MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2013

I-90 East Bozeman Gallatin County, Montana



Prepared for:



December 2013

Prepared by:



MONTANA DEPARTMENT OF TRANSPORTATION

WETLAND MITIGATION MONITORING REPORT:

YEAR 2013

I-90 East Bozeman Gallatin County, Montana

MDT Project Number STPX-0016(057) Control Number 5710

SPA # MDT-R3-62-2007 Corps #: NWO-2007-3408-MTH

Prepared for:

MONTANA DEPARTMENT OF TRANSPORTATION

2701 Prospect Ave Helena, MT 59620-1001

Prepared by:

Confluence Consulting, Inc.

P.O. Box 1133 Bozeman, MT 59771

December 2013

CCI Project No: MDT.006

"MDT attempts to provide accommodations for any known disability that may interfere with a person participating in any service, program, or activity of the Department of Transportation. Alternative accessible formats of this information will be provided upon request. For further information, call 406-444-7228, TTY at 800-335-7592, or Montana Relay at 711."

TABLE OF CONTENTS

1.	INTRODUCTION	1
2.	METHODS	6
2.1.	. Hydrology	6
2.2.	Vegetation	7
2.3.	Soil	8
2.4.	. Wetland Delineation	8
2.5.	. Wildlife	9
2.6.	Functional Assessment	9
2.7.	Photo Documentation	9
2.8.	GPS Data	9
2.9.	Maintenance Needs	9
3.	RESULTS	10
3.1.	. Hydrology	10
3.2.	Channel Cross-Sections	11
3.3.	Vegetation	13
3.4.	Soil	20
3.5.	Wetland Delineation	21
3.6.	. Wildlife	21
3.7.	Functional Assessment	23
3.8.	Photo Documentation	25
3.9.	Maintenance Needs	25
3.10	0. Current Credit Summary	25
4.	REFERENCES	29

i



TABLES Table 1. Well data collected at the I-90 East Bozeman Wetland Table 2. Vegetation species observed from 2010 to 2013 at the I-90 Table 3. Data summary for Transect 1 from 2010 to 2013 at the I-90 Table 4. Total wetland acres delineated at the I-90 East Bozeman Wetland Mitigation Site in 2000 and 2010 to 2013......21 Table 5. Wildlife species observed at the I-90 East Bozeman Wetland Table 6. Functions and Values of the I-90 East Bozeman Wetland Table 7. Summary of Wetland Credits at the I-90 East Bozeman **CHARTS** Chart 1. Survey data collected at cross-section 1 from 2010 to 2013......12 Chart 2. Survey data collected at cross-section 2 from 2010 to 2013......12 Chart 3. Transect map showing community types on Transect 1 from 2010 to 2013 from start (0 feet) to finish (544 feet) at the I-90 East Chart 4. Length of habitat types within Transect 1 from 2010 to 2013 at **FIGURES** Figure 1. Project location I-90 East Bozeman Wetland Mitigation Site.2 Figure 2. Monitoring Activity Locations.......Appendix A Figure 3. Mapped Site Features.......Appendix A **APPENDICES** Appendix A Project Area Maps – Figures 2 and 3 Appendix B 2013 MDT Wetland Mitigation Site Monitoring Form 2013 USACE Wetland Determination Data Forms 2013 MDT Montana Wetland Assessment Method Forms Appendix C Project Area Photographs Appendix D Project Plan Sheet

Cover Photo: Overview of I-90 East Bozeman Wetland Mitigation Site from "Welcome to Bozeman" sign.



1. INTRODUCTION

The Interstate 90 (I-90) East Bozeman 2013 Wetland Mitigation Monitoring Report presents the results of the fourth year of monitoring at the East Bozeman mitigation site. The wetland and stream mitigation site was constructed on a 14.81 acre parcel owned by the Montana Department of Transportation (MDT), located in the northwest corner of the interchange between I-90 and East Main Street in Bozeman, Montana (Figure 1). The project is located in the southeast quarter, northwest quarter of Section 8 in Township 2 South, Range 6 East, in Gallatin County. The mitigation site lies within the boundaries of Watershed 6, the Upper Missouri River Basin.

The wetland and stream restoration project was partially constructed in 1999 by Rajah and Associates under an MDT Lease Agreement. Construction was suspended when the company went bankrupt. The MDT subsequently worked with the MDT Design Team at Montana State University (MSU) to develop plans for the completion of the restoration project (MDT 2006). Project construction was initiated in 2009 and completed in 2010 (US Army Corps of Engineers [USACE] Permit Number NWO-2007-3408-MTH). Five years of mitigation monitoring will be required unless the success criteria are met and recognized by the USACE prior to the fifth year of monitoring (USACE 2008).

Figures 2 and 3 (Appendix A) show the Monitoring Activity Locations and Mapped Site Features at the mitigation site, respectively. Appendix B contains the MDT Wetland Mitigation Site Monitoring Forms, the USACE Wetland Determination Data Forms for the Western Mountains, Valleys, and Coast Region (USACE 2010), and the 2008 MDT Montana Wetland Assessment Forms (Berglund and McEldowney 2008). Appendix C contains photographs of the project area and Appendix D includes the project plan sheet.

A wetland delineation completed in 2005 identified 3.47 acres of wetlands, an increase from the 0.2 acres identified in 1997. These additional wetlands developed as a result of a partial channel reconstruction in 1999 that facilitated the flow of surface water across the site. The existing Story Ditch conveys water along the west and north boundaries of the MDT property. The Story Ditch was dug historically for agricultural purposes. The channel is incised with little to no fisheries habitat. A culvert outlet that crosses under East Main Street discharges to the reconstructed perennial creek located at the southwest boundary of the mitigation site. The stream exits the property at the northwest boundary, where it converges with the Story Ditch. The unnamed creek conveys spring flows from the foothills south of the site, runoff from ephemeral drainages southwest of the site, and stormwater runoff from residential and commercial developments located west and south of the site. The Story Ditch flows under the Montana Rail Line railroad and I-90 into Rocky Creek, ultimately draining to the East Fork of the Gallatin River.



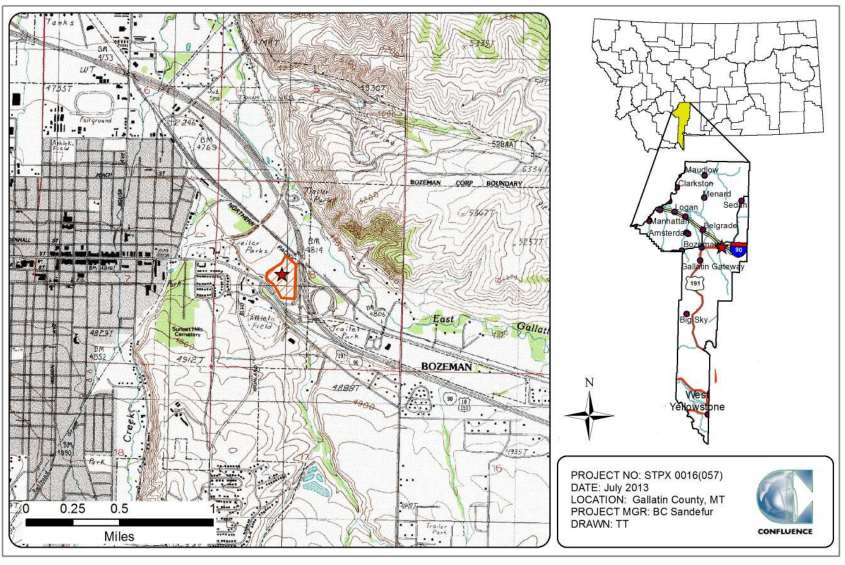


Figure 1. Project location I-90 East Bozeman Wetland Mitigation Site.



The USACE Clean Water Act (CWA) Section 404 permit authorized the following work in May 14, 2008 (USACE File Number NWO-2007-3408-MTH).

- Create wetlands and a new stream channel in upland areas by excavation and revegetation.
- The new 885 linear feet of channel will be 2 to 3 feet wide, 0.5 to 1.0 foot deep, and will create 0.95 acres of open water riverine habitat with a wetland fringe.
- Four new wetland depressions will be created totaling 5.15 acres.
- MDT requested acknowledgement of mitigation credit in the amount of 9.78 acres.
- Topsoil will be salvaged and replaced where possible.
- Vegetation will be established by seeding and planting of wetland species trees and shrubs.
- Weeds will be controlled in both the wetland and upland areas.

The USACE acknowledged an available credit of 5.51 acres for the site as summarized below:

- 3.51 acres of wetlands that had developed since 2000;
- 0.17 acres of upland buffer; and
- 30 percent of the expected 6.1 acres of created wetlands or 1.83 acres.

The USACE will review the monitoring reports and adjust the amount of credit available at the site as appropriate based on the monitoring results. The USACE will acknowledge full credit for the site if the success criteria are met at the end of the monitoring period.

The goal of the project is to increase the amount of wetlands within the site and to restore the area to some semblance of the historic condition, which was a wet meadow and scrub/shrub wetland that encompassed a meandering stream. The approved success/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 (1987 USACE Manual) and 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region (Version 2.0) (2010 Regional Supplement) for the Determination of Wetlands.
 - a) Wetland Hydrology Success will be achieved where wetland hydrology is present as per the technical guidelines in the 1987 USACE Manual and the 2010 Regional Supplement.
 - (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 cells 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 USACE Manual and 2010 Regional Supplement. 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 USACE Manual and the 2010 Regional Supplement. The following concept of "dominance", as defined in the 1987 USACE 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)."
 - i. Woody Plants Trees and shrubs were 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.
 - 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 cespitosa* – FACW), Northwest Territory sedge (*Carex utriculata* - OBL), Baltic rush



(Juncus balticus – OBL), American sloughgrass (Beckmannia syzigachne – OBL), American mannagrass (Glyceria grandis – FACW+), and bluejoint reedgrass (Calamagrostis canadensis – FACW+).

- 2. **Wetland Acreage Development** is projected to provide **9.61** acres of emergent and scrub/shrub wetlands within the project site. (Project Plan Sheet in Appendix D).
 - a) Emergent wetlands will comprise approximately 90 to 95 percent of the site.
 - b) Scrub/shrub wetland and riparian areas will comprise 5 to 10 percent of the site primarily along the proposed stream corridor and between created wetlands. The previously constructed stream corridor completed in 1999 to 2000 that is located immediately downstream from the proposed channel will be utilized as bioreference comparison for the developing stream channel and wetlands.
 - c) Maintain 3.51 acres of wetlands that have developed as a result of the incomplete project within the MDT site. The original delineation of the site in 1997 indicated that the MDT site had 0.21 acre of wetlands existing on the site prior to the implementation of construction in 1999 to 2000.
 - d) Create approximately 6.10 acres of new wetlands in current upland areas through the excavation of a new stream channel and depressional wetlands.
 - e) Develop **0.21** acre of upland buffer credit through a buffer area approximately 50 feet in width from the edge of the proposed wetland areas.
 - f) Open water will comprise less than 5 percent of the total wetland area within the site after final monitoring.
- 3. **Stream Channel Restoration Success** will be evaluated in terms of revegetation and bank stability success.
 - a) The stream corridor will be considered stable when the banks are vegetated with a majority of deep-rooting riparian and wetland plant species.
 - b) Bank pins established at appropriate locations along the newly restored relic floodplain channel to monitor channel stability and to measure stream migration.
 - c) Bank stability success will be evaluated by utilizing the previously constructed stream channel located downstream as a reference reach for the new channel as it is located directly adjacent, is relatively undisturbed, and it is vegetated with a mixture of woody and herbaceous riparian and wetland plant species.
 - d) Bank stability success will be achieved when, following restoration, less than 25 percent of the banks are unstable or the percent stability of the restored channel is within 5 percent of the downstream reference reach.



- 4. Upland Buffer Success will be achieved when the 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.
- 5. **Weed Control** will be based upon annual monitoring and will be conducted by MDT staff to minimize and/or eliminate the intrusion of State-Listed Noxious weed species within the site as it develops. MDT planned to control current weed problems prior to the initiation of wetland construction activities within the site (Note: weed control activities are ongoing).
- 6. **Fencing** will be installed to protect the integrity of the wetland from disturbance.
- 7. **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 3 to 5 years or longer, according to the USACE 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 fourth year of monitoring was completed on August 20, 2013. Information for the Mitigation Monitoring Form and the Wetland Determination Data Forms were entered electronically on a palmtop computer during the field investigation (Appendix B). Monitoring activity locations were mapped using a global positioning system (GPS) (Figure 2, Appendix A). Information collected entailed locating wetland boundaries, mapping vegetation communities, monitoring vegetation transects, assessing planted woody species survival, developing bank stability data, surveying steam cross-sections, collecting soil and hydrology data, documenting bird and wildlife use, taking photographs, and examining (non-engineering) the infrastructure established within the mitigation project area.

2.1. Hydrology

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 (usually 14 days or 12.5 percent or more during the growing season)" (USACE 2010). Systems with continuous inundation or saturation for greater than 12.5 percent of the growing season are considered wetlands. The growing season is defined for purposes of this report as the number of days where there is a 50 percent probability that the minimum daily temperature is greater than or equal to 28 degrees Fahrenheit (Environmental Laboratory 1987). The growing season recorded for the meteorological station at Bozeman MSU (241044) located less than four miles from the mitigation site extends from May 5 through October 1 for a total of 149 days (NRCS 2010). Areas defined as wetlands would require 19 days of inundation or saturation within 12 inches of the ground surface to meet the hydrology criteria and performance standards.



Hydrologic indicators as outlined on the USACE wetland determination data form were documented at three data points, BZN-1u, BZN-2w, and BZN-3w, established within the project area. On-site hydrologic assessments allow evaluation of mitigation goals addressing inundation and saturation requirements. The hydrologic indicators were evaluated according to features observed during the site visit. The data were recorded on electronic field data sheets (Appendix B). Areas of surface inundation were delineated during the growing season via aerial photography, staff gauge pool elevation measurements, general observations, and GPS measurements of the wetted perimeter during the August 20, 2013 field visit. Water depths in the constructed depression wetlands were measured and recorded.

The locations of three on-site groundwater monitoring wells are shown on Figure 2 (Appendix A). Water levels were measured with a handheld electronic water level meter. The water surface elevation was recorded on the Mitigation Monitoring Form (Appendix B). Soil pits excavated during the wetland delineation were used to evaluate groundwater levels within 18 inches of the ground surface. The data were recorded electronically on the Wetland Determination Data Form (Appendix B).

2.2. Vegetation

The boundaries of dominant species-based vegetation communities were determined in the field during the active growing season and subsequently delineated on aerial photographs (Figure 3, Appendix A). Community types were named based on the predominant vegetation species that characterized each mapped polygon (Figure 3, Appendix A). The percent cover of plant species within a community type was estimated and recorded using the following categories: 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).

Temporal changes in vegetation were evaluated through annual assessments of a 10-foot-wide and 544-foot-long static belt transect established in August 2010 (Figure 2, Appendix A). 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 community polygon data (Figure 3, Appendix A). A cumulative plant species list was developed in each yearly monitoring report. Photographs were taken at the endpoints of the transect during the monitoring event (Appendix C). The survival of woody species installed on site was recorded during monitoring.

The Montana State Noxious Weed List (September 2010), 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 on the map. The locations are denoted with the symbol "x", "▲", or "■" representing 0 to 0.1 acre, 0.1 to 1.0 acre, or greater than 1.0 acre in



extent, respectively. Cover classes presented on Figure 3 are represented by T, L, M, or H, corresponding to 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 Gallatin County Area* and *in situ* soil descriptions, accessed from the NRCS. Soil cores were excavated using a hand auger and evaluated according to procedures outlined in the USACE 1987 manual and 2010 Regional Supplement. A description of the soil profile, including hydric indicators when present, was recorded on the Wetland Determination Data Form for each profile (Appendix B).

2.4. Wetland Delineation

Waters of the US including jurisdictional wetlands and special aquatic sites were delineated throughout the project area in accordance with criteria established in the 1987 USACE Manual and the 2010 Regional Supplement. 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 Draft 2012 National Wetland Plant List (NWPL) (Lichvar and Kartesz. 2009). Previous years' reports used the 1988 National List of Plant Species that Occur in Wetlands: Northwest Region 9 (Reed 1988). The 2012 NWPL scientific and common plant names were used in this report. The 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 the 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. When any one of the parameters did not exhibit positive wetland indicators, the area was determined to be upland unless the site exhibited problematic vegetation, soil (i.e. recently developed), and/or hydrologic indicators based on the guidance in the 2010 Regional Supplement. The wetland boundary was mapped using GPS methods and this boundary shown on the 2013 aerial photograph of the site (Figure 3, Appendix A). Wetland acreages were estimated using geographic information system (GIS) methods.



2.5. Wildlife

Observations of use by mammal, reptile, amphibian, and bird species 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. Each monitoring report contains a comprehensive list of wildlife species identified on site during annual monitoring events and MDT site reviews.

2.6. Functional Assessment

The 2008 MDT Montana Wetland Assessment Method was used to evaluate functions and values on the site. 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. A Wetland Assessment Form was completed for each wetland or group of wetlands, referred to as Assessment Areas (AA) (Appendix B).

2.7. Photo Documentation

Monitoring at photo points provided supplemental information documenting wetland conditions, site trends, current land uses on the adjacent property, upland conditions, and vegetation transect cover development. Photographs were taken at established photo points 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 2013 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, photographic points, transect endpoints, wetland 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. A cursory examination was completed that did not constitute an engineering-level structural inspection.



3. RESULTS

3.1. Hydrology

Climate data from the Bozeman, Montana State University Coop weather station, Montana (241044), recorded an average annual precipitation rate of 18.57 inches from April 1892 to December 2012 (WRCC 2012). The annual precipitation total was 23.86 inches in 2010 (5.29 inches above the 118-year average), 17.08 inches in 2011 (1.49 inches below the long-term average), and 15.02 inches in 2012 (3.55 inches below average). The long-term monthly precipitation average from January to August is 13.23 inches. Total precipitation for the same January to August period was 17.18 inches (2010), 12.78 (2011), 11.28 inches (2012), and 9.58 inches (2013). These data suggest the 2011 through 2013 growing seasons experienced increasingly drier than normal conditions.

Groundwater levels were measured in monitoring wells MW-1, MW-2, and MW-3 (Figure 2, Appendix A) in 2013. Well MW-1 is located in an upland area in the southeast corner of the site. Well MW-2 is located between the northern-most constructed wetland cell and the established channel along the wetland/upland interface. Well MW-3 is located on the north edge of the western-most cell. Groundwater levels were 6.0 feet below the ground surface (bgs) in MW-1, 5.25 feet bgs in MW-2, and 2.53 feet bgs in MW-3. The 2013 groundwater elevations were the lowest in all three wells in the four years of monitoring. groundwater elevations in MW-1 and MW-2 dropped 2.25 feet and 3.75 feet, respectively from 2012 to 2013. The groundwater level in MW-3 decreased 0.61 feet from 2012 to 2013, reflecting more stable hydrology within the wetland preservation area of the site. The monitoring events from 2011 to 2013 were completed on July 18, August 9, and August 20, respectively. pattern of precipitation for Bozeman typically results in increasing precipitation from March to a peak in June, a decline through mid-summer, another increase in late August to a second, smaller peak in September, followed by a general decline to the yearly low in February (WRCC 2013). Decreased annual precipitation totals each year since 2010 are reflected in the decreased water table elevation within the mitigation site.

Table 1. Well data collected at the I-90 East Bozeman Wetland Mitigation Site.

Water Surface Depth (feet)								
	Data Collection Date							
Well ID	07/2010 07/2011 08/2012 08/2013							
MW-1	2.06	3.35	3.75	6.00				
MW-2	1.77	1.40	1.50	5.25				
MW-3	1.44	2.25	1.92	2.53				

Surface water depths in the pre-existing stream ranged from 0.5 to 1.5 feet during the 2013 field survey and were generally lower than the previous three years. Inundation levels were also lower in the constructed cells in August 2013 compared to field observations recorded during previous surveys. The water



depth in the lowest contour of the cells averaged 0.1 feet in 2013. Approximately 15 percent of the mitigation area was inundated. Areas delineated as wetlands that were not inundated commonly exhibited signs of saturation to the ground surface or within 12 inches of the ground surface. Additional hydrological indicators observed onsite were high water table, water marks, drift deposits, algal mats, surface soil cracks, inundation and saturation visible on aerial imagery, sparsely vegetated concave surface, oxidized rhizospheres along living roots, presence of reduced iron, drainage patterns, geomorphic position, and FAC-neutral test.

Three data points, BZN 1-u, BZN 2-w, and BZN 3-w, were assessed to refine the upland and wetland boundaries in 2013 (Wetland Determination Data Forms, Appendix B). The data point locations are shown on Figure 2 (Appendix A). Photos of the data points are included on page C-13 of Appendix C. Data points BZN 2-w and BZN 3-w were located within areas that met the wetland hydrology criteria. Positive indicators of wetland hydrology at BZN 2-w were surface water high water table, saturation, oxidized rhizospheres along living roots, drainage patterns, saturation visible on aerial imagery, geomorphic position and FAC-neutral test. The data point was located within wetland community Type 12 at the edge of the constructed channel. Positive hydrological indicators present at BZN 3-w, located in wetland community Type 6, were surface soil cracks, presence of reduced iron, drainage patterns, and FAC-neutral test. No positive indicators of wetland hydrology were observed at the upland data point, BZN 1-u.

3.2. Channel Cross-Sections

Two baseline stream cross-sections were surveyed in 2010 at permanent locations to assess bank stability and lateral migration throughout the monitoring period. The cross-sections have been surveyed annually. The cross-section survey data collected from 2010 to 2013 at Cross-sections 1 and 2 are illustrated on Charts 1 and 2, respectively. Photographs of the cross-sections are shown on pages C-9 through C-12 of Appendix C.

Cross-section 1 has remained stable and has not displayed any notable lateral adjustment from 2010 to 2013 (Chart 1). The banks of this cross-section are entirely vegetated with reed canarygrass (*Phalaris arundinacea*) and exhibit highly-stable conditions. Approximately two inches of accumulation of fine-sediment streambed material was noted on the right side of the channel bottom in 2013.

The channel at cross-section 2 has displayed over-wide conditions since construction (Chart 2). Natural fluvial geomorphological adjustments at this cross-section have included a slight narrowing of the channel width with aggradation (accumulation of material) on the left and right edges of the channel bottom. Vegetation establishment along both banks of the channel have effectively narrowed the surface water flow and thalweg. The average width of the constructed creek channel down-gradient of the culvert outlet is generally greater than the 2 to 3 feet stipulated in the design. The width of the creek at



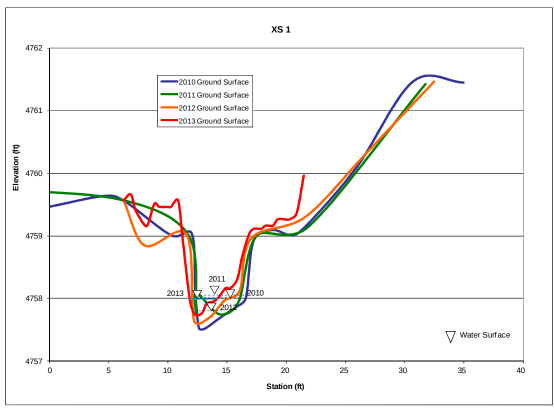


Chart 1. Survey data collected at cross-section 1 from 2010 to 2013.

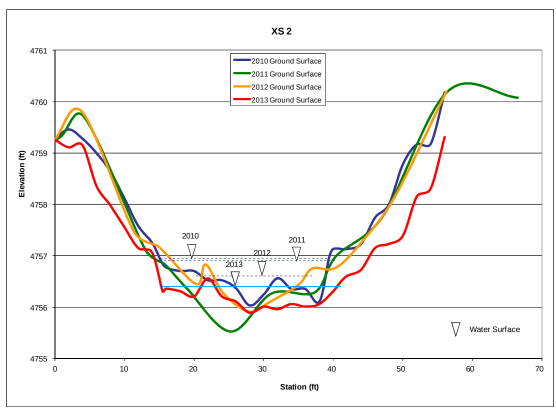


Chart 2. Survey data collected at cross-section 2 from 2010 to 2013.



cross-section 2 is approximately 25 feet. Continued aggradation of the channel appears to be improving the width/depth ratio and general aquatic habitat quality of this stream.

The cover of plant species with high stability ratings such as sedge, broad-leaf cat-tail, reed canarygrass, rush, club rush, and spikerush (Wetland Community Type 12) continued to increase along the full reach of the constructed channel streambanks in 2013. The percent cover on the banks increased from approximately 70 percent in 2011 to 90 percent in 2012 and 2013. The banks of the stream channel are well-vegetated and display high stability. The reach of stream between the cross-vane and confluence of Story Mill Ditch along the northern property boundary has incised approximately 8 inches as a result of the lowered ditch channel. The rock cross vane installed across the stream to control headcutting has remained intact and is functioning as intended.

3.3. Vegetation

A comprehensive list of the 103 vegetation species identified at the I-90 East Bozeman mitigation site is presented on Table 2 and on the Mitigation Monitoring Forms (Appendix B). Eight vegetation community types, seven wetland and one upland, were identified on August 20, 2013 (Figure 3, Appendix A). The open water below the ordinary high water mark (OHWM) of the constructed and original channel was defined as a Water of the US and mapped as polygon 11 (Figure 3, Appendix A). Common duckweed (*Lemna minor*) and green algae were present in the slower-moving, widened sections of the channel. The community names are based on the dominant species in each community type. A comprehensive list of species identified in each community is provided in the Mitigation Monitoring form in Appendix B. Discussions of each community are provided below.

Upland community Type 2 – *Bromus inermis* (smooth brome) was located on 5.77 acres in the undisturbed upland areas outside the footprint of the constructed wetland cells and in the spoil pile located at the south edge of the site adjacent to the freeway. Smooth brome dominated the cover with lesser amounts of western-wheatgrass (*Pascopyrum smithii*), Kentucky bluegrass (*Poa pratensis*), streamside wild rye (*Elymus lanceolatus*), creeping wild rye (*E. repens*), slender wild rye (*E. trachycaulus*), and 17 other species.

Wetland community Type 4 – *Typha latifolia* (broad-leaf cat-tail) was observed within the lowest contour and slopes of the constructed wetland cells. Upland community Type 3 characterized the slopes of the cells in 2011. The amount of bare ground decreased and the percent cover and diversity of hydrophytic species has increased notably from 2011 to 2013. The community size decreased slightly from 3.89 acres in 2012 to 3.57 acres in 2013, primarily a result of the refinement of the surveyed wetland boundaries. Broad-leaf cat-tail dominated the vegetation cover. Secondary species included common spikerush



Table 2. Vegetation species observed from 2010 to 2013 at the I-90 East Bozeman Wetland Mitigation Site.

Scientific Names	Common Names	WMVC Indicator Status ¹
Agrostis gigantea	Black Bent	FAC
Agrostis stolonifera	Spreading Bent	FAC
Algae, green	Algae, green	NL
Alisma gramineum	Narrow-Leaf Water-Plantain	OBL
Alopecurus pratensis	Field Meadow-Foxtail	FAC
Amelanchier alnifolia	Saskatoon Service-Berry	FACU
Beckmannia syzigachne	American Slough Grass	OBL
Brassica kaber	Wild Mustard	UPL
Bromus inermis	Smooth Brome	FAC
Carduus nutans	Nodding Plumeless Thistle	UPL
Carex aquatilis	Leafy Tussock Sedge	OBL
Carex hystericina	Porcupine Sedge	OBL
Carex nebrascensis	Nebraska Sedge	OBL
Carex rostrata	Swollen Beaked Sedge	OBL
Carex stipata	Stalk-Grain Sedge	OBL
Carex utriculata	Northwest Territory Sedge	OBL
Chamerion angustifolium	Narrow-Leaf Fireweed	FACU
Chenopodium leptophyllum	Narrow-Leaf Goosefoot	FACU
Cicuta douglasii	Western Water-Hemlock	OBL
Cirsium arvense	Canadian Thistle	FAC
Cirsium vulgare	Bull Thistle	FACU
Cleome serrulata	Rocky Mountain Beeplant	FACU
Conium maculatum	Poison-Hemlock	FAC
Cornus alba	Red Osier	FACW
Dactylis glomerata	Orchard Grass	FACU
Deschampsia cespitosa	Tufted Hairgrass	FACW
Elaeagnus commutata	American Silver-Berry	FAC
Eleocharis palustris	Common Spike-Rush	OBL
Elymus lanceolatus	Streamside Wild Rye	FACU
Elymus repens	Creeping Wild Rye	FAC
Elymus trachycaulus	Slender Wild Rye	FAC
Epilobium ciliatum	Fringed Willowherb	FACW
Equisetum arvense	Field Horsetail	FAC
Erigeron formosissimus	Beautiful Fleabane	UPL
Festuca arundinacea	Tall fescue	FAC
Festuca pratensis	Meadow Fescue	FACU

¹Lichvar and Kartesz, 2009.



Species first observed in 2013 are bolded.

Table 2. (Continued). Vegetation species observed from 2010 to 2013 at the I-90 East Bozeman Wetland Mitigation Site.

Scientific Names	Common Names	WMVC Indicator
		Status ¹
Geum macrophyllum	Large-Leaf Avens	FAC
Glyceria grandis	American Manna Grass	OBL
Helianthus annuus	Common Sunflower	FACU
Heracleum maximum	American Cow-Parsnip	FAC
Hordeum brachyantherum	Meadow Barley	FACW
Hordeum jubatum	Fox-Tail Barley	FAC
Juncus arcticus	Arctic Rush	FACW
Juncus articulatus	Joint-Leaf Rush	OBL
Juncus bufonius	Toad Rush	FACW
Juncus effusus	Lamp Rush	FACW
Juncus ensifolius	Dagger-Leaf Rush	FACW
Juncus longistylis	Long-Style Rush	FACW
Juncus tenuis	Lesser Poverty Rush	FAC
Juncus torreyi	Torrey's Rush	FACW
Juncus tweedyi	Tweedy's Rush	NL
Lactuca serriola	Prickly Lettuce	FACU
Lemna minor	Common Duckweed	OBL
Linaria vulgaris	Butter and Eggs	UPL
Medicago lupulina	Black Medick	FACU
Melilotus officinalis	Yellow Sweet-Clover	FACU
	American Wild Mint	FACW
Mentha arvensis	American wild with	1
Mentha arvensis Mimulus guttatus	Seep Monkey-Flower	OBL
Mimulus guttatus	Seep Monkey-Flower	OBL
Mimulus guttatus Pascopyrum smithii	Seep Monkey-Flower Western-Wheat Grass	OBL FACU
Mimulus guttatus Pascopyrum smithii Persicaria amphibia	Seep Monkey-Flower Western-Wheat Grass Water Smartweed	OBL FACU OBL
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb	OBL FACU OBL FACW
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass	OBL FACU OBL FACW FACW
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy	OBL FACU OBL FACW FACW FACW
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense Poa palustris	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy Fowl Blue Grass	OBL FACU OBL FACW FACW FACC FAC
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense Poa palustris Poa pratensis	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy Fowl Blue Grass Kentucky Blue Grass	OBL FACU OBL FACW FACW FACC FAC FAC
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense Poa palustris Poa pratensis Polypogon monspeliensis	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy Fowl Blue Grass Kentucky Blue Grass Annual Rabbit's-Foot Grass	OBL FACU OBL FACW FACW FAC FAC FAC FAC FAC
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense Poa palustris Poa pratensis Polypogon monspeliensis Populus tremuloides	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy Fowl Blue Grass Kentucky Blue Grass Annual Rabbit's-Foot Grass Quaking Aspen	OBL FACU OBL FACW FACW FAC FAC FAC FAC FAC FAC FACU
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense Poa palustris Poa pratensis Polypogon monspeliensis Populus tremuloides Ribes aureum	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy Fowl Blue Grass Kentucky Blue Grass Annual Rabbit's-Foot Grass Quaking Aspen Golden Currant	OBL FACU OBL FACW FACW FAC FAC FAC FAC FAC FAC FAC FAC FACW FACW
Mimulus guttatus Pascopyrum smithii Persicaria amphibia Persicaria maculosa Phalaris arundinacea Phleum pratense Poa palustris Poa pratensis Polypogon monspeliensis Populus tremuloides Ribes aureum Rosa woodsii	Seep Monkey-Flower Western-Wheat Grass Water Smartweed Lady's-Thumb Reed Canary Grass Common Timothy Fowl Blue Grass Kentucky Blue Grass Annual Rabbit's-Foot Grass Quaking Aspen Golden Currant Woods' Rose	OBL FACU OBL FACW FACW FAC FAC FAC FAC FAC FACU FACU FACU

1Lichvar and Kartesz, 2009.

Species first observed in 2013 are bolded.



Table 2. (Continued). Vegetation species observed from 2010 to 2013 at the I-90 East Bozeman Wetland Mitigation Site.

Scientific Names	Common Names	WMVC Indicator Status ¹
Salix bebbiana	Gray Willow	FACW
Salix boothii	Booth's Willow	FACW
Salix exigua	Narrow-Leaf Willow	FACW
Salix geyeriana	Geyer's Willow	FACW
Salix lasiandra	Pacific Willow	FACW
Schoenoplectus acutus	Hard-Stem Club-Rush	OBL
Scirpus cyperinus	Cottongrass Bulrush	OBL
Scirpus microcarpus	Red-Tinge Bulrush	OBL
Shepherdia canadensis	Canada Buffalo-Berry	UPL
Sinapis arvensis	Charlock Mustard	UPL
Solanum dulcamara	Climbing Nightshade	FAC
Solidago canadensis	Canadian Goldenrod	FACU
Sonchus arvensis	Field Sow-Thistle	FACU
Sparganium eurycarpum	Broad-Fruit Burr-Reed	OBL
Stachys palustris	Marsh Hedgenettle	FACW
Stellaria umbellata	Umbrella Starwort	FACW
Symphoricarpos albus	Common Snowberry	FACU
Symphoricarpos occidentalis	Western Snowberry	FAC
Tanacetum vulgare	Common Tansy	FACU
Taraxacum officinale	Common Dandelion	FACU
Thlaspi arvense	Field Penny-Cress	UPL
Trifolium fragiferum	Strawberry-Head Clover	FACU
Trifolium hybridum	Alsike Clover	FAC
Trifolium pratense	Red Clover	FACU
Typha latifolia	Broad-Leaf Cat-Tail	OBL
Urtica dioica	Stinging Nettle	FAC
Verbascum blattaria	Moth Mullein	UPL
Verbascum thapsus	Great Mullein	FACU
Veronica americana	American-Brooklime	OBL
Veronica peregrina	Neckweed	OBL
Veronica persica	Birdeye Speedwell	UPL

1Lichvar and Kartesz, 2009.

Species first observed in 2013 are bolded.

(*Eleocharis palustris*), American sloughgrass (*Beckmannia syzigachne*), American mannagrass (*Glyceria grandis*), lesser poverty rush (*Juncus tenuis*), lamp rush (*Juncus effusus*), tufted hairgrass (*Deschampsia cespitosa*), and common duckweed. Inundation levels were lower in the wetland cells in 2012 and 2013 as compared to 2010 and 2011, likely the result of lower annual precipitation totals and completing the survey later in the growing season.



Wetland Type 6 – Carex spp./Scirpus microcarpus (red-tinge bulrush) characterized 2.77 acres of wetland located in the north half of the site that developed between 2000 and 2009. The community decreased 0.05 acre in 2013. Red-tinge bulrush, Northwest Territory sedge (Carex utriculata), Nebraska sedge (Carex nebrascensis), reed canary grass (Phalaris arundinacea), and water smartweed (Persicaria amphibia, called Polygonum amphibium on 1988 list) dominated the vegetation species. A majority of wetland community Type 6 was not inundated in August 2013.

Wetland community 7 – *Typha latifolia/Carex* spp. was identified on 0.74 acre in the undisturbed riverine fringe along the pre-existing, unnamed perennial stream and in the pre-existing wetland located along the west boundary of the mitigation site. The dominant species were broad-leaf cat-tail, Northwest Territory sedge, water sedge (*Carex aquatilis*), porcupine sedge (*Carex hystericina*), reed canary grass, narrow-leaf willow (*Salix exigua*), gray willow (*Salix bebbiana*), Booth's willow (*Salix boothii*), Nebraska sedge, arctic rush (*Juncus arcticus*), and lesser poverty rush. Geyer's willow (*Salix geyeriana*) and joint-leaf rush (*Juncus articulatus*) were also observed at less than five percent cover. The prevalence, diversity, and size of willow species within this riparian corridor has continued to increase since 2010.

Wetland Type 8 – Carex spp./Persicaria amphibia was identified across 0.79 acre within the pre-existing wetland established as a result of the 1999 construction activities. Water sedge, Northwest Territory sedge, Nebraska sedge, and water smartweed were the dominant vegetation species. Twelve other hydrophytic species were identified in this community.

Wetland community 9 – *Salix exigua/Carex* spp. was identified on 0.13 acre of the pre-existing wetland located along the northwest boundary where the constructed channel discharges into the Story Ditch. A small stand of narrow-leaf willow located on the southwest edge of the southwest cell was included in this community in 2012 and 2013. The wetland was dominated by a woody overstory consisting of narrow-leaf willow, quaking aspen (*Populus tremuloides*), and gray willow with an understory of water sedge, Northwest Territory sedge, black bent grass (*Agrostis gigantea*), broad-leaf cat-tail, common spikerush, and reed canary grass.

Wetland community 10 – *Salix lasiandra* (Pacific willow) was identified in the existing wetland located at the southwest edge of the mitigation site and was approximately 0.29 acres. A majority of the woody overstory in this community has been removed including several Pacific willow trees that were cut down in early 2012. New branches are sprouting from the trunks. The understory is dominated by field meadow-foxtail (*Alopecurus pratensis*), smooth brome, reed canary grass, and broad-leaf cat-tail.

Wetland community Type 12 - Typha latifolia/Glyceria grandis was identified along the banks of the reconstructed channel. This 0.40-acre community type



transitioned from Type 5 – *Typha latifolia/Poa palustris*, identified in 2011, reflecting the shift in dominance from fowl bluegrass (*Poa palustris*) to American mannagrass. The species diversity and vegetation cover continued to increase from 2012 to 2013. Broad-leaf cat-tail, American mannagrass, lamp rush, American sloughgrass, arctic rush, common duckweed, fowl bluegrass, common spikerush, and lesser poverty rush contributed to the overall diversity of this wetland community.

The open water below the OHWM of the entire channel was labeled as Polygon 11 on Figure 3 and consisted of 0.34 acres. Green algae, broad-leaf cat-tail, common duckweed, and hard-stem club-rush (*Schoenoplectus acutus*) were observed in the open water area. An increase of emergent vegetation along the margins of the stream was noted during the 2013 survey.

Data were collected in 2013 along one vegetation transect at the I-90 East Bozeman site (Figure 2, Appendix A). The data are summarized in tabular and graphical formats on Table 3 and Charts 3 and 4 (Mitigation Monitoring Form, Appendix B). Photographs taken at the transect end points are located on pages C-7 and C-8 of Appendix C.

The vegetation transect traversed the site from southwest to northeast across WL-1 and WL-2 (wetlands cells identified on the Project Plan Sheet in Appendix D) and a portion of the pre-existing wetland. The transect intersected wetland communities 4, 6, and 8 and upland community 2. Hydrophytic vegetation communities dominated 98.2 percent of the transect intervals, a slight increase from the 97.8 percent measured in 2011 and 2012. Thirty-two vegetative species were observed along this transect in 2013 and reflect a general trend of continuing increase in diversity since initial monitoring.

Table 3. Data summary for Transect 1 from 2010 to 2013 at the I-90 East Bozeman Wetland Mitigation Site.

Monitoring Year	2010	2011	2012	2013
Transect Length (feet)	544	544	544	544
Vegetation Community Transitions along Transect	5	4	4	4
Vegetation Communities along Transect	5	4	4	4
Hydrophytic Vegetation Communities along Transect	3	3	3	3
Total Vegetative Species	27	26	31	32
Total Hydrophytic Species	18	17	26	27
Total Upland Species	9	9	5	5
Estimated % Total Vegetative Cover	60	75	90	100
% Transect Length Comprising Hydrophytic Vegetation Communities	93.0	97.8	97.8	98.2
% Transect Length Comprising Upland Vegetation Communities	7.0	2.2	2.2	1.8
% Transect Length Comprising Unvegetated Open Water	0.0	0.0	0.0	0.0
% Transect Length Comprising Bare Substrate	0.0	0.0	0.0	0.0



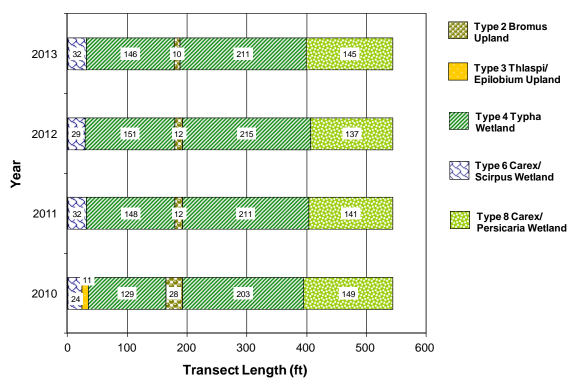


Chart 3. Transect map showing community types on Transect 1 from 2010 to 2013 from start (0 feet) to finish (544 feet) at the I-90 East Bozeman Wetland Mitigation Site.

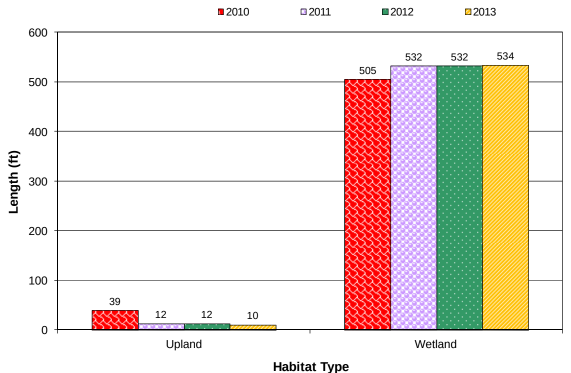


Chart 4. Length of habitat types within Transect 1 from 2010 to 2013 at the I-90 East Bozeman Wetland Mitigation Site.



The location of infestations of Priority 2B weeds, Canadian thistle (Cirsium arvense), common tansy (Tanacetum vulgare), spotted knapweed (Centaurea maculosa), and butter and eggs (Yellow toadflax-Linaria vulgaris), were mapped and are shown on Figure 3 (Appendix A). The prevalence of Canadian thistle decreased site-wide from 2011 to 2013 as a result of herbicide spraying by MDT and it's contractor conducted within this site every year since 2010 including July and August of 2013. Isolated Canadian thistle plants were still present across Community Types 6, 7, and 8. The size of the infestations ranged from less than 0.1 acre to 1.0 acre with cover classes ranging from trace to moderate. The common tansy infestations were primarily located next to the historic channel near the convergence with the Story Ditch. Two infestations of common tansy were located near the site entry at the west boundary. The size was less than 0.1 acre with cover ranging from low to moderate (less than 1 percent to a high of 25 percent). One isolated spotted knapweed infestation was noted at the west boundary. The location was included on Figure 3 based on the aggressive nature of knapweed. A small infestation of butter and eggs was identified on site for the first time in 2013. The plants were located near the East Main culvert outlet on the west boundary.

Several hundred containerized woody plants were installed on the perimeter of the constructed wetland cells in 2009. Approximately 50 to 75 willow cuttings were also installed on the stream banks at the up-gradient end of the channel near the East Main culvert outlet and at the outlet near the Story Ditch. Two Western service-berry (*Amelanchier alnifolia*), sixteen American silverberry (*Eleagnus commutata*), two quaking aspen, and two balsam poplar (*Populus balsamifera*) were observed in 2013. Multiple common snowberry (*Symphoricarpos albus*) volunteers were observed throughout upland Community 2 and wetland Community 6. The number, size, and diversity of willows on the channel, particularly along the original channel, continued to increase in 2013. Volunteer narrow-leaf, gray, Pacific, and Booth's willow shoots were also observed in the perimeter of the constructed cells.

3.4. Soil

The project site is mapped in the *Gallatin County Soil Survey* (USDA 2010) as the Enbar-Nythar loam found on 0 to 4 percent slopes. The Enbar and Nythar series are comprised of somewhat poorly drained loam soils found on floodplains. The Enbar loam is considered a non-hydric soil, taxonomically classified as a frigid Cumulic Haplustolls. The Nythar loam is a hydric soil, taxonomically classified as a frigid Cumulic Endoaquolls. The on-site soil test pits generally confirmed the mapped unit.

Data points BZN 2-w and BZN 3-w were located in areas defined as wetlands (Figure 2, Appendix A). The soil profile at BZN 2-w, located at the west edge of the constructed channel in Wetland Community 12, revealed a (10 YR 5/1) gray sandy clay loam with dark yellowish brown (10 YR 4/6) redoximorphic concentrations in the matrix. The depleted matrix provided a positive indication of hydric soil. The soil at BZN 3-w, located between a constructed cell and the



restored channel, was a black (10 YR 2/1) sandy clay loam with a matrix containing 10 percent yellowish brown (10 YR 5/6) redoximorphic concentrations. This met the criteria for a redoximorphic dark surface. Test pit BZN 1-u was located in upland community 2. The soil profile revealed a dark grayish brown, sandy clay loam (10 YR 4/2) soil without redoximorphic features. There were no positive indicators of hydric soil at this location.

3.5. Wetland Delineation

Three data points (BZN 1-u, BZN 2-w, and BZN 3-w) were used to characterize the vegetation, soil, and hydrology of site wetlands (Figure 2, Appendix A; Wetland Determination Data Forms, Appendix B). Data points BZN 2-w and BZN 3-w were located in areas that met the wetland criteria. The August 2013 delineation identified 9.03 acres of waters of the US including wetlands (Table 4), representing a decrease of 0.64 acre since 2012. There were minor decreases in wetland acreage in wetland community types 4, 6, and 12. The decrease may be the result of the timing of the monitoring event, the reduction in the annual precipitation total for 2013, and/or refinement of the surveyed wetland boundary.

The total acreage of wetlands within the mitigation site included 3.51 acres of existing wetland developed since 1999; 5.18 acres of wetlands that have developed within the constructed cells and riverine fringe of the constructed channel, and 0.34 acre of open water/Waters of the US (WUS) located within the OHWM of the existing and constructed channel.

Table 4. Total wetland acres delineated at the I-90 East Bozeman Wetland Mitigation Site in 2000 and 2010 to 2013.

Habitat	2000 (ac)	2010 (ac)	2011 (ac)	2012 (ac)	2013 (ac)
Prexisting Wetland Area	3.51	3.51	3.51	3.51	3.51
Created Wetland Area		5.32	5.63	5.82	5.18
Open Water Area				0.34	0.34
TOTAL WETLAND HABITAT	3.51	3.51	9.14	9.67	9.03

3.6. Wildlife

A comprehensive list of wildlife species observed from 2010 to 2013 is presented in Table 5. The nine bird species identified in 2013 are listed in bold type. Two white-tailed does (*Odocoileus virginianus*.) were observed in the scrub-shrub along the channel outlet. A muskrat (*Ondatra zibethicus*) den and black bear (*Ursus americanus*) scat were also noted. Coyote (*Canas latrans*), red fox (*Vulpus vulpus*), and skunk (*Mephitis mephitis*) tracks were observed in 2013.



Table 5. Wildlife species observed at the I-90 East Bozeman Wetland Mitigation Site from 2010 to 2013.

COMMON NAME	SCIENTIFIC NAME
AMPH	IBIANS
Frog spp	
В	RD
American Crow	Corvus brachyrhynchos
American Goldfinch	Spinus tristus
American Robin	Turdus migratorius
American Wigeon	Anas americana
Bank Swallow	Riparia riparia
Barn Swallow	Hirundo rustica
Black-billed Magpie	Pica hudsonia
Black-capped Chickadee	Poecile atricapillus
Blue-winged Teal	Anas discors
Canada Goose	Branta canadensis
Cinnamon Teal	Anas cyanoptera
Cliff Swallow	Petrochelidon pyrrhonota
Eastern Kingbird	Tyrannus tyrannus
Gray Catbird	Dumetella carolinensis
Gray Partridge	Perdix perdix
Green-winged Teal	Anas crecca
Hooded Merganser	Lophodytes cucullatus
Killdeer	Charadrius vociferus
Mallard	Anas platyrhynchos
Marsh Wren	Cistothorus palustris
Mourning Dove	Zenaida macroura
Northern Shoveler	Anas clypeata
Red-tailed Hawk	Buteo jamaicensis
Red-winged Blackbird	Agelaius phoeniceus
Ring-necked Pheasant	Phasianus colchicus
Sandhill Crane	Grus canadensis
Song Sparrow	Melospiza melodia
Sora	Porzana carolina
Spotted Sandpiper	Actitis macularius
Starling	Sturnus vulgaris
Tree Swallow	Tachycineta bicolor
Western Meadowlark	Sturnella neglecta
Wilson's Phalarope	Phalaropus tricolor

Species observed in 2013 are bolded.



Table 5 (continued). Wildlife species observed at the I-90 East Bozeman Wetland Mitigation Site from 2010 to 2013.

COMMON NAME	SCIENTIFIC NAME
В	IRD
Wilson's Snipe	Gallinago delicata
Yellow Warbler	Dendroica petechia
Yellow-headed Blackbird	Xanthocephalus xanthocephalus
Yellow-rumped Warbler	Dendroica coronata
F	ISH
Yellowstone Cutthroat Trout	Oncorhynchus clarkii bouvieri
MA	MMAL
Black Bear	Ursus americanus
Coyote	Canis latrans
Deer Sp.	
Meadow Vole	Microtus pennsylvanicus
Mountain Cottontail	Sylvilagus nuttallii
Muskrat	Ondatra zibethicus
Raccoon	Procyon lotor
Red Fox	Vulpes vulpes
Striped Skunk	Mephitis mephitis
White-tailed Deer	Odocoileus virginianus

Species observed in 2013 are bolded.

3.7. Functional Assessment

Functions and values of two AAs within the I-90 East Bozeman mitigation wetlands were evaluated from 2010 to 2013 using the 2008 Montana Wetland Assessment Form (Table 6). The constructed wetland depressions, channel, and developed riverine wetlands were evaluated as one 5.18-acre AA. This AA received a Category II rating with 71.8 percent of the total points possible in 2013, an improvement over the Category III rating and 62.7 percentage points assigned in 2011. The improvement was the result of a higher rating in the general fish/aquatic habitat function based on the August 2011 observation by Montana Fish, Wildlife, and Parks fisheries biologists of Yellowstone cutthroat trout (Onchorhynchus clarki bouvieri), the increase in the percent vegetation cover on the streambanks, and the increase in recreation/education potential bonus points. The entire site was rated as documented secondary habitat for Yellowstone cutthroat trout and suspected secondary habitat for the great blue heron (Ardea herodias) yielding a moderate rating for Montana Natural Heritage Program (MTNHP) species habitat. High ratings were achieved for short and sediment/nutrient/toxicant term surface water storage. sediment/shoreline protection, production export/food chain support, groundwater discharge/recharge, and recreation/education potential. The functional units decreased from 48.05 in 2012 to 40.92 in 2013, due to a 0.64 acre decrease in wetland area from 2012 to 2013. Another factor that contributed to the reduction in the number of



Table 6. Functions and Values of the I-90 East Bozeman Wetland Mitigation Site from 2010 to 2013.

Function and Value Parameters from the 2008 MDT Montana Wetland Assessment Method ¹	2010 Pre- Existing Wetland	2011 Pre- Existing Wetland	2012 Pre- Existing Wetland	2013 Pre- Existing Wetland	2010 Created Wetland Depressions & Channel	2011 Created Wetland Depressions & Channel	2012 Created Wetland Depressions & Channel	2013 Created Wetland Depressions & Channel
Listed/Proposed T&E Species Habitat	Low (0.0)	Low (0.0)	Low (0.0)	Low (0.0)				
MTNHP Species Habitat	Mod (0.5)	Mod (0.5)	Mod (0.6)	Mod (0.6)	Mod (0.5)	Mod (0.5)	Mod (0.6)	Mod (0.6)
General Wildlife Habitat	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Low (0.3)	Mod (0.7)	Mod (0.7)	Mod (0.7)
General Fish/Aquatic Habitat	Mod (0.4)	Mod (0.4)	Mod (0.6)	Mod (0.7)	Low (0.2)	Low (0.2)	Low (0.6)	Mod (0.7)
Flood Attenuation	Mod (0.6)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)
Short and Long Term Surface Water Storage	High (0.8)	High (1.0)	High (1.0)	High (1.0)				
Sediment/Nutrient/Toxicant Removal	High (0.9)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)
Sediment/Shoreline Stabilization	High (1.0)	High (1.0)	High (1.0)	High (1.0)	Mod (0.7)	Mod (0.7)	High (1.0)	High (1.0)
Production Export/ Food Chain Support	High (0.8)	High (0.8)	High (0.8)	High (0.8)	Mod (0.6)	High (0.9)	High (0.9)	High (0.9)
Groundwater Discharge/Recharge	High (1.0)	High (1.0)	High (1.0)	High (1.0)				
Uniqueness	Low (0.3)	Low (0.3)	Low (0.3)	Low (0.3)	Low (0.2)	Low (0.3)	Low (0.3)	Low (0.3)
Recreation/Education Potential (bonus points)	Mod (0.1)	Mod (0.1)	High (0.2)	High (0.2)	Mod (0.1)	Mod (0.1)	High (0.2)	High (0.2)
Actual Points / Possible Points	7.1 / 11	7.3 / 11	7.7 / 11	7.8 / 11	5.9 / 11	6.9 / 11	7.8 / 11	7.9 / 11
% of Possible Score Achieved	64.6%	66.4%	70.0%	70.9%	53.6%	62.7%	70.9%	71.8%
Overall Category	II	II	II	II	III	III	II	II
Acreage of Assessed Aquatic Habitats within Easement (ac)	3.51	3.51	3.51	3.51	5.32	5.63	6.16*	5.18
Functional Units (acreage x actual points) (f1-)	24.92	25.62	27.03	27.38	31.39	38.85	48.05	40.92

¹Berglund and McEldowney 2008 MDT MWAM.



^{*}Acreage reported for 2012 included 0.34 acres open water area, stream mitigation credits sought for this area. Wetland acreage adjusted to exclude open water area associated with stream mitigation credits.

functional units in 2013 was the exclusion of the open water area (0.34 acre) from the AA wetland acreage to allow for the stream mitigation credit calculation.

The second AA encompassed 3.51 acres of pre-existing wetlands acknowledged by the USACE as onsite wetlands constructed prior to 2009. The pre-existing wetlands were rated as a Category II in 2012 and 2013 with 70.9 percent of the total points possible, an increase of 4.5 percent since 2011. The increase was the result of the Yellowstone cutthroat trout observation, which increased the MTNHP species habitat and general fish/aquatic habitat ratings, and an increase in recreation/education potential bonus points. Ratings were high for the functional variables of short and long term surface water storage, sediment/nutrient/toxicant removal, sediment/shoreline stabilization, production export/food chain support. groundwater/discharge/recharge, recreation/education potential. The functional units attained by this AA in 2013 totaled 27.38.

3.8. Photo Documentation

Photographs taken from 2010 to 2013 at photo points one through six (PP1 through PP6, Figure 2, Appendix A) are shown on pages C-1 to C-6 of Appendix C. Transect end points are shown on pages C-7 and C-8. The stream cross sections are included on pages C-9 through C-12 and the data points are shown on page C-13 (Appendix C).

3.9. Maintenance Needs

The location of infestations of Canadian thistle, common tansy, spotted knapweed, and butter and eggs were mapped on Figure 3 (Appendix A). As mentioned in Section 3.2, the percent cover of Canadian thistle decreased sitewide in 2012 as a result of herbicide spraying. The number and size of the Priority 2B weed infestations remained essentially the same from 2012 to 2013.

A rock vane was installed across the existing channel to restrict potential head cutting resulting from the excavation of the Story Ditch channel by the adjacent property owner. Head cutting was observed on MDT property in 2013 and has been effectively controlled by the rock vane. The grade-control structure was in good condition and stable in 2013. The concrete blocks and fencing associated with the wildlife jump out on I-90 along the east fence boundary of the mitigation site were repaired after the July 2011 field visit. The jump out was in good condition in 2013. Four wood duck boxes and six bluebird boxes were observed on the site. The nesting structures were in good condition and some of the bluebird boxes showed signs of use.

3.10. Current Credit Summary

Table 7 presents the summary of wetland credits from 2010 to 2013 for the I-90 East Bozeman mitigation site. The projected credits were addressed in a USACE May 2008 letter to MDT that acknowledged available mitigation credits in the amount of 5.51 credit acres. The available credit acreage included 3.51 acres for pre-existing wetland that developed on the site between 2000 and 2009, 0.17 acres for maintenance of a 50-foot upland buffer, and 1.83 acres



Table 7. Summary of Wetland Credits at the I-90 East Bozeman Wetland Mitigation Site from 2010 to 2013.

Proposed Mitigation Features	Compensatory Mitigation Type	USACE Mitigation Ratios	MDT Final Credit Estimate (Acres)	USACE Acknowledged Credit	2010 Delineated Wetland Acres	2010 Credit Acres	2011 Delineated Wetland Acres	2011 Credit Acres	2012 Delineated Wetland Acres	2012 Credit Acres	2013 Delineated Wetland Acres	2013 Credit Acres
Creation of riverine wetland, 2 to 3 feet wide, one half to one foot deep	Creation	1:1	0.95	1.83*	5.32	5.32	5.63	5.63	5.82***	5.82	5.18	5.18
Creation of four wetland depressions	Creation	1:1	5.15									
Maintain 3.51 acres of wetland developed since 2000.	Creation	1:1	3.51	3.51	3.51	3.51	3.51	3.51	3.51	3.51	3.51	3.51
Open water/WUS	None								0.34**		0.34**	
Maintain upland buffer	Upland buffer	5:1	0.17	0.17		0.17		0.17		0.17		0.17
Total Available Credit			9.78	5.51	8.83	9.00	9.14	9.31	9.67	9.50	9.03	8.86

^{*}USACE acknowledged credit for 30% of the total created (6.1 acres) from 2008 correspondence.



^{**}Stream Credit being sought for channel, acreage excluded from credit calculations.

^{***}Acreage reported for 2012 included 0.23 acres open water area, stream mitigation credits sought for this area. Wetland acreage adjusted to exclude open water area associated with stream mitigation credits.

representing 30 percent of the expected 6.1 acres of created wetland. The USACE stated that the amount of credit available at the site would be adjusted as appropriate based on the monitoring results.

Based on the results of the 2013 monitoring, 8.86 credit acres have developed within the mitigation site to date. The acres of created wetland decreased by 0.64 acre from 2012 to 2013. The 2013 delineation identified the creation of 5.18 acres of wetland within and adjacent to the constructed depressions, preservation of 3.51 acres of existing emergent wetland; and the maintenance of 0.17 acres of upland buffer. Full credit at a 1:1 impact to creation ratio was assigned to the constructed depression wetlands based on the presence of 80 percent cover of hydrophytic species and less than 10 percent cover of weeds. Full credit at a 1:1 credit ratio was assigned for the preservation of the existing wetlands based on the 80 percent hydrophytic vegetation cover and less than 10 percent weed cover. The 0.17 acres of upland credit was based on the presence of at least 0.85 acres of a 50-foot upland buffer calculated at a 5:1 credit ratio. The upland area actually encompasses 5.77 acres. The credit acres will be recalculated annually as wetlands develop fully within the site.

Fulfilling the success criteria presented in Section 1.0 of this document, the areas currently defined as wetland met the criteria for hydrophytic vegetation, hydric soil, and hydrology. The cover of desirable hydrophytic plants in the footprint of the created wetland cells and riverine wetland is at least 80 percent. The deeprooted hydrophytic vegetation cover on the streambanks of the constructed channel increased from approximately 70 percent in 2011 to 95 percent in 2013. The upland buffer exhibits greater than 50 percent aerial cover of desirable vegetation and less than 10 percent weed cover. The woody overstory, particularly on the stream channel, continues to develop site wide.

Emergent wetlands comprise approximately 60 percent of the site. Scrub/shrub wetlands encompass 12.5 percent of the site. The 3.51 acres of existing wetlands have been maintained. Approximately 5.18 acres of new wetlands have been created in historic upland areas. The total uplands currently encompass 5.77 acres, although the upland buffer credit was calculated only for 0.85 acres directly adjacent to the wetlands. The open water in the channel represents 3.7 percent of the total wetland area and is below the 5 percent threshold identified in the success criteria for open water.

The success criteria state that bank stability success will be evaluated by using the previously constructed stream channel downstream from the new channel construction used as a reference reach. Bank stability success will be achieved when less than 25 percent of the banks are unstable or the percent stability of the restored channel is within 5 percent of the downstream reference reach. The banks of the constructed channel appear to be stable without any measurable lateral migration based on the cross-section data collected from 2010 to 2013. However, the average width of the constructed creek channel (riverine wetland)



is greater than the 2 to 3 feet stipulated in the design. A natural constriction at the connection between the new and old channel appears to impede flow and backs up water at cross-section 2, resulting in the inundation of the adjacent low floodplain. Deposition of sediment within the channel/floodplain in the area of this backwater seems to be a natural fluvial geomorphic process that may eventually result in a channel width reflective of the target dimensions. Wildlife-friendly fencing has been installed around the perimeter of the mitigation site and is in good condition.



4. REFERENCES

- Berglund, J. and R. McEldowney. 2008. *MDT Montana Wetland Assessment Method*. Prepared for Montana Department of Transportation, Helena, Montana. Post, Buckley, Schuh, & Jernigan, Helena, Montana. 42pp.
- Environmental Laboratory. 1987. *Corps of Engineers Wetlands Delineation Manual.* U.S. Army Corps of Engineers. Washington, DC.
- Lichvar, Robert W. and Kartesz, John T. 2009. North American Digital Flora: National Wetland Plant List, version 2.4.0 (https://wetland_plants.usace.army.mil). U.S. Army Corps of Engineers, Engineer Research and Development Center, Cold Regions Research and Engineering Laboratory, Hanover, NH, and BONAP, Chapel Hill, NC. Downloaded from National Wetland Plant List website 5/9/12. Effective June 1, 2012.
- Montana Department of Transportation. 2006. *Threatened and Endangered Species and Biological Resources Report.* July 21, 2006. Project Number STPX 001 (057).
- National Climatic Data Center (NCDC). *Climatological Data Montana*. Volume 114 Numbers 01-06. ISSN 145-0395.
- Reed, P.B. 1988. *National list of plant species that occur in wetlands: North West (Region 9)*. Biological Report 88(26.9), May 1988. U.S. Fish and Wildlife Service, Washington, DC.
- U.S. Army Corps of Engineers. 2008. Correspondence. May 14, 2008. 404 Permit Authorization for Corps File Number NWO-2007-3408-MTH.
- US Army Corps of Engineers. 2010. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region (Version 2.0), ed. J. S. Wakeley, R. W. Lichvar, and C. V. Noble. ERDC/EL TR-10-3. Vicksburg, MS: US Army Engineer Research and Development Center.



Websites:

- Natural Resource Conservation Service. 2010. US Department of Agriculture, WETS Station data. Accessed at: http://www.wcc.nrcs.usda.gov/climate/wetlands.html .
- United States Department of Agriculture-Natural Resource Conservation Service. Web Soil Survey for Gallatin County, Montana. 2010. Accessed in August 2010 at: http://websoilsurvey.nrcs.usda.gov/app/.
- Western Regional Climate Center. United States Historical Climatology Network. Reno, Nevada. 2012. Accessed December 2013.

..

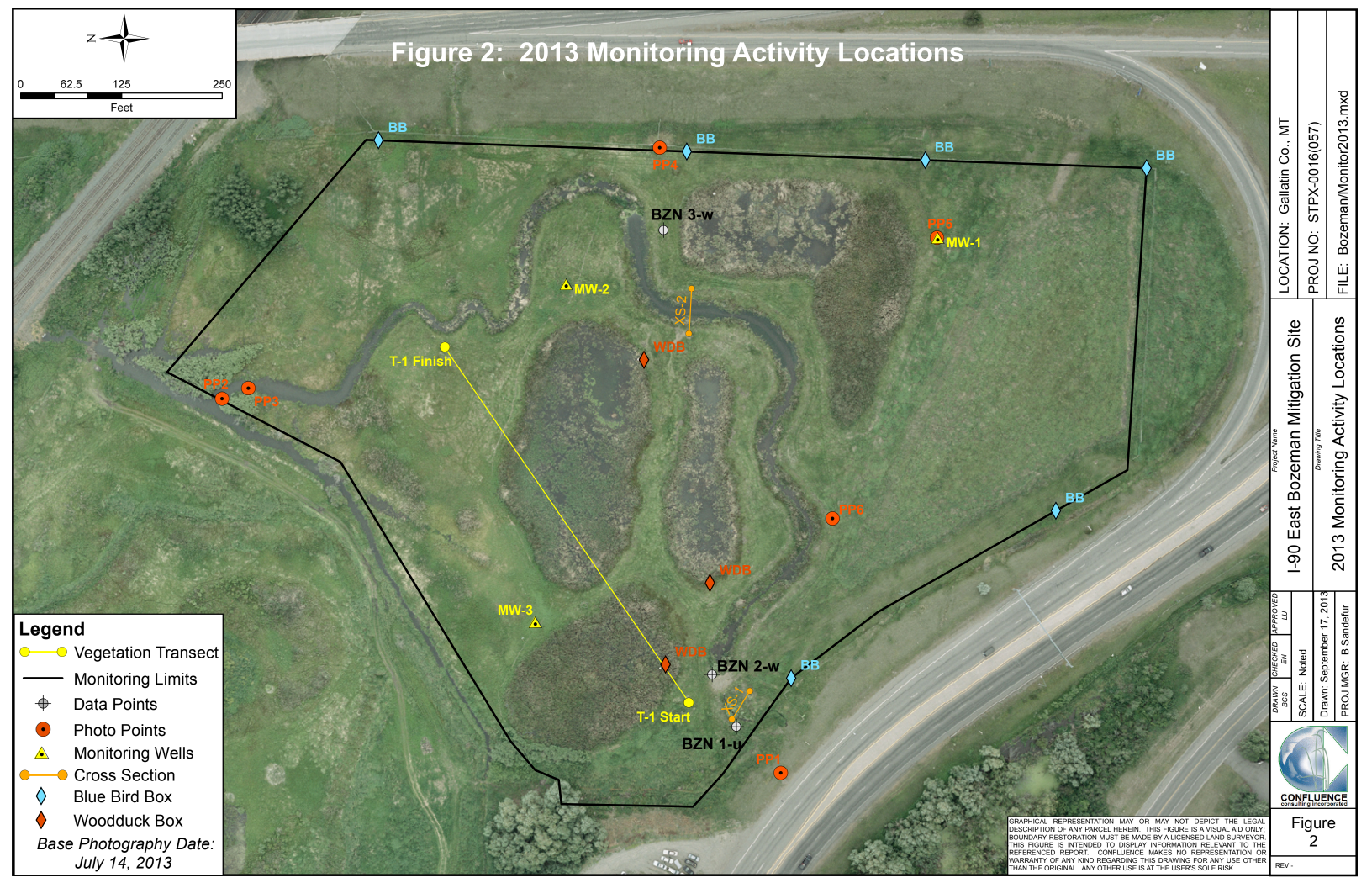


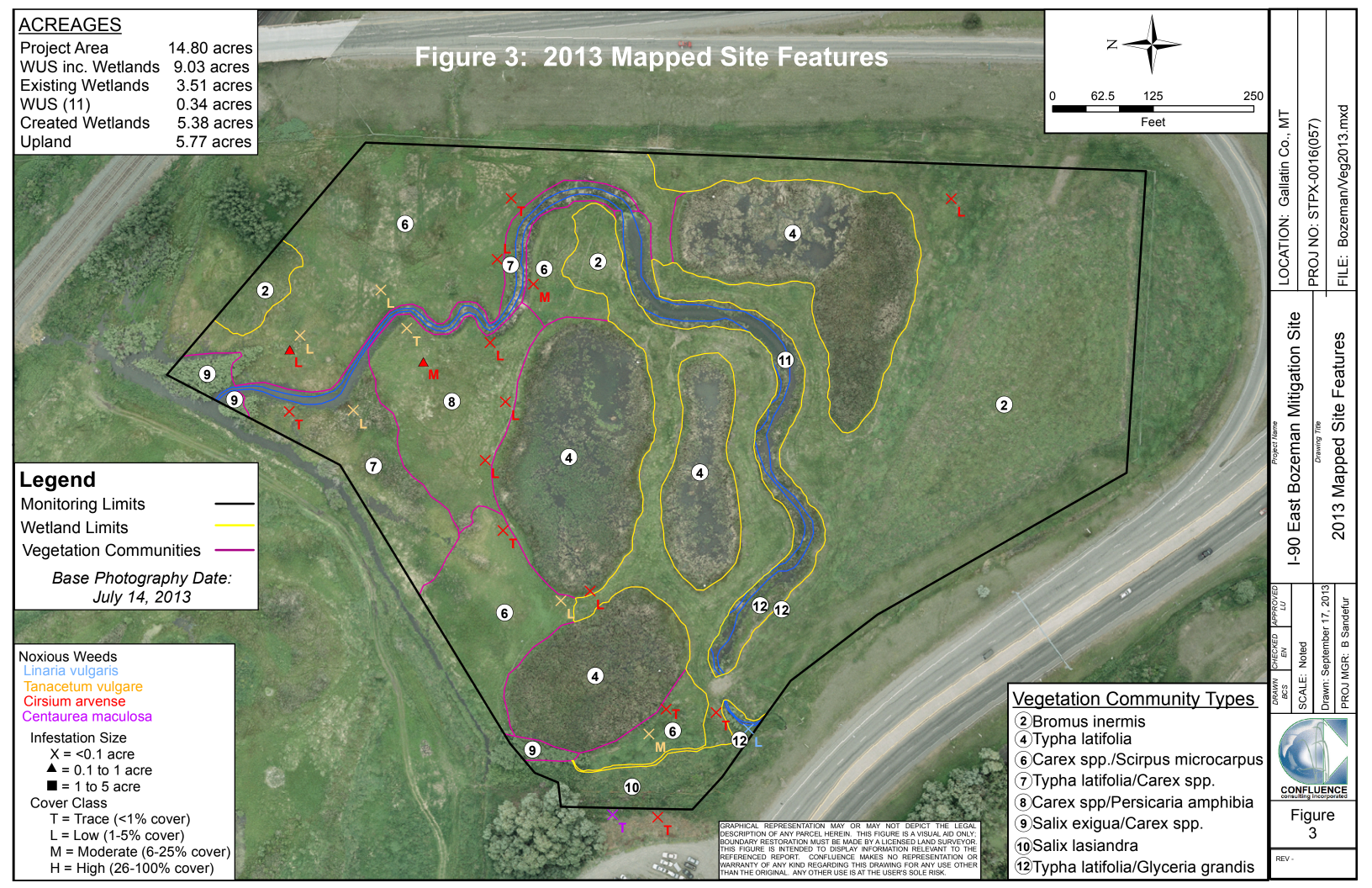
-90	East Bozeman	2013 Wetland	Mitigation	Monitoring	Report
-30	Last Duzeman	ZUIJ WELIANU	wiiliualion	IVIOLILOTTIA	LICOUL

Appendix A

Project Area Maps – Figures 2 and 3

MDT Wetland Mitigation Monitoring I-90 East Bozeman Gallatin County, Montana





I-90 East Bozeman 2013 Wetland Mitigation Monitoring Report

Appendix B

2013 MDT Wetland Mitigation Site Monitoring Form 2013 USACE Wetland Determination Data Forms 2013 MDT Montana Wetland Assessment Forms

MDT Wetland Mitigation Monitoring I-90 East Bozeman Gallatin County, Montana

MDT WETLAND MITIGATION SITE MONITORING FORM

Project Site:	I-90 East Bozeman	Assessment Date/Time	8/20/2013 8:19:05 AM
	onducting the assessment: Er		
Weather: <u>Su</u>	ınny, clear, approx. 70 degre	ees_Location:Bozeman, MT	
MDT District	: Butte	Milepost: 0	
Legal Descri	ption: T <u>2S</u> R <u>6E</u> Sectio	n(s) <u>8</u>	
Initial Evalua	ation Date: 8/27/2010 Mo	onitoring Year: 4_#Visits in Year: 1	<u>_</u>
Size of Evalu	uation Area: 14.8 (acres)		
	rrounding wetland: orridor, commericial, undeve	eloped	
	ļ	HYDROLOGY	
Surface Water S	ource: Groundwater, unnar	ned trib., Story Ditch	
Inundation:	✓ Average Depth:	0.5 (ft) Range of Depths: 0	.1 to 1.5 (ft)
Percent of asses	sment area under inundation:	<u>15 %</u>	
Depth at emerge	nt vegetation-open water bou	ndary: <u>0.5 (ft)</u>	
If assessment ar	ea is not inundated then are tl	he soils saturated within 12 inches of	surface: Yes_
Other evidence o	of hydrology on the site (ex. –	drift lines, erosion, stained vegetation	ı, etc <u>:</u>
sparsely vegeta	ated concave surface, high w	al, drift deposits, surface soil crack vater table, oxidized rhizospheres a osition, and presence of reduced in	long living roots,
Groundwater	Monitoring Wells		
Record depth	of water surface below grou	ınd surface, in feet.	
Well ID	Water Surface Depth (f	t)	
MW-1	6		
MW-2	5.25		
MW-3	2.53		
Additional Activities C	hecklist:		
_	vegetation-open water boundary on a		
	-	t and look for evidence of past surface water	
<u> </u>	erosion, vegetation staining, etc.)	utions if present	

Hydrology Notes:

Groundwater levels are lower than observed in 2012. Site visit was completed later in the season	
than in 2012. Water depth in MW-1 was greater than 6 feet.	

VEGETATION COMMUNITIES

Site I-90 East Bozeman

(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 # 2 Co	mmunity Type: E	Bromus inermis /	Acres	<u>5.77</u>
Species	Cover class	Species	Cover class	
Agrostis gigantea	0	Alopecurus pratensis	0	
Brassica kaber	0	Bromus inermis	5	
Carduus nutans	0	Cicuta douglasii	0	
Cirsium arvense	0	Cleome serrulata	0	
Elymus lanceolatus	2	Elymus repens	2	
Elymus trachycaulus	2	Festuca arundinacea	1	
Hordeum jubatum	1	Linaria vulgaris	0	
Pascopyrum smithii	3	Persicaria amphibia	0	
Phleum pratense	0	Poa pratensis	3	
Polypogon monspeliensis	0	Rumex crispus	0	
Shepherdia canadensis	0	Symphoricarpos albus	1	
Verbascum thapsus	0			

Comments:

Community # 4 Community Type: Typha latifolia / Acres 3.57

Species	Cover class	Species	Cover class
Agrostis gigantea	0	Alopecurus pratensis	1
Beckmannia syzigachne	3	Carex aquatilis	1
Carex utriculata	0	Cirsium arvense	0
Cirsium vulgare	0	Deschampsia cespitosa	2
Elaeagnus commutata	0	Eleocharis palustris	4
Slyceria grandis	3	Juncus arcticus	1
uncus effusus	2	Juncus tenuis	3
uncus torreyi	0	Lemna minor	2
Persicaria amphibia	2	Poa palustris	1
Salix lasiandra	0	Typha latifolia	5

Comments:

Community # 6	Community Type:	Carex spp. / Scirpus microcarpus	Acres	<u>2.77</u>
Species	Cover class	Species	Cover class	
Agrostis gigantea	0	Carex nebrascensis	3	
Carex stipata	0	Carex utriculata	4	
Cicuta douglasii	0	Cirsium arvense	0	
Deschampsia cespitosa	2	Elymus repens	1	
Epilobium ciliatum	1	Glyceria grandis	0	
Helianthus annuus	0	Lemna minor	1	
Persicaria amphibia	3	Phalaris arundinacea	3	
Rosa woodsii	0	Scirpus microcarpus	4	
Solidago canadensis	0	Symphoricarpos albus	0	
Tanacetum vulgare	0	Typha latifolia	2	
Veronica peregrina	1			
Comments:				

Species	Cover class	Species	Cover class	
Community #	<u>/</u> Community Type:	Typna latifolia / Carex spp.	Acres	0.74

Species	Cover class	Species	Cover class
Agrostis gigantea	1	Carex aquatilis	4
Carex hystericina	0	Carex nebrascensis	2
Carex utriculata	4	Deschampsia cespitosa	0
Juncus arcticus	2	Juncus articulatus	1
Juncus tenuis	2	Lemna minor	1
Mentha arvensis	0	Persicaria amphibia	1
Phalaris arundinacea	3	Salix bebbiana	3
Salix boothii	2	Salix exigua	3
Salix geyeriana	1	Solanum dulcamara	0
Typha latifolia	5	Veronica peregrina	1

Comments:

Community #	<u>8</u>	Community Type:	Carex spp. / Persicaria amphibia	Acres	<u>0.79</u>
Species		Cover class	Species	Cover class	
Agrostis gigantea		2	Alopecurus pratensis	0	
Carex aquatilis		4	Carex nebrascensis	3	
Carex utriculata		4	Cirsium arvense	1	
Cirsium vulgare		0	Deschampsia cespitosa	0	
Geum macrophyllum	n	2	Juncus arcticus	2	
Juncus articulatus		0	Juncus effusus	2	
Juncus longistylis		0	Lactuca serriola	0	
Mentha arvensis		0	Persicaria amphibia	4	
Phalaris arundinacea	а	1	Rosa woodsii	0	
Scirpus microcarpus	6	2	Solidago canadensis	0	
Sonchus arvensis		0	Tanacetum vulgare	0	
Typha latifolia		0			
Comments:					
Community #	<u>9</u>	Community Type:	Salix exigua / Carex spp.	Acres	<u>0.13</u>
Species		Cover class	Species	Cover class	
Agrostis gigantea		3	Carex aquatilis	4	
Carex utriculata		3	Eleocharis palustris	3	
lemna minor		2	Phalaris arundinacea	3	
Populus tremuloides	3	1	Salix bebbiana	2	
Salix exigua		5	Typha latifolia	3	
Comments:					
Community #	<u>10</u>	Community Type:	Salix lasiandra /	Acres	0.29
Species		Cover class	Species	Cover class	
Alopecurus pratensis	s	4	Bare Ground	0	
Bromus inermis		3	Cicuta douglasii	0	
Linaria vulgaris		0	Phalaris arundinacea	2	
Salix lasiandra		2	Solidago canadensis	0	
Tanacetum vulgare		0	Thlaspi arvense	0	
Typha latifolia		1	•		
Comments:					
Community #	<u>11</u>	Community Type:	Open Water /	Acres	0.34
Species		Cover class	Species	Cover class	
Algae, green		2	Lemna minor	1	
Open Water		5	Schoenoplectus acutus	1	
Typha latifolia		1	•		
Comments:			B-5		

Community # 12 Co	ommunity Type:	Typha latifolia / Glyceria grandis	Acres	<u>0.4</u>
Species	Cover class	Species	Cover class	
Beckmannia syzigachne	2	Carex hystericina	0	
Cirsium arvense	1	Eleocharis palustris	2	
Epilobium ciliatum	1	Glyceria grandis	4	
Juncus arcticus	2	Juncus articulatus	1	
Juncus effusus	3	Juncus tenuis	2	
Lemna minor	2	Persicaria amphibia	1	
Poa palustris	2	Tanacetum vulgare	0	
Typha latifolia	5			
Comments:				

Total Vegetation Community Acreage

14.8

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

VEGETATION TRANSECTS

I-90 East Bozeman		Da	te: 8/20/2013 8	8:19:05 AM
Transect Number: <u>1</u>		_ Compass Di	rection from Start:	90_
Interval Data:				
Ending Station	32	Community Type:	Carex spp. / Scirpus micro	carpus
Species		Cover class	Species	Cover cla
Carex nebrascensis		3	Carex utriculata	
Cirsium arvense		0	Deschampsia cespitosa	
Epilobium ciliatum		1	Glyceria grandis	
Lemna minor		2	Persicaria amphibia	
Phalaris arundinacea		4	Scirpus microcarpus	
Tanacetum vulgare		0	Typha latifolia	
Veronica peregrina		3		
Ending Station	178	Community Type:	Typha latifolia /	
Species		Cover class	Species	Cover cla
Agrostis gigantea		0	Alopecurus pratensis	
Beckmannia syzigachne		3	Deschampsia cespitosa	
Eleocharis palustris		4	Glyceria grandis	
Juncus arcticus		0	Juncus tenuis	
Poa palustris		0	Typha latifolia	
Ending Station	188	Community Type:	Bromus inermis /	
Species		Cover class	Species	Cover cla
Agrostis gigantea		1	Alopecurus pratensis	
Bromus inermis		4	Cirsium arvense	
Elymus repens		1	Festuca arundinacea	
Phleum pratense		3	Poa pratensis	
Shepherdia canadensis		0		
Ending Station	399	Community Type:	Typha latifolia /	
Species		Cover class	Species	Cover cla
Alopecurus pratensis		1	Beckmannia syzigachne	
Carex aquatilis		1	Carex utriculata	
Deschampsia cespitosa		3	Eleocharis palustris	
Glyceria grandis		2	Juncus arcticus	
Juncus effusus		0	Juncus tenuis	
Lemna minor		2	Persicaria amphibia	
Typha latifolia		5		

Ending Station	544 Community Type:	Carex spp. / Persicaria amphibia
----------------	---------------------	----------------------------------

Species	Cover class	Species	Cover class
Agrostis gigantea	2	Alopecurus pratensis	0
Carex aquatilis	1	Carex nebrascensis	3
Carex utriculata	4	Cirsium arvense	2
Cirsium vulgare	0	Geum macrophyllum	2
Juncus arcticus	1	Juncus effusus	2
Mentha arvensis	1	Persicaria amphibia	4
Phalaris arundinacea	1	Rosa woodsii	1
Sonchus arvensis	0	Tanacetum vulgare	0

Transect Notes:

PLANTED WOODY VEGETATION SURVIVAL

I-90 East Bozeman

Planting Type	#Planted	#Alive	Notes
Amelanchier alnifolia		2	
Cornus alba			
Crataegus douglasii	50		
Elaeagnus commutata	200	16	Observed 16 alive with good growth
Populus balsamifera		2	Observed 2 alive in good condition
Populus tremuloides		2	Observed 2 alive in fair condition
Shepherdia canadensis	100		
Symphoricarpos albus			Observed multiple volunteer snowberry plants in Veg Comms. 2 and 6.
Willow spp.			Observed multiple S. bebbiana, S. lasiandra, S. boothii shoots

Comments

All of the plantings were distributed and installed along the edges of the various wetland cells. Between 50-75 willow cuttings were placed at the downstream end of the stream connection to the Story Ditch and the upstream end at the culvert outlet under East Main Street. Supplemental plantings of red-osier dogwood (50) and peach-leafed willow (50) were installed in November 2009 along the stream channel and the southern edges of the two cells adjacent to the north stream bank.

I-90 East Bozeman

WILDLIFE

Were man-made nesting structures installed? Yes								
If yes, type of structure: 4 wood duck boxes, 6 blue bird boxes								
How many? 9								
Are the nesting structures being used?Yes_								
Do the nesting structures need repairs?No_								

Nesting Structure Comments:

The nesting structures are in good condition. Three of the blue bird boxes exhibited use in 2013.

Species	#Observed	Behavior	Habitat
Black-capped Chickade	e 2	F	SS
Canada Goose	6	FO	MA
Eastern Kingbird	2	F	UP, WM
Gray Catbird	1	L	SS, UP
Mallard	4	F	MA, OW
Mourning Dove	4	FO	SS, UP, WM
Red-winged Blackbird	3	F	MA
Ring-necked Pheasant	1	FO, L	UP
Sandhill Crane	3	F, FO	AB, MA, UP, WM
Bird Comments			

BEHAVIOR CODES

BP = One of a breeding pair BD = Breeding display F = Foraging FO = Flyover L = Loafing N = Nesting

HABITAT CODES

AB = Aquatic bed SS = Scrub/Shrub FO = Forested UP = Upland buffer I = 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
Black Bear		No	Yes	No	
Coyote		Yes	Yes	No	
Muskrat	1	Yes	No	Yes	muskrat den in open water
Red Fox		Yes	Yes	No	
Striped Skunk		Yes	No	No	
White-tailed Deer	2	Yes	Yes	No	Observed two does in scrub-shrub

Wildlife Comments:

I-90 East Bozeman

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
10-16	45.678112	-111.012642		Photo Point 4: 200-340 degrees
1-7	45.677654	-111.015664		Photo Point 1: 0-100 degrees
17-22	45.677163	-111.013052		Photo Point 5: 290-40 degrees
23	45.6775	-111.014425	350	Photo Point 6: South of New Channel
24	45.677976	-111.015333	10	Transect 1: Start
25	45.678831	-111.01363	220	Transect 1: End
26	45.677794	-111.015405	350	Cross Section 1: looking downstream
27	45.677831	-111.015357	150	Cross Section 1: looking upstream
28	45.678063	-111.013429	310	Cross Section 2: looking upstream
29	45.677912	-111.013432	150	Cross Section 2: looking downstream
31	45.67781389	-111.0154444444	310	BZN 1u - upland data point
32	45.6778	-111.014892	240	BZN 2w - wetland data point
33	45.67809444	-111.0130417	290	BZN 3w - wetland data point
8	45.67958	-111.0139	350	Photo Point 2: Upstream of Story Ditch
9	45.679497	-111.013849	170	Photo Point 3: Upstream of Story Ditch

Comments:

ADDITIONAL ITEMS CHECKLIST

Hydrology	
 ✓ Map emergent vegetation/open water boundary on aerial photos. ✓ 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 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	
Delineate wetlands according to applicable USACE protocol (1987 form or	
Supplement) ☑ Delineate wetland – upland boundary onto aerial photograph.	
Wetland Delineation Comments	
Site visit was completed on 8/20/2013	
Functional Assessments	
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?

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?

If yes, are the structures in need of repair?

If yes, describe the problems below.

Deer jump out structure is in good condition. All nesting structures are in good condition. The grade control structure installed above the confluence of the stream with the Story Ditch was intact and functional as designed.

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

Project/Site: East Bozeman I-90	Ci	ity/County:	Bozeman	, Gallatin		Sampling	Date: 8	3/20/2013
					e: Montana			
Investigator(s): E. Nyquist	Si	ection Tov	vnship Ran				R 6E	
Landform (hillslope, terrace, etc.): Mound		ocal relief	(concave c	onvex non	_{ie)} . convex		Slope	(%) 1.5
Subregion (LRR): LRR E		45.6	67781389	Long:	-111.0154	14444444	olopo	VGS84
Soil Map Unit Name: Enbar-Nythar Loam								
Are climatic / hydrologic conditions on the site typical for this							-	
Are Vegetation, Soil, or Hydrology sig	-				cumstances"		/ [N- □
						•		_ No
Are Vegetation, Soil, or Hydrology na					in any answ			uras ata
SUMMARY OF FINDINGS – Attach site map s		sampiing	g point io	cations	, transect	s, import	ant leat	ures, etc.
	<u> </u>		e Sampled / n a Wetland		Yes	No_	<u> </u>	
VEGETATION – Use scientific names of plant	s.							
	Absolute % Cover	Dominant			nce Test wo			
1	0		Claids		of Dominant OBL, FACW		1	(A)
2.	0							(')
3.	^				mber of Dom Across All St		,	1 (B)
4	_				of Dominant S		100.00%	6
Sapling/Shrub Stratum (Plot size:)		= Total Co	ver		OBL, FACW			(A/B)
1	0				ice Index wo		N.A 143 - 1 1-	
2	0				I % Cover of: cies		Multiply b	_
3					oecies	^	_	
4	0			FAC spec		00	07	0
5				•	ecies	10 _{x 4}		0
Herb Stratum (Plot size: 5		= Total Co	ver	UPL spec	cies	0 x 5	= C)
1 Bromus inermis	90	✓	FAC	Column 1	Totals:1	00 (A)	31	0 (B)
2. Pascopyrum smithii	10		FACU	Pre	valence Inde	x = B/A =	3	3.1
3	0				ytic Vegetat			
4	0			1 - R	apid Test for	Hydrophyti	c Vegetati	on
5	0			⊻ 2 - D	ominance Te	est is >50%		
6		-			revalence In			
7					forphological ata in Remar			
8					Vetland Non-			1661)
9	0				lematic Hydr			xplain)
10 11.	0				rs of hydric s			
···	100 =	Total Cov	/er		nt, unléss dis			
Woody Vine Stratum (Plot size:)		_						
1				Hydroph				
2				Vegetation	on ? Y	es 🗸	No \square	
% Bare Ground in Herb Stratum	=	Total Co	/er		·			
Remarks:								
US Army Corps of Engineers				Western	Mountains,	Valleys, and	I Coast – \	ersion 2.0

SOIL							Sam	pling Point: BZN 1-ι	J
Profile Desc	ription: (Describe	to the depth	needed to docun	nent the indicator	or confirm	the absence			
Depth	Matrix		Redox	x Features					
(inches)	Color (moist)		Color (moist)	%Type		Texture		Remarks	
0-24	10YR 4/2	100		·		ndy Clay Loam			
¹ Type: C=Co	ncentration, D=De	oletion, RM=R	educed Matrix, CS	=Covered or Coat	ed Sand Gra			re Lining, M=Matrix.	
Hydric Soil I	ndicators: (Appli	able to all LF	RRs, unless other	wise noted.)		Indicato	rs for Probler	matic Hydric Soils ³ :	
Histosol	(A1)		Sandy Redox (S	S5)		2 cm	Muck (A10)		
	ipedon (A2)	L	Stripped Matrix			=	Parent Materi		
Black His		F		lineral (F1) (exce p	ot MLRA 1)			Surface (TF12)	
	n Sulfide (A4)	<u> </u>	Loamy Gleyed I			Othe	er (Explain in F	Remarks)	
	Below Dark Surfac	:e (A11) <u>⊢</u>	Depleted Matrix	` '		3			
	rk Surface (A12)	<u> </u>	Redox Dark Sur					tic vegetation and	
	ucky Mineral (S1) leyed Matrix (S4)	<u> </u>	☑ Depleted Dark S ☑ Redox Depressi	, ,			na nyarology r s disturbed or	must be present,	
	ayer (if present):		_ Redux Depless	ions (Fo)		unies	s disturbed or	problematic.	
Type:									
			_			Undria Cail	Present? Y	′es □ No 🗹	•
Remarks:	thes):					nyuric Soii	Present? 1	es No _ _	
HYDROLO	GY								
Wetland Hyd	Irology Indicators								
Primary Indic	ators (minimum of	one required; o	check all that apply	/)		Secon	dary Indicator	s (2 or more required	1)
Surface \	Water (A1)		Water-Stai	ned Leaves (B9) (except	w	ater-Stained L	eaves (B9) (MLRA 1	l, 2 ,
High Wa	ter Table (A2)		MLRA 1	I, 2, 4A, and 4B)			4A, and 4B)		
Saturatio	n (A3)		Salt Crust ((B11)		Dr	rainage Patter	ns (B10)	
Water Ma	arks (B1)		Aquatic Inv	rertebrates (B13)		Dr	y-Season Wa	ter Table (C2)	
Sedimen	t Deposits (B2)		Hydrogen S	Sulfide Odor (C1)		Sa	aturation Visib	le on Aerial Imagery	(C9)
Drift Dep	osits (B3)		Oxidized R	hizospheres along	Living Root	ts (C3) 📙 G	eomorphic Po	sition (D2)	
Algal Ma	t or Crust (B4)		Presence of	of Reduced Iron (C	(4)	SI	nallow Aquitar	d (D3)	
Iron Dep	osits (B5)		Recent Iron	n Reduction in Tille	ed Soils (C6)) <u> </u>	AC-Neutral Te	st (D5)	
Surface \$	Soil Cracks (B6)		L Stunted or	Stressed Plants (I	01) (LRR A)	Ra	aised Ant Mou	nds (D6) (LRR A)	
Inundatio	on Visible on Aerial	lmagery (B7)	Other (Exp	lain in Remarks)		Fr	ost-Heave Hu	mmocks (D7)	
Sparsely	Vegetated Concav	e Surface (B8))						
Field Observ	ations:								
Surface Wate	er Present?	′es No	Depth (inc	ches):					
Water Table	Present?	'es 🔲 No	Depth (inc	ches):					
Saturation Pr	esent?	'es No	Depth (inc	ches):	Wetla	ınd Hydrology	Present?	res 🔲 No 🔽	<u>/</u>
(includes cap	illary fringe) orded Data (strean	anuna mani	toring wall position	hataa amuiaya in	anastiana) i	f available:			
	gy indicators obse		toring well, aenai p	motos, previous in	spections), i	r avallable:			
Remarks:									

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

Project/Site: East Bozeman I-90	C	itv/County: Bozeman	, Gallatin Sampling Date: 8/20/2013
Applicant/Owner: MDT			State: Montana Sampling Point: BZN 2-w
			ge: S 8 T 2S R 6E
Landform (hillslope, terrace, etc.): Floodplain	3	ection, rownship, Kar	once name Concave
Subregion (LRR): LRR E		ocal relief (concave, d. 45 6778	onvex, none): concave Slope (%): 1 Long: -111.014892 Datum,WGS84
Soil Map Unit Name: Enbar-Nythar Loam			
			NWI classification: Upland
Are climatic / hydrologic conditions on the site typical for this	-		
Are Vegetation, Soil, or Hydrology si	-		Normal Circumstances" present? Yes 🔽 No 🔲
Are Vegetation, Soil, or Hydrology na	aturally probl	lematic? (If nee	eded, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map s	showing s	sampling point lo	cations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No			
Hydric Soil Present? Yes Ves No		Is the Sampled	
		within a Wetlan	d? Yes <u>v</u> No <u> </u>
Remarks:			
Wetland fringe along stream channel/open water.			
VEGETATION - Use scientific names of plan	ts.		
	Absolute	Dominant Indicator	Dominance Test worksheet:
		Species? Status	Number of Dominant Species
1	0		That Are OBL, FACW, or FAC: (A)
2			Total Number of Dominant 3
3			Species Across All Strata: (B)
4		= Total Cover	Percent of Dominant Species 100.00%
Sapling/Shrub Stratum (Plot size:)			That Are OBL, FACW, or FAC: (A/B)
1. Salix exigua	15	FACW	Prevalence Index worksheet:
2	0		Total % Cover of: OBL species70
3	0		FACW species 35 x 2 = 70
4	0 0		FAC species 0 x 3 = 0
5			FACU species 0 x 4 = 0
Herb Stratum (Plot size:)	15	= Total Cover	UPL species0 x 5 =0
1 Typha latifolia	35	✓ OBL	Column Totals: 105 (A) 140 (B)
Scirpus microcarpus	20	✓ OBL	Prevalence Index = B/A =
3. Phalaris arundinacea	15	FACW	Hydrophytic Vegetation Indicators:
4. Glyceria grandis	10	OBL	1 - Rapid Test for Hydrophytic Vegetation
5. Juncus arcticus	5	FACW	2 - Dominance Test is >50%
6. Lemna minor	5	OBL	3 - Prevalence Index is ≤3.0 ¹
7			4 - Morphological Adaptations (Provide supporting
8			data in Remarks or on a separate sheet)
9			5 - Wetland Non-Vascular Plants Depth a real of body about 2 (Sandaia)
10			Problematic Hydrophytic Vegetation (Explain) Indicators of hydric soil and wetland hydrology must
11			be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size:)		= Total Cover	
1	0		Hydrophytic
2	0		Vegetation
10		= Total Cover	Present? Yes V No No
% Bare Ground in Herb Stratum			
romains.			
US Army Corps of Engineers			Western Mountains, Valleys, and Coast – Version 2.0
	B-	17	

OIL											Sampling Point	BZN 2-w
Profile Descripti	on: (Describe t	o the dept	h neede	d to docum	nent the in	ndicator	or con	firm	the absen			
Depth	Matrix			Redox	k Features							
	Color (moist)		Color	(moist)	%	Type ¹	_Loc ²		Texture		Remarks	
0-8 10Y	/R 2/1	100			100		-	Fir —	e Silty Loa	m 		
8-24 10Y	/R 5/1	95	10YR	4/6		С	М	San	dy Clay Lo	am		
								_		_		
Type: C=Concer	ators: (Applica		LRRs, u	nless other	wise note		ed Sand	— d Gra	Indica	tors for Pro	=Pore Lining, I	
Histosol (A1)				dy Redox (S						cm Muck (A		
Histic Epiped				ped Matrix					_	ed Parent M		TE (0)
Black Histic (. Hydrogen Su	lfide (A4)		Loa	my Mucky IV my Gleyed I	vlatrix (F2)		t MLRA	1 1)			Dark Surface (i in Remarks)	TF12)
	ow Dark Surface	e (A11)		leted Matrix					2			
Thick Dark S				ox Dark Sur		- \				-	ophytic vegetat	
Sandy Mucky				leted Dark S		()				•	ogy must be pre d or problemat	
Sandy Gleyer			Red	ox Depressi	ons (Fo)				un	ess disturbe	d or problemat	IC.
_	i (ii present).											
Type: Depth (inches)												\Box
Denth (Inches)									Hyaric S	oli Present?	Yes	_ No <u> </u>
Remarks:												
Remarks: Muck on ground												
Remarks: Muck on ground YDROLOGY	d surface.											
Remarks: Muck on ground YDROLOGY Wetland Hydrolo	d surface.	ne required	· check :	all that apply	<i>(</i>)				Sei	condary India	eators (2 or mo	re required)
Remarks: Muck on ground YDROLOGY Wetland Hydrolo Primary Indicators	d surface. ogy Indicators: s (minimum of or	ne required			<i>'</i>	s /B9) /o	vaent				ators (2 or mo	
Remarks: Muck on ground YDROLOGY Wetland Hydrolo Primary Indicators Surface Wate	d surface. Description of order (A1)	ne required		Water-Stair	ned Leave		xcept			Water-Stair	ied Leaves (B9	
Remarks: Muck on ground YDROLOGY Wetland Hydrolo Primary Indicators Surface Wate High Water T	ogy Indicators: s (minimum of orer (A1) fable (A2)	ne required		Water-Stair	ned Leave I, 2, 4A, ar		xcept			Water-Stair	ed Leaves (B9	
Properties of the state of the	ogy Indicators: s (minimum of orer (A1) fable (A2)	ne required		Water-Stair MLRA 1 Salt Crust (ned Leave I, 2, 4A , ar (B11)	nd 4B)	xcept			Water-Stair 4A, and Drainage Pa	ied Leaves (B9 4B) attems (B10)) (MLRA 1, 2
Properties of the Properties	ogy Indicators: s (minimum of orer (A1) cable (A2) 3) (B1)	ne required		Water-Stain MLRA 1 Salt Crust (ned Leave I, 2, 4A, ar (B11) rertebrates	nd 4B)	xcept			Water-Stain 4A, and Drainage Pa Dry-Season	ed Leaves (B9 4B) attems (B10) i Water Table ((MLRA 1, 2 C2)
YDROLOGY Wetland Hydrolo Primary Indicators V Surface Wate High Water T V Saturation (A Water Marks Sediment De	egy Indicators: s (minimum of orer (A1) fable (A2) 3) (B1) posits (B2)	ne required		Water-Stair MLRA 1 Salt Crust (Aquatic Inv	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Ode	nd 4B) (B13) or (C1)		Post		Water-Stain 4A, and Drainage Pa Dry-Season Saturation	ned Leaves (B9 4 B) attems (B10) I Water Table (Visible on Aería	(MLRA 1, 2 C2) Il Imagery (C
YDROLOGY Wetland Hydrolo Primary Indicators Surface Wate High Water T Saturation (A Water Marks Sediment Dep	egy Indicators: s (minimum of orer (A1) lable (A2) 3) (B1) posits (B2) s (B3)	ne required		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Ode hizosphere	nd 4B) (B13) or (C1) es along	Living F	Root		Water-Stair 4A, and Drainage Pa Dry-Seasor Saturation V Geomorphic	ed Leaves (B9 4B) attems (B10) Water Table (/isible on Aeria c Position (D2)	(MLRA 1, 1 C2)
Muck on ground YDROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Wate ✓ High Water T ✓ Saturation (A Water Marks Drift Deposits Algal Mat or 0	egy Indicators: s (minimum of orer (A1) fable (A2) 3) (B1) posits (B2) s (B3) Crust (B4)	ne required		Water-Stair MLRA 1 Salt Crust (Aquatic Inv Hydrogen 5 Oxidized R Presence c	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Ode hizosphere of Reduced	nd 4B) i (B13) or (C1) es along i Iron (C4)	Living F		s (C3) <u>V</u>	Water-Stair 4A, and Drainage Paragram Dry-Seasor Saturation V Geomorphic Shallow Aq	ed Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria Position (D2) uitard (D3)	(MLRA 1, C2)
YDROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Wate ✓ High Water T ✓ Saturation (A	egy Indicators: s (minimum of orer (A1) Sable (A2) 3) (B1) posits (B2) s (B3) Crust (B4)	ne required		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence c Recent Iror	ned Leave I, 2, 4A, ar (B11) Pertebrates Gulfide Ode hizosphere of Reduced	nd 4B) (B13) or (C1) es along if Iron (C4) in in Tille	Living f 1) d Soils	(C6)	s (C3) <u>V</u>	Water-Stair 4A, and Drainage Pa Dry-Seasor Saturation N Geomorphic Shallow Aq FAC-Neutra	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria Position (D2) uitard (D3) at Test (D5)	C2) (MLRA 1,
PROLOGY Wetland Hydrolo Primary Indicators High Water T Saturation (A Water Marks Sediment Deposits Algal Mat or C Iron Deposits Surface Soil (A	egy Indicators: s (minimum of orer (A1) cable (A2) 3) (B1) posits (B2) s (B3) Crust (B4) t (B5) Cracks (B6)			Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence c Recent Iror Stunted or	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odi hizosphere of Reduced n Reductio Stressed F	nd 4B) i (B13) or (C1) es along i Iron (C4) in in Tille Plants (D	Living f 1) d Soils	(C6)	s (C3) <u>V</u>	Water-Stair 4A, and Drainage Paragram Dry-Season Saturation Geomorphic Shallow Aq FAC-Neutra Raised Ant	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) ((MLRA 1, C2) Il Imagery (C
Property Sediment Deposits Algal Mat or Company Indicators Surface Soil Company Indicators Iron Deposits Surface Soil Company Indicators Inundation Vi	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir	nagery (B7		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence c Recent Iror	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odi hizosphere of Reduced n Reductio Stressed F	nd 4B) i (B13) or (C1) es along i Iron (C4) in in Tille Plants (D	Living f 1) d Soils	(C6)	s (C3) <u>V</u>	Water-Stair 4A, and Drainage Paragram Dry-Season Saturation Geomorphic Shallow Aq FAC-Neutra Raised Ant	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria Position (D2) uitard (D3) at Test (D5)	(MLRA 1, C2) Il Imagery (C
PROLOGY Wetland Hydrolo Primary Indicators Wetland Water T Saturation (A Water Marks Sediment Del Drift Deposits Algal Mat or 0 Iron Deposits Surface Soil 0 Inundation Vi	egy Indicators: s (minimum of orer (A1) fable (A2) 3) (B1) posits (B2) c (B3) Crust (B4) (B5) Cracks (B6) sible on Aerial Ingetated Concave	nagery (B7		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence c Recent Iror Stunted or	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odi hizosphere of Reduced n Reductio Stressed F	nd 4B) i (B13) or (C1) es along i Iron (C4) in in Tille Plants (D	Living f 1) d Soils	(C6)	s (C3) <u>V</u>	Water-Stair 4A, and Drainage Paragram Dry-Season Saturation Geomorphic Shallow Aq FAC-Neutra Raised Ant	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (C2) Il Imagery (C
PROLOGY Wetland Hydrolo Primary Indicators High Water T Saturation (A Water Marks Sediment De Drift Deposits Algal Mat or (C Iron Deposits Surface Soil (C Inundation Vi Sparsely Veg	egy Indicators: s (minimum of orer (A1) fable (A2) 3) (B1) posits (B2) s (B3) Crust (B4) c (B5) Cracks (B6) sible on Aerial Ingetated Concave	nagery (B7 Surface (E		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen 5 Oxidized R Presence c Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odi hizosphere of Reduced Reductio Stressed F lain in Ren	nd 4B) i (B13) or (C1) es along if Iron (C4) in in Tille Plants (Dinarks)	Living F 4) d Soils 1) (LRF	(C6)	s (C3) <u>V</u>	Water-Stair 4A, and Drainage Paragram Dry-Season Saturation Geomorphic Shallow Aq FAC-Neutra Raised Ant	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (C2) Il Imagery (C
PROLOGY Wetland Hydrolo Primary Indicators Wetland Water T Saturation (A Water Marks Sediment Deposits Algal Mat or C Iron Deposits Surface Soil C Inundation Vi Sparsely Veg Field Observatio	egy Indicators: s (minimum of orer (A1) rable (A2) 3) (B1) posits (B2) s (B3) Crust (B4) c (B5) Cracks (B6) sible on Aerial Indicated Concave	nagery (B7 Surface (E		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence c Recent Iror Stunted or Other (Exp	ned Leave 1, 2, 4A, ar (B11) rertebrates Gulfide Odi hizosphere of Reduced Reductio Stressed F lain in Ren	nd 4B) s (B13) or (C1) es along d Iron (C4 n in Tille Plants (D narks)	Living f 1) d Soils 1) (LRF	(C6)	s (C3) <u>V</u>	Water-Stair 4A, and Drainage Paragram Dry-Season Saturation Geomorphic Shallow Aq FAC-Neutra Raised Ant	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (C2) Il Imagery (C
PROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Water ✓ High Water T ✓ Saturation (A Water Marks Sediment Deposits Algal Mat or C Iron Deposits Surface Soil C Inundation Vi Sparsely Veg Field Observatio Surface Water Presentation Presentation Presentation Presentation	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir petated Concave res: esent? esent? ye ent? ye	magery (B7 Surface (E es <u>V</u> N		Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen 5 Oxidized R Presence c Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Ode hizosphere of Reduced n Reductio Stressed F lain in Ren ches): ches):	nd 4B) (B13) or (C1) es along d Iron (C4) n in Tiller Plants (D narks)	Living F 4) d Soils 1) (LRF	(C6) R A)	s (C3)	Water-Stair 4A, and Drainage Pa Dry-Season Saturation N Geomorphic Shallow Aq FAC-Neutra Raised Ant Frost-Heave	ded Leaves (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (C2) Il Imagery (C
PROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Water ✓ High Water T ✓ Saturation (A ☐ Water Marks ☐ Drift Deposits ☐ Algal Mat or 0 ☐ Iron Deposits ☐ Surface Soil 0 ☐ Inundation Vi ☐ Sparsely Veg Field Observatio Surface Water Presenting Company C	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir petated Concave ins: esent? esent? ye rfringe) ed Data (stream	magery (B7 Surface (E es	Jasa)	Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odd hizosphere of Reduced n Reductio Stressed F lain in Ren ches): shes):	nd 4B) s (B13) or (C1) es along d Iron (C4 n in Tille Plants (D narks)	Living F 4) d Soils 1) (LRF	(C6) R A)	s (C3)	Water-Stair 4A, and Drainage Pa Dry-Season Saturation N Geomorphic Shallow Aq FAC-Neutra Raised Ant Frost-Heave	attems (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (e Hummocks (I	C2) Il Imagery (C
YDROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Wate ✓ High Water T ✓ Saturation (A ☐ Water Marks ☐ Drift Deposits ☐ Iron Deposits ☐ Iron Deposits ☐ Inundation Vi ☐ Sparsely Veg Field Observatio Surface Water Presenting Presenting Presenting Presenting Preservible Recorded Inundation 1.0 i	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir petated Concave ins: esent? esent? ye rfringe) ed Data (stream	magery (B7 Surface (E es	Jasa)	Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odd hizosphere of Reduced n Reductio Stressed F lain in Ren ches): shes):	nd 4B) s (B13) or (C1) es along d Iron (C4 n in Tille Plants (D narks)	Living F 4) d Soils 1) (LRF	(C6) R A)	s (C3)	Water-Stair 4A, and Drainage Pa Dry-Season Saturation N Geomorphic Shallow Aq FAC-Neutra Raised Ant Frost-Heave	attems (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (e Hummocks (I	C2) Il Imagery (C
PROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Water ✓ High Water T ✓ Saturation (A ☐ Water Marks ☐ Drift Deposits ☐ Algal Mat or 0 ☐ Iron Deposits ☐ Surface Soil 0 ☐ Inundation Vi ☐ Sparsely Veg Field Observatio Surface Water Presenting Company C	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir petated Concave ins: esent? esent? ye rfringe) ed Data (stream	magery (B7 Surface (E es	Jasa)	Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odd hizosphere of Reduced n Reductio Stressed F lain in Ren ches): shes):	nd 4B) s (B13) or (C1) es along d Iron (C4 n in Tille Plants (D narks)	Living F 4) d Soils 1) (LRF	(C6) R A)	s (C3)	Water-Stair 4A, and Drainage Pa Dry-Season Saturation N Geomorphic Shallow Aq FAC-Neutra Raised Ant Frost-Heave	attems (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (e Hummocks (I	C2) Il Imagery (C LRR A)
YDROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Wate ✓ High Water T ✓ Saturation (A ☐ Water Marks ☐ Drift Deposits ☐ Iron Deposits ☐ Iron Deposits ☐ Inundation Vi ☐ Sparsely Veg Field Observatio Surface Water Presenting Presenting Presenting Presenting Preservible Recorded Inundation 1.0 i	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir petated Concave ins: esent? esent? ye rfringe) ed Data (stream	magery (B7 Surface (E es	Jasa)	Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odd hizosphere of Reduced n Reductio Stressed F lain in Ren ches): shes):	nd 4B) s (B13) or (C1) es along d Iron (C4 n in Tille Plants (D narks)	Living F 4) d Soils 1) (LRF	(C6) R A)	s (C3)	Water-Stair 4A, and Drainage Pa Dry-Season Saturation N Geomorphic Shallow Aq FAC-Neutra Raised Ant Frost-Heave	attems (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (e Hummocks (I	C2) Il Imagery (C
YDROLOGY Wetland Hydrolo Primary Indicators ✓ Surface Wate ✓ High Water T ✓ Saturation (A Water Marks Sediment De Drift Deposits Algal Mat or 0 Iron Deposits Surface Soil 0 Inundation Vi Sparsely Veg Field Observatio Surface Water Presentation Presentation Presentation Presentation Presentation Presentation Presentation Recorded Inundation 1.0 i	egy Indicators: s (minimum of orer (A1) able (A2) 3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) sible on Aerial Ir petated Concave ins: esent? esent? ye rfringe) ed Data (stream	magery (B7 Surface (E es	Jasa)	Water-Stain MLRA 1 Salt Crust (Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iror Stunted or Other (Exp	ned Leave I, 2, 4A, ar (B11) rertebrates Sulfide Odd hizosphere of Reduced n Reductio Stressed F lain in Ren ches): shes):	nd 4B) s (B13) or (C1) es along d Iron (C4 n in Tille Plants (D narks)	Living F 4) d Soils 1) (LRF	(C6) R A)	s (C3)	Water-Stair 4A, and Drainage Pa Dry-Season Saturation N Geomorphic Shallow Aq FAC-Neutra Raised Ant Frost-Heave	attems (B9 4B) attems (B10) Water Table (Visible on Aeria C Position (D2) uitard (D3) al Test (D5) Mounds (D6) (e Hummocks (I	C2) Il Imagery (C

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

Project/Site: East Bozeman I-90	(City/County: Gallatin C	Co.	Sampling Date:	8/20/2013
Applicant/Owner: MDT		only county.		Sampling Point:	
		Costion Township Bor			
Landform (hillslope, terrace, etc.): Undulating		Section, Township, Ran	ige	dulating	
Subregion (LRR): LRR E					ım.v. G304
Soil Map Unit Name: Enbar-Nythar Loam					
Are climatic / hydrologic conditions on the site typical for the	his time of yea	ar? Yes 🔽 No _	(If no, expla	ain in Remarks.)	
Are Vegetation, Soil, or Hydrology	significantly o	disturbed? Are "l	Normal Circumsta	inces" present? Yes 🗹	. No
Are Vegetation, Soil, or Hydrology	naturally prob	olematic? (If ne	eded, explain any	answers in Remarks.)	
SUMMARY OF FINDINGS - Attach site map	showing	sampling point lo	ocations, tran	sects, important fe	eatures, etc.
Hydrophytic Vegetation Present?	No				
	No 🗆	Is the Sampled			
	No	within a Wetlan	d? Ye	s <u> </u>	_
Remarks:					
Wetland data point in between depressional wetland	nd cells.				
VEOLITATION III and Alfin					
VEGETATION – Use scientific names of pla					
Tree Stratum (Plot size:)	Absolute % Cover	Dominant Indicator Species? Status	Dominance Te		
1			Number of Dom That Are OBL	ninant Species FACW, or FAC:	2 _(A)
2.	•				
3.	_		Total Number of Species Across		2 (B)
4.					(2)
	0	= Total Cover	Percent of Dom	ninant Species 100. FACW, or FAC:	00% (A/B)
Sapling/Shrub Stratum (Plot size:)				dex worksheet:	(**3)
1	$-\frac{0}{0}$				ply by:
2			OBL species	40 x 1 =	40
3			FACW species		40
4	$-\frac{0}{0}$		FAC species		60
5			FACU species	•	0
Herb Stratum (Plot size: 5ft)	0	_ = Total Cover	UPL species	^	0
1 Carex utriculata	25	✓ OBL	Column Totals:	80(A)	140 (B)
2. Deschampsia caespitosa	20	FACW	Provolono	ce Index = B/A =	1.75
3. Poa palustris	15	FAC		egetation Indicators:	
4. Scirpus microcarpus	10	OBL		est for Hydrophytic Vege	etation
5. Persicaria amphibia	5	OBL		nce Test is >50%	
6. Alopecurus pratensis	5	FAC	3 - Prevale	nce Index is ≤3.01	
7	0			logical Adaptations ¹ (Pro	
8	0			Remarks or on a separat	e sheet)
9				d Non-Vascular Plants ¹	•
10				c Hydrophytic Vegetation	
11	0			ydric soil and wetland hy ess disturbed or problem	
Woody Vine Stratum (Plot size:)	80	= Total Cover	20 process, and		
1	0		Ulandara a bartin		
2.			Hydrophytic Vegetation	_	_
		= Total Cover	Present?	Yes 🔽 No _	
% Bare Ground in Herb Stratum					
Remarks:					
US Army Corps of Engineers			Western Moun	tains, Valleys, and Coas	t – Version 2.0
	В	-19			

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicate	Sampling Point: BZN 3-w	;							SOIL
Color (moist)			or confir	dicator	nent the ir	eeded to docun	to the depth	iption: (Describe	Profile Desci
Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coaled Sand Grains. Location: Plydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Price Histosol (A1) Sandy Redox (S5) 2 cm Muck, Mineral (R1) (except MLRA 1) Over (Shallow Hydrogen Sulfide (A4) Ucamy Gleyed Matrix (F3) Depleted Batrix (F3) Depleted Matrix (F3) Depleted Matrix (F3) Thick Dark Surface (A12) Redox Dark Surface (F6) Wetland Hydrogen Sulfide (A4) Depleted Matrix (F3) Depleted Matrix (F3) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Redox Dark Surface (F6) Wetland Hydrogen Sulfide (A4) Wetland Hydrogen Sulfide (B4) Secondary Individents (Mark (F4) Muster State (F6) Wetland Hydrogen Sulfide (B4) Present (F7) Wetland Hydrogen Sulfide (B4) Present (F7) Present (F		_			x Features	Redo		Matrix	Depth
Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. Type: Type: Sandy Redox (S5) Indicators for PM Musc (A) Stripped Matrix (S6) Red Parent M Black Histic (A3) Loamy Mucky Mineral (F1) (except MLRA 1) Very Shallow Usamy Gleyed Matrix (F3) Other (Explain In Thick Dark Surface (A11) Depleted Matrix (F3) Other (Explain In Sandy Mucky Mineral (S1) Depleted Matrix (F3) Thick Dark Surface (R1) Depleted Matrix (F3) Other (Explain In Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) Wetland Hydrol (S1) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) Wetland Hydrol (S4) Redox Depressions (F8) Unless disturbed Restrictive Layer (if present):	Remarks	Texture	Loc ²	Type ¹	%	Color (moist)	%		(inches)
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Hisito Epipedon (A2) Black Histic (A3) Loamy Mucky Mineral (F1) (except MLRA 1) Pepleted Below Dark Surface (A11) Depleted Matrix (F2) Thick Dark Surface (A12) Sandy Mucky Mineral (F1) (except MLRA 1) Pepleted Matrix (F2) Thick Dark Surface (A12) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Pepleted Matrix (F2) Sandy Mucky Mineral (S1) Pepleted Matrix (F2) Pepleted Matrix (F2) Pepleted Dark Surface (F6) Redox Depressions (F8) Restrictive Layer (if present): Type: Depth (inches): Primary Indicators (minimum of one required; check all that apply) Serarace Water (A1) Water-Stained Leaves (B9) (except water (A1) High Water Table (A2) Saturation (A3) Saturation (A3) Saturation (A3) Saturation Deposits (B2) Porift Deposits (B3) Algal Mat or Crust (B4) Presence of Reduced Iron (C4) North Sepleted Concave Surface (B8) Recent Iron Reduction in Tilled Soils (C6) Rescent Iron Reduction in Tilled Soils (C6) Prost-Heavy Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Pried Observationes: Surface Water Present? Yes No Depth (inches): Wetland Hydrology Present incinciating saturation Present? Yes No Depth (inches): Wetland Hydrology Present incinciating saturation Present? Yes No Depth (inches): Water Table Present? Yes No Depth (inches): Wetland Hydrology Present incinciating saturation Present? Yes No Depth (inches): Wetland Hydrology Present incinciating saturation Present? Yes No Depth (inches): Wetland Hydrology Present incinciating saturation Present? Yes No Depth (inches): Wetland Hydrology Present Saturation Present? Yes No Depth (inches): Wetland Hydrology Present Saturation Present? Yes No Depth (inches): Wetland Hydrology Present Saturation Present? Yes No Depth (inches): Wetland Hydrology Present Saturation Present? Yes No Depth (inches): Wetland Hydrology Present Saturation Present? Yes No D		Sandy Clay Loam	M 3a		10	YR 5/6	90 10	10YR 2/1	0-24
Indicators (Applicable to all LRRs, unless otherwise noted.) Indicators for Pri Histosol (A1) Sandy Redox (\$5) 2 cm Musk (A Histosol (A2) Stripped Matrix (\$6) Q cm Musk (A Histosol (A2) Q cm Musk (A Histosol (A3) Loarny Mucky Mineral (F1) (except MLRA 1) Very Shallow Hydrogen Sulfide (A4) Loarny Gleyed Matrix (F2) Other (Explai Depleted Below Dark Surface (A11) Depleted Matrix (F2) Thick Dark Surface (A12) Pedeted Matrix (F3) Depleted Matrix (F3) Property (F4) Redox Dark Surface (F6) Indicators of hydrogen Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) Unless disturbed Sandy Gleyed Matrix (S4) Redox Depressions (F8) Unless disturbed Restrictive Layer (if present): Type:									
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histic Epipedon (A2) Black Histic (A3) Black Histic (A3) Loamy Mucky Mineral (F1) (except MLRA 1) Depleted Matrix (F2) Thick Dark Surface (A11) Sandy Gleyed Matrix (F2) Thick Dark Surface (A12) Sandy Mucky Mineral (F1) Thick Dark Surface (A12) Sandy Mucky Mineral (F1) Depleted Matrix (F3) Thick Dark Surface (A12) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Depleted Dark Surface (F6) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Depleted Dark Surface (F7) Welland Hydrology Indicators of Hydrology Indicators of Hydrology Indicators of Hydrology Indicators (F8) Primary Indicators (minimum of one required; check all that apply) Surface Water (A1) High Water Table (A2) MLRA 1, 2, 4A, and 4B) Hydric Soil Present? Water Marks (B1) Salt Crust (B11) Salt Crust (B11) Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Salturation Algal Mat or Crust (B4) For Surface (B8) Recent Iron Reduction in Tilled Soils (C6) FAC-Neutr Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Frost-Heav Surface Vater Present? Yes No Depth (inches): Wetland Hydrology Present includes capillary fringe) Versionand Surface Soil cracks evident indicating saturation Carlainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation Carlainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation Carlainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation carlainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation carlainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation carlainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation carlainage pattern observed downslope into wetland cells; surface soi									
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histic Epipedon (A2) Black Histic (A3) Loarny Mucky Mineral (F1) (except MLRA 1) Pepleted Matrix (F2) Thick Dark Surface (A11) Sandy Gleyed Matrix (F2) Thick Dark Surface (A12) Sandy Mucky Mineral (F1) Sandy Mucky Mineral (F1) Pepleted Matrix (F2) Pepleted Matrix (F2) Sandy Mucky Mineral (F1) Pepleted Matrix (F2) Pepleted Matrix (F2) Sandy Mucky Mineral (S1) Pepleted Dark Surface (F6) Redox Depressions (F8) Restrictive Layer (if present): Type: Depth (inches): Primary Indicators (minimum of one required; check all that apply) Saturation (A3) Satur									
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Histic Epipedon (AZ)			-						
Histosol (A1)	PL=Pore Lining, M=Matrix.		ed Sand G						
Histic Epipedon (A2)	<u>-</u>			d.)			able to all LR		
Black Histic (A3)							Ļ	•	
Hydrogen Sulfide (A4)	, ,						L		
Thick Dark Surface (A12)	ow Dark Surface (TF12) lain in Remarks)		ot MLRA 1)	(except	Matrix (F2)	Loamy Gleyed I		Sulfide (A4)	Hydroger
Sandy Mucky Mineral (S1)						-	e (A11) 📙		
Sandy Gleyed Matrix (S4) Redox Depressions (F8) unless disturbet Restrictive Layer (if present): Type:	drophytic vegetation and						<u> </u>		
Restrictive Layer (if present): Type: Depth (inches): Remarks: Hydric Soil Present* Remarks: Hydric Soil Present* Remarks: Hydric Soil Present* Water-Stained Leaves (B9) (except Water-Stained Leaves (B9) (except Water-Stained Leaves (B9) (except Water-Stained Leaves (B1) And And B) And Boll Present* Hydric Soil Crack (B13) Drainage Patterion (A1) Drainage Patterion (A2) Drainage Patterion (A3) Drainage Patterion (A4) Drain	rology must be present,	-		")			Ļ		_
Type:	bed or problematic.	unless disturbe			ions (F8)	Redox Depress			
Poppth (inches):								ayer (if present):	Restrictive L
Present Iron Reduction in Tilled Soils (C6) Surface Water (B3) Secondary Indicators (B3) Secondary Indicators (B3) Secondary Indicators (B3) Secondary Indicators (B4) Secondary Indicators (B5) Secondary Indicators (B4) Secondary Indicators (B5) Secondary Indicators (B5) Secondary Indicators (B4) Secondary Indicato						_			Туре:
Presence of Reduced Iron (C4) Drift Deposits (B3) Dry-Season Dry Bround (B3) Iron Deposits (B5) Iron Deposits (B5) Surface Soil Cracks (B6) Iron Deposits (B5) Sparsely Vegetated Concave Surface (B8) Surface Water (Parl) Dresent? Yes No	nt? Yes 🔽 No 🗌	Hydric Soil Present?						nes):	Depth (inc
Primary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (except Water-Stained Leaves (B13) Drainage Patter (A1) Water-Stained Leaves (B13) Aquatic Invertebrates (B13) Aquatic Invertebrates (B13) Presence of Reduced Iron (C1) Saturation (C1)									
Primary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of one required; check all that apply) Surface Water (A1) Water-Stained Leaves (B9) (except Water-Stained Leaves (B13) Algal Mat or Crust (B1) Pry-Season Algal Mat or Crust (B4) Presence of Reduced Iron (C1) Shallow Ad Shallow Ad Recent Iron Reduction in Tilled Soils (C6) FAC-Neutr Surface Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR A) Raised Ant Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Frost-Heaver (Explain in Remarks) Frost-Heaver (Explain Present? Water Table Present? Yes No Depth (inches): Water Table Present? Yes No Depth (inches): Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation									
Surface Water (A1) High Water Table (A2) Saturation (A3) Salt Crust (B11) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B6) Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Surface Water Present? Water Table Present? Yes No Depth (inches): Saturation Leaves (B9) (except Water Ad, and 4B) 4A, and 4B) Aquatic Invertebrates (B13) Dry-Season Aquatic Invertebrates (B13) Dry-Season Aquatic Invertebrates (B13) Dry-Season Saturation Sourface Odor (C1) Saturation Saturation Oxidized Rhizospheres along Living Roots (C3) Geomorphi Presence of Reduced Iron (C4) Shallow Ac Shallow Ac Stunted or Stressed Plants (D1) (LRR A) Raised Ant Other (Explain in Remarks) Frost-Heave Frost-Heave Wetland Hydrology Present Wetland Hydrology Present Saturation Present? Yes No Depth (inches): Wetland Hydrology Present Cincludes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation									-
High Water Table (A2) MLRA 1, 2, 4A, and 4B) Saturation (A3) Saturation (A3) Aquatic Invertebrates (B13) Dry-Season Sediment Deposits (B2) Hydrogen Sulfide Odor (C1) Saturation Oxidized Rhizospheres along Living Roots (C3) Geomorphi Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (C6) FAC-Neutr Very Surface Soil Cracks (B6) Stunted or Stressed Plants (D1) (LRR A) Raised Ant Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes No Depth (inches): Saturation Present? Yes No Depth (inches): Secribe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	dicators (2 or more required)	<u> </u>			•		ne required; o		
Saturation (A3)	ained Leaves (B9) (MLRA 1, 2	Water-Stain	except	s (B9) (e	ned Leave	Water-Stai		Vater (A1)	Surface \
Water Marks (B1)	nd 4B)	4A, and		nd 4B)	1, 2, 4A, a	MLRA		er Table (A2)	High Wat
□ Sediment Deposits (B2) □ Hydrogen Sulfide Odor (C1) □ Saturation □ Drift Deposits (B3) □ Oxidized Rhizospheres along Living Roots (C3) □ Geomorphi □ Algal Mat or Crust (B4) □ Presence of Reduced Iron (C4) □ Shallow Ac □ Iron Deposits (B5) □ Recent Iron Reduction in Tilled Soils (C6) □ FAC-Neutr □ Surface Soil Cracks (B6) □ Stunted or Stressed Plants (D1) (LRR A) □ Raised Ant □ Inundation Visible on Aerial Imagery (B7) □ Other (Explain in Remarks) □ Frost-Heav □ Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes □ No ☑ Depth (inches): □ Water Table Present? Yes □ No ☑ Depth (inches): □ Water Table Present? Yes □ No ☑ Depth (inches): □ Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	Pattems (B10)	_ ✓ Drainage Pa			(B11)	Salt Crust		n (A3)	Saturatio
□ Drift Deposits (B3) □ Oxidized Rhizospheres along Living Roots (C3) □ Geomorphi □ Algal Mat or Crust (B4) □ Presence of Reduced Iron (C4) □ Shallow Ac □ Iron Deposits (B5) □ Recent Iron Reduction in Tilled Soils (C6) □ FAC-Neutronal Properties (B6) □ Stunted or Stressed Plants (D1) (LRR A) □ Raised Ant □ Inundation Visible on Aerial Imagery (B7) □ Other (Explain in Remarks) □ Frost-Heav □ Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes □ No ☑ Depth (inches): □ □ Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	son Water Table (C2)	Dry-Season		(B13)	ertebrates	Aquatic Inv		ırks (B1)	Water Ma
□ Drift Deposits (B3) □ Oxidized Rhizospheres along Living Roots (C3) □ Geomorphi □ Algal Mat or Crust (B4) □ Presence of Reduced Iron (C4) □ Shallow Ac □ Iron Deposits (B5) □ Recent Iron Reduction in Tilled Soils (C6) □ FAC-Neutronal Surface Soil Cracks (B6) □ Stunted or Stressed Plants (D1) (LRR A) □ Raised Ant □ Inundation Visible on Aerial Imagery (B7) □ Other (Explain in Remarks) □ Frost-Heav □ Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes □ No ☑ Depth (inches): □ Water Table Present? Yes □ No ☑ Depth (inches): □ Water Table Present? Yes □ No ☑ Depth (inches): □ Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	n Visible on Aerial Imagery (C	☐ Saturation \		or (C1)	Sulfide Od	Hydrogen		Deposits (B2)	Sedimen
Algal Mat or Crust (B4) Iron Deposits (B5) Recent Iron Reduction in Tilled Soils (C6) FAC-Neutron Surface Soil Cracks (B6) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes No Depth (inches): Saturation Present? Yes No Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	phic Position (D2)		Living Ro						
□ Iron Deposits (B5) □ Recent Iron Reduction in Tilled Soils (C6) ☑ FAC-Neutron Surface Soil Cracks (B6) □ Stunted or Stressed Plants (D1) (LRR A) □ Raised Anton Inundation Visible on Aerial Imagery (B7) □ Other (Explain in Remarks) □ Frost-Heav □ Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes □ No ☑ Depth (inches): □ Water Table Present? Yes □ No ☑ Depth (inches): □ Water Table Present? Yes □ No ☑ Depth (inches): □ Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation			_	_					
Surface Soil Cracks (B6)		_	-						_
Inundation Visible on Aerial Imagery (B7) ☐ Other (Explain in Remarks) ☐ Frost-Heaven Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes ☐ No ☑️ Depth (inches): ☐ Water Table Present? Yes ☐ No ☑️ Depth (inches): ☐ Water Table Present? Yes ☐ No ☑️ Depth (inches): ☐ Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	ant Mounds (D6) (LRR A)	` ' =							
Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Yes □ No ✔ Depth (inches): Water Table Present? Yes □ No ✔ Depth (inches): Saturation Present? Yes □ No ✔ Depth (inches): (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	ave Hummocks (D7)	· —) (LIXIX A	•		_	magen/(R7)	, ,	
Field Observations: Surface Water Present? Yes No Depth (inches): Water Table Present? Yes Depth (inches): Saturation Present? Yes Depth (inches): (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	ave Hullimocks (D1)			iai ks)	iaiii iii ixei	Other (Exp			
Surface Water Present? Yes No Depth (inches): Water Table Present? Yes No Depth (inches): Water Table Present? Yes No Depth (inches): Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation							Couriace (Do)		
Water Table Present? Yes No Depth (inches): Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation					.l \	Davida Car	D N-		
Saturation Present? Yes No Depth (inches): Wetland Hydrology Present (includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation									
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation							es No	Present? Y	Water Table F
Drainage pattern observed downslope into wetland cells; surface soil cracks evident indicating saturation	ent? Yes <u>V</u> No <u> </u>							llary fringe)	(includes cap
Remarks:	on early in growing season								
									Remarks:

MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name	l-90 East B	ozeman		2. MDT	project	#	ST	PX-0016(057)		Cont	rol# 57	10
3. Evaluation Date	3/20/2013	4. Evaluators	E. Nyo	quist		5.	Wet	land/Site# (s)	I-90 East	Bozemar	n, creation	
6. Wetland Location(s)): T	2S R	6E	Sec1	8		Т	R		Sec2		
Approx Stationing or M	Mileposts											
Watershed 100200			Watersh	ed/Coun	ty Up	per	Misso	ouri Watershed	I/Gallatin C	County		
7. Evaluating Agency	Con	fluence for MDT						8. Wetland	size acres			5.18
Purpose of Evaluation	n							How assess			d e.g. by 0	
☐ Wetlands potentia		d by MDT projec	t					9. Assesssr	nent area		<u> </u>	5.18
☐ Mitigation Wetland	ds: pre-co	nstruction						(AA) size (ac	•			
✓ Mitigation Wetland	-							How assess	ed:	Measure	d e.g. by G	SPS
Other												
10. Classification of "	Notional a	ad Agustia Ustit	oto in A									
10. Classification of V		-	ats in AA		· (Cam	l :		Water Da			% of AA	
HGM Class (Brinson) Depressional		lass (Cowardin) ergent Wetland		Modifie		arui	n)	Water Re			% OI AA	80
Riverine	Unc	consolidated Bott	om	Excava	tea			Permanent/	Perenniai			20
Estimated Relative General Condition i. Disturbance: (use naquatic nuisance vege	of AA	to determine [circle		ate respon	ıse – see	e inst	ructio	ns for Montana-li	isted noxiou	s weed and	d	
			Mana	ged in predo		Predo		conditions adjacent		- i	vated or heav	vily grazed
Condi	tions within AA		natura hayed conve roads	al state; is no d, logged, or erted; does n or buildings or ANVS co	ot grazed, otherwise ot contain ; and noxi	ous	mod sele subj few	erately grazed or ha ctively logged; or ha ect to minor clearing roads or buildings; d or ANVS cover is	ayed or as been g; contains noxious	or logged placemen hydrologid building d	; subject to su t, grading, cle cal alteration; lensity; or nox cover is >=30	ubstantial fill earing, or high road or kious weed
AA occurs and is managed in p grazed, hayed, logged, or other roads or occupied buildings; an <=15%.	rwise converte	d; does not contain	lo	w distur	bance			low disturba	nce	mode	erate dist	urbance
AA not cultivated, but may be n selectively logged; or has been placement, or hydrological alte noxious weed or ANVS cover is	subject to rela ration; contains	atively minor clearing,		modera disturba			m	oderate distu	rbance	hig	h disturb	ance
AA cultivated or heavily grazed substantial fill placement, gradi high road or building density; 0 >=30%.	ng, clearing, o	r hydrological alteration	n; hi	gh distur	bance			high disturba	ance	hig	h disturba	ance
Comments: (types of d The site is currently man is currently restricted. The interchange, and a railro ii. Prominent noxious, Canada thistle, common iii. Provide brief descri The AA includes an appr	aged in a r he AA is su ad. aquatic nu n tansy, yel iptive sum roximately t	natural state. Thurrounded by transisance, other ellow toadflax. Imary of AA and 885-foot-long stre	e percent sporation cotic spe	vegetation infrastruction infrastruc	d use/h 4-ac) ar	abit	at our we	al and residenti	al develop	ments, int	erstate/int	erstate
AA is surrounded by I-90), East Maii	n Street, a railroa	d corrido	r, and co	mmerci	al/re	siden	tial developme	nts.			

13. Structural Diversity: (based on number of "Cowardin" vegetated classes present [do not include unvegetated classes], see #10 Initial Is current management preventing (passive) Modified Existing # of "Cowardin" Vegetated Classes in AA Rating existence of additional vegetated classes? R ating NA NΑ >=3 (or 2 if 1 is forested) classes Н 2 (or 1 if forested) classes NA NΑ NA Μ 1 dass, but not a monoculture Μ <NO YES> L 1 class, monoculture (1 species comprises>=90% of total cover) NA NΑ NA L Comments: Emergent vegetation class SECTION PERTAINING to FUNCTIONS VALUES ASSESSMENT 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) D S D S Secondary habitat (list Species) Incidental habitat (list species) D S ✓ 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 1H .9H .8H .7M .3L .1L 0L Rating No species listed as occurring in corresponding Township and Range in USFWS database. 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) D S ● D ○ S Yellowstone cutthroat trout (S2), Great blue heron (S3) Secondary habitat (list Species) D S Incidental habitat (list species) S No usable habitat ii. Rating (use the conclusions from above and the matrix below to arrive at [check] the functional points and rating)

ii. Italing (asc the cone	<u> </u>		a a m bolott to all to	at [one only the runn	otioniai pointe ana	· ug/	
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	0L
S2 and S3 Species: Functional Points and Rating	9H	.7M	.6M	.5M	2L	.1L	OL

Sources for documented use YCT observed by MFWP in 2011. GBH listed on MNHP database for township and range with suitable habitat on site.

																			Mod	erate	Э	
ı bstantial (based	d on any	of the	followin	g [che	ck]):						Minii	nal (b	ased or	n any of	the foll	owing	[check])):				
] observations of	of abund	dant wil	dlife #s	or higl	h specie	es diver	sity (dur	ring an	y period	d)	fe	w or n	o wildlif	e obser	vations	during	peak u	ise per	iods			
abundant wild	life sign	such a	is scat, t	tracks	, nest st	ructure	s, game	trails,	etc.		lit	tle to r	no wildlif	fe sign								
presence of ex	xtremely	y limitin	g habita	t featu	ures not	availal	ole in the	e surro	unding	area	st	arse a	adjacent	t upland	d food s	ources						
interviews with	n local b	oiologist	ts with k	nowle	dge of t	he AA					in	terviev	vs with I	local bio	ologists	with ki	nowledg	ge of th	e AA			
oderate (based o	•																					
observations of			•					•	•	·		riods										
common occu			•		s scat, 1	tracks,	nest str	uctures	s, game	trails, e	etc.											
adequate adja																						
interviews with	n local b	oiologist	ts with k	nowle	dge of t	he AA																
rom #13. For opther in terms opermanent/pere erms]) Structural diversity (see	of their	perce	nt com	positi	on of the	he ÅA	(see #	10).	Abbrev	/iations	s for su	ırface	water sent [s	durati	ons ar	e as fo	ollows:	P/P =	=			
t13) Class cover distribution (all regetated		Eve	en			Une	ven			Eve	en			Une	ven			E	/en			
classes) Duration of surface water in ≥ 10% 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		
Low disturbance at AA (see #12i)	Е	Е	Е	н	Е	Е	Н	н	E	Н	Н	М	Е	Н	М	M	Е	Н	М	М		
						١ .													Į.			
disturbance at AA	Н	Н	Н	Н	Н	Н	Н	М	Н	Н	М	М	Н	М	М	L	Н	M	L	L		
disturbance at AA see #12i) digh disturbance	H	М	М	L	М	M	L	L L	М	M	M L	L	М	M L	L	L	H	L	L	L		
iisturbance at AA see #12i) ligh disturbance t AA (see #12i)	M use the	M e cond	м clusio	ns fro	м om i a	м nd ii а	L	L	М	M atrix b	elow t	L o arr	М	L [chec	L k] the	funct	L	L	L	L		
disturbance at AA see #12i) High disturbance at AA (see #12i) iii. Rating (UEVidence of WEVIDENCE of WE	M use the	M e cond	м clusio	ns fro	om i a	nd ii a	L	L	М	м atrix b V High	elow to Wildlife	L o arr	M ive at	L [chec	k] the	funct g (ii) derat	L	L	L	L	Low	1
disturbance at AA see #12i) High disturbance at AA (see #12i) di AA (see #12i) iii. Rating (UEVidence of WEVidence of WEVIDENCE)	M use the	M e cond	м clusio	ns fro	м om i a	nd ii a	L	L	М	M atrix b	elow to Wildlife	L o arr	M ive at	L [chec	k] the	funct	L	L	L	L		
disturbance at AA see #12i) High disturbance at AA (see #12i) di AA (see #12i) iii. Rating (UEVidence of WEVidence of WEVIDENCE)	M use the	M e cond	м clusio	ns fro	om i a	nd ii a	L	L	М	м atrix b V High	elow t	L o arr	M ive at	L [chec	k] the	funct g (ii) derat	L	L	L	L	Low	
Moderate disturbance at AA (see #12i) High disturbance at AA (see #12i) iii. Rating (L Evidence of W Substantial Moderate Minimal	M use the	M e cond	м clusio	ns fro	om i a	nd ii a	L	L	М	M Atrix b V High	elow t	L o arr	M ive at	L [chec	k] the	funct g (ii) derat	L	L	L	L	Low .7M	
disturbance at AA (see #12i) High disturbance at AA (see #12i) iii. Rating (U Evidence of W Substantial Moderate	Modern Mo	e conduse (wildlife	ns fro	1Exception 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	nd ii a	above and the structure of the structure	and t	hhe ma	M High 99 .7 .41 A is u	L L L L L L L L L L L L L L L L L L L	g se	M ive at itat feat	[chec atures	k] the	functing (ii) deration .8H .2L	e e e e e e e e e e e e e e e e e e e	point point	s and ear and ctable' ish, fis	rating d coy	Low .7M .3L .1L rote scat	e AA
disturbance at AA (see #12i) High disturbance at AA (see #12i) iii. Rating (UEvidence of Washing and Washing at AA (see #12i) Substantial Moderate Minimal Comments 4D. General Fould be used to set or able due to the set or able due to the set of the washing at AA (see #12i)	Modulate Mod	erate krat.	wildlife t Rationstra d to 14	ns fro	M = Except 1E .9H .6N .6N .Served	nd ii a tional ii a d durir d durir	above and the street of the st	and t	the A culve a mar	M High J High J High A is u A is u A art or c hagem	elow t Wildlife	g se	weral b	[checeatures	k] the	functing (ii) derat .8H .5M .2L tuation is no	e e r track	point point	s and ear and ctable' ish, fis	rating d coy	Low .7M .3L .1L rote scat	e AA
disturbance at AA (see #12i) High disturbance at AA (see #12i) iii. Rating (u Evidence of w Substantial Moderate Minimal comments 4D. General Fould be used be storable due to set on the set of th	Moddmusl	erate krat.	wildlife t Rationstra d to 14	ns fro	M = Except 1E .9H .6N .6N .Served	nd ii a tional tional durir durir	above and the street of the st	and t	the A culve a mar	M High J High J High A is u A is u A art or c hagem	elow t Wildlife	g se	weral b	L [chec atures] e exis If the such	k] the	functing (ii) derat .8H .5M .2L tuation is no	e e r track	point point	s and ctable' ish, fis a canal	d coy	Low .7M .3L .1L rote scat	e AA

i. Habitat Quality and													J/					
Duration of surface water in AA		Pei	manent /	Perennia	Į.			Se	asonal / I	ntermitten	t			Tem	porary/	Epheme	eral	
Aquatic hiding / resting / escape cover	Opt	imal	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	.7М	.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 scor a) Is fish use of the AA significantly reduced current final MDEQ list of waterbodies in nee fishery or aquatic life support, or do aquatic yes, reduce score in i above by 0.1: Modif	by a culvert, o d of TMDL de nuisance plan	dike, or other n evelopment wit	nan-made st h listed "Pro	bable Imp	aired Úse	es" includin	g cold or wa		ne If	
b) Does the AA contain a documented spawl comments) for native fish or introduced game	~	ther critical hal	If yes, ac		he adjust	ted score in	g area, etc i or iia abo			
iii. Final Score and Rating: .7 M	Comme			nsity of	vegeta				f construc 2012 to 20	
14E. Flood Attenuation: (Applies only to victannel or overbank flow, click NA i. Rating (working from top to bottom, use	here and prod	ceed to 14F.)					ds in AA are	not floode	d from in-	
Estimated or Calculated Entrenchment (Ro		tly entrenched				nched – B	Entrench	ed-A, F, G	stream	
1994, 1996) % of flooded wetland classified as forested		stream type			tream typ			types		
and/or scrub/shrub	75%	25-75%	<25%	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	.9⊦	.8H	.5M	.7M	.6M	.4M	.3L	.2L	.1L	
Slightly Entrenched		,	Entrenched				intrenched]
ER = >2.2 C stream type D stream type E str	eam type	B strea	41 – 2.2 m type	As	stream type		R = 1.0 - 1.4 stream type	Gs	tream type	1
						}				
2 x Bankful Floodprone width ii. Are ≥10 acres of wetland in the AA subjection	40 / Bar			es which n	25 =	ratio	th chment	1.6	ated	
within 0.5 mile downstream of the AA (check Comments: Culverts located at upst cells but subject to over)? Y Ŏ ream and o	N ● downstream	ends of o	onstruc	ted cha					tland
 14F. Short and Long Term Surface upland surface flow, or groundwater flot 14G.) i. Rating (Working from top to bottom water durations are as follows: P/P = pfurther definitions of these terms].) Estimated maximum acre feet of water contained in wetlands within the AA that are subject to periodic fooding or ponding 	n, use the m	atrix below to	arrive at [check] th	e function ent; and	onal points	s and rating	g. Abbrevi	ations for s	urface
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	.9H	.8H	.81	1	.6M	.5M	.4M	.3L	.2L
Wetlands in AA flood or pond < 5 out of 10 years	.9H	.8H	.7M	.71	М	.5M	.4M	.3L	.2L	.1L

Comments:

Constructed wetland cells and existing wetland are subject to flooding and ponding from in-channel flow, precipitation, upland surface flow, and groundwater. Assumes 5.38 acres flooded to 1.5 ft depth. Less inundation observed in 2013.

14G. Sediment/Nutrient/Toxica through influx of surface or groun to 14H.)													
i. Rating (working from top to b = low])	ottom, use t	he matrix be	elow to	arrive a	t [check] the f	unctiona	l points	and rat	ting [H	= high,	M = mo	oderate, or L
Sediment, nutrient, and toxicant input levels within AA	to d compou not sub	eives or surrou eliver levels o unds at levels ostantially imp ces of nutrien eutrophi	f sedime such that aired. Mi	nts, nutri t other fu in or sedi cants, or	ents, or nctions a mentation	re	deve nutrients with pot compour	lopment s, or toxi ential to ds such	for "prob cants or deliver h that othe tion, sour	able cau AA rece igh leve r function ces of n	uses" relatives or solds ls of sedions are so	ated to s urroundi ments, i ubstantia or toxica	of TMDL ediment, ng land us e nutrients, or ally impaired. nts, or signs
% cover of wetland vegetation in AA Evidence of flooding / ponding in AA	≥ Yes	70% No	Yes	< 709	% No		Yes	≥ 70			Yes	< 70	% No
AA contains no or restricted outlet	1H	.8H	.7M	1	.5M		.51	1	.41	1	.3L	T	.2L
AA contains unrestricted outlet	.9Н	.7M	.6M		.4M		.4N	1	.3L	-	.2L		.1L
Comments: The wetland cells ponding in 2013.	are closed o	depressions	. The c	hannel	has a re	stricte	ed outlet	. Grea	ter than	70% c	over an	d evide	nce of
14H Sediment/Shoreline Stabilizati drainage, or on the shoreline of a star proceed to 14l.) i. Rating (working from top to bottor	nding water b	ody which is	subject to	o wave a	ction. If	14H do	oes not a	pply, clid		ural or n NA he		e	
% Cover of <u>wetland</u> streambank or shoreline by species with stability ratings	Perman	ent / Perennial	Duration		water adj		rooted ve		emporary /	Enheme	ral		
of ≥6 (see Appendix F). ≥ 65%		1H			.9H	1	`		.7				
35-64%		.7M			.6M				.5	БМ			
< 35%		.3L			.2L				.1	IL			
Comments: Vegetation cover i creeping spikerusl 14I. Production Export/Food Ch	n on the bar	nks of the co	•		•	includi	ing mea	dow fox	xtail, Am	nercian	manna	grass,	and
	General Wile	dlife Habitat		14C.iii.)		J							
Rating (14D.iii.) E/h	1	Н		L	_								
E/H H		М		N.									
L M		М			_								
N/A		М		L	-								
ii. Rating (Working from top to botto wetland component in the AA; Factor subsurface outlet; the final three rows [see instructions for further definitions	B = level of b pertain to du	oiological activitation of surfa	ity rating	g from al	ove (14	.i.); Fa	ctor C = v	vhether	or not the	e AA co	ntains a	surface	or
A Vegetated component > B High Moderate C Yes No Yes No	Low	Hi No Yes		Mode Yes	rate No		ow No	Hi Yes		Mode Yes	ponent <1 a erate No		ow No
P/P 1E 7H .8H .5M		4M .9H	.6M	.7H	.4M	.5M	.3L	.8H	.6M	.6M	.4M	.3L	.2L
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
 iii. Modified Rating (NOTE: Modified plant cover, ≤ 15% noxious weed or AN control). a) Is there an average ≥ 50 foot-wide verto to the score in ii above and adjust ration. Comments: Moderate wildlife and adjust ration. 	IVS cover, ar egetated uplang accordingl	nd that is not s and buffer aro y: Modified	subjecte und ≥ 75 I Rating	d to perions of the g	odic med AA circ H	hanical umfere	I mowing	or clear	ing (unle	ss for w	eed s, add 0.		

B-25

i. Discharge Ind The AA is a slope we Springs or seeps are Vegetation growing of Wetland occurs at the Seeps are present at AA permanently flood Wetland contains an Shallow water table a Other:	etland known or obseduring dormant e toe of a natur t the wetland ec ded during drou outlet, but no in	season/dro ral slope dge ught periods nlet	6	Wetl	neable substr and contains am is a know	inlet but no o	ithout under utlet	S lying impeding ge volume decre	
iii. Rating (use the inform	nation from i a			uration at AA	Wetlands FR	OM GROUNDY	VATER DISC	HARGE OR WIT	H WATER
Oritoria			D/D	THAT IS		G THE GROUN			
<i>Criteria</i> Groundwater Discharge or R	lecharge		P/P 1H		.7M		.4M	Nor	
nsufficient Data/Information	1					NA NA			
4K. Uniqueness: Rating (working from to	op to bottom, u	se the mat	rix below to arı		k] the functions not contain		d rating)		
Replacement potential	or mature wetland or as "S	(>80 yr-old plant assoc 1" by the M	ciation listed TNHP	cited ra diversity plant asso	re types and (#13) is high ociation listed the MTNHF	structural or contains d as "S2" by	cited ra and str	s not contain p re types or ass uctural diversity low-moderate	ociations / (#13) is
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
IAL. Recreation/Education Is the AA a known or positive and proceed to ii. Check categori. Other ii. Rating (use the matrix	otential rec./e to the overall si es that apply	d. site: (chummary ar	neck) Y nd rating page) V Education	N Onal/scientific	(if 'Yes' con study; C	tinue with the	evaluation	; if 'No' then clie	
Known or Potential Recreation Public ownership or public e			c access (no pe	rmission rea	uired)				ential
Private ownership with gene		•							15H
Private or public ownership	without general	public acce	ss, or requiring	permission t	or public acce	ess			.1M 05L
Comments:	ation for wetla	and mitiga	ation/constru	ction				.1101	OOL

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	М	.6	1	3.108	
C. General Wildlife Habitat	М	.7	1	3.626	
D. General Fish Habitat	М	.7	1	3.626	
E. Flood Attenuation	М	.5	1	2.59	✓
F. Short and Long Term Surface Water Storage	Н	1	1	5.18	>
G. Sediment/Nutrient/Toxicant Removal	Н	1	1	5.18	>
H. Sediment/Shoreline Stabilization	Н	1	1	5.18	
I. Production Export/Food Chain Support	Н	.9	1	4.662	
J. Groundwater Discharge/Recharge	Н	1	1	5.18	>
K. Uniqueness	L	.3	1	1.554	
L. Recreation/Education Potential (bonus points)	Н	.2	NA	1.036	
Totals:		7.9	11	40.922	
Percent of Possible Score			71.82 %		,

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)

1 11 11 17

MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name	I-90 East B	ozeman			2. MDT	projec	:t#	ST	PX-0016(057)		Con	trol#	5710
3. Evaluation Date	8/20/2013	4. Evalua	tors	E. Nyo	quist		5.	Wetl	and/Site# (s)	I-90 East	Bozema	ın, pre-	existing
6. Wetland Location(s	s): T	2\$	R	6E	Sec1	8		Т	R		Sec2		
Approx Stationing or	Mileposts												
Watershed 10020	8000		W	atersh	ed/Count	t y U	pper	Misso	ouri Watershed	/Gallatin C	County		
7. Evaluating Agency	Con	fluence for M	DT						8. Wetland	size acres			3.51
Purpose of Evaluation	on								How assess	ed:	Measur	ed e.g.	by GPS
☐ Wetlands potenti	ally affecte	d by MDT pro	oject						9. Assesssn				3.51
☐ Mitigation Wetlar	nds: pre-co	nstruction							(AA) size (ac	•	Measure	ed e a	by GPS
✓ Mitigation Wetlar	nds: post c	onstruction							11011 433633	ou.	Measure	ou o.g.	<i>by</i> 01 0
Other													
10. Classification of	Wetland ar	nd Aquatic Ha	abitat	s in AA									
HGM Class (Brinson)		lass (Coward			Modifie	r (Cov	wardi	1)	Water Re	gime		% of .	AΑ
Riverine	Em	ergent Wetlar	nd						Seasonal/In	ermittent			65
Riverine	Scr	ub-Shrub We	tland						Seasonal/In	ermittent			25
Riverine	Und	consolidated E	Botton	n					Permanent/F	Perennial			10
								1					
Setimated Relative General Conditio i. Disturbance: (use aquatic nuisance veg	n of AA matrix below	to determine [c			ate respon	se – se							
				Mana	ged in predo	minantly			conditions adjacent				r heavily grazed
Conc	ditions within AA			natura hayed conve roads	al state; is no l, logged, or erted; does no or buildings; or ANVS cov	t grazed otherwis ot contai and no	l, e n xious	selec subje few r	erately grazed or ha ctively logged; or ha ect to minor clearing oads or buildings; r d or ANVS cover is	s been g; contains noxious	or logge placeme hydrolog building	d; subjec nt, gradi jical alter	t to substantial fill ng, clearing, or ation; high road or or noxious weed
AA occurs and is managed in grazed, hayed, logged, or oth roads or occupied buildings; a <=15%.	erwise converte	d; does not contai	n	lo	w disturl	oance			low disturba	nce	mod	erate	disturbance
AA not cultivated, but may be selectively logged; or has bee placement, or hydrological alt noxious weed or ANVS cover	en subject to relation; contain	atively minor clear	-		modera disturba			mo	oderate distu	rbance	hi	gh dis	turbance
AA cultivated or heavily graze substantial fill placement, grachigh road or building density; >=30%.	ding, clearing, o	r hydrological alte		hiç	gh distur	bance			high disturba	ince	hi	gh dis	turbance

Comments: (types of disturbance, intensity, season, etc)

The AA includes pre-existing wetlands associated with the Story Ditch, an unnamed tributary to the Story Ditch, and wet meadow wetlands created prior to additional wetland mitigation construction activities completed in 2009.

ii. Prominent noxious, aquatic nuisance, other exotic species:

Canada thistle, common tansy, and yellow toadflax.

iii. Provide brief descriptive summary of AA and surrounding land use/habitat

The AA includes 3.51 acres (credited area allowed for preservation) of wetland identified prior to the 2009 wetland mitigation construction and down-gradient end of the ditch channel. No recent disturbance has occurred to the AA. Surrounding landuse includes commercial developments, residential developments, transportation (interstate and interstate interchange, East Main Street), and a railroad corridor.

13. Structural Diversity: (based on number of "Cowardin" vegetated classes present [do not include unvegetated classes], see #10 Initial Is current management preventing (passive) Modified Existing # of "Cowardin" Vegetated Classes in AA Rating existence of additional vegetated classes? R ating NA NΑ >=3 (or 2 if 1 is forested) classes Н 2 (or 1 if forested) classes NA NΑ NA Μ 1 dass, but not a monoculture Μ YES> L <NO 1 class, monoculture (1 species comprises>=90% of total cover) NA NΑ NA L Comments: AA includes scrub-shrub and emergent vegetation classes. SECTION PERTAINING to FUNCTIONS VALUES ASSESSMENT 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) D S D S Secondary habitat (list Species) Incidental habitat (list species) D S ✓ 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 1H .9H .8H .7M .3L .1L 0L Rating No species occurrences listed by corresponding Township and Range in USFWS database. 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) D S ● D ○ S Yellowstone cutthroat trout (S2), Great blue heron (S3) Secondary habitat (list Species) Incidental habitat (list species) D S S No usable habitat ii. Rating (use the conclusions 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 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 .1L 0L Rating

B-29

Sources for documented use

MFWP observed YCT in 2011. GBH listed on MNHP database for township and range with suitable habitat on site.

																			Mod	erate	Э	
ıbstantial (based	d on any	of the	followin	g [che	ck]):						Minii	mal (b	ased or	n any o	f the fol	lowing	[check]):				
observations	of abun	dant wil	ldlife #s	or high	specie	es diver	sity (du	ring an	y period	d)	=		o wildlif		rvations	during	peak u	ise per	iods			
abundant wild											lit	tle to r	no wildli	fe sign								
presence of e			-				ole in th	e surro	unding	area	`		adjacen	•								
interviews with	h local t	oiologis	ts with k	nowle	dge of t	he AA					in	tervie	ws with	local bi	ologists	with k	nowledo	ge of th	e AA			
derate (based o				-																		
observations			Ŭ					•	•	·		eriods										
common occu			•		s scat,	tracks,	nest str	uctures	s, game	trails, e	etc.											
adequate adja					dge of t	he AA																
																	_					
. Wildlife hab om #13. For o			•	•													_			•		
ther in terms of																				- 4 4 1		
ermanent/pere erms])	enniai;	5/1 = 9	season	ai/inte	ermitte	nt; I/E	= ten	nporai	y/epne	emerai	; and F	\	sent (s	see ins	structic	ns for	turtne	r aetir	nitions	or tne	se	
tructural				1.65								14									1	
iversity (see 13)				Hi	gh							Mod	erate					L	ow			
lass cover istribution (all		Eve	en			Une	ven			Eve	en			Une	ven			E۱	/en			
egetated asses) uration of						l	I					l		I	1	1		I	1		-	
urface water in ≥ 0% of AA	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	P/P	S/I	T/E	Α	P/P	S/I	T/E	A		
AA (see #12i)	Е	Е	Е	н	Е	Е	Н	н	Е	Н	Н	М	Е	Н	М	М	Е	н	М	М		
oderate sturbance at AA	н	н	н	н	Н	Н	Н	М	Н	н	М	м	Н	М	М	L	н	м	L	L		
igh disturbance	М	М	М		М	М	L		M	М	L	L	М	L	L			L	L	L		
t AA (see #12i)						. "				101								<u> </u>				
ii. Rating (∟				ns fro	m i a	nd ii a	above	and t	he ma								tional	point	s and	rating	g)	
Evidence of v	vil dlife	use	(1)	-		اء ما دا						e hab	itat fe	atures		J ()	_				1	
Substantial			+		хсер	iionai		1		High						derat	<u>e</u>		-		Low	$\overline{}$
					1E			Н		.9	H					.8H	_				.7M	4
/loderate					.9F	1				.7	M					.5M					.3L	
/linimal					.6N	1				.41	M					.2L					.1L	
omments	Mad	oroto	dict	hann	o io ^	Λ D"	D 14/04	or roc	ima :-	100/	of A A	1100		20040	tion of	2000	2024	mad.	oroto	vilal:t	e use of	· Λ Λ
Jillileills			in 201							110 /6	UI AA	, une	veli ve	eyeta	lion ci	asse	s ariu	moue	erate v	viidili	e use oi	AA
D. General F	Fish H	labita	t Rati	ng: (Asses	ss this	s func	tion if	the A	A is u	sed b	y fish	or the	e exis	ting s	ituatio	on is "	∞rre	ctable	" su c	h that th	ne AA
uld be used l	by fish	[i.e.,	fish u	se is	preclu	uded	by pe	ched	culve	rt or c	ther b	arrie	r, etc.]. If th	ne ĀA	is no	t used	d by fi	ish, fis	h use	e is not	
storable due								from	a mar	nagem	ent pe	erspe	ective	[such	as fis	hent	rappe	d in a	cana	I], the	en check	(
J NA here a	and pi	oceed	d to 14	∔ E.)	Cold	d Wa	ter															
Habitat Qu	al itv aı	nd Kno	own / S	uspe	cted F	ish Sı	oec ie s	in AA	(usen	natrix t	o arriv	e at lo	heck tl	ne fun	ctional	points	and ra	atina)				
Duration of surfac			,						, 230							,		9/	Те-	00000	//Ephore	oral
1 AA	ctina /				ermanei							Seas	onal / Ir		#11 <u>L</u>	_		0			//Epheme	alal
Aquatic hidina / re	Suiu/																					
Aquatic hiding / re escape cover Thermal cover op:			Optim	al	A	dequat	е	Po	or	O	otimal	_	Adeq	uate		Poor		Opti	паі	Ad	equate	

Duration of surface water in AA		Pe	manent /	Perennial	!			Se	easonal /	Intermitten	t			Tem	porary/	Epheme	eral	
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 found in AA:	
	or other man-made structure or activity or is the waterbody included on the oment with listed "Probable Impaired Uses" including cold or warm water nimal species (see Appendix E) occur in fish habitat? Y N • If
,	eritical habitat feature (i.e., sanctuary pool, upwelling area, etc specify in O N If yes, add 0.1 to the adjusted score in i or iia above:
	Modifed Rating .7M
J	YCT is a tier 1 fish species. Culverts are present on the inlet and outlet on up-gradient and down-gradient end of constructed channel. Well-

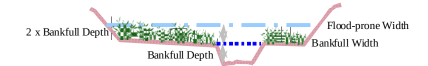
developed vegetation on stream banks.

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		entrenched -			elv entrench	- 0,	Entrenc	hed-A, F, G	stream
1994, 1996)	,	tream types			stream type	_		types	
% of flooded wetland classified as forested and/or scrub/shrub	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%
AA contains no outlet or restricted outlet	1H	.9Н	.6M	.8H	.7M	.5M	.4M	.3L	.2L
AA contains unrestricted outlet	.9H	.8H	.5M	.7M	.6M	.4M	.3L	.2L	.1L

	Slightly Entrench ER = >2.2	ed	Moderately Entrenched ER = 1.41 - 2.2		Entrenched ER = 1.0 - 1.4	
C stream type	D stream type	E stream type	B stream type	A stream type	F stream type	G stream type



Floodprone width	40	1	Bankfull width	20	=	Entrenchment ratio	2
ii. Are ≥10 acre	s of wetland in the AA subject to	floo	ding AND are r	man-made features which may be	sign	ficantly damaged by fl	oods located
within 0.5 mile d	ownstream of the AA (check)?	Υ	N (

Comments:

Culverted railroad and highway crossings located upstream of and downstream from AA. Adjacent meadow is subject to overflow channel. Approximately 35% of stream banks are scrub/shrub wetland.

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 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 further definitions of these terms].)

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	I 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	.9H	.8H	.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:

Assumes that approximately 3.51 acres of wetland are inundated to a depth of 0.6 foot

i. Rating (working from top to bot = low])	ttom, use t	the matrix t	pelow to	arrive at	t [check] the fu		<u>'</u>		0.				
Sediment, nutrient, and toxicant input levels within AA	to de compou not sub	eives or surro leliver levels unds at levels bstantially im ces of nutrie eutrop	of sedime s such tha paired. M	ents, nutrie t other fui in or sedin cants, or s	ents, or nctions a mentation	re	deve nutrient with por compour	lopment s, or toxi ential to ds such	for "prob cants or deliver h that othe tion, sour	able ca AA rece igh leve r function ces of r	uses" relatives or sets of sed ons are s	ated to s surround liments, ubstanti or toxica	d of TMDL sediment, ling land un nutrients, ially impair ants, or signature.	se or red.
% cover of wetland vegetation in AA Evidence of flooding / ponding in AA		70%		< 70%				≥ 70				< 70		
AA contains no or restricted outlet	Yes	No	Yes	. 1	No		Yes	. 1	No	, 1	Yes		No	1
AA contains unrestricted outlet	1H	.8H	.7N		.5M		.5N	-	.4N		.3L		.2L	Н
	.9H	.7M	.6N	1	.4M		.4N	1	.3L	-	.2L	-	.1L	
Comments: Existing stream and wetland.	l adjacent	wetland flo	oded in	2011. C	creek flo	wing i	n 2013 [,]	with les	s inunda	ation ir	n adjace	ent eme	ergent	
14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14I.)											man-madere and	de		
i. Rating (working from top to bottom,	, use the ma	atrix below to										1		
% Cover of <u>wetland</u> streambank or shoreline by species with stability ratings of ≥6 (see Appendix F).	Perman	ent / Perennia		of surface Seas	water adj				emporary /	Epheme	eral			
≥ 65%		1H			.9H	T			.7					
35-64%		.7M			.6M				.5	м		1		
< 35%		.3L			.2L				.1	IL		İ		
Existing channel str rush, beaked sedge					es with h							willow,	artic	
	e, creeping in Support:	spikerush,	Nebras	ka sedg	es with he, wate							willow,	artic	
rush, beaked sedge 14l. Production Export/Food Chai i. Level of Biological Activity (synthesis) General Fish Habitat G	e, creeping in Support:	spikerush,	Nebras habitat r	ka sedgi	es with he, wate							willow,	artic	
rush, beaked sedge 14l. Production Export/Food Chai i. Level of Biological Activity (synthesis)	e, creeping in Support:	spikerush,	Nebras habitat r	ka sedge ratings [ch	es with hee, wate							willow,	artic	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (syntage) General Fish Habitat Rating (14D.iii.) GEH	e, creeping in Support:	spikerush, dlife and fish	Nebras habitat r	ratings [ch	es with hee, wate							willow,	artic	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (syntem of the control of	e, creeping in Support:	spikerush,	Nebras habitat r	ratings [ch	es with hee, wate							willow,	artic	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (synterior Fish Habitat Rating (14D.iii.) E/H M H M M M	e, creeping in Support:	spikerush, Idlife and fish M H M	Nebras habitat r	ratings [ch	heck])							willow,	artic	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (sym General Fish Habitat Rating (14D.iii.) E/H M L M L M N/A 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 of the component in the comp	in Support: thesis of will general Wild an, use the m B = level of b pertain to du of these term	Ispikerush, Idlife and fish M H M M M M M M M M M M M	h habitat r t Rating (ratings [ct [14C.iii.] M M L at [check] g from aber in the A	heck])	etional p	points an	d rating.	Factor A or not the as previous	agrass A = acre e AA cously de	eage of vontains a fined, an	/egetate surface d A = "c	ed e or	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (synt) General Fish Habitat Rating (14D.iii.) E/H H M L N/A 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 of A Vegetated component >5: B High Moderate	n, use the man all level of these termacres	Idlife and fish dife Habitar M H M M M M M M M M M M M M M M M M M	n habitat rt Rating (ratings [check] M At [check] g from aber in the Attated compo	heck]) the function (14 AA, where onent 1-5 a rate	etional p.i.i.); Face P/P, S	points an ctor C = v	d rating. whether r/E are a	Factor A or not the as previo	A = acro e AA cously de	eage of vontains a fined, an apponent <1	regetate surface d A = "a acre L	ed e or absent"	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (sym General Fish Habitat Rating (14D.iii.) E/H M L M L M N/A 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 of A Vegetated component >5. B High Moderate C Yes No Yes Yes Yes Yes Yes Yes Yes Ye	n, use the m acres Low Yes Low	Ispikerush, Idlife and fish M H M M M M M M M M M M M	h habitat r t Rating (ratings [ct [14C.iii.] M L at [check] g from aber in the A tatated compo	heck]) the function (14) AA, where nonent 1-5 arate	r sedge	points an ctor C = V	d rating. whether T/E are a	Factor A or not the as previo	A = across e AA cously de: tated com Mod Yes	eage of vontains a fined, an apponent <1 lerate No	vegetate surface d A = "a acre L Yes	ed e or absent"	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (sym General Fish Habitat Rating (14D.iii.) E/H H M L M N/A 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 of A Vegetated component >5. B High Moderate C Yes No Yes No P/P 1E 7H 8H 5M	thesis of will beneral Wild beneral to dup these term acres	Ispikerush, Idlife and fish Idlife Habitar M H M M M M M M M M M M M	h habitat r t Rating (ratings [ct [14C.iii.] M M L at [check] g from aber in the A tated compo Model Yes 7H	heck]) the function (14 AA, where No. 14 AA)	etional p.i.); Face e P/P, Seres	points an ctor C = vS/I, and	d rating. whether T/E are a	Factor A or not the as previo	A = acrose e AA cously de Mod Yes	eage of vontains a fined, an apponent <1 lerate	vegetate surface d A = "a acre Yes .3L	ed e or absent"	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (synting for the production of the	in Support: thesis of will general Wild n, use the m a = level of bu of these term acres Low Yes .6M .4	Ispikerush, Idlife and fish Idlife Habitat M H M M M M M M M M M M M	to arrive a ivity rating face water vegetigh No.	ratings [ct [14C.iii.] M M L at [check] g from ab er in the A tated compc Model Yes 7H	heck]) the function of the fu	etional principle. i.i.); Face e P/P, Seres Loyes .5M .4M	points and A story C = No.	d rating. whether r/E are : Hi Yes .8H	Factor A or not the as previo	A = acree AA cously derivated communication (A) = acree AA cously derivated communication (A) = acree	eage of vontains a fined, an apponent <1 No .4M	/egetate surface d A = "a acre L Yes	ed e or absent"	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (sym General Fish Habitat Rating (14D.iii.) E/H H M L M N/A 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 of A Vegetated component >5. B High Moderate C Yes No Yes No P/P 1E 7H 8H 5M	in Support: thesis of will general Wild n, use the m a = level of bu of these term acres Low Yes .6M .4	Ispikerush, Idlife and fish Idlife Habitar M H M M M M M M M M M M M	h habitat r t Rating (ratings [ct [14C.iii.] M M L at [check] g from aber in the A tated compo Model Yes 7H	heck]) the function (14 AA, where No. 14 AA)	etional p.i.); Face e P/P, Seres	points an ctor C = vS/I, and	d rating. whether T/E are a	Factor A or not the as previo	A = acrose e AA cously de Mod Yes	eage of vontains a fined, an apponent <1 lerate	vegetate surface d A = "a acre Yes .3L	ed e or absent"	
rush, beaked sedge 14I. Production Export/Food Chai i. Level of Biological Activity (synt) General Fish Habitat Rating (14D.iii.) E/H M H L M N/A 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 of A Vegetated component >5. B High Vegetated component >5. B High Noderate C Yes No Yes No Yes No P/P 1E 7H 8H 5M	in Support: thesis of will general Wild seneral Wild and these term acres Low Yes Low Yes AM	Idlife and fish delife Habitat M H M M M M M M M M M M M M M M M M M	to arrive a invity rating face water vegetigh No	tatings [cf. [14C.iii.]] At [check] g from aber in the Atlated composition of the Atlated composition	the function of the control of the c	etated Uhanical	points an ctor C = v S/I, and S/I and	d rating. whether r/E are : Hi Yes .8H .7H	Factor A or not the as previo	A = acrose e AA cously de tated communication (A) .5M .4M .4M .4M	eage of vontains a fined, an apponent <1 lerate No .4M .3L .2L	vegetate surface d A = "a acre Yes .3L .3L	ed e or absent"	

B-32

Insufficient Data/Information NA Aportion of the AA was saturated at the surface during the 2013 site visit. A portion of the AA was saturated at the surface during the 2013 site visit. A portion of the AA was saturated at the surface during the 2013 site visit. A portion of the AA was saturated at the surface during the 2013 site visit. A portion of the AA was saturated at the surface during the 2013 site visit. AA does not contain previously clied rare types and structural diversity (#13) sing or contains plant association listed as "\$2" by the MTNHP structural diversity (#13) sing or contains plant association listed as "\$2" by the MTNHP structural diversity (#13) is diversity (#13) sing or contains plant association listed as "\$2" by the MTNHP structural diversity (#13) is diversity (#13) sing or contains plant association listed as "\$2" by the MTNHP structural diversity (#13) is diversity (#13) sing or contains plant association listed as "\$2" by the MTNHP structural diversity (#13) is diversity (#13) sing or contains plant association listed as "\$2" by the MTNHP structural diversity (#13) is and structural diversity (#13) is and structural diversity (#13) is and structural diversity (#13) is dive	i. Discharge Inc The AA is a slope w Springs or seeps are Vegetation growing Wetland occurs at the Seeps are present a AA permanently floo Wetland contains an Shallow water table: Other: iii. Rating (use the inform	etland e known or ob- during domar he toe of a nat t the wetland ded during dr outlet, but no and the site is	nt season/dro ural slope edge ought periods inlet saturated to	the surface	Wetl Stree Othe	neable substr and contains am is a knowr r: ive at [check] Wetlands FR	inlet but no on 'los ing' strea	ithout under ut let am; discharg al points and	lying impeding ge volume decr	eases
A portion of the AA was saturated at the surface during the 2013 site visit. 4K. Uniqueness: Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating) AA contains fen, bog, warm springs or mature (>80 yr-old) forested wetland or plant association listed as "S2" by the MTNHP during the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant as sociation listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by the MTNHP size for plant association listed as "S2" by t		Recharge								
omments: A portion of the AA was saturated at the surface during the 2013 site visit. A portion of the AA was saturated at the surface during the 2013 site visit.				IH.		. r IVI		.TIVI		
AK. Uniqueness: Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating) AA contains fen, bog, warm springs or mature (>80 yr-old) forested wetland or plant association listed wetland or plant association listed as "\$2" by the MTN-IP did rare common abundant rare com							NA			
or mature (>80 yr-old) forested wetland or plant association is ted as "\$1" by the MTNHP butland or plant association is ted as "\$1" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is ted as "\$2" by the MTNHP butland or plant association is the plant association is disturbance at An 12) butland or plant association is the plant association is the plant association is the plant association is the plant association is disturbance at An 12) butland or plant association is the plant association and structural diversity (#13) is high or command as of the plant association and structural diversity (#13) is high as sociation and structural diversity (#13) is high or command as of the plant association and structural diversity (#13) is high as sociation and structural diversity (#13) is high as obtained butland in the plant association and structural diversity (#13) is high as the pl	•				AA does	not contain	previously		s not contain p	previously
abundance (#11) Low disturbance at AA H	Replacement potential	or matur wetland o	e (>80 yr-old r plant assoc	d) forested ciation listed		ociation listed	d as "S2" by	cited ra	re types or ass uctural diversit	sociations ty (#13) is
Low disturbance at AA (#12) Moderate disturbance at AA (#12) AA (#12) ABH .8H .7M .5M .5M .4M .4M .3L .2L .4High disturbance at AA (#12) AA (#12) ABH .7H .6M .6M .4M .3L .3L .2L .1L .1L .5High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .8H .7H .6M .6M .4M .3L .3L .3L .2L .1L .4High disturbance at AA .4H .4M .3L .3L .3L .2L .4H		rare		abundant	rare	common	abundant	rare	common	abundant
##12) ##12) ##12) ##14 ##15 ##1				0		1		1	1	. 1
As (#12i) In the provided secretation of Education Potential: (affords "bonus" points if AA provides recreation or education opportunity) As the AA a known or potential rec./ed. site: (check) Y ● N (if 'Yes' continue with the evaluation; if 'No' then click here and proceed to the overall summary and rating page) In the AA a known or potential rec./ed. site: (check) Y ● N (if 'Yes' continue with the evaluation; if 'No' then click here and proceed to the overall summary and rating page) In the AA a known or potential rec./ed. site: (check) Y ● N (if 'Yes' continue with the evaluation; if 'No' then click here and proceed to the overall summary and rating page) In the AA is the AA a known or potential rec./ed. site: (check] the functional points and rating) In the AA is the AA is the provided rec.: ▼Non-consumptive rec.: ▼Non-consumpti	#12i)		_				-		.4M	
M4L. Recreation/Education Potential: (affords "bonus" points if AA provides recreation or education opportunity) 1. Is the AA a known or potential rec./ed. site: (check) Y ● N (if 'Yes' continue with the evaluation; if 'No' then click here and proceed to the overall summary and rating page) 11. Check categories that apply to the AA: ✓ Educational/scientific study; ✓ Consumptive rec.; ✓ Non-consumptive rec.;	AA (#12i)	.9H	.8H	.7M	.7M	.5M	.4M	.4M	.3L	.2L
AL. Recreation/Education Potential: (affords "bonus" points if AA provides recreation or education opportunity) Is the AA a known or potential rec./ed. site: (check) Y		.8H	.7H	.6M	.6M	.4M	.3L	.3L	.2L	.1L
Anown or Potential Recreation or Education Area Public ownership or public easement with general public access (no permission required) 1.15H Private ownership with general public access (no permission required) 1.15H 1.1M 1	4L. Recreation/Education Is the AA a known or possible here and proceed ii. Check categorian	otential rec.	ed. site: (che summary ar	neck) Y nd rating page)	NO	(if 'Yes' con	tinue with the	e evaluation;		_
Public ownership or public easement with general public access (no permission required) .2H .15H .1M Private ownership with general public access (no permission required) .15H .1M .05L Comments: Bird watching, wetland construction/mitigation education	ii. Rating (use the matrix	k below to arri	ve at [check] the functiona	I points and	rating)				
Public ownership or public easement with general public access (no permission required) 2.2H 2.15H 2.15H 2.15H 2.15H 3.16H 3.16H 3.17H 3.17H 3.18H 3.			-					I 1	Cnown Pot	ential
Private ownership with general public access (no permission required) .15H .1M .1M .05L .3H .3H .3H .3H .3DH .				c access (no pe	rmission req	uired)				
Private or public ownership without general public access, or requiring permission for public access .1M .05L .05L .05L .05L .05L					<u> </u>	•				
Bird watching, wetland construction/mitigation education	Private or public ownership	without genera	al public acce	ss, or requiring	permission f	or public acce	ess		_	
Bird watching, wetland construction/mitigation education										
	omments:	construction	/mitigation	education						
General Site Notes		CONSTRUCTION								

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	М	.6	1	2.106	
C. General Wildlife Habitat	М	.7	1	2.457	
D. General Fish Habitat	М	.7	1	2.457	
E. Flood Attenuation	М	.7	1	2.457	
F. Short and Long Term Surface Water Storage	Н	.8	1	2.808	✓
G. Sediment/Nutrient/Toxicant Removal	Н	1	1	3.51	✓
H. Sediment/Shoreline Stabilization	Н	1	1	3.51	✓
Production Export/Food Chain Support	Н	.8	1	2.808	✓
J. Groundwater Discharge/Recharge	Н	1	1	3.51	
K. Uniqueness	L	.3	1	1.053	
L. Recreation/Education Potential (bonus points)	Н	.2	NA	0.702	
Totals:		7.8	11	27.378	
Percent of Possible Score	,	D.	70.91 %		

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

Appendix C

Project Area Photographs

MDT Wetland Mitigation Monitoring I-90 East Bozeman Gallatin County, Montana



Photo Point 1: Panorama Bearing: 0-100 Degrees

Location: "Welcome to Bozeman" sign **Taken in 2010**



Photo Point 1: Panorama Bearing: 0-100 Degrees

Location: "Welcome to Bozeman" sign **Taken in 2011**



Photo Point 1: Panorama Bearing: 0-100 Degrees

Location: "Welcome to Bozeman" sign **Taken in 2012**



Photo Point 1: Panorama Bearing: 0-100 Degrees

Location: "Welcome to Bozeman" sign **Taken in 2013**



Photo Point 2 Bearing: 350

Location: Upstream of Story Ditch **Taken in 2010**



Photo Point 2 Bearing: 350

Location: Upstream of Story Ditch Taken in 2011



Photo Point 2 Bearing: 350

Location: Upstream of Story Ditch **Taken in 2012**



Photo Point 2 Bearing: 350

Location: Upstream of Story Ditch **Taken in 2013**



Photo Point 3 Bearing: 170

Location: Upstream of Story Ditch Taken in 2010



Photo Point 3 Bearing: 170

Location: Upstream of Story Ditch **Taken in 2011**



Photo Point 3 Bearing: 170

Location: Upstream of Story Ditch **Taken in 2012**



Photo Point 3 Bearing: 170

Location: Upstream of Story Ditch **Taken in 2013**



Photo Point 4: Panorama Bearing: 200-340 Degrees

Location: Looking west from east boundary. **Taken in 2010**



Photo Point 4: Panorama Bearing: 200-340 Degrees

Location: Looking west from east boundary.

Taken in 2011



Photo Point 4: Panorama Bearing: 200-340 Degrees

Location: Looking west from east boundary.

Taken in 2012



Photo Point 4: Panorama Bearing: 200-340 Degrees

Location: Looking west from east boundary.

Taken in 2013



Photo Point 5: Panorama Bearing: 290-40 Degrees

Location: SE corner looking north. **Taken in 2010**



Photo Point 5: Panorama Bearing: 290-40 Degrees

Location: SE corner looking north. **Taken in 2011**



Photo Point 5: Panorama Bearing: 290-40 Degrees

Location: SE corner looking north. **Taken in 2012**



Photo Point 5: Panorama Bearing: 290-40 Degrees

Location: SE corner looking north. **Taken in 2013**

No Photo Available



Bearing: 350 Degrees

Photo Point 6

Location: S of New Channel **Taken in 2010**



Photo Point 6 Bearing: 350 Degrees

Location: S of New Channel Taken in 2011



Photo Point 6 Bearing: 350 Degrees

Location: S of New Channel Taken in 2012



Photo Point 6 Bearing: 350 Degrees

Location: S of New Channel Taken in 2013



Transect 1 – Start Bearing: 10 Degrees

Location: Veg Com 6 Taken in 2010



Transect 1 – Start Bearing: 10 Degrees

Location: Veg Com 6 Taken in 2011



Transect 1 – Start Bearing: 10 Degrees

Location: Veg Com 6 Taken in 2012



Transect 1 – Start
Bearing: 10 Degrees

Location: Veg Com 6 Taken in 2013



Transect 1 – End Bearing: 220 Degrees

Location: Veg Com 8 Taken in 2010



Transect 1 – End Bearing: 220 Degrees

Location: Veg Com 8
Taken in 2011



Transect 1 – End Bearing: 220 Degrees

Location: Veg Com 8
Taken in 2012



Transect 1 – End Bearing: 220 Degrees

Location: Veg Com 8
Taken in 2013



Cross Section 1 – Photo 1 Bearing: 350 Degrees

Location: XS-1 looking downstream **Taken in 2010**



Cross Section 1 – Photo 1 Bearing: 350 Degrees

Location: XS-1 looking downstream **Taken in 2011**



Cross Section 1 – Photo 1 Bearing: 350 Degrees

Location: XS-1 looking DS **Taken in 2012**



Cross Section 1 – Photo 1 Bearing: 350 Degrees

Location: XS-1 looking DS **Taken in 2013**



Cross Section 1 – Photo 2 Bearing: 150 Degrees

Location: XS-1 looking upstream **Taken in 2010**



Cross Section 1 – Photo 2 Bearing: 150 Degrees

Location: XS-1 looking upstream **Taken in 2011**



Cross Section 1 – Photo 2 Bearing: 150 Degrees

Location: XS-1 looking upstream **Taken in 2012**



Cross Section 1 – Photo 2 Bearing: 150 Degrees

Location: XS-1 looking upstream **Taken in 2013**



Cross Section 2 – Photo 1 Bearing: 310 Degrees

Location: XS-2 looking upstream **Taken in 2010**



Cross Section 2 – Photo 1 Bearing: 310 Degrees

Location: XS-2 looking upstream **Taken in 2011**



Cross Section 2 – Photo 1 Bearing: 310 Degrees

Location: XS-2 looking US **Taken in 2012**



Cross Section 2 – Photo 1 Bearing: 310 Degrees

Location: XS-2 looking US Taken in 2013



Cross Section 2 – Photo 2 Bearing: 150 Degrees

Location: XS-2 looking downstream **Taken in 2010**



Cross Section 2 – Photo 2 Bearing: 150 Degrees

Location: XS-2 looking downstream **Taken in 2011**



Cross Section 2 – Photo 2 Bearing: 150 Degrees

Location: XS-2 looking DS **Taken in 2012**



Cross Section 2 – Photo 2 Bearing: 150 Degrees

Location: XS-2 looking DS **Taken in 2013**



Data Point: BZN 1u Bearing: 310 degrees

Location: Veg Com 12 Taken in 2013



Data Point: BZN 2w Bearing: 240 degrees

Location: Veg Com 2 Taken in 2013



Data Point: BZN 3w Bearing: 290 degrees

Location: Veg Com 6 Taken in 2013

Appendix D

Project Plan Sheet

MDT Wetland Mitigation Monitoring I-90 East Bozeman Gallatin County, Montana

