MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2015

Easton Ranch Park County, Montana



Prepared for:



Prepared by:



October 2015

MONTANA DEPARTMENT OF TRANSPORTATION

WETLAND MITIGATION MONITORING REPORT:

YEAR 2015

Easton Ranch
Park County, Montana
Constructed: 2009

MDT Project Number STPX-0034(14) Control Number 4866

MFWP: SPA MDT R3-56-2008 USACE: NWO-2006-90370-MTB

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October 2015

CCI Project No: MDT.006

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1. INTRODUCTION

The 2015 Easton Ranch Wetland Mitigation Monitoring Report presents the results of the sixth year of post-construction monitoring at the Easton Ranch mitigation area. This Montana Department of Transportation (MDT) wetland mitigation site is located within Watershed 13 - Upper Yellowstone River Basin. Wetlands were developed at this location to provide compensatory mitigation for wetland impacts associated with transportation projects in the Butte District. The Easton Ranch site was selected after an extensive search of potential wetland and stream restoration sites by MDT within the Shields River Valley in cooperation with personnel from the Park Conservation District and the US Department of Agriculture (USDA) Natural Resource Conservation Service Center (NRCS) in Livingston. Figures 2 and 3 in Appendix A show the site Monitoring Activity Locations and Mapped Site Features, respectively. The MDT Mitigation Site Monitoring Form, US Army Corps of Engineers (USACE) Wetland Determination Data Forms, and the 2008 MDT Montana Wetland Assessment Forms are included in Appendix B. Project area photographs are included in Appendix C and the Project Plan Sheet is included in Appendix D.

The Easton Ranch wetland mitigation site encompasses approximately 32.65 fenced acres (this is a reduction from 34 acres previously reported as a result of aerial photography and GIS rectification) within a conservation easement area located east of the Shields River within the boundaries of the larger Easton Family Ranch, the previous landowner. The wetland mitigation project at the Easton Ranch is located in the northwest quarter of Section 32, Township 4 North, Range 9 East, Park County, Montana. The site is located approximately three miles east of US Highway 89 and four miles northeast of Wilsall (Figure 1).

Construction entailed the excavation of a series of wetland cells and a flood channel that bisects the 32.65-acre mitigation area. The primary source of wetland hydrology is groundwater supplemented by surface water from high flows associated with the Shields River. An existing irrigation diversion and delivery system was maintained to provide supplemental water to the eastern portion of the site in a flow through system. Revegetation tasks included planting cuttings and containerized shrubs, seeding wetland herbaceous species within the excavated wetland areas, and transplanting wetland plants and soils from existing wetlands to excavated areas. The wetland project was designed to increase flood storage, improve wildlife habitat, and restore riparian and wetland habitat impacted by past agricultural practices within the Shields River watershed. The project objectives include:

 Re-establish a previously existing, relic floodplain channel and associated riparian and floodplain wetland areas totaling 1.56 acres;



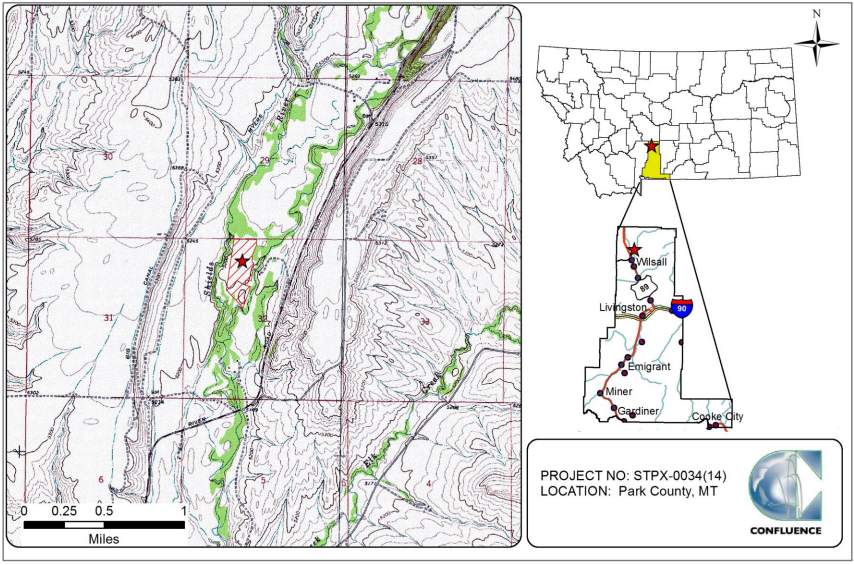


Figure 1. Project location of Easton Ranch Wetland Mitigation Site.



- Create approximately 25 acres of emergent, scrub/shrub and riparian wetlands by replacing existing hay fields with a variety of wetland communities that mimic habitats found in bio-referenced wetland areas located north and south of the project;
- Preserve 1.1 acres of existing scrub/shrub, forested, and palustrine emergent communities at several locations within the project area;
- Mimic old meander scars and relic flood channels within the wetland mitigation site;
- Improve water storage capacity and increase the amount of floodplain area across the site;
- Increase the amount of wildlife habitat in this reach of the Shields River.

The project credit ratios approved by the USACE are shown in Table 1.

Table 1. Wetland Credit Determination for the Easton Ranch Wetland Mitigation Site.

Proposed Mitigation Features	Compensatory Mitigation Type	USACE Mitigation Ratios	Acres	Final Credit Estimate (Acres)
Creation of palustrine emergent wetland via shallow excavation.	Creation	1:1	24.95	24.95
Re-establishment of relic flood channel.	Restoration (Re-establishment)	1:1	1.56	1.56
Preservation of existing shrub/scrub and palustrine emergent wetland.	Preservation	4:1	1.10	0.275
Establish a 50-foot wide upland buffer.	Upland Buffer	5:1	6.43	1.29
Project Impacts	Debit			(0.67)
Total	Total			27.41

The USACE approved performance standards are listed below.

- Wetland Characteristics: All restored, created, enhanced, and preserved wetlands within the project limits will meet the three parameter criteria for hydrology, vegetation, and soils established for determining wetland areas as outlined in the 1987 Corps of Engineers Wetland Delineation Manual (Environmental Laboratory 1987) and the 2010 Regional Supplement to the Corps of Engineers Manual: Western Mountains, Valleys, and Coast Region (USACE 2010).
 - a) **Wetland Hydrology Success** will be achieved where wetland hydrology is present as per the technical guidelines in the 1987 Manual and the 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual.
 - (i) Soil saturation will be present for at least 12.5 percent of the growing season.



- (ii) Groundwater wells will be left undisturbed within the site for the purpose of monitoring groundwater elevations during the growing season.
- (iii) Depressional wetlands excavated into the upland areas will be monitored to determine if groundwater hydrology is filling sites and establishing vegetation communities.
- (iv) Hydrologic success will also require that the constructed stream channel be stable in the wetlands.
- b) Hydric Soil Success will be achieved where hydric soil conditions are present (per the most recent Natural Resource Conservation Service (NRCS) definitions for hydric soil) or appear to be forming, the soil is sufficiently stable to prevent erosion, and the soil is able to support plant cover. Soil sampling will be conducted during the course of the monitoring period to determine if wetland areas are exhibiting characteristics of hydric soils per the 1987 Wetland Manual. Since typical hydric soil indicators may require long periods to form, a lack of distinctive hydric soil features will not be considered a failure if hydrologic and vegetation success is achieved.
- c) Hydrophytic Vegetation Success will be achieved through the delineation of developing wetlands utilizing the technical guidelines established in the 1987 Wetland Manual and the 2010 Regional Supplement. The following concept of "dominance", as defined in the 1987 Manual, will be applied during future routine wetland determinations in created/restored wetlands: "Subjectively determine the dominant species by estimating those having the largest relative basal area (woody overstory), greatest height (woody understory), greatest percentage of aerial cover (herbaceous understory), and/or greatest number of stems (woody vines)."
 - **Woody Plants** Trees and shrubs are to be installed at various locations to provide structural diversity within the site at the direction of the MDT Reclamation Specialist. Survival of woody plant species planted within the site will be evaluated to determine survival rates and success of the planting each year of the monitoring period. Success of these planted species will be determined by stem counts each year to determine survival rates of the various planted woody species and will also include the evaluation of naturally recruited woody plant species within the site. "Scrub/shrub wetland habitat will be achieved where 30 percent absolute cover by cuttings, planted and volunteer woody plants is reached within the defined monitoring period or the site is showing signs of progression (e.g. by approximating stem densities and estimating future canopy coverage, or using other appropriate methods) towards that goal at the end of the defined monitoring period."



- ii. Herbaceous Plants At the conclusion of the monitoring period, ocular coverage of desirable hydrophytic vegetation (wetland plants listed as OBL, FACW and FAC) will be at least 80 percent. A wetland seed mix was prepared for this site that included tufted hairgrass (*Deschampsia caespitosa*), Northwest Territory sedge (*Carex utriculata*), Baltic rush (*Juncus balticus*), American sloughgrass (*Beckmannia syzigachne*), American mannagrass (*Glyceria grandis*), and bluejoint reedgrass (*Calamagrostis canadensis*).
- 2. **Wetland Acreage Development** will provide 27.41 net credit acres for the project site (Table 1 and Project Plan Sheet, Appendix D).
 - a) Emergent wetlands will comprise approximately 70 to 75 percent of the site.
 - b) Scrub/shrub wetland and riparian areas will comprise 15 to 20 percent of the site primarily along the proposed stream corridor and between created wetlands.
 - c) Open water will comprise approximately less than 5 percent of the total wetland area within the site after final monitoring.
- Floodplain Channel Restoration Success will be evaluated in terms of revegetation and bank stability success.
 - a) The floodplain channel corridor will be considered stable when banks are vegetated with a majority of deep-rooting riparian and wetland plant species.
 - b) Bank pins will be established at appropriate locations along the new relic floodplain channel to monitor channel stability and to measure channel movement.
 - c) Bank stability success will be evaluated by utilizing the bioreference reaches to the north and south of the project area as comparisons due to their relatively undisturbed and vegetated mixture of woody and herbaceous riparian and wetland plant species.
 - d) Vegetation transects will be monitored along the relic floodplain channel corridor to determine root stability indices of the riparian and wetland plant species as it develops.
- 4. **Bank Stabilization Success** along the Shields River in the northwestern corner of the site will be evaluated in terms of revegetation and bank stability success.
 - a) Bank stability will be achieved when the banks are vegetated with a majority of deep-rooting riparian and wetland plant species.
 - b) This area will be visually inspected and photo documented for incorporation into the annual monitoring reports to outline the success of the bank stabilization.



- c) If annual monitoring determines that the banks are eroding, the USACE and Fish, Wildlife, and Parks (FWP) will be contacted to coordinate a field meeting for joint evaluation and consultation on remediation.
- 5. **Upland Buffer Success** will be achieved when noxious weeds do not exceed 10 percent of cover within the buffer areas on site. Any area within the creditable buffer zone disturbed by project construction must have at least 50 percent aerial cover of non-weed species by the end of the monitoring period.
- 6. Weed Control will be based upon annual monitoring of the site to determine weed species and degree of infestation within the site, and control measures based upon the monitoring results will be implemented by MDT to minimize and/or eliminate the intrusion of State Listed Noxious weed species within the site. The MDT will manage the wetland conservation easement area to meet a goal of having less than 5 percent absolute cover of state listed noxious weed species across the site.
- 7. **Fencing** of the proposed mitigation site has been installed along the easement boundaries to protect the integrity of the wetland from disturbance that may be detrimental to the site. Fencing installed along the perimeter of the site has been designed to be "wildlife friendly" to allow for wildlife movement into and out of the wetland complex.
- **8. Monitoring** of this MDT mitigation site will be based upon the MDT standard monitoring protocols utilized for all MDT wetland mitigation sites for a minimum period of five years or longer as determined by the US Army Corps, Montana Regulatory Office's review of annual monitoring reports for the site and whether or not the site has met the wetland success criteria.

2. METHODS

The sixth year of monitoring was completed on June 26, 2015. Information for the Mitigation Monitoring Form and Wetland Determination Data Form was collected in the field (Appendix B). Monitoring activity sites were located with a global positioning system (GPS) as shown on Figure 2 (Appendix A). Information collected included a wetland delineation, vegetation community mapping, vegetation transect monitoring, soil and hydrology data collection, bird and wildlife use documentation, photographic documentation, and a non-engineering 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 Form was assessed at four data points established within the project area. The hydrologic indicators were evaluated according to features observed during the site visit. The data were recorded on the electronic Wetland Determination Data Form (Appendix B). Hydrologic assessments allow evaluation of mitigation criteria addressing inundation/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 considered 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 recorded for the meteorological station at Wilsall 8 ENE, Montana (249023) has a median (5 years in 10) growing season length of 120 days. Areas 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 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).

2.2. Vegetation

The boundaries of the dominant vegetation communities were determined in the field during the active growing season and subsequently delineated on the 2015 aerial photograph. Percent cover of dominant species within a community type was visually estimated and recorded using the following classes: 0 (less than 1 percent), 1 (1 to 5 percent), 2 (6 to 10 percent), 3 (11 to 20 percent), 4 (21 to 50 percent), and 5 (greater than 50 percent) (Appendix B). Community types were named based on the dominant vegetation species that characterized each mapped polygon (Figure 3, Appendix A).

Temporal changes in vegetation were evaluated through annual assessments of static belt transects established in June, 2010 (Figure 2, Appendix A). Vegetation composition was assessed and recorded along three vegetation belt transects (T-1, T-2, T-3) approximately 10 feet wide and 1376, 1333, and 751 feet long, respectively (Figure 2, Appendix A). Transects T-2 and T-3 traverse the floodplain channel corridor and banks to provide an assessment of root stability indices of the developing riparian and wetland plant species (Figure 2, Appendix A).

The transect locations were recorded with a resource-grade GPS unit. Spatial changes in the dominant vegetation communities were recorded along the stationed transect. The percent aerial cover of each vegetation species within the belt transect was estimated using the same values and cover ranges used for the polygon data on the 2015 aerial photograph (Figure 3, Appendix B). Photographs were taken at the endpoints of each transect during the monitoring event (Appendix C).

The survival of woody species planted onsite was recorded during monitoring. Survival rates are evaluated annually. Additionally, natural recruitment of woody



species will be noted. The Montana State Noxious Weed List (July 2015), prepared by the Montana Department of Agriculture, was used to categorize weeds identified within the site. The location of noxious weeds was noted in the field and mapped on the aerial photo (Figure 3, Appendix A). The noxious weed species identified are color-coded. The locations are denoted with the symbol "x", "\(\Lambda \)", or "\(\Lambda \)" representing 0 to 0.1 acre, 0.1 to 1 acre, or greater than 1 acre in extent, respectively. Cover classes are represented by T, L, M, or H, for less than 1 percent, 1 to 5 percent, 6 to 25 percent, and 26 to 100 percent, respectively.

2.3. Soil

Soil information was obtained from the *Soil Survey for Park County Area* (USDA 2010) and *in situ* soil descriptions. Soil cores were excavated using a hand auger and evaluated according to procedures outlined in the 1987 Manual and the 2010 Regional Supplement. A description of the soil profile, including hydric soil indicators when present, was recorded on the Wetland Determination Data Form for each profile (Appendix B).

2.4. Wetland Delineation

Waters of the U.S. including special aquatic sites and jurisdictional wetlands were delineated throughout the project area in accordance with criteria established in the 1987 Manual and the 2010 Regional Supplement to the Corps of Engineers Manual: Western Mountains, Valleys, and Coast Region (USACE 2010). In order to delineate a representative area as wetland, the technical criteria for hydrophytic vegetation, hydric soil, and wetland hydrology, as described in the 1987 USACE Manual and the 2010 Regional Supplement, must be satisfied. The name and indicator status of plant species was derived from the 2014 National Wetland Plant List (NWPL) (Lichvar *et al.* 2014). A Routine Level-2 On-site Determination Method (Environmental Laboratory 1987) was used to delineate jurisdictional areas within the project boundaries. The information was recorded on the Wetland Determination Data Form (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 identified on the 2015 aerial photograph. Wetland areas were GPS surveyed and calculated using geographic information system (GIS) methods.



2.5. Wildlife

Observations of use by mammal, reptile, amphibian, and bird use were recorded on the Mitigation Monitoring form during the site visit. Indirect use indicators including tracks, scat, burrow, 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 species list of wildlife observed from 2010 through 2015 during the annual monitoring periods has been compiled.

2.6. Functional Assessment

The 2008 MDT Montana Wetland Assessment Method (Berglund and McEldowney 2008) was used to evaluate functions and values on the site from 2010 to 2015. This method provides an objective means of assigning wetlands an overall rating and provides regulators 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 and McEldowney 2008). Field data for this assessment were collected during the site visit. Wetland Assessment Forms were completed for three separate assessment areas (AA) within mitigation site (Appendix B).

2.7. Photo Documentation

Monitoring at photo points provided supplemental information documenting wetland, upland, and vegetation transect conditions; site trends; and current land uses surrounding the site. Photographs were taken at established photo points throughout the mitigation area during the site visit (Appendix C). Photo point locations were recorded with a resource grade GPS unit (Figure 2, Appendix A).

2.8. GPS Data

Site features and survey points were collected with a resource grade Thales Pro Mark III GPS unit during the 2015 monitoring season. Points were collected using WAAS-enabled differential correction satellites, typically improving resolution to sub-meter accuracy. The collected data were then transferred to a personal computer, imported into GIS, and presented in Montana State Plane Single Zone NAD 83 meters. Site features and survey points that were located with GPS included fence boundaries, photograph points, transect endpoints, wetland/upland boundaries, and wetland data points.

2.9. Maintenance Needs

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



3. RESULTS

3.1. Hydrology

Climate data from the meteorological station at Wilsall 8 ENE, Montana (249023), recorded an average annual precipitation rate of 20.2 inches from April 1957 to August 2015 (Western Region Climate Center {WRCC} 2010). The recorded annual precipitation rate was 24.15 inches (2010), 18.03 inches (2011), 16.34 inches (2012), 21.43 inches (2013), and 20.10 inches (2014). This data indicates 2010 and 2013 received above-average precipitation with 2011 and 2012 exhibiting below-average precipitation. The historic precipitation average from January to August was 15.01 inches. The precipitation totals for this same period was 17.56 inches (2010), 13.36 inches (2011), 12.41 inches (2012), 13.41 inches (2013), 18.14 inches (2014), and 13.71 inches (2015). This data set corroborates that 2010 and 2014 received above-average precipitation while indicating that precipitation prior to and during the growing season for 2011 through 2013 was below average. Precipitation during the January to August period in 2015 was also below average. The extent of surface water across the site fluctuates seasonally and is moderately driven by direct precipitation and surface runoff. Although precipitation contributes to hydrology within this site, elevated seasonal groundwater levels and overbank flows from the Shields River appear to be the principal contributors to wetland hydrology at this site. The lower than average precipitation levels over the past several years have undoubtedly decreased groundwater levels in the mitigation site and the entire Shields Valley.

The irrigation diversion system located upgradient of the wetland cells was closed during the 2010 - 2015 investigations. Per MDT communication, the area was flood irrigated in June and July of 2013. Approximately ten percent of the site was inundated with surface water during the 2015 investigation at depths ranging from 0 to 2.0 feet. The average depth was 0.2 feet and the depth at the emergent vegetation/open water boundary was 0.5 feet. Inundated areas were located within the lowest contour of the excavated depressions. Unlike the 2011 monitoring event at this site, which revealed recent scour holes, sediment deposits, wrack lines, water marks, and other signs of contemporary inundation, there have been no signs of overbank flooding from the Shields River or activation of the flood channel since 2011.

Three data points were sampled to determine the wetland/upland boundaries. There were no hydrologic indicators observed at SP-1. Data points SP-2 and SP-3 were located in areas that met the wetland criteria. No primary wetland hydrology indicators were observed at wetland data point SP-3, which was located within the preserved channel. Positive wetland hydrology indicators at this data point included the FAC-neutral test and geomorphic position. One positive primary hydrologic indicator (oxidized rhizospheres along living roots) was documented at data point SP-2, located in an excavated wetland cell in the south-central part of the site. Additional hydrological indicators observed in various wetland areas of the Easton Ranch site included surface water,



saturation, water stained leaves, drift and sediment deposits, and dry season water table. Site wide saturation and inundation levels were less than what was observed in 2013 and 2014. Decreased saturation and inundation levels in 2015 were likely a result of decreased regional precipitation rates prior to the site investigation.

The 2011 spring runoff levels and duration were high as a result of an above-average snowpack in the mountains and above average spring precipitation. The constructed flood channel through the mitigation site was activated for the first time since construction during the early part of the 2011 growing season. Fluvial geomorphic processes resulted in the initial development of scour holes, riffles, and point bars. Surface water was not present in the channel during the June 2015 site visit, likely a result of low groundwater and below-average snowpack. No areas of bank erosion were noted.

3.2. Vegetation

Monitoring year 2015 marked the sixth year of monitoring on the Easton Ranch wetland mitigation site. One hundred and fifty plant species have been observed site-wide since 2010 (Table 2). Vegetation plant communities were mapped and named by plant composition and dominance. The composition of each community is listed on the Mitigation Monitoring Form (Appendix B). The community boundaries are shown on Figure 3 in Appendix A.

Three upland and six wetland community types were observed on the site in 2015. The upland communities were Type 1 – *Phleum pratense/Poa pratensis*, Type 13 – *Bromus* spp./*Trifolium* spp., Type 10 – *Bromus inermis/Populus tremuloides* and the wetland communities include Type 3 – *Carex* spp., Type 4 – *Salix drummondiana*, Type 5 – *Populus balsamifera*, Type 7 – Aquatic Macrophytes, Type 11 – *Juncus* spp., and Type 12 – *Eleocharis palustris/Typha latifolia*. These communities are discussed below.

Upland community Type 1 – *Phleum pratense/Poa pratensis* was identified on 8.25 acres of higher elevation areas that surround the constructed wetland cells and channel (Figure 3, Appendix A). The 0.5 acre decrease in area was due to the update of the project boundary to correspond with the most recent rectified aerial imagery. The community was dominated by herbaceous species including common Timothy (*Phleum pratense*), Kentucky bluegrass (*Poa pratensis*), smooth brome (*Bromus inermis*), caraway (*Carum carvi*), orchard grass (*Dactylis glomerata*), and common dandelion (*Taraxacum officinale*).

Wetland community Type 3 – *Carex* species (spp.) encompassed 0.44 acres in the pre-existing emergent wetlands located at the north and southwest boundaries of the site. The community included a diverse mix of wetland species including Northwest Territory sedge (beaked sedge, *Carex utriculata*), leafy tussock sedge (*Carex aquatilis*), lamp rush (*Juncus effusus*), narrow-leaf willow (*Salix exigua*), and red-tinged bulrush (*Scirpus microcarpus*).



Table 2. Vegetation species observed from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

		WMVC Indicator			
Scientific Names	Common Names	Status ¹			
Achillea millefolium	Common Yarrow	FACU			
Agrostis gigantea	Black Bent	FAC			
Agrostis stolonifera	Spreading Bent	FAC			
Algae, green	Algae, green	NL			
Alisma gramineum	Narrow-Leaf Water-Plantain	OBL			
Alnus incana	Speckled Alder	FACW			
Alopecurus geniculatus	Marsh Meadow-Foxtail	OBL			
Alopecurus pratensis	Field Meadow-Foxtail	FAC			
Alyssum alyssoides	Pale Alyssum	NL			
Amaranthus retroflexus	Red-Root	FACU			
Asclepias speciosa	Showy Milkweed	FAC			
Avena fatua	Wild Oats	NL			
Bare Ground	Bare Ground	NL			
Bassia scoparia	Mexican-Fireweed	FAC			
Beckmannia syzigachne	American Slough Grass	OBL			
Brassica kaber	Brassica kaber	NL			
Brassica napus	Turnip	NL			
Bromus arvensis	Field Brome	UPL			
Bromus carinatus	California Brome	NL			
Bromus ciliatus	Fringed Brome	FAC			
Bromus inermis	Smooth Brome	FAC			
Bromus tectorum	Cheatgrass	NL			
Calamagrostis canadensis	Bluejoint	FACW			
Carduus nutans	Nodding Plumeless-Thistle	UPL			
Carex aquatilis	Leafy Tussock Sedge	OBL			
Carex aurea	Golden-Fruit Sedge	FACW			
Carex limosa	Mud Sedge	OBL			
Carex nebrascensis	Nebraska Sedge	OBL			
Carex parryana	Parry's Sedge	FACW			
Carex praegracilis	Clustered Field Sedge	FACW			
Carex rostrata	Swollen Beaked Sedge	OBL			
Carex scoparia	Pointed Broom Sedge	FACW			
Carex sp.	Sedge	NL			
Carex stipata	Stalk-Grain Sedge	OBL			
Carex utriculata	Northwest Territory Sedge	OBL			
Carex vesicaria	Lesser Bladder Sedge	OBL			
Carum carvi	Caraway	FACU			
Cassiope mertensiana	Western Moss-Heather	FACU			
Chenopodium album	Lamb's-Quarters	FACU			
Chenopodium leptophyllum	Narrow-Leaf Goosefoot	FACU			
Cirsium arvense	Canadian Thistle	FAC			
Cirsium douglasii	Douglas' Thistle	OBL			
Onsium douglasii	pouglas mistle	UBL			

¹ 2014 NWPL (Lichvar et al.)



Table 2. (Continued). Vegetation species observed from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Scientific Names	Common Names	WMVC Indicator			
Scientific Names	Common Names	Status ¹			
Cirsium vulgare	Bull Thistle	FACU			
Convolvulus arvensis	Field Bindweed	NL			
Cornus alba	Red Osier	FACW			
Cynoglossum officinale	Gypsy-Flower	FACU			
Dactylis glomerata	Orchard Grass	FACU			
Dasiphora fruticosa	Golden-Hardhack	FAC			
Deschampsia caespitosa	Tufted Hair Grass	FACW			
Descurainia sophia	Herb Sophia	NL			
Dracocephalum sp.	Dragonhead	NL			
Eleocharis palustris	Common Spike-Rush	OBL			
Elodea sp.	Waterweed	NL			
Elymus cinereus	Great Basin Wildrye	NL			
Elymus repens	Creeping Wild Rye	FAC			
Elymus sp.	Wild Rye	NL			
Elymus trachycaulus	Slender Wild Rye	FAC			
Epilobium ciliatum	Fringed Willowherb	FACW			
Equisetum arvense	Field Horsetail	FAC			
Equisetum hyemale	Tall Scouring-Rush	FACW			
Festuca arundinacea	Tall fescue	NL			
Festuca pratensis	Meadow Fescue	NL			
Fragaria virginiana	Virginia Strawberry	FACU			
Galium palustre	Common Marsh Bedstraw	OBL			
Geum macrophyllum	Large-Leaf Avens	FAC			
Glyceria elata	Tall Manna Grass	FACW			
Glyceria grandis	American Manna Grass	OBL			
Glyceria striata	Fowl Manna Grass	OBL			
Glycyrrhiza lepidota	American Licorice	FAC			
Helianthus annuus	Common Sunflower	FACU			
Hordeum jubatum	Fox-Tail Barley	FAC			
Juncus balticus	Baltic Rush	FACW			
Juncus bufonius	Toad Rush	FACW			
Juncus effusus	Lamp Rush	FACW			
Juncus ensifolius	Dagger-Leaf Rush	FACW			
Juncus nevadensis	Sierran Rush	FACW			
Juncus sp.	Rush	NL			
Juncus tenuis	Lesser Poverty Rush	FAC			
Juncus torreyi	Torrey's Rush	FACW			
Lappula occidentalis	Flatspine Stickseed	NL			
Larix occidentalis	Western Larch	FACU			
Lepidium perfoliatum	Clasping Pepperwort	FACU			
Leymus cinereus	Great Basin Lyme Grass	FAC			
Lotus corniculatus	Garden Bird's-Foot-Trefoil	FAC			

¹ 2014 NWPL (Lichvar et al.)



Table 2. (Continued). Vegetation species observed from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Option (iffic Names	0	WMVC Indicator		
Scientific Names	Common Names	Status ¹		
Lycopus asper	Rough Water-Horehound	OBL		
Medicago lupulina	Black Medick	FACU		
Medicago sativa	Alfalfa	UPL		
Medicago sp.	Medick/burclover	NL		
Melilotus officinalis	Yellow Sweet-Clover	FACU		
Mentha arvensis	American Wild Mint	FACW		
Mimulus guttatus	Seep Monkey-Flower	OBL		
Myriophyllum sp.	Water-Milfoil	NL		
Open Water	Open Water	NL		
Pascopyrum smithii	Western-Wheat Grass	FACU		
Persicaria lapathifolia	Dock-Leaf Smartweed	FACW		
Persicaria maculosa	Spotted Lady's-Thumb	FACW		
Phalaris arundinacea	Reed Canary Grass	FACW		
Phleum pratense	Common Timothy	FAC		
Plantago major	Great Plantain	FAC		
Poa palustris	Fowl Blue Grass	FAC		
Poa pratensis	Kentucky Blue Grass	FAC		
Polypogon monspeliensis	Annual Rabbit's-Foot Grass	FACW		
Populus angustifolia	Narrow-Leaf Cottonwood	FACW		
Populus balsamifera	Balsam Poplar	FAC		
Populus tremuloides	Quaking Aspen	FACU		
Potamogeton gramineus	Grassy Pondweed	OBL		
Potamogeton praelongus	White-Stem Pondweed	OBL		
Potentilla anserina	Silverweed	OBL		
Potentilla gracilis	Graceful Cinquefoil	FAC		
Potentilla gracilis Prunus virginiana	Graceful Cinquefoil Choke Cherry	FAC FACU		
Prunus virginiana	Choke Cherry White Water-Crowfoot Buttercup	FACU OBL NL		
Prunus virginiana Ranunculus aquatilis	Choke Cherry White Water-Crowfoot	FACU OBL		
Prunus virginiana Ranunculus aquatilis Ranunculus sp.	Choke Cherry White Water-Crowfoot Buttercup	FACU OBL NL		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn	FACU OBL NL FACW		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry	FACU OBL NL FACW FAC		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose	FACU OBL NL FACW FAC FAC		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock	FACU OBL NL FACW FAC FAC FACU FAC		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass	FACU OBL NL FACW FAC FAC FACU OBL		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow	FACU OBL NI FACW FAC FAC FACU FAC OBL FACW		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix bebbiana	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow	FACU OBL NL FACW FAC FAC FACU FAC OBL FACW FACW		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix drummondiana	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow Drummond's Willow	FACU OBL NL FACW FAC FAC OBL FACW FACW FACW FACW FACW		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix bebbiana Salix drummondiana Salix exigua	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow Drummond's Willow Narrow-Leaf Willow	FACU OBL NL FACW FAC FAC OBL FACW FACW FACW FACW FACW FACW		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix bebbiana Salix drummondiana Salix exigua Salix lasiandra	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow Drummond's Willow Narrow-Leaf Willow Pacific Willow Yellow Willow Willow	FACU OBL NI FACW FAC FAC OBL FACW FACW FACW FACW FACW FACW FACW FACW		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix bebbiana Salix drummondiana Salix lasiandra Salix lutea	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow Drummond's Willow Narrow-Leaf Willow Pacific Willow Yellow Willow	FACU OBL NIL FACW FAC FAC FAC OBL FACW FACW FACW FACW FACW FACW OBL FACW OBL		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix bebbiana Salix drummondiana Salix lasiandra Salix lutea Salix sp.	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow Drummond's Willow Narrow-Leaf Willow Pacific Willow Yellow Willow Willow	FACU OBL NL FACW FAC FAC FAC OBL FACW FACW FACW FACW FACW FACW OBL NL		
Prunus virginiana Ranunculus aquatilis Ranunculus sp. Rhamnus alnifolia Ribes lacustre Rosa woodsii Rumex crispus Ruppia maritima Salix amygdaloides Salix bebbiana Salix drummondiana Salix lasiandra Salix lutea Salix sp. Schedonorus pratensis	Choke Cherry White Water-Crowfoot Buttercup Alder-Leaf Buckthorn Bristly Black Gooseberry Woods' Rose Curly Dock Beaked Ditch-Grass Peach-Leaf Willow Gray Willow Drummond's Willow Narrow-Leaf Willow Pacific Willow Yellow Willow Willow Willow Meadow False Rye Grass	FACU OBL NL FACW FAC FAC FACU FAC OBL FACW FACW FACW FACW FACW FACW FACW FACW		

^{1 2014} NWPL (Lichvar et al.)



Table 2. (Continued). Vegetation species observed from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Scientific Names	Common Names	WMVC Indicator		
Scientific Names	Common Names	Status ¹		
Scutellaria lateriflora	Mad Dog Skullcap	FACW		
Sinapis arvensis	Corn Mustard	NL		
Sisymbrium altissimum	Tall Hedge-Mustard	FACU		
Sisyrinchium idahoense	Idaho Blue-Eyed-Grass	FACW		
Solidago canadensis	Canadian Goldenrod	FACU		
Sonchus arvensis	Field Sow-Thistle	FACU		
Stellaria graminea	Grass-Leaf Starwort	FACU		
Symphyotrichum sp.	Aster	NL		
Taraxacum officinale	Common Dandelion	FACU		
Thlaspi arvense	Field Pennycress	UPL		
Tragopogon dubius	Meadow Goat's-beard	NL		
Trifolium arvense	Rabbit-foot Clover	NL		
Trifolium hybridum	Alsike Clover	FAC		
Trifolium pratense	Red Clover	FACU		
Trifolium repens	White Clover	FAC		
Trifolium sp.	Clover	NL		
Triglochin maritima	Seaside Arrow-Grass	OBL		
Typha latifolia	Broad-Leaf Cat-Tail	OBL		
Urtica dioica	Stinging Nettle	FAC		
Verbascum thapsus	Great Mullein	FACU		
Vicia americana	American Purple Vetch	FAC		
Xanthium strumarium	Rough Cockleburr	FAC		

¹ 2014 NWPL (Lichvar et al.)

Wetland community Type 4 – Salix drummondiana was identified in a 0.14 acres area in the northwest corner of the site near the bank of the Shields River. The area encompassed a pre-existing scrub-shrub wetland associated with an old flood channel meander scar of the Shields River. Dominant species included Drummond's willow (Salix drummondiana), western-wheatgrass (Pascopyrum smithii), and Nebraska sedge (Carex nebrascensis). Other wetland species identified in this community include American sloughgrass (Beckmannia syzigachne), bristly black gooseberry (Ribes lacustre), red-tinge bulrush, American mannagrass (Glyceria grandis), stinging nettle (Urtica dioica), orchard grass, and common Timothy.

Wetland community Type 5 – *Populus balsamifera* was a pre-existing undisturbed forested, scrub/shrub wetland located on 0.63 acres south of the construction area. The vegetation community was dominated by balsam poplar (*Populus balsamifera*), narrow-leaf cottonwood (*Populus angustifolia*), smooth brome, fowl mannagrass (*Glyceria striata*), gray willow (*Salix bebbiana*), red tinge bulrush, Pacific willow (*Salix lasiandra*), and blue skullcap (*Scutellaria lateriflora*).



Wetland community Type 7 – Aquatic Macrophytes was found in excavated depressions with the longest duration of surface water and supports semi-permanent open water. Two depressions were identified as Aquatic Macrophytes community across the site and were located within the southern half of the site where a higher seasonal groundwater table is sustained. The community characterized approximately 0.78 acres of the site. The wetland has been classified as an aquatic bed community since 2011, generally defined as a wetland vegetation class dominated by plants "that grow principally on or below the surface of the water for most of the growing season in almost all years (Cowardin *et al.* 1979)." The dominant species were green algae (protist), sedges (*Carex* sp.) and American sloughgrass, with lower covers of water-milfoil (*Myriophyllum sp.*), American mannagrass, and beaked ditch-grass (*Ruppia maritima*). A third depression (approximately 0.14 acres) that existed in 2014 was replaced with community Type 12.

Upland community Type 13 – *Bromus* spp./*Phleum pratense* was identified on 12.17 acres of upland located within the excavated footprint. This community replaced Community Type 8 – *Bromus* spp./*Trifolium* spp. in 2015 as primary colonizing species decreased dominance and more persistent, perennial plants increased in cover. The vegetation cover increased notably within this community between 2013 and 2015. This community increased in size by 0.4 acres since 2014, primarily a result of the contraction of adjacent wetland habitat into the lower elevations of this community. The community was dominated by smooth brome, common Timothy, Kentucky bluegrass, and creeping wild rye (*Elymus repens*). Sixty-two other species were observed at five percent or less in this community.

Upland community Type 10 – *Bromus inermis/Populus tremuloides* was identified on 0.22 acres of upland located along the northern boundary. This community was distinguished from Upland Type 1- *Phleum pratense/Poa pratensis* by an increase in smooth brome and regeneration of quaking aspen (*Populus tremuloides*) species observed in 2015. Other species observed were creeping wildrye, common dandelion, and Kentucky bluegrass.

Wetland community Type 11 – *Juncus* spp./*Glyceria* spp. was identified on 9.9 acres of the constructed depressions and floodplain channel which is a 0.5 acre decline since it was first characterized in 2014. This community replaced Community Type 6 – *Beckmannia syzigachne* as primary colonizing species decreased in dominance and more persistent, perennial plants increased in cover. The base elevation of a majority of the depressions in this community contained surface water or signs of recent inundation in 2015. This diverse community type was dominated by fowl mannagrass, Baltic rush (*Juncus balticus*), Torrey's rush (*Juncus torreyi*), field meadow foxtail (*Alopecurus pratensis*), field horsetail (*Equisetum arvense*), and lamp rush. Sixty six other species were identified at five percent or less cover in this community.



Wetland community Type 12 – *Eleocharis palustris/Typha latifolia* was identified in 2015 in one 0.11 acre excavated depression within Community Type 11 – *Juncus* spp., replacing a small area of Community Type 7 – Aquatic Macrophytes as species dominance transitioned from aquatic macrophytes to common spikerush (*Eleocharis palustris*) and broad-leaf cat-tail (*Typha latifolia*). This newly characterized community, observed in 2015, was dominated by common spikerush, broad-leaf cat-tail, American sloughgrass, and Northwest Territory sedge.

In general, the site had a decline in hydrophytic vegetation since initial monitoring in 2010. Much of the project area has experienced reduced hydrology and is transitioning to upland vegetation communities. Community Type 11 – *Juncus* spp. (previously Type 6 – *Beckmannia syzigachne*), decreased in size from 10.43 acres in 2014 to 9.9 acres in 2015. The overall percent cover of hydrophytic vegetation in the constructed floodplain declined in 2015, reducing soil stability and protection from erosion when the channel is activated during high flows in the Shields River.

Vegetation cover was measured along three transects at the Easton Ranch Mitigation Site in 2015 (Figure 2, Appendix A). The data recorded on Transect 1 (Monitoring Forms, Appendix B) are summarized in tabular and graphical formats in Table 3 and Charts 1 and 2, respectively. The transect ends were photographed (Pages C-1 and C-2 in Appendix C). Transect T-1 extends 1,376 feet (1,072 feet in 2010 due to field error during survey) from south to north across several constructed cells east of the constructed channel. The transect intervals alternated between upland community Types 1 – *Phleum pratense/Poa pratensis*, 13 – *Bromus* spp./*Phleum pratense* and 10 – *Bromus inermis/Populus tremuloides* and wetland communities Types 7 – Aquatic macrophytes and 11 – *Juncus* spp.. Wetland community 11 replaced wetland community 6 in 2014 due to the continued development of wetland vegetation within these excavated depressions. Hydrophytic vegetation communities comprised 22.2 percent of T-1 in 2015, a decrease of 1.3 percent since 2014.

Table 3. Data summary for Transect 1 from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Monitoring Year	2010	2011	2012	2013	2014	2015
Transect Length (feet)	1072	1376	1376	1376	1376	1376
Vegetation Community Transitions along Transect	11	11	12	12	14	14
Vegetation Communities along Transect	3	4	4	4	5	5
Hydrophytic Vegetation Communities along Transect	1	2	2	2	2	2
Total Vegetative Species	33	18	34	44	53	57
Total Hydrophytic Species	15	19	20	29	33	37
Total Upland Species	18	19	14	15	20	20
Estimated % Total Vegetative Cover	65	70	80	85	85	85
Estimate % Unvegetated	35	30	20	15	15	15
% Transect Length Comprising Hydrophytic Vegetation Communities	28.0	17.0	14.7	17.0	23.5	22.2
% Transect Length Comprising Upland Vegetation Communities	70.0	83.0	82.5	83.0	76.5	77.8
% Transect Length Comprising Unvegetated Open Water	2.5	0.0	2.8	0.0	0.0	0.0
% Transect Length Comprising Mudflat	0.0	0.0	0.0	0.0	0.0	0.0



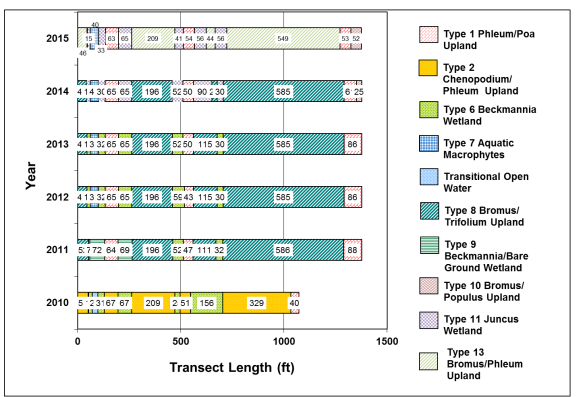


Chart 1. Transect maps showing community types on Transect T-1 from start (0 feet) to finish (1072 feet in 2010 and 1376 feet from 2011 to 2015) at the Easton Ranch Wetland Mitigation Site.

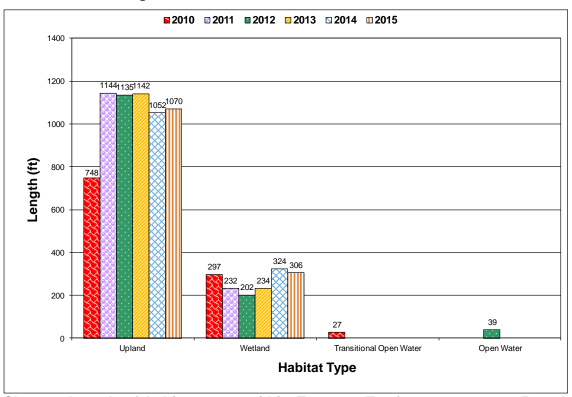


Chart 2. Length of habitat types within Transect T-1 from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.



Data collected on Transect T-2 (Monitoring Form, Appendix B) are summarized in tabular and graphic formats (Table 4, Charts 3 and 4, respectively). The endpoints of Transect T-2 were photographed (Pages C-3 and C-4 in Appendix C). Wetland Types 3 and 11 and upland Types 1 and 13 were identified along this transect. Hydrophytic vegetation communities comprised 40 percent of T-2 in 2015, a slight decrease from 42 percent in 2014. An increase of one hydrophytic species, for a total of 36 species, was documented along T-2 in 2015.

Table 4. Data summary for Transect T-2 from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Monitoring Year	2010	2011	2012	2013	2014	2015
Transect Length (feet)	1333	1333	1333	1333	1333	1333
Vegetation Community Transitions along Transect	11	8	7	7	7	8
Vegetation Communities along Transect	4	4	4	4	4	4
Hydrophytic Vegetation Communities along Transect	2	2	2	2	2	2
Total Vegetative Species	35	38	42	45	52	54
Total Hydrophytic Species	17	22	29	32	35	36
Total Upland Species	18	16	13	13	17	18
Estimated % Total Vegetative Cover	65	75	80	85	85	85
Estimated % Unvegetated	35	25	20	15	15	15
% Transect Length Comprising Hydrophytic Vegetation Communities	38.7	41.0	39.5	38.9	41.9	40.0
% Transect Length Comprising Upland Vegetation Communities	61.3	59.0	60.5	61.1	58.1	60.0
% Transect Length Comprising Unvegetated Open Water	0.0	0.0	0.0	0.0	0.0	0.0
% Transect Length Comprising Mudflat	0.0	0.0	0.0	0.0	0.0	0.0

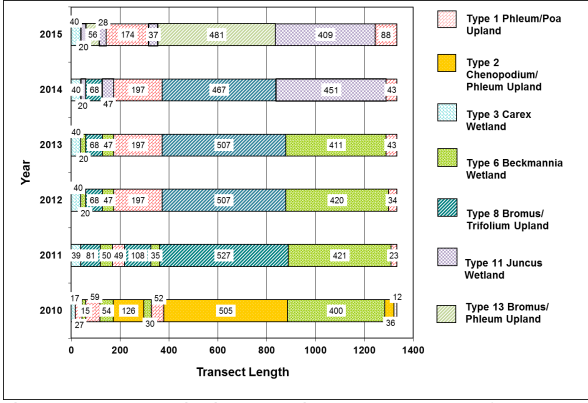


Chart 3. Transect maps showing community types on Transect T-2 from 2010 to 2015 from start (0 feet) to finish (1333 feet) at the Easton Ranch Wetland Mitigation Site.



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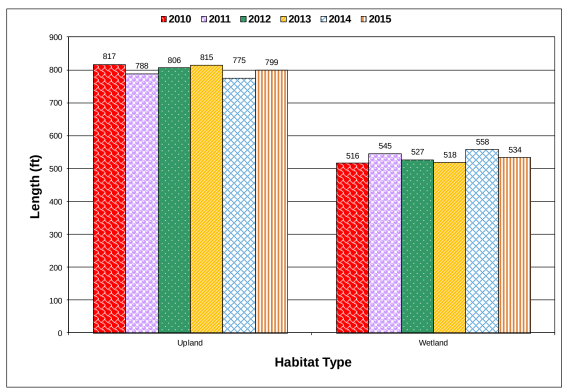


Chart 4. Length of habitat types within Transect T-2 from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Transect T-3 was established west to east across the constructed cells and channel in the south half of the site (Figure 2, Appendix A). During the 2015 field survey an error in the starting point of T-3 was identified and later confirmed using GIS. The length of T-3 was corrected to 732 feet to correspond with field observations and the most recent rectified aerial imagery and the new project boundary. Transect T-3 data (Monitoring Form, Appendix B) are summarized in tabular and graphic formats (Table 5 and Charts 5 and 6, respectively). Photographs of the endpoints of Transect T-3 are located on Page C-5 in Appendix C. The transect intervals intercepted upland community Types 1 and 13 and wetland community Type 11. Hydrophytic vegetation comprised 39.6 percent of Transect T-3 in 2015, a decrease from 48.9 percent in 2014. Hydrophytic vegetation was not observed in the restored stream channel at the point that T-3 transected the channel. The loss of hydrology and the continuing drying trend for the area has resulted in a transition to an upland vegetation community within the channel.



Table 5. Data summary for Transect T-3 from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Monitoring Year	2010	2011	2012	2013	2014	2015
Transect Length (feet)	751	751	751	751	751	732
Vegetation Community Transitions along Transect	11	9	9	8	8	4
Vegetation Communities along Transect	3	3	3	3	3	3
Hydrophytic Vegetation Communities along Transect	1	1	1	1	1	1
Total Vegetative Species	24	35	33	34	39	39
Total Hydrophytic Species	11	17	20	20	24	23
Total Upland Species	13	18	13	14	15	16
Estimated % Total Vegetative Cover	65	70	80	85	85	85
Estimated % Unvegetated	35	30	20	15	15	15
% Transect Length Comprising Hydrophytic Vegetation Communities	45.0	50.0	49.1	48.9	48.9	43.3
% Transect Length Comprising Upland Vegetation Communities	55.0	50.0	50.9	51.1	51.1	56.7
% Transect Length Comprising Unvegetated Open Water	0.0	0.0	0.0	0.0	0.0	0.0
% Transect Length Comprising Mudflat	0.0	0.0	0.0	0.0	0.0	0.0

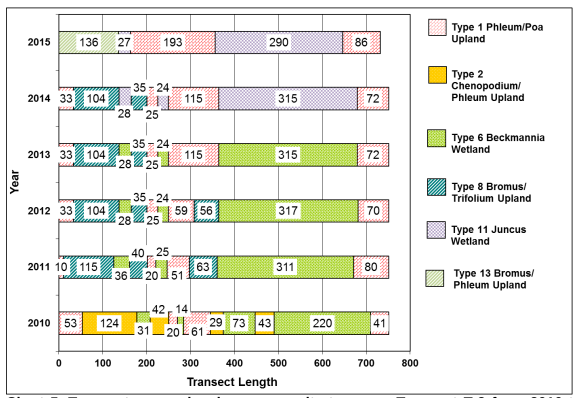


Chart 5. Transect maps showing community types on Transect T-3 from 2010 to 2015 from start (0 feet) to finish (751 feet in 2010 through 2014 and 732 feet in 2015) at the Easton Ranch Wetland Mitigation Site.



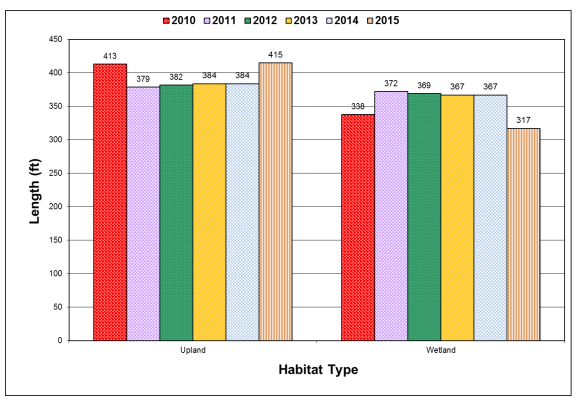


Chart 6. Length of habitat types within Transect T-3 from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Thirty one infestations of Canadian thistle (*Cirsium arvense*), a Priority 2B noxious weed, were identified on site, primarily in uplands and along the site perimeter (Figure 3, Appendix A). The infestations ranged in area from less than 0.1 acres to between 0.1 and 1.0 acre. The cover classes ranged from a trace (less than 1 percent) to moderate (6 to 25 percent) cover. Canadian thistle was observed in communities 1, 3, 5, 13, 10, and 11. Thirteen infestations of gypsyflower (*Cynoglossum officinale*) were observed on site, primarily in uplands. The size of the infestations was less than 0.1 acres with a trace (less than one percent) to five percent cover.

Several hundred cuttings and containerized vegetative materials were planted along the constructed flood channel to increase channel stability. A thorough survey of the project area was conducted in 2015 to locate and identify surviving cuttings and containerized saplings. The plants that were thriving in 2014 exhibited good vigor during the 2015 site visit. Approximately 12 red-osier dogwood (*Cornus alba*), 35 sandbar willow, 43 thin-leaf alder, and 75 willow cuttings were identified as surviving in 2015. There was an increase in the amount of woody volunteer species, primarily quaking aspen (*Populus tremuloides*) along the northern and southern project boundaries in 2015. A trace amount of narrow-leaf cottonwood (*Populus angustifolia*) was observed within the constructed cells.



3.3. Soil

The project site was mapped in the *Park County Soil Survey* (USDA 2010) within the Meadowcreek and rarely-flooded Nesda complexes, found on 0 to 2 percent slopes (155A). The Meadowcreek series is a somewhat poorly drained clay loam soil located on floodplains within valleys. The map unit is listed on the Montana Hydric soil list and is classified as a frigid Fluvaquentic Haplustoll. The Nesda loam (600B) is mapped in a small area at the south end of the project. The loam is a well-drained, frigid Fluventic Haplustoll that is listed on the Montana hydric soil list.

Soil test pits were excavated at three locations, all within what was originally mapped as the Meadowcreek soil series (SP-1 through SP-3, Figure 2, Appendix A). Data points SP-2 and SP-3 were located within wetland Community 11. Data point SP-1 was located within upland Community 13. The soil profile at SP-1 revealed a very dark gray (10YR 3/2) gravelly loamy sand. The soils observed at data point SP-1 had no hydric soil indicators. Soil profile SP-2 was a dark grayish brown (10YR 4/2) sandy clay loam with twenty percent red (2.5YR 4/8) redox concentrations along pore linings. This soil met the criteria for depleted below dark surface (A11), depleted matrix (F3), and classification as a hydric soil. The profile at SP-3 revealed a very dark brown (10 YR 2/2) silt loam soil to a depth of 15 inches and cobbles below that. This soil did not meet exhibit any hydric soil indicators. This may be because it is within a constructed overflow flood channel and the indicators have not developed yet. However, it is unclear how site hydrology may be influencing this site. Irrigation water had not been released onto the site as of the 2015 survey.

3.4. Wetland Delineation

Three data points were used to support the wetland boundary (SP-1 to SP-3, Figure 2, Appendix A and Wetland Determination Data Forms, Appendix B). Data points SP-2 and SP-3 were located within community Type 11, with data point SP-1 in community Type 13. The total wetland acreage, including preexisting wetland, was 12.01 acres in 2015, a decrease of 0.60 acres since 2014 (Table 6). Water from the irrigation system at the northeast boundary had yet to be diverted to the site during the June 2015 site visit. The frequency and duration of surface and ground water does not appear to be sufficient to support a dominance of hydrophytic vegetation in a majority of the excavated and preexisting wetland areas. Several wetlands within the project area decreased in size due to lack of hydrology. Wetland area was corrected along the southern boundary to reflect the most recent rectified aerial imagery. The delineation mapped 1.1 acres of pre-existing emergent and shrub/scrub wetland within the mitigation boundaries in 2015 (Figure 3, Appendix A). The pre-existing wetlands were originally defined during the baseline investigation completed in August 2001 (MDT 2008). The 2015 delineated wetland acres include 1.56 acres of the re-established flood channel (Community 11, Figure 3, Appendix A) and 9.34 acres of created wetland. Uplands account for 20.64 acres of the mitigation site.



The vegetation cover in the depressions characterized by Community 11 (wetland) decreased in 2015.

Table 6. Total wetland acres delineated from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

Habitat	2001	2010	2011	2012	2013	2014	2015
Павітат	(acres)						
Pre-existing Wetland Area	1.10	1.10	1.10	1.10	1.10	1.10	1.10
Created Wetland Area		10.43	10.54	10.54	11.30	11.54	10.91
Total Wetland Habitat	1.10	11.53	11.64	11.64	12.40	12.64	12.01

3.5. Wildlife

A comprehensive list of bird and other wildlife species observed directly or indirectly from 2010 to 2015 is presented in Table 7. Twenty-four bird species were identified in 2015. The behaviors and habitats of all birds observed in 2015 are listed on the Mitigation Monitoring Form (Appendix B). Three white-tailed deer (*Odocoileus virginianus*) and tracks, one mountain cottontail (*Sylvilagus nuttallii*), and northern pocket gopher (*Thomomys talpoides*) burrows were observed on site in 2015. Because there is an active bald eagle (*Haliaeetus leucocephalus*) nest directly southwest of the site on the west side of the Shields River the project site is within the primary habitat zone for bald eagles (L. Urban, MDT, personal communications, 2015). Adult and juvenile bald eagles frequent the project site and were observed during the 2015 site visit.



COMMON NAME	SCIENTIFIC NAME				
AMPI	HIBIAN				
Columbia Spotted Frog	Rana luteiventris				
Woodhouse's Toad	Bufo woodhousii				
MAN	IMAL				
Coyote	Canis latrans				
Deer Mouse	Peromyscus maniculatus				
Deer Sp.	Odocoileus sp.				
Long-tailed Vole	Microtus longicaudus				
Meadow Vole	Microtus pennsylvanicus				
Moose	Alces americanus				
Mountain Cottontail	Sylvilagus nuttallii				
Northern Pocket Gopher	Thomomys talpoides				
Porcupine	Erethizon dorsatum				
Pronghorn	Antilocapra americana				
Raccoon	Procyon lotor				
Richardson's Ground Squirrel	Spermophilus richardsonii				
Striped Skunk	Mephitis mephitis				
White-footed Mouse	Peromyscus leucopus				
White-tailed Deer	Odocoileus virginianus				
REP	TILE				
Plains Gartersnake Thamnophis radix					

Species identified in 2015 are listed in **bold** type.



Table 7 (continued). Wildlife species observed from 2010 to 2015 at the Easton Ranch Wetland Mitigation Site.

COMMON NAME	SCIENTIFIC NAME
BI	RD
American Coot	Fulica americana
American Crow	Corvus brachyrhynchos
American Goldfinch	Spinus tristus
American Kestrel	Falco sparverius
American Robin	Turdus migratorius
American White Pelican	Pelecanus erythrorhynchos
American Wigeon	Anas americana
Bald Eagle	Haliaeetus leucocephalus
Band-tailed Pigeon	Patagioenas fasciata
Bank Swallow	Riparia riparia
Barn Swallow	Hirundo rustica
Belted Kingfisher	Megaceryle alcyon
Black-billed Magpie	Pica hudsonia
Black-capped Chickadee	Poecile atricapillus
Bullock's Oriole	Icterus bullockii
Canada Goose	Branta canadensis
Cedar Waxwing	Bombycilla cedrorum
Common Nighthawk	Chordeiles minor
Eastern Kingbird	Tyrannus tyrannus
Golden Eagle	Aquila chrysaetos
Gray Catbird	Dumetella carolinensis
Gray Partridge	Perdix perdix
Great Blue Heron	Ardea herodias
Great Horned Owl	Bubo virginianus
House Wren	Troglodytes aedon
Killdeer	Charadrius vociferus
Lesser Yellowlegs	Tringa flavipes
Mallard	Anas platyrhynchos
Marsh Wren	Cistothorus palustris
Mountain Bluebird	Sialia currucoides
Mourning Dove	Zenaida macroura
Northern Flicker	Colaptes auratus
Northern Harrier	Circus cyaneus
Osprey	Pandion haliaetus
Pacific Wren	Troglodytes pacificus
Red-tailed Hawk	Buteo jamaicensis
Red-winged Blackbird	Agelaius phoeniceus
Sandhill Crane	Grus canadensis
Savannah Sparrow	Passerculus sandwichensis
Song Sparrow	Melospiza melodia
Spotted Sandpiper	Actitis macularius
Tree Swallow	Tachycineta bicolor
Turkey Vulture	Cathartes aura
Vesper Sparrow	Pooecetes gramineus
Western Bluebird	Sialia mexicana
Western Meadowlark	Sturnella neglecta
Willet	Tringa semipalmata
Wilson's Snipe	Gallinago delicata
Yellow Warbler	Dendroica petechia
Yellow-rumped Warbler	Dendroica petecnia Dendroica coronata
Species identified in 2015 are listed in bel	

Species identified in 2015 are listed in **bold** type.



3.6. Functional Assessment

The 2008 MDT Montana Wetland Assessment Method (MWAM) (Berglund and McEldowney 2008) has been used to evaluate three assessment areas (AA) (Table 8 and Appendix B). The AAs were separated by Creation, Restoration, and Preservation areas of the mitigation site and are discussed below.

The Creation AA encompassed 9.34 acres of constructed palustrine, emergent wetland cells and has generated 52.77 functional units. The decrease of 0.6 acres of created wetland was due to both reduced hydrology in the system and a correction of the project boundary to correspond with the most recent rectified aerial imagery. The overall rating for the Creation AA remained at a Category III wetland characterized by low disturbance in 2015. The ratings were high for short and long term surface water storage, sediment/nutrient/toxicant removal, and production export/food chain support. The number of units and acreage are expected to increase as some areas of upland in the excavated areas (Community 13) transition to wetland habitat, provided sufficient wetland hydrology exists within the site. However, the current lack of hydrology on the area has resulted in a reduction of wetland acrea and will not be sufficient enough to result in the expansion of wetland acreage.

The Restoration AA consisted of 1.56 acres of re-established flood channel. The Restoration AA (flood channel) received a Category III rating with 58.5 percent of the total possible points. There was an increase from moderate to high rating for sediment/shoreline stabilization between 2012 and 2013. Ratings were high for sediment/nutrient/toxicant removal and moderate for general wildlife habitat, flood attenuation, short and long term surface water storage, production export/food chain support, groundwater discharge/recharge, and uniqueness. The Restoration AA achieved a total of 9.13 functional units in 2015.

Table 8. Functions and Values of the Easton Ranch Wetland Mitigation Site from 2010 to 2015.

Function and Value Parameters from the 2008 MDT Montana Wetland Assessment Method	2010 Creation	2011 Creation	2012 Creation	2013 Creation	2014 Creation	2015 Creation
Listed/Proposed T&E Species Habitat	Low (0.0)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.0)	Low (0.0)
MTNHP Species Habitat	Mod (0.6)	Mod (0.6)	Low (0.2)	Low (0.2)	Low (0.2)	Low (0.2)
General Wildlife Habitat	Mod (0.5)	Mod (0.7)				
General Fish/Aquatic Habitat	NA	NA	NA	NA	NA	NA
Flood Attenuation	Mod (0.6)	Mod (0.5)				
Short and Long Term Surface Water Storage	High (0.9)	High (0.8)	High (0.8)	High (0.8)	High (0.8)	High (0.8)
Sediment/Nutrient/Toxicant Removal	Mod (0.7)	Mod (0.7)	High (0.9)	High (0.9)	High (0.9)	High (0.9)
Sediment/Shoreline Stabilization	Low (0.2)	Low (0.2)	Mod (0.6)	Mod (0.6)	Mod (0.6)	Mod (0.6)
Production Export/ Food Chain Support	Mod (0.5)	High (0.8)				
Groundwater Discharge/Recharge	High (1.0)	High (1.0)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)
Uniqueness	Low (0.2)	Low (0.3)	Mod (0.4)	Mod (0.4)	Mod (0.4)	Mod (0.4)
Recreation/Education Potential (bonus points)	Low (0.05)					
Actual Points / Possible Points	5.25 / 10	5.75 / 10	5.75 / 10	5.75 / 10	5.65 / 10	5.65 / 10
% of Possible Score Achieved	52.5%	57.5%	57.5%	57.5%	56.5%	56.5%
Overall Category	III	III	III	III	III	III
Acreage of Assessed Aquatic Habitats within Easement	8.98	9.09	9.09	9.74	9.98	9.34
Functional Units (acreage x actual points)	47.15	52.27	52.27	56.01	56.39	52.77



Table 8 (Continued). Functions and Values of the Easton Ranch Wetland Mitigation Site from 2010 to 2015.

Function and Value Parameters from the 2008 MDT Montana Wetland Assessment Method	2010 Restoration	2011 Restoration	2012 Restoration	2013 Restoration	2014 Restoration	2015 Restoration
Listed/Proposed T&E Species Habitat	Low (0.0)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.0)	Low (0.0)
MTNHP Species Habitat	Mod (0.6)	Mod (0.6)	Low (0.2)	Low (0.2)	Low (0.2)	Low (0.2)
General Wildlife Habitat	Low (0.3)	Mod (0.7)				
General Fish/Aquatic Habitat	NA	NA	NA	NA	NA	NA
Flood Attenuation	Mod (0.5)	Mod (0.6)				
Short and Long Term Surface Water Storage	Mod (0.6)	Mod (0.6)				
Sediment/Nutrient/Toxicant Removal	Mod (0.6)	High (1.0)				
Sediment/Shoreline Stabilization	Mod (0.6)	Mod (0.6)	Mod (0.6)	High (0.9)	High (0.9)	High (0.9)
Production Export/ Food Chain Support	Mod (0.5)	Mod (0.7)				
Groundwater Discharge/Recharge	High (1.0)	Mod (0.7)				
Uniqueness	Low (0.2)	Low (0.3)	Mod (0.4)	Mod (0.4)	Mod (0.4)	Mod (0.4)
Recreation/Education Potential (bonus points)	Low (0.05)					
Actual Points / Possible Points	4.95 / 10	5.95 / 10	5.65 / 10	5.95 / 10	5.85 / 10	5.85 / 10
% of Possible Score Achieved	49.5%	59.5%	56.5%	59.5%	58.5%	58.5%
Overall Category	III	III	III	III	III	III
Acreage of Assessed Aquatic Habitats within Easement	1.45	1.45	1.45	1.56	1.56	1.56
Functional Units (acreage x actual points)	7.18	8.63	8.19	9.28	9.13	9.13

Function and Value Parameters from the 2008 MDT Montana Wetland Assessment Method	2010 Preservation	2011 Preservation	2012 Preservation	2013 Preservation	2014 Preservation	2015 Preservation
Listed/Proposed T&E Species Habitat	Low (0.0)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.0)	Low (0.0)
MTNHP Species Habitat	Mod (0.6)	Mod (0.6)	Low (0.2)	Low (0.2)	Low (0.2)	Low (0.2)
General Wildlife Habitat	High (0.9)					
General Fish/Aquatic Habitat	NA	NA	NA	NA	NA	NA
Flood Attenuation	Exc (1.0)	High (0.9)	Mod (0.6)	High (0.9)	High (0.9)	High (0.9)
Short and Long Term Surface Water Storage	High (0.8)	High (0.8)	High (0.8)	High (0.8)	Mod (0.6)	Mod (0.6)
Sediment/Nutrient/Toxicant Removal	High (1.0)					
Sediment/Shoreline Stabilization	NA	NA	NA	NA	NA	NA
Production Export/ Food Chain Support	Mod (0.7)	Exc (1.0)	Exc (1.0)	Exc (1.0)	High (0.9)	High (0.9)
Groundwater Discharge/Recharge	High (1.0)	High (1.0)	High (1.0)	High (1.0)	Mod (0.7)	Mod (0.7)
Uniqueness	Mod (0.6)					
Recreation/Education Potential (bonus points)	Low (0.05)					
Actual Points / Possible Points	6.65 / 9	6.95 / 9	6.25 / 9	6.55 / 9	5.85 / 9	5.85 / 9
% of Possible Score Achieved	73.9%	77.2%	69.4%	72.8%	65.0%	65.0%
Overall Category	II	II	II	II	III	II
Acreage of Assessed Aquatic Habitats within Easement	1.1	1.1	1.1	1.1	1.1	1.1
Functional Units (acreage x actual points)	7.32	7.65	6.88	7.21	6.44	6.44



The 1.1 acre Preservation AA encompassed the existing forested, shrub/scrub and palustrine emergent wetlands. The existing wetland within the Preservation AA was rated as Category II with 65.0 percent of the possible points. The presence of emergent, scrub/shrub, and forested wetland types increased the structural diversity and flood attenuation ratings. Ratings were high for general wildlife habitat, flood attenuation and sediment/nutrient/toxicant removal. This AA was re-evaluated in 2014 as supporting a seasonal/intermittent water regime, a decrease from a perennial water regime recognized on previous evaluations and resulted in a decrease of actual points and functional units. The Preservation AA scored a total of 6.44 functional units in 2015.

3.7. Photo Documentation

Photographs from transect end points are shown on pages C-1 to C-5 of Appendix C. Photographs taken at photo points one through seven (PP1 through PP7; Figure 2, Appendix A) during site visits in 2010, 2013, 2014, and 2015 are shown on pages C-6 to C-13 of Appendix C. Photos of the data points are included on page C-14. Photo points 4A pages C-9 and C-10 show the Shields River just outside the northwest corner of the project area from 2010, 2013, 2014, and 2015.

3.8. Maintenance Needs

The irrigation diversion structure has been closed during all six site investigations. MDT is aware of the lack of water flow into the site and is working with the landowner and the irrigation district to have water diverted to the site earlier in the year. It is recommended that water be diverted into the site during the early growing season to promote increased development of hydric soils and hydrophytic vegetation within the site. Nine bird-boxes were installed at the site between 2010 and 2015. Three of the bird boxes were occupied. All fences were intact. No maintenance was required for the man-made structures.

Thirty one infestations of Canadian thistle, a Priority 2B noxious weed, were identified on site, primarily in uplands and along the site perimeter (Figure 3). The infestations ranged in area from less than 0.1 acres to between 0.1 and 1.0 acre. The cover classes ranged from a trace (<1.0 percent) to moderate (6 to 25 percent) cover. Canadian thistle was observed in communities 1, 3, 5, 13, 10, and 11. Thirteen infestations of gypsy-flower were observed on site, primarily in uplands. The size of the infestations was less than 0.1 acres with a trace (<1.0 percent) to low (1 to 5 percent) cover. MDT has an on-going weed control program and contractors sprayed the site in mid-July.

The east bank of the Shields River along the northwest corner of the Easton Ranch mitigation site remained relatively stable from project completion through the 2011 runoff event. The structural integrity of the coir-wrapped soil lifts was intact following high flows. Fine-grain deposits accumulated on the lifts as flood waters receded. The 2011 flood flows resulted in the formation of a wider baseflow channel due to a slight westward shift of the west bank, away from the site.



In early 2012, a woody debris jam was removed from the outer bend of the Shield River channel (east bank) downstream from photo point 4a, and several downed trees were removed from the cottonwood forest in the adjacent riparian zone. Removal of these stabilizing elements increased the vulnerability of the river to lateral migration. During the next high flow event (spring 2013), significant bank erosion occurred immediately upstream of photo point 4a. This erosion exposed the riprap protecting the reconstructed streambank, undermined the riprap along an approximately 85 foot long section that bank and undermined the coir wrapped soil lifts on that section, causing significant loss of soil and willow cuttings. Photos from photo point 4A on pages C-9 and C-10 document these changes.

Some re-accumulation of woody debris in the former log jam location was noted in 2014, but 2015 showed little additional accumulation and perhaps some loss of what wood had been gained the previous year. Although little additional bank erosion has been noted since the dramatic lateral cutting event of 2013, this section of bank remains exposed and vulnerable. The 2015 runoff period was fed by below-average precipitation. If some measures are not taken to provide additional stability to the outer bends of the Shields River through this reach, a future high water event may result in significant additional movement of the bank, which already threatens to capture the northwest fence corner of the project area.

3.9. Current Credit Summary

Table 9 summarizes the current estimated wetland credits based on the USACE approved credit ratios (MDT 2008) and the wetland delineation completed in June 2015. Proposed mitigation included the creation of 24.95 acres of emergent and shrub/scrub wetlands, the re-establishment of a 1.56 acre flood channel, the preservation of 1.10 acres of pre-existing wetland, and the maintenance of 6.43 acres of upland buffer. Proposed wetland credits for the project site totaled 27.41 credit acres, which accounted for 0.67 acres of impacts associated with the construction of the mitigation wetland.

The 2015 delineation identified a total of 12.01 acres of wetlands within the project boundary. Approximately 9.34 acres of emergent wetland has developed to date within the constructed cells. The restored channel encompassed 1.56 acres of riverine emergent wetland. The pre-existing wetlands, which included portions of communities 3, 4 and 5, encompassed 1.1 acres. Uplands accounted for 20.64 acres of the 32.65 acre site. The current 50-foot upland buffer calculated for this site totals 11.5 acres. The expected value of 2.6 acres of upland buffer was replaced in 2015 with the GIS-calculated 50-foot upland buffer of 11.5 acres based on the existing extent of wetland development within the site. This resulted in a slight increase of credits between 2014 and 2015 although the overall extent of wetland habitat has decreased. Applying the approved USACE Mitigation ratios to each mitigation feature, a total of 12.81 acres of credit were



estimated in 2015 (Table 9), approximately 14.6 acres shy of the proposed final credit acreage.

This mitigation site has not developed wetland habitat as expected. Several of the excavated depressions that contained surface water in 2011 and 2014 were dry in 2012, 2013, and 2015, limiting the potential expansion of wetland acreage within the site (see photo sheets). The increase of wetland acreage delineated in 2014 was primarily associated with the lower topographical swales and basins and seasonal groundwater. Decreased water levels within the open-water depressions observed on site during the 2012, 2013, and 2015 field surveys were likely due to a decrease in precipitation during those years; in 2012, 2013, and 2015 precipitation was 18%, 11%, and 8% respectively, below the January to August long term average. In 2014 precipitation was 22% above the January to August long term average. It is expected that if water is not added to the site, the southern portion of the restored channel and the created wetland directly west of the channel will revert to non-wetland status. This could result in a loss of approximately 0.5 acres (0.5 estimated credits) of created and restored wetland area. There is currently a transition of hydrophytic vegetation to upland vegetation occurring in several areas of the project area which may result in a loss of even more wetland acres.

Table 9. Summary of wetland credits at the Easton Ranch Wetland Mitigation Site from 2010 to 2015.

Proposed Mitigation Features	Compensatory Mitigation Type	USACE Mitigation Ratios	Anticipated Final Credit Acreages	Proposed Final Wetland Credits (Acres)	2010 Wetland Acreages	2010 Estimated Credit (Acres)	2011 Wetland Acreages	2011 Estimated Credit (Acres)
Creation of palustrine emergent wetland via shallow excavation.	Creation	1:1	24.95	24.95	7.78	7.78	9.09	9.09
Re-establishment of relic flood channel.	Restoration (Re- establishment)	1:1	1.56	1.56	1.45	1.45	1.45	1.45
Preservation of existing shrub/scrub and palustrine emergent wetland.	Preservation	4:1	1.10	0.28	1.10	0.28	1.10	0.28
Establish a 50-foot wide upland buffer.	Upland Buffer	5:1	6.43	1.29	6.43*	1.29	6.43*	1.29
Project Impacts Total			-0.67	-0.67 27.41	-0.67	-0.67 10.12	-0.67	-0.67 11.44

Proposed Mitigation Features	Compensatory Mitigation Type	2012 Wetland Acreages	2012 Estimated Credit (Acres)	2013 Wetland Acreages	2013 Credit Estimated (Acres)	2014 Wetland Acreages	2014 Credit Estimated (Acres)	2015 Wetland Acreages	2015 Credit Estimated (Acres)
Creation of palustrine emergent wetland via shallow excavation.	Creation	9.09	9.09	9.74	9.74	9.98	9.98	9.34	9.34
Re-establishment of relic flood channel.	Restoration (Re- establishment)	1.45	1.45	1.56	1.56	1.56	1.56	1.56	1.56
Preservation of existing shrub/scrub and palustrine emergent wetland.	Preservation	1.10	0.28	1.10	0.28	1.10	0.28	1.10	0.28
Establish a 50-foot wide upland buffer.	Upland Buffer	6.43*	1.29	6.43*	1.29	2.60**	0.52	11.5**	2.30
Project Impacts		-0.67	-0.67	-0.67	-0.67	-0.67	-0.67	-0.67	-0.67
Total			11.44		12.19		11.67		12.81

^{*}The upland buffer was expected to decrease as wetland areas expand within the mitigation boundary. Value presented in this table prior to 2014 (6.43ac) represented the expected extent of upland buffer once maximum wetland acreage has been



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^{**50-}foot buffer calculated with GIS in 2015.

Table 10 summarizes the mitigation goals for the Easton Ranch. The Easton Ranch wetland mitigation site has shown continued progress towards achieving goals, although the targeted credit acreage has not been achieved in 2015 and will not occur without increasing hydrology throughout the footprint of the excavated areas. The site has achieved five of the six goals for this site. Although the site has developed nearly 10 acres of wetland habitat, this value falls over 50 percent short of the 25 acres originally identified as a target for wetland creation. Furthermore, expansion of the current wetland acreage is unlikely unless actions are taken to restore hydrology to the site.

Five of the mitigation goals have been achieved at this site. The constructed floodplain channel was activated during the 2011 spring runoff and resulted in development of scour holes, riffles, and point bars through natural fluvial geomorphic processes. Hydrophytic vegetation has established within the footprint of this channel. No bank erosion has been identified along the constructed channel through the course of yearly monitoring. Existing wetlands within the site have been preserved and grazing eliminated from these areas. The excavated depressions throughout the floodplain function as relic meander scars, storing surface water during periods of high flow within the Shields River. These depressional wetlands have improved the water storage capacity of the floodplain. The establishment of hydrophytic vegetation communities, preservation of existing scrub-shrub, forested, and emergent wetlands, and wildlife-friendly fencing around the site have improved wildlife habitat within the Easton Ranch wetland mitigation site.

The summary of performance standards listed in Table 11 indicates this site has not achieved the full suite of success criteria established in the mitigation plan for the Easton Ranch wetland mitigation site. All wetlands delineated within this site in 2015 met the USACE three parameter criteria for hydrology, vegetation, and Groundwater has been documented filling the depressional wetlands excavated across the site. Groundwater wells established within the site during baseline evaluation had been removed during construction. Redoximorphic concentrations and other hydric characteristics have developed within the wetland soils across the site. Lower than average precipitation in 2015 and the lack of water flow onto the site has decreased hydrology of the project area. Soils disturbed during construction have developed vegetation communities and are stable with no signs of active erosion. Areas identified as wetland habitat support a prevalence of hydrophytic vegetation. Trees and shrubs planted throughout the mitigation site continue to develop and natural recruitment of aspen, willows, and cottonwoods has been documented. Approximately 165 live planted woody stems were observed in 2015. The woody plants remain small and have yet to achieve areal coverage greater than one percent site wide. The lack of woody plant growth is attributed to the lack of hydrology observed on the site.



Table 10. Summary of mitigation goals for Easton Ranch wetland mitigation site.

Mitigation Goal for Easton Ranch	Goal Achieved Y/N	Discussion
Create approximately 25 acres of new emergent, scrub/shrub and riparian wetlands by replacing existing hay fields with a variety of wetland communities that mimic habitats found in bioreference wetland areas located north and south of the project.	N	A total of 9.34 acres of wetland habitat has been created at this site to date.
Re-establish a previously existing, relic floodplain channel and associated riparian and floodplain wetland areas totaling 1.56 acres.	Y	A 1.56-acre floodplain channel was excavated through the site. This channel was activated during peak spring runoff in 2011 with fluvial geomorphic processes resulting in scour holes, riffles, and point bars. No areas of bank erosion along this channel have developed and appears to be functioning as designed. Wetland vegetation has established within the footprint of the channel.
Preserve 1.1 acres of existing scrub/shrub, forested, and palustrine emergent communities at several locations within the project area.	Y	The 1.1 acres of existing scrub/shrub, forested, and palustrine emergent wetland communities have been preserved, livestock grazing has been eliminated, and the areas continue to exhibit wetland hydrology.
Mimic old meander scars and relic flood channels within the wetland mitigation site.	Y	Several depressional wetland areas have been constructed across the mitigation site and function as relic meander scars.
Improve water storage capacity and increase the amount of floodplain area across the site.	Y	Several depressional wetland areas have been constructed across the mitigation site and have increased the water storage capacity of the floodplain.
Increase the amount of wildlife habitat in this reach of the Shields River.	Y	Wildlife habitat has been improved and protected by excluding livestock grazing and promoting the establishment of wetland vegetation.



Table 11. Summary of performance standards and success criteria for Easton Ranch wetland mitigation site.

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
Wetland Characteristics	Meet the three parameter criteria for hydrology, vegetation, and soils as outlined in the 1987 Wetland Delineation Manual and 2010 Mountains, Valleys, Coast Region.	Y	Areas identified as wetland habitat within the mitigation site meet the three parameter criteria.
	Soil saturation present for at least 12.5 percent of the growing season.	Υ	Areas identified as wetland habitat within the mitigation site exhibit soil saturation for a minimum 12.5 percent of growing season.
Wetland Hydrology	Groundwater wells will be left undisturbed within the site for the purpose of monitoring groundwater elevations during the growing season.	N	No groundwater wells remain on site. Due to construction activities, the original monitoring wells were removed from the site.
	Groundwater is filling the depressional wetlands excavated into the upland areas of the site.	Υ	Indicators of groundwater filling the depressional wetlands include sparsely vegetated concave surfaces, saturation to the surface and inundation.
	Constructed stream channel is stable.	Υ	The constructed floodplain channel is stable with no bank erosion identified throughout the mitigation area.
Hydric Soil	Hydric soil conditions present or appear to be forming.	Y	Hydric soil characteristics, including redoximorphic concentrations and depleted matrix, have developed throughout a majority of the constructed wetlands.
	Soil is sufficiently stable to prevent erosion.	Y	Disturbed soil is stable and does not exhibit signs of erosion.
	Soil is able to support plant cover.	Υ	Plant cover has continued to develop across disturbed soils.
Hydrophytic Vegetation	Achieved when wetlands delineated as hydrophytic utilizing technical guidelines.	Υ	Areas identified as wetland habitat within the mitigation site support a prevalence of hydrophytic vegetation (OBL, FACW, and FAC).
	Trees and shrubs will be installed and survival will be assessed.	Υ	Trees and shrubs have been planted throughout the mitigation site and are assessed during each yearly monitoring visit.
Woody Plants	Scrub/shrub wetlands habitat will be achieved where 30 percent absolute cover by cuttings, planted and volunteer woody plants is reached within the defined monitoring period or site is showing signs of progression towards that goal at the end of the defined monitoring period.	N	Approximately 2.7 percent of the wetland areas identified within the site are dominated by woody vegetation. Planted woody species continue to survive and develop along the constructed flood channel. Natural recruitment of aspen, willows, and cottonwoods within the site continue to establish. It does not appear the site is exhibiting considerable progress toward this success criteria.
Herbaceous Plants	At least 80 percent ocular vegetation coverage by desirable hydrophytic vegetation.	Υ	Desirable hydrophytic vegetation consist of greater than 80 percent of total vegetation cover within delineated wetlands.
Wetland Acreage Development	Provide 27.41 net credit acres for the project area.	N	A total of 12.81 acres of wetland credit has been generated for the mitigation site. This total includes 9.34 acres of created wetland, 1.56 acres of restored wetland, 1.10 acres of preserved wetland, establishment of a 11.5-acre upland buffer, and 0.67-acre debit from project impacts.



Table 11 (Continued). Summary of performance standards and success criteria for Easton Ranch wetland mitigation site.

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
	Emergent wetland habitat will be 70-75% of mitigation wetland.	N	Emergent wetland habitat comprises approximately 89% of total wetland areas delineated in 2015.
	Scrub/shrub wetland habitat will be 15-20% of wetland area.	N	Scrub/shrub wetland habitat comprises approximately 2.7% of total wetland areas delineated in 2015.
Wetland Acreage Development	Open water will be <5% of wetland area.	Y	Aquatic macrophytes habitat comprises approximately 8.1% of total wetland areas delineated in 2015. These inundated areas (<3-ft deep) seasonally fluctuate throughout the growing season and support a diversity of submergent and emergent vegetation. The intent of this criterion was to minimize the amount of deep open water habitat greater than 3 feet in depth.
	Considered stable when banks are vegetated with a majority of deep-rooting riparian and wetland plant species	Y	Streambanks along the constructed channel are vegetated with a diversity of deep- rooting and wetland plant species.
Floodplain Channel Restoration	Bank stability will be evaluated by reference reach comparison.	Y	Banks within the constructed floodplain channel are stable and compare to reference reach conditions with no signs of erosion or channel movement.
	Vegetation transect across the floodplain will be monitored.	Υ	Vegetation transect across the floodplain has been monitored yearly and supports a prevalence of species with a root stability index greater than 6.
	Area visually inspected and photo documented.	Y	The results of annual inspection and photo documentation along the Shields River in the northwestern corner of the site are presented in the mitigation monitoring reports.
Bank Stabilization (Shields River)	Stability achieved when the banks are vegetated with a majority of deep-rooting riparian and wetland plant species.	N	The banks of the Shields River are generally dominated by upland pasture grasses. Soil lifts and the riprap installed along the bank are eroding near the NW cornerof the site. Installed willow cuttings did not establish along this bank.
	Noxious weeds do not exceed 10 percent cover within upland buffer area.	Y	Noxious weed cover is less than 10 percent within the upland buffer.
Upland Buffer	Any area disturbed within creditable buffer zone must have at least 50 percent aerial cover of non-weed species by end of monitoring period.	Y	Disturbed areas have established greater than 50 percent cover by non-weed species.
Weed Control	Less than 5 percent absolute cover of state-listed noxious weed species across the site.	Y	State-listed noxious weed species across the site is less than 5 percent absolute cover.
Fencing	Install wildlife-friendly fencing along the easement boundaries.	Y	Wildlife-friendly fencing has been installed around the easement boundaries and is in good condition.
Monitoring	Monitor the site for a minimum period of five years or longer as determined by the US Army Corps.	Y	Comprehensive site monitoring has been on-going for approximately 6 years, since the completion of construction activities in 2009.



The anticipated 27.41 acres of credit development has not occurred to date; anticipated credits and 2015 calculated credits have been discussed above. To satisfy this performance standard, an additional 14.6 acres of wetland habitat would need to be created within the site. It is recommended that additional hydrology be provided to the site. Additional hydrology sources potentially available to this site include increased irrigation water diversion and a side channel of the Shields River located directly north of the site. In general, the percentages of emergent and scrub/shrub wetland habitat types fall outside the identified success criteria (Table 11). The criterion for open water to occupy less than five percent of wetland area has been achieved.

The floodplain channel is considered stable and successfully restored. The floodplain was designed to inundate during a Q2 event and was not intended to flow annually as a result of the lack of water in the system the southern portion of the channel is reverting back to non-wetland status. It is expected that this area will fluctuated in between inundations. The bank stability of the Shields River in the northwestern corner of the site has been considered marginal as the vegetation established along the banks primarily consist of upland pasture grasses lacking deep-binding roots. The streambank has significant erosion and the underlying rip-rap is now exposed at the downstream end of the bank causing an eddy pool to form. The willow cuttings installed along this reach did not establish. Results of the annual inspections and photo documentation have been reported in the annual monitoring reports. The disturbed upland buffer has developed greater than 50 percent cover by non-weed species and noxious weed cover is less than 10 percent. The percent cover of bare ground has decreased notably across the site from 2010 to 2015. Absolute cover of statelisted noxious weed species across the site is less than five percent. Weed management by MDT is ongoing. The fencing around the site was intact and in good condition and grazing has been excluded from the mitigation area. This 2015 wetland mitigation monitoring report represents the sixth year of postconstruction monitoring at this site.



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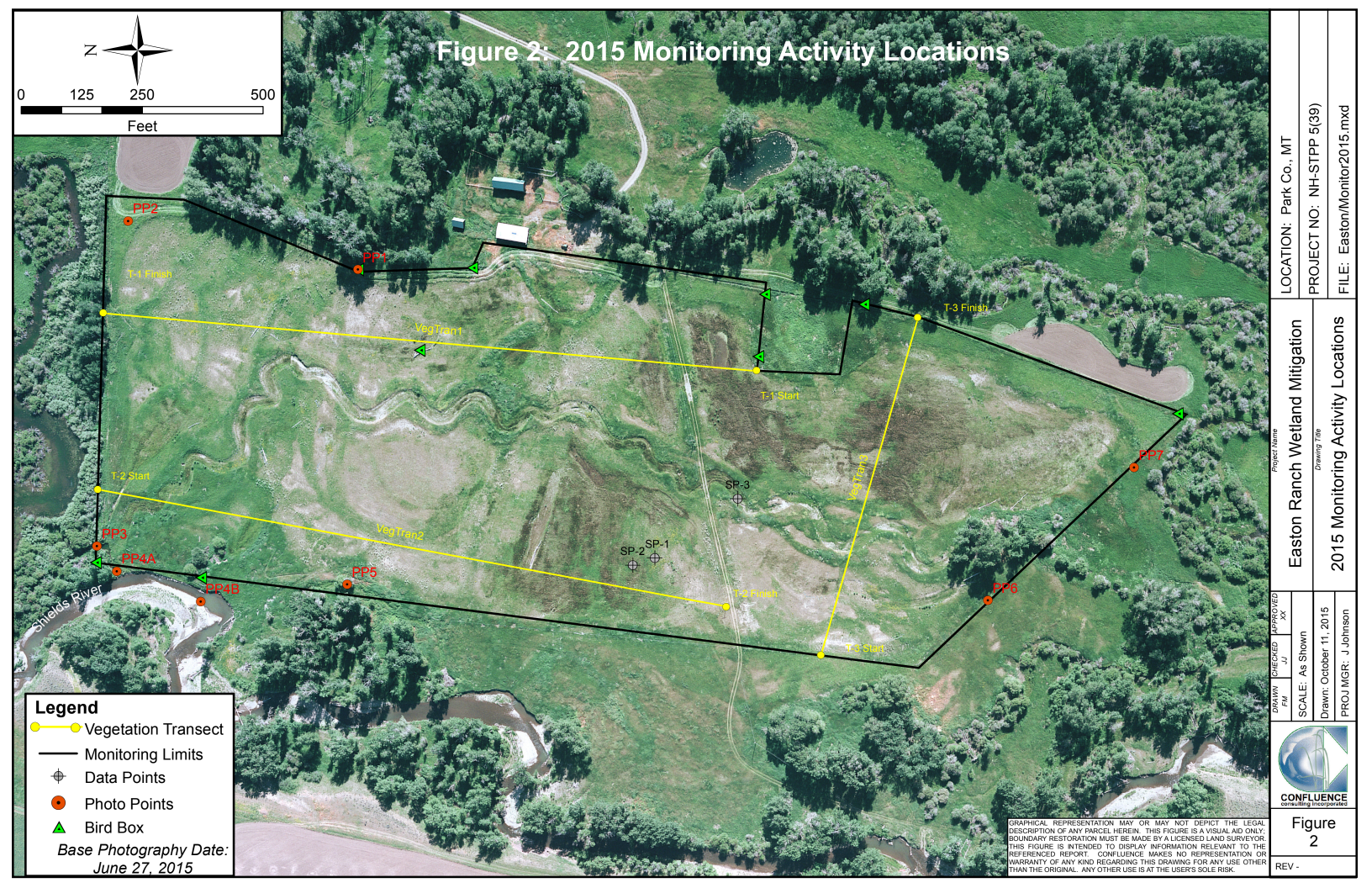


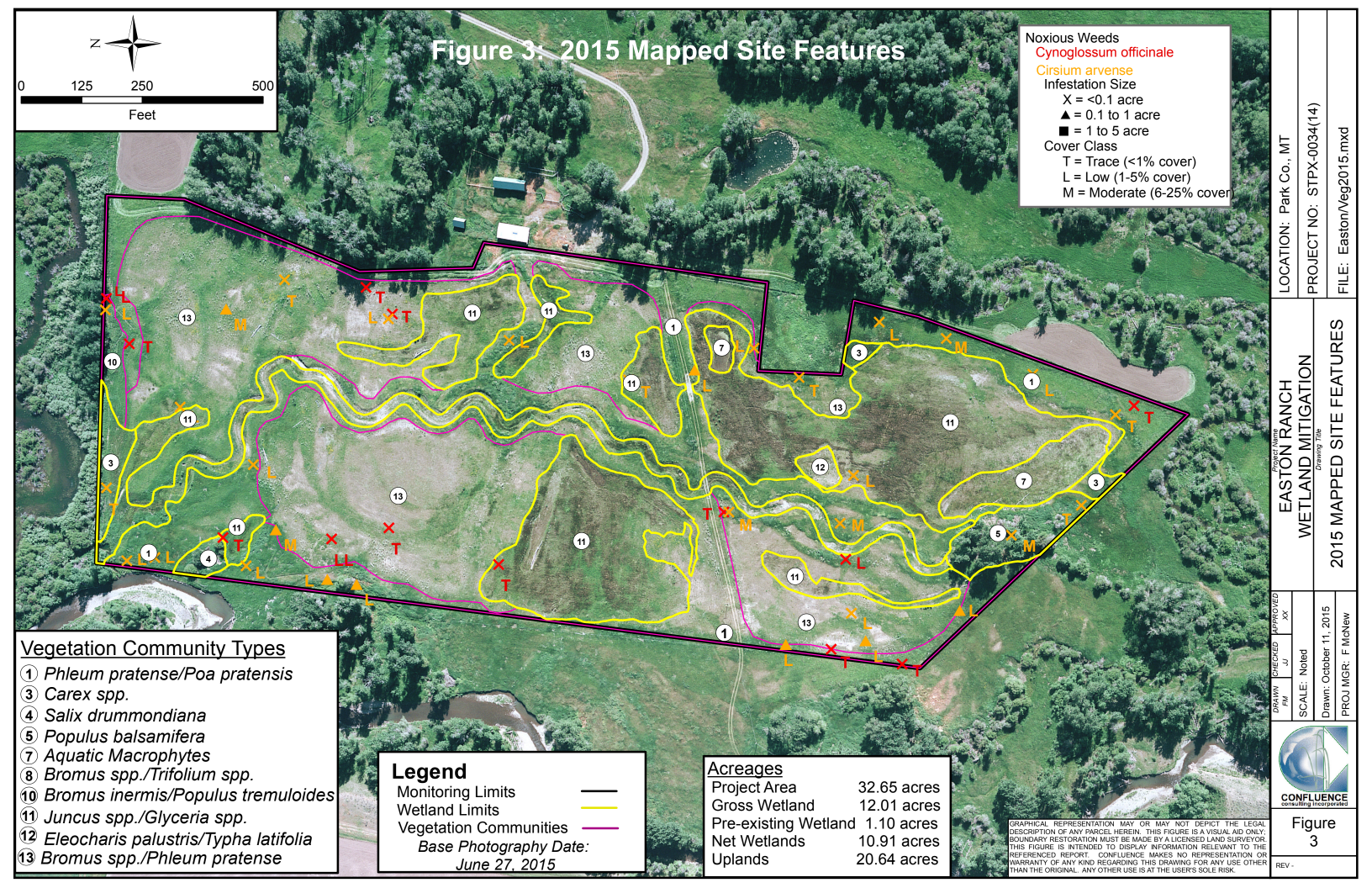
	Easton Ranch 2015	Wetland Mitigation	Monitoring Report
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Appendix A

Project Area Maps – Figures 2 and 3

MDT Wetland Mitigation Monitoring Easton Ranch Park County, Montana





Easton Ranch 2015 Wetland Mitigation Monitoring Report

Appendix B

2015 MDT Wetland Mitigation Site Monitoring Form 2015 USACE Wetland Determination Data Form 2015 MDT Montana Wetland Assessment Form

MDT Wetland Mitigation Monitoring Easton Ranch Park County, Montana

MDT WETLAND MITIGATION SITE MONITORING FORM

Project Site: Ea	ston Ranch	Assessment Date/Time	<u>6/26/2</u> 015
Person(s) condu	cting the assessmen	t: R McEldowney, J Johnson, R Quire, F McNew	
Weather: clear,	70F	Location: Easton Ranch Mitigation Site	
MDT District: Bu	utte	Milepost:_NA	
Legal Descriptio	n: T <u>4N</u> R <u>9E</u> S	ection(s) NW 1/4 Sec 32	
Initial Evaluation	Date: 8/25/2010	Monitoring Year: <u>6</u> #Visits in Year: <u>1</u>	
Size of Evaluation	on Area: 34 (ac	eres)	
wetland to the	y) to the east; unde	veloped riparian corridor to the west, and herbaceone majority of the area directly east of the project sit	
		HYDROLOGY	
Surface Water Source	ce: High groundwat	er; periodic overbank flow from Shields River.	
	· ·		<u>ft)</u>
Percent of assessme	ent area under inunda	ation:10 %	
Depth at emergent v	egetation-open water	r boundary:0.5 (ft)	
If assessment area i	s not inundated then	are the soils saturated within 12 inches of surface:	No
Other evidence of hy	drology on the site (e	ex. – drift lines, erosion, stained vegetation, etc:	
	tained leaves, dry se	2011), geomorphic postion, FAC-neutral, surface veason water table, reduced iron present, oxidized	vater,
Groundwater Mo	onitoring Wells		
Record depth of	water surface below	ground surface, in feet.	
Well ID	Water Surface De	pth (ft)	
No Wells			
Additional Activities Check			
	etation-open water boundar	ry on aerial photograph. ite visit and look for evidence of past surface water	
elevations (drift lines, eros	_	·	
	groundwater monitoring we		
Hydrology Notes:			
		epressions (created wetland AA). No signs of overlirigation water had yet to be turned on to the site in	

VEGETATION COMMUNITIES

Site Easton Ranch

(Cover Class Codes $\mathbf{0} = < 1\%, \ \mathbf{1} = 1\text{-}5\%, \ \mathbf{2} = 6\text{-}10\%, \ \mathbf{3} = 11\text{-}20\%, \ \mathbf{4} = 21\text{-}50\%, \ \mathbf{5} = > 50\%$)

Community #	1 Community Type:	Phleum pratense / Poa pratensis	Acres	<u>8.25</u>
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Species	Cover class	Species	Cover class
Agrostis gigantea	0	Alopecurus pratensis	0
Alyssum alyssoides	0	Bare Ground	0
Brassica napus	0	Bromus carinatus	0
Bromus inermis	3	Carex aurea	0
Carex limosa	0	Carex nebrascensis	0
Carex parryana	0	Carum carvi	1
Chenopodium album	1	Cirsium arvense	0
Cirsium vulgare	0	Cynoglossum officinale	0
Dactylis glomerata	1	Deschampsia caespitosa	0
Elymus cinereus	0	Elymus repens	0
Elymus trachycaulus	0	Equisetum arvense	0
Equisetum hyemale	0	Festuca arundinacea	0
Juncus balticus	0	Juncus bufonius	0
Juncus effusus	0	Lotus corniculatus	1
Lycopus asper	0	Medicago lupulina	0
Melilotus officinalis	1	Phalaris arundinacea	0
Phleum pratense	5	Poa pratensis	3
Populus tremuloides	1	Potentilla anserina	0
Potentilla gracilis	0	Ranunculus sp.	0
Rumex crispus	1	Salix exigua	0
Salix lutea	0	Salix sp.	0
Schedonorus pratensis	0	Sisyrinchium idahoense	0
Solidago canadensis	0	Taraxacum officinale	1
Thlaspi arvense	0	Tragopogon dubius	0
Trifolium pratense	0	Trifolium repens	0

Community # 3	Community Type:	Carex spp. /	Acres	0.44
Species	Cover class	Species	Cover class	
Agrostis gigantea	0	Asclepias speciosa	0	
Carex aquatilis	2	Carex nebrascensis	0	
Carex utriculata	5	Cirsium arvense	0	
Juncus balticus	1	Juncus effusus	1	
Medicago lupulina	0	Mentha arvensis	0	
Phleum pratense	0	Poa palustris	0	
Populus tremuloides	0	Salix exigua	1	
Scirpus microcarpus	1	Taraxacum officinale	0	
Trifolium pratense	0			
Comments:				
Community # 4	Community Type:	Salix drummondiana /	Acres	0.14
Species	Cover class	Species	Cover class	
Beckmannia syzigachne	2	Carex nebrascensis	3	
Carex praegracilis	1	Dactylis glomerata	2	
Glyceria grandis	2	Mentha arvensis	1	
Pascopyrum smithii	3	Phleum pratense	2	
Poa pratensis	1	Ribes lacustre	2	
Rosa woodsii	1	Salix bebbiana	1	
Salix drummondiana	4	Scirpus microcarpus	2	
Urtica dioica	2			
Comments:				
Community # 5	Community Type:	Populus balsamifera /	Acres	0.63
Species	Cover class	Species	Cover class	
Bromus inermis	2	Cirsium arvense	1	
Glyceria striata	2	Populus angustifolia	4	
Populus balsamifera	4	Salix bebbiana	2	
Salix lasiandra	2	Scirpus microcarpus	2	
Scutellaria lateriflora	2			
Comments:				

Species	Cover class	Species	Cover class	
Agrostis stolonifera	0	Algae, green	1	
Alisma gramineum	0	Beckmannia syzigachne	1	
Carex sp.	1	Eleocharis palustris	0	
Glyceria grandis	0	Juncus balticus	0	
Juncus ensifolius	0	Myriophyllum sp.	0	
Open Water	4	Rumex crispus	0	
Ruppia maritima	0			
Comments:				
Community # 10	Community Type: B	romus inermis / Populus tremuloi	ides Acres	0.22
Community # 10 C	Community Type: B	romus inermis / Populus tremuloi	ides Acres Cover class	0.22
				0.22
Species	Cover class	Species	Cover class	0.22
Species Alopecurus pratensis	Cover class	Species Bromus inermis	Cover class	0.22
Species Alopecurus pratensis Carum carvi	Cover class 0 1	Species Bromus inermis Cirsium arvense	Cover class 5 0	0.22
Species Alopecurus pratensis Carum carvi Cynoglossum officinale	Cover class 0 1 0	Species Bromus inermis Cirsium arvense Elymus repens	Cover class 5 0 2	0.22
Species Alopecurus pratensis Carum carvi Cynoglossum officinale Equisetum arvense	0 1 0 0	Species Bromus inermis Cirsium arvense Elymus repens Phleum pratense	5 0 2 0	0.22

<u>0.78</u>

Acres

Community # 7 Community Type: Aquatic macrophytes /

Species	Cover class	Species	Cover class
Agrostis gigantea	0	Algae, green	0
Alisma gramineum	1	Alnus incana	0
Alopecurus pratensis	2	Bare Ground	0
Beckmannia syzigachne	0	Brassica kaber	1
Brassica napus	0	Bromus carinatus	0
Bromus inermis	0	Carex aquatilis	0
Carex nebrascensis	0	Carex praegracilis	0
Carex scoparia	0	Carex sp.	0
Carex stipata	1	Carex utriculata	0
Carum carvi	1	Cirsium arvense	0
Cirsium vulgare	0	Cynoglossum officinale	0
Deschampsia caespitosa	0	Eleocharis palustris	0
Elymus repens	0	Elymus trachycaulus	0
Epilobium ciliatum	0	Equisetum arvense	2
Equisetum hyemale	0	Festuca arundinacea	0
Geum macrophyllum	0	Glyceria grandis	1
Glyceria striata	3	Hordeum jubatum	0
Juncus balticus	2	Juncus bufonius	0
Juncus effusus	2	Juncus ensifolius	0
Juncus torreyi	1	Lotus corniculatus	0
Lycopus asper	0	Medicago lupulina	0
Melilotus officinalis	0	Mentha arvensis	1
Open Water	1	Phalaris arundinacea	0
Phleum pratense	1	Plantago major	1
Poa palustris	1	Poa pratensis	0
Populus angustifolia	0	Populus tremuloides	0
Potentilla anserina	0	Potentilla gracilis	0
Ranunculus aquatilis	0	Rumex crispus	1
Salix amygdaloides	0	Salix bebbiana	0
Salix exigua	0	Salix lutea	0
Salix sp.	0	Scirpus microcarpus	0
Scutellaria galericulata	0	Sisyrinchium idahoense	0
Sonchus arvensis	0	Taraxacum officinale	1
Thlaspi arvense	0	Trifolium pratense	0
Trifolium repens	1	Typha latifolia	1
Vicia americana	0		
•			

Community # 12 (Community Type:	Eleocharis palustris / Typha latifolia	Acres	<u>0.11</u>
Species	Cover class	Species	Cover class	
Agrostis gigantea	1	Beckmannia syzigachne	2	
Carex utriculata	2	Cirsium arvense	1	
Eleocharis palustris	4	Glyceria elata	1	
Mentha arvensis	1	Phalaris arundinacea	0	
Plantago major	1	Rumex crispus	1	
Solidago canadensis	0	Taraxacum officinale	1	
Typha latifolia	3	Xanthium strumarium	0	
Comments:				
Inset of community 11, rep	placing one excavated of	depression originally characterized as	s community 7.	

Species	Cover class	Species	Cover class
Agrostis gigantea	1	Alopecurus pratensis	0
Alyssum alyssoides	0	Bare Ground	0
Brassica kaber	0	Brassica napus	0
Bromus arvensis	1	Bromus carinatus	0
Bromus inermis	4	Bromus tectorum	1
Carduus nutans	0	Carex aquatilis	0
Carex nebrascensis	0	Carex praegracilis	0
Carex utriculata	0	Carum carvi	1
Cirsium arvense	0	Cirsium vulgare	0
Cynoglossum officinale	0	Dactylis glomerata	0
Deschampsia caespitosa	0	Eleocharis palustris	0
Elymus cinereus	0	Elymus repens	2
Epilobium ciliatum	0	Equisetum arvense	0
Equisetum hyemale	0	Festuca arundinacea	0
Fragaria virginiana	0	Glyceria grandis	0
Glycyrrhiza lepidota	0	Hordeum jubatum	0
Juncus balticus	0	Juncus effusus	0
Lepidium perfoliatum	0	Lotus corniculatus	1
Lycopus asper	0	Medicago lupulina	1
Melilotus officinalis	0	Pascopyrum smithii	0
Persicaria lapathifolia	0	Phalaris arundinacea	0
Phleum pratense	4	Plantago major	0
Poa pratensis	3	Populus angustifolia	0
Populus balsamifera	0	Populus tremuloides	0
Potamogeton gramineus	0	Potamogeton praelongus	0
Potentilla gracilis	0	Rumex crispus	0
Salix lutea	0	Schedonorus pratensis	0
Scirpus microcarpus	1	Sinapis arvensis	0
Sisyrinchium idahoense	0	Solidago canadensis	0
Symphyotrichum sp.	0	Taraxacum officinale	0
Thlaspi arvense	0	Tragopogon dubius	0
Trifolium arvense	0	Trifolium pratense	0
Trifolium repens	0	Vicia americana	0
Comments			

Comments:

This community replaced Community Type 8-Bromus spp./Trifolium spp. In 2015 as primary colonizing species decreased dominance and more persistent, perennial plants increased in cover. Community Type 8 replaced Community Type 2 – Chenopodium spp./Phleum pratense in 2011 as primary colonizing species decreased dominance and more persistent, perennial plants increased in cover.

Total Vegetation Community Acreage

32.64

<u>12.17</u>

(Note: some area within the project bounds may be open water or other non-vegetative ground cover.)

VEGETATION TRANSECTS

: Easton Ranch		Da	te:	6/26/2015
Transect Number: 1		Compass Direction from Start:		5
Interval Data:				
Ending Station	46	Community Type:	Bromus spp. / Phleum prat	ense
Species		Cover class	Species	Cover class
Agrostis gigantea		2	Bromus inermis	3
Carex nebrascensis		1	Carex praegracilis	0
Carum carvi		2	Deschampsia caespitosa	1
Eleocharis palustris		0	Elymus repens	2
Juncus balticus		1	Juncus effusus	0
Phleum pratense		2	Poa pratensis	0
Taraxacum officinale		0	Trifolium pratense	0
Ending Station	61	Community Type:	Juncus spp. /	
Species		Cover class	Species	Cover class
Agrostis gigantea		0	Carex nebrascensis	0
Carex sp.		0	Carum carvi	1
Elymus repens		1	Equisetum arvense	0
Juncus balticus		4	Juncus effusus	4
Juncus ensifolius		2	Trifolium repens	0
Ending Station	101	Community Type:	Aquatic macrophytes /	
Species		Cover class	Species	Cover class
Agrostis stolonifera		1	Algae, green	1
Carex sp.		1	Eleocharis palustris	1
Glyceria grandis		1	Juncus balticus	1
Open Water		5		
Ending Station	134	Community Type:	Juncus spp. /	
Species		Cover class	Species	Cover class
Carex sp.		2	Cirsium vulgare	1
Deschampsia caespitosa		1	Juncus balticus	5
Juncus bufonius		0	Juncus effusus	3
Salix lutea		1		

Ending Station	197	Community Type:		
Species		Cover class	Species	Cover class
Bromus inermis		3	Carex aurea	0
Carex nebrascensis		0	Cirsium arvense	2
Cirsium vulgare		1	Elymus cinereus	0
Elymus repens		3	Juncus bufonius	0
Juncus effusus		1	Lycopus asper	1
Phleum pratense		3	Poa pratensis	4
Taraxacum officinale		1	Thlaspi arvense	1
Trifolium pratense		1		
Ending Station	262	Community Type:	Juncus spp. /	
Species		Cover class	Species	Cover class
Alopecurus pratensis		3	Alopecurus pratensis	1
Eleocharis palustris		2	Glyceria grandis	1
Juncus balticus		2	Juncus effusus	2
Juncus ensifolius		2	Medicago lupulina	1
Mentha arvensis		0	Open Water	4
		0	Potentilla anserina	1
Poa pratensis		U	i otoritila ariscriria	•
•		1	Trifolium pratense	1
Poa pratensis Salix lutea Typha latifolia				-
Salix lutea	471			1
Salix lutea Typha latifolia	471	1	Trifolium pratense	1
Salix lutea Typha latifolia Ending Station Species	471	1 1 Community Type:	Trifolium pratense Bromus spp. / Phleum pra	1 tense
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis	471	1 1 Community Type:	Trifolium pratense Bromus spp. / Phleum pra Species	tense Cover class
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi	471	1 1 Community Type: Cover class	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis	tense Cover class
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare	471	Community Type: Cover class	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense	tense Cover class 4 0
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa	471	Community Type: Cover class 2 1 0	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus	tense Cover class 4 0 0
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus	471	Community Type: Cover class 2 1 0 0	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata	Cover class 4 0 0 3
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense	471	Community Type: Cover class 2 1 0 0 1	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens	Cover class 4 0 0 3 4
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis	471	Community Type: Cover class 2 1 0 0 1 2	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina	tense Cover class 4 0 0 3 4 1
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis	471	1 1 1 Community Type: Cover class 2 1 0 0 1 2 0	Trifolium pratense Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense	Cover class 4 0 0 3 4 1
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis		1 1 1 Community Type: Cover class 2 1 0 0 1 2 0 3	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale	Cover class 4 0 0 3 4 1
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis Trifolium pratense		1 1 Community Type: Cover class 2 1 0 0 1 2 0 3 1	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale	Cover class 4 0 0 3 4 1
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis Trifolium pratense Ending Station Species		Community Type: Cover class 2 1 0 0 1 2 0 3 1 Community Type:	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale	tense Cover class 4 0 0 3 4 1 0 2
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis Trifolium pratense Ending Station Species Agrostis gigantea		Community Type: Cover class 2 1 0 0 1 2 0 3 1 Community Type: Cover class	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale Juncus spp. / Species	Cover class 4 0 0 3 4 1 0 2
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis Trifolium pratense Ending Station Species Agrostis gigantea Carum carvi		Community Type: Cover class 2 1 0 0 1 2 0 3 1 Community Type: Cover class 0	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale Juncus spp. / Species Alopecurus pratensis	Cover class 4 0 0 3 4 1 0 2 Cover class
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis Trifolium pratense Ending Station		Community Type: Cover class 2 1 0 0 1 2 0 3 1 Community Type: Cover class 0 1	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale Juncus spp. / Species Alopecurus pratensis Cirsium arvense	Cover class 4 0 0 3 4 1 0 2 Cover class
Salix lutea Typha latifolia Ending Station Species Alopecurus pratensis Carum carvi Cirsium vulgare Deschampsia caespitosa Elymus cinereus Equisetum arvense Melilotus officinalis Poa pratensis Trifolium pratense Ending Station Species Agrostis gigantea Carum carvi Juncus balticus		Community Type: Cover class 2 1 0 0 1 2 0 3 1 Community Type: Cover class 0 1 4	Bromus spp. / Phleum pra Species Bromus inermis Cirsium arvense Dactylis glomerata Elymus cinereus Elymus repens Medicago lupulina Phleum pratense Taraxacum officinale Juncus spp. / Species Alopecurus pratensis Cirsium arvense Juncus bufonius	Cover class 4 0 0 3 4 1 0 2 Cover class

Ending Station	566	Community Type:	Phleum pratense / Poa prate	ensis
Species		Cover class	Species	Cover class
Alopecurus pratensis		4	Bromus inermis	2
Carex parryana		1	Carum carvi	1
Elymus repens		2	Equisetum arvense	0
Medicago lupulina		0	Phleum pratense	1
Poa pratensis		3	Rumex crispus	0
Taraxacum officinale		1	Thlaspi arvense	1
Ending Station	622	Community Type:	Juncus spp. /	
Species		Cover class	Species	Cover class
Agrostis gigantea		1	Carum carvi	2
Cirsium arvense		0	Deschampsia caespitosa	1
Elymus repens		1	Equisetum arvense	1
Juncus balticus		1	Juncus bufonius	3
Juncus effusus		1	Lotus corniculatus	2
Melilotus officinalis		0	Mentha arvensis	1
Phleum pratense		0	Poa pratensis	1
Salix lutea		0	Taraxacum officinale	2
Trifolium pratense		2		
Ending Station	666	Community Type:	Bromus spp. / Phleum prate	nse
Species		Cover class	Species	Cover class
- 1			•	00.00
Agrostis gigantea		0	Bromus inermis	2
•		0 2	Bromus inermis Cirsium arvense	_
Agrostis gigantea				2
Agrostis gigantea Carum carvi		2	Cirsium arvense	2 2
Agrostis gigantea Carum carvi Deschampsia caespitosa		2	Cirsium arvense Elymus repens	2 2 1
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper		2 1 0	Cirsium arvense Elymus repens Medicago lupulina	2 2 1 1
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea		2 1 0 1	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense	2 2 1 1 2
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis		2 1 0 1 2	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus	2 2 1 1 2 0
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus	722	2 1 0 1 2 1	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense	2 2 1 1 2 0 1
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale	722	2 1 0 1 2 1 2	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense	2 2 1 1 2 0 1
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station	722	2 1 0 1 2 1 2 Community Type:	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. /	2 2 1 1 2 0 1 2
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species	722	2 1 0 1 2 1 2 Community Type:	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species	2 2 1 1 2 0 1 2 Cover class
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea	722	2 1 0 1 2 1 2 Community Type:	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis	2 2 1 1 2 0 1 2 Cover class
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea Bromus inermis	722	2 1 0 1 2 1 2 Community Type: Cover class	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis Carex scoparia	2 2 1 1 2 0 1 2 Cover class
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea Bromus inermis Carum carvi	722	2 1 0 1 2 1 2 Community Type: Cover class	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis Carex scoparia Cirsium arvense	2 2 1 1 2 0 1 2 Cover class 1 0 2
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea Bromus inermis Carum carvi Deschampsia caespitosa	722	2 1 0 1 2 1 2 Community Type: Cover class 1 1 1	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis Carex scoparia Cirsium arvense Elymus repens	2 2 1 1 2 0 1 2 Cover class 1 0 2
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea Bromus inermis Carum carvi Deschampsia caespitosa Juncus balticus	722	2 1 0 1 2 1 2 Community Type: Cover class 1 1 1 1 1 5	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis Carex scoparia Cirsium arvense Elymus repens Juncus bufonius	2 2 1 1 1 2 0 1 2 2 0 0 2 0 0 0 0 0 1 1 2 1 1 1 1
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea Bromus inermis Carum carvi Deschampsia caespitosa Juncus balticus Lycopus asper	722	2 1 0 1 2 1 2 Community Type: Cover class 1 1 1 1 5	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis Carex scoparia Cirsium arvense Elymus repens Juncus bufonius Medicago lupulina	2 2 1 1 2 0 1 2 Cover class 1 0 2 0 0
Agrostis gigantea Carum carvi Deschampsia caespitosa Lycopus asper Phalaris arundinacea Poa pratensis Rumex crispus Taraxacum officinale Ending Station Species Agrostis gigantea Bromus inermis Carum carvi Deschampsia caespitosa Juncus balticus Lycopus asper Phleum pratense	722	2 1 0 1 2 1 2 Community Type: Cover class 1 1 1 1 5 0	Cirsium arvense Elymus repens Medicago lupulina Phleum pratense Potamogeton praelongus Sisyrinchium idahoense Trifolium pratense Juncus spp. / Species Alopecurus pratensis Carex scoparia Cirsium arvense Elymus repens Juncus bufonius Medicago lupulina Poa pratensis	2 2 1 1 1 2 0 1 2 2 0 0 0 0 1 1 1 1 1 1

Ending Station	1271 C	community	Type:	Bromus spp. /	Phleum pratense
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Species	Cover class	Species	Cover class
Bare Ground	4	Brassica napus	1
Bromus inermis	3	Carum carvi	1
Cirsium arvense	1	Deschampsia caespitosa	0
Elymus cinereus	3	Elymus repens	4
Equisetum arvense	2	Equisetum hyemale	2
Juncus balticus	0	Lotus corniculatus	1
Medicago lupulina	1	Melilotus officinalis	2
Pascopyrum smithii	1	Phalaris arundinacea	0
Phleum pratense	3	Poa pratensis	1
Potamogeton gramineus	0	Potentilla gracilis	0
Schedonorus pratensis	0	Sisyrinchium idahoense	0
Symphyotrichum sp.	0	Taraxacum officinale	1
Thlaspi arvense	0	Tragopogon dubius	0
Trifolium pratense	4		

Ending Station 1324 **Community Type:** Phleum pratense / Poa pratensis

Species	Cover class	Species	Cover class
Brassica napus	0	Bromus carinatus	1
Bromus inermis	3	Carum carvi	2
Cirsium arvense	4	Elymus cinereus	1
Elymus repens	5	Elymus trachycaulus	0
Equisetum arvense	0	Medicago lupulina	0
Phleum pratense	1	Poa pratensis	1
Taraxacum officinale	2	Thlaspi arvense	0
Trifolium pratense	2		

Ending Station 1376 **Community Type:** Bromus inermis / Populus tremuloides

	<u> </u>		
Species	Cover class	Species	Cover class
Alopecurus pratensis	0	Bromus inermis	4
Carum carvi	0	Cirsium arvense	1
Cynoglossum officinale	0	Elymus repens	4
Equisetum arvense	1	Phleum pratense	1
Poa pratensis	1	Populus tremuloides	3
Taraxacum officinale	1	Thlaspi arvense	1

Transect Notes:

Transect Number: 2	Compass Direction from Start: _	185

1

Interv	/al D	ata:

Taraxacum officinale

Ending Station	40 Community Type: Carex spp. /			
Species	Cover class	Species	Cover class	
Agrostis gigantea	0	Asclepias speciosa	0	
Carex nebrascensis	5	Carex utriculata	1	
Cirsium arvense	3	Juncus balticus	2	
Juncus effusus	1	Mentha arvensis	0	
Poa palustris	0	Scirpus microcarpus	2	

Ending Station 60 Community Type: Juncus spp. /

Species	Cover class	Species	Cover class
Agrostis gigantea	1	Bromus inermis	0
Carex nebrascensis	1	Carex scoparia	1
Carex sp.	1	Carex utriculata	1
Cirsium arvense	0	Deschampsia caespitosa	0
Eleocharis palustris	0	Epilobium ciliatum	0
Equisetum arvense	1	Glyceria grandis	1
Juncus balticus	2	Juncus bufonius	1
Juncus effusus	1	Lycopus asper	1
Mentha arvensis	0	Phleum pratense	0
Poa palustris	1	Salix lutea	0
Scutellaria galericulata	0	Sisyrinchium idahoense	0

Ending Station 115 Community Type: Bromus inermis / Phleum pratense

Species	Cover class	Species	Cover class
Bromus inermis	1	Cirsium arvense	0
Dactylis glomerata	1	Elymus cinereus	0
Elymus repens	3	Equisetum arvense	1
Juncus balticus	1	Phleum pratense	4
Poa pratensis	2	Taraxacum officinale	3

Ending Station	142 Community Type:	Juncus spp. /

Species	Cover class	Species	Cover class
Agrostis gigantea	2	Carex nebrascensis	1
Carex utriculata	2	Cirsium arvense	0
Deschampsia caespitosa	1	Eleocharis palustris	0
Juncus balticus	3	Juncus effusus	2
Lotus corniculatus	1	Lycopus asper	1
Medicago Iupulina	0	Mentha arvensis	1
Phleum pratense	1	Plantago major	0
Potentilla gracilis	0	Salix lutea	0
Taraxacum officinale	1	Trifolium pratense	3

Ending Station 315 **Community Type:** Phleum pratense / Poa pratensis

Species	Cover class	Species	Cover class
Agrostis gigantea	1	Bromus inermis	1
Cirsium arvense	1	Elymus cinereus	0
Elymus repens	4	Equisetum arvense	1
Lotus corniculatus	0	Melilotus officinalis	1
Phalaris arundinacea	0	Phleum pratense	2
Poa pratensis	4	Potentilla anserina	0
Rumex crispus	0	Salix lutea	1
Taraxacum officinale	3	Trifolium pratense	2

Ending Station 351 Community Type: Juncus spp. /

Species	Cover class	Species	Cover class
Agrostis gigantea	2	Carex praegracilis	0
Cirsium arvense	1	Deschampsia caespitosa	1
Elymus repens	1	Juncus balticus	3
Juncus bufonius	2	Juncus effusus	1
Lotus corniculatus	0	Lycopus asper	1
Melilotus officinalis	0	Mentha arvensis	0
Phleum pratense	1	Poa pratensis	4
Potentilla anserina	1	Salix lutea	1
Scirpus microcarpus	1	Sisyrinchium idahoense	0
Trifolium pratense	1		

Ending Station	831	Community Type:	Bromus spp. / Phleum prater	nse
Species		Cover class	Species	Cover class
Agrostis gigantea		1	Alyssum alyssoides	0
Bromus carinatus		0	Bromus inermis	2
Carex praegracilis		0	Carum carvi	1
Cirsium arvense		1	Cirsium vulgare	0
Elymus cinereus		1	Elymus repens	4
Equisetum arvense		1	Festuca arundinacea	1
Lepidium perfoliatum		0	Lotus corniculatus	0
Medicago lupulina		0	Melilotus officinalis	2
Phalaris arundinacea		0	Phleum pratense	3
Poa pratensis		4	Rumex crispus	0
Salix lutea		0	Sisyrinchium idahoense	0
Solidago canadensis		0	Taraxacum officinale	1
Thlaspi arvense		0	Trifolium pratense	1
Ending Station	1239	Community Type:	Juncus spp. /	
Species		Cover class	Species	Cover class
Agrostis gigantea		2	Alnus incana	0
Alopecurus pratensis		0	Brassica napus	0
Carex nebrascensis		1	Carex praegracilis	0
Carex sp.		1	Carex utriculata	1
Cirsium arvense		1	Deschampsia caespitosa	0
Eleocharis palustris		0	Equisetum arvense	1
Festuca arundinacea		0	Glyceria grandis	0
Juncus balticus		5	Juncus bufonius	2
Lotus corniculatus		0	Lycopus asper	3
Medicago lupulina		2	Mentha arvensis	1
Poa pratensis		1	Populus angustifolia	0
Populus tremuloides		3	Potentilla anserina	1
Salix exigua		1	Salix lutea	2
Scirpus microcarpus		0	Sisyrinchium idahoense	0
Sonchus arvensis		0	Trifolium pratense	0
Ending Station	1326	Community Type:	Phleum pratense / Poa prate	ensis
Species		Cover class	Species	Cover class
Agrostis gigantea		3	Alyssum alyssoides	0
Bromus inermis		4	Cirsium arvense	0
Elymus cinereus		0	Elymus repens	3
Equisetum arvense		1	Lotus corniculatus	0
Phleum pratense		1	Poa pratensis	1
Populus tremuloides		2	Solidago canadensis	1
Taraxacum officinale		2		

Transect Notes:

Transect Number: 3 Compass Direction from Start: 95

Interval Data:

Ending Station 136 Community Type: Bromus spp. / Phleum pratense

Species	Cover class	Species	Cover class
Agrostis gigantea	0	Alyssum alyssoides	1
Bare Ground	3	Bromus inermis	4
Carum carvi	3	Cirsium arvense	2
Cirsium vulgare	0	Cynoglossum officinale	0
Elymus cinereus	1	Elymus repens	2
Equisetum arvense	2	Juncus balticus	0
Lotus corniculatus	1	Melilotus officinalis	1
Phleum pratense	1	Poa pratensis	2
Populus tremuloides	0	Rumex crispus	0
Taraxacum officinale	2	Trifolium pratense	1

Ending Station 163 Community Type: Juncus spp. /

Species	Cover class	Species	Cover class
Agrostis gigantea	1	Carum carvi	1
Deschampsia caespitosa	1	Equisetum arvense	1
Juncus balticus	3	Lotus corniculatus	3
Phleum pratense	1	Poa pratensis	2
Populus tremuloides	1	Taraxacum officinale	1
Thlaspi arvense	0	Trifolium pratense	2

Ending Station 356 **Community Type:** Phleum pratense / Poa pratensis

	••••••••••••••••••••••••••••••••••••••		
Species	Cover class	Species	Cover class
Brassica napus	0	Bromus carinatus	0
Bromus inermis	2	Carum carvi	2
Cirsium arvense	0	Cynoglossum officinale	0
Deschampsia caespitosa	0	Elymus cinereus	0
Equisetum arvense	1	Lotus corniculatus	1
Poa pratensis	3	Populus tremuloides	0
Rumex crispus	0	Schedonorus pratensis	1
Solidago canadensis	1	Taraxacum officinale	3
Thlaspi arvense	1	Trifolium pratense	2
Trifolium repens	1		

Ending Station	646 Community Type:	Juncus spp. /
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Species	Cover class	Species	Cover class
Agrostis gigantea	1	Carex praegracilis	0
Carex sp.	1	Carum carvi	1
Cirsium arvense	1	Deschampsia caespitosa	0
Equisetum arvense	2	Juncus balticus	5
Juncus bufonius	2	Juncus effusus	2
Juncus ensifolius	1	Lycopus asper	1
Mentha arvensis	1	Poa pratensis	0
Rumex crispus	0	Salix lutea	1
Scirpus microcarpus	0	Sisyrinchium idahoense	0
Thlaspi arvense	0	Trifolium pratense	1
Typha latifolia	0		

Ending Station 732 Community Type: Phleum pratense / Poa pratensis

Species	Cover class	Species	Cover class
Agrostis gigantea	1	Brassica napus	0
Bromus inermis	3	Carex limosa	0
Carum carvi	2	Cynoglossum officinale	0
Equisetum arvense	3	Juncus balticus	0
Juncus bufonius	0	Juncus effusus	0
Lotus corniculatus	1	Phleum pratense	3
Poa pratensis	2	Taraxacum officinale	3
Trifolium pratense	1		

Transect Notes:

PLANTED WOODY VEGETATION SURVIVAL

Easton Ranch

Planting Type	#Planted	#Alive Not
Red-osier dogwood	250	12
Sandbar willow	250	35
Thinleaf alder	500	43
Willow cuttings	200	75

Comments

A thorough sampling of the project area was employed to evaluate planted woody vegetation survival.

Easton Ranch

WILDLIFE

Birds

Were man-made nesting structures installed? If yes, type of structure: Bird Boxes	<u>Yes</u>
How many?9	
Are the nesting structures being used?	Yes
Do the nesting structures need repairs?	No
Nesting Structure Comments:	

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Species	#Observed	Behavior	Habitat	
American White Pelican	1			
Bald Eagle	1			
Bullock's Oriole	1		FO,	
Gray Partridge	3			
Great Blue Heron	1			
Mourning Dove	2		SS,	
Northern Flicker	1			
Red-tailed Hawk	2		UP,	
Red-winged Blackbird	3			
Sandhill Crane	2			
Tree Swallow	2		UP,	
Vesper Sparrow	3		UP,	
Western Meadowlark	1		UP,	
Wilson's Snipe	2		MA,	
Bird Comments				
air of tree swallows using	nest box.			

BP = One of a <u>breeding pair</u> **BD** = <u>Breeding display</u> **F** = <u>Foraging</u> **FO** = <u>Flyover</u> **L** = <u>Loafing</u> **N** = <u>Nesting</u>

HABITAT CODES

BEHAVIOR CODES

 ${f AB} = {\sf Aquatic\ bed}$ ${\sf SS} = {\sf Scrub/Shrub\ FO} = {\sf Forested\ UP} = {\sf Upland\ buffer\ I} = {\sf Island\ }$

 $\mathbf{WM} = \mathbf{Wet} \; \mathbf{meadow} \; \mathbf{MA} = \mathbf{Marsh} \; \mathbf{US} = \mathbf{Unconsolidated} \; \mathbf{shore} \; \mathbf{MF} = \mathbf{Mud} \; \mathbf{Flat} \; \mathbf{OW} = \mathbf{Open} \; \mathbf{Water} \; \mathbf{VS} = \mathbf{VS} \; \mathbf{VS}$

Mammals and Herptiles

Species	# Observed	Tracks	Scat	Burrows	Comments
Mountain Cottontail	1	No	No	No	
Northern Pocket Gopher		No	No	Yes	
White-tailed Deer	3	Yes	No	No No	Three deer observed plus multiple tracks observed
Wildlife Comments:					

Easton Ranch

PHOTOGRAPHS

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:

- ☑ One photograph for each of the four cardinal directions surrounding the wetland.
- At least one photograph showing upland use 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.

Photo #	Latitude	Longitude	Bearing	Description
020011-102001	46.055286	-110.639137	340	PP7
020014,102001	1: 46.056175	-110.64048	0	PP6
020016,102001	46.059883	-110.640404	90	PP5
020018,102001	1: 46.060413	-110.640396	20	PP4B
020020,102002	46.060993	-110.640121	170	PP4A
020022,102002	46.061188	-110.639847	100	PP3
020024,102002	46.061028	-110.637207	200	PP2
020030,102003	46.059727	-110.637505	250	PP1
8142,8143	46.057975	-110.63992		SP01 upland
8145,8146	46.058099	-110.63998		SP02 wetland
8340	46.057281	-110.638306	5	T1 start
8341				swallow at bird box
8344	46.060627	-110.637779	185	T1 end
8345	46.06139	-110.639229	185	T2 start
8346	46.057594	-110.640343	0	T2 end
8347	46.056984	-110.640656	95	T3 start
8348	46.056114	-110.637924	265	T3 end
8349	46.0575091	-110.639425		SP03 wetland
8350	46.0575091	-110.639425		NE at SP03

ADDITIONAL ITEMS CHECKLIST

Hydrology \square Map emergent vegetation/open water boundary on aerial photos. $\overline{\mathbf{Q}}$ Observe extent of surface water. Look for evidence of past surface water elevations (e.g. drift lines, vegetation staining, erosion, etc). **Photos** One photo from the wetland toward each of the four cardinal directions $\overline{\mathbf{V}}$ One photo showing upland use surrounding the wetland. One photo showing the buffer around the wetland One photo from each end of each vegetation transect, toward the transect Vegetation ☑ Map vegetation community boundaries ✓ Complete Vegetation Transects Soils ✓ Assess soils **Wetland Delineations** lacksquareDelineate wetlands according to applicable USACE protocol (1987 form or Supplement) Delineate wetland – upland boundary onto aerial photograph. Wetland Delineation Comments **Functional Assessments** \checkmark Complete and attach full MDT Montana Wetland Assessment Method field forms. **Functional Assessment Comments:**

Maintenance

Were man-made nesting structure installed at this site? Yes
If yes, do they need to be repaired? No
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? No
If yes, are the structures in need of repair?
If yes, describe the problems below.

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

Project/Site: Easton	City/Ci	ounty Park		Sampling Da	_{ite} . 6/26/2015
Applicant/Owner: MDT			State: Montana	Sampling Do	int SP01
Investigator(s): R. McEldowney, R. Quire	0	. T B			
Landform (hillslope, terrace, etc.): Floodplain	Local	relief (concave, cor	nvex, none): concave	440,00000	Slope (%):0
Subregion (LRR): LRR E Soil Map Unit Name: Meadowcreek, rarely flooded-Nesda co		46.05/9/5 ₀ L	_ong:	110.63992	Datum: SP NAD83
Soil Map Unit Name: Meadowcreek, rarely flooded-Nesda co	omplex, 0 t	o 2% slopes	NWI classific	cation: Not Ma	pped
Are climatic ℓ hydrologic conditions on the site typical for this time ϵ	of year? Ye	es 🔽 No 🔼] (If no, explain in R	≀emarks.)	
Are Vegetation, Soil, or Hydrology signification	antly disturt	oed? Are "No	ormal Circumstances" p	present? Yes	✓ No □
Are Vegetation, Soil, or Hydrology naturall	ly problema	tic? (If need	led, explain any answe	ers in Remarks	i.)
SUMMARY OF FINDINGS - Attach site map show	ving sam	pling point loc	ations, transects	s, importan	t features, etc.
Hydrophytic Vegetation Present? Yes No		In the Control of A			
Hydric Soil Present? Yes No V		Is the Sampled A within a Wetland	200000	_ No ☑]
Wetland Hydrology Present? Yes No V	<u> </u>	THE TOTAL OF THE T	100 ==		*
Remarks: Upland sample point.					
оріани затіріє ропі.					
VEGETATION - Use scientific names of plant					
Absolute Dor	miant In	dicator			
Troe Stratum Plot oize (20 Foot Podius)		tatus	Dominance Test wo		
			Number of Dominant that are OBL, FACW		1 (A)
			Total Number of Dom		
			Species Across All St		4 (B)
			Percent of Dominant	Species	25 % (A/B)
Sapling/Shrub Stratum Plot size (15 Foot Radius)			That Are OBL, FACW	/, or FAC:	25 % (A/B)
	F A	CW	Prevalence Index we		
- opalias alligasilista			Total % Cover of		Multiply by:
			OBL species FACW species	0 X1 16 X2	32
			FAC species	13 X3	39
				78 X4	312
Herbaceous Stratum Plot size (5 Foot Radius)			UPL species	2 X5	10
Agrostis stolonifera 10] FAC		Column Totals 1	109 (A)	393 (B)
Carex sp. 1	NL		Prevalence Inde		. ,
Carum carvi 15	7 FAC	DU			
Cirsium arvense 2	FAC		Hydrophytic Vegetat		s nytic Vegetation
Juncus bufonius 1	FAC		_	nce Test is >50	-
	FAC		_		
Medicago sativa 1			☐ 3 - Prevalen	nce Index is <=	: 3.0
Pascopyrum smithii 10	_			ogical Adaptati	ions (Provide s or on separate
Phleum pratense 1 Poa secunda 15	FAC		sheet.	iala III lelliaiks	s or our separate
Poa secunda 15 Taraxacum officinale 8	7 FAC		5 - Wetland	Non-Vascular	Plants
Taraxacum omemaie 0	IAC		☐ Problematic	Hydrophytic \	/egetation (Explain)
					, , ,
Woody Vine Stratum Plot size (30 Foot Radius)			Indicators of hydric sil present, unless disturb		
		Ļ			
			Hydrophytic		
Percent Bare Ground 0			Vegetation Yesent?	∕es ∐ NO	abla
Remarks:					
US Army Corps of Engineers			Western Mountains, V	alleys, and Co	pasts - Version 2.0

OIL												npling Po	
Profile Descr	ription: (Describe	to the de	epth need	led to do	cument the	indicato	r or confirm	the abs	ence of ir	ndicators	.)	
Depth (inches)	Color	Matrix (moist)	%	Calc	R r (moist)	edox Feature %	es Type ¹	Loc ²	Textu	ıre		Remark	re
0-7.5	10YR	3/2	100	7.5YR	4/6		C		lay Loa			Keman	(3
				7.011	.,,	·			-				
7.5-15	10YR	3/1	100				-2	Coars	e Loamy	/ Sand G	iravel thi	rougho	ut profile
ydric Soil Ir Histosol (Histic Epi Black His Hydroger	ndicators (A1) ipedon (A	: (Applic 2) A 4)	able to a	III LRRs, I	unless of ndy Redd ipped Ma amy Muc amy Gley	(1050) 20 0	eted.) =1) (exce		Ind 	licators for 2 cm Mu Red Pard Very Sha	or Proble	matic Hy ial (TF2) « Surface	(TF12)
Thick Dai	rk Surface ucky Mine	e (A12) eral (S1)	,	Re	dox Dark pleted Da	Surface (F6 ark Surface ((F7)			dicators of wetland h			tation and present,
Sandy GI				Re	dox Depr	ressions (F8))			unless dis	sturbed or	problem	atic.
lestrictive L	NOTES NO. 1400 CO.												
Type: Depth (inc	911 000								Hydria	Soil Pres	sant? V	/as	l No [
emarks:													
			erved du	ring site v	/isit.								
			erved du	ring site	visit.								
YDROLOG	GΥ		erved du	ring site v	visit.								
YDROLOC Vetland Hyd	S015532			ring site v	visit.								
Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Algal Mat Iron Depo Surface S Inundatio	Irology In ators (min Water (A1 ter Table (n (A3) arks (B1) t Deposits osits (B3) t or Crust osits (B5) Soil Crack in Visible (dicators: imum of c) A2) (B2) (B4) s (B6) on Aerial	one requir	red; check	all that a Water- MLI Salt Cr Aquatio Hydrog Oxidize Presen Recent	apply) Stained Lear RA 1, 2, 4A, rust (B11) c Invertebrate gen Sulfide C ed Rhizosphe nce of Reduct t Iron Reduct d or Stressed (Explain in R	es (B13) Odor (C1) eres along ed Iron (C tion in Till d Plants (I	g Living Roo (4) ed Soils (C6	- - - 	Water 4A Draina Dry-Sc Satura Geom Shallo FAC-N Raisec	-Stained L , and 4B) age Patter eason Wa ation Visib orphic Po w Aquitan Neutral Te	ns (B10) ter Table ele on Ae sition (D d (D3) est (D5) unds (D6	e (C2) rial Imagen 2)) (LRR A)
Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Algal Mat Iron Depo Surface S Inundatio Sparsely Field Observ	rology In ators (min Water (A1) ter Table (In (A3) arks (B1) t Deposits osits (B3) t or Crust osits (B5) Soil Crack in Visible (Vegetater	dicators: imum of c) (B2) (B4) s (B6) on Aerial d Concavi	one requir	red; check	all that a Water- MLI Salt Cr Aquatic Hydrog Oxidize Presen Recent Stunter	Stained Lear RA 1, 2, 4A, rust (B11) c Invertebrate gen Sulfide C ed Rhizosphe nce of Reduct t Iron Reduct d or Stressed (Explain in R	es (B13) Odor (C1) eres along eed Iron (C tion in Till d Plants (I emarks)	g Living Roo (4) ed Soils (C6 (1) (LRR A)	- - - 	Water 4A Draina Dry-Sc Satura Geom Shallo FAC-N Raisec	-Stained L , and 4B) age Patter eason Wa ation Visib orphic Po w Aquitan Neutral Te d Ant Mou	ns (B10) ter Table ele on Ae sition (D d (D3) est (D5) unds (D6	B9) (MLRA) ⇒ (C2) rial Imagen 2)
Primary Indica Surface V High Wate Saturation Water Ma Sediment Drift Depo Algal Mat Iron Depo Surface S Inundation Sparsely Field Observ Surface Wate	rology In ators (min Water (A1) ter Table (n (A3) arks (B1) t Deposits osits (B3) t or Crust osits (B5) Soil Crack in Visible (Vegetater	dicators: imum of c) A2) (B2) (B4) s (B6) on Aerial d Concave	one requir	red; check	all that a Water- MLI Salt Cr Aquatic Hydrog Oxidize Presen Recent Stunter Other (Stained Lear RA 1, 2, 4A, rust (B11) c Invertebrate gen Sulfide C ed Rhizosphe nce of Reduct t Iron Reduct d or Stressed	and 4B) es (B13) Ddor (C1) eres along ed Iron (C tion in Till d Plants (I emarks)	g Living Roo 64) ed Soils (C6 01) (LRR A)	- - - 	Water 4A Draina Dry-Sc Satura Geom Shallo FAC-N Raisec	-Stained L , and 4B) age Patter eason Wa ation Visib orphic Po w Aquitan Neutral Te d Ant Mou	ns (B10) ter Table ele on Ae sition (D d (D3) est (D5) unds (D6	B9) (MLRA) ⇒ (C2) rial Imagen 2)
Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Difft Depo	rology In ators (min Water (A1) ter Table (n (A3) arks (B1) to Deposits (B3) tor Crust posits (B5) Soil Crack on Visible Vegetater ations: er Present?	dicators: imum of c) A2) (B2) (B4) s (B6) on Aerial d Concavo	imagery (e Surface	ed; check	all that a Water- MLI Salt Cr Aquatio Hydrog Oxidize Presen Recent Stunter Other (Stained Lear RA 1, 2, 4A, rust (B11) c Invertebrate gen Sulfide C ed Rhizosphe nce of Reduct t Iron Reduct d or Stressed (Explain in R	and 4B) es (B13) Ddor (C1) eres along ted Iron (C tion in Till d Plants (I emarks)	g Living Roo (4) ed Soils (C6 (C1) (LRR A)	- - - - - - - - - - - - - - - - - - -	Water 4A Draina Dry-Sc Satura Geom Shallo FAC-N Raisec	-Stained L , and 4B) age Patter eason Wa ation Visib orphic Po w Aquitan Neutral Te d Ant Mou Heave Hu	Leaves (I ms (B10) ster Table ele on Ae sition (D d (D3) est (D5) unds (D6 unmocks	B9) (MLRA (C2) rial Imagen (C2) (C2) (LRR A) (C7)
Vetland Hyd Primary Indica Surface V High Wate Saturation Water Ma Sediment Drift Depo Algal Mate Iron Depo Surface S Inundatio Sparsely Field Observ Surface Water Vater Table Featuration Pres	Irology In ators (min Water (A1) ter Table (an (A3) to Deposits (B3) tor Crust posits (B5) Soil Crack on Visible Vegetater ations: Ir Present? esent? esent?	dicators: imum of c) A2) (B2) (B4) s (B6) on Aerial d Concave ? Y Y Y	imagery (e Surface	ed; check	all that a Water- MLI Salt Cr Aquation Hydrog Oxidize Presen Recent Stunter Other (Depth Depth	Stained Lear RA 1, 2, 4A, rust (B11) c Invertebrate gen Sulfide C ed Rhizosphe nce of Reduct t Iron Reduct d or Stressed (Explain in R (inches): (inches):	and 4B) es (B13) Ddor (C1) eres along ed Iron (C tion in Till d Plants (I emarks)	g Living Roo c4) ed Soils (C6 D1) (LRR A)	- - - - - - - - - - - - - - - - - - -	Water 4A Draina Dry-Se Satura Geom Shallo FAC-N Raisee Frost-l	-Stained L , and 4B) age Patter eason Wa ation Visib orphic Po w Aquitan Neutral Te d Ant Mou Heave Hu	Leaves (I ms (B10) ster Table ele on Ae sition (D d (D3) est (D5) unds (D6 unmocks	B9) (MLRA (C2) rial Imagen (C2) (C2) (LRR A) (C7)

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

Project/Site: _Easton	City/County: Park Sampling Date: 6/26/20	015
Applicant/Owner: MDT	State: Montana Sampling Point: SP02	
	Section, Township, Range: S 32 T 4N R 9E	
	Local relief (concave, convex, none): Concave Slope (%):	0
Subsequent / BBV LRR E	46.058099 Lang: -110.63998 Datum SP NA	 D83
Soil Map Unit Name: Meadowcreek, rarely flooded-Nesda com	46.058099 Long: -110.63998 Datum: SP NA plex, 0 to 2% slopes NWI classification: Not Mapped	
Are climatic / hydrologic conditions on the site typical for this time of y	year? Yes 🗹 No 🗌 (If no, explain in Remarks.)	
	tly disturbed? Are "Normal Circumstances" present? Yes 🔽 No _	П
Are Vegetation, Soil, or Hydrology naturally r		
Source Section 1 Section 2011 1990 1990 1990 1990 1990 1990 1990	ng sampling point locations, transects, important features,	etc.
Hydrophytic Vegetation Present?		
Hydric Soil Present? Yes Ves No	Is the Sampled Area within a Wetland? Yes ☑️ No □	
Wetland Hydrology Present? Yes V No	within a Wetland? Yes <u>V</u> No <u>L</u>	
Remarks:		
PEM Wetland sample point.		
VECETATION Has accondition memors of plant		
VEGETATION - Use scientific names of plant	nat Indicator	
Tree Stratum Plot size (30 Foot Radius) Absolute % Cover: Specie	i Dominance rest worksneet	
, and the second	Number of Dominant Species that are OBL, FACW or FAC: (A)	
	(. 4)	
	Total Number of Dominant Species Across All Strata: (B)	
	Percent of Dominant Species	.
Sapling/Shrub Stratum Plot size (15 Foot Radius)	That Are OBL, FACW, or FAC:	В)
Populus angustifolia 1	FACW Prevalence Index worksheet	
Salix lutea 4	ORI I otal % Cover of: Multiply by:	
	OBL species 4 X 1 4 FACW species 47 X 2 94	1
	FAC species 1 X3 3	1
	FACU species 9 X 4 36]
Herbaceous Stratum Plot size (5 Foot Radius)	UPL species 1 X 5 5	
Carum carvi 1	FACU Column Totals 62 (A) 142	(B)
Equisetum arvense 1	FAC Prevalence Index = B/A = 2,29032	
Juncus balticus 40	FACW Hydronhytia Vagatatian Indicators	
Mentha arvensis 5	1 - Panid Test for Hydrophytic Vegetation	n
Pascopyrum smithii 1	FACU	
Sisyrinchium idahoense 1	FACW	
Trifolium sp. 1	NII —	
Thiolium Sp.	4 - Morphological Adaptations (Provide supporting data in remarks or on separa sheet.	ıte
	5 - Wetland Non-Vascular Plants	
	☐ Problematic Hydrophytic Vegetation (Ex	plain)
Woody Vine Stratum Plot size (30 Foot Radius)	Indicators of hydric sil and wetland hydrology mus present, unless disturbed or problematic for #3, 4,	
	Hydrophytic Vegetation Yes ✓ NO	
Percent Bare Ground 40	Present?	
Remarks:		
US Army Corps of Engineers	Western Mountains, Valleys, and Coasts - Version	20
OS Anny Curps of Engineers	vvestern wountains, valleys, and coasts - version	1 4.0

SOIL												Sampling F	Point: SP02
Profile Des	cription: (Describe	to the de	pth neede	d to docur	nent the i	ndicato	rorc	onfirm	the absenc	e of indica		
Depth	-	Matrix		Redox Features									
<u>(inches)</u>		(moist)	%	Calar	(moist)	%	_Type	L. L	oc²	Texture	_ 3 <u>2</u>	Rema	ırks
0-8.5	10YR	3/2	100							Clay			
8.5-16	10YR	4/2	80	2.5YR	4/8	20	С	PL	Sandy	y Clay Loa	m		
				12							2 8		-2
100													
			-11				×.	10.00		-			
· · · · · · ·	· ·			· ·				_		<u> </u>	# 19 		
3 2 3	· ·				*		·			99	× ×		*
1 2	S S		-809-	39			X	- >		9-	a 19		
	1 %		2792	y 100		·	<u> </u>				<u> </u>		
¹ Type: C=C								ted S	and Gra				ng, M=Matrix. Hydric Soils ³ :
Hydric Soil		s: (Applic	able to a				ea.j				ors for Pi om Muck (/		nyaric Solls :
Histosol	r (A r <i>)</i> pipedon (A	(2)		200	ly Redox (S ped Matrix	t 19.5						(10) Material (TF:	2)
	listic (A3)	-,			ny Mucky N	- 150 - 150) (exce	pt ML	RA 1)			Dark Surfa	
	en Sulfide (ny Gleyed I)	38			her (Expla	in in Remarl	(S)
Deplete			e (A11)		eted Matrix					3,	120	25 10	. 04 (9)
Sandy F	ark Surface				ox Dark Sui eted Dark \$		71					rophytic veg logy must bi	getation and
Sandy C					ox Depress		1)				and a second straight and the	ed or proble	Andrea de la companya
Restrictive					<u></u>	(. +/				7.00			
Туре:													
Depth (in	iches):									Hydric Sc	il Present	7 Yes <u>[</u>	☑ No □
Remarks:									·				
Dark colore	ed peds so	cattered t	througho	ut (likely o	lecayed p	lants or h	nistoric	sedir	nent de	eposition).			
HYDROLO	GY												
Wetland Hy	drology In	idicators:											
Primary Indi	cators (min	imum of c	ne require	ed; check a	ll that apply	/)				Sec	ondary Ind	cators (2 or	more required)
Surface	Water (A1)			Water-Stai	ned Leave	es (B9)	(excel	pt		Water-Stai	ned Leaves	(B9) (MLRA 1, 2,
High Wa	ater Table i	(A2)			MLRA	1, 2, 4A, a	nd 4B)				4A, and	14B)	
Saturati	on (A3)				Salt Crust	(B11)					Drainage F	Patterns (B1	0)
Water №	/larks (B1)				Aquatic Inv							n Water Tal	STORY STREET
	nt Deposits				Hydrogen :								Aerial Imagery (C9)
	posits (B3)				Oxidized R	-		_	ig Roots			ic Position (D2)
1 (c)	at or Crust				Presence of			400		200 <u>- 10</u> 00		quitard (D3)	
20 <u>- 10</u> 19	posits (B5)				Recent Iro					2000		al Test (D5)	
Surface	Soil Crack		magany /	Meetings.	Stunted or Other (Exp			(D1) (E	-KK A)			t Mounas (L /e Hummoc	96) (LRR A)
Sparsel					omer (exh	nam m Rei	marks)			ب.	i iost-neat	e naminot	va (Di)
Field Obser	• *************************************	_ contact	- Dunava	120)				Ì					
Surface Wat		? Y	es 🗆	No 🔽	Depth (inc	ches):							
Water Table			es \square		Depth (inc								
Saturation P			es 🔲		Depth (inc				Wetla	nd Hydrolo	av Presen	t? Yes l	✓ No □
(includes ca	pillary fring	je)	80 8		-2	767VC.VV				10.75%	a,		
Describe Re	corded Da	ta (stream	gauge, m	nonitoring w	rell, aerial p	photos, pre	evious i	nspect	tions), if	available:			
Remarks:													

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

Project/Site: Easton	City/C	ounty. Park		Sampling Da	ate. 6/26/2015
Applicant/Owner: MDT			State: Montana		100
Investigator(s): R. McEldowney, J. Johnson, F. McNew	0				9E
Torroso	Section	on, Township, Rang	je: 0 02 i		
Landform (hillslope, terrace, etc.): Terrace					
Subregion (LRR): LRR E Lat:		46.0575091			
Soil Map Unit Name: Meadowcreek, rarely-flooded Nes			NWI classi	ification:Upland	<u> </u>
Are climatic / hydrologic conditions on the site typical for this time of	fyear? Y	es 🔽 No 🔼	. (If no, explain in	Remarks.)	
Are Vegetation, Soil, or Hydrology significan	ntly distur	bed? Are "N	ormal Circumstances	" present? Ye:	s 🔲 No 🔽
Are Vegetation, Soil, or Hydrology naturally	problema	itic? (If nee	ded, explain any ansv	wers in Remark	s.)
SUMMARY OF FINDINGS – Attach site map showi			1000 C		
Hydrophytic Vegetation Present?	_				
Hydric Soil Present? Yes V No		Is the Sampled A within a Wetland		✓ No C	1
Wetland Hydrology Present? Yes <u>✓</u> No		Within a Wedana	1 163	<u> </u>	 ;
Remarks:		v ha transitianin	a to on unland com	munitu tun o	
Wetland sample point. Area appears to have lost hydrology	y and ma	ay be transitioning	g to an upland com	imunity type.	
VEGETATION - Use scientific names of plant					
Absolute Dom	iant Ir	ndicator	<u> </u>		
Tree Stratum Plot size (30 Foot Radius) % Cover: Spec		tatus	Dominance Test w		
			Number of Domina that are OBL, FAC		1 (A)
			Total Number of Do	ominant	
			Species Across All	Strata:	1 (B)
			Percent of Dominar		100 % (A/B)
Sapling/Shrub Stratum Plot size (15 Foot Radius)			That Are OBL, FAC		70 (742)
			Prevalence Index		NA deletion la color
			Total % Cove OBL species	70 X 1	Multiply by:
			FACW species	12 X 2	24
			FAC species	17 X3	51
			FACU species	0 X4	0
Herbaceous Stratum Plot size (5 Foot Radius)			UPL species	2 X5	10
Agrostis gigantea 1	FAC		Column Totals	101 (A)	155 (B)
Carex nebrascensis 1	ОВ	<u> </u>	Prevalence Inc	day - R/Δ - 1	5246 5
Carex sp. 1	NL		Hydrophytic Veget		
Carex utriculata 8	ОВ		· <u>-</u> ·		hytic Vegetation
Deschampsia caespitosa 2	FAC			ance Test is >5	
Elymus repens 1	FAC		=	ence Index is <:	
Glyceria grandis 1	OB		_		
Juncus balticus 10	FAC			ological Adapta	tions (Provide s or on separate
Poa pratensis 15 ☐ Scirpus microcarpus 60 ✓	FAC OBI		sheet.	y data ili lelilair	s of off separate
Scirpus microcarpus 60 Thlaspi arvense 1	UPI		5 - Wetlan	nd Non-Vascula	r Plants
Thiaspi aivense	011		☐ Problemat	ic Hydrophytic	√egetation (Explain)
Woody Vine Stratum Plot size (30 Foot Radius)			Indicators of hydric s present, unless distu		
			•	. ,	-, -,
			Hydrophytic	🗖	
Percent Bare Ground 1			Vegetation Present?	Yes 🗹 NO	Ш
Remarks:					
110 Annua Company (5 prins pri			M/	\/-II	
US Army Corps of Engineers			Western Mountains,	valleys, and C	oasts - Version 2.0

SOIL													ampling Poi	ш
Profile Descrip	ption: (Descri	e to th	ne dept	th need	ed to do	cument th	e indi	cator o	or confir	m the ab	sence o			
Depth _	Matrix				Re	edox Featu	ires	205	-	_>				
(inches)	Color (moist)		%	Cala	r (moist)	%	T	ype ¹	Loc ²	Text			Remark	S
>15										Cobble	es	Soil is o	dry.	
15	10YR 2/2									Silt Loa	ım	No redo	x in uppe	er 15 inches.
			12 1	18					N2	26 32	32 8		• • • •	
		30.5							2 90					
× × ×				2					-	* *				
30 10									· ·	* *				
-				9) 2	-8 %				
		279	- 49 1						: <u>:</u>	-01 <u>-01</u>				
¹ Type: C=Con-									d Sand (Pore Lining,	M=Matrix. dric Soils ³ :
Hydric Soil Inc		licable	to all	_			otea.)			In F		S for Prob Muck (A10		aric Solls :
Histosol (A					idy Redo pped Mai	1000 DO				Ť			n) erial (TF2)	
Black Histi				_	5.5	y Mineral	(F1) (e	except	MLRA 1	ı) <u>T</u>			ark Surface	(TF12)
	Sulfide (A4)					ed Matrix (3 3 3			22			n Remarks)	200
Depleted B	Below Dark Sur	ace (A	11)	Dej	pleted Ma	atrix (F3)								
	Surface (A12)					Surface (F				³ l			hytic veget	
	cky Mineral (S1					rk Surface							y must be p	All the contract to the party
Restrictive La	yed Matrix (S4)		3	<u>⊔</u> Red	aox Depre	essions (F	8)			0.	uniess	aisturbea	or problema	atic.
Type:	yer (ii breseiit													
1500	es):									Hydr	ic Soil F	Present?	Yes 🔽	No 🗆
Dobut fillour	· · · · · · · · · · · · · · · · · · ·									11941	10 0011 1	TOSCIICI	100	\\`
111111111111111111111111111111111111111														
Remarks:	norphic positi	on in re	elic ch	annel a	and pass	sed the F	AC-ne	eutral t	test. It i	is unclea	ar why s	ite does i	not have h	ydrology.
111111111111111111111111111111111111111	norphic positi	on in re	elic ch	annel a	and pass	sed the F	AC-ne	eutral	test. It i	is unclea	ar why s	ite does i	not have h	ydrology.
Remarks:	norphic positi	on in re	elic ch	annel a	and pass	sed the F	AC-ne	eutral	test. It i	is unclea	ar why s	site does i	not have h	ydrology.
Remarks:	norphic positi	on in re	elic ch	annel a	and pass	sed the F	AC-ne	eutral	test. It i	is unclea	ar why s	site does i	not have h	ydrology.
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Remarks: Site had geon	Y ology Indicato ors (minimum c	·s:		l; check	all that a					is unclea	Second	dary Indica	tors (2 or m	25 26
Remarks: Site had geon HYDROLOG Wetland Hydro Primary Indicat Surface W.	Y ology Indicato ors (minimum c	·s:		l; check	all that a	pply)	aves (I	B9) (e)		is unclea	Second Wa	dary Indica	tors (2 or m d Leaves (E	ore required)
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MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name	Easton Ranc	h		2. MDT pro	oject#	ST	(X-34(14)		Control	4 866
3. Evaluation Date	6/26/2015	4. Evaluators	R. McE McNev	Eldowney, F	. 5	. Wet	land/Site# (s) Creation	1	
6. Wetland Location(s Approx Stationing or	•	4N R 9	PE		2	Т	F	R	Sec2	
Watershed 10070	0003	w	atersh	ed/County	Uppe	r Yello	wstone Wate	rshed/Park	County	
7. Evaluating Agency	Conflu	uence for MDT					8. Wetland	l size acres	s	9.34
Purpose of Evaluation	on						How asses	sed:	Measured e	g. by GPS
☐ Wetlands potenti	ally affected	by MDT project					9. Assess		1	9.34
☐ Mitigation Wetlar	ds: pre-cons	struction					(AA) size (a	•	Measured e.	g, by GPS
✓ Mitigation Wetlar	ıds: post con	struction								g. 2, 2. 2
Other										
10. Classification of	Wetland and	Aquatic Habitat	s in AA	\						
HGM Class (Brinson)) Clas	ss (Cowardin)		Modifier (Coward	din)	Water F	Regime	% c	of AA
Riverine	Emer	gent Wetland		Excavated			Seasonal/I	ntermittent		90
Depressional	Aquat	tic Bed		Excavated			Seasonal/I	ntermittent		10
				1] [
				1] [
]						
11. Estimated Relative		Common								
 General Conditio i. Disturbance: (use aquatic nuisance veg 	matrix below to		appropria	ate response	– see in	structio	ns for Montana	-listed noxio	us weed and	
			Manac	ged in predomin			conditions adjace			d or heavily grazed
Conc	ditions within AA		natura hayed convei roads	al state; is not gr l, logged, or other rted; does not coor buildings; an or ANVS cover	azed, erwise ontain d noxious	mod sele subj	lerately grazed or ctively logged; or ect to minor clear roads or buildings d or ANVS cover	hayed or has been ing; contains s; noxious	or logged; sub placement, gra hydrological a	ject to substantial fill ading, clearing, or Iteration; high road or ty; or noxious weed
AA occurs and is managed in grazed, hayed, logged, or otheroads or occupied buildings; a <=15%.	erwise converted;	does not contain	lo	w disturba	nce		low disturb	pance	moderate	e disturbance
selectively logged; or has bee placement, or hydrological alto noxious weed or ANVS cover	AA not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to relatively minor clearing, fill placement, or hydrological alteration; contains few roads or buildings; noxious weed or ANVS cover is <=30%.					m	oderate dist	urbance	high d	isturbance
AA cultivated or heavily graze substantial fill placement, grachigh road or building density; >=30%.	ding, clearing, or h	ydrological alteration;	hic	ah disturba	nce	_	high disturb	pance	high d	isturbance
Comments: (types of a Limited agriculture (hay west. Two species of n feet of the AA.) and a few ra	nch structures to	the eas							
ii. Prominent noxious,			tic spe	cies:						
Cirsium arvense and C iii. Provide brief desc	, ,		irround	dina land u	sa/hah	itat				
The AA consists of four wetland characteristics. limited agriculture (hay)	constructed v	vetland cells. The	e lowes	t contours o	of the we	etland				

13. Structural Diversity: (based on number of "Cowardin" vegetated classes present [do not include unvegetated classes], see #10 above) Modified Initial Is current management preventing (passive) existence of additional vegetated classes? Existing # of "Cowardin" Vegetated Classes in AA Rating R ating >=3 (or 2 if 1 is forested) classes NA NΑ NA Н 2 (or 1 if forested) classes NA NΑ NA М 1 dass, but not a monoculture М L YES> <NO 1 class, monoculture (1 species comprises>=90% of total cover) NA NΑ NA Comments: The AA consists of palustrine emergent wetlands (PEM) and aquatic beds in the deeper depressions. SECTION PERTAINING to FUNCTIONS VALUES ASSESSMEN 14A. Habitat for Federally Listed or Proposed Threatened or Endangered Plants or Animals: i. AA is Documented (D) or Suspected (S) to contain (check one based on definitions contained in instructions): Primary or critical habitat (list species) \bigcirc D \bigcirc S Secondary habitat (list Species) Incidental habitat (list species) ✓ S No usable habitat ii. Rating (use the condusions from i above and the matrix below to arrive at [check] the functional points and rating) Highest Habitat Level doc/primary sus/primary doc/secondary sus/secondary doc/incidental sus/incidental None Functional Points and .8H 1H .9H .7M .3L .1L 0L Rating Sources for documented use 14B. Habitat for plant or animals rated S1, S2, or S3 by the Montana Natural Heritage Program: (not including species listed in14A above) i. AA is Documented (D) or Suspected (S) to contain (check one based on definitions contained in instructions): Primary or critical habitat (list species) \bigcirc D \bigcirc S Secondary habitat (list Species) Incidental habitat (list species) No usable habitat ii. Rating (use the conclusions from i above and the matrix below to arrive at [check] the functional points and rating) sus/primary Highest Habitat Level doc/primary doc/secondary sus/secondary doc/incidental sus/incidental None S1 Species: Functional Points and .7M 0L 1H .8H .6M .2L .1L Rating S2 and S3 Species: Functional Points and .9H .7M .6M .5M .2L 0L .1L Rating

MTNHP, 2013 field observations

Sources for documented use

B - 30

stantial (based		overal																	Mode	erate	
	on any	y of the	followin	g [che	:ck]):						Minir	nal (b	ased or	any of	the follo	owing	[check])	:			
observations of	of abun	dant wil	dlife #s	or high	h specie	es dive	rsity (dui	ring an	y period	i)	few or no wildlife observations during peak use periods										
abundant wild	life sign	ı such a	ıs scat, f	tracks,	, nest s	tructure	s, game	trails,	etc.		lit	tle to r	no wildlif	e sign							
presence of ex	xtremel	y limitin	g habita	at featu	ures not	t availal	ole in the	e surro	unding	area	_		adjacen	•							
interviews with	n local b	oiologist	ts with k	nowle	dge of t	the AA					ir	tervie	ws with I	ocal bio	ologists	with k	nowledg	ge of the	e AA		
			U a coden an	f=l= = =l.	.T\.																
derate (based o observations of	•			-		luale or	rolativo	ly fow	enocios	during	noak ne	oriode									
common occu			•	•				•				enous									
adequate adja			•		io oodi,	traono,	noot our	uotui o	s, game	trano, t	J.10.										
interviews with					dge of t	the AA															
om #13. For one of the finite rems of the finite re	of their	percer	nt com	positi	ion of t	he ÅA	(see #	ŧ10).	Abbrev	/iation:	s for s	urface	water	duration	ons are	e as f	ollows:	P/P =			
liversity (see ‡13)				Hig	gh							Mod	erate					Lo	w		
Class cover distribution (all vegetated classes)		Eve	∍n			Une	ven			Eve	en			Une	ven			Eve	en		
Ouration of surface water in 1 10% of AA	P/P	S/I	T/E	А	P/P	S/I	T/E	Α	P/P	S/I	T/E	А	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	
ow disturbance t AA (see #12i)	Е	Е	E	н	Е	Е	н	н	Е	Н	Н	М	Е	Н	М	М	Е	н	М	м	
Moderate listurbance at AA see #12i)	н	н	Н	н	н	н	Н	М	Н	Н	М	М	Н	М	М	L	Н	М	L	L	
ligh disturbance t AA (see #12i)	М	М	М	L	М	М	L	L	М	М	L	L	М	L	L	L	L	L	L	L	
i. Rating (u Evidence of w							above	and t	the ma	V	Vildlife		ive at		rating	g (ii)		points	and r		
Substantial			+		Except	tional				High						derat	e I		-		Low
					.9⊦					.91					_	8H 5M					.7M .3L
Moderate								_	.7M												

i. Habitat Quality and	Known	/Suspec	ted Fish	Specie	s in A	A (usen	natrix to	arrive a	t[check	the funct	ional po	ints and	d rating)					
Duration of surface water in AA		Permanent / Perennial						Se	asonal /	Intermitten	t		Temporary / Ephemeral					
Aquatic hiding / resting / escape cover	Opt	timal	Adeq	uate	Po	oor	Opti	mal	Ade	quate	Po	or	Opti	mal	Aded	quate	Po	oor
Thermal cover optimal/ suboptimal	0	S	0	S	0	S	0	S	0	S	0	S	0	S	0	S	0	S
FWP Tier I fish species	1E	.9Н	.8H	.7M	.6M	.5M	.9H	.8H	.7M	.6M	.5M	.4M	.7M	.6M	.5M	.4M	.3L	.3L
FWP Tier II or Native Game fish species	.9H	.8H	.7M	.6M	.5M	.5M	.8H	.7M	.6M	.5M	.4M	.4M	.6M	.5M	.4M	.3L	.2L	.2L
FWP Tier III or Introduced Game fish	.8H	.7M	.6M	.5M	.5M	.4M	.7M	.6M	.5M	.4M	.4M	.3L	.5M	.4M	.3L	.2L	.2L	.1L
FWP Non-Game Tier IV or No fish species	.5M	.5M	.5M	.4M	.4M	.3L	.4M	.4M	.4M	.3L	.3L	.2L	.2L	.2L	.2L	.1L	.1L	.1L

Sources used for identifying fish sp. potentially f	ound in AA	ı:								
ii. Modified Rating (NOTE: Modified score ca) Is fish use of the AA significantly reduced by current final MDEQ list of waterbodies in need of fishery or aquatic life support, or do aquatic nuis yes, reduce score in i above by 0.1: Modified	a culvert, d of TMDL de sance plant	like, or other i velopment wi	man-made i th listed "Pr	structure or obable Imp	oaired Ú	ses" includii	ng cold or v	warm water		
b) Does the AA contain a documented spawning comments) for native fish or introduced game fis		her critical ha Y (N		•	the adjus	sted score ii	•		1	
iii. Final Score and Rating: 0 NA	Comme	nts: Wetlar	nd cells a	re isolate	ed fron	n Shields	River wi	th no fish	habitat pr	esent.
14E. Flood Attenuation: (Applies only to wett channel or overbank flow, click NA her i. Rating (working from top to bottom, use the	e and proc	eed to 14F.)					ids in AA a	re not floode	ed from in-	
Estimated or Calculated Entrenchment (Rosge		ly entrenched	- C, D, E	Moderat	ely entre	enched – B	Entrend	ched-A, F, G	stream	
1994, 1996) % of flooded wetland classified as forested	75%	stream type		75%	stream ty		75%	types 25-75%	<25%	
and/or scrub/shrub		1					1370			
AA contains no outlet or restricted outlet AA contains unrestricted outlet	1H	.9H	.6M	.8H	.7N	.5M	.4M	.3L	.2L	
AA contains unrestricted outlet	.9H	.8H	.5M	.7M	.6N	1 .4M	.3L	.2L	.1L	
Slightly Entrenched		Moderately	Entrenched	1		-	Entrenched			\neg
ER = >2.2 C stream type D stream type E stream	n t m a	ER = 1	.41 - 2.2 am type		stream ty	E	R = 1.0 - 1.4 F stream ty	4	stream type	_
C stream type D stream type E stream		Distre	ain type	Î	stream ty				stream type_	
2 x Bankfull D	B / Ban	Bankfull D	Depth		28 :	ankfull Wid	one Width dth	4.75		
ii. Are 10 acres of wetland in the AA subject to	widt oflooding A		made featu	ıres which	may be :	ratio significantly	damaged		cated	
within 0.5 mile downstream of the AA (check)? Comments:	ΥŎ	N 🔘			-			-		
AA receives overbank flow	from Sh	ields River	r during h	igh flow	events	i.				
14F. Short and Long Term Surface Wa upland surface flow, or groundwater flow. 14G.)i. Rating (Working from top to bottom, uplants)	If no wet	lands in the	AA are su	bject to fl	oo ding	orponding	g, dick	NA here	e and proce	eed to
water durations are as follows: P/P = perr										
further definitions of these terms].) Estimated maximum acre feet of water contained in										
wetlands within the AA that are subject to periodic flooding or ponding		>5 acre feet			1.1	to 5 acre feet			≤1 acre foot	
Duration of surface water at wetlands within the AA	P/P	S/I	T/E	P/F	-	S/I	T/E	P/P	S/I	T/E
Wetlands in AA flood or nond 5 out of 10 years	1H	.9H	.8H	.8	н	.6M	.5M	.4M	.3L	.2L

Estimated maximum acre feet of water contained in wetlands within the AA that are subject to periodic flooding or ponding		>5 acre feet		1.	1 to 5 acre feet			≤1 acre foot	
Duration of surface water at wetlands within the AA	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	1H	.9Н	.8H	.8H	.6M	.5M	.4M	.3L	.2L
Wetlands in AA flood or pond < 5 out of 10 years	.9Н	.8H	.7M	.7M	.5M	.4M	.3L	.2L	.1L

Comments: (9.34 acre wetland) * (1 ft. max depth at highwater) = 9.34 acre feet.

14G. Sediment/Nutrient/Toxicant through influx of surface or ground to 14H.)				
i. Rating (working from top to bott = low])	tom, use the matrix below	to arrive at [check] the f	unctional points and rating	[H = high, M = moderate, or L
Sediment, nutrient, and toxicant input levels within AA	AA receives or surrounding to deliver levels of sedi compounds at levels such not substantially impaired s ources of nutrients or t eutrophicatio	ments, nutrients, or that other functions are . Minor sedimentation, toxicants, or signs of	development for "probable nutrients, or toxicants or AA ru with potential to deliver high le compounds such that other fun Major s edimentation, sources of	waterbodies in need of TMDL causes" related to sediment, eceives or surrounding land us eleves of sediments, nutrients, or ctions are substantially impaired of nutrients or toxicants, or signs ation present.
% cover of wetland vegetation in AA Evidence of flooding / ponding in AA	≥ 70%	< 70%	≥ 70% Yes No	< 70%
AA contains no or restricted outlet		7es No No 7M .5M	.5M .4M	Yes No
AA contains unrestricted outlet	.9H .7M .6	6M .4M	.4M .3L	.2L .1L
Comments: There was evidence 2013.	of ponding and flooding in	n 2011, 2012, 2014, and	2015. There was no evider	nce of ponding or flooding in
14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a standiproceed to 14l.) i. Rating (working from top to bottom,	ing water body which is subje	ct to wave action. If 14H d	oes not apply, click NA	
% Cover of <u>wetland</u> streambank or shoreline by species with stability ratings of 6 (see Appendix F).	Permanent / Perennial	ion of surface water adjacent to Seasonal / Intermitter		meral
65%	1H	.9Н	.7M	
35-64%	.7M	.6M	.5M	
< 35%	.3L	.2L	.1L	
	hesis of wildlife and fish habit eneral Wildlife Habitat Ratir	ng (14C.iii.)		
Rating (14D.iii.) E/H	M H	<u>L</u> м		
E/H H	M	M		
M M	M	L		
N/A H	М	L		
ii. Rating (Working from top to bottom wetland component in the AA; Factor B subsurface outlet; the final three rows p [see instructions for further definitions o	= level of biological activity ra ertain to duration of surface v f these terms].)	ating from above (14l.i.); Fa	actor C = whether or not the AA S/I, and T/E are as previously	contains a surface or
B High Moderate C Yes No Yes No	Low High Yes No Yes No		OW High M No Yes No Yes	Moderate Low S No Yes No
P/P 1E .7H .8H .5M	.6M .4M .9H .6M	.7H .4M .5M	.3L 8H .6M .6N	.4M .3L .2L
S/I .9H .6M .7H .4M	.5M .3L .8H .5M	.6M .3L .4M	.2L .7H .5M .5N	1 .3L .2L
T/E/A .8H .5M .6M .3L	.4M .2L .7H .4M	.5M 2L 3L	.1L .6M .4M .4N	.2L .2L .1L
		loss than 0.1.) Vogetated	Upland Buffer (VUB) : Area wi	th 30%

i. Discharge Ind The AA is a slope we Springs or seeps are Vegetation growing d Wetland occurs at the Seeps are present at AA permanently flood Wetland contains an Shallow water table a Other:	Wetla	neable substra and contains am is a known	inlet but no o	rithout under utlet	s lying impeding se volume decr	-			
iii. Rating (use the inform	nation from i ar		and the table Duration of sate						TH WATER
				THAT IS	RECHARGING	THE GROUN			
Criteria Groundwater Discharge or Re	echarge		P/P 1H		.7M		.4M	No 1	ne IL
Insufficient Data/Information					. / ۱۷۱	NA NA			
pmments: Ponding w	as observed	on site in	2014 and 20)15.					
14K. Uniqueness: Rating (working from to	AA contains or mature wetland or p	fen, bog, v (>80 yr-old	varm springs d) forested ciation listed	AA does cited ran diversity (not contain pre types and #13) is high occiation listed	previously structural or contains I as "S2" by	AA doe cited ra	s not contain pre types or assuctural diversit	sociations ty (#13) is
Estimated relative abundance (#11)	rare	commo n	abundant	the MTNHP rare common abundant			rare	common	abundant
Low disturbance at AA (#12i)	1H	.9H	.8H	.8H	6M	.5M	.5M	.4M	.3L
Moderate disturbance at AA (#12i)	.9H	.8H	.7M	.7M	.5M	.4M	.4M	.3L	.2L
High disturbance at AA (#12i)	.8H	.7H	.6M	.6M	.4M	.3L	.3L	.2L	.1L
14L. Recreation/Education i. Is the AA a known or potential to the AB and proceed to th	otential rec./ed the overall su es that apply t	d. site: (chummary ar	eck) Y nd rating page) Education	NO nal/scientific	(if 'Yes' cont study; _☑ C	tinue with the	e evaluation	if 'No' then cl	
Known or Potential Recreation							1	Known Pot	ential
Public ownership or public ea		•		rmission req	uired)			.2H	.15H
Private ownership with gener	ral public acces	s (no permi	ssion required)					.15H	.1M
Private or public ownership v	without general	public acce	ss, or requiring	permission f	or public acce	ess		.1M	.05L
omments: Permission is required for	or access to	this site							
ss.sii is roquirou it		0.10.							

FUNCTION & VALUE SUMMARY & OVERALL RATING FOR WETLAND/SITE #(S): Creation

Function & Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units: (Actual Points x Estimated AA Acreage)	Indicate the four most prominent functions with an asterisk (*)
A. Listed/Proposed T&E Species Habitat	L	0	1	0	
B. MT Natural Heritage Program Species Habitat	L	.2	1	1.868	
C. General Wildlife Habitat	М	.7	1	6.538	V
D. General Fish Habitat	NA	0	0	0	
E. Flood Attenuation	М	.5	1	4.67	
F. Short and Long Term Surface Water Storage	Н	.8	1	7.472	V
G. Sediment/Nutrient/Toxicant Removal	Н	.9	1	8.406	V
H. Sediment/Shoreline Stabilization	М	.6	1	5.604	
Production Export/Food Chain Support	Н	.8	1	7.472	V
J. Groundwater Discharge/Recharge	М	.7	1	6.538	
K. Uniqueness	М	.4	1	3.736	
L. Recreation/Education Potential (bonus points)	L	.05	NA	0.467	
Totals:		5.65	10	52.771	
Percent of Possible Score			56.5 %		

Category I Wetland: (must satisfy one of the following criteria; otherwise go 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 possible score > 80% (round to nearest whole #).	
Category II Wetland: (Criteria for Category I not satisfied and meets any one of the following criteria; otherwise go to Category IV) Score of 1 functional point for MT Natural Heritage Program Species Habitat; or Score of .9 or 1 functional point for General Wildlife Habitat; or Score of .9 or 1 functional point for General Fish 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 possible score > 65% (round to nearest whole #).	
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; otherwise go to Category III) "Low" rating for Uniqueness; and Vegetated wetland component < 1 acre (do not include upland vegetated buffer); and Percent of possible score < 35% (round to nearest whole #).	

OVERALL ANALYSIS AREA RATING: (check appropriate category based on the criteria outlined above)

I II IV

MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name East	on Ranch		2. MDT	project#	S	Γ(X-34(14)		Cont	rol#	4866
3. Evaluation Date 6/26		R. Mo McNe	Eldowney	, F. 5	. Wet	land/Site# (s)	Preserva	tion		
6. Wetland Location(s):)E	Sec1	32	Т	R		Sec2		
Approx Stationing or Mile	posts NA									
Watershed 10070003	Wa	atersh	ned/Count	t y Uppe	r Yello	wstone Waters	hed/Park	County		
7. Evaluating Agency	Confluence for MDT					8. Wetland	size acres	i		1.1
Purpose of Evaluation						How assesse	ed:	Measure	d e.g. l	by GPS
☐ Wetlands potentially a	affected by MDT project					9. Assesssn				1.1
☐ Mitigation Wetlands: ¡	pre-construction					(AA) size (ac	•	Measure	dea h	ov GPS
☐ Mitigation Wetlands: ¡	post construction					11011 433633	ou.	mododio	u 0.g. r	,, 0. 0
✓ Other Preserved PSS	S/PFO/PEM Habtiat									
10. Classification of Wetla	and and Aquatic Habitats	s in A	A							
HGM Class (Brinson)	Class (Cowardin)			er (Cowar	din)	Water Re	aime		% of A	A
Riverine	Scrub-Shrub Wetland			(,	Seasonal/Int				10
Riverine	Forested Wetland					Seasonal/Int	ermittent			20
Riverine	Emergent Wetland					Seasonal/Int				70
TAVOTITO	Emergent vvettand					Ocasonalini	CITIIIICIII			70
11. Estimated Relative Abu	undance Common									
12. General Condition of			• • • • • • • • • • • • • • • • • • • •							
aquatic nuisance vegetatio	x below to determine [circle] a in species (ANVS) lists)	ippropr	iate respon	ise – see in	structio	ns for Montana-II	sted noxiou	is weed an	a 	
		Mana	aged in predo			t conditions adjacent d not cultivated, but			ivated or	heavily grazed
		natur	al state; is no d, logged, or	t grazed,	mod	derately grazed or ha	yed or	or logged	; subject	to substantial fill
Conditions	within AA	conv	erted; does no s or buildings;	ot contain	sub	ject to minor clearing roads or buildings; n	j; contains	hydrologi	cal altera	tion; high road or r noxious weed
			or ANVS cov			d or ANVS cover is		or ANVS		
AA occurs and is managed in predor										
grazed, hayed, logged, or otherwise roads or occupied buildings; and nox		lo	ow disturl	bance		low disturba	nce	mode	rate d	isturbance
<=15%. AA not cultivated, but may be moderated.	ately grazed or hayed or	-			-			-		
selectively logged; or has been subjectively logged; or has been subjectively logged; alteration			modera		m	oderate distur	bance	hic	ıh distı	urbance
noxious weed or ANVS cover is <=30 AA cultivated or heavily grazed or log			disturba	nce						
substantial fill placement, grading, cl high road or building density; or nox	earing, or hydrological alteration;	hi	gh distur	bance		high disturba	nce	hio	h distu	urbance
>=30%.	NOUS WOOD OF A TIVE GOVER TO	_								
Comments: (types of distu								1 (1 1	. 1	L AAI
AA consists of existing rivering adjacent areas are managed				ent to the	create	a depressional	wetiands a	and flood	cnanne	er. AA and
ii. Prominent noxious, aqua		ic spe	ecies:							
Cirsium arvense and Cynog		ırra:::	dina las	1 1100/6-26	itat					
iii. Provide brief descriptive AA contains small areas of e	existing PFO/PSS/PEM we	tlands	located a	t the north	west (
area. The existing PFO/PEN Both wetland features are bo	I habitat located at the sou	uthern	end of the	e AA recei	ves di	ect hydrologic i				
			5111010							

13. Structural Diversity: (based on number of "Cowardin" vegetated classes present [do not include unvegetated classes], see #10 above) Modified Initial Is current management preventing (passive) Existing # of "Cowardin" Vegetated Classes in AA Rating existence of additional vegetated classes? R ating >=3 (or 2 if 1 is forested) classes NA NΑ NA Н 2 (or 1 if forested) classes NA NΑ NA М 1 dass, but not a monoculture Μ L YES> <NO 1 class, monoculture (1 species comprises>=90% of total cover) NA NΑ NA L Comments: PEM, PFO, and PSS vegetated communities are present on site. SECTION PERTAINING to FUNCTIONS VALUES ASSESSMEN 14A. Habitat for Federally Listed or Proposed Threatened or Endangered Plants or Animals: i. AA is Documented (D) or Suspected (S) to contain (check one based on definitions contained in instructions): Primary or critical habitat (list species) \bigcirc D \bigcirc S Secondary habitat (list Species) Incidental habitat (list species) ✓ S No usable habitat ii. Rating (use the condusions from i above and the matrix below to arrive at [check] the functional points and rating) Highest Habitat Level doc/primary sus/primary doc/secondary sus/secondary doc/incidental sus/incidental None Functional Points and .8H 1H .9H .7M .3L .1L 0L Rating Sources for documented use 14B. Habitat for plant or animals rated S1, S2, or S3 by the Montana Natural Heritage Program: (not including species listed in14A above) i. AA is Documented (D) or Suspected (S) to contain (check one based on definitions contained in instructions): Primary or critical habitat (list species) Secondary habitat (list Species) Incidental habitat (list species) No usable habitat

ii. Rating (use the conc	<u>lusions from i a</u>	bove and the m	<u>atrix below to arriv</u>	<u>e at [check] the fun</u>	ctional points and	rating)	
Highest Habitat Level	doc/primary	sus/primary	doc/secondary	sus/secondary	doc/incidental	sus/incidental	None
S1 Species: Functional Points and Rating	1H	8H	.7M	6M	.2L	1L	OL
S2 and S3 Species: Functional Points and Rating	9H	7M	.6M	5M	.2L	1L	OL

Sources for documented use

MTNHP, 2013 field observations.

																		-	Mod	erate	!	
ostantial (base	d on an	y of the	followin	g [che	ck]):						Mini	mal (b	ased or	any of	the follo	owing	[check])	:				
observations	of abun	dant wil	dlife #s	or hig	h speci	es dive	rsity (du	ring an	y period	d)	=				vations	during	g peak u	se perio	ods			
abundant wild	dlife sigr	n such a	s scat,	tracks	, nest s	tructure	s, game	trails,	etc.		☐ little to no wildlife sign ☐ sparse adjacent upland food sources											
presence of e	extremel	y limitin	g habita	at featu	ures no	t availal	ole in the	e surro	unding	area	s	parse	adjacen	t upland	food s	ources	·S					
interviews wit	th local t	oiologist	ts with k	nowle	dge of	the AA					ir	ntervie	ws with	ocal bio	ologists	with k	nowledo	ge of the	e AA			
derate (based	on any o	of the fo	llowing	[check	(]):																	
observations				•				•	•			eriods										
common occ					is scat,	tracks,	nest str	ucture	s, game	trails, e	etc.											
adequate adj																						
interviews wit	in local i	oiologisi	ts with k	nowie	age or	ine AA																
om #13. For ther in terms ermanent/per erms])	of their	perce	nt com	positi	on of	he ÅA	(see #	ŧ10).	Abbrev	/iation:	s for s	urface	water	durati	ons ar	e as f	ollows:	P/P =				
tructural versity (see 13)				Hi	gh						Moderate Low					Low						
lass cover stribution (all egetated asses)		Eve	en			Une	ven			Eve	en			Une	ven		Even					
uration of urface water in 1 0% of AA	P/P	S/I	T/E	А	P/P	S/I	T/E	А	P/P	S/I	T/E	А	P/P	S/I	T/E	А	P/P	S/I	T/E	А		
w disturbance AA (see #12i)	Е	Е	Е	н	Е	E	н	н	Е	Н	Н	М	Е	Н	М	м	Е	н	М	м		
oderate sturbance at AA ee #12i)	Н	н	н	н	н	н	Н	М	Н	Н	М	М	Н	М	М	L	Н	М	L	L		
gh disturbance AA (see #12i)	М	М	М	L	м	М	L	L	М	М	L	L	М	L	L	L		L	L	L		
i. Rating (ns fro	om ia	nd ii a	above	and t	he ma				ive at itat fea				tional	points	and	rating))	
				E	Ехсер	tional				High	ı				Mod	derat	е				Low	
Substantial					1E					.91	н					.8H					.7M	L
Moderate					.91	Η				.71	М				_	5M					.3L	_
/linimal					.6N	1				.41	М					.2L					.1L	
D. General	leuc habi Fish F	oceph tat zoi	nalus) ne for nt Rati	nest bald ng:	direct eagle (Asse	ly sou es (L. es this	uthwes Urban	t of t . MD	he site T. per the A	e on the sonal A is u	ne we comm	st sid nunic	le of the ations	ne Shi i. 201	elds F 5). ting si	River	the pront on is "	oject correc	site is	withi		mary
ourabe usea storable due			onstra																			

i. Habitat Quality and	Known	/Suspec	ted Fish	Specie	s in A	A (usen	natrix to	arrive a	t [check	the funct	ional po	ints and	d rating)					
Duration of surface water in AA		Permanent / Perennial				Seasonal / Intermittent						Temporary / Ephemeral						
Aquatic hiding / resting / escape cover	Opt	timal	Adeq	uate	Po	oor	Opti	mal	Ade	quate	Po	or	Opti	mal	Adeo	quate	Po	oor
Thermal cover optimal/ suboptimal	0	S	0	S	0	S	0	S	0	S	0	S	0	S	0	S	0	S
FWP Tier I fish species	1E	.9Н	.8H	.7M	.6M	.5M	.9H	.8H	.7M	.6M	.5M	.4M	.7M	.6M	.5M	.4M	.3L	.3L
FWP Tier II or Native Game fish species	.9H	.8H	.7M	.6M	.5M	.5M	.8H	.7M	.6M	.5M	.4M	.4M	.6M	.5M	.4M	.3L	.2L	.2L
FWP Tier III or Introduced Game fish	.8H	.7M	.6M	.5M	.5M	.4M	.7M	.6M	.5M	.4M	.4M	.3L	.5M	.4M	.3L	.2L	.2L	.1L
FWP Non-Game Tier IV or No fish species	.5M	.5M	.5M	.4M	.4M	.3L	.4M	.4M	.4M	.3L	.3L	.2L	.2L	.2L	.2L	.1L	.1L	.1L

Sources used for identifying fish sp. potentially found in AA: ii. Modified Rating (NOTE: Modified score cannot exceed 1 or be less than 0.1) a) Is fish use of the AA significantly reduced by a culvert, dike, or other man-made structure or activity or is the waterbody included on the current final MDEQ list of waterbodies in need of TMDL development with listed "Probable Impaired Uses" including cold or warm water fishery or aquatic life support, or do aquatic nuisance plant or animal species (see Appendix E) occur in fish habitat? Y yes, reduce score in I above by 0.1: Modified Rating b) Does the AA contain a documented spawning area or other critical habitat feature (i.e., sanctuary pool, upwelling area, etc.- specify in comments) for native fish or introduced game fish? \bigcirc Y \bigcirc N If yes, add 0.1 to the adjusted score in i or iia above: **Modifed Rating** Comments: No fish habitat on site. iii. Final Score and Rating: **14E. Flood Attenuation:** (Applies only to wetlands subject to flooding via in-channel or overbank flow. If wetlands in AA are not flooded from inchannel or overbank flow, click NA here and proceed to 14F.) i. Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating) Estimated or Calculated Entrenchment (Rosgen Slightly entrenched - C, D, E Moderately entrenched - B Entrenched-A, F, G stream 1994, 1996) stream types stream type types % of flooded wetland classified as forested 75% 25-75% <25% 75% 25-75% <25% 75% 25-75% <25% and/or scrub/shrub AA contains no outlet or restricted outlet 1H .6M .8H .7M .5M .4M .3L .2L .9H AA contains unrestricted outlet .4M .3L .9H .8H .5M .7M .6M .2L .1L Slightly Entrenched **Moderately Entrenched** Entrenched ER = >2.2 ER = 1.41 - 2.2 ER = 1.0 - 1.4C stream type D stream type E stream type A stream type G stream type B stream type F stream type Flood-prone Width 2 x Bankfull Depth Bankfull Width Bankfull Depth Floodprone 133 Bankfull Entrenchment 28 4 75 width width ratio ii. Are 10 acres of wetland in the AA subject to flooding AND are man-made features which may be significantly damaged by floods located within 0.5 mile downstream of the AA (check)? ΥO N (Comments: Approximately 30% of the preservation AA contains forested and/or scrub/shrub wetland with surface water outlet to the south into relic isolated channel. The Shields River is slightly entrenched at this location. 14F. Short and Long Term Surface Water Storage: (Applies to wetlands that flood or pond from overbank or in-channel flow, precipitation, upland surface flow, or groundwater flow. If no wetlands in the AA are subject to flooding or ponding, dick \square NA here and proceed to 14G.) i. Rating (Working from top to bottom, use the matrix below to arrive at [check] the functional points and rating. Abbreviations for surface water durations are as follows: P/P = permanent/perennial: S/I = seasonal/intermittent: and T/E = temporary/ephemeral [see instructions for

turtner definitions of these terms].)									
Estimated maximum acre feet of water contained in wetlands within the AA that are subject to periodic flooding or ponding	>5 acre feet			1.	1 to 5 acre feet	≤1 acre foot			
Duration of surface water at wetlands within the AA	P/P	S/I	T/E	P/P	S/I	T/E	P/P	S/I	T/E
Wetlands in AA flood or pond 1 5 out of 10 years	1H	.9Н	.8Н	.8H	.6M	.5M	.4M	.3L	.2L
Wetlands in AA flood or pond < 5 out of 10 years	.9H	.8H	.7M	.7M	.5M	.4M	.3L	.2L	.1L

Comments

(1.10 acre of preserved wetland) x (approximate average of 1.0 ft. of inundation during high water) = 1.10 acre feet

14G. Sediment/Nutrient/Toxicar through influx of surface or ground to 14H.)								
i. Rating (working from top to bot = low])	ttom, use the matrix below	to arrive at [check] the	functional points a	and rating $[H = high,$	M = moderate, or L			
Sediment, nutrient, and toxicant input levels within AA	AA receives or surrounding to deliver levels of sed compounds at levels such not substantially impaired sources of nutrients or eutrophicatio	iments, nutrients, or that other functions are d. Minor sedimentation, toxicants, or signs of	development for nutrients, or toxica with potential to do compounds such the Major sedimentation	dy on MDEQ list of waterbodies in need of TMDL ment for "probable causes" related to sediment, or toxicants or AA receives or surrounding land use tial to deliver high levels of sediments, nutrients, or such that other functions are substantially impaired mentation, sources of nutrients or toxicants, or signs of eutrophication present.				
% cover of wetland vegetation in AA	≥ 70%	< 70%	≥ 70%		< 70%			
Evidence of flooding / ponding in AA	Yes No	Yes No	Yes	No Ye	s No			
AA contains no or restricted outlet	1H .8H .	7M .5M	.5M	.4M .3l	.2L			
AA contains unrestricted outlet	.9Н .7М	6M .4M	.4M .3L .2L .1L					
14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14I.)	n: (Applies only if AA occurs ding water body which is subje	on or within the banks or ect to wave action. If 14H	a river, stream, or oth does not apply, click		de			
i. Rating (working from top to bottom % Cover of wetland streambank or		e at [check] the functional tion of surface water adjacent			1			
shoreline by species with stability ratings	horeline by species with stability ratings							
of 6 (see Appendix F).	1H	.9H	CHC Telli	.7M	<u> </u> 			
35-64%	.7M	.6M		.5M				
< 35%	.3L	.2L		.1L	1			
	in Support: thesis of wildlife and fish habi General Wildlife Habitat Ratii	ng (14C.iii.)						
Rating (14D.iii.) E/H	M	L						
E/H H	Н	M						
M	M	M						
L	M	L						
N/A H	M	L						
ii. Rating (Working from top to botton wetland component in the AA; Factor E subsurface outlet; the final three rows [see instructions for further definitions of A Vegetated component >5	B = level of biological activity repertain to duration of surface voof these terms].)	ating from above (14l.i.); I	Factor C = whether o	r not the AA contains	a surface or nd A = "absent"			
B High Moderate C Yes No Yes No	Low High Yes No Yes No	Moderate	Low High		Low Yes No			
P/P 1E .7H .8H .5M	.6M .4M .9H .6N	1 1 1		.6M .6M .4M	.3L .2L			
S/1 .9H .6M .7H .4M	.5M .3L 8H .5M		: 	.5M .5M .3L	.3L .2L			
T/E/A .8H .5M .6M .3L	.4M .2L .7H .4N			.4M .4M .2L	.2L .1L			
iii. Modified Rating (NOTE: Modified plant cover, 15% noxious weed or ANY control). a) Is there an average 50 foot-wide very to the score in ii above and adjust rating	score cannot exceed 1 or be /S cover, and that is not subjected upland buffer around	less than 0.1.) Vegetate cted to periodic mechanic	d Upland Buffer (VU	IB) : Area with 30%	ı—ı—ı			

a) Is there an ave to the score in ii	erage 50 foot-wide vegetated upland buffer around 75% of the AA circumference? above and adjust rating accordingly: Modified Rating .9H	Y	•	ΝО	If yes, add 0.1	
Comments:	There is a restricted surface water outlet to the south.					

i. Discharge Indicators The AA is a slope wetland Springs or seeps are known or observed Vegetation growing during domant season/drought Wetland occurs at the toe of a natural slope Seeps are present at the wetland edge AA permanently flooded during drought periods Wetland contains an outlet, but no inlet Shallow water table and the site is saturated to the surface Other:				Wetla	eable substra and contains i m is a known	inlet but no ou	thout underly Itlet	ring impeding layer volume decreases
-		nd ii above	and the table I	ration at AA	Wetlands FRC		ATER DISCH	ARGE OR WITH WATER
Criteria			P/P		S/I		Т	None
Groundwater Discharge or R	lecharge		1H		.7M		.4M	.1L
nsufficient Data/Information				I I		NA		
14K. Uniqueness: Rating (working from to	AA contains or mature wetland or	fen, bog, w (>80 yr-old	varm springs l) forested liation listed	AA does cited rar diversity (k] the function not contain per types and set 13) is high contained the MTNHP	oreviously structural or contains	AA does cited rare and strue	not contain previously be types or associations ctural diversity (#13) is low-moderate
Estimated relative abundance (#11)	rare	commo n	abundant	rare	common	abundant	rare	common abundant
Low disturbance at AA (#12i)	1H	.9H	.8H	.8H	.6M	.5M	.5M	.4M .3L
Moderate disturbance at AA (#12i)	.9H	.8H	.7M	.7M	.5M	.4M	.4M	.3L .2L
High disturbance at AA (#12i)	.8H	.7H	.6M	.6M	.4M	.3L	.3L	.2L .1L
14L. Recreation/Educatio	otential rec./e to the overall s	ed. site: (ch ummary an	eck) YO d rating page)	N®	(if 'Yes' cont	inue with the	evaluation; i	f 'No' then click V NA
i. Is the AA a known or p here and proceed t ii. Check categori		(f. b 1)	lde Ceede		(*)			
i. Is the AA a known or po here and proceed t ii. Check categori	s below to arriv		the functional	points and	rating)		Kr	nown Potential
i. Is the AA a known or postere and proceed to ii. Check categori Other iii. Rating (use the matrix	c below to arriv	ea		•			Kr	nown Potential .2H .15H
i. Is the AA a known or posterior and proceed to ii. Check categori Other iii. Rating (use the matrix	c below to arriv on or Education Areasement with g	ea eneral publi	c access (no pe	•				
ii. Check categori Other iii. Rating (use the matrix Public ownership or public e	k below to arriv on or Education Areasement with goral public acces	ea eneral publi ss (no permis	c access (no pe	rmission requ	uired)	ss		.2H .15H
i. Is the AA a known or pubere and proceed to ii. Check categori Other iii. Rating (use the matrix Known or Potential Recreation Public ownership or public e	k below to arriv on or Education Areasement with goral public acces	ea eneral publi ss (no permis	c access (no pe	rmission requ	uired)	ss		.2H .15H
i. Is the AA a known or pubere and proceed to ii. Check categori Other iii. Rating (use the matrix Known or Potential Recreation Public ownership or public e Private ownership with gene	to below to arrive or Education Areasement with general public accessions.	ea eneral public ss (no permis public acce	c access (no pe	rmission requ	uired)	SS		.2H .15H
i. Is the AA a known or pubere and proceed to ii. Check categori Other iii. Rating (use the matrix Known or Potential Recreation Public ownership or public e	to below to arrive or Education Areasement with general public accessions.	ea eneral public ss (no permis public acce	c access (no pe	rmission requ	uired)	SS		.2H .15H

FUNCTION & VALUE SUMMARY & OVERALL RATING FOR WETLAND/SITE #(S): Preservation

Function & Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units: (Actual Points x Estimated AA Acreage)	Indicate the four most prominent functions with an asterisk (*)
A. Listed/Proposed T&E Species Habitat	L	0	1	0	
B. MT Natural Heritage Program Species Habitat	L	.2	1	0.22	
C. General Wildlife Habitat	Н	.9	1	0.99	V
D. General Fish Habitat	NA	0	0	0	
E. Flood Attenuation	Н	.9	1	0.99	
F. Short and Long Term Surface Water Storage	М	.6	1	0.66	
G. Sediment/Nutrient/Toxicant Removal	Н	1	1	1.1	V
H. Sediment/Shoreline Stabilization	NA	0	0	0	
Production Export/Food Chain Support	Н	.9	1	0.99	V
J. Groundwater Discharge/Recharge	М	.7	1	0.77	V
K. Uniqueness	М	.6	1	0.66	
L. Recreation/Education Potential (bonus points)	L	.05	NA	0.055	
Totals:		5.85	9	6.435	
Percent of Possible Score			65 %		

Score Score	Wetland: (must satisfy one of the following criteria; otherwise go to Category II) e of 1 functional point for Listed/Proposed Threatened or Endangered Species; or e of 1 functional point for Uniqueness; or e of 1 functional point for Flood Attenuation and answer to Question 14E.ii is "yes"; or ent of possible score > 80% (round to nearest whole #).
Scor	I Wetland: (Criteria for Category I not satisfied and meets any one of the following criteria; otherwise go to Category IV) re of 1 functional point for MT Natural Heritage Program Species Habitat; or re of .9 or 1 functional point for General Wildlife Habitat; or 1.9 or 1 functional point for General Fish Habitat; or 1.0
Category II	II Wetland: (Criteria for Categories I, II, or IV not satisfied)
Category III	V Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; otherwise go to I) w" rating for Uniqueness; and etated wetland component < 1 acre (do not include upland vegetated buffer); and cent of possible score < 35% (round to nearest whole #).

OVERALL ANALYSIS AREA RATING: (check appropriate category based on the criteria outlined above)

I II	III	IV
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MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name	Easton Rand	ch		2. MDT pro	ject#	ST	(X-34(14)		Con	trol#	4866
3. Evaluation Date	6/26/2015		R. McI McNev	Eldowney,F.	5.	Wetl	and/Site# (s)	Restorati	ion		
6. Wetland Location(s)): T		E	Sec1 3	2	Т	R		Sec2		
Approx Stationing or I	Mileposts	NA									
Watershed 100700	003	Wa	atersh	ed/County	Upper	Yello	wstone Waters	hed/Park	County		
7. Evaluating Agency	Confl	uence for MDT					8. Wetland	size acres	s		1.56
Purpose of Evaluation	n						How assess	ed:	Measur	ed e.g.	by GPS
☐ Wetlands potentia	ally affected	by MDT project					9. Assesssr				1.56
☐ Mitigation Wetland	ds: pre-con	struction					(AA) size (ac	•	Measure	n a he	hy GPS
☐ Mitigation Wetland	ds: post co	nstruction					110W 033C33	cu.	Mododic	ou o.g.	<i>by</i> 0. 0
✓ Other restored ch	nannel										
10. Classification of V	Netland and	d Aquatic Habitats	in AA	\							
HGM Class (Brinson)	Cla	ass (Cowardin)		Modifier (Coward	lin)	Water Re	egime		% of <i>i</i>	AA
Riverine	Eme	rgent Wetland		Excavated			Seasonal/In	termittent			100
]							
11. Estimated Relative		e Common									
 General Condition i. Disturbance: (use r aquatic nuisance vege 	matrix below t		ppropri	ate response	– see ins	truction	ns for Montana-li	isted noxiou	ıs weed ar	nd	
			Mana	ged in predomina			conditions adjacent		1		r heavily grazed
			natura	al state; is not gra I, logged, or othe	azed,	mode	erately grazed or ha ctively logged; or ha	ayed or	or logge	d; subjec	t to substantial fill
Condi	itions within AA		conve	erted; does not co or buildings; and	ontain	subje	ect to minor clearing oads or buildings;	g; contains	hydrolog	gical alter	ation; high road or or noxious weed
				or ANVS cover is			d or ANVS cover is			S cover is	
AA occurs and is managed in p grazed, hayed, logged, or othe											
roads or occupied buildings; ar <=15%.			lo	w disturbar	nce		low disturba	ince	mode	erate o	disturbance
AA not cultivated, but may be n selectively logged; or has been placement, or hydrological alte noxious weed or ANVS cover is	n subject to relati ration; contains	ively minor clearing, fill		moderate disturbance		mo	oderate distu	rbance	hie	ah dis	turbance
AA cultivated or heavily grazed substantial fill placement, gradi high road or building density; 0 >=30%.	ing, clearing, or	hydrological alteration;	hic	gh disturbai	nce		high disturba	ance	hi	gh dist	turbance
Comments: (types of d Limited agriculture (hay) Two species of noxious v AA.) and ranch	structures to the ea	ast. U								
ii. Prominent noxious, Cirsium arvense, Cynog			ic spe	cies:							
iii. Provide brief descr			rroun	ding land us	se/habi	tat					
The AA consists of one of is seasonally inundated l	constructed	secondary stream	chann	el which bise	ects the	mitiga				during I	nigh flow even

13. Structural Diversity: (based on number of "Cowardin" vegetated classes present [do not include unvegetated classes], see #10 above)

Existing # of "Cowardin" Vegetated Classes in AA	Initial Rating		rent management ence of additional		Modified Rating	
>=3 (or 2 if 1 is forested) classes	Н	NA		NA	NA	
2 (or 1 if forested) classes	М	NA		NA	NA	
1 dass, but not a monoculture	М	<no< td=""><td></td><td>YES></td><td>L</td><td></td></no<>		YES>	L	
1 class, monoculture (1 species comprises>=90% of total cover)	L	NA		NA	NA	

Comments:	Planted shrubs along channel are surviving but have yet to develop a shrub community, emergent vegetation present.
	,,,,,,,,

SECTION PERTAINING to FUNCTIONS VALUES ASSESSMEN

14A.	Habitat for	Federally	Listed or	Proposed	Threatened	or E	Endangered	Plants or A	Animals:	
------	-------------	-----------	-----------	----------	------------	------	------------	-------------	----------	--

i.	AA is Documented ((D	or Sus	pected (S	to contain	(check	one based	on	definitions	contained	in	instructio	ns):
••	AA 13 DOGGIIICIIICG		, o. oas	pooted (•	to contain	OHICON .	one buseu	•••	aciminations	Contained		III JU GOUO	,.

Secondary habitat (list Spec ncidental habitat (list speci	•						
lo usable habitat	,	✓ s					
ii. Rating (use the condus	sions from i al	oove and the m	atrix below to arriv	e at [check] the fun	ctional points and	rating)	
Highest Habitat Level d	doc/primary	sus/primary	doc/secondary	sus/secondary	doc/incidental	sus/incidental	None
Functional Points and Rating	1H	.9H	.8H	.7M	3L	1L	OL.
Sources for documented use							

14B. Habitat for plant or animals rated S1, S2, or S3 by the Montana Natural Heritage Program: (not including species listed in14A above)

i. AA is Documented (D) or Suspected (S) to contain (check one based on definitions contained in instructions):

Primary or critical habitat (list species) Secondary habitat (list Species) ● D ○ S Golden Eagle (S3) Incidental habitat (list species) No usable habitat

ii. Rating (use the conclusions from i above and the matrix below to arrive at [check] the functional points and rating)

ii. Natilig (use the conc	usions nonn a	bove and the n	iali ix below to alli v	e at [check] the full	ctional points and	rauriy)	
Highest Habitat Level	doc/primary	sus/primary	doc/secondary	sus/secondary	doc/incidental	sus/incidental	None
S1 Species: Functional Points and Rating	1H	.8H	7M	6M	.2L	1L	_OL_
S2 and S3 Species: Functional Points and Rating	.9H	7M	6M	.5M	.2L	1L	OL

Sources for	
documented	use

MTNHP; observed on site in 2013

any of the undant wi gn such a aely limitir al biologis y of the fo	vildlife #s as scat, ng habit	or hig tracks at feat	h specie , nest st ures not	ructure	• `	ring an			Minir	nal (b	ased on	any of	the fell	wina l	1.1\					
gn such a nely limitir al biologis	as scat, ng habit	tracks at feat	, nest st ures not	ructure	• `	ring an			_			ally Oi	tile ion	Jwing	cneck])					
ely limitir al biologis	ng habit	at featu	ures not		s, game		y period	d)	=		o wildlife		vations	during	peak u	se peri	ods			
al biologis	•			availal		trails,	etc.		L lit	tle to r	no wildlif	e sign								
·	sts with I	knowle	dge of t		ole in the	e surro	unding	area	s	oarse a	adjacent	upland	d food s	ources						
y of the fo			•	he AA					in	terviev	ws with I	ocal bio	ologists	with kı	nowledg	e of the	e AA			
	ollowing	[check	<]):																	
attered wi	ildlife gr	oups o	r individ	uals or	relative	ly few s	species	during	peak pe	eriods										
e of wildl	llife sign	such a	s scat,	racks,	nest str	uctures	s, game	trails, e	etc.											
upland fo	ood soul	rces																		
al biologis	sts with I	knowle	dge of t	he AA																
cover teir perce	to be con	onside positi	ered ev ion of t	enly o	listribut (see #	ted, th	e mos Abbre	t and I	east p	revale urface	ent veg water	etateo durati	d class ons are	es mu e as fo	ust be v	within P/P =	20% c	f each		
		Hi	gh							Mode	erate					Lo	w			
Ev	ven			Une	ven			Eve	en			Une	ven			Eve	en			
S/I	T/E	А	P/P	S/I	T/E	А	P/P	S/I	T/E	А	P/P	S/I	T/E	Α	P/P	S/I	T/E	А		
-	1 -	1	-	-			Г		-		-	- 11			1			l M		
	1-	П	_ =	_ E	Н	П	E	, н	Н	I M		Н	, M	IVI		н	. IVI	M		
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Abbreviation: al; S/I = seasonal/intermittent; T/E = temporary/ephemeral High Even Uneven Even Uneven Even Uneven Even Uneven Even High H H H H H H H H H H H H H H H H H H H	eatures (Working from top to bottom, check appropriate AA attribes cover to be considered evenly distributed, the most and least present composition of the AA (see #10). Abbreviations for stall; S/I = seasonal/intermittent; T/E = temporary/ephemeral; and ABB	upland food sources al biologists with knowledge of the AA seatures (Working from top to bottom, check appropriate AA attributes cover to be considered evenly distributed, the most and least prevale in percent composition of the AA (see #10). 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Abbreviations for surface water durations are all; S/I = seasonal/intermittent; T/E = temporary/ephemeral; and A = absent [see instructions] High	upland food sources at biologists with knowledge of the AA eatures (Working from top to bottom, check appropriate AA attributes in matrix to arrive at ratins cover to be considered evenly distributed, the most and least prevalent vegetated classes meiting percent composition of the AA (see #10). Abbreviations for surface water durations are as four percent composition of the AA (see #10). Abbreviations for surface water durations are as four percent composition of the AA (see #10). Abbreviations for surface water durations are as four percent composition of the AA (see #10). Abbreviations for surface water durations are as four percent composition of the AA (see #10). Abbreviations for surface water durations are as four percent composition of the AA (see #10). 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Abbreviations for surface water durations are as four percent composition of the AA (see #10). Abbreviations for surface water durations are as four percent compositions for surface water durations are as four percent compositions for surface water durations for surface water durations are as four percent compositions for	upland food sources at biologists with knowledge of the AA Beatures (Working from top to bottom, check appropriate AA attributes in matrix to arrive at rating. Stratic cover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover to be considered evenly distributed, the most and least prevalent vegetated classes must be ricover at series of surface water durations are as follows: A	upland food sources al biologists with knowledge of the AA seatures (Working from top to bottom, check appropriate AA attributes in matrix to arrive at rating. Structural cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within a cover to be considered evenly distributed, the matrix below to arrive at [check] the functional points of the use (i) Wildlife habitat features rating (ii)	upland food sources al biologists with knowledge of the AA seatures (Working from top to bottom, check appropriate AA attributes in matrix to arrive at rating. Structural diverse cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within 20% of the considered evenly distributed, the most and least prevalent vegetated classes must be within 20% of the cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within 20% of the cover of the cover of the prevalent vegetated classes must be within 20% of the cover of the cover of the prevalent vegetated classes must be within 20% of the cover of the cover of the prevalent vegetated classes must be within 20% of the cover of the cover of the prevalent vegetated classes must be within 20% of the cover of the c	upland food sources at biologists with knowledge of the AA Beatures (Working from top to bottom, check appropriate AA attributes in matrix to arrive at rating. Structural diversity is cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within 20% of each or percent composition of the AA (see #10). Abbreviations for surface water durations are as follows: P/P = II, S/I = seasonal/intermittent; T/E = temporary/ephemeral; and A = absent [see instructions for further definitions of these water durations are as follows: P/P = II, S/I = T/E A P/P S/I T/E A	upland food sources at biologists with knowledge of the AA Beatures (Working from top to bottom, check appropriate AA attributes in matrix to arrive at rating. Structural diversity is cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within 20% of each eit percent composition of the AA (see #10). Abbreviations for surface water durations are as follows: P/P = alt; S/I = seasonal/intermittent; T/E = temporary/ephemeral; and A = absent [see instructions for further definitions of these High

i. Habitat Quality and	Known	/Suspec	ted Fish	Specie	s in A	A (usen	natrix to	arrive a	t[check	the funct	ional po	ints and	d rating)					
Duration of surface water in AA		Pei	manent /	Perennial	l			Se	easonal /	Intermitten	t			Tem	porary/	Epheme	eral	
Aquatic hiding / resting / escape cover	Ор	timal	Adeq	uate	Po	oor	Opti	mal	Ade	quate	Po	or	Opti	mal	Adeo	quate	Po	oor
Thermal cover optimal/ suboptimal	0	S	0	S	0	S	0	S	0	S	0	S	0	S	0	S	0	S
FWP Tier I fish species	1E	.9Н	.8H	.7M	.6M	.5M	.9H	.8H	.7M	.6M	.5M	.4M	.7M	.6M	.5M	.4M	.3L	.3L
FWP Tier II or Native Game fish species	.9H	.8H	.7M	.6M	.5M	.5M	.8H	.7M	.6M	.5M	.4M	.4M	.6M	.5M	.4M	.3L	.2L	.2L
FWP Tier III or Introduced Game fish	.8Н	.7M	.6M	.5M	.5M	.4M	.7M	.6M	.5M	.4M	.4M	.3L	.5M	.4M	.3L	.2L	.2L	.1L
FWP Non-Game Tier IV or No fish species	.5M	.5M	.5M	.4M	.4M	.3L	.4M	.4M	.4M	.3L	.3L	.2L	.2L	.2L	.2L	.1L	.1L	.1L

Sources used for identifying fish sp. potentially f	ound in AA	:								
ii. Modified Rating (NOTE: Modified score can a) Is fish use of the AA significantly reduced by current final MDEQ list of waterbodies in need of fishery or aquatic life support, or do aquatic nuisyyes, reduce score in i above by 0.1: Modified	a culvert, d of TMDL dev sance plant	ike, or other i velopment wi	man-made [°] ith listed "Pi	structure or robable Imp	aired Úses"	includin	g cold or wa		ne If	
b) Does the AA contain a documented spawning comments) for native fish or introduced game fis		her critical ha		re (i.e., sand add 0.1 to ti Modifed	he adjusted		•			
iii. Final Score and Rating: 0 NA	Comme	nts: Althou perma		ited durin habitat is				the Shie	lds River,	no
	e and proc	eed to 14F.)					ls in AA are	not floode	d from in-	
 i. Rating (working from top to bottom, use the Estimated or Calculated Entrenchment (Rosge 1994, 1996) 		y entrenched stream type	l - C, D, E	Moderate	points and ely entrench tream type		Entrench	ed-A, F, G types	stream	
% of flooded wetland classified as forested and/or scrub/shrub	75%	25-75%		75%	25-75%	<25%	75%	25-75%	<25%	
AA contains no outlet or restricted outlet	_1H	.9H	.6M	.8H	.7M	.5M	.4M	.3L	.2L	
AA contains unrestricted outlet	.9Н	.8H	.5M	.7M	.6M	.4M	.3L	.2L	.1L	
Slightly Entrenched		Moderately	y Entrenched	1		E	ntrenched			7
ER =>2.2 C stream type D stream type E stream	m type		2.41 – 2.2 eam type	A	stream type		R = 1.0 - 1.4 F stream type	G G	stream type	
2 x Bankfull D	epth	Bankfull I	Depth		State L	ood-pro	ne Width th			
Floodprone 133	B / Ban widt				28 =	Entren	chment	4.75		
ii. Are 10 acres of wetland in the AA subject to within 0.5 mile downstream of the AA (check)?			-made featu	ures which n	nay be signi		damaged by	/ floods loc	ated	
Comments: Outlet is restricted. AA subat the south end of AA.			n Shields	River and	d empties	s into o	ld meand	ers of th	e Shields	River
 14F. Short and Long Term Surface Wa upland surface flow, or groundwater flow. 14G.) i. Rating (Working from top to bottom, uwater durations are as follows: P/P = perr 	If no wet use the ma	ards in the	AA are su	ubject to flo [check] th	ooding or p	onding, al points	dick and rating] NA here	and proce iations for s	ed to surface
further definitions of these terms].) Estimated maximum acre feet of water contained in watends within the AA, that are subject to periods.		>5 acre feet			1.1 to 5 a	acre foot			≤1 acre foot	
wetlands within the AA that are subject to periodic flooding or ponding Duration of surface water at wetlands within the AA	P/P	>5 acre feet	T/E	P/P		S/I	T/E	P/P	≤1 acre foot	T/E
	1H	.9H	.8H	.81			.5M	.4M	.3L	.2L
Wetlands in AA flood or pond f 5 out of 10 years	.9H	.9П	.on	.7N		6M 5M	.5IVI	.4IVI	.3L	.2L
	.311	.011	. / 101	.//	v	CIVI	. ivi	.JL	.ZL	.16

Comments:

(1.56 acre of restoration) x (average 1 ft. ponding/flow at high water) = 1.56 acre feet

14G. through	gh influ	ent/Nu x of sur	trient/1 face or	Toxican ground	t Retei water o	n tion a or dired	and Rer ct input.	noval: If no v	(Applies vetlands	to wetla in the A	ands w AA are	vith pote subject	ntial to to such	receive n input, o	sedim click	ents, nu ∐ N A	utrients, A here a	, ortoxic and prod	ants ceed
i. Ra		working	from to	p to bot	tom, us	se the i	matrix b	oelow to	arrive a	t [check	k] the f	unctiona	al points	s and ra	ting [H	= high,	M = m	oderate,	, or L
Sedim	1/		l toxicant	tinput	com	to delive pounds substa	er le vels at levels ntially im of nutrie	of sedim s such th paired. N	and use vents, nutreat other following sed vicants, or present	ients, or unctions a imentatio	are n,	nutrient with po compour	elopment s, or toxi tential to nds such	for "prob cants or deliver h that othe ttion, sou	able ca AA rece ligh leve er function rces of r	uses" releives or sels of sed ons are s	ated to s surround liments, substanti or toxica	d of TMD sediment, ing land u nutrients, ally impa ants, or si	, use , or iired.
			getation ii oonding i			≥ 70%			< 70	%			≥ 70'		эртност	on piece	< 70)%	=
			ricted o		Yes	_	No	Ye	s	No		Yes	1	No		Yes	; 	No	1
					11	ا	.8H	.71	И	.5M	Ц	.51	1	.41	Л	.3L		.2L	
AA CO	ntains ui	restrict	ed outle	τ	.91	1	.7M	.61	И	.4M		.4N	1	.31	-	.2L		.1L	
Com	ments	: Cove	r in AA	is great	er than	70% 8	and out	let is to	pograph	ically re	stricte	d.	· ·						
draina proces i. Ra	ge, or or ed to 14I ting (wo	n the sho .) rking fro	oreline o	f a stand	ling wate	er body	which is	s subject	or within to wave at [check]	action. In	f 14H d	oes not a	apply, clid		ural or i		de		
shorelii		cies with	stability ra	tings	Perr	manent /	Perennia			asonal / In	<u>'</u>		1	emporary /	Epheme	eral			
65%	•					11	1			.91	1			.7	М				
35-64%	6					.71	и			.6N	1			.5	М				
< 35%						.31	-			.2L					IL		Ī		
i. L	Produ	Biologio sh Habit	cal Activ		hesis of	wildlife			ratings [)									
	E/I			Н			н			м									
	N			Н			М			м									
	L			М			М			L									
	N/	A		Н			М			L									
wetlan subsu	nd compo rface ou	onent in tlet; the t ns for fu	the AA; final thre rther def	Factor B	= level ertain to of these	of biolo duration	gical act	tivity ration	at [checling from a ter in the	bove (14 AA, whe	II.i.); Fa re P/P,	actor C =	whether	or not thas previous	ne AA co ously de	ontains a	a surface nd A = "a	e or	Г
B C	H Yes	igh No		erate No		ow No	Yes	High No		erate No		ow No	Hi Yes			erate		ow No	[
P/P	1E	.7H	.8H	.5M	.6M	.4M	.9H	.6M	.7H	.4M	.5M	.3L	.8H	.6M	.6M	.4M	.3L	.2L	ĺ
S/I	.9H	.6M	.7H	.4M	.5M	.3L	.8H	.5M	.6M	.3L	.4M	.2L	.7H	.5M	.5M	.3L	.3L	.2L	
T/E/A	.8H	.5M	.6M	.3L	.4M	.2L	.7H	.4M	.5M	.2L	.3L	.1L	.6M	.4M	.4M	.2L	.2L	.1L	
plant co control).	over, 18 ere an av core in i	5% noxid verage ii above	ous weed 50 foot- and adju	d or ANV wide veg ust rating	S cover getated accord	n, and the supland in	nat is not buffer ar Modifie	subjectoround 7 ed Ratir	ss than 0 ed to perion of the control of the contro	odic med e AA circ	chanica	I mowing	or clear	ring (unle	ss for v	veed es, add 0	.1		
		2			,									9411	0110				

14J. Groundwater Discharge/Recharge: (check the appropriate indicators in i & ii below) i. Discharge Indicators ii. Recharge Indicators The AA is a slope wetland Permeable substrate present without underlying impeding layer Springs or seeps are known or observed Wetland contains inlet but no outlet Stream is a known 'losing' stream; discharge volume decreases Vegetation growing during domant season/drought Wetland occurs at the toe of a natural slope Other: Seeps are present at the wetland edge AA permanently flooded during drought periods Wetland contains an outlet, but no inlet Shallow water table and the site is saturated to the surface Other: iii. Rating (use the information from i and ii above and the table below to arrive at [check] the functional points and rating) Duration of saturation at AA Wetlands FROM GROUNDWATER DISCHARGE OR WITH WATER THAT IS RECHARGING THE GROUNDWATER SYSTEM Criteria P/P None **Groundwater Discharge or Recharge** 1H .4M .1L .7M Insufficient Data/Information Comments: Channel is intermittently inundated by shallow groundwater and high flows from the Shields River. 14K. Uniqueness: i. Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating) AA does not contain previously AA contains fen, bog, warm springs cited rare types and structural AA does not contain previously Replacement potential or mature (>80 yr-old) forested diversity (#13) is high or contains cited rare types or associations wetland or plant association listed and structural diversity (#13) is plant association listed as "S2" by as "S1" by the MTNHP the MTNHP low-moderate Estimated relative abundant abundant commo abundant common rare rare common rare abundance (#11) n Low disturbance at AA .9H .8H 1H .8H .6M .5M .5M .3L .4M (#12i) Moderate disturbance at .9H .8H .7M .7M .5M .4M .3L .2L .4M AA (#12i) High disturbance at AA .8H .6M .2L .7H .6M .4M .3L .3L .1L (#12i) Comments: Emergent wetland within seasonal flood channel. Common wetland type within basin with 10-50% of area wetlands similar to 14L. Recreation/Education Potential: (affords "bonus" points if AA provides recreation or education opportunity) (if 'Yes' continue with the evaluation; if 'No' then click \(\subseteq\) NA i. Is the AA a known or potential rec./ed. site: (check) Y NО here and proceed to the overall summary and rating page) Check categories that apply to the AA: 🔽 Educational/scientific study; 🔲 Consumptive rec.; 🔲 Non-consumptive rec.; iii. Rating (use the matrix below to arrive at [check] the functional points and rating) Known or Potential Recreation or Education Area Known Potential Public ownership or public easement with general public access (no permission required) 2H .15H Private ownership with general public access (no permission required) .15H .1M Private or public ownership without general public access, or requiring permission for public access .1M .05L Comments: Permission is required for site access. **General Site Notes**

FUNCTION & VALUE SUMMARY & OVERALL RATING FOR WETLAND/SITE #(S): Restoration

Function & Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units: (Actual Points x Estimated AA Acreage)	Indicate the four most prominent functions with an asterisk (*)
A. Listed/Proposed T&E Species Habitat	L	0	1	0	
B. MT Natural Heritage Program Species Habitat	L	.2	1	0.312	
C. General Wildlife Habitat	М	.7	1	1.092	
D. General Fish Habitat	NA	0	0	0	
E. Flood Attenuation	М	.6	1	0.936	
F. Short and Long Term Surface Water Storage	М	.6	1	0.936	
G. Sediment/Nutrient/Toxicant Removal	Н	1	1	1.56	V
H. Sediment/Shoreline Stabilization	Н	.9	1	1.404	V
I. Production Export/Food Chain Support	М	.7	1	1.092	V
J. Groundwater Discharge/Recharge	М	.7	1	1.092	V
K. Uniqueness	М	.4	1	0.624	
L. Recreation/Education Potential (bonus points)	L	.05	NA	0.078	
Totals:		5.85	10	9.126	
Percent of Possible Score			58.5 %		

Category I Wetland: (must satisfy one of the following criteria; otherwise go 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 possible score > 80% (round to nearest whole #).
Category II Wetland: (Criteria for Category I not satisfied and meets any one of the following criteria; otherwise go to Category IV) Score of 1 functional point for MT Natural Heritage Program Species Habitat; or Score of .9 or 1 functional point for General Wildlife Habitat; or Score of .9 or 1 functional point for General Fish 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 possible score > 65% (round to nearest whole #).
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; otherwise go to Category III) "Low" rating for Uniqueness; and Vegetated wetland component < 1 acre (do not include upland vegetated buffer); and Percent of possible score < 35% (round to nearest whole #).

OVERALL ANALYSIS AREA RATING: (check appropriate category based on the criteria outlined above)

I II	III	IV
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	Easton Rand	h Wetland	Mitigation	2015	Monitoring Report	
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Appendix C

Project Area Photographs

MDT Wetland Mitigation Monitoring Easton Ranch Park County, Montana



Veg Tran 1 – Start Location: Veg Com 8 foreground



Veg Tran 1 – Start Location: Veg Com 8 foreground

Taken in 2013



Veg Tran 1 – Start Location: Veg Com 8 foreground

Taken in 2014



Veg Tran 1 – Start Location: Veg Com 13 foreground



Veg Tran 1 – End Location: Veg Com 8 foreground



Veg Tran 1 – End Location: Veg Com 8 foreground

Taken in 2013



Veg Tran 1 – End Location: Veg Com 8 foreground

Taken in 2014



Veg Tran 1 – End Location: Veg Com 13 foreground



Veg Tran 2 – Start Location: Veg Com 1 foreground



Veg Tran 2 – Start Location: Veg Com 1 foreground

Taken in 2013



Veg Tran 2 – Start Location: Veg Com 1 foreground

Taken in 2014



Veg Tran 2 – Start Location: Veg Com 1 foreground



Veg Tran 2 – End Location: Veg Com 1 foreground



Veg Tran 2 – End Location: Veg Com 1 foreground

Taken in 2013



Veg Tran 2 – End Location: Veg Com 1 foreground

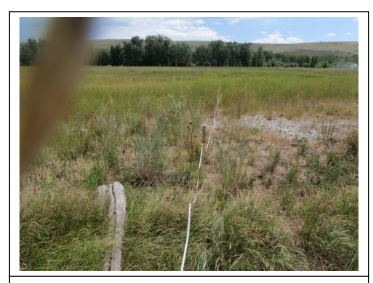
Taken in 2014



Veg Tran 2 – End Location: Veg Com 1 foreground



Veg Tran 3 – Start Location: Veg Com 1 foreground



Veg Tran 3 – Start Location: Veg Com 1 foreground

Taken in 2013



Veg Tran 3 – Start Location: Veg Com 1 foreground

Taken in 2014



Veg Tran 3 – Start Location: Veg Com 1 foreground



Photo Point 1 – Photo 1

Location: East Boundary Date: 2010



Photo Point 1 – Photo 1

Location: East Boundary Date: 2013



Photo Point 1 – Photo 1

Location: East Boundary Date: 2014



Photo Point 1 – Photo 1

Location: East Boundary Date: 2015



Photo Point 2 – Photo 1

Location: Northeast Corner of Site Date: 2010



Photo Point 2 – Photo 1

Location: Northeast Corner of Site Date: 2013



Photo Point 2 – Photo 1

Location: Northeast Corner of Site Date: 2014



Photo Point 2 – Photo 1

Location: Northeast Corner of Site Date: 2015



Photo Point 3 – Photo 1

Location: Northwest Corner of Site Date: 2010



Photo Point 3 – Photo 1

Location: Northwest Corner of Site Date: 2013



Photo Point 3 – Photo 1

Location: Northwest Corner of Site Date: 2014



Photo Point 3 – Photo 1

Location: Northwest Corner of Site

Date: 2015



Photo Point 4a – Photo 1

Location: Shields Bank-DS Date: 2010



Photo Point 4a – Photo 1

Location: Shields Bank-DS Date: 2013



Photo Point 4a – Photo 1

Location: Shields Bank-DS Date: 2014



Photo Point 4a – Photo 1

Location: Shields Bank-DS Date: 2015



Photo Point 4a – Photo 1

Location: Shields Bank-US Date: 2010



Photo Point 4a – Photo 1

Location: Shields Bank-US Date: 2013



Photo Point 4a – Photo 1

Location: Shields Bank-US Date: 2014



Photo Point 4a – Photo 1

Location: Shields Bank-US Date: 2015



Photo Point 5 – Photo 1

Location: West Boundary Date: 2010



Photo Point 5 – Photo 1

Location: West Boundary Date: 2013



Photo Point 5 – Photo 1

Location: West Boundary Date: 2014



Photo Point 5 – Photo 1

Location: West Boundary Date: 2015



Photo Point 6 – Photo 1

Location: Southwest Corner of Site Date: 2010



Photo Point 6 – Photo 1

Location: Southwest Corner of Site Date: 2013



Photo Point 6 – Photo 1

Location: Southwest Corner of Site Date: 2014



Photo Point 6 – Photo 1

Location: Southwest Corner of Site

Date: 2015



Photo Point 7 – Photo 1

Location: Southeast Corner of Site Date: 2010



Photo Point 7 – Photo 1

Location: Southeast Corner of Site

Date: 2013



Photo Point 7 – Photo 1

Location: Southeast Corner of Site Date: 2014



Photo Point 7 – Photo 1

Location: Southeast Corner of Site

Date: 2015



Wetland delineation sample point SP03. Facing NE toward the sample point.



Wetland delineation sample point SP03.



Bird box at T1 start.

	Easton Rand	h Wetland	Mitigation	2015	Monitoring Report	
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Appendix D

Project Plan Sheets

MDT Wetland Mitigation Monitoring Easton Ranch Park County, Montana

