arri	i & ii beleecharge Permea Wetlan Other	ow that  Indicat ble subs d contai	apply to ors strate pre ns inlet b	the AA.) sents without not out t and ratifal Point at 1 (H)	hout und atlet.	erlying in	npeding 1	ayer.	
### Indicators    Fig.   Fig.   Fig.   Fig.	ned to expended to expendent of a record o	emergen  ECHAF  i.  rmant se natural s d edge. g droug t no inle  Oriteria ea or on sent ation ina	t and sc  RGE (D  eason / c  slope.  tht period  t.  J(ii) above  a e or mo  adequate	rub-shrub PR) (Checolrought.  ods.  ove and the ore indicate to rate A	table belovers of D/R potential	tors in i  Re  w to arri	i & ii beleecharge Permea Wetlan Other	ow that  Indicat ble subs d contai	apply to ors strate pre ns inlet b	the AA.) sents without not out t and ratifal Point at 1 (H)	hout und atlet.	erlying in	npeding 1	ayer.	
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## Indicators    Seps are present at the	ned to e  GE / RH  bbserved ring dor oe of a r e wetlanded during ttlet, but  m 14J(i)  harge are tors pres informa drology  MAA ma	ECHAF  I.  I.  I.  I.  I.  I.  I.  I.  I.  I	t and sc  RGE (D  eason / c slope.  tht period  tht period  tht period  tht period  a  the or mo  adequate  urface w  rix belo  ns fen, b  80 yr-old	rub-shrub PR) (Chec drought.  ods.  ove and the ore indicate e to rate A rater but ap w to arrive og, warm s d) forested	table below  To be a D/R potential pears to be at the function.	w to arriversent estional polant	i & ii beleecharge Permea Wetlan Other  ive at the groundwa AA does rare type is high or	ow that Indicat ble subs d contai e functio  F  ter influ rating o not contas s and str	apply to ors strate pre ns inlet be onal point unctional point unctional display and point ain previous despirations are plant as plant as	the AA.) sents without not out t and ratifal Point at 1 (H)	ng of hig and Rati	erlying in the (H) or ng  or low (I	mpeding I	ayer.  or this fu  function  previouslions and	nction.
### Indicators    J. GROUNDWATER DISCHAR	ned to earlie has been deduced during the total marge are tors pressinformated drology	ECHAF  I.  I.  I.  I.  I.  I.  I.  I.  I.  I	t and sc  RGE (D  eason / c slope.  tht period  tht period  tht period  the or mo  adequate  rix belo  ns fen, b  80 yr-ole  n listed a	rub-shrub PR) (Chec drought.  ods.  ove and the ore indicate e to rate A rater but ap w to arrive og, warm s d) forested	table below  table below  to D/R potential pears to be at the function or pice MTNHP.	w to arriversent  ntial  some g  ctional p	i & ii beleecharge Permea Wetland Other	ow that Indicat ble subs d contai  function  F  ter influ  rating or not contas s and str contains (\$2" by t	apply to ors strate pre ns inlet be onal point unctional point unctional display and point ain previous despirations are plant as plant as	the AA.) sents without not out t and ratifal Point at 1 (H)	ng of hig and Rati	erlying in the (H) or ng  or low (I	npeding l	ayer.  function previouslions and moderat	nction.
## Indicators    Fig.   Fig.   Fig.   Fig.	ned to earlie he had been determined to earlie he had been determined to earlie he had been determined to the had been determined	ECHAF  i.	t and sc  RGE (D  eason / c slope.  tht period  tht period  tht period  the or mo  adequate  rix belo  ns fen, b  80 yr-ole  n listed a	rub-shrub  OR) (Checolorought.  Ods.  Ove and the ore indicate to rate A rater but approximately but approximately but approximately but arrive one, warms of the orested is "S1" by th	table below  table below  to D/R potential pears to be at the function or pice MTNHP.	w to arri	i & ii beleecharge Permea Wetlan Other  ive at the groundwa  point and AA does is rare type is high or listed as '	ow that Indicat ble subs d contai  function  F  ter influ  rating or not contas s and str contains (\$2" by t	apply to ors strate pre ns inlet b onal point unctiona of high (F ain previcutural d s plant as the MTNI	the AA.) sents without not out not not not not not not not not not no	ng of hig and Rati	erlying in the hand or low (I A does not are types iversity (#	low (L) for this of contain or associated in the contain of the co	ayer.  function previouslions and moderat	nction.  y cited structural
### Indicators    GROUNDWATER DISCHAR   I.   Discharge Indicators   Springs are known or or or vegetation growing du   Wetland occurs at the   AA permanently floode   Wetland contains an or	ned to earlie he had been determined to earlie he had been determined to earlie he had been determined to the had been determined	ECHAF  i.	t and sc  RGE (D  eason / c slope.  tht period  tht period  tht period  the or mo  adequate  rix belo  ns fen, b  80 yr-ole  n listed a	rub-shrub  OR) (Checolorought.  Ods.  Ove and the ore indicate to rate A rater but approximately but approximately but approximately but arrive one, warms of the orested is "S1" by th	table below  The indication is the indication in its table below in its table b	w to arriversent some g	i & ii beleecharge Permea Wetlan Other  ive at the groundwa AA does rare type is high or listed as '	ow that Indicat ble subs d contai  function  F  ter influ  rating or not contas s and str contains (\$2" by t	apply to ors strate pre ns inlet be onal point unctional point unctional point unctional display and point unction	the AA.) sents without not out not not not not not not not not not no	ng of hig and Rati	erlying in the hand or low (I A does not are types iversity (#	npeding 1  low (L) for this of contain or associat \$\( \frac{413}{3} \) is low-	ayer.  function previouslions and moderat	nction.  y cited structural

RE	CREATION / EDUCAT	TION POTENTIAL									
. ]	s the AA a known recre	ational or educational site?	☐ Yes [Rate ☐ High (1	.0), then proceed to 14L(ii) o	nly] No [Pro						
i. (	Check categories that ap	ply to the AA:	onal / scientific study	Consumptive rec.	on-consumptive re						
ii.	Based on the location, diversity, size, and other site attributes, is there a strong potential for recreational or educational use										
	Yes [Proceed to 14L (ii) and then $14L(iv)$ ] $\square$ No [Rate as Low (0.1) in $14L(iv)$ ]										
	<b>T</b>	1	1 1 2 611 7		a : c .:						
v.	Rating Use the matrix b	elow to arrive at the function	al point and rating of high (H	), moderate (M), or low (L) for	or this function.						
		Ι	Disturbance at AA from 12(	i)							
	Ownership	Low	☐ Moderate	High							
	Public ownership	1(H)									
	Private ownership										
(	Comments:			·	ı						

# FUNCTION, VALUE SUMMARY, AND OVERALL RATING

Function and Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units (Actual Points x Estimated AA Acreage)
A. Listed/Proposed T&E Species Habitat	high	0.80	1	2.56
B. MT Natural Heritage Program Species Habitat	low	0.10	1	0.32
C. General Wildlife Habitat	high	0.90	1	2.88
D. General Fish/Aquatic Habitat	N/A	0.00		0.00
E. Flood Attenuation	high	0.80	1	2.56
F. Short and Long Term Surface Water Storage	high	0.80	1	2.56
G. Sediment/Nutrient/Toxicant Removal	high	1.00	1	3.20
H. Sediment/Shoreline Stabilization	high	1.00	1	3.20
I. Production Export/Food Chain Support	high	0.80	1	2.56
J. Groundwater Discharge/Recharge	high	1.00	1	3.20
K. Uniqueness	moderate	0.40	1	1.28
L. Recreation/Education Potential	high	1.00	1	3.20
	Total:	<u>8.60</u>	<u>11.00</u>	<u>27.52</u>
	Percent of	Total Possible Points:	78% (Actual / Possib	ble) x 100 [rd to nearest whole #]

Category I Wetland: (Must satisfy one of the following criteria. If not satisfied, proceed to Category II.)  Score of 1 functional point for Listed/Proposed Threatened or Endangered Species; or  Score of 1 functional point for Uniqueness; or  Score of 1 functional point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or  Percent of total Possible Points is > 80%.	Score of 1 functional point for Listed/Proposed Threatened or Endangered Species; or Score of 1 functional point for Uniqueness; or Score of 1 functional point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or Percent of total Possible Points is > 80%.							
Category II Wetland: (Criteria for Category I not satisfied and meets any one of the following Category II criteria. If not satisfied, proceed to Category IV.)  Score of 1 functional point for Species Rated S1, S2, or S3 by the MT Natural Heritage Program; or  Score of .9 or 1 functional point for General Wildlife Habitat; or  Score of .9 or 1 functional point for General Fish/Aquatic Habitat; or  "High" to "Exceptional" ratings for both General Wildlife Habitat and General Fish / Aquatic Habitat; or  Score of .9 functional point for Uniqueness; or  Percent of total possible points is > 65%.								
☐ Category III Wetland: (Criteria for Categories I, II, or IV not satisfied.)								
Category III Wetland: (Criteria for Categories I, II, or IV not satisfied.)  Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, return to Category III.)  "Low" rating for Uniqueness; and  "Low" rating for Production Export / Food Chain Support; and  Percent of total possible points is < 30%.								
Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, return to Category III.)  "Low" rating for Uniqueness; and "Low" rating for Production Export / Food Chain Support; and								

# APPENDIX C PROJECT AREA PHOTOGRAPHS

MDT Wetland Mitigation Monitoring US Highway 93 Onsite: Peterson Property Lake County, Montana



Photo Point: 1 Bearing: 215 degrees

Location: Transect 1 Start Year: 2009



Photo Point: 1 Bearing: 215 degrees

Location: Transect 1 Start Year: 2013



Photo Point: 1 Bearing: 215 degrees

Location: Transect 1 Start Year: 2014



Photo Point: 1 Bearing: 215 degrees

Location: Transect 1 Start Year: 2015



Photo Point: 1 Bearing: 215 degrees

Location: Transect 1 Start Year: 2016



Photo Point: 1 Bearing: 215 degrees

Location: Transect 1 Start Year: 2017



Photo Point: 1 Bearing: 175 degrees

Location: PP1 Year: 2009



Photo Point: 1 Bearing: 135 degrees



Location: PP1 Year: 2013



Photo Point: 1 Bearing: 135 degrees

Location: PP1 Year: 2014



Photo Point: 1 Location: PP1 Bearing: 135 degrees Year: 2015



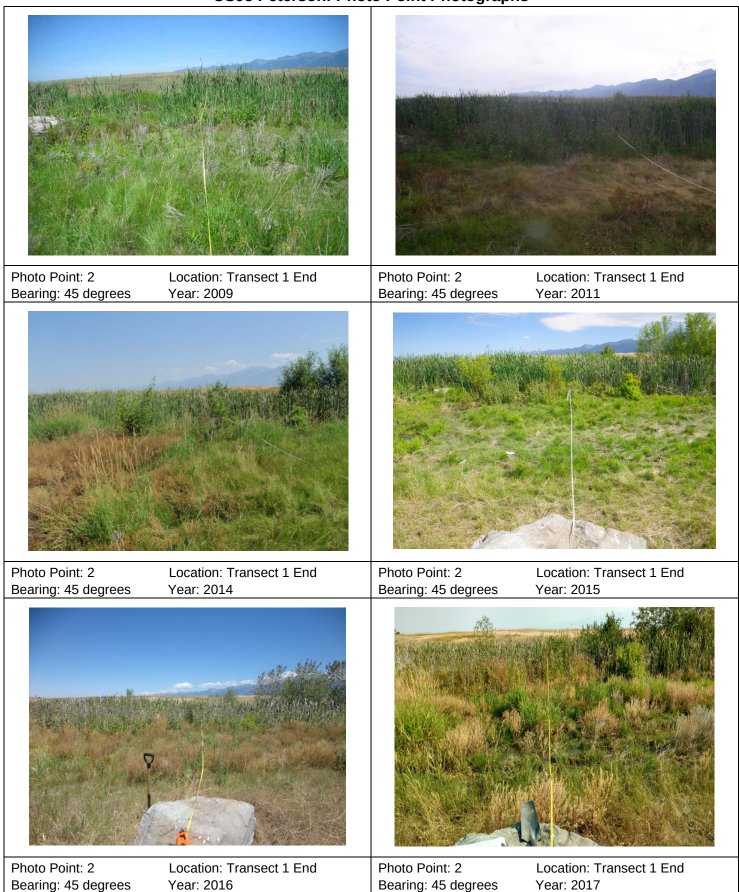
Photo Point: 1 Bearing: 135 degrees

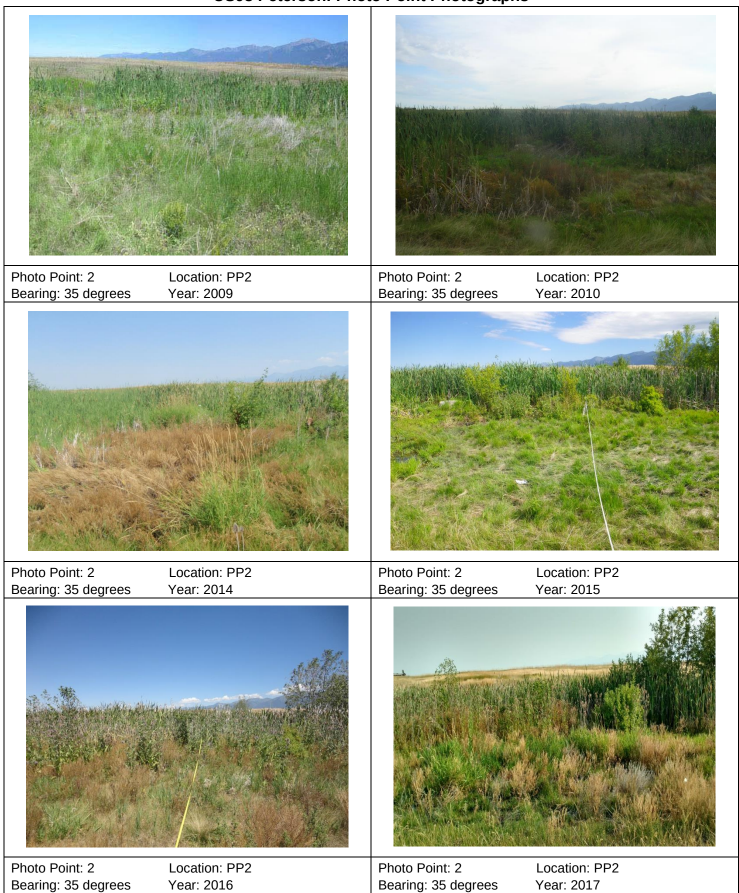
Location: PP1 Year: 2016

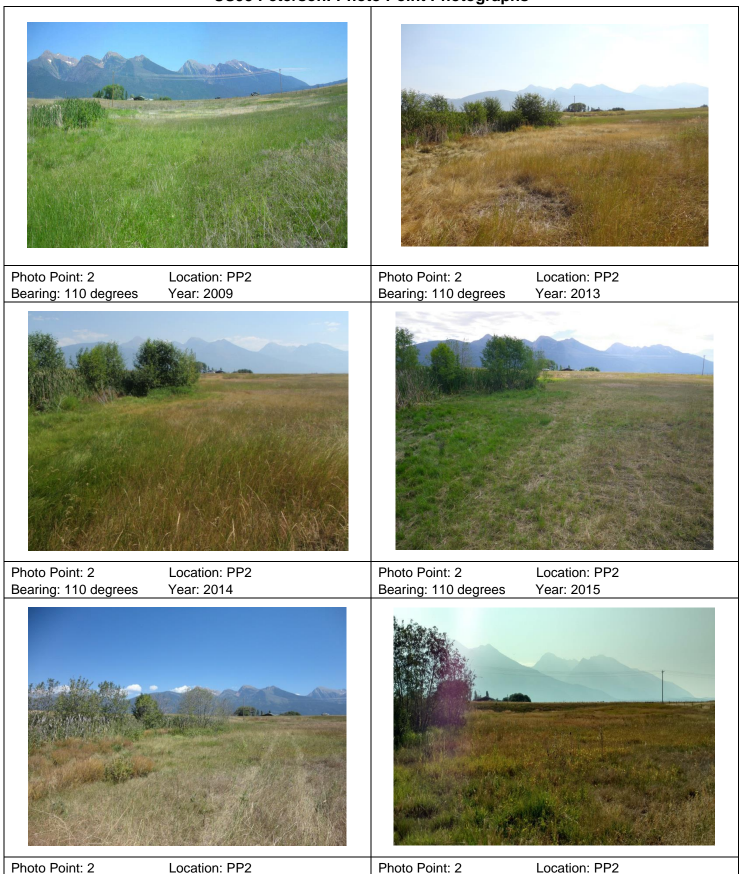


Photo Point: 1 Bearing: 135 degrees

Location: PP1 Year: 2017







Bearing: 110 degrees

Year: 2017

Bearing: 110 degrees

Year: 2016



Photo Point: 3 Bearing: 45 degrees

Location: Transect 1 End Year: 2009



Photo Point: 3 Bearing: 45 degrees

Location: Transect 1 End Year: 2013



Photo Point: 3 Bearing: 45 degrees

Location: Transect 1 End Year: 2014



Bearing: 45 degrees

Photo Point: 3 Location: Transect 1 End Year: 2014



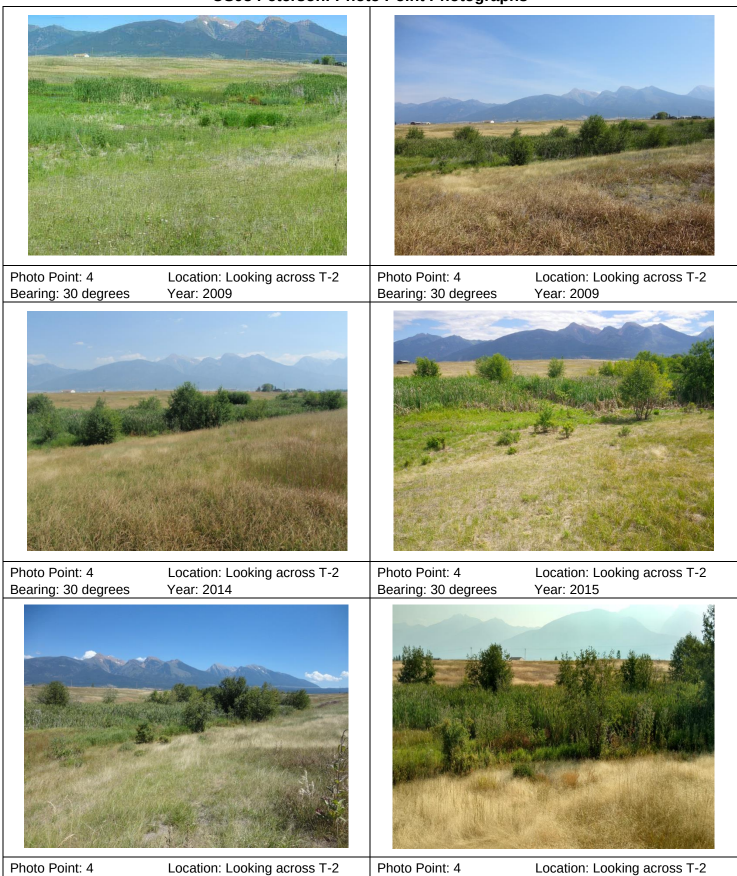
Photo Point: 3 Bearing: 45 degrees

Location: Transect 1 End Year: 2016



Photo Point: 3 Bearing: 45 degrees

Location: Transect 1 End Year: 2017

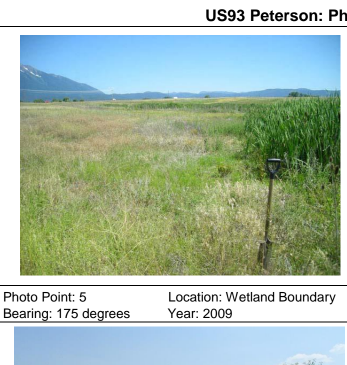


Bearing: 30 degrees

Year: 2017

Bearing: 30 degrees

Year: 2016



Bearing: 175 degrees



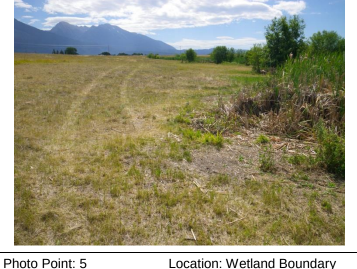
Photo Point: 5 Bearing: 175 degrees

Location: Wetland Boundary Year: 2013



Photo Point: 5 Bearing: 175 degrees

Location: Wetland Boundary Year: 2014



Bearing: 175 degrees

Location: Wetland Boundary Year: 2015



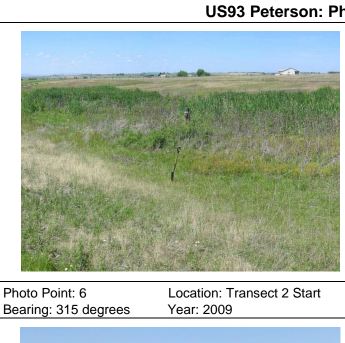
Photo Point: 5 Bearing: 175 degrees

Location: Wetland Boundary Year: 2016



Photo Point: 5 Bearing: 175 degrees

Location: Wetland Boundary Year: 2017



Bearing: 315 degrees



Photo Point: 6 Bearing: 315 degrees

Location: Transect 2 Start Year: 2013



Photo Point: 6 Bearing: 315 degrees

Location: Transect 2 Start Year: 2014



Photo Point: 6 Bearing: 315 degrees

Location: Transect 2 Start Year: 2015



Photo Point: 6 Bearing: 315 degrees

Location: Transect 2 Start Year: 2016



Photo Point: 6 Bearing: 315 degrees

Location: Transect 2 Start

Year: 2017



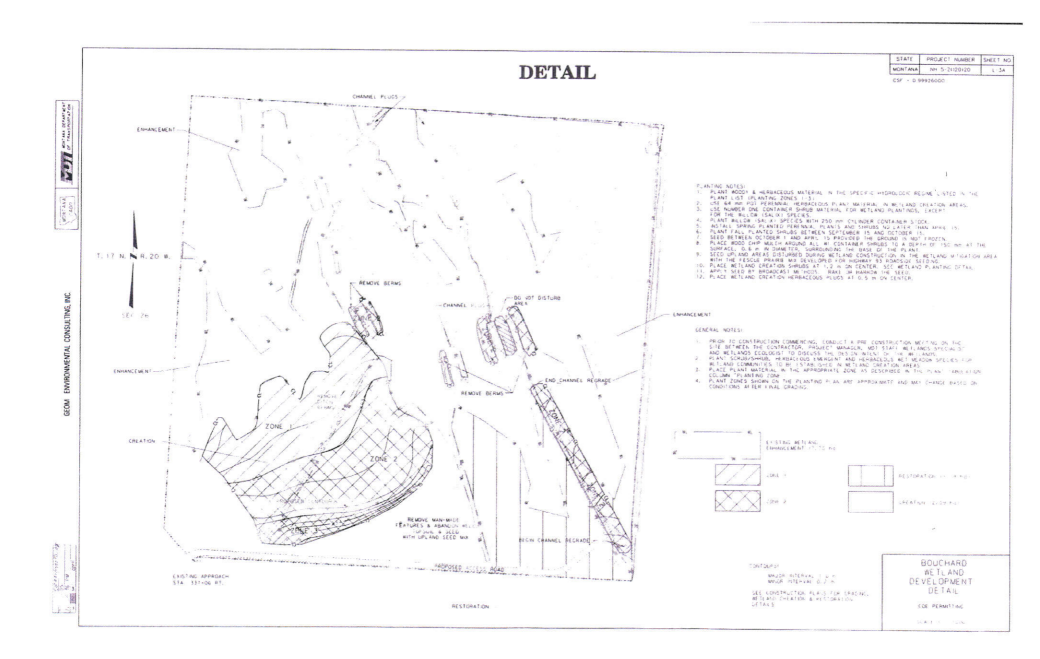


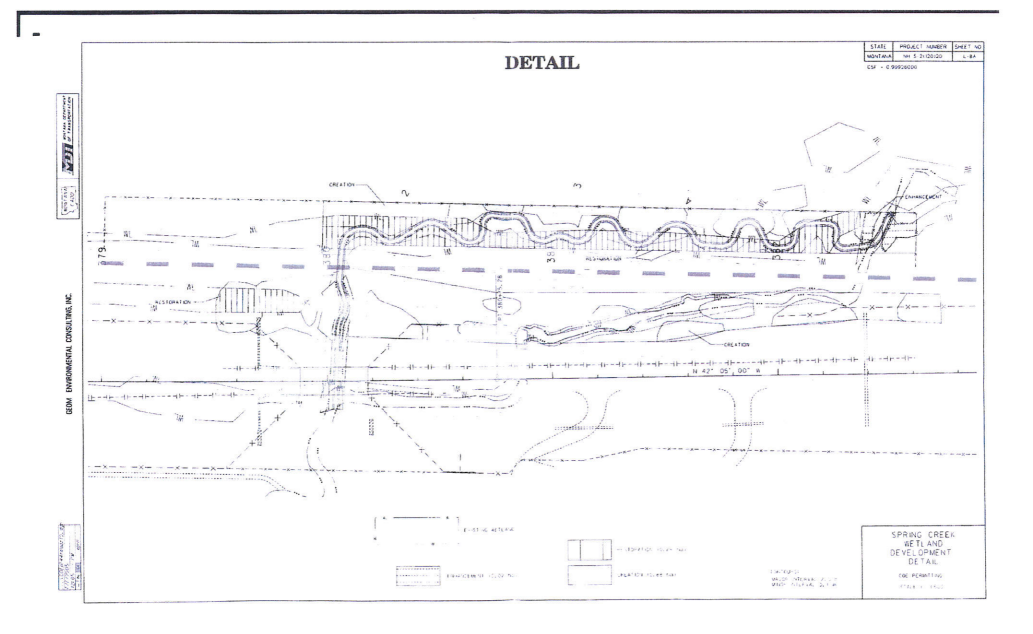
Data Point: DP-1U Year: 2017

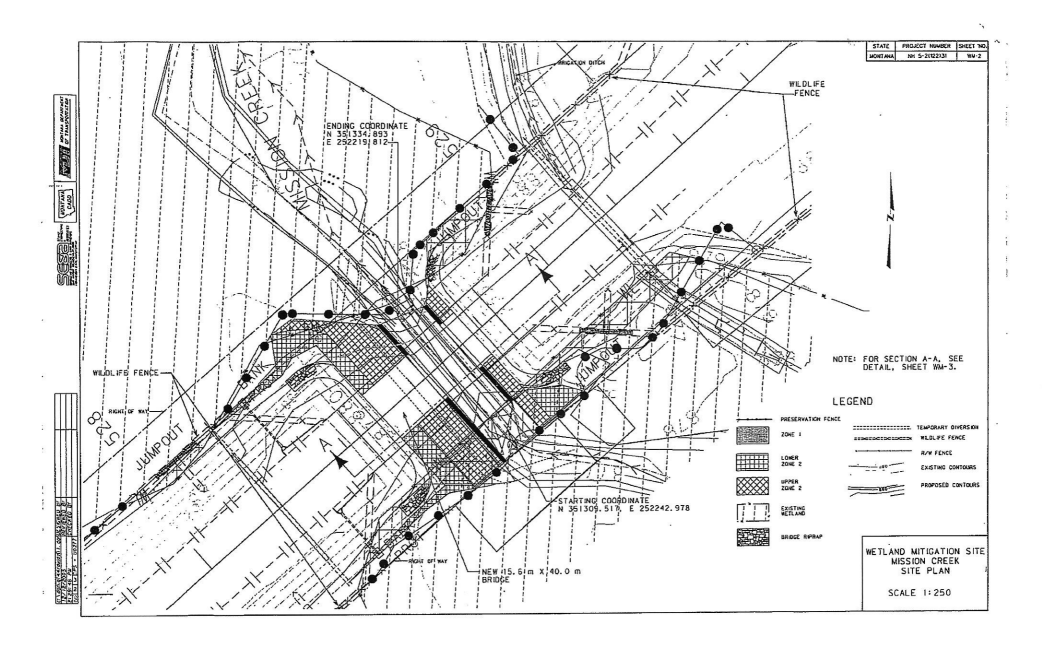
Data Point: DP-1W Year: 2017

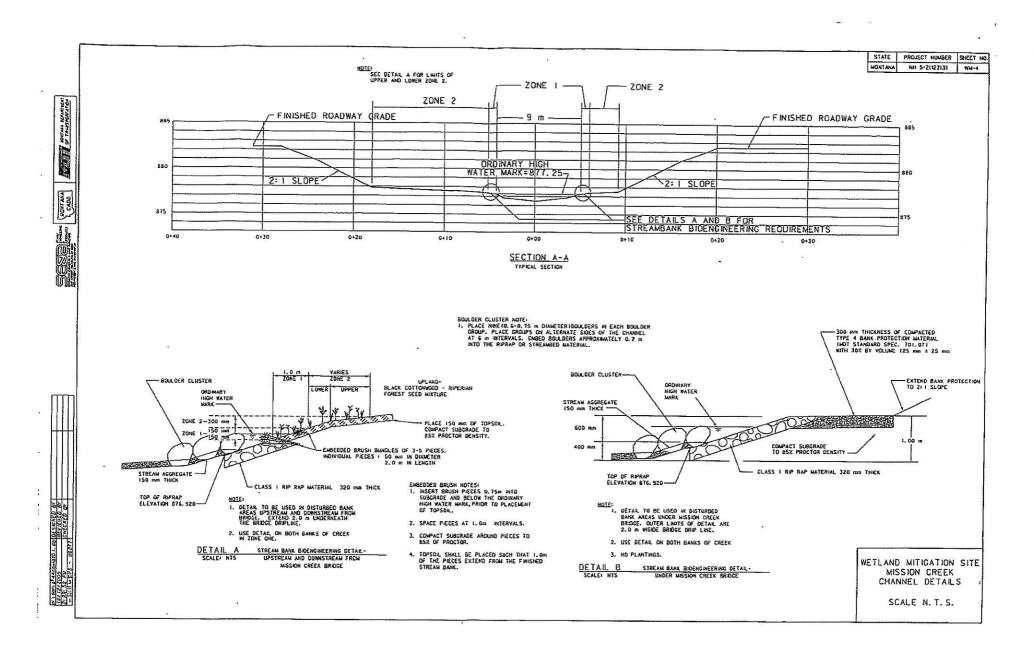
# APPENDIX D PROJECT PLAN SHEETS

MDT Wetland Mitigation Monitoring US Highway 93 Onsite: Peterson Property Lake County, Montana

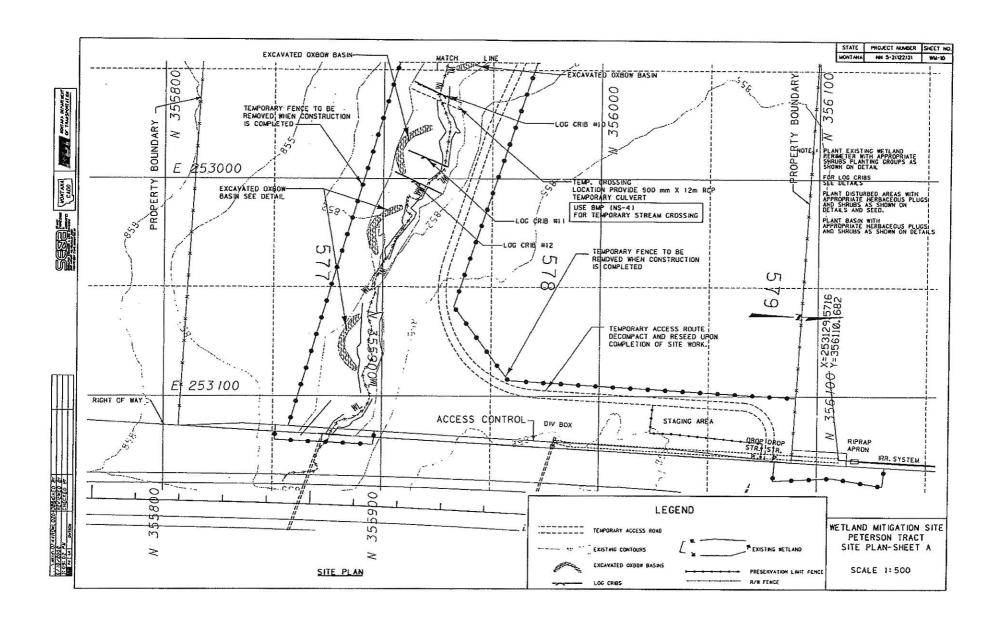


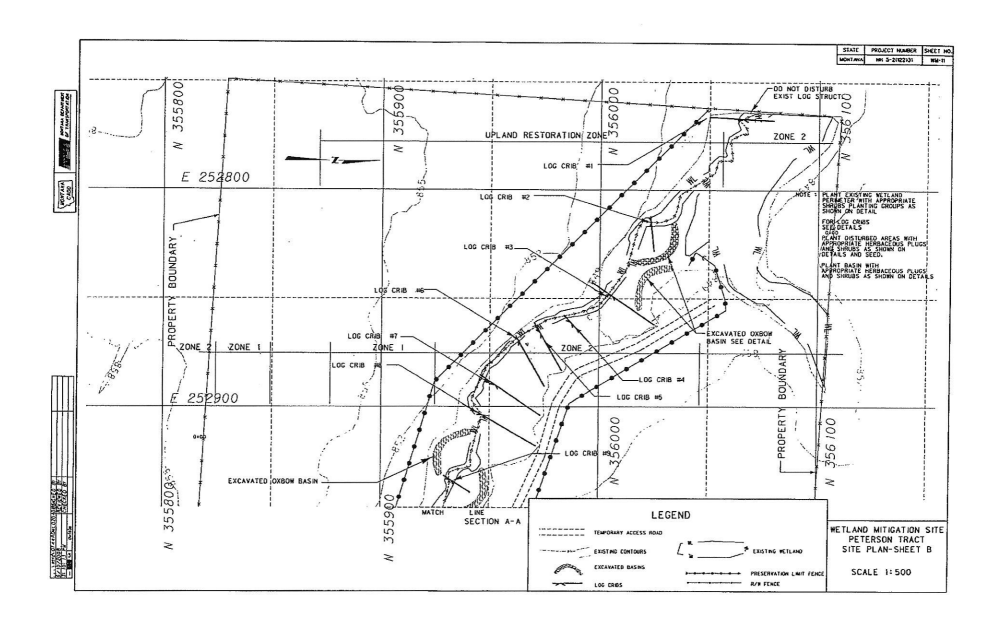


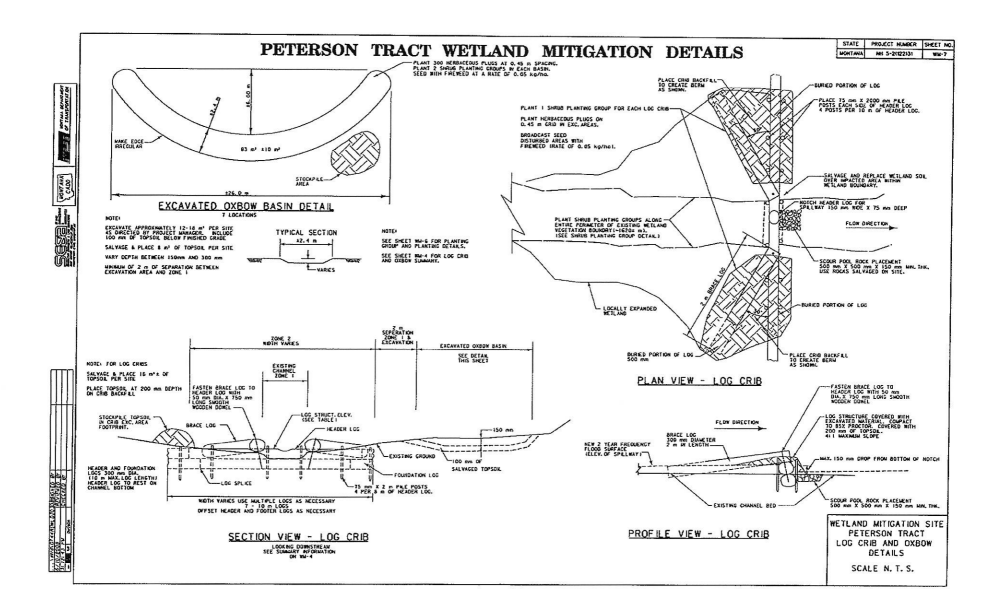




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. 00		Types of Compansatory Milicotion	Definition Co	ares Ratio2
OF THE SOUTH		Preservation	Protection, in perpetuity.	
. 3		Craotion	Establishment of a wetland	ti 1
			Establishment of a wetland or other aquatic resource where one did not formerly exist	
8		Re-establishment (Corps)	Restoration of vetions characteristics to existing	1/1
CADO			non-wetland areas that were historically wetlands	
لــــا		Rehoblitalan	Restauration of vetland functions	Bosed on exspected
			of existing watered areas that exist in a substantially degraded state.	Based on exspected functional shift. A colonum 1.5:1 ratio applies
2		Enhoncement (Corps)		
			Attering the physicalcharacteristics for lond management - CSAT) of a jurisdictional waitons such that it personantly modifies and improves an or more specific functions.	Bosed on expected functionalshift, a shifted 3:1 ratio applies
អ្ន		Ro-estedHahment (Corps)	Restoration of wotland functions characteristics to existing non-westland creas that were historically wetlands	
00.5			historically wetlands	
Carter Burgess				
1 L				
1 3	BANKFULL BAN	i. Source for Corps: Letter from Tood Ti		
ပို 🖺		<ol> <li>Rotios based on Memorandum from Herrero December 3, 2002 and the subsequent res EnvironmentalConsultants dated December</li> </ol>	pones from the Corps in a letter from Todd	Billinger to Harrero
				8.0
ПП		LEGEND	<u>*</u>	
11111		Mr o d		
14441		EXISTING METLANDS		
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4	TOE OF FALL	97 8		
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22.2		Existing Upland orea : 25017 mt (New Wation National area permanently impacted 8647.79 a	্ব, ব্য	







# APPENDIX E MITIGATION CREDITING SYSTEMS

MDT Wetland Mitigation Monitoring US Highway 93 Onsite: Peterson Property Lake County, Montana

#### U.S. ARMY CORPS OF ENGINEERS



HELENA REGULATORY OFFICE 10 WEST 15TH STREET, SUITE 2200 HELENA, MONTANA 59626

December 18, 2002

REPLY TO ATTENTION OF:

Helena Regulatory Office (406) 441-1375 Phone (406) 441-1380 Fax

Subject:

Corps File Number 2001-90-416

US Highway 93: Evaro to Polson

Compensatory Wetland Mitigation Crediting

Mr. Tom Parker Herrera Environmental Consultants, Inc. 101 East Broadway, Suite 610 Missoula, Montana 59802

Dear Mr. Parker:

The purpose of this letter is to outline a compensatory wetland mitigation crediting scheme for the Montana Department of Transportation (MDT) Evaro – Polson US 93 project. The project is being split into at least nine separate segments for the purposes of design and construction, but the corridor was the subject of a single integrated Environmental Impact Statement.

- Compensatory mitigation must be developed for all unavoidable, non-isolated aquatic impacts on the entire Evaro-Polson project. Unavoidable impacts and a compensatory mitigation package will be reviewed on a watershed and corridor basis for all design segments.
- 2. All compensatory mitigation sites recognized by the US Army Corps of Engineers (Corps) must be protected by a perpetual conservation easement or similar permanent land use restriction.
- 3. Use the methods in the 1987 Corps Wetland Delineation Manual to determine whether or not an area is a wetland.
- 4. All compensatory mitigation for the corridor should be within the limits of the watershed described by USGS Hydrologic Unit Code 17010212, Lower Flathead River, Montana.
- 5. All wetland impacts must be assessed using the 1999 MDT Montana Wetland Assessment Method.
- 6. Wetland compensatory mitigation ratios will be based on use of the 1999 MDT Montana Wetland Assessment Method to assign a functional score. The baseline (pre-project) mitigation site assessment score will be compared to the post-project rating, as described in your December 3, 2002 Draft Memorandum to this office. The basis for awarding credit will be the same for on- and off-site mitigation areas. While the crediting method presented was generally acceptable, a review of the proposal has resulted on the following limits on mitigation crediting:
  - 7.1 <u>Creation:</u> The establishment of a wetland or other aquatic resource where one did not formerly exist. Creation of wetlands will result in a mitigation ratio of 1:1, with one acre of satisfactory wetland creation compensating for one acre of unavoidable wetland impact.

- 7.2 Restoration: Re-establishment of wetland and/or other aquatic resource characteristics and function(s) at a site where there were wetlands existed historically, but have been modified so that they are now considered non-wetland or exist in a substantially degraded state.
  - 7.2.1 Restoration (re-establishment) of wetland characteristics to existing non-wetland areas that were historically wetlands will also result in a mitigation ratio of 1:1, with one acre of satisfactory wetland restoration of this type compensating for one acre of unavoidable wetland impact.
  - 7.2.2 Restoration (rehabilitation) of wetland functions at existing wetland areas that exist in a substantially degraded state will result in a mitigation ratio of not less than 1½:1, with a minimum of one and a half acres of satisfactory wetland restoration of this type required to compensate for one acre of unavoidable wetland impact. For example, if the calculated crediting ratio for this type of site was calculated at 1.84:1, that is the ratio that would be used. If the calculation showed 1.34:1, the limit of 1½:1 would be used.
- 7.3 Enhancement: Altering the physical characteristics of an existing jurisdictional wetland such that it permanently modifies and improves one or more specific wetland functions with no corresponding decrease in any other functions. Examples include restoring normal hydrology to a partially drained wetland, or restoring a high level of species diversity to a monotypic plant community. Enhancement of existing wetland areas that are not substantially degraded will result in a mitigation ratio of not less than 3:1, with a minimum of three acres of satisfactory wetland enhancement of this type required to compensate for one acre of unavoidable wetland impact. For example, if the calculated crediting ratio for this type of site was calculated at 4.23:1, that is the ratio that would be used. If the calculation showed 2.23:1, the limit of 3:1 would be used.

This information is provided in response to our recent meeting and the December 3, 2002 Draft Memorandum on US 93 Wetland Mitigation Crediting provided by Herrera, Inc. Additional input from this office will be provided as necessary and as the plan for mitigation crediting matures. If you have questions feel free to call me at (406) 441-1375, and reference Corps File Number 2001-90-416.

Sincerely.

Todd N. Tillinger, P.E.

Project Manager

Cc: Gordon Stockstad – MDT Environmental Services, Helena, Montana Scott Jackson – U.S. Fish and Wildlife Service, Helena, Montana Craig Genzlinger – U.S. Federal Highway Administration, Helena, Montana Steve Potts – U.S. Environmental Protection Agency, Helena, Montana

#### Herrera Environmental Consultants, Inc.

#### Memorandum

To U.S. Army Corps of Engineers, Helena Office

cc Montana Department of Transportation

From Tom Parker, Herrera Environmental Consultants

Date December 3, 2002

Subject US 93 Wetland Mitigation Crediting

#### Introduction

Compensatory wetland mitigation, as credited by the Army Corps of Engineers, is often evaluated based on area ratios of mitigated wetlands to impacted wetlands. *Mitigated wetlands* include all wetland areas that are created, enhanced or preserved to compensate for impacted wetlands. Created wetlands are often credited at a 1:1 ratio, while existing wetlands that are enhanced or preserved may be credited at ratios ranging from 3:1 to 10:1.

Many opportunities exist along the US 93 corridor to enhance existing wetlands using combinations of active re-vegetation, land management change, weed management and other restoration actions. Often, it is difficult to determine the appropriate wetland credit ratio that should be assigned for a given wetland enhancement project. A quantitative basis for calculating appropriate enhancement ratios would benefit all participants in the wetland regulatory process. We understand that the regulatory agency has final authority to determine wetland mitigation credits.

# Proposed Approach

We propose using the MDT Wetland Functional Assessment Method (MDT 1999) as a tool to measure the projected shift in wetland functions and values based on wetland mitigation activities. This method, which was used to assess functions and values of impacted wetlands along the corridor, evaluates 12 wetland functions and values (Tables 1 and 2). Using the procedure documented in MDT (1999), a wetland specialist assigns scores of 0 or 0.1 (low) to 1.0 (high) to each of the 12 categories at a particular site. These scores are totaled, resulting in a functional score for the site.

An evaluator measures projected shift in wetland functions and values by first assessing existing conditions on the site, then estimating changes in scores that would occur as a result of mitigation activities, and finally calculating the difference between these scores.

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The shift in wetland function at a mitigation site could then be used to determine a crediting ratio for enhancement projects. Using this approach, the process for calculating wetland mitigation credits at a given site would have two components. First, a wetland creation component, assuming a 1:1 ratio for created wetlands, would be equal to the number of created wetland acres at a mitigation site. This creation component could be expressed as:

$$A_{created}$$
 = Created wetland acres (1)

Second, an enhancement component would be the number of existing wetland acres to be enhanced, multiplied by an enhancement factor. The enhancement factor represents the ratio of functional shift (the difference between pre-project functional score and projected post-project functional score) to the pre-project functional score. The enhancement factor can be expressed as:

Enhancement factor = 
$$\left(\frac{F_{post} - F_{pre}}{F_{pre}}\right)$$
 (2)

where:

 $F_{post}$  = Projected post-mitigation project functional score

 $F_{ore}$  = Pre-project functional score

Note: The enhancement ratio is the inverse  $\begin{pmatrix} 1 \\ - \end{pmatrix}$  of the enhancement factor. The enhancement ratio is the term most frequently used to discuss crediting ratios for wetland mitigation projects. For example, an enhancement factor of 0.25 would be equal to an enhancement ratio of 4:1. This means that four enhanced acres at a particular site would be worth one acre of credit to offset wetland acres impacted by the project.

The enhancement component of the equation can then be expressed as:

$$A_{existing} \left( \frac{F_{posl} - F_{pre}}{F_{pre}} \right) \tag{3}$$

where:

 $A_{existing}$  = Existing wetland acres to be enhanced

 $F_{post}$  = Projected post-mitigation project functional score

 $F_{pre}$  = Pre-project functional score

The following equation, which includes both a creation and enhancement component, can then be used to calculate wetland mitigation credits expressed as acres:

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$$A_{credited} = A_{created} + A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right)$$
 (4)

#### where:

 $A_{credited}$  = Wetland mitigation credits expressed as acres

 $A_{\text{constant}}$  = Wetland creation acres

 $A_{existing}$  = Existing wetland acres to be enhanced

 $F_{post}$  = Projected post-mitigation project functional score

 $F_{rec}$  = Pre-project functional score

To demonstrate how these equations can be applied in the context of US 93 wetland mitigation, we have selected two proposed wetland mitigation sites as examples. The Bouchard property (Example 1) is a 40-acre parcel north of Arlee. The Ludwig property (Example 2) includes slightly less than 20 acres and is two miles north of St. Ignatius.

#### Example 1

The Bouchard property has been acquired recently by MDT. This site is near the headwaters of Spring Creek and supports a mixture of upland, emergent wetland and scrub/shrub wetland. A proposed wetland mitigation project at this site will include approximately 8 acres of wetland creation and up to 20 acres of wetland enhancement. A summary of pre- and post-project wetland functional scores is provided in Table 1.

Table 1. Expected change in wetland functions and values, Bouchard site.

	Functional Points Pre-Project	Functional Points Post-Project	Factors Affecting Score
A. Listed/proposed T&E species habitat	.3	.3	No populations in area, not likely corridor
B. Habitat for S1, S2, or S3 plants or animals	.1	.1	No populations in area
C. General wildlife habitat	.8	1	Decreased disturbance
D. General fish/aquatic habitat	N/A	N/A	Not historic fish habitat
E. Flood attenuation	N/A	N/A	No channel
F. Short- and long-term surface water storage	.8	.8	Seasonal surface water
G. Sediment/nutrient/toxicant retention and removal	N/A	N/A	Does not receive excess sediment, nutrient, toxicant inputs
H. Sediment/shoreline stabilization	N/A	N/A	No channel
I. Production export/food chain support	.9	.9	Vegetation at site already diverse
J. Ground water discharge/recharge	1	1	Discharge/recharge indicators present
K. Uniqueness	.6	.8	Decreased disturbance
L. Recreation/education potential	1	1	Decreased disturbance
Totals	4.6	5.9	

The following example assumes that 8 ( $A_{created}$ ) new wetland acres are created and the functional score of 20 ( $A_{existing}$ ) existing wetland acres shifts from 4.6 ( $F_{pre}$ ) to 5.9 ( $F_{post}$ ). Using Equation (2):

Enhancement factor = 
$$\left(\frac{F_{post} - F_{pre}}{F_{pre}}\right)$$
 =  $\left(\frac{5.9 - 4.6}{4.6}\right)$  = 0.28

In this case, the enhancement factor equals 0.28. The corresponding enhancement ratio (1/0.28) would be 3.5 and would be expressed as 3.5 to 1, indicating 3.5 acres of enhancement replaces 1 impacted wetland acre.

Next, applying equation (3), it is possible to calculate the mitigation credits for the 20 acres of existing wetland that would be enhanced at the Bouchard site:

$$A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right) = 20(0.28)$$
 = 5.6 acres of credit for enhancement portion

Finally, applying equation (4), it is possible to calculate total mitigation credits at the Bouchard site.

$$A_{credited} = A_{created} + A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right) = 8 + 20(0.28)$$
 = 13.65 total acres of credit

#### Example 2

The Montana Department of Transportation has requested an assessment of wetland mitigation potential on the Ludwig property north of St. Ignatius, Montana. Because the decision to acquire this property partly depends upon how many wetland mitigation credits it is feasible to generate there, we decided to use the Ludwig property as an example of how one might use a functional score approach to calculate an appropriate crediting ratio for enhancement projects. Tables 1 and 2 include summaries of functional scores for (1) existing conditions and (2) estimated post-mitigation project conditions at each of the two proposed mitigation projects on the Ludwig property. A tributary to Post Creek runs through the property and was assessed as one wetland site (Table 2). The second wetland site consists of a created stock pond and small adjacent wetlands supported by the pond (Table 3). Both sites are impacted by livestock grazing and altered hydrology.

Stream Site. The Post Creek portion of the site would increase from an estimated 1.3 ( $A_{existing}$ ) acres of wetland to 5.2 acres, resulting in 3.9 ( $A_{created}$ ) created wetland acres. From Table 2, the functional score would shift from 5.4 ( $F_{pre}$ ) to 9.5 ( $F_{post}$ ). Using Equation (2):

Enhancement factor = 
$$\left(\frac{F_{post} - F_{pre}}{F_{pre}}\right)$$
 =  $\left(\frac{9.5 - 5.4}{5.4}\right)$  = 0.76

Table 2. Expected change in wetland functions and values, Ludwig property, Post Creek Tributary.

MDT Assessment Method Functions and Values	Functional Points Pre-Project	Functional Points Post-Project	Factors Affecting Score
A. Listed/proposed T&E species	.3	.8	Grizzly, Sus/inc. to Doc/secondary
B. Habitat for S1, S2, or S3 plants or animals	.1	.7	Grizzly, Sus/inc. to Doc/secondary
C. General wildlife habitat	.5	.9	Increased cover
D. General fish/aquatic habitat	.1	.3	Increased cover and connectivity, but unlikely fish habitat
E. Flood attenuation	.2	.7	Increased size, woody component
F. Short- and long-term surface water storage	.4	.8	Increased size
G. Sediment/nutrient/toxicant removal	.9	.9	Close to highway, cattle removal
H. Sediment/shoreline stabilization	.7	1	Increase deep binding root mass
I. Production export/food chain support	.9	1	Increased size
J. Ground water discharge/recharge	1	1	
K. Uniqueness	.2	.4	Shift to shrub community
L. Recreation/education potential	.1	1	Not likely site
Total Functional Points	5.4	9.5	

Table 3. Expected change in wetland functions and values, Ludwig property, stock pond and adjacent wetlands.

MDT Assessment Functions and Values	Functional Points Pre-Project	Functional Points Post-Project	Factors Affecting Score
A. Listed/proposed T&E species	.3	.7	Grizzly bear use adjacent areas, increased cover may increase use
B. Habitat for S1, S2, or S3 plants or animals	.2	.2	No known occurrence
C. General wildlife habitat	.3	.9	Increased cover
D. General fish/aquatic habitat	N/A	N/A	No habitat
E. Flood attenuation	N/A	N/A	No overbank flow
F. Short- and long-term surface water storage	.7	.8	
G. Sediment/nutrient/toxicant removal	1	1,	Close to highway, cattle removal
H. Sediment/shoreline stabilization	N/A	N/A	
I. Production export/food chain support	.6	.7	Increased structural diversity
J. Ground water discharge/recharge	1	1	
K. Uniqueness	.1	.4	Shift to shrub
L. Recreation/education potential	.1	11	Not likely site
Total Functional Points	4.3	6.7	

In this case, the enhancement factor equals 0.76. The corresponding enhancement ratio (1/0.76) would be 1.32 and would be expressed as 1.32 to 1, indicating 1.32 acres of enhancement replaces 1 impacted wetland acre.

Next, applying equation (3), it is possible to calculate the mitigation credits for the 1.3 acres of existing wetland that would be enhanced at the Ludwig stream channel site:

$$A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right) = 1.3(0.76) = 0.98$$
 acres of credit for enhancement portion

Finally, applying equation (4), it is possible to calculate total mitigation credits at the Ludwig stream channel site.

$$A_{credited} = A_{created} + A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right) = 3.9 + 1.3(0.76) = 4.9 \text{ total acres of credit}$$

Stock Pond Site. The stock pond portion of the site would increase from an estimated 0.35 ( $A_{existing}$ ) acres of wetland to 1.8 acres, resulting in 1.45 ( $A_{created}$ ) created wetland acres. From Table 3, the functional score would shift from 4.3 ( $F_{pre}$ ) to 6.7 ( $F_{post}$ ). Using Equation (2):

Enhancement factor = 
$$\left(\frac{F_{post} - F_{pre}}{F_{pre}}\right)$$
 =  $\left(\frac{6.7 - 4.3}{4.3}\right)$  = 0.56

In this case, the enhancement factor equals 0.56. The corresponding enhancement ratio (1/0.56) would be 1.79 and would be expressed as 1.79 to 1, indicating 1.79 acres of enhancement replaces 1 impacted wetland acre.

Next, applying equation (3), it is possible to calculate the mitigation credits for the 0.35 acres of existing wetland that would be enhanced at the Ludwig stock pond site:

$$A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right) = 0.35 (0.56) = 0.20$$
 acres of credit for enhancement portion

Finally, applying equation (4), it is possible to calculate total mitigation credits at the Ludwig stock pond site.

$$A_{credited} = A_{created} + A_{existing} \left( \frac{F_{post} - F_{pre}}{F_{pre}} \right) = 1.45 + 0.35 (0.56) = 1.64 \text{ total acres of credit}$$

# CSKT Mitigation Ratios from Wetlands Conservation Plan (pre-project only)

Prepared by Tom Parker, Ecologist, Herrera Environmental Consultants, Inc.
May 2, 2002

	Mitigation Type					
Impacted Wetland Type	Preservation	Restoration	Enhancement	Creation		
Forested and Shrub	3:1	2.5:1	4:1	4:1		
Emergent and Open Water	2:1	1.5:1	3:1	3:1		

Equation for calculating required mitigation acres based on CSKT Mitigation Guidelines.

Required mitigation acres =  $P(3 I_{sf} + 2 I_{oe}) + R(2.5 I_{sf} + 1.5 I_{oe}) + E(4 I_{sf} + 3 I_{oe}) + C(4 I_{sf} + 3 I_{oe})$ 

#### Where:

 $I_{sf} = \#$  of scrub/shrub or forested impact acres = 18

 $I_{oe} = \#$  of emergent or open water impact acres = 32

P = estimated Preservation proportion of mitigation area

R = estimated Restoration proportion of mitigation area

E = estimated **Enhancement** proportion of mitigation area

C = estimated Creation proportion of mitigation area

**Example 1:** To find required mitigation acres, assuming that mitigation projects will be distributed as follows based on area: Preservation = 30 percent; Restoration = 50 percent; Enhancement = 10 percent; Creation = 10 percent.

$$.3(3*18+2*32) + .5(2.5*18+1.5*32) + .1(3*18+4*32) + .1(3*18+4*32) = 104.2$$
 required acres

**Example 2:** To find required mitigation acres, assuming that mitigation projects will be distributed as follows based on area: Preservation = 10 percent; Restoration = 90 percent; Enhancement = 0 percent; Creation = 0 percent.

$$.1(3*18+2*32) + .9(2.5*18+1.5*32) + 0(3*18+4*32) + 0(3*18+4*32) = 96.0$$
 required acres

**Example 3:** Given 18 impacted acres (36% of total) of shrub or forested and 32 impacted acres (64 percent of total) of open water or emergent, what is the weighted ratio for restoration projects?

$$2.5(.36) + 1.5(.64) = 1.86$$

Therefore: A 20-acre restoration project will mitigate for 20/1.86 = 10.75 impacted acres.

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