# MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT

## SILICON MOUNTAIN MITIGATION SITE SILVER BOW COUNTY, MONTANA

PROJECT CONSTRUCTED: 2014

MONITORING REPORT #3: DECEMBER 2017



Prepared for:



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

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Site-Wide Construction: 2014 MDT Project Number MT-STPX 47(24) (56) Control Number 5034

USACE: NWO-2007-00824-MTB

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December 2017

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Cover: View southwest across Sand Creek and willow sprig success along the banks.

#### 1.0 INTRODUCTION

The Silicon Mountain Aquatic Resource Mitigation 2017 Monitoring Report presents the results of the third year of post-construction monitoring at the Silicon Mountain site. Butte Silver Bow County (BSBC) and the Montana Department of Transportation (MDT) collaborated in 2011 to provide compensatory mitigation for both stream and wetland impacts associated with the BSBC-proposed Silicon Mountain Tech Park and Port road realignment project and to serve as a mitigation bank for future transportation projects within Watershed #2 – Upper Clark Fork of the Columbia River.

The MDT Silicon Mountain site is located south of Interstate 90, west of Interstate 15, and approximately 5 miles west of Butte, Montana, within Township 3 North, Range 9 West, Section 24 Silver Bow County, Montana, as shown in Figure 1-1. The 50.1-acre site lies within the boundaries of Watershed #2 – Upper Clark Fork of the Columbia River. In 2011, BSBC purchased land Parcels 1 (18.91 acres) and 2 (26.1 acres) from the Ueland family; these parcels are located north of the new roadway alignment. BSBC collaborated with MDT and placed the property under a perpetual conservation easement to protect the wetland and stream resource attributes that were established and restored within the site. This conservation easement was extended to include approximately 0.96 acre of property previously owned by BSBC and immediately near the new roadway alignment. MDT secured a construction permit on approximately 2.04 acres of privately owned property south of the realignment project. The construction permit facilitated relocating and restoring the Sand Creek channel south of the new roadway for alignment with the new bridge.

This site comprises a diversity of ecosystems, including upland meadow, sagebrush steppe, emergent and scrub/shrub wetland, and riparian. Sand Creek is a small intermittent tributary to Silver Bow Creek and flows for a short duration each year during the spring runoff period and heavy precipitation events. Because of the intermittent flow and severe impacts from past land-management practices, the channel exhibits a wide variation of aggradation and degradation characteristics, is deeply incised or loses all channel dimensions in some areas, and flows subsurface for extended reaches. Deeply incised segments and scoured pools retain surface water year-round through a connection to elevated groundwater level throughout the project area. In addition to Sand Creek, Parcel 2 receives perennial surface flow from a well-defined spring that originates south of the mitigation area and flows north through the parcel into Silver Bow Creek. This spring supports a large emergent and scrub/shrub wetland complex (6.64 acres) in the eastern portion of Parcel 2.

The primary goals of the mitigation project were to preserve, restore, and create (establish) wetland vegetation communities and an upland buffer within this 50-acre property. Another goal was to restore the stream channel and riparian floodplain habitats associated with Sand Creek. Specifically, the project is intended to: (a) establish 6.77 acres of emergent and scrub/shrub wetland by excavating and creating six wetland cells; (b) protect 10.06 acres of existing emergent and scrub/shrub wetland; (c) restore upland, wetland, and riparian areas that were impacted by the new roadway alignment via seeding and planting of mostly native graminoids, shrubs, and trees; (d) restore and reconstruct approximately 3,250 linear feet of the Sand Creek channel to its historic natural condition; and (e) relocate and restore approximately 650 linear feet of the Sand Creek channel on privately owned property south of the realignment project.

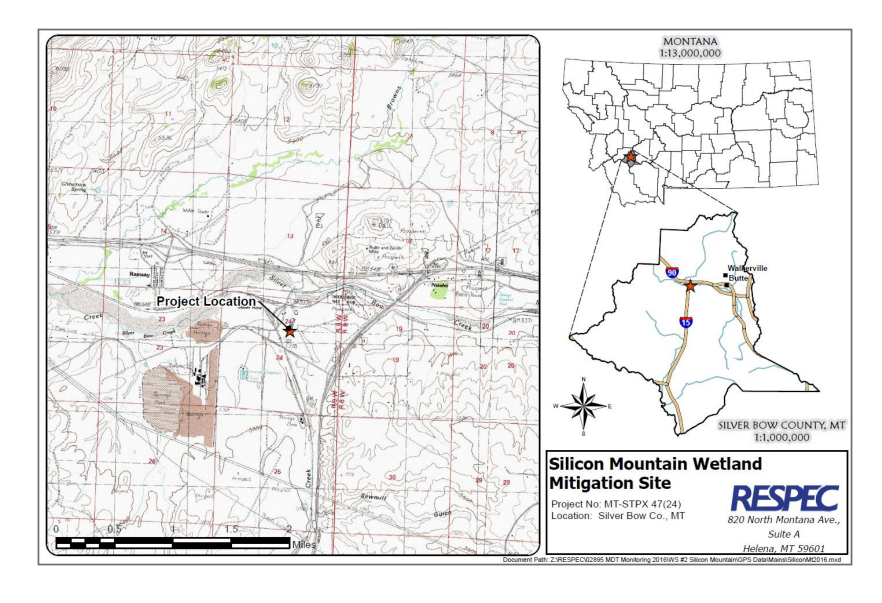


Figure 1-1. Project Location of the Silicon Mountain Site.

The project credit ratios for the wetland mitigation within the Silicon Mountain site are shown in Table 1-1. BSBC must mitigate for impacts (2.16 acres) from the Silicon Tech Park and Port project at a 2:1 ratio because the mitigation will occur concurrently with the impact. Thus, BSBC needs 4.33 acres of compensatory wetland mitigation credit for the new road alignment project. The remaining wetland and stream mitigation credits that are generated by this project will be held in reserve for MDT against future highway projects in the Upper Clark Fork Watershed. The credit ratios were based on the *Wetland Compensatory Mitigation Ratios, Montana Regulatory Program (April 2005)* [US Army Corps of Engineers, 2005]. The proposed wetland mitigation credits that are generated by this project have been approved by the US Army Corps of Engineers (USACE) and are presented below.

Table 1-1. Wetland Credit Determination for the Silicon Mountain Site

BSBC Permittee-Responsible Credit Summary							
Wetland Number	Location	Mitigation Type	Anticipated Acres	Crediting Ratio	Credits (Acres)		
1	Parcel 1	Establishment	1.57	1:1	1.57		
2	Parcel 1	Establishment	1.52	1:1	1.52		
6	Parcel 1	Establishment	0.34	1:1	0.34		
WL-5	Parcel 1	Preservation	3.10	4:1	0.78		
WL-6	Parcel 1	Preservation	0.05	4:1	0.01		
WL-7	Parcel 1	Preservation	0.22	4:1	0.06		
WL-10	Parcel 2	Preservation	0.05	4:1	0.01		
WL-11	Parcel 2	Preservation	0.16	4:1	0.04		
	Total						
		MDT Reserve Cre	edit Summary				
Wetland Number	Location	Mitigation Type	Anticipated Acres	Crediting Ratio	Credits (Acres)		
3	Parcel 1	Establishment	0.86	1:1	0.86		
4	Parcel 2	Establishment	1.27	1:1	1.27		
5	Parcel 2	Establishment	1.21	1:1	1.21		
WL-12	Parcel 2	Preservation	0.44	4:1	0.11		
WL-13	Parcel 2	Preservation	6.04	4:1	1.51		
Both Parcels Upland Buffer 10.80 5:1					2.16		
Total							

The construction of the Silicon Mountain mitigation project was authorized under the authority of Section 404 of the Clean Water Act (CWA) via permit NWO-2012-01822-MTH and under Section 401 certification through Montana's Stream Protection Act (SPA) #MDT-R2-74-2012. MDT and BSBC anticipate developing 11.45 wetland credit acres from the Silicon Mountain wetland and stream restoration project. The plan includes establishment, preservation, upland buffer, and restoration credits. The entire Silicon Mountain mitigation project encompassed creating (establishing) emergent

and scrub/shrub wetland cells, preserving existing emergent and scrub/shrub wetland, creating an upland buffer around all of the existing and created wetlands, and restoring the Sand Creek channel. The crediting objectives of the Silicon Mountain stream and wetland restoration project are included in the following sections.

#### 1.1 WETLAND MITIGATION

- Establishment: Create 6.77 credit acres by excavating six wetland cells, including three on Parcel 1, two on Parcel 2, and one small cell west of the railroad tracks. Wetland establishment in Cells 1, 2, and 6 (total of 3.43 credit acres) will be credited to BSBC for mitigating impacts from the new road alignment. The remaining 3.34 credit acres from Cells 3, 4, and 5 will be held in reserve by MDT. All of the created wetlands were seeded with a native wetland graminoid seed mix and planted with native willow cuttings and containerized trees and shrubs.
- Preservation: Preserve 10.06 acres of existing emergent marsh and scrub/shrub wetland on Parcels 1 and 2 for a total of 2.52 credit acres. BSBC will be credited with 0.90 acre of wetland preservation credit to mitigate for impacts from the new road alignment; the remaining 1.62 preservation credit acres will be held in reserve by MDT. The existing wetlands south of the new roadway will also be preserved within the easement area but are not included in the crediting total.
- Upland Buffer: Provide approximately 2.16 wetland credit acres by developing upland buffers, which will total 10.80 acres (at a 5:1 ratio), around the created and preserved wetlands on both parcels. The entire upland buffer credit will be assigned to MDT. The upland buffer areas that were disturbed during construction will be seeded with an upland seed mix that mostly consists of native grass species.
- Credit Summary: Establish an overall total of 11.45 acres of wetland mitigation credits from
  the proposed project. BSBC will be required to mitigate for impacts (2.16 acres) from the Silicon
  Tech Park and Port project at a 2:1 ratio, because mitigation will occur concurrently with the
  impact. Thus, BSBC needs 4.33 acres of compensatory wetland mitigation credit for this
  project. The remaining 7.12 acres will be held in reserve by MDT.

#### 1.2 STREAM MITIGATION

- Restoration: Restore approximately 4,300 linear feet of the Sand Creek channel by restoring, relocating, and enhancing the channel both north and south of the new roadway. Of the 4,300 feet of channel, MDT is seeking credit on 3,900 linear feet (3,250 feet north of the new roadway and 650 feet south). Stream banks and riparian areas along the enhanced Sand Creek channel, both of which are within Parcels 1 and 2 and upstream near the new road alignment, were seeded with a mostly native riparian graminoid species mix and planted with native shrubs/trees and willow cuttings.
- Crediting Summary: The proposed roadway project affected less than 300 linear feet of the Sand Creek channel and did not require mitigation. Thus, all 12,369.5 stream mitigation credits that are generated from the project will be held in reserve by MDT to offset impacts from future highway projects.

The approved performance standards for the mitigation activities are listed below [Confluence Consulting, Inc., 2013].

- 1. Wetland Characteristics must be met as follows. All of the 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 2010 Regional Supplement to the US Army Corps of Engineers Wetland Delineation Manual for the Western Mountains, Valleys and Coast Region (2010 Regional Supplement) [USACE, 2010], as an update to the 1987 method (1987 Wetland Manual) [Environmental Laboratory, 1987] that was used to establish baseline wetland conditions at the site.
  - a. Wetland Hydrology Success will be achieved where wetland hydrology is present as per the technical guidelines in the 2010 WMVC Regional Supplement. Soil saturation will be present for at least 12.5 percent of the growing season.
  - b. Hydric Soil Success will be achieved where hydric soil conditions are present (per the most recent Natural Resource Conservation Service [USDA, 2014a] criteria for hydric soils) or appear to be forming, the soil is sufficiently stable to prevent erosion, and the soil is able to support land cover. Because 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 where combined absolute cover of facultative or wetter species is greater than or equal to 70 percent and state-listed noxious weeds do not exceed 10 percent relative cover. The following concept of "dominance," as defined in the 2010 WMVC Regional Supplement, will be applied during future routine wetland determinations in the 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 coverage (herbaceous understory) and/or greatest number of stems (woody vines)."
- Channel Restoration Success will be evaluated in terms of revegetation success and reactivation of the historic channel. Because of the ephemeral nature of Sand Creek, success will be judged primarily on the success of revegetation and historic channel restoration efforts and the ability of Sand Creek to naturally pass flows in the newly created channel sections and restored sections on Parcels 1 and 2.
  - a. Revegetation along the new Sand Creek channel corridor will be considered successful when banks are vegetated with a majority of deep-rooting riparian and wetland herbaceous and woody plant species.
  - b. The intent of the stream restoration is to allow the stream to naturally migrate within the floodplain and to give it enough room to move and stabilize itself within the site.
  - c. Headcut stabilization sections will be evaluated to ensure that measures are working as intended to stop further headcuts upstream.
  - d. Bank stabilization sections will be evaluated through yearly inspection to determine the stability of these sections in preventing wetland cell and stream channel intercept.

- 3. **Vegetation Along Stream Banks** will be considered successful when banks are vegetated with a majority of deep-rooting riparian plant species having root stability indexes greater than or equal to 6.
- 4. Open Water is intended to be provided during the early spring and summer within excavated depressions. As the growing season progresses and the groundwater levels recede, emergent vegetation is expected to germinate within the majority of these depressions. Open water with submerged and floating vegetation is not anticipated at this site but could develop and will, therefore, be considered creditable.
- 5. Upland Buffer Success will be achieved when noxious weeds do not exceed 10 percent relative cover within the buffer areas on site. Any area within the creditable buffer area that is disturbed by the project construction must have at least 50 percent aerial cover of nonweed species by the end the monitoring period.
- 6. Weed Control will be based on annual monitoring of the site to determine weed species and the degree of infestation within the site. Control measures based on the monitoring results will be implemented by MDT to minimize and/or eliminate the intrusion of state-listed noxious weed species within the site. Because of long-term grazing and disturbance at this site, weed infestations, including spotted knapweed (Centaurea stoebe), Canada thistle (Cirsium arvense) and leafy spurge (Euphorbia esula), are prevalent throughout the site. Weed control in select areas will be implemented before construction to minimize the further spread of noxious weeds. MDT will monitor the wetland and upland areas for noxious weeds as part of the annual wetland monitoring program. Considering the elevated level of existing weed infestation on the site, a goal of 10 percent relative cover is considered obtainable after construction.

The restoration efforts within the Silicon Mountain site aim to reestablish a naturally sustaining aquatic ecosystem and reinstate the holistic dynamics of the Sand Creek channel and its adjacent habitat. After site construction and monitoring, the Silicon Mountain mitigation project will improve wildlife and fisheries habitat within wetland and riparian areas; improve the diversity of riparian, emergent, and scrub/shrub vegetation communities through topographic and hydrologic manipulation and planting; and restore historic wetland and stream functions to the altered landscape within the site.

#### 2.0 METHODS

The third year of monitoring at the Silicon Mountain site was completed on June 28, 2017, on both the wetlands and streams. Monitoring activity locations were mapped using a global positioning system (GPS) and are illustrated in Figure A-2 (Appendix A). Information for the Wetland Mitigation Site Monitoring form and Wetland Determination Data forms was recorded in the field during the site investigation (Appendix B). Data-collection activities included completing a wetland delineation; wetland/open-water/aquatic habitat boundary mapping; vegetation community mapping; vegetation transect monitoring; soils, hydrology, and bird- and wildlife-use documentation; photographic documentation; stream cross sections at eight established stations; functional assessments; and a nonengineering examination of the infrastructure established within the mitigation project area.

#### 2.1 HYDROLOGY

The presence of hydrological indicators as outlined on the Wetland Determination Data form was assessed at four data points established within the project area. The hydrologic indicators were evaluated according to features observed in situ during the site visit. The data were recorded on the Wetland Determination Data form (Appendix B). Hydrologic assessments allow evaluation of mitigation criteria that address inundation and saturation requirements.

Technical criteria for wetland hydrology guidelines have been established as "permanent or periodic inundation, or soil saturation within 12 inches of the ground surface for a significant period (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 a 50 percent probability exists that the minimum daily temperature is greater than or equal to 28.5 degrees Fahrenheit [Environmental Laboratory, 1987]. The growing season recorded for the meteorological station at Butte Bert Mooney Airport, Montana (241318), which is located approximately 10.5 miles east of the project, extends from May 26 to September 13 for a total of 110 days [Western Regional Climate Center, 2016]. Areas that are defined as wetlands would require 14 days of inundation or saturation within 12 inches of the ground surface to meet the hydrology criteria and performance standards.

Soil pits that were excavated during the wetland delineation were used to evaluate groundwater levels within 18 inches of the ground surface. The data were recorded on the Wetland Determination Data form (Appendix B). Precipitation data from the Butte Bert Mooney Airport, Montana (241318) meteorological station were also reviewed and compared to long-term averages for this site.

#### 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 the 2017 aerial photographs taken by MDT. Community types were named based on the predominant vegetation species that characterized each mapped polygon (Figure A-3, Appendix A). Percent cover of dominant species within a community type was estimated and recorded using the following values: 0 (< 1 percent), 1 (1–5 percent), 2 (6–10 percent), 3 (11–20 percent), 4 (21–50 percent), and 5 (> 50 percent) (Appendix B).

Temporal changes in vegetation were evaluated in 2017 by annually assessing static belt transects that were established in 2015 (Figure A-2, Appendix A). Vegetation composition was assessed and recorded along two approximately 10-foot wide belt transects (T-1 and T-2) that are 564 feet long and 219 feet long, respectively (Figure A-2, Appendix A). The transect locations were recorded with a resource-grade GPS unit. Spatial changes in the vegetation communities were recorded along the stationed transects. The percent aerial cover of each vegetation species within the belt transects was estimated by using the same cover classes used for the vegetation community polygon data (Appendix B). Photographs were taken at the endpoints of each transect during the monitoring event (Appendix C).

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

#### **2.3 SOIL**

Soil information was obtained from the *Web Soil Survey for Silver Bow County, Montana* [USDA, 2014b] and in situ soil descriptions. Soil cores were excavated using a shovel and evaluated according to procedures outlined in the 1987 Wetland Manual and 2010 WMVC 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 Wetland Manual and the 2010 WMVC Regional Supplement. The technical criteria for hydrophytic vegetation, hydric soil, and wetland hydrology that were described in the 2010 WMVC Regional Supplement must be satisfied to delineate a representative area as jurisdictional. The name and indicator status of plant species was derived from the 2016 National Wetland Plant List (NWPL) [Lichvar et al., 2016]. The 2016 NWPL scientific and common plant names were used in this report. A routine level-2 on-site determination method [Environmental Laboratory, 1987] was used to delineate jurisdictional areas within the project boundaries. The information was recorded on the Wetland Determination Data form (Appendix B).

The wetland boundary was determined in the field based on changes in plant communities and/or hydrology, as well as changes in soil characteristics. Topographic relief boundaries within the project area were also examined and cross-referenced with soil and vegetation communities as supportive information for this delineation. Vegetation composition, soil characteristics, and hydrology were assessed at likely wetland and adjacent upland locations. If all three parameters met the criteria, the area was designated as wetland and mapped by vegetation community type. If any one of the parameters did not exhibit positive wetland indicators, the area was determined to be upland unless the site was classified as a special aquatic site, an atypical situation, or a problem area. The wetland boundaries were surveyed using resource-grade GPS and imported into GIS format. The reported wetland areas have been calculated using GIS spatial quantification methodology.

#### 2.5 WILDLIFE

Observations of use by mammal, reptile, amphibian, and bird species were recorded on the Wetland Mitigation Site Monitoring form during the site visit. Indirect-use indicators, including tracks, scat, burrows, eggshells, skins, feathers, and bones, were recorded. These signs were recorded while traversing the site for other required activities. Direct sampling methods, such as snap traps, live traps,

and pitfall traps, were not used. A comprehensive wildlife species list for the entire site is maintained and reported each year.

#### 2.6 FUNCTIONAL ASSESSMENT

The 2008 MDT Montana Wetland Assessment Method (MWAM) was used to evaluate functions and values on the site during the 2017 site visit. 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. MWAM forms were completed for two separate assessment areas (AA) within the mitigation site (Appendix B).

#### 2.7 PHOTOGRAPHIC DOCUMENTATION

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

#### 2.8 CHANNEL CROSS SECTIONS

The purpose of monitoring the channel is to evaluate and document the newly constructed channel's progress toward performance targets and determine if there is a trend toward or away from meeting the project's objectives. Channel or vegetation monitoring also identifies the effectiveness of the stream restoration by determining successful riparian area and bank stability within the newly constructed stream channel. Channel restoration success for Sand Creek largely depends on vegetation composition and establishment to perform a variety of tasks that include minimizing erosion, stabilizing banks, and providing functional deep-rooted riparian plant communities similar to those that exist in natural, undisturbed riparian systems. Stream monitoring also documents lateral and vertical adjustments of the channel over time. The Silicon Mountain monitoring plan required establishing (at a minimum) one transect per 1,000 feet of assessed stream reach to monitor channel form and function, natural channel migration, channel vertical stability (down-cutting), sediment build-up, and stream bank vegetation development. The mitigation plan [Confluence Consulting, Inc., 2013] included relocating, restoring, or enhancing approximately 4,300 linear feet of Sand Creek; therefore, a minimum of four transects were necessary for monitoring purposes. Eight monitoring cross sections were established within the project reach to document conditions in each of the relocation, restoration, and enhancement reaches of Sand Creek as outlined in Table 2-1. Endpoints of each cross section were marked with wooden stakes and flagging to facilitate locating the cross sections during summer months when vegetation cover is high. Each cross section was surveyed using a survey-grade GPS with a base station established on site to improve accuracy.

Table 2-1. Sand Creek Monitoring Cross Sections

Monitoring Cross Section	Mitigation Action	Habitat Type
1	Relocation/Restoration	Pool
2	Relocation/Restoration	Riffle
3	Restoration of historic channel	Stabilized Pool
4	Restoration of historic channel	Stabilized Pool
5	Restoration of historic channel	Riffle
6	Restoration of historic channel	Stabilized Pool
7	Enhancement of existing channel	Riffle
8	Enhancement of existing channel	Riffle

#### 2.8.1 Parallel Vegetation Belt Transects

Belt transects were established parallel to the stream at each of the monitoring cross sections to document riparian vegetation development and community diversity within the streamside and buffer areas. The parallel belt transects were 5 feet wide and extended 12.5 feet upstream and downstream of each cross section for a total length of 25 feet. Belt transects were established on both sides of the channel. The vegetation inventory at each transect included compiling a list of all of the planted, seeded, and volunteer species observed and assigning a cover class to each species. Percent cover of all of the species within each belt transect was estimated and recorded using the following classification values: 0 (< 1 percent), 1 (1–5 percent), 2 (6–10 percent), 3 (11–20 percent), 4 (21–50 percent), and 5 (> 50 percent). Vegetation community types were assigned to each belt transect based on one or more dominant species observed. Bank stability indices were assigned to the stream bank community types using Winward [2000] stability scores.

#### 2.8.2 Documentation of High-Water Events

Stream monitoring included documenting high-water events that were observed in the adjacent floodplain. Any debris, drift lines, or sediment deposition beyond the active channel was photodocumented.

#### 2.8.3 Inspection of Stabilized Headcuts

Stream monitoring also included inspecting two stabilized headcuts located between constructed wetland Cell 1 and the restored Sand Creek channel. Inspecting these headcuts included photodocumentation at each stabilized area.

#### 2.8.4 Inspection of Stabilized Banks

In an attempt to maintain bank stability along the outside meanders of Sand Creek adjacent to the created wetland cells, portions of the restored channel alignment were constructed by stacking and vegetating two coir-encapsulated soil lifts. Stabilized banks were inspected to document any lateral erosion or bank failure that could eventually lead to wetland cell intercept by the stream channel. In addition to visual inspections, three of the monitoring cross sections were established at the apex of the stabilized meander bend to capture any lateral migration at these locations.

#### 2.9 GLOBAL POSITIONING SYSTEM DATA

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

#### 2.10 MAINTENANCE NEEDS

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

#### 3.0 RESULTS

#### 3.1 HYDROLOGY

Climate data from the meteorological station at Butte Bert Mooney Airport, Montana (241318), which is located approximately 10.5 miles east of the site, recorded an average annual precipitation rate of 12.70 inches from January 1904 to August 2017 [Western Regional Climate Center, 2017]. The average monthly precipitation total from January to August for the period of record was 9.5 inches. Total precipitation recorded from January to August was 6.81 inches in 2015, 5.40 inches in 2016 and 8.77 inches in 2017. These data indicate that the region received below-average precipitation during the 2015 through 2017 growing seasons.

Approximately 20 percent of the entire site was inundated during the 2017 field survey. The average depth of surface water across the site was estimated at 1 foot with depths that ranged from 0.5 to 2 feet. The surface-water depth at the emergent vegetation and open-water boundary was estimated at 0.5 foot. Open water was present in more than 75 percent of constructed wetland Cells 1 and 5, with an average depth of approximately 2 feet. Shallow ponded water was present across 40 percent of wetland Cell 4 during the June monitoring. Soils were saturated to the surface across wetland Cell 2 and across the remaining portion of wetland Cell 4. Flowing water was noted in the southern reach of Sand Creek and throughout the northern reach of creek in 2017. Other site-wide indicators of wetland hydrology included saturation, saturation visible on aerial imagery, positive FAC-neutral test, and geomorphic position. Surface-water runoff, direct precipitation, and a high seasonal groundwater table drive wetland hydrology within the site. The northeastern portion of the site also receives perennial surface flow from a well-defined spring that originates south of the mitigation area and flows north through Parcel 2 and into Silver Bow Creek.

Two paired data points (DP-1W and DP-1U; DP-2W and DP-2U) were sampled to determine the wetland and upland boundaries. DP-1W and DP-2W are located in areas that met the wetland criteria. DP-1W is located in constructed wetland Cell 3 near the western project boundary, and DP-2W is located in constructed wetland Cell 5 near the northern project boundary. Evidence of positive wetland hydrology at DP-1W included high groundwater, saturation to ground surface, geomorphic position, and a positive FAC-neutral test. Wetland hydrology indicators at DP-2W included saturation to ground

surface, high water table, saturation visible on aerial imagery, geomorphic position, and a positive FAC-neutral test. No primary or secondary indicators of wetland hydrology were observed at DP-1U and DP-2U, which are located upslope of DP-1W and DP-2W, respectively.

#### 3.2 VEGETATION

A comprehensive list of 147 plant species (including 11 new plants in 2017) that were identified on the site in from 2015 through 2017 is presented in Table 3-1. Of the 11 new plants, 5 are considered hydrophytic, 5 are considered upland, and 1 plant (*Astragalus miser*) is on the noxious watch list. Vegetation communities were identified by species composition and their associated cover classes. The community composition is provided on the Mitigation Monitoring form (Appendix B) and the community boundaries shown on Figure A-3 (Appendix A).

Table 3-1. Vegetation Species Observed From 2015 Through 2017 at the Silicon Mountain Site (Page 1 of 5)

Scientific Name	Common Name	WMVC Indicator Status <sup>(a)</sup>
Achillea millefolium	Common Yarrow	FACU
Agoseria glauca	Pale Goat Chicory	FAC
Agropyron cristatum	Crested Wheatgrass	NL
Agrostis stolonifera	Spreading Bent	FAC
Algae, green	Algae, green	NL
Alisma plantago-aquatica	European Water-Plantain	OBL
Alopecurus aequalis	Short-Awn Meadow-Foxtail	OBL
Alopecurus arundinaceus	Creeping Meadow-Foxtail	FAC
Alopecurus pratensis	Field Meadow-Foxtail	FAC
Alyssum alyssoides	Pale or Yellow Alyssum	NL
Alyssum desestorum	Dwarf Alyssum	NL
Artemisia campestris	Pacific Wormwood	FACU
Artemisia frigida	Fringed Sage	NL
Artemisia ludovicinana	White Sagebrush	FACU
Artemisia tridentata	Big Sagebrush	NL
Astragalus agrestis	Cock's-Head/Purple Milkvetch	FACW
Astragalus bisulcatus	Two-Grooved Milkvetch	NL
Astragalus cicer	Chickpea Milkvetch	NL
Astragalus miser	Milkvetch	NL
Beckmannia syzigachne	American Slough Grass	OBL
Bromus inermis	Smooth Brome	UPL
Bromus japonicus	Japanese Brome	NL
Bromus tectorum	Cheatgrass	NL
Calamagrostis canadensis	Bluejoint	FACW
Camelina microcarpa	Little-Pod False Flax	FACU
Cardaria draba	Whitetop	NL
Carex aquatilis	Leafy Tussock Sedge	OBL

Table 3-1. Vegetation Species Observed From 2015 Through 2017 at the Silicon Mountain Site (Page 2 of 5)

Scientific Name	Common Name	WMVC Indicator Status <sup>(a)</sup>
Carex nebrascensis	Nebraska Sedge	OBL
Carex praegracilis	Clustered Field Sedge	FACW
Carex simulata	Analogue Sedge	OBL
Carex utriculata	Northwest Territory Sedge	OBL
Catabrosa aquatica	Water Whorl Grass	OBL
Centaurea stoebe	Spotted Knapweed	NL
Chenopodium album	Lamb's-Quarters	FACU
Cicuta douglasii	Western Water-Hemlock	OBL
Cirsium arvense	Canadian Thistle	FAC
Cirsium foliosum	Elk Thistle	FAC
Collomia linearis	Narrowleaf Mountain-Trumpet	FACU
Crepis tectorum	Narrowleaf Hawksbeard	NL
Cyrtorhyncha cymbalaria	Alkali Buttercup	OBL
Dasiphora fruticosa	Golden-Hardhack	FAC
Deschampsia caespitosa	Tufted Hair Grass	FACW
Descurainia sophia	Herb Sophia	NL
Distichlis spicata (stricta)	Coastal/Inland Saltgrass	FACW
Eleocharis palustris	Common Spike-Rush	OBL
Elymus canadensis	Nodding Wild Rye	FAC
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
Equisetum laevigatum	Smooth Scouring-Rush	FACW
Ericameria nauseosa	Rubber Rabbitbrush	NL
Erigeron sp.	Fleabane	NL
Erysimum inconspicuum	Small-flowered Wallflower	NL
Euphorbia esula	Leafy Spurge	NL
Festuca ovina	Sheep Fescue	UPL
Geum macrophyllum	Large-Leaf Avens	FAC
Glyceria grandis	American Manna Grass	OBL
Glyceria striata	Fowl Manna Grass	OBL
Grindelia squarrosa	Curly-Cup Gumweed	FACU
Gutierrezia sarothrae	Matchbrush	NL
Hesperostipa conata	Needle and Thread	NL
Hordeum brachyantherum	Meadow Barley	FACW
Hordeum jubatum	Fox-Tail Barley	FAC

Table 3-1. Vegetation Species Observed From 2015 Through 2017 at the Silicon Mountain Site (Page 3 of 5)

Scientific Name	Common Name	WMVC Indicator Status <sup>(a)</sup>
Hyoscyamus niger	Black Henbane	NL
Ionactis alpina	Crag Aster	NL
Iris missouriensis	Rocky Mountain Iris	FACW
Juncus balticus	Baltic Rush	FACW
Juncus bufonius	Toad Rush	FACW
Juncus mertensianus	Mertens' Rush	OBL
Juniperus scopulorum	Rocky Mountain Juniper	NL
Kochia scoparia	Mexican-Fireweed	FAC
Koeleria macrantha	Prairie Junegrass	NL
Lemna minor	Common Duckweed	OBL
Lepidium campestre	Field Pepper-grass	NL
Lepidium perfoliatum	Clasping Pepperwort	FACU
Leymus cinereus	Basin Wild Rye	FAC
Linaria vulgaris	Butter-and-Eggs	NL
Linum lewisii	Prairie Flax	NL
Lupinus sericeus	Silky Lupine	NL
Medicago lupulina	Black Medic	FACU
Melilotus officinalis	Yellow Sweet-Clover	FACU
Mentha arvensis	American Wild Mint	FACW
Orthocarpus tenuifolius	Thin-leaved Owl's-clover	NL
Oxytropis deflexa	Pendant-pod Locoweed	FACU
Pascopyrum smithii	Western-Wheat Grass	FACU
Penstemon nitidus	Wax-leaf Beardtongue	NL
Penstemon procerus	Pincushion Beardtongue	FAC
Persicaria amphibia	Water Smartweed	OBL
Phacelia hastata	Silverleaf Scorpion-weed	NL
Phalaris arundinacea	Reed Canary Grass	FACW
Phleum pratense	Common Timothy	FAC
Phlox bryoides	Moss Phlox	NL
Phlox muscoides	Moss Phlox	NL
Plantago eriopoda	Red-Wooly or Redwool Plantain	FACW
Plantago major	Great Plantain	FAC
Poa ampla (= P. secunda, P. junicifolia)	Big Bluegrass	FACU
Poa compressa	Flat-stem Bluegrass	FACU
Poa palustris	Fowl Bluegrass	FAC
Poa pratensis	Kentucky Bluegrass	FAC
Polemonium pulcherrimum	Showy Jacob's-ladder	NL
Polygonum aviculare	Yard Knotweed	FAC

Table 3-1. Vegetation Species Observed From 2015 Through 2017 at the Silicon Mountain Site (Page 4 of 5)

Scientific Name	Common Name	WMVC Indicator Status <sup>(a)</sup>
Potentilla anserina	Silverweed	OBL
Potentilla gracilis	Graceful Cinquefoil	FAC
Pseudoroegneria spicata	Bluebunch Wheatgrass	NL
Puccinellia nuttalliana	Nuttall's Alkali Grass	FACW
Pyrrocoma integrifolia	Goldenweed	NL
Ranunculus sceleratus	Cursed Buttercup	OBL
Ranunculus sp.	Buttercup	(OBL)
Ribes aureum	Golden Currant	FAC
Rorippa palustris	Bog Yellow Cress	OBL
Rumex crispus	Curly Dock	FAC
Rumex salicifolius	Willow Dock	FACW
Salix boothii	Booth's Willow	FACW
Salix exigua	Narrowleaf Willow	FACW
Salix geyerianna	Geyer Willow	FACW
Salix lutea (=S. eriocephala)	Yellow Willow	OBL
Schedonorus pratensis	Meadow False Rye Grass	FACU
Schoenocrambe linifolia	Plains Mustard	NL
Scirpus microcarpus	Red-Tinge Bulrush	OBL
Shephardia argentea	Silver Buffalo-Berry	FACU
Silene latifolia	White Cockle/Campion	NL
Sisymbrium altissimum	Tall Hedge-Mustard	FACU
Sisymbrium loeselii	Smallpod Tumble Mustard	NL
Sisyrinchium montanum	Strict Blue-eyed Grass	FAC
Solidago canadensis	Canadian Goldenrod	FACU
Solidago gigantea	Late Goldenrod	FACW
Sonchus arvensis	Field Sow-Thistle	FACU
Sphaeralcea coccinea	Scarlet Globernallow	NL
Stellaria longipes	Long-Stalk Starwort	FACW
Symphoricarpos ascendens	Western American-Aster	FACU
Symphoricarpos falcatum	Rough White Prairie American-Aster	FACU
Symphyotrichum lanceolatum	White Panicled American-Aster	OBL
Tanacetum vulgare	Common Tansy	FACU
Taraxacum officinale	Common Dandelion	FACU
Thlaspi arvense	Field Pennycress	UPL
Tragopogon dubius	Meadow Goat's-beard	NL
Trifolium hybridum	Alsike Clover	FAC
Trifolium longipes	Long-Stalk Clover	FAC
Trifolium pratense	Red Clover	FACU
Trifolium repens	White Clover	FAC

Table 3-1. Vegetation Species Observed From 2015 Through 2017 at the Silicon Mountain Site (Page 5 of 5)

Scientific Name	Common Name	WMVC Indicator Status <sup>(a)</sup>	
Typha latifolia	Broad-Leaf Cattail	OBL	
Valeriana edulis	Tobacco-Root	FAC	
Verbascum thapsus	Great Mullein	FACU	
Veronica americana	American Brooklime or Speedwell	OBL	
Veronica anagallis-aquatica	Blue Water Speedwell	OBL	
Veronica arvensis	Corm Speedwell	FACU	

<sup>(</sup>a) 2016 NWPL [Lichvar et al., 2016].

New species that were identified in 2017 are bolded.

Fourteen vegetation community types were observed in 2017, including seven upland community types and seven wetland community types.

- Upland Type 2 Descurainia sophia/Thlaspi arvense
- Upland Type 3 Bromus inermis/Poa pratensis
- Upland Type 5 *Elymus repens/Bromus inermis*
- Upland Type 10 Artemisia tridentata/Poa spp.
- Upland Type 12 Elymus trachycaulus/Poa ampla
- Upland Type 13 Leymus cinerus/Elymus trachycaulus
- Upland Type 15 Poa pratensis/Elymus repens
- Wetland Type 4 Carex spp./Juncus balticus
- Wetland Type 6 Puccinellia nuttalliana/Deschampsia caespitosa
- Wetland Type 7 Open Water/Aquatic Macrophytes
- Wetland Type 8 Salix exigua/Juncus balticus
- Wetland Type 9 Juncus balticus/Elymus repens
- Wetland Type 11 Typha latifolia
- Wetland Type 14 Eleocharis palustris/Deschampsia ceaspitosa.

These community types are discussed below.

Upland community Type 2 – *Descurainia sophia/Thlaspi arvense* represented upland areas that were disturbed by construction at the mitigation site in 2014. This community includes primarily nonnative and weedy species that are commonly found in recently disturbed and/or degraded landscapes. In 2016, the majority of this community type had transitioned into a new community type with a dominance of perennial seeded grasses that include slender wheatgrass (*Elymus trachycaulus*) and big blue grass (*Poa ampla*) or community Type 12. This new community represents a transition toward more desirable seeded species and a reduction in weedy species. In 2016, community Type 2 was mapped in disturbances along the new paved trail in the northern portion of the project area and the upland boundary around wetland Cell 5. In 2017, community Type 13 – *Leymus cinerus/Elymus trachycaulus* replaced Type 2 along the paved trail but Type 2 persists around the southwestern perimeter of wetland Cell 4 and along the northeastern side of wetland Cell 5. Species including herb

sophia (*Descurainia sophia*) and field pennycress (*Thlaspi arvense*) were dominant, with lesser cover provided by Mexican-fireweed (*Bassia scoparia*), clasping pepperwort (*Lepidium perfoliatum*), and Canada thistle (*Cirsium arvense*).

Upland community Type 3 – *Bromus inermis/Poa pratensis* was identified across 12.2 acres in 2017 which is a 2.6-acre reduction compared to 2016. Community Type 4 – *Carex* spp./*Juncus balticus* and community Type 10 – *Artemisia tridentata/Poa* spp. were mapped in areas formerly identified as part of Type 3. Dominant species included smooth brome (*Bromus inermis*) and Kentucky blue grass (*Poa pratensis*), with lesser cover provided by common yarrow (*Achillea millefolium*), spotted knapweed (*Centaurea stoebe*), leafy spurge (*Euphorbia esula*), yellow sweet-clover (*Melilotus officinalis*), Great Basin wild rye (*Elymus cinereus*), creeping wild rye (*Elymus repens*), slender wild rye (*Elymus trachycaulus*), prairie junegrass (*Koeleria macrantha*), narrowleaf willow (*Salix exigua*), meadow false rye grass (*Schedonorus pratensis*), and field pennycress.

Upland community Type 5 – *Elymus repens/Bromus inermis* was observed on 1.7 acres south of the new Silicon Mountain Road roadway. Common species within this community included smooth brome, creeping wild rye, Canada thistle, herb sophia, leafy spurge, Baltic rush (*Juncus balticus*), late goldenrod (*Solidago gigantea*), field pennycress, and several other species that were observed at less than 5 percent cover. Baltic rush is a volunteer species that was noticed primarily along the margins of this community adjacent to wetlands areas.

Upland community Type 10 – *Artemisia tridentata/Poa spp.* was observed across 9.3 acres in the northeastern portion of the project area. As previously mention, Type 10 replaced portions of Type 3 mainly near the southeastern project boundary. This community type (formerly Type 1 – *Artemisia tridentata/Bromus inermis*) was reevaluated in 2016 where blue grass species were determined abundant and represented the majority of the codominant grass species associated with the big sagebrush (*Artemisia tridentata*) community. Blue grass species included big blue grass (*Poa ampla; synonyms P. juncifolia, P. secunda*) and Kentucky blue grass (*Poa pratensis*). Other species included spotted knapweed, prairie junegrass, western wheatgrass (*Pascopyrum smithii*), bluebunch wheatgrass (*Pseudoroegneria spicata*), rubber rabbitbrush (*Ericameria nauseosa*), needle-and-thread (*Hesperostipa comata*) and Rocky Mountain juniper (*Juniperus scopulorum*).

Upland community Type 12 – *Elymus trachycaulus/Poa ampla* was identified on 4.3 acres of newly seeded upland within the old roadway alignment north of the new bridge. This area was previously characterized as Type 1 but has transitioned into perennial grasses that include slender wild rye, streamside wild rye (*Elymus lanceolatus*), big blue grass, crested wheatgrass (*Agropyron cristatum*), great basin wild rye, creeping wild rye, and clasping pepperwort. This area will continue to develop as both seeded species and encroaching other native grasses and forbs establish. The vegetation cover was estimated at 40 percent during the June 2017 monitoring. Soils were stable with no signs of erosion. Within 2016, a transition of 4.7 acres occurred from community Type 2 to community Type 12, which represents a positive trend toward perennial, desirable species.

Wetland community Type 4 – Carex spp./Juncus balticus characterized 9.6 acres of preexisting wetland that remained relatively undisturbed during construction in 2014. In 2017, an additional 0.5 acres were delineated and mapped as restoration adjacent to this community type. Species

identified in this community include primarily OBL to FACW species such as leafy tussock sedge (Carex aquatilis), Nebraska sedge (Carex nebrascensis), Northwest Territory sedge (Carex utriculata), northern meadow sedge (Carex praticola), bluejoint (Calamagrostis canadensis), tufted hair grass (Deschampsia caespitosa), Baltic rush, silverweed (Potentilla anserina), American wild mint (Mentha arvensis), fowl blue grass (Poa palustris), Kentucky blue grass, and several other species that were observed at less than 1 percent cover.

Wetland community Type 6 – *Puccinellia nuttalliana/Deschampsia caespitosa* was identified on 2.5 acres of wetland within constructed wetland Cells 2 and 3 near the western project boundary. This 2017 acreage is slightly lower compared to the 3.0 acres in 2016. This shift represents the increase of Type 11 – *Typha latifolia* in areas with shallow seasonal surface water. The vegetation was dominated by tufted hair grass, Nuttall's alkali grass (*Puccinellia nuttalliana*), American slough grass (*Beckmannia syzigachne*), fowl blue grass, spreading bent grass (*Agrostis stolonifera*), and many other species that were observed at less than 5 percent cover.

Wetland community Type 7 – Open Water/Aquatic Macrophytes characterized 3 4 acres of wetland within constructed wetland Cells 1 and 5. Open water represented more than 50 percent of this community. Common duckweed (*Lemna minor*) and green algae dominated this community, with lesser cover from American slough grass and broad-leaf cattail (*Typha latifolia*). An additional 0.5 acre of community Type 7 (existing open water) located in the far northeastern corner of the project site was also mapped during the 2016 survey. This open-water habitat is likely not new in 2016 but was simply lumped into community Type 4 in the 2015 monitoring report.

Wetland community Type 8 – *Salix exigua/Juncus balticus* represented 0.2 acre of preexisting wetland that remained relatively undisturbed from construction in 2014. This existing wetland community is adjacent to the western project boundary and was dominated by narrowleaf willow, Baltic rush, Nebraska sedge, spreading bent (*Agrostis stolonifera*), creeping meadow foxtail (*Alopecurus arundinaceus*), and several other species observed at less than 5 percent cover.

Wetland community Type 9 – *Juncus balticus/Elymus repens* characterized 0.04 acre south of the new roadway in a preexisting wetland area. Species observed in this community included creeping wild rye, Baltic rush, Canada thistle, fowl blue grass, silverweed, late goldenrod, white panicle aster (*Symphyotrichum lanceolatum*), and large-leaf avens (*Geum macrophyllum*) with other species that were identified at less than 1 percent cover.

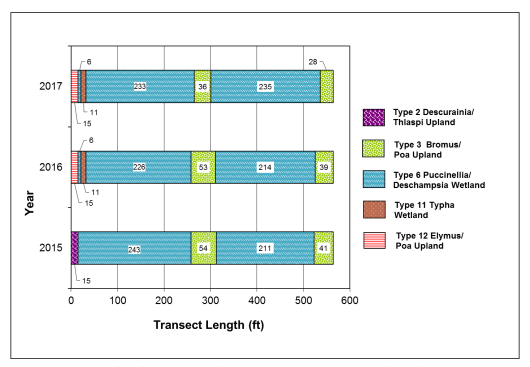
Wetland community Type 11 – *Typhia latifolia* is young wetland community that is beginning to dominate small areas where shallow surface water is present during the spring and early summer. This new community represents 0.34 acre, typically within Type 6. In addition to a dominance of broadleaf cattail, other species, including tufted hairgrass, Nuttail's alkaligrass, common spike-rush, alkali buttercup (*Cyrtorhyncha cymbalaria*) and American slough grass represented 1–5 percent of the vegetation cover. This community type will likely continue to increase within the depressional wetland cells or in areas with seasonal shallow or ponded water.

Vegetation community composition were documented along two transects (T-1 and T-2) that were established during initial monitoring at the site in 2015. The data recorded on T-1 (Wetland Mitigation

Site Monitoring form, Appendix B) are summarized in tabular and graphical formats in Table 3-2 and Charts 3-1 and 3-2, respectively. T-1 extends 564 feet from south to north across constructed wetland Cells 2 and 3. The transect starts across upland community Type 12 – *Elymus trachycaulus/Poa ampla* and then alternates between wetland communities Type 6 – *Puccinellia nuttalliana/Deschampsia caespitosa*, Type 11 – *Typha latifolia*, and upland community Type 3 – *Bromus inermis/Poa pratensis*. Hydrophytic vegetation composed approximately 86 percent of the transect during the 2017 survey. A total of 54 species were identified, including 33 hydrophytes and 21 upland species.

Table 3-2. Data Summary for T-1 From 2015 Through 2017 at the Silicon Mountain Site

Monitoring Year	2015	2016	2017
Transect Length (feet)	564	564	564
Vegetation Community Transitions Along Transect	4	6	6
Vegetation Communities Along Transect	3	4	4
Hydrophytic Vegetation Communities Along Transect	1	2	2
Total Vegetative Species	51	48	54
Total Hydrophytic Species	30	26	33
Total Upland Species	21	22	21
Estimated % Total Vegetative Cover	90	90	90
Estimated % Unvegetated	10	10	10
% Transect Length Comprising Hydrophytic Vegetation Communities	80.5	81.3	86
% Transect Length Comprising Upland Vegetation Communities	19.5	18.7	14
% Transect Length Comprising Unvegetated Open Water	0	0	0
% Transect Length Comprising Mudflat	0	0	0



**Chart 3-1.** Transect Map Showing Community Types on T-1 From 2015 Through 2017 From Start (0 Foot) to End (564 Feet) at the Silicon Mountain Site.

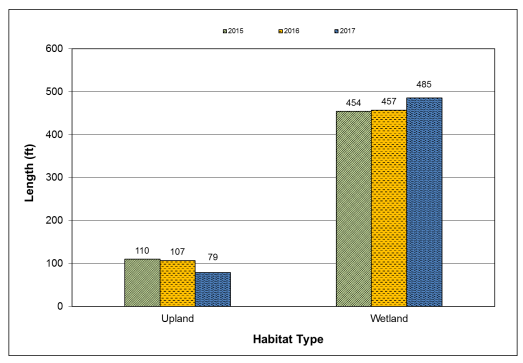
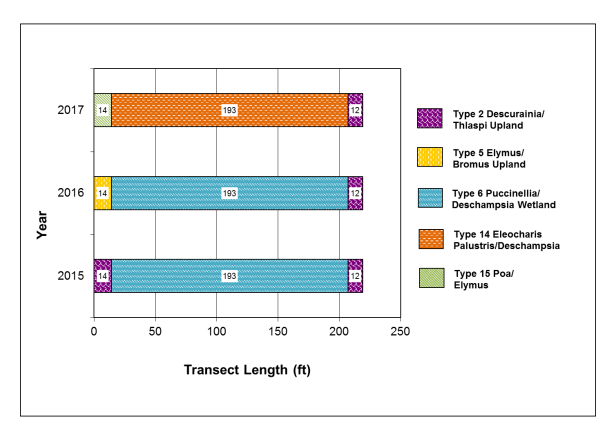


Chart 3-2. Length of Habitat Types Within T-1 From 2015 Through 2017 at the Silicon Mountain Site.

Data collected on T-2 (Wetland Mitigation Site Monitoring form, Appendix B) are summarized in tabular and graphic formats in Table 3-3 and Charts 3-3 and 3-4, respectively. This 219-foot transect began in upland community Type 15 - Poa pratensis/Elymus repens, intersected constructed wetland Cell 4 and wetland community Type 14 - Eleocharis palustris/Deschampsia caespitosa and ended in upland community Type 2 - Descurainia sophia/Thlaspi arvense. Hydrophytic vegetation composed approximately 88.1 percent of the transect during the 2017 survey. A total of 47 species were identified, including 24 hydrophytes and 23 upland species. Bare ground represented 45 percent of the transect. Emergent vegetation, including water knotweed (Polygonum amphibium), was established along the edge of the water and spreading into sparsely vegetated areas. Bare ground was caused by excavating and seeding wetland Cell 4 in 2014. In 2017, the percent of bare ground decreased along T-2 with a corresponding increase in vegetation cover, but the size/length of the plant communities that were measured along this transect were the same from 2015 through 2017. The data suggests that this cell is progressing slowly toward a shift to higher cover values with corresponding increases in hydrophytic plant community size. Potential factors influencing this ecological transition could be related to the soil texture (soils in the area indicate a high percentage of clay), soil acidity, geese herbivory on new vegetation, dry soils, soil temperatures, freeze/thaw, and/or inundation (areas of ponded water may accumulate and slow the development of seeded species or the establishment of nonseeded hydrophytic vegetation from local sources). Portions of this cell have been extremely wet over the past 2 years as noted in the wetland Cell 4 photographs (Appendix C). Vegetation cover and species composition is expected to increase as the site recovers from construction.

Table 3-3. Data Summary for T-2 From 2015 Through 2017 at the Silicon Mountain Site

Monitoring Year	2015	2016	2017
Transect Length (feet)	219	219	219
Vegetation Community Transitions Along Transect	2	2	2
Vegetation Communities Along Transect	2	3	3
Hydrophytic Vegetation Communities Along Transect	1	1	1
Total Vegetative Species	9	21	47
Total Hydrophytic Species	5	10	24
Total Upland Species	4	11	23
Estimated % Total Vegetative Cover	30	45	55
Estimated % Unvegetated	70	55	45
% Transect Length Comprising Hydrophytic Vegetation Communities	88.1	88.1	88.1
% Transect Length Comprising Upland Vegetation Communities	11.9	11.9	11.9
% Transect Length Comprising Unvegetated Open Water	0	0	0
% Transect Length Comprising Mudflat	0	0	0



**Chart 3-3.** Transect Map Showing Community Types on T-2 From 2015 Through 2017 From Start (0 Foot) to End (219 Feet) at the Silicon Mountain Site.

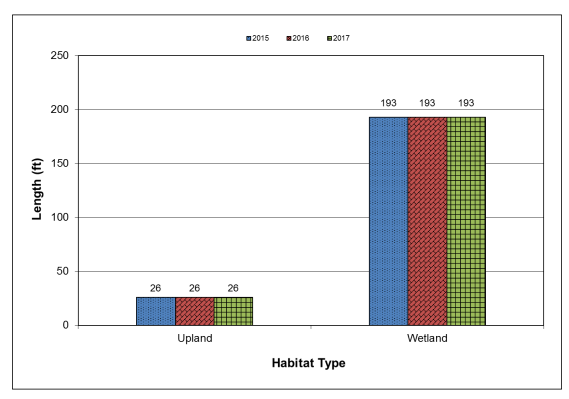


Chart 3-4. Length of Habitat Types Within T-2 From 2015 Through 2017 at the Silicon Mountain Site.

A total of 11 infestations of state-listed Priority 2B noxious weeds were mapped at the Silicon Mountain site (Figure A-3, Appendix A). These mapped infestations include clusters or groups of noxious weed plants within an area and not individual plants. A total of 4 infestations of spotted knapweed, 3 infestations of Canada thistle, 2 infestations of leafy spurge, and 2 infestations of butter-and-eggs (*Linaria vulgaris*) were identified with cover classes that range from low (1–5 percent) to moderate (6–25 percent). MDT has an ongoing weed-control program for their mitigation sites that includes an annual assessment of weeds that are identified at each location and treatment to contain and control identified populations.

MDT planted an estimated 30,000 willow cuttings and 350 containerized shrubs and trees along the stream banks of the Sand Creek channel, in riparian areas, and in small clusters around the perimeter of the excavated wetland cells (Appendix E). An estimated 13 percent of the containerized woody plantings continue to survive through the 2017 survey. An estimated 85 percent of the willow cuttings that were installed survived; young twigs off the cuttings ranged from 12 to 32 inches in length.

#### **3.3 SOIL**

The project site was mapped in the *Web Soil Survey for Butte Silver Bow County, Montana* [USDA, 2014b]. Four soil series were mapped within the monitoring area and include the Riverrun, occasionally flooded-Mannixlee complex; Varney-Anaconda loam; Mannixlee-Bonebasin complex; and Varney loam. The primary map unit on the site (approximately 65 percent) and the soil series identified for all four sample points was the Riverrun, occasionally flooded-Mannixlee complex. This dominant soil series consists of occasionally to frequently flooded, deep, poorly drained, loamy soils

that occur in floodplains. The Varney-Anaconda loam was mapped across the far northern portion of the project area, and consists of deep, well-drained soils that occur on stream terraces and alluvial fans. The Varney loam was mapped across the northeastern project area and consists of deep, well-drained soils that occur in alluvial fans. The Mannixlee-Bonebasin complex was also mapped across the northeastern project area and consists of deep, poorly drained soils that occur on floodplains. The Riverrun-Mannixlee complex and Mannixlee-Bonebasin complex are included on the *Montana Hydric Soils List* [USDA, 2014c].

Soil test pits were excavated at four locations (Figure A-2, Appendix A). Paired data points (DP-1W and DP-1U) are located near the western project boundary and constructed wetland Cell 3, while DP-2W and DP-2U are located near the northern project boundary and constructed wetland Cell 5. The soil profile at DP-1W, which is located in wetland Type 6 – Puccinellia nuttalliana/Deschampsia caespitosa, revealed a very dark gray (10YR 4/1) loam in the upper 7 inches and a very dark grayish brown (10YR 3/2) sandy clay loam below 7 inches. The soil profile at DP-2W, which is located in wetland Type 7 – Open Water/Aquatic Macrophytes, exhibited a very dark gravish brown (10YR 3/2) silty loam. No hydric soil indicators were observed for DP-1W or DP-2W, which is likely because of their location in recently constructed wetland cells where soils may be too young to have formed hydric indicators (Problematic Hydric Soils: Recently Developed Wetlands) [USACE, 2010]. The soil profile at DP-1U, which is located in upland Type 3 – Bromus inermis/Poa pratensis, exhibited a dark brown (10YR 3/3) sandy loam, with no hydric soil indicators observed. The soil profile at DP-2U, which is located in upland Type 13 – Leymus cinerus/Elymus trachycaulus, revealed a very dark, grayish brown (10 YR 3/2) loam, with no hydric soil indicators observed. As mentioned above, the paired data points occur within Riverrun, occasionally flooded-Mannixlee soil complexes. While the DP-2W and DP-2U soil pits confirmed this mapped soil type, the DP-1W and DP-1U soil pits did not.

#### 3.4 WETLAND DELINEATION

Four data points were evaluated to confirm the wetland boundary determination in 2017 (Figure A-2, Appendix A). The completed Wetland Determination Data forms are located in Appendix B. DP-1W and DP-2W were located in areas that were classified as wetlands. The total wetland acreage surveyed within the Silicon Mountain site in 2017 was 17.1 acres. The delineation confirmed 6.3 acres of created wetland in the excavated cells and 10.8 acres in the preserved and restored wetland areas (Table 3-4). Uplands accounted for approximately 31.3 acres of the mitigation site; the remaining 1.7 acres are represented by the restored Sand Creek channel.

Table 3-4. Wetland Acres Delineated in 2017 at the Silicon Mountain Site

Wetland Habitat Type	2015 Acreage	2016 Acreage	2017 Acreage
Project Area	50.1	50.1	50.1
Establishment (Creation)	6.3	6.3	6.3
Restoration	0	0	0.5
Preservation	10.3	10.3	10.3
Total Wetland Habitat	16.6	16.6	17.1

#### 3.5 WILDLIFE

A list of animal species that were observed directly or indirectly from 2015 through 2017 is presented in Table 3-5 and noted on the Wetland Mitigation Site Monitoring form (Appendix B). In 2017, 20 bird species were identified on site. Birds that were observed using open-water areas included: cinnamon teal (*Anas cyanoptera*), green-winged teal (*Anas crecca*), mallard (*Anas platyrhynchos*) northern shoveler (*Anas clypeata*), and ruddy ducks (*Oxyura jamaicensis*). Other directly observed wildlife included muskrat (*Ondatra ziebethicus*), voles (*Microtus sp.*) and deer (*Odocoileus sp.*). Elk (*Cervus canadensis*) droppings were also observed during the 2017 site visit.

Table 3-5. Wildlife Species Observed From 2015
Through 2017 at the Silicon Mountain Site
(Page 1 of 2)

Common Name	Scientific Name						
Bird							
American Crow	Corvus brachyrhynchos						
American Coot	Fulica americana						
American Robin	Turdus migratorius						
Black-billed Magpie	Pica hudsonia						
Brown-headed Cowbird	Molothrus ater						
Canada Goose	Branta canadensis						
Cinnamon Teal	Anas cyanoptera						
Cliff Swallow	Hirundo pyrrhonota						
Common Grackle	Quiscalus quiscula						
Common Menganser	Mergus merganser						
European Starling	Styrnus vulgaris						
Gadwall	Anas strepera						
Gray Partridge	Perdix perdix						
Green-winged Teal	Anas crecca						
House Sparrow	Passer domesticus						
Killdeer	Charadrius vociferus						
Lesser Scaup	Aythya affinis						
Mallard	Anas platyrhynchos						
Marsh Wren	Cistothorus palustris						
Mourning Dove	Zenaida macroura						
Northern Harrier	Circus cyaneus						
Northern Shoveler	Anas clypeata						
Red-winged Blackbird	Agelaius phoeniceus						
Ring-billed Gull	Larus delawarensid						
Ruddy Duck	Oxyura jamaicensis						
Sandhill Crane	Grus canadensis						
Tree Swallow	Tachycineta bicolor						
Unknown duckling							
Vesper Sparrow	Pooecetes gramineus						
Western Bluebird	Sialia mexicana						
Western Meadowlark	Sturnella neglecta						
Wilson's Snipe	Gallinago delicata						
Yellow-headed Blackbird	Xanthocephalus xanthocephalus						

Table 3-5. Wildlife Species Observed From 2015
Through 2017 at the Silicon Mountain Site
(Page 1 of 2)

Common Name	Scientific Name								
Mammal									
Coyote	Canis latrans								
Columbian Ground Squirrel	Urocitellus columbianus								
Deer sp.	Odocoileus sp.								
Elk	Cervus canadensis (droppings)								
Ground squirrel sp.	Urocitellus columbionos (burrow)								
Mule Deer	Odocoileus hemionus								
Muskrat	Ondatra ziebethicus								
Rabbit sp.									
Red Fox	Vulpes vulpes								
Vole sp.	Microtus sp.								

New species that were identified in 2017 are bolded.

#### 3.6 FUNCTIONAL ASSESSMENT

The 2008 MDT MWAM was used to evaluate the functional values of the created wetlands from 2015 through 2017. Two Assessment Areas (AAs) were evaluated in 2015 through 2017 that included created wetland Cells 2, 3, and 4, and created wetland Cells 1 and 5. In 2016 and 2017, a third assessment was completed for the preservation/restoration wetlands (Table 3-6 and Appendix B). The preservation and restoration wetlands were combined for the assessment rating because of 0.5 acre of restored wetlands that were identified adjacent to the preserved area within the site. The created wetland cells were classified into separate AAs based on perennial hydrology and open water observed between 2015 and 2017 in Cells 1 and 5, and seasonal hydrology and saturation observed in Cells 2, 3, and 4. As hydrology stabilizes at the site, these AAs will likely shift in subsequent monitoring years.

The AA for created wetland Cells 2, 3, and 4 increased slightly from 3.1 acres in 2015 to 3.3 acres in 2016 and 2017; was characterized by wetland community Types 6 – *Puccinellia nuttalliana/Deschampsia caespitosa*, 14 – *Eleocharis palustris/Deschampsia* and 11 – *Typha latifolia*; and was rated as a Category III wetland with 48 percent of the total possible points in 2017. This AA received a high functional rating for sediment/nutrient/toxicant removal and moderate ratings for short- and long-term surface-water storage, production export/food chain support, groundwater discharge/recharge, and Montana Natural Heritage Program (MTNHP) species habitat for Hoary bat and Preble's shrew, both rated as S3. The rating for this AA is expected to increase as the disturbed areas recover when desirable vegetation cover increases and hydrology stabilizes at the site.

The AA for created wetland Cells 1 and 5 encompassed 3.48 acres of excavated wetland cells; was characterized by wetland community Type 7 – Open Water/Aquatic Macrophytes; and was rated as a Category III wetland with 55 percent of the total possible points in 2017. This AA received high functional ratings for short- and long-term surface-water storage and groundwater discharge/recharge. Moderate ratings were assessed for sediment/nutrient/toxicant removal, production export/food chain

Table 3-6. Functions and Values of the Silicon Mountain Site From 2015 Through 2017

Function and Value Parameters From the 2008 MDT MWAM <sup>(a)</sup>	2015 AA 1 (Created Wetland Cells 2, 3, and 4)	ed (Created (Created Cells Wetland Cells Wetland Cells		2016 AA 2 (Created Wetland Cells 1 and 5)	2016 AA 3 (Preservation Wetlands) <sup>(b)</sup>	2017 AA 1 (Created Wetland Cells 2, 3, and 4)	2017 AA 2 (Created Wetland Cells 1 and 5)	2017 AA 3 (Preservation and Restored Wetlands) <sup>(b, c)</sup>	
Listed/Proposed Threatened and Endangered (T&E) Species Habitat	Low (0.0)	Low (0.0)	Low (0.0)	Low (0.0)	Low (0.0)	Low (0.0)	Low (0.0)	Low (0.0)	
MTNHP Species Habitat	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)	
General Wildlife Habitat	Low (0.3)	Mod (0.5)	Low (0.3)	Mod (0.5)	Mod (0.5)	Low (0.3)	Mod (0.5)	Mod (0.5)	
General Fish/Aquatic Habitat	N/A	N/A	N/A	N/A	N/A	N/A	NA	NA	
Flood Attenuation	N/A	Mod (0.6)	Mod (0.6)	Mod (0.6)	Mod (0.6)	N/A	Mod (0.6)	Mod (0.6)	
Short- and Long-Term Surface- Water Storage	Mod (0.6)	High (0.8)	Mod (0.6)	High (0.8)	High (0.8)	Mod (0.6)	High (0.8)	High (0.8)	
Sediment/Nutrient/Toxicant Removal	High (0.8)	Mod (0.7)	High (0.8)	Mod (0.7)	Mod (0.7)	High (0.8)	Mod (0.7)	Mod (0.7)	
Sediment/Shoreline Stabilization	N/A	Low (0.3)	NA	Low (0.3)	Mod (0.7)	N/A	Low (0.3)	Mod (0.7)	
Production Export/Food Chain Support	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)	
Groundwater Discharge/Recharge	Mod (0.7)	High (1.0)	Mod (0.7)	High (1.0)	High (1.0)	Mod (0.7)	High (1.0)	High (1.0)	
Uniqueness	Low (0.1)	Low (0.3)	Low (0.1)	Low (0.3)	Low (0.3)	Low (0.1)	Low (0.3)	Low (0.2)	
Recreation/Education Potential	Low (0.05)	Low (0.05)	Low (0.05)	Low (0.05)	Low (0.05)	Low (0.05)	Low (0.05)	Low (0.05)	
Actual Points/Possible Points	3.75/8	5.45/10	4.35/9	5.45/10	5.75/10	4.35/9	5.45/10	5.75/10	
% of Possible Score Achieved	47%	55%	48%	55%	58%	48%	55%	55%	
Overall Category	III	III	III	III	III	III	III	III	
Total Acreage of Assessed Wetlands Within Site Boundaries (ac)	3.1	3.1	3.3	3.0	10.3	3.3	3.5	10.8	
Functional Units (acreage × actual points)	11.63	16.90	14.35	16.35	59.22	14.35	18.93	62.10	

<sup>(</sup>a) Berglund and McEldowney [2008].

<sup>(</sup>b) Preservation wetlands were assessed in 2016 for the first time.

<sup>(</sup>c) Restored wetlands were assessed in 2017 for the first time.

support, general wildlife habitat, and MTNHP species habitat for Hoary bat and Preble's shrew. As this site becomes vegetated within disturbed areas and different vegetation communities mature, the overall AA rating will improve.

The AA for the preservation and restoration wetlands encompassed 10.8 acres, including 0.5 acre of open water. The preservation wetlands are shown on Figure A-4 (Appendix A) and include community Types 4 – Carex spp/Juncus balticus, 7 – Open Water/Aquatic Macrophytes, 8 – Salix exigua/Juncus balticus, and 9 – Juncus balticus/Elymus repens. The restoration wetlands are shown on Figure A-4 and are part of Type 4 – Carex spp./Juncus balticus along the northeastern portion of the project boundary. This AA was rated as a Category III wetland with 58 percent of the total possible points for 2017. This AA received high functional ratings for short- and long-term surface-water storage and groundwater discharge/recharge. Moderate ratings for were assessed for sediment/nutrient/toxicant removal, production export/food chain support, sediment/shoreline stabilization, general wildlife habitat, and MTNHP species habitat for Hoary bat and Preble's shrew.

#### 3.7 PHOTOGRAPHIC DOCUMENTATION

Seven wetland photo points and ten stream photo points were initially established in the project area in 2015 (PP-1 to PP-17; Figure A-2, Appendix A). Photographs of all of the surveyed channel cross sections, wetland determination data points, and vegetation transect endpoints (T-1 and T-2) are provided in Appendix C.

#### 3.8 STREAM MONITORING

#### 3.8.1 Channel Cross Sections

From the channel cross-section survey and identification of the bankfull water surface elevation, parameters that are relevant to the geomorphic evolution of the channel can be calculated and compared. Geometric parameters of interest include bankfull width, maximum depth, cross-sectional area, and mean depth. From these metrics, the width to depth ratio is calculated. The width to depth (W:D) ratio is the ratio of the bankfull channel width divided by the mean bankfull depth. The W:D ratio is used in stream classification systems and is often used to compare conditions between reaches that have the same stream type. Comparing W:D ratios that were measured at the same location over time provides a quantitative indicator of channel over-widening and aggradation or channel incision and degradation. These two phenomena are observed responses of the channel morphology to changes in the hydrologic regime of the larger scale system related to sediment discharge, sediment particle size, stream flow, and stream slope. Increases or decreases of those four factors generally trigger a morphological response. For example, when a channel is straightened, it loses length over the same elevation drop and consequently becomes steepened. A typical morphological response is for the stream to degrade (i.e., down-cut and become incised). The down-cut channel then loses connectivity to its floodplain, where more flood flow is contained in the channel, which may accelerate channel degradation. Changes in either of the four factors generally makes a channel unstable and triggers a morphological response until a new dynamic equilibrium is reached. Significant increases or decreases in bankfull width, maximum depth, cross-sectional area, mean depth, and W:D ratio as measured over time may suggest that the channel is unstable and undergoing a morphological response toward dynamic equilibrium. The bankfull width, maximum depth, cross-sectional area,

mean depth, and W:D ratio results from each of the eight cross sections are summarized in Table 3-7. Table 3-7 also shows the percent change from the previous monitoring year for each parameter.

Shortly after construction in 2015, bankfull widths ranged from 20.3 to 28.8 feet in the restored and relocated segments of the channel and ranged from 32.8 and 35.7 feet in enhanced segments of the channel. Cross-section plots and assumed bankfull water surface elevation for each initially surveyed cross section are provided in Appendix D. Appendix D also contains plots of superimposed, surveyed cross sections from each monitoring year.

Note that changes in parameters between monitoring years may be attributed to many factors other than actual geomorphic changes, including the following:

- · Differences in survey point quantity and spacing
- Slight deviations in point collection projection between cross-section monuments
- Settling of bioengineered banks.

Widespread, large-scale horizontal and vertical changes were not observed; however, localized morphological change was observed in subsequent monitoring years from the initial survey in 2015. Continuous monitoring of these cross sections will further document lateral or vertical adjustments over time.

Just before the survey, a flood event occurred on Sand Creek in June of 2017. A neighboring landowner described out-of-bank overland flow throughout portions of the reach during the flood. Debris was observed in vegetation surrounding the channel and in some locations outside and above the channel banks. The top of debris was surveyed where it was observed adjacent to a monitoring section and shown on relevant cross sections in Appendix D. High-flow flood debris was not observed at all monitoring sections.

Observable changes in channel geometry were surveyed in Cross Sections 2 and 6. Pool deepening and point bar deposition were noted at Cross Section 2, while Cross Section 6 experienced notable deepening, which can be observed quantitatively in Table 3-7. Both Cross Sections 2 and 6 showed an increase in maximum depth, mean depth, and cross-sectional area, with a reduction in the W:D ratio. The mechanism responsible for reducing the W:D ratio at these two sections is pool deepening, which likely occurred during the high flow event in 2017. Figure 3-1 illustrates debris accumulation along a fence crossing the channel downstream of Cross Section 2.

Table 3-7. Parameters for the Silicon Mountain Cross Section

Monitoring Cross			ıll Width ft)	Ì	Maximum Depth (ft)			XS Area (ft²)			Mean Depth (ft)				W:D Ratio					
Section	2015	2016	2017	%∆ <sup>(a)</sup>	2015	2016	2017	%∆ <sup>(a)</sup>	2015	2016	2017	%∆ <sup>(a)</sup>	2015	2016	2017	%∆ <sup>(a)</sup>	2015	2016	2017	%∆ <sup>(a)</sup>
1	23.3	24.4	24.2	-1%	2.2	1.7	1.7	-1%	29.4	28.1	25.7	-9%	1.3	1.2	1.1	-8%	18.4	21.2	22.9	8%
2	20.3	21.1	18.1	-15%	1.1	1.6	2.1	30%	17.4	18.5	21.8	18%	0.9	0.9	1.2	38%	23.6	24.2	15.0	-38%
3	22.2	23.1	21.9	-5%	3.0	3.1	3.1	-1%	49.7	50.5	50.0	-1%	2.2	2.2	2.3	5%	9.9	10.5	9.5	-9%
4	26.4	27.8	28.1	1%	2.5	2.6	2.5	-6%	46.1	49.6	44.6	-10%	1.7	1.8	1.6	-11%	15.1	15.6	17.8	14%
5	27.2	27.2	27.4	1%	2.5	2.5	2.3	-8%	47.5	50.2	44.2	-12%	1.7	1.8	1.6	-12%	15.6	14.8	16.9	15%
6	28.8	27.2	27.4	1%	1.9	2.3	3.9	73%	36.2	34.1	49.6	45%	1.3	1.3	1.8	45%	22.9	21.8	15.1	-30%
7	32.8	37.0	33.8	-9%	1.8	2.1	1.9	-9%	40.1	47.8	44.2	-12%	1.2	1.3	1.2	-4%	26.9	28.6	27.1	-5%
8	35.7	37.8	37.5	-1%	0.8	1.0	1.0	2%	14.8	23.4	23.1	-1%	0.4	0.6	0.6	0%	86.4	61.3	60.9	-1%

 <sup>(</sup>a) Percent change calculated using current and previous year.
 ft = feet.
 ft<sup>2</sup> = square feet.



Figure 3-1. Accumulated Debris Downstream of Cross-Section 2.

#### 3.8.2 Vegetation Belt Transects

Vegetation communities and their associated Winward [2000] stability ratings are provided for all of the stream bank belt transects in Table 3-8. The Winward [2000] stability ratings are based on vegetation communities rather than individual species; therefore, a vegetation community was assigned to each stream bank belt transect based on one or more dominant species. If a range of stability ratings was provided for a specific community, the lowest rating was included in Table 3-8. Success criteria that are outlined in the monitoring plan state that the vegetation along the stream banks will be considered successful when the banks are vegetated with a majority of deep-rooting riparian plant species that have root stability indices greater than or equal to 6. In 2017, all 16 belt transects that were monitored exhibit vegetation communities with stability ratings of 6 or higher. Willows represent 81 percent of the dominant community within the stream bank transects; the willows are increasing in height and width along the banks with slight shifts in species dominance.

The locations of the stream cross sections are shown on Figure A-2 (Appendix A). Six stream photo points were established in 2015 for most of the stream cross-section locations. The 2015, 2016, and 2017 stream point photographs (PP-8, PP-9, PP-11, PP-12, PP-13 and PP-17) are included in Appendix C. In addition to monitoring plant communities for stability ratings, the stream cross-section monitoring and photographic documentation also records the year-to-year changes/trends in the development of the stream corridor vegetation.

Table 3-8. Stream Bank Vegetation Communities and Their Associated Stability Ratings Along Sand Creek in 2017

Stream Bank Transect (L/R)	Dominant Stream Bank Community	Community Type <sup>(a)</sup> Stability Rating
1L	Salix spp./Astragalus cicer	6
1R	Salix geyeriana/Agrostis stolonifera	7
2L	Salix spp./Trifolium repens	7
2R	Salix geyeriana/Astragalus cicer	6
3L	Salix spp./Carex utriculata	10
3R	Salix geyeriana/Eleocharis palustris	8
4L	Eleocharis palustris/Scirpus microcarpus	8
4R	Salix lutea/Astragalus cicer	6
5L	Salix exigua/Leymus cinereus	8
5R	Salix exigua	6
6L	Salix exigua/Epilobium ciliatum	7
6R	Salix lutea/Scirpus microcarpus.	7
7L	Salix spp./Eleocharis palustris	7
7R	Salix lutea/Epilobium ciliatum.	7
8L	Carex nebrascensis	9
8R	Carex aquatilis/Poa palustris	9

(a) Winward [2000].

#### 3.8.3 Documentation of High-Water Events

Evidence of an out-of-bank event in June 2017 included sand deposits at the upstream extent of the project reach and debris caught in wire fences, planted willow sprigs and mature willows. Sandy deposits extended beyond the bankfull elevation where the channel transitions from a channelized segment upstream of the project reach to the reconstructed alignment away from the rail line. The sandy deposit was documented at PP-8 (Appendix C). As mentioned in Section 3.8.1, debris was observed in vegetation that surrounded the channel and in some locations outside and above the channel banks. Debris lines, high water lines above the channel bottom, and sand deposits were generally noted in the upstream extent of the project. As part of the channel monitoring, the top of debris was surveyed where it was observed adjacent to a monitoring section and shown on relevant cross sections in Appendix D.

#### 3.8.4 Inspection of Stabilized Headcuts

Two headcuts located between the western side of wetland Cell 1 and the restored stream channel were stabilized to prevent the wetland cell from draining. Stabilization efforts included resloping the face of the headcut to a 3:1 slope, installing rock in a trench at the base of the headcut, and installing containerized plants and cuttings at the top and bottom of the headcuts. Inspecting the two stabilized headcuts revealed no soil loss or advancing headcutting in the stabilized areas. The headcuts were well vegetated and stable. Photographic documentation of the stabilized areas is included in Appendix C.

## 3.8.5 Inspection of Stabilized Banks

The stabilized bank inspection did not reveal any lateral bank erosion toward the constructed wetland cells. Three cross sections were established along the banks adjacent to the wetland cells to document any future lateral erosion. To date, the restored stream channel is not in jeopardy of intercepting the wetland cells.

#### 3.9 MAINTENANCE NEEDS

No diversions or nesting structures are currently installed at the site. Fences that were installed around the site were in good condition at the time of the 2017 investigation.

#### 3.9.1 Noxious Weeds

A total of 11 infestations of state-listed Priority 2B noxious weeds were mapped at the Silicon Mountain site (Figure A-3, Appendix A). Four infestations of spotted knapweed, three infestations of Canada thistle, two infestations of leafy spurge, and two infestations of butter-and-eggs (*Linaria vulgaris*) were identified in areas that range from low (1–5 percent) to moderate (6–25 percent). MDT has an ongoing weed-control program for their mitigation sites that includes an annual assessment of weeds that are identified at each location and treatment to contain and control identified populations. MDT's weed contractor sprayed weed infestations located across the mitigation site on July 18, 2017, using the herbicides Opensight and Range Star. Because of long-term grazing and disturbance at this site, weed control will likely be required for several more years to contain and control noxious weed populations.

#### 3.9.2 Erosion Control

The straw/coir erosion-control blanket that was installed on the eastern side of the new roadway bridge embankment was not secured well, and the soil beneath the blanket does not appear to be revegetating successfully. Wind may have stripped away any seeds that were applied to this area. Securing a new layer of fabric may be necessary to prevent soil erosion in this area. Additionally, some erosion was observed on the northern side of the Butte/Anaconda bike path that resulted in sediment deposition along the southern slope of wetland Cell 5. The erosion/sediment deposition was likely a result of heavy precipitation events that occurred before the annual monitoring.

#### 3.9.3 Woody Plantings

Several thousand willow sprigs were installed with approximately 18–24 inches of the stems exposed. To date, willow sprig survival is excellent; approximately 85 percent of stems show new stem shoots and leaf growth. The majority of the new growth along the willow sprigs occur along the lower half of the stem, the remaining half of the stem is bare and often dead. Evidently, as the willows grow and fill out, the dead stems will likely not be visible and will evidently break off. In 2017, the willows stems had collected debris from high flows during precipitation events.

#### 3.10 CURRENT CREDIT SUMMARY

#### 3.10.1 Wetland Mitigation Credit

Table 3-9 summarizes the current wetland credits based on the USACE-approved credit ratios [USACE, 2005] and the wetland delineation completed in June 2017. A total of 27.9 acres were delineated at the Silicon Mountain site in 2017, including 6.3 acres of creation, 10.3 acres

ofpreservation, 0.5 acres of restoration, and 10.8 acres of upland buffer. Applying the USACE-approved ratios to these values, a total of 11.36 acres of mitigation credit have been estimated in 2017; this value is very close to the targeted 11.45 acres anticipated at this site. Attaining the full target value of 11.45 credit acres is likely to occur in subsequent monitoring years as wetland vegetation and hydrology at the site continues to develop.

# 3.10.2 Stream Mitigation Credit

The anticipated mitigation credits produced by the Silicon Mountain mitigation project were calculated following guidelines provided in the USACE 2010 *Montana Stream Mitigation Procedure* (MTSMP). Approximately 4,300 feet of Sand Creek were addressed as part of the project, and MDT is seeking to obtain credit for 3,900 feet as outlined in Table 3-10. MDT is not seeking to obtain mitigation credits for 400 of the 4,300 feet of channel addressed within the project reach, including 100 feet that lie within the railroad right-of-way and 300 feet that was riprapped under the newly constructed bridge. MDT anticipates a total of 12,369.5 stream and riparian mitigation credits if all success criteria are met.

Reach 1 includes the restored Sand Creek channel north of the new road alignment. Reach 2 includes the restored Sand Creek channel south of the new road alignment on privately owned land. To date, the project is meeting the two success criteria established for stream mitigation components of the project. Stream mitigation criteria include channel restoration and vegetation along the stream banks. Subsequent monitoring events will document whether the site continues to achieve success as defined by these standards or if additional maintenance is needed.

Table 3-9. Wetland Mitigation Credits for the Silicon Mountain Site From 2015 Through 2017

Compensatory Mitigation Type	Mitigation Area Description	Wetland Type <sup>(a)</sup>	Anticipated Mitigation Surface Area (acres)	USACE- Approved Mitigation Ratios	Anticipated Mitigation Credit (acres)	2015 Delineated Acres	2015 Mitigation Credit (acres)	2016 Delineated Acres	2016 Mitigation Credit (acres)	2017 Delineated Acres	2017 Mitigation Credit (acres)
Creation (Establishment)	Wetland Cells 1, 2, 3, 4, and 5	Palustrine emergent, aquatic bed	6.77	1:1	6.77	6.19	6.19	6.30	6.30	6.30	6.30
Restoration <sup>(a)</sup>	Existing wetland areas	Palustrine emergent		1:5:1	0	0	0	0	0	0.50	0.33
Preservation	Existing wetland areas	Palustrine emergent, scrub/shrub	10.06	4:1	2.52	10.24	2.56	10.30	2.57	10.30	2.57
Upland Buffer	50-foot wide upland perimeter	N/A	10.80	5:1	2.16	10.80	2.16	10.80	2.16	10.80	2.16
	Totals		27.63		11.45	27.23	10.91	27.40	11.03	27.90	11.36

<sup>(</sup>a) In 2017, two small wetland areas were mapped as part of Type 4 (existing wetland) but were not part of the original delineation (because of land use before the mitigation project); this acreage would fall under restoration (rehabilitation).

Actual delineated acres exceeded the creditable acres; therefore, only the requested acreage is reported.

Table 3-10. Summary of Anticipated Stream Mitigation Credits From the Silicon Mountain Mitigation Project

Mitigation Reach	Linear Feet	Sum of Mitigation Factors <sup>(a)</sup>	Mitigation Credits
Reach 1	3,250	3.20	10,400
Reach 2	650	3.03	1,969.5
Total	3,900		12,369.5

<sup>(</sup>a) From Table 7 of Silicon Mountain Aquatic Resource Mitigation Plan [Confluence Consulting, Inc., 2013].

## 3.10.3 Performance Standard Summary

Table 3-11 provides a summary of the site conditions in relation to the established performance standards and success criteria. All of the wetlands delineated within the Silicon Mountain site in 2017 met the three criteria outlined in the 1987 Wetland Manual and 2010 WMVC Regional Supplement. However, Wetland cells 4 and 5 exhibited less than 70 percent desirable hydrophytic vegetation cover.

Created wetland areas exhibited less than 10 percent cover from noxious weeds, and upland buffer areas exhibited more than 10 percent cover from noxious weed infestations. MDT implements weed-control measures based on the results of field surveys to minimize and/or eliminate the intrusion of state-listed noxious weed species within the site. Comprehensive site monitoring has occurred for 3 years and will be conducted for a minimum period of 5 years as determined by the USACE Montana Regulatory Office's review of annual monitoring reports for the site and attainment of wetland and stream success criteria.

Table 3-11. Summary of Performance Standards and Success Criteria at the Silicon Mountain Site in 2017 (Page 1 of 2)

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
Wetland Characteristics	The three parameter criteria for hydrology, vegetation, and soils are met as outlined in the 1987 Wetland Manual and 2010 WMVC Regional Supplement.	Y	Areas that are identified as wetland habitat within the mitigation site meet the three parameter criteria.
Wetland Hydrology	Soil saturation is present for at least 12.5 percent of the growing season.	Y	Areas that are identified as wetland habitat within the mitigation site exhibit soil saturation for a minimum 12.5 percent of growing season.
	Hydric soil conditions are present or appear to be forming.	Y	Hydric soil characteristics are developing throughout a majority of the constructed wetlands.
Hydric Soil	Soil is sufficiently stable to prevent erosion.	N	Disturbed soil is not yet stable and does exhibit minor signs of erosion around wetland Cell 5. In 2017 there were several rills and gullies noted on the southern slope of wetland Cell 5, north of the newly constructed bike path, west of DP-2U, which resulted in sediment deposition.
	Soil is able to support plant cover.	N	Plant cover is slowly establishing across recently disturbed soils.
Hydrophytic	Success is achieved where combined absolute cover of facultative or wetter species is ≥ 70 percent.	Y	Created wetland cells support 70 percent or greater cover of hydrophytic vegetation (OBL, FACW, and FAC).
Vegetation	State-listed noxious weeds do not exceed 10 percent absolute cover.	Y	Montana state-listed noxious weeds are estimated below 10 percent absolute cover within wetland areas.

Table 3-11. Summary of Performance Standards and Success Criteria at the Silicon Mountain Site in 2017 (Page 2 of 2)

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
Channel Restoration	Revegetation along the new Sand Creek channel corridor will be considered successful when banks are vegetated with a majority of deeprooting riparian and wetland herbaceous and woody plant species.	Y	The majority of stream bank vegetation along the constructed Sand Creek channel corridor is dominated by vegetation communities with stability ratings greater than 6.
Success	The intent of the stream restoration is to allow for the stream to naturally migrate within the floodplain and to give it enough room to move and stabilize itself within the site.	Y	The stream has plenty of space within the floodplain for natural migration. The stream currently appears to be stable with no lateral adjustment observed after construction.
Stream Bank Vegetation	Banks are vegetated with a majority of deep-rooting riparian plant species that have root stability indexes ≥ 6.	Y	The majority of stream bank vegetation along the constructed Sand Creek channel corridor is dominated by vegetation communities with stability ratings > 6.
Open Water	The project is intended to provide seasonal open water during the spring and early summer within excavated depressions. As the growing season progresses and the groundwater levels recede, vegetation is expected to germinate within the majority of the depressions. Open water with submerged and/or floating vegetation will, therefore, be considered successful and creditable.	Y	Wetland Cells 2, 3, and 4 experience seasonal drawdown; rooted hydrophytic vegetation development has been observed; and wetland Cells 1 and 5 appear to support perennial inundation and a developing aquatic macrophyte community.

Table 3-11. Summary of Performance Standards and Success Criteria at the Silicon Mountain Site in 2017 (Page 3 of 3)

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
	Noxious weeds do not exceed 10 percent cover within upland buffer area.	N	Noxious weed cover is more than 10 percent within portions of the upland buffer as shown on Figure A-3.
Upland Buffer	Any area that was disturbed within the creditable buffer zone must have at least 50 percent aerial cover of nonweed species by the end of the monitoring period.	Υ	Disturbed areas have established greater than 50 percent cover by nonweed species.
Weed Control	Control measures will be based on annual monitoring of the site to determine weed species and the degree of infestation within the site; control measures based on the monitoring results will be implemented by MDT to minimize and/or eliminate the intrusion of state-listed noxious weed species within the site.	Y	State-listed noxious weed species across the site have been monitored and mapped during each post-construction monitoring event. MDT administers an ongoing weed-control program. Noxious weeds were sprayed in July 2017 by MDT's contractor and will continue in the following years until MDT meets this performance objective and standard.

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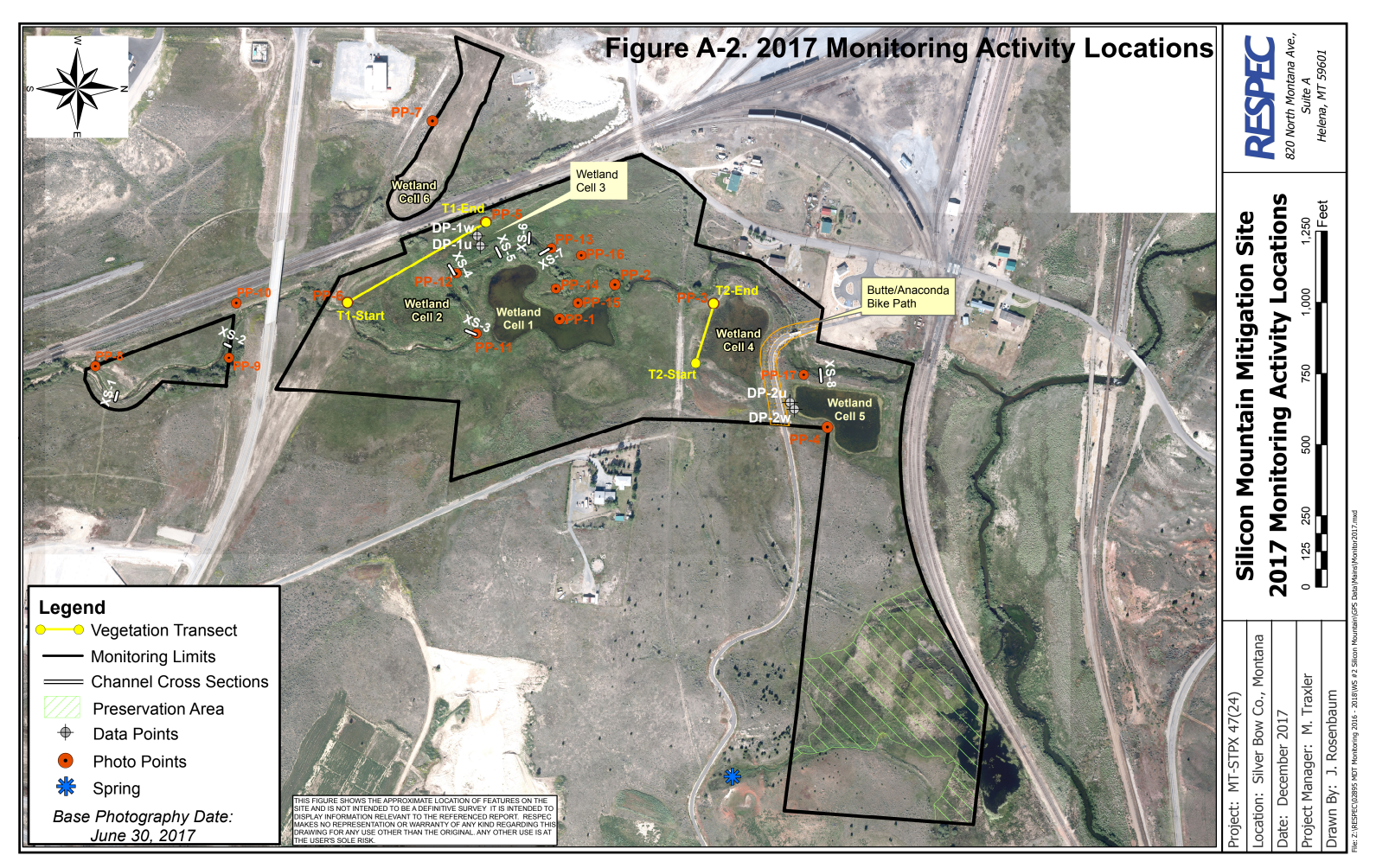
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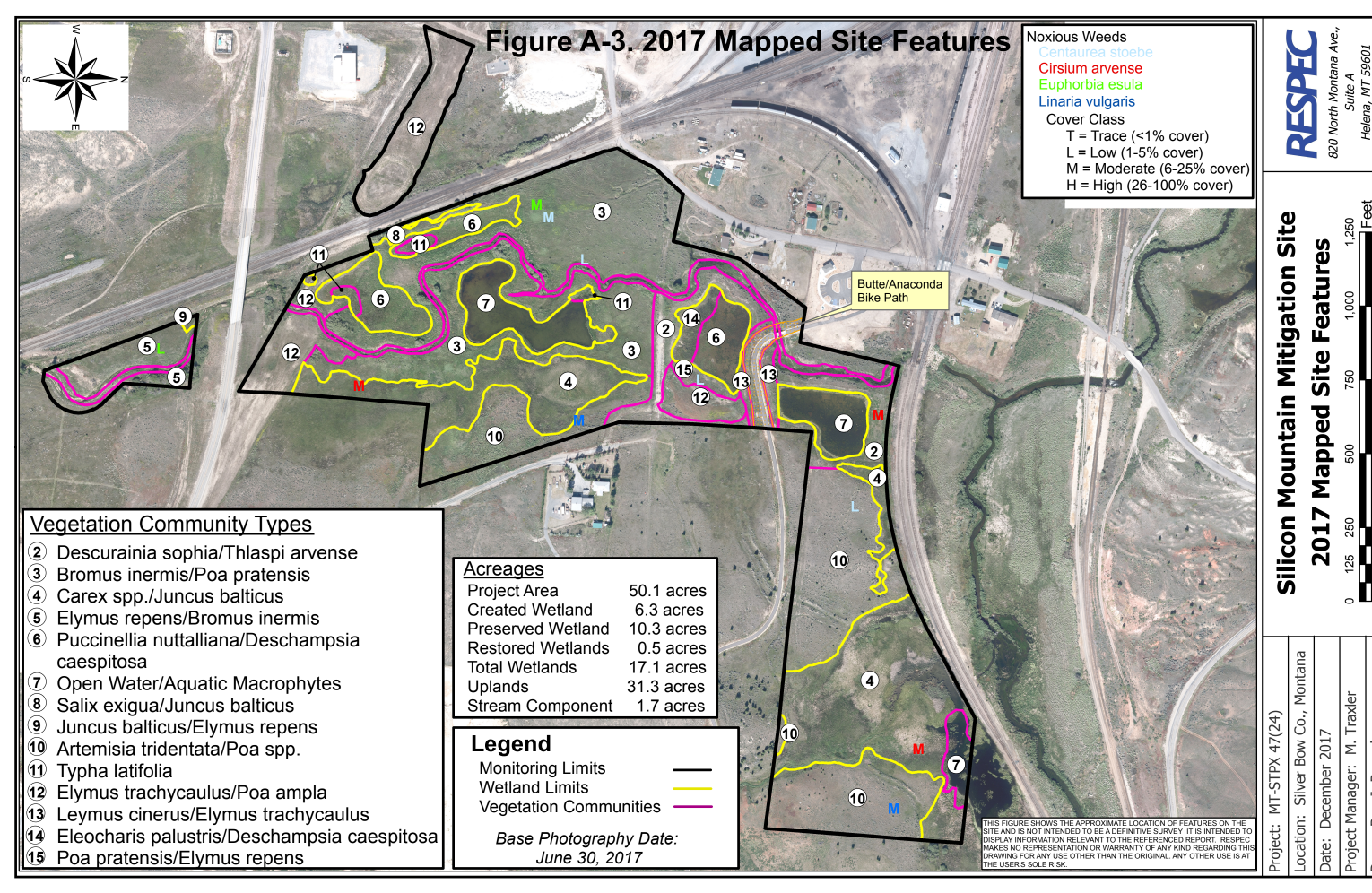
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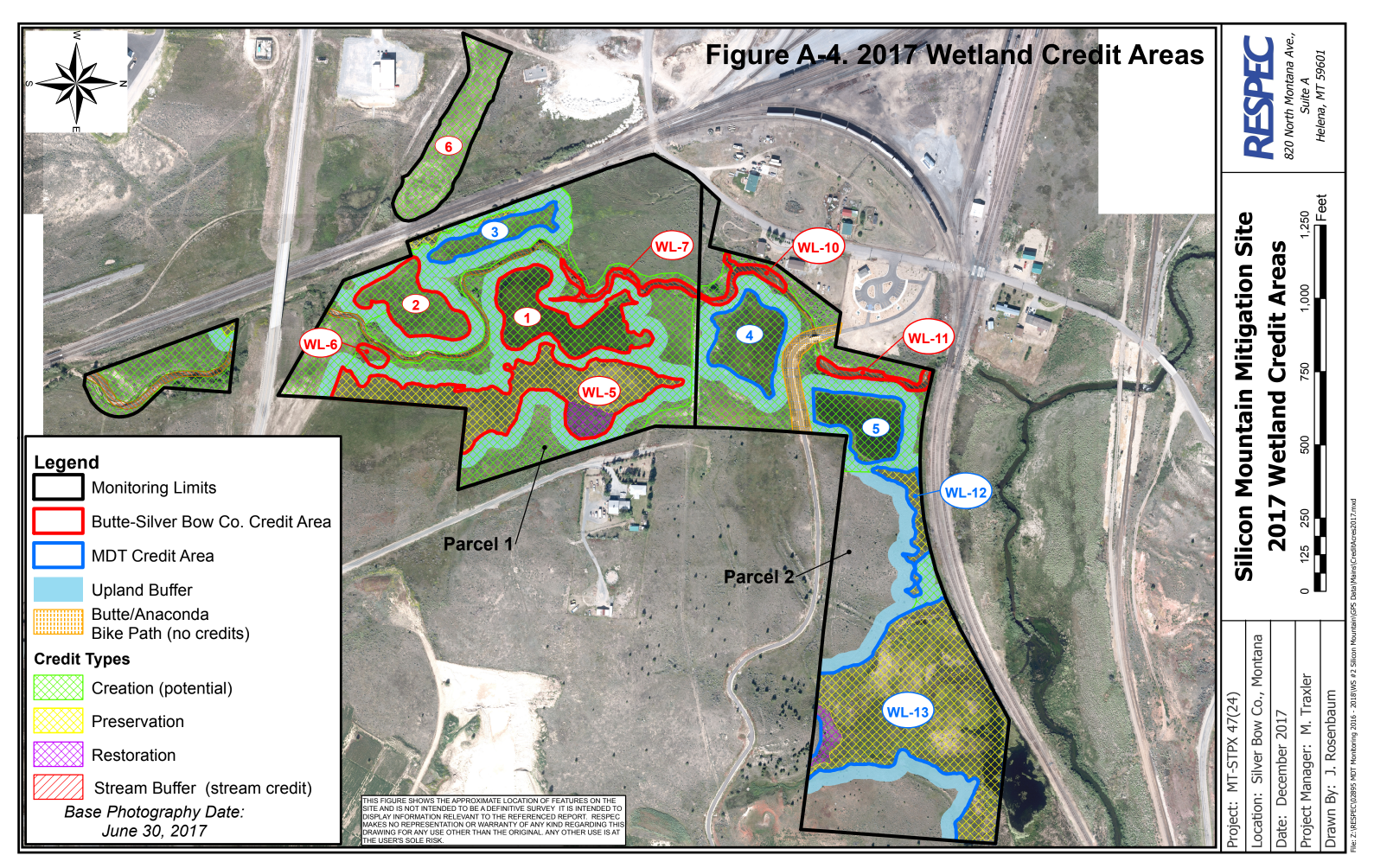
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# APPENDIX A PROJECT AREA MAPS

MDT Wetland Mitigation Monitoring Silicon Mountain Silver Bow County, Montana







# APPENDIX B MONITORING FORMS

MDT Wetland Mitigation Monitoring Silicon Mountain Silver Bow County, Montana

# RESPEC/MDT WETLAND MITIGATION SITE MONITORING FORM

Project Name: Sili Assessment Date: C. Seibert Location: 5 miles: 119 on I-15 Legal Description: Weather Condition Initial Evaluation I Size of evaluation property	June 28, 20 west of But T 3N as: Partly c Date: June	017 tte R <u>9E</u> Se loudy, 70F, calm 23, 2015	ection <u>24</u> <u>1</u> Monit	Project Number: n(s) conducting the MDT District: <b>B</b> Time of I oring Year: <b>2</b> # ounding wetland: 1	e assessmen Butte Day: <u>8 am</u> Visits in Ye	Milepost: <u>MP</u>	
		Н	YDROLOG	GY			
Surface Water Source: Sand Creek and a well defined spring Inundation: Present  Average Depth: 1 feet Range of Depths: 0.5 to 2ft Percent of assessment area under inundation: 20% Depth at emergent vegetation-open water boundary: 0.5 feet If assessment area is not inundated then are the soils saturated within 12 inches of surface: Yes Other evidence of hydrology on the site (ex. – drift lines, erosion, stained vegetation, etc.): Ponded water present in cells 1, 4 and 5. The southern quarter of cells 2 and 3 were inundated with shallow ponded water. Flowing water was present in Sand Creek channel. Wetland soils were saturated within the upper 12 inches, FAC-neutral test, geomorphic position and saturation visible on aerial imagery. Soils across cell 6 were dry within the upper 6 inches and moist from 7 to 13 inches.  Groundwater Monitoring Wells: Present							
Record depth of w Well Number	Depth	ground surface (ii  Well Number	n feet): <b>Depth</b>	Well Number	Depth	]	
,, 011 1 (0111001	2 optii	, , our i , william of	2 optii	, , our I (Mility of	2 Optil	]	
						-	
						-	
Additional Activities Checklist:  Map emergent vegetation-open water boundary on aerial photograph.  Observe extent of surface water during each site visit and look for evidence of past surface water elevations (drift lines, erosion, vegetation staining, etc.)  Use GPS to survey groundwater monitoring well locations, if present.  COMMENTS / PROBLEMS:  Two wells onsite that remained after construction are monitored by USGS.							

#### **VEGETATION COMMUNITIES**

Community Number: 2 Community Title (main spp): **Descurainia sophia/Thlaspi arvens** 

Dominant Species	% Cover	Dominant Species	% Cover
Descurainia sophia	3 = 11-20%	Pascopyrum smithii	1 = 1-5%
Thlaspi arvense	2 = 6-10%	Bare ground	2 = 6-10%
Lepidium perfoliatum	2 = 6-10%	Bromus tectorum	1 = 1-5%
Cirsium arvense	2 = 6-10%	Leymus cinereus	1 = 1-5%
Bassia scoparia	2 = 6-10%	Elymus repens	1 = 1-5%
Schedonorus pratensis	1 = 1-5%	Agropyrum cristatum	1 = 1-5%

Comments / Problems: <u>Upland community composed of mostly early successional, non-native species commonly found on disturbed landscapes. In 2017 this community type was replaced by two new community types 13 and 15.</u>

Community Number: 3 Community Title (main spp): Bromus inermis/Poa pratensis

Dominant Species	% Cover	Dominant Species	% Cover
Bromus inermis	4 = 21-50%	Elymus repens	2 = 6-10%
Poa pratensis	3 = 11-20%	Cirsium arvense	1 = 1-5%
Centaurea stoebe	2 = 6-10%	Koeleria macrantha	1 = 1-5%
Leymus cinereus	2 = 6-10%	Achilla millefolium	1 = 1-5%
Elymus trachycaulus	2 = 6-10%	Salix exigua	1 = 1-5%
Euphorbia esula	2 = 6-10%	Melilotus officinalis	1 = 1-5%

Comments / Problems: **Upland community** 

Community Number: 4 Community Title (main spp): Carex spp./Juncus balticus

Dominant Species	% Cover	Dominant Species	% Cover
Carex nebrascensis	3 = 11-20%	Poa palustris	2 = 6-10%
Carex utriculata	2 = 6-10%	Potentilla anserina	2 = 6-10%
Carex praticola	1 = 1-5%	Calamagrostis canadensis	1 = 1-5%
Carex aquatilis	1 = 1-5%	Deschampsia caespitosa	1 = 1-5%
Juneus balticus	3 = 11-20%	Mentha arvensis	1 = 1-5%
Poa pratensis	2 = 6-10%	Cirsium arvense	1 = 1-5%

Comments / Problems: **Existing wetland community** 

Community Number: <u>5</u> Community Title (main spp): <u>Elymus repens/Bromus inermis</u>

Dominant Species	% Cover	<b>Dominant Species</b>	% Cover
Elymus repens	4 = 21-50%	Potentilla anserina	1 = 1-5%
Bromus inermis	3 = 11-20%	Descurainia sophia	1 = 1-5%
Cirsium arvense	2 = 6-10%	Astragalus cicer	1 = 1-5%
Juneus balticus	2 = 6-10%	Leymus cinereus	1 = 1-5%
Euphorpia esula	2 = 6-10%	Elymus trachycaulus	1 = 1-5%
Solidago giganteus	2 = 6-10%		

Comments / Problems: <u>Upland community south of the road alignment and overpass.</u>

#### **VEGETATION COMMUNITIES (continued)**

Community Number: 6 Community Title (main spp): Puccinella nutalliana/Deschampsia caespitosa

Dominant Species	% Cover	Dominant Species	% Cover
Puccinella nuttalliana	3 = 11-20%	Eleocharis palustris	1 = 1-5%
Deschampsia caespitosa	3 = 11-20%	Typha latifolia	1 = 1-5%
Beckmannia syzigachne	2 = 6-10%	Potentilla anserina	1 = 1-5%
Agrostis stolonifera	2 = 6-10%	Cyrtorhyncha cymbalaria	1 = 1-5%
Poa palustris	2 = 6-10%	Trifolium hybridum	1 = 1-5%
Juneus balticus	1 = 1-5%	Trifolium repens	1 = 1-5%

Comments / Problems: <u>Diverse wetland community type with dense cover</u>. <u>In some areas, this community has transitioned into community type 11</u>.

Community Number: 7 Community Title (main spp): Open water/Aquatic macrophytes

<b>Dominant Species</b>	% Cover	Dominant Species	% Cover
Open water	5 = > 50%		
Algae, green	3 = 11-20%		
Lemma minor	2 = 6-10%		
Beckmannia syzigachne	2 = 6-10%		
Typha latifolia	2 = 6-10%		

Comments / Problems: Created wetland cells 1, 4 and 5

Community Number: 8 Community Title (main spp): Salix exigua/Juncus balticus

Dominant Species	% Cover	Dominant Species	% Cover
Salix exigua	4 = 21-50%	Calamagrostis canadensis	1 = 1-5%
Juneus balticus	3 = 11-20%	Hordeum jubatum	1 = 1-5%
Agrostis stolonifera	2 = 6-10%	Glyceria striata	1 = 1-5%
Carex nebrascensis	2 = 6-10%	Cicuta douglasii	1 = 1-5%
Alopecurus arundinaceus	2 = 6-10%		
Scirpus microcarpus	1 = 1-5%		

Comments / Problems: Existing wetland west of wetland cell 2

Community Number: **9** Community Title (main spp): **Juncus balticus/Elymus repens** 

Dominant Species	% Cover	Dominant Species	% Cover
Juneus balticus	4 = 21-50%	Cirsium arvense	1 = 1-5%
Elymus repens	4 = 21-50%	Epilobium ciliatum	+=<1%
Poa palustris	2 = 6-10%	Hordeum jubatum	+=<1%
Symphyotrichum lanceolatus	1 = 1-5%	Rumex crispus	+=<1%
Potentilla anserina	1 = 1-5%	Geum macrophyllum	+=<1%
Solidago gigantea	1 = 1-5%		

Comments / Problems: **Small wetland in the corner of the parcel south of the bridge** 

#### **VEGETATION COMMUNITIES (continued)**

Community Number: **10** Community Title (main spp): **Artemisia tridentata/Poa spp.** 

<b>Dominant Species</b>	% Cover	<b>Dominant Species</b>	% Cover
Artemisia tridentata	3 = 11-20%	Juniperus scopulorum	2 = 6-10%
Poa ampla =juncifolia, secunda	3 = 11-20%	3 = 11-20% Koeleria macrantha	
Poa pratensis	3 = 11-20%	Bromus inermus	1 = 1-5%
Centaurea stoebe	1 = 1-5%	1-5% Hesperostipa comata	
Pascopyrum smithii	2 = 6-10%	Ericaneria nauseosa	1 = 1-5%
Pseudoroegneria spicata	1 = 1-5%	Astragalus agrestis $1 = 1-3$	

Comments / Problems: **Upland shrubland** 

Community Number: 11 Community Title (main spp): Typha latifolia

Dominant Species	% Cover	Dominant Species	% Cover
Typha latifolia	5 = > 50%		
Deschampsia caespitosa	1 = 1-5%		
Puccinellia nuttalliana	1 = 1-5%		
Eleocharis palustris	1 = 1-5%		
Cyrtorhyncha cymbalaria	1 = 1-5%		
Beckmannia syzigachne	1 = 1-5%		

Comments / Problems: Starting to see areas within CT6 transition to a dominance of Typha latifolia.

Community Number: 12 Community Title (main spp): Elymus trachycaulus/Poa ampla

Dominant Species	% Cover	Dominant Species	% Cover
Elymus trachycaulus	3 = 11-20%	Thlaspi arvense	1 = 1-5%
Elymus lanceolatus	2 = 6-10%	Cirsium arvense	1 = 1-5%
Leymus cinereus	2 = 6-10%	Euphorbia esula	1 = 1-5%
Poa ampla = juncifolia, secunda	3 = 11-20%	Hordeum jubatum	1 = 1-5%
Melilotus officinalis	2 = 6-10%	Lepidium perifolium	1 = 1-5%
Agropyron cristatum	1 = 1-5%	Elymus repens	1 = 1-5%

Comments / Problems: <u>Newly seeded upland areas that are transitioning from annual weedy species to</u> more perennial grasses.

Community Number: 13 Community Title (main spp): Leymus cinerus/Elymus trachycaulus

			1
Dominant Species	% Cover	Dominant Species	% Cover
Leymus cinerus	4 = 21-50%	Descurainia sophia	1 = 1-5%
Elymus trachycaulus	3 = 11-20%	Poa pratensis	1 = 1-5%
Elymus repens	1 = 1-5%	Melilotus officinalis	1 = 1-5%
Bromus inermis	1 = 1-5%	Hordeum jubatum	1 = 1-5%
Thlaspi arvense	1 = 1-5%	Astragalus cicer	1 = 1-5%
Poa ampla - juncifolia, secunda	1 = 1-5%		

Comments / Problems: Newly seeded upland areas along the Butte/Anaconda bike path shifting from annual weedy species (CT2) to more perennial grasses and forbs.

# **VEGETATION COMMUNITIES (continued)**

Community Number: <u>14</u> Community Title (main spp): <u>Eleocharis palustris/Deschampsia caespitosa</u>

Dominant Species	% Cover	Dominant Species	% Cover
Eleocharis palustris	3 = 11-20%	Carex nebrascensis	1 = 1-5%
Deschampsia caespitosa	3 = 11-20%	Epilobium ciliatum	1 = 1-5%
Cytorhycha cymbalaria	2 = 6-10%	Juncus balticus	1 = 1-5%
Poa palustris	1 = 1-5%	Typha latifolia	1 = 1-5%
Alopecurus aequalis	1 = 1-5%	Bechmannia syzigachne	1 = 1-5%
Ranunculus sceleratus	1 = 1-5%		

Comments / Problems: CT 14 replaced CT 6 along the southwestern side of wetland cell 4.

Community Number: 15 Community Title (main spp): Poa pratensis/Elymus repens

Dominant Species	% Cover	Dominant Species	% Cover	
Poa pratensis	3 = 11-20%	Lepidium perfoliatum	1 = 1-5%	
Elymus repens	3 = 11-20%	Puccinellia distans	1 = 1-5%	
Bromus inermis	2 = 6-10%	Bare ground	3 = 11-20%	
Elymus trachycaulus	2 = 6-10%			
Leymus cinereus	1 = 1-5%			
Descurainia sophia	1 = 1-5%			

Comments / Problems: CT 15 replaced a portion of CT 12 on the upland slope above wetland cell 4.

Community Number: \_\_\_ Community Title (main spp): \_\_\_\_

<b>Dominant Species</b>	% Cover	<b>Dominant Species</b>	% Cover

Comments / Problems:

Community Number: \_\_\_ Community Title (main spp): \_\_\_\_

Dominant Species	% Cover	Dominant Species	% Cover

Comments	/ Problems:	
Commens.	/ Promems	

#### **Additional Activities Checklist:**

Record and map vegetative communities on aerial photograph.

# PLANTED WOODY VEGETATION SURVIVAL

Plant Species	Number Originally Planted	Number Observed	Mortality Causes
Alnus incana		2	
Salix eriocephala		10	
Salix exigua		13	
Salix geyeriana		10	
Shepherdia argentea		9	

Comments / Problems: An estimated 350 containerized trees and shrubs were part of the original planting. During the 2015, a total of 47 live shrubs were noted, in 2016 and 2017 a total of 44 live shrubs were identified.

# MDT WETLAND MONITORING – VEGETATION TRANSECT

Site: Silicon Mountain Date: June 28, 2017 Examiner: C.Hoschouer, C. Seibert

Transect Number: 1 Approximate Transect Length: 564 feet Compass Direction from Start: 332 Note:

Transect Interval Length: 15 feet (station 0 to 15)	
Vegetation Community Type: Elymus trachycaulus/Poa ampla	
Plant Species	Cover
Elymus trachycaulus	4 = 21-50%
Poa ampla	2 = 6-10%
Festuca ovina	3 = 11-20%
Leymus cinereus	2 = 6-10%
Elymus lanceolatus	1 = 1-5%
Poa pratensis	1 = 1-5%
Bromus inermis	1 = 1-5%
Deschampsia caespitosa	1 = 1-5%
Thlaspi arvense	1 = 1-5%
Agropyron cristatum	1 = 1-5%
Euphorbia esula	+ = < 1%
Total Vegetative Cover:	80%

Transect Interval Length: 6 feet (station 15 to 21)	
Vegetation Community Type: Puccinellia nuttalliana/Deschampsia	
caespitosa	
Plant Species	Cover
Puccinellia nuttalliana	3 = 11-20%
Deschampsia caespitosa	3 = 11-20%
Potentilla anserina	2 = 6-10%
Juneus balticus	2 = 6-10%
Poa palustris	1 = 1-5%
Melilotus officinalis	1 = 1-5%
Epilobium ciliatum	1 = 1-5%
Juncus bufonius	1 = 1-5%
Elymus trachycaulus	1 = 1-5%
Trifolium hybridum	1 = 1-5%
Cyrtorhyncha cymbalaria	1 = 1-5%
Total Vegetative Cover:	90%

Transect Interval Length: 11 feet (station 21 to 32)	
Vegetation Community Type: Typha latifolia	
Plant Species	Cover
Typha latifolia	3 = 11-20%
Puccinellia nuttalliana	3 = 11-20%
Glyceria striata	2 = 6-10%
Eleocharis palustris	2 = 6-10%
Beckmannia syziganchne	2 = 6-10%
Cyrtorhyncha cymbalaria	2 = 6-10%
Deschampsia caespitosa	2 = 6-10%
Poa palustris	1 = 1-5%
Juncus balticus	1 = 1-5%
Juncus bufonius	1 = 1-5%
Alysma plantago-aquatica	1 = 1-5%
Bare ground	2 = 6-10%
Total Vegetative Cover:	95%

Transect Interval Length: 233 feet (station 32 to 265)	
Vegetation Community Type: P. nuttalliana/Deschampsia caespitosa	
Plant Species	Cover
Deschampsia caespitosa	3 = 11-20%
Puccinellia nuttalliana	2 = 6-10%
Beckmannia syziganchne	2 = 6-10%
Juneus baltieus	2 = 6-10%
Potentilla anserina	2 = 6-10%
Trifolium hybridum	2 = 6-10%
Eleocharis palustris	1 = 1-5%
Carex nebrascensis	1 = 1-5%
Poa palustris	1 = 1-5%
Glyceria striata	1 = 1-5%
Alopecurus aequalis	1 = 1-5%
Trifolium longipes	1 = 1-5%
Total Vegetative Cover:	90%

# MDT WETLAND MONITORING – VEGETATION TRANSECT

Site: Silicon Mountain Date: June 28, 2017 Examiner: C. Hoschouer, C. Seibert

Transect Number: 1 Approximate Transect Length: 564 feet Compass Direction from Start: 332 Note:

Transect Interval Length: 36 feet (station 265 to 301)	
Vegetation Community Type: Bromus inermis/Poa pratensis	
Plant Species	Cover
Bromus inermis	3 = 11-20%
Poa pratensis	2 = 6-10%
Elymus repens	2 = 6-10%
Trifolium hybridum	2 = 6-10%
Leymus cinereus	2 = 6-10%
Astragalus cicer	2 = 6-10%
Cirsium arvense	1 = 1-5%
Elymus trachycaulus	1 = 1-5%
Rumex crispus	1 = 1-5%
Sonchus arvensis	1 = 1-5%
Achillea millefolium	1 = 1-5%
Total Vegetative Cover:	75%

Transect Interval Length: 235 feet (station 301 to 536)	
Vegetation Community Type: Puccinellia nuttalliana/Deschampsia	
caespitosa	
Plant Species	Cover
Puccinellia nuttalliana	2 = 6-10%
Deschampsia caespitosa	3 = 11-20%
Potentilla anserina	2 = 6-10%
Agrostis stolonifera	2 = 6-10%
Poa palustris	2 = 6-10%
Juneus balticus	2 = 6-10%
Typha latifolia	1 = 1-5%
Eleocharis palustris	1 = 1-5%
Poa pratensis	1 = 1-5%
Glyceria striata	1 = 1-5%
Cyrtorhyncha cymbalaria	1 = 1-5%
Total Vegetative Cover:	95%

Transect Interval Length: 28 ft (station 536 to 564)	
Vegetation Community Type: Bromus inermis/Poa pratensis	
Plant Species	Cover
Bromus inermis	3 = 11-20%
Poa pratensis	3 = 11-20%
Elymus repens	2 = 6-10%
Trifolium hybridum	2 = 6-10%
Potentilla anserina	1 = 1-5%
Achillea millefolium	1 = 1-5%
Astragalus cicer	2 = 6-10%
Rumex salicifolius	1 = 1-5%
Cirsium arvense	1 = 1-5%
Sonchus arvensis	1 = 1-5%
Euphorbia esula	1 = 1-5%
Elymus trachycaulus	1 = 1-5%
Total Vegetative Cover:	75%

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

# MDT WETLAND MONITORING - VEGETATION TRANSECT

Site: Silicon Mountain Date: June 28, 2017 Examiner: C. Hoschouer, C. Seibert

Transect Number: 2 Approximate Transect Length: 219 feet Compass Direction from Start: 288 Note: Traverses wetland cell 4

Transect Interval Length: 14 feet (station 0 to 14)	
Vegetation Community Type: Poa pratensis/Elymus repens	
Plant Species	Cover
Poa pratensis	3 = 11-20%
Elymus repens	3 = 11-20%
Bromus inermis	2 = 6-10%
Elymus trachycaulus	2 = 6-10%
Leymus cinerus	2 = 6-10%
Lepidium perfoliatum	1 = 1-5%
Descurainia sophia	1 = 1-5%
Euphorbia esula	1 = 1-5%
Puccinellia distans	1 = 1-5%
Bare ground	3 = 11-20%
Linium lewisi, Poa palustris, Festuca ovina	+ = < 1%
Total Vegetative Cover:	60%

Transect Interval Length: 193 feet (station 14 to 207)	
Vegetation Community Type: Eleocharis palustris/Deschampsia	
caespitosa	
Plant Species	Cover
Eleocharis palustris	3 = 11-20%
Deschampsia caespitosa	3 = 11-20%
Cyrtorhyncha cymbalaria	2 = 6-10%
Poa palustris	1 = 1-5%
Alopecurus aequalis	1 = 1-5%
Ranunculus sceleratus	1 = 1-5%
Carex nebrascensis	1 = 1-5%
Epilobium ciliatum	1 = 1-5%
Juneus balticus	1 = 1-5%
Typha latifolia, Beckmannia syzigachne	1 = 1-5%
Bare ground	2 = 6-10%
Total Vegetative Cover:	75%

Transect Interval Length: 12 feet (station 207 to 219)	
Vegetation Community Type: Descurainia sophia/Thlaspi arvense	
Plant Species	Cover
Poa pratensis	3 = 11-20%
Thlaspi arvense	1 = 1-5%
Poa pratensis	2 = 6-10%
Elymus repens	2 = 6-10%
Lepidum cicer	1 = 1-5%
Bromus inermis	1 = 1-5%
Epilobium ciliatum	1 = 1-5%
Solidago gigantea	1 = 1-5%
Artemisia tridentata	1 = 1-5%
Bromus tectorum	1 = 1-5%
Bromus tectorum	1 = 1-5%
Bare ground	3 = 11-20%
Total Vegetative Cover:	55%

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

# 3-11

#### MDT WETLAND MONITORING - VEGETATION TRANSECT

2 = 6-10% 5 = > 50% 0 = Facultative

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

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

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

Comments: A comprehensive species list was compiled for each community type during the June 2017 monitoring.

## **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.

Ph	otog	raph 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.

Location	Photograph Frame #	Photograph Description & Lat/Long	Compass Reading (°)
PP-1	1-5	West side of wetland cell 1	
PP2	1-3	Outside wetland cell 1	
PP3	1-4	West side of wetland cell 4	
PP4	1-5	East side of constructed wetland cell 5	
PP5	1-2	North end of T-1, constructed wetland cell 3	
PP6	1-2	South end of T-1, constructed wetland cell 3	
PP7	1	Cell 6, west side of tracks, south of overpass	
PP8	1-2	Southern edge of cell 6 - upstream end	SW, NW
PP9	1-2	Northern edge of cell 6 - downstream end	SW, NW
PP10	1-2	West side of wetland cell 3	
PP11	1-3	Sand Creek	
PP12	1-4	Sand Creek	
PP13	1-2	Sand Creek	
PP14	1	Headcut	S
PP15	1	Headcut	
PP16	1	Headcut	
PP17	1-2	Northern end of Sand Creek	W, N
T-1-S	1	South end of wetland cell 2	N
T-1-E	1	West side of cell 2	S
T-2-S	1	East side of wetland cell 4	W
T-2-E	1	West side of cell 4	Е
DP-1w	1	Data point within wetland cell 3	
DP-1u	1	Upland point	
DP-2w	1	Data point within wetland cell 5	
DP-2u	1	Upland point	

C	comment	ts/	Prob	olems:	

# **GPS SURVEYING**

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

Upland/wetland boundary.
4-6 landmarks that are recognizable on the aerial photograph.
Start and End points of vegetation transect(s).
Photograph reference points.
Groundwater monitoring well locations.
Bird nest boxes.
Comments / Problems:
WETLAND DELINEATION
(attach COE delineation forms)
At each site conduct these checklist items:
Delineate wetlands according to the 1987 Army COE manual and regional supplement.
Delineate wetland – upland boundary onto aerial photograph.
Comments / Problems:
FUNCTIONAL ASSESSMENT
FUNCTIONAL ASSESSMENT  Complete and attach full MDT Montana Wetland Assessment Method field forms.
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA  If yes, do they need to be repaired? NA
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA  If yes, do they need to be repaired? NA  If yes, describe the problems below and indicate if any actions were taken to remedy the problems.  Were man-made structures built or installed to impound water or control water flow into or out of the
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA  If yes, do they need to be repaired? NA  If yes, describe the problems below and indicate if any actions were taken to remedy the problems.  Were man-made structures built or installed to impound water or control water flow into or out of the wetland? NA
Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA If yes, do they need to be repaired? NA If yes, describe the problems below and indicate if any actions were taken to remedy the problems.  Were man-made structures built or installed to impound water or control water flow into or out of the wetland? NA If yes, are the structures working properly and in good working order? NA
Complete and attach full MDT Montana Wetland Assessment Method field forms.  Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA  If yes, do they need to be repaired? NA  If yes, describe the problems below and indicate if any actions were taken to remedy the problems.  Were man-made structures built or installed to impound water or control water flow into or out of the wetland? NA
Comments / Problems:  MAINTENANCE  Were man-made nesting structure installed at this site? NA If yes, do they need to be repaired? NA If yes, describe the problems below and indicate if any actions were taken to remedy the problems.  Were man-made structures built or installed to impound water or control water flow into or out of the wetland? NA If yes, are the structures working properly and in good working order? NA

# WILDLIFE

Birds									
Were man-made nesting structures installed? No  If yes, type of structure: How many?  Are the nesting structures being used? NA  Do the nesting structures need repairs?									
Mammals and Herptiles									
Mammal and Herptile Species	Number		Indir	ect Indicatio	on of Use				
Mammar and Trefpthe Species	Observed	Tracks	Scat	Burrows	Other				
Elk (droppings)	1								
Deer	2				doe and fawn				
Muskrat	1								
Vole species	1			$\boxtimes$					
Additional Activities Checklist:  NA Macroinvertebrate Sampling (i  Comments / Problems:	f required)								

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

Site: <u>Silicon Mountain</u> Survey Time: <u>8 am</u> to <u>6 pm</u> Date: <u>6/28/17</u>

Bird Species	#	Behavior	Habitat	Bird Species	#	Behavior	Habitat
American Crow	3	N	SS				
American Coot	8	F	OW				
Black-billed Magpie	1	FO	WM				
Cinnamon Teal	3	F	UP				
Cliff Swallow	2	FO	WM				
Common Grackle	1	FO	WM				
Gadwall	3	F	OW				
Green-winged Teal	2	F	OW				
Killdeer	1	F	MF				
Lesser Scaup	1	F	OW				
Mallard	5	F	OW				
Marsh Wren	4	FL	MA				
Northern Harrier	1	FO	SS				
Northern Shoveler	3	F	OW				
Red-winged Blackbird	6	FO F	MA WM				
Ring-billed Gull	2	L	OW				
Ruddy Duck	1	F	OW				
Sandhill Crane	1	F	WM				
Tree Swallow	6	FO	MF OW				
Western Bluebird	1	L	UP				
-							

**BEHAVIOR CODES** 

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

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

L = Loafing

N = Nesting

HABITAT CODES

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

MA = Marsh $\mathbf{MF} = \mathbf{Mud} \; \mathbf{Flat}$ 

 $\mathbf{OW} = \mathbf{Open} \ \mathbf{Water}$ 

Weather: Warm, breezy to windy conditions, overcast - looks like rain in the afternoon.

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

Project/Site: Silicon Mountain		City/Cou	nty: Silver Bo	OW	Sampling Da	nte: 06/28/2017
Applicant/Owner: MDT				State: MT	Sampling Po	int: DP-1U
Investigator(s): C. Hoschouer		Section, T	ownship, Rar	nge: Section 24, T3N	, R9W	
Landform (hillside, terrace, etc.): Valley Bottom		Local relief (co	oncave, conve	ex, none): convex		Slope (%): _5.0
Subregion (LRR): LRR E Lat: 45.99	98721		Long: -1	12.663078		ım: WGS84
Soil Map Unit Name: Riverrun, occcasionally flooded-	Mannixlee, fre					
Are climatic / hydrologic conditions on the site typical				No (If no, e		s.)
Are Vegetation, Soil, or Hydrology				ircumstances" present		
Are Vegetation , Soil , or Hydrology	=			plain any answers in R		
SUMMARY OF FINDINGS – Attach site m				-		eatures, etc.
Hydrophytic Vegetation Present? YesN	No X_	Is the	Sampled Ar	ea		
Hydric Soil Present? Yes N	No X		n a Wetland?		No X	
Wetland Hydrology Present? Yes N	No <u>X</u>					
Remarks:  Mapped as PEM on the U.S. Fish & Wildlife Service disturbed and hydrology has been altered due to a co  VEGETATION – Use scientific names of	onstructed we	•			•	te is highly
VEGETATION - Use scientific fiames of	Absolute	Dominant	Indicator			
<u>Tree Stratum</u> (Plot size:)	% Cover	Species?	Status	Dominance Test we	orksheet:	
1				Number of Dominan	t Species That	
2				Are OBL, FACW, or	FAC:	0 (A)
3.				Total Number of Dor	ninant Species	a (5)
4		=Total Cover		Across All Strata:		(B)
Sapling/Shrub Stratum (Plot size:		= Fotal Cover		Percent of Dominan Are OBL, FACW, or	•	0.0% (A/B)
1	<del>-</del> '			7110 ODL, 171011, 01	_	(702)
2.				Prevalence Index v	vorksheet:	
3.				Total % Cover	of: Mul	Itiply by:
4.				OBL species	0 x 1 =	0
5				FACW species	0 x 2 =	0
(5)		=Total Cover		· · · · · · · · · · · · · · · · · · ·	25 x 3 = _	
Herb Stratum (Plot size:)  1. Astragalus cicer	40	Vaa	UPL	FACU species UPL species	5 x 4 =	
Astragalus cicer     Bromus inermis	20	Yes Yes	UPL		60   x 5 = $90   (A)$	300 395 (B)
Elymus trachycaulus	15	No	FAC	Prevalence Index	` `	4.39
4. Trifolium pratense	5	No	FACU			
5. Poa pratensis	5	No	FAC	Hydrophytic Vegeta	ation Indicators:	
6. Cirsium arvense	5	No	FAC	1 - Rapid Test fo	or Hydrophytic Ve	egetation
7				2 - Dominance		
8				3 - Prevalence I		
9.					al Adaptations <sup>1</sup> (Pa rks or on a separ	
10				5 - Wetland Nor		ate sileet)
11		=Total Cover			i-vaculai Plants drophytic Vegetat	ion¹ (Explain)
Woody Vine Stratum (Plot size:	)	-10tal 0010l		<sup>1</sup> Indicators of hydric		
1.	<b>-</b> '			be present, unless d		
2.				Hydrophytic		
		=Total Cover		Vegetation		
% Bare Ground in Herb Stratum10				Present? Ye	s No_	X
Remarks: Noted a few Salix exigua seedlings (1 to 2 ft tall) nea	r the sample p	ooint.				

SOIL Sampling Point: DP-1U

Depth	ription: (Describ Matrix	-		x Featur		ator or t	commin the	absence c	indicators.	)		
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Text	ture		Remarks		
0-10	10YR 3/3		( ) )				-			loam		
10-18	10YR 3/3						-			sandy loam		
10-10	10110/0/0									Sandy Ioann		
							-					
							-					
<sup>1</sup> Type: C=Co	ncentration, D=De	epletion, RM=	Reduced Matrix, C	S=Cove	ered or C	oated S	and Grains.	<sup>2</sup> Loca	tion: PL=Por	e Lining, M=	Matrix.	
Hydric Soil I	ndicators: (Appli	cable to all L	RRs, unless othe	erwise n	oted.)			Indicator	s for Probler	natic Hydric	Soils <sup>3</sup> :	
Histosol	(A1)		Sandy Red	dox (S5)				2 cm	Muck (A10)			
Histic Ep	ipedon (A2)		Stripped M	latrix (S6	6)			Red F	Parent Materia	al (F21)		
Black His	stic (A3)		Loamy Mu	cky Mine	eral (F1)	(except	MLRA 1)	Very	Shallow Dark	Surface (F22	2)	
Hydroge	n Sulfide (A4)		Loamy Gle	eyed Mat	trix (F2)			Other	(Explain in R	temarks)		
	Below Dark Surfa	ice (A11)	Depleted I									
	rk Surface (A12)		Redox Da		` '			2				
	ucky Mineral (S1)		Depleted [			)			s of hydrophy	_		
	lucky Peat or Pea	t (S2) (LRR G	Redox De	oression	s (F8)				nd hydrology			
	leyed Matrix (S4)							unles	s disturbed o	r problematic	•	
Restrictive I	ayer (if observed	I):										
Type:									_	.,		.,
Depth (ir	iches):						Hydric Sc	oil Present	?	Yes	No_	<u>X</u>
Remarks:												
No nyaric so	l indicators observ	ea. Side siop	e of the wetland.									
HYDROLO	GV											
_	drology Indicator		andra albana da a Hardhand	t- A				0		0		
	ators (minimum o	r one is require				/oveen			y Indicators (			
	Water (A1)		Water-Sta		` '		τ		r-Stained Lea	ives (B9) (IVIL	.KA 1, 2	
Saturation	ter Table (A2)		Salt Crust		and 4B)	)			A, and 4B) age Patterns	(P10)		
	arks (B1)		Aquatic In		tos (R13)				age Falleris Season Water			
	t Deposits (B2)		Hydrogen		, ,				ation Visible	` ,	nery (C.	3)
	osits (B3)		Oxidized F		•	•	oots (C3)		norphic Positi		gory (Oc	,
	t or Crust (B4)		Presence			_	00.0 (00)		ow Aquitard (I	` ,		
	osits (B5)		Recent Iro			` '	ls (C6)		Neutral Test (			
	Soil Cracks (B6)		Stunted or				` ,		d Ant Mound		A)	
	on Visible on Aeria	I Imagery (B7)					,		-Heave Humr		/	
	Vegetated Conca				,					(= 1 )		
Field Observ		•	,									
Surface Water		Yes	No X	Depth (i	nches):							
Water Table		Yes	No X		nches):							
Saturation Pr		Yes	No X	Depth (i			Wetland	d Hydrolog	y Present?	Yes	No	Х
(includes cap			<del></del>	. `	´ <del>-</del>				•			
	corded Data (strea	m gauge, mor	nitoring well, aeria	l photos,	, previous	s inspec	tions), if ava	ilable:				
	<u> </u>											
Remarks:												
Soils were m	oist in the upper 8	inches, dry be	elow.									

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

Project/Site: Silicon Mountain		City/Cou	nty: Silver Bo	W		Sampling Date	: 06/28/2017
Applicant/Owner: MDT			·	State:	MT	Sampling Point	t: DP-1W
Investigator(s): C. Hoschouer		Section, T	ownship, Ran	ge: Section	24, T3N, R	9W	
Landform (hillside, terrace, etc.): Valley Bottom		Local relief (c	oncave, conve	x, none): <u>co</u>	oncave	SI	ope (%): <u>0.0</u>
Subregion (LRR): LRR E Lat: 45.99	8714		Long: -11	2.663023		Datum	: WGS84
Soil Map Unit Name: Riverrun, occcasionally flooded-I							
Are climatic / hydrologic conditions on the site typical f						ain in Remarks.)	
Are Vegetation , Soil , or Hydrology		-					
Are Vegetation, Soil, or Hydrology			If needed, exp				
SUMMARY OF FINDINGS – Attach site m			•	•		,	atures, etc.
				·	•	•	
	lo		e Sampled Are n a Wetland?		es X	No	
	lo	With	ii a wellaliu:	•	<u> </u>		
Remarks: PEM wetland located in cell 3.							
	_						
VEGETATION – Use scientific names of p		Dani's sail	La Parter I				
Tree Stratum (Plot size: )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance	Test work	sheet:	
1.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>		Number of D			
2.				Are OBL, FA			2 (A)
3.				Total Number	er of Domina	ant Species	
4				Across All S			2 (B)
		=Total Cover		Percent of D			
Sapling/Shrub Stratum (Plot size:	)			Are OBL, FA	ACW, or FA	C:1	100.0% (A/B
1		· ——		D	ll		
2. 3.	-			Prevalence	index work Cover of:		oly by:
		· ·		OBL species			33
5.		·		FACW spec		x 2 =	130
		=Total Cover		FAC species		x 3 =	
Herb Stratum (Plot size: )		•		FACU speci		x 4 =	0
Deschampsia caespitosa	50	Yes	FACW	UPL species	s 0	x 5 =	0
2. Potentilla anserina	20	Yes	OBL	Column Tota	als: 100	(A)	169 (B)
3. Puccinellia nuttalliana	10	No	FACW	Prevalen	ce Index =	B/A = 1.0	69
4. Beckmannia syzigachne	5	No	OBL				
5. Juncus balticus	5	<u>No</u>	FACW		_	n Indicators:	
6. Ranunculus cymbalaria	5	No No	OBL			lydrophytic Vege	etation
7. Typha latifolia	2 2	No No	OBL	X 2 - Dom X 3 - Prev			
8. Alopecurus arundinaceus	1	No No	FAC OBL			x is ≤3.0 daptations¹(Prov	vida aupportin
9. Symphyotrichum lanceolatum		INU				or on a separate	
10 11.						icular Plants <sup>1</sup>	,
	100	=Total Cover				hytic Vegetation	n¹ (Explain)
Woody Vine Stratum (Plot size:	)					and wetland hy	
1.						rbed or problem	
2.				Hydrophytic	<del></del>		
		=Total Cover		Vegetation			
% Bare Ground in Herb Stratum				Present?	Yes_	X No	
Remarks:  Dense herbaceous cover in this area and a diverse w	etland						
Dones herbaceous cover in this area and a diverse w	cuariu.						

SOIL Sampling Point: DP-1W

Profile Desc	ription: (Describe	to the depth				tor or c	onfirm the	absence of	f indicators.)		
Depth	Matrix		Redo	x Featur	es						
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Text	ure	Re	marks	
0-7	10YR 3/1		_						loar	n/roots	
7-16	10YR 3/2								sandy	clay loam	
		<del></del>									
1								2.			
	ncentration, D=Depndicators: (Applic					oated Sa	and Grains.		ion: PL=Pore Lin	•	
-		able to all LK			otea.)					nyuric soils .	
Histosol (			Sandy Red	, ,	:)				Muck (A10)	94)	
Black His	ipedon (A2)		Stripped M Loamy Mu			lovcont	MI DA 1\		arent Material (F2 Shallow Dark Surfa		
	n Sulfide (A4)		Loamy Gle	•	, ,	except	WILKA I)		(Explain in Rema		
	Below Dark Surfac	·ρ (Δ11)	Depleted N	•	` '			_X_Outlet	(Lxpiaiii iii ixemai	K3)	
	rk Surface (A12)	(/(II)	Redox Dar								
	ucky Mineral (S1)		Depleted [					3Indicators	of hydrophytic ve	egetation and	
	ucky Peat or Peat	(S2) (LRR G)			, ,				d hydrology must	-	
	eyed Matrix (S4)	(- ) ( - )			- ( -)				disturbed or prob		
Restrictive L	ayer (if observed)	:									
Type:			_								
Depth (in	ches):		_				Hydric Sc	oil Present?	? Yes	s_X_ No	
Remarks:											
	structed wetland. S	Soils may be to	oo young to have	formed	hydric in	dicators	(Problemat	ic Hydric So	oils: Recently Dev	eloped Wetlands	<b>5</b> ,
USACE 2010											
HYDROLO	GY										
-	rology Indicators										
	ators (minimum of	one is required							/ Indicators (2 or r		
	Vater (A1)		Water-Sta						-Stained Leaves (	B9) ( <b>MLRA 1, 2</b>	
	er Table (A2)				and 4B)				, and 4B)		
X Saturatio	` '		Salt Crust	` '	(D.10)				age Patterns (B10)		
Water Ma			Aquatic In		. ,				eason Water Tabl		
	t Deposits (B2)		Hydrogen				oto (C2)		ation Visible on Ae		
	osits (B3)		Oxidized F			•	001S (C3)		orphic Position (D	2)	
Iron Depo	or Crust (B4)		Presence Recent Iro				s (C6)		w Aquitard (D3) Neutral Test (D5)		
	Soil Cracks (B6)		Stunted or				, ,		d Ant Mounds (D6	i) (I RR A)	
	n Visible on Aerial	Imagery (B7)	Other (Exp			(21) (=1	,		Heave Hummocks		
	Vegetated Concav	0 , ,								, (=:)	
Field Observ	ations:										
Surface Water	er Present? Y	es	No X	Depth (i	nches):						
Water Table	Present? Y	es X	No	Depth (i	nches):	14					
Saturation Pr	esent? Y	es X	No	Depth (i	nches):	0	Wetland	d Hydrolog	y Present? Yes	s X No	
(includes cap	illary fringe)				_						
Describe Rec	orded Data (strean	n gauge, moni	toring well, aeria	I photos,	previous	inspect	tions), if ava	ilable:			
Remarks:											
	turated to the surfa	ce and water	in the pit at 14 in	ches.							

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

Project/Site: Silicon Mountain		City/Cour	nty: Silver Bo	w		Sampling Date	e: <u>06/2</u>	28/2017
Applicant/Owner: MDT				State:	MT	Sampling Poir	nt: D	P-2U
Investigator(s): C. Hoschouer		Section, T	ownship, Ran	ge: Section	24, T3N, R	9W		
Landform (hillside, terrace, etc.): Valley Bottom		Local relief (co	oncave, conve	x, none): <u>cc</u>	onvex	S	Slope (%)	): <u>5.0</u>
Subregion (LRR): LRR E Lat: 46.00	01739		Long: <u>-1</u> 1	12.660983		Datur	n: WG	iS84
Soil Map Unit Name: Riverrun, occcasionally flooded	-Mannixlee, fro	equently floode	ed complex	N	WI classific	ation: Upland		
Are climatic / hydrologic conditions on the site typical	for this time of	f year?	Yes X	No	(If no, expla	ain in Remarks	.)	
Are Vegetation, Soil, or Hydrology	_significantly	disturbed? A	re "Normal Ci	rcumstances"	present?	Yes	No X	
Are Vegetation, Soil, or Hydrology	naturally pro	blematic? (I	If needed, exp	lain any answ	ers in Rema	arks.)		
SUMMARY OF FINDINGS – Attach site m	nap showir	ng sampling	g point loc	ations, traı	nsects, ir	mportant fe	atures	, etc.
Hydrophytic Vegetation Present? Yes I	No X	Is the	Sampled Are	ea				
	No X	withi	n a Wetland?	Y	'es	No X		
Wetland Hydrology Present? Yes	No <u>X</u>							
Remarks: Paired upland sample point on the slope above wetle	and cell 5.							
VEGETATION – Use scientific names of	plants.							
	Absolute	Dominant	Indicator					
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance	Test work	sheet:		
1. 2.				Number of D Are OBL, FA			1	(Δ)
2								(A)
4.				Total Number		ant Species	3	(B)
		=Total Cover		Percent of D	ominant Sr	ecies That		_` ′
Sapling/Shrub Stratum (Plot size:	)			Are OBL, FA			33.3%	(A/B)
1								
2				Prevalence				
3	_				6 Cover of:		iply by:	_
4				OBL species		x 1 = x 2 =	0	_
5		=Total Cover		FACW species				_
Herb Stratum (Plot size: )		- Total Gover		FACU specie			80	_
1. Elymus trachycaulus	30	Yes	FAC	UPL species				_
Astragalus cicer	20	Yes	UPL	Column Tota		(A)	305	(B)
3. Elymus lanceolatus	20	Yes	FACU	Prevalen	ce Index =	B/A = 3	3.77	
4. Leymus cinereus	5	No	FAC					
5. Elymus repens	5	No	FAC	Hydrophytic	c Vegetatio	on Indicators:		
6. Euphorbia esula	1	No	UPL			Hydrophytic Veg	getation	
7.					inance Test			
8.	_				alence Inde			
9. 10.					-	daptations <sup>1</sup> (Pro or on a separa		
11	_					acular Plants <sup>1</sup>	01.1001,	,
11.	81	=Total Cover				ohytic Vegetatio	on¹ (Expl	ain)
Woody Vine Stratum (Plot size:	)					I and wetland h		,
1	= · 				•	irbed or probler		
2.				Hydrophytic				
% Bare Ground in Herb Stratum15		=Total Cover		Vegetation Present?	Yes_	No	X	
Remarks:								
Starting to see more seeded species and fewer annu	ual weeds/mu	stards compare	ed to 2016.					

SOIL Sampling Point: DP-2U

Profile Desc Depth	-	-		<b>ıment th</b> x Featur		itor or c	onfirm the absenc	e of indicators.)				
(inches)		Matrix  Color (moist) %		% realun	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks				
		/0	Color (moist)	/0	туре	LUC	TEXTUTE		olov:			
0-16	10YR 3/2							mostly loam with a small % of	Jiay			
							-					
¹Type: C=Cc	ncentration D=De	enletion RM=I	Reduced Matrix, C	S=Cove	red or Co	nated Sa	and Grains <sup>2</sup> L	—				
			RRs, unless othe			oatoa ot		tors for Problematic Hydric Soils	_			
Histosol	`		Sandy Red		,			cm Muck (A10)				
	ipedon (A2)		Stripped M	, ,	5)			ed Parent Material (F21)				
Black His			Loamy Mu			(except		ery Shallow Dark Surface (F22)				
Hydroger	Sulfide (A4)		Loamy Gle	-				ther (Explain in Remarks)				
Depleted	Below Dark Surfa	ace (A11)	Depleted N	/latrix (F3	3)							
Thick Da	rk Surface (A12)		Redox Dar	k Surfac	e (F6)							
Sandy M	ucky Mineral (S1)		Depleted [		<sup>3</sup> Indica	ators of hydrophytic vegetation and						
2.5 cm M	lucky Peat or Pea	t (S2) (LRR G	Redox Dep		We	etland hydrology must be present,						
Sandy G	eyed Matrix (S4)						un	lless disturbed or problematic.				
Restrictive L	ayer (if observed	i):										
Type:												
Depth (in	ches):		<u> </u>				Hydric Soil Pres	ent? Yes No	X			
Remarks:												
No hydric soi	l indicators observ	red.										
HYDROLO												
-	Irology Indicator											
		f one is require	ed; check all that a		(D0)	, ,		dary Indicators (2 or more required)				
	Water (A1)		Water-Stai		, ,	•	VV	ater-Stained Leaves (B9) (MLRA 1,	2			
Saturatio	ter Table (A2)				and 4B)		<b>4A, and 4B</b> ) Drainage Patterns (B10)					
	` '		Salt Crust		oo (P12)							
Water Ma	t Deposits (B2)		Aquatic Inv Hydrogen					ry-Season Water Table (C2) aturation Visible on Aerial Imagery (	Ca)			
	osits (B3)		Oxidized R		, ,			eomorphic Position (D2)	03)			
	t or Crust (B4)		Presence			_		nallow Aquitard (D3)				
	osits (B5)		Recent Iro			. ,		AC-Neutral Test (D5)				
	Soil Cracks (B6)		Stunted or		` ′	aised Ant Mounds (D6) (LRR A)						
	n Visible on Aeria	I Imagery (B7)				` , `		ost-Heave Hummocks (D7)				
	Vegetated Conca				·			` '				
Field Observ	ations:											
Surface Water	er Present?	Yes	No X	Depth (ii	nches):							
Water Table		Yes			nches):							
Saturation Pr		Yes	No X		Wetland Hydro	ology Present? Yes No	X					
(includes cap	illary fringe)		<b></b> _									
Describe Rec	corded Data (strea	m gauge, mor	nitoring well, aeria	l photos,	previous	s inspec	tions), if available:					
Remarks:	oiot from the end	00 to 40 lead	o Comming and the	00541		olone : '	f thin overveted a cont	lood call				
Solis were m	oist itom the suffa	ice to 16 inche	s. Sample point i	ocated 0	ıı a side	siope of	f this excavated wet	ilanu Cell.				

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

Project/Site: Silicon Mountain		City/Cou	nty: Silver B	ow	Sampling Dat	e: <u>06/28/2017</u>
Applicant/Owner: MDT				State: MT	Sampling Poi	nt: DP-2W
Investigator(s): C. Hoschouer		Section, T	ownship, Ra	nge: Section 24, T3N,	R9W	
Landform (hillside, terrace, etc.): Valley Bottom		Local relief (co	oncave, conv	ex, none): concave	5	Slope (%): 1.0
Subregion (LRR): LRR E Lat: 46.00	01641		Long: -1	12.660968		n: WGS84
Soil Map Unit Name: Riverrun, occcasionally flooded						
Are climatic / hydrologic conditions on the site typical				No (If no, e)		
Are Vegetation, Soil, or Hydrology		-		circumstances" present		
Are Vegetation, Soil, or Hydrology	<del></del> '			plain any answers in Re	·	<u> </u>
SUMMARY OF FINDINGS – Attach site n	_			•		eatures, etc.
			Sampled A	<u> </u>	•	<u> </u>
	No No		n a Wetland		No	
	No					
Remarks:		<u>.</u>				
NWI indicates upland, however this is a fairly new co	onstructed wet	land site withir	n cell 5.			
VEGETATION – Use scientific names of	-					
Troe Stratum (Diet size:	Absolute	Dominant Species?	Indicator	Dominanaa Tast wa	arkah aati	
Tree Stratum (Plot size:) 1.	% Cover	Species?	Status	Dominance Test wo		
2				Number of Dominant Are OBL, FACW, or	•	2 (A)
2				Total Number of Don	_	(/,)
4.				Across All Strata:	ilitarit Species	2 (B)
		=Total Cover		Percent of Dominant	Species That	
Sapling/Shrub Stratum (Plot size:	_)			Are OBL, FACW, or	•	100.0% (A/B)
1						
2				Prevalence Index w		
3.				Total % Cover of		iply by:
4					11 x1=_	11
5		=Total Cover			76 x2=_	
Herb Stratum (Plot size: )		= rotal Cover			$\frac{5}{0}$ $x 3 = $	
1. Deschampsia caespitosa	50	Yes	FACW		0	0
Epilobium ciliatum	20	Yes	FACW		92 (A)	178 (B)
3. Ranunculus cymbalaria	5	No	OBL	Prevalence Index		1.93
4. Beckmannia syzigachne	5	No	OBL			
5. Hordeum jubatum	5	No	FAC	Hydrophytic Vegeta	tion Indicators:	
6. Juncus balticus	5	No	FACW	1 - Rapid Test fo		getation
7. Mentha arvensis	1	No	FACW	X 2 - Dominance T		
8. Eleocharis palustris	_ 1	No	OBL	X 3 - Prevalence Ir		
9.					l Adaptations <sup>1</sup> (Pro ks or on a separa	
10						ate sileet)
11	92	=Total Cover		5 - Wetland Non-	rophytic Vegetati	on <sup>1</sup> (Explain)
Woody Vine Stratum (Plot size:	)	. 3.3. 30701		<sup>1</sup> Indicators of hydric s		` ' '
1.	_′			be present, unless di		
2.				Hydrophytic	•	
		=Total Cover		Vegetation		
% Bare Ground in Herb Stratum 10				Present? Yes	S_X_No_	
Remarks: In 2016 bare ground was estimated at 30 percent, in	2017 bare gro	ound was roug	hly 10 percer	nt showing an upward tr	end in plant cove	r

SOIL Sampling Point: DP-2W

		=		ument th		tor or c	onfirm the ab	sence of indicators.)	
Depth	Matrix								
(inches)	Color (moist)		Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Rema	rks
0-15	10YR 3/2							silty lo	am
							-		
<sup>1</sup> Type: C=Co	ncentration, D=De	epletion, RM=Re	educed Matrix, C	CS=Cove	red or Co	oated Sa	and Grains.	<sup>2</sup> Location: PL=Pore Lining	, M=Matrix.
Hydric Soil I	ndicators: (Appli	cable to all LR	Rs, unless other	erwise n	oted.)		lr	dicators for Problematic Hy	ydric Soils³:
Histosol (	A1)		Sandy Red	dox (S5)				2 cm Muck (A10)	
	pedon (A2)		Stripped M	/latrix (Se	6)			Red Parent Material (F21)	
Black His	tic (A3)		Loamy Mu	icky Mine	eral (F1)	(except	MLRA 1)	Very Shallow Dark Surface	e (F22)
Hydroger	Sulfide (A4)		Loamy Gle			Other (Explain in Remarks	)		
Depleted	Below Dark Surfa	ice (A11)	Depleted I			_			
Thick Da	rk Surface (A12)		Redox Da						
Sandy Mu	ucky Mineral (S1)		Depleted [		<sup>3</sup> I	ndicators of hydrophytic vege	tation and		
2.5 cm M	ucky Peat or Pea	t (S2) (LRR G)	Redox De			wetland hydrology must be	present,		
Sandy GI	eyed Matrix (S4)							unless disturbed or probler	matic.
Restrictive L	ayer (if observed	l):							
Type:			_						
Depth (in	ches):		_				Hydric Soil	Present? Yes_	X No
Remarks: Recently cons USACE 2010		Soils may be to	oo young to have	e formed	hydric in	dicators	(Problematic	Hydric Soils: Recently Develo	pped Wetlands,
HYDROLO	GY								
Wetland Hyd	rology Indicators	 s:							
Primary Indic	ators (minimum o	f one is required	d; check all that	apply)			<u>s</u>	econdary Indicators (2 or mor	e required)
Surface V	Vater (A1)		Water-Sta	ined Lea	ves (B9)	(except	: <u> </u>	Water-Stained Leaves (B9	) (MLRA 1, 2
X High Wat	er Table (A2)		MLRA	1, 2, 4A,	and 4B)			4A, and 4B)	
X Saturation	n (A3)		Salt Crust	(B11)				Drainage Patterns (B10)	
Water Ma	arks (B1)		Aquatic In		, ,			Dry-Season Water Table (	C2)
Sediment	Deposits (B2)		Hydrogen	Sulfide C	Odor (C1)	)		Saturation Visible on Aeria	I Imagery (C9)
Drift Depo			Oxidized F	Rhizosph	eres on L	iving Ro	oots (C3)	Geomorphic Position (D2)	
	or Crust (B4)		Presence				_	Shallow Aquitard (D3)	
Iron Depo			Recent Iro					FAC-Neutral Test (D5)	
	Soil Cracks (B6)		Stunted or			(D1) ( <b>LF</b>	RR A)	Raised Ant Mounds (D6) (I	•
	n Visible on Aeria	<b>0</b> , , ,	Other (Exp	olain in R	emarks)		_	Frost-Heave Hummocks ([	07)
	Vegetated Conca	ve Surface (B8)	1						
Field Observ		.,		<b>5</b> "					
Surface Water		Yes	No X	Depth (i	· -				
Water Table I		Yes X	No	Depth (i	′ =	8	Wetlerel	hadroloma DuocontO Voc	V Na
Saturation Pro		Yes X	No	Depth (i	nches)	0	vvetiano r	ydrology Present? Yes _	<u>X</u> No
(includes cap						. :	tions) if socialis	-1	
Describe Rec	orded Data (strea	m gauge, monit	oring well, aeria	ıı pnotos,	previous	sinspect	tions), if availa	oie:	
Remarks:									
	turated to the surf	ace and water i	n the pit at 8 inc	hes.					

#### MDT MONTANA WETLAND ASSESSMENT FORM (revised March 2008)

1.	Project Name: Silicon Mounts	ain 2. MDT Project #: MT-ST	PX 47(24) 3. Control #: 604	<u>4000</u>									
3.	Evaluation Date: 6/28/2017 4. Evaluator(s): C. Hoschouer 5. Wetland/Site #(s): Created Cells 1 and 5												
6.	Wetland Location(s): Township 3 N, Range 9 W, Section 24; Township N, Range E, Section												
	Approximate Stationing or I	Roadposts: <u>N/A</u>											
	Watershed: 2 - Upper Clark	Fork County:Silver Bow											
7.	Evaluating Agency: RESPE Purpose of Evaluation: Wetland potentially affe Mitigation wetlands; pro Mitigation wetlands; po	ected by MDT project e-construction	<ul> <li>8. Wetland Size (acre): (visually estimated) 3.48 (measured, e.g. GPS)</li> <li>9. Assessment Area (AA) Size (acre): (visually estimated)</li> </ul>										
	Other		(see manual for determining AA) 3.48 (measured, e.g. GPS)										
10	. CLASSIFICATION OF WET	LAND AND AQUATIC HABITA	ATS IN AA (See manual for def	nitions.)									
	HGM Class (Brinson)	Class (Cowardin)	Modifier (Cowardin)	Water Regime	% OF AA								
I	Depressional	Aquatic Bed	Excavated	Permanent / Perennial	95								
L	Depressional	Emergent Wetland	Excavated	Seasonal / Intermittent	5								
L													
L													
L													
L													
C	mments:												

#### \_\_\_\_

- 11. ESTIMATED RELATIVE ABUNDANCE (of similarly classified sites within the same Major Montana Watershed Basin; see manual.) <a href="mailto:common">common</a>
- 12. GENERAL CONDITION OF AA

 i. Disturbance: Use matrix below to select the appropriate response; see manual for Montana listed noxious weed and aquatic nuisance vegetation species lists.

	Predominant Conditions Adjacent to (within 500 feet of) AA								
Conditions within AA	Managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings; and noxious weed or ANVS cover is ≤15%.	Land not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to minor clearing; contains few roads or buildings; noxious weed or ANVS cover is ≤30%.	Land cultivated or heavily grazed or logged; subject to substantial fill placement, grading, clearing, or hydrological alteration; high road or building density; or noxious weed or ANVS cover is >30%.						
AA occurs and is managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings; and noxious weed or ANVS cover is ≤15%.									
AA not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to relatively minor clearing, fill placement, or hydrological alteration; contains few roads or buildings; noxious weed or ANVS cover is ≤30%.									
AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological alteration; high road or building density; or noxious weed or ANVS cover is >30%.		high disturbance							

Comments (types of disturbance, intensity, season, etc.): This is year 3 (2017) following construction, wetland cell 1 has a good perennial grass and forb establishment, some annual and perennial weeds still persist. Wetland cell 5 is slower to develop into perennial seeded species and the area surrounding this cell has been disturbed with the construction of the new trail and bridge but in 2017 more perennial grasses are establishing in these disturbed areas. The level of disturbance will decrease over time as the site stabilizes and becomes more vegetated. Rills and gullies were noted on the between the bike path and wetland cell 5.

- ii. Prominent noxious, aquatic nuisance, and other exotic vegetation species: Centaurea stoebe, Euphorbia esula, Cirsium arvense
- iii. Provide brief descriptive summary of AA and surrounding land use/habitat: The site is a mitigation site comprised of two separate wetland cells (1 & 5) that are designed to intercept groundwater, and that appear to have a more perennial water source. They have no surface connection to one another. Cell 1 does drain into Sand Creek, but is outside of Sand Creek's active floodplain area, and so is not subject to overbank flooding.
- 13. STRUCTURAL DIVERSITY (Based on number of "Cowardin" vegetated classes present [do not include unvegetated classes]; see #10 above.)

Existing # of "Cowardin" Vegetated Classes in AA	Initial Rating	Is current management peristence of additional v		Modified Rating
≥3 (or 2 if one is forested) classes		NA	NA	NA
2 (or 1 if forested) classes	mod	NA	NA	NA
1 class, but not a monoculture		←NO	YES→	
1 class, monoculture (1 species comprises ≥90% of total cover)		NA	NA	NA

Comments: PAB, PEM

Wetland/Site #(s): Created Cells 1 and 5

14A. HABITAT FOR FE	DERALL	Y LIS	TED	OR P	ROP	OSED	THRE	EATEN	IED (	OR EN	DANG	ERED	PLA	NTS C	OR AN	IMALS	3				
i. AA is Documented (D Primary or critical habit Secondary habitat (list Incidental habitat (list s No usable habitat	tat (list s	specie s)	s)	to co		s s s	<u> </u>	ox base	ed on	definit	tions in	i manu	al.								
ii. Rating: Based on the							_														
Highest Habitat Leve	el C	Ooc/Pr	imar	y S	Sus/P	rimar	y Do	oc/Sec	onda	ary S	Sus/Se	conda	ry	Doc/I	ncider	ntal	Sus	Incide	ntal	Non	е
Functional Point/Rat					-				-		-									0L	
Sources for documented use (e.g. observations, records): <u>USFWS, MTNHP</u>																					
14B. HABITAT FOR PLA Do not include spe					TED :	S1, S2	, OR \$	S3 BY	THE	MONT	ΓΑΝΑ Ι	NATUI	RAL	HERIT	AGE I	PROG	RAM				
i. AA is Documented (D) or Suspected (S) to contain: Check box based on definitions in manual.  Primary or critical habitat (list species)																					
							-														_
Highest Habitat Leve	el C	Ooc/Pr	imar	y S	Sus/P	rimar	/ Do	oc/Sec	onda	ary S	sus/Se	conda	ry	Doc/I	ncider	ntal	Sus/	Incide	ntal	None	_
S1 Species Functional Point/Rat	ting		-		-				-		-										
S2 and S3 Species Functional Point/Rat	tina		-		-				-		.5	δM									
Sources for documented use (e.g. observations, records): MTNHP																					
14C. GENERAL WILDLI i. Evidence of Overall V  Substantial: Based o	<b>Vildlife U</b> In any of	<b>Jse in</b> the fol	the A	<b>AA:</b> (	eck].							☐ Min	imal	: Base	d on a	ny of t		llowing			
□ observations of ab □ abundant wildlife s □ presence of extrem □ interview with local	sign such nely limit I biologis any of th attered w ce of wild upland f	as sci ing ha ist with he followildlife dlife signod so	at, tra bitat I know wing group gn suc	acks, featur ledge [checos or i ch as	nest sees not of the sees not of the sees not of the sees of the s	structu ot avail e AA duals o tracks	res, ga able in	ame tra	ails, e urrou ew sp	etc. nding	area during	□ li □ s □ ii	ttle to parse ntervi	no wi e adjad ew wit	ildlife s cent up	sign bland f	ood s	ources	3	use pe	
ii. Wildlife Habitat Feature For class cover to be conpercent composition of the S/I = seasonal/intermitter	ures: Wo sidered one AA (se	orking evenly ee #10	from distr ). Ab	top to ibuteo brevia	botto d, the ations	om, ch most s for su	and le urface	ast pre water	valer durat	nt <b>veg</b> e	<b>etated</b> re as fo	classe ollows:	s mu P/P	st be v = perm	within 2 nanent	20% of /peren	f each				
Structural Diversity (see #13)						ligh						$\triangleright$	Мо	derate	•					.ow	
Class Cover Distribu (all vegetated classes		☐ Even					☐ Uneven				□ E	ven			⊠ Un	even			□ E	ven	
Duration of Surface	, I	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	Α
Water in ≥ 10% of AA																					
(see #12i)	at AA																				
☐ Moderate Disturba	ance																				
at AA (see #12i)  ☑ High Disturbance	ot.																				
AA (see #12i)	al													М							
iii. Rating: Use the conclusions from i and ii above and the matrix below to select the functional point and rating.																					
iii. Rating: Use the cond	clusions	from i	and i	i abo	ve an								oint a	and rat	ing.		_				
Evidence of Wildlife		from i					/ildlife	e Habit			s Ratii	ng (ii)		and rat			1				<u> </u>
Evidence of Wildlife	e Use	from i	Exc	eptio			/ildlife	Habit High			s Ratii			and rat	☐ Lo	w					
Evidence of Wildlife (i)	e Use	from i	Exc	eptio			/ildlife	Habit High			s Ratii Mo	ng (ii) oderat		and rat	□ Lo	w	- -				
Evidence of Wildlife	e Use	from i	Exc	eptio			/ildlife	Habit High			s Ratii Mo	ng (ii)		and rat	☐ Lo	w					

								W	etland	d/Site	#(s): <u>C</u>	reated	Cells	1 and	<u>5</u>					
14D.	<b>GENERAL FISH HABITA</b> If the AA is not used by fis entrapped in a canal], the	sh, fish	use is		storab	le due	to hal		onstra	iints, c	or is not	desire	ed fron	n a ma	anagen	nent pe	erspec	tive [s	uch as	fish
	Assess this function if the precluded by perched culv					existin	g situa	ation is	corr "corr	ectab	le" such	that t	he AA	could	be use	ed by f	ish [i.e	., fish	use is	
	Type of Fishery:  Colo	d Wate	r (CW	) 🗆 \	Warm	Water	(WW	) Use	the C	CW or	WW gu	iideline	es in th	e mar	ual to	comple	te the	matrix	ī <b>.</b>	
i. <u>H</u> a	abitat Quality and Known	/ Susp	ected	Fish S	pecie	s in A	A: Us	se mat	rix to	select	the fur	nctiona	l point	and r	ating.					_
	uration of Surface /ater in AA	erman	ent / P	ent / Perennial				easoı	nal / Ir	ntermit	tent		□ 1	empo	rary / I	Ephen	eral			
	quatic Hiding / Resting / scape Cover	Opti	] imal	Adeq	uate	Po		Opti	] mal	Ade	_ quate	Po		Opt	imal	Adec	]  uate	Po	or	
	hermal Cover: optimal / suboptimal	0	s	0	S	0	s	0	s	0	S	0	s	0	S	0	S	0	s	
F	WP Tier I fish species																			
	WP Tier II or Native ame fish species																			
	WP Tier III or Introduced ame fish																			
N	WP Non-Game Tier IV or of fish species																			
Soul	ces used for identifying fi	ish sp	p. pot	entially	/ foun	d in A	A:													
ii. M	odified Rating: NOTE: Mo	dified	score	cannot	excee	ed 1.0	or be	less th	an 0.	1.										
MDE	fish use of the AA significar Q list of waterbodies in nee ort, <b>or</b> do aquatic nuisance	d of TI	MDL d	évelopi	menť v	vith İis	ted "P	robabl	e Imp	aired	Uses" i	ncludir	g cold	d or w	arm wa	ter fisi	hery o	r aqua	tic life	
	oes the AA contain a docume fish or introduced game fi											tuary p	ool, u	pwelli	ng area	a; spec	ify in o	comme	ents) fo	or
iii. F	inal Score and Rating: _	Comm	ents:																	
14E.	FLOOD ATTENUATION Applies only to wetlands to If wetlands in AA are not for	hat are	subie	NA (pro ct to flo in-char	odina	via in	-chanı	nel or o	overba eck th	ank flo ne NA	w. box an	d proc	eed to	14F.						
	enchment Ratio (ER) Estird-prone width = estimated h																		of the s	stream.
	<u>75</u> / <u>32</u> =	2.343	<u>75</u>						4								J.	;		
flood	prone width / bankfull width	n = enti	renchr	nent ra	tio		2 x F	Bankful	l Dept	h	k Yel	CAN VIEW	Yek Y	\	3/4/2	(Archy)	9	1	ne Wid th	ith
					-1-						Ban	ıkfull D	epth	yyohoo	J.					

5	Slightly Entrenche 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

i. Rating: Working from top to bottom, use the matrix below to select the functional point and rating.

Estimated or Calculated Entrenchment	⊠ Sli	ightly Entre	nched	☐ Moderately Entrenched			☐ Entrenched		
(Rosgen 1994, 1996)	C, D	, E stream t	ypes	Е	stream typ	e	A, F, G stream types		
Percent of Flooded Wetland Classified as			$\boxtimes$						
Forested and/or Scrub/Shrub	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%
AA contains no outlet or restricted outlet			.6M						
AA contains unrestricted outlet									

ii. Are ≥10 acres of wetland in the AA subject to flooding AND are man-made features which may be significantly damaged by floods located within 0.5 mile downstream of the AA? ☐ YES ☒ NO Comments: AA is <10 acres. Wetland cell impounds water restricting return to Sand Creek. Floodprone width is greater than 75 and entrenchment ratio greater than 2.2.

	Wetland/Site #(s): Created Cells 1 and 5										
Applies to wetlands that flood or pond	F. SHORT AND LONG TERM SURFACE WATER STORAGE NA (proceed to 14G) 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, then check the NA box and proceed to 14G.  Rating: Working from top to bottom, use the matrix below to select the functional point and rating. Abbreviations for surface water durations are as										
<ul> <li>Rating: Working from top to bottom, use follows: P/P = permanent/perennial; S/I =</li> </ul>											
Estimated Maximum Acre Feet of V in Wetlands within the AA that are Periodic Flooding or Ponding			☐ >5 acre	feet	⊠ 1.1 to 5 acre feet			☐ ≤1 acre foot			
Duration of Surface Water at Wetland	s within the A	A   P/F	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				.8H						
Wetlands in AA flood or pond < 5 out of											
Comments:											
Applies to wetland with potential to receive sediments, nutrients, or toxicants through influx of surface or ground water or direct input. If no wetlands in the AA are subject to such input, check the NA box and proceed to 14H.  Rating: Working from top to bottom, use the matrix below to select the functional point and rating.											
Sediment, Nutrient, and Toxicant Input Levels within AA	AA receives or surrounding land use has potential to deliver sediments, nutrients, or compounds at levels such that other functions are not such that of the function is not such that other functions are not such that other functions are not such that other functions are not suc						5,				
% Cover of Wetland Vegetation in AA	□≥7	′0%	⊠ <	70%		<b>□≥7</b>	0%		□ <	70%	
Evidence of Flooding / Ponding in AA	☐ Yes	☐ No	⊠ Yes	☐ No	Y	es	☐ No		Yes	□ No	<b>)</b>
AA contains no or restricted outlet			.7M								
AA contains unrestricted outlet											
Comments:											
H. SEDIMENT / SHORELINE STABILIZATION NA (proceed to 14I)  Applies only if AA occurs on or within the banks of a river, stream, or other natural or man-made drainage, or on the shoreline of a standing water body which is subject to wave action.  If 14H does not apply, check the NA box and proceed to 14I.											
% Cover of Wetland Streambank or Shoreline by Species with Stability Ratings of ≥6 (see Appendix F).	Shoreline by Species with Stability										

% Cover of Wetland Streambank or Shoreline by Species with Stability	Duration of S	<b>Duration of Surface Water Adjacent to Rooted Vegetation</b>						
Ratings of ≥6 (see Appendix F).	□ Permanent / Perennial	☐ Temporary / Ephemeral						
□ ≥ 65%								
□ 35-64%								
⊠ < 35%	.3L							

Comments:

#### 14I. PRODUCTION EXPORT / FOOD CHAIN SUPPORT

i. Level of Biological Activity: Synthesis of wildlife and fish habitat rates (select).

General Fish Habitat Rating	Genera	General Wildlife Habitat Rating (14Ciii)						
(14Diii)	□ E/H	$\boxtimes$ M	L					
☐ E/H								
■ M								
L								
⊠ NA		M						

**ii. Rating:** Working from top to bottom, use the matrix below to select the functional point and rating. Factor A = acreage of vegetated wetland component in the AA; Factor B = level of biological activity rating from above (14li); Factor C = whether or not the AA contains a surface or subsurface outlet; the final three rows pertain to the duration of surface water in the AA, where P/P, S/I, and T/E were previously defined, and A = "absent" [see manual for further definitions of these terms].

Α		Vegeta	ted Co	mponent	: >5 ac	res	☐ Vegetated Component 1-5 acres						☑ Vegetated Component <1 acre					
В	☐ High ☐ Moderate			☐ Low ☐ High ☐		☐ Moderate ☐ Low		☐ High		derate	erate							
С	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
P/P															.6M			
S/I																		
T/E/A																		

			Wetland	/Site #(s	): Created Cel	ls 1 and 5			
14I. PRODUCTION EXPORT / FOOD CH	IAIN S	UPPORT (contin	nued)						
iii. Modified Rating: Note: Modified scor	e cann	not exceed 1.0 o	r be less than (	0.1.					
Vegetated Upland Buffer: Area with mowing or clearing (unless for weed c Is there an average ≥ 50-foot wide veg	ontrol).						-		
iv. Final Score and Rating: .7M Comm	nents:	Vegetated comp	onent may inc	crease as	s the site deve	lops.			
14J. GROUNDWATER DISCHARGE / RI Check the appropriate indicators in									
i. Discharge Indicators  The AA is a slope wetland. Springs or seeps are known of Vegetation growing during do Wetland occurs at the toe of Seeps are present at the wetles AA permanently flooded during Wetland contains an outlet, b Shallow water table and the second	rmant a natur land ed ng drou ut no in	season/drought. 'al slope. dge. ught periods. nlet.		☐ Peri ☐ Wet ☐ Stre	land contains	s ate present wi inlet but no ou n 'losing' stread	tlet.		
iii. Rating: Use the information from i and	d ii abo								ត
Duration of Saturation at AA Wetlands FROM GROUNDWATER DISCHAR  WITH WATER THAT IS RECHARGING THE GROUNDWATER SYSTEM  Criteria						STEM			
<ul> <li>☑ Groundwater Discharge or Recha</li> <li>☐ Insufficient Data/Information</li> </ul>	arge	1H							
Comments: Wetland mitigation cells with	perenr	nial water that int	tercent around	water					<u>J</u>
14K. UNIQUENESS i. Rating: Working from top to bottom, us	e the r	matrix below to s	select the funct	ional poi					
Replacement Potential	sprin fores asso	contains fen, bo ngs or mature (a sted wetland Of ociation listed as MTNHP	>80 yr-old) ⋜ plant	cited radiversi contail	es not contain are types ANI ity (#13) is hig ns plant asso as "S2" by the	Structural h OR ciation			
Estimated Relative Abundance (#11)	□ Raı	re   Common	□ Abundant	□ Rare	☐ Common	☐ Abundant	□ Rare		☐ Abundant
Low Disturbance at AA (#12i)									
Moderate Disturbance at AA (#12i) ☐ High Disturbance at AA (#12i)								.3L 	
Comments:					I				
14L. RECREATION / EDUCATION POTE Affords 'bonus' points if AA provides i. Is the AA a known or potential recrea ii. Check categories that apply to the A	a recre tional A: ⊠	eational or educational Educational/Sci	site? XES	inity. <b>5</b> , go to ii.	. □ <b>NO</b> , che	ck the NA box		umptive recrea	ational
iii Dating Hoo the matrix below to asless		Other:	d rating						
iii. Rating: Use the matrix below to select		inctional point ar		al Area			Known	Potential	
Public ownership or public easemen					n required)				=
Private ownership with general public access (no permission required)  Private or public ownership without general public access, or requiring permission for public access05L									

Comments: Site is a mitigation site that could be used for education purposes, but does not have general public access.

15. GENERAL SITE NOTES: \_\_\_\_\_

#### Wetland/Site #(s): Created Cells 1 and 5

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	low 0.00	1.00	0							
B. MT Natural Heritage Program Species Habitat	mod 0.50	1.00	1.74							
C. General Wildlife Habitat	mod 0.50	1.00	1.74							
D. General Fish Habitat	NA	NA	0							
E. Flood Attenuation	mod 0.60	1.00	2.08							
F. Short and Long Term Surface Water Storage	high 0.80	1.00	2.78	*						
G. Sediment / Nutrient / Toxicant Removal	mod 0.70	1.00	2.43	*						
H. Sediment / Shoreline Stabilization	low 0.30	1.00	1.04							
I. Production Export / Food Chain Support	mod 0.70	1.00	2.43	*						
J. Groundwater Discharge / Recharge	high 1.00	1.00	3.48	*						
K. Uniqueness	low 0.30	1.00	1.04							
L. Recreation / Education Potential (bonus point)	low 0.05		0.17							
Total Points	5.45	10		Functional Units						
Percent of Possibl	Percent of Possible Score 55% (round to nearest whole number)									

	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; <b>or</b>
	☐ Score of 1 functional point for Uniqueness; <b>or</b>
	☐ Score of 1 functional point for Flood Attenuation <b>and</b> answer to Question 14E.ii is "yes"; <b>or</b>
	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 <b>both</b> General Wildlife Habitat <b>and</b> General Fish/Aquatic Habitat; <b>or</b>
	Score of .9 functional point for Uniqueness; <b>or</b>
	Percent of possible score > 65% (round to nearest whole #).
	□ Category III Wetland: (Criteria for Categories I, II, or IV not satisfied)
	Zi carego, in tronama. (cinona io. caregorios i, ii, ci ci necesariones)
	Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; if not go to Category III)
	□ "Low" rating for Uniqueness; <b>and</b>
	☐ Vegetated <u>wetland</u> component < 1 acre (do <u>not</u> include upland vegetated buffer); <b>and</b>
	Percent of possible score < 35% (round to nearest whole #).
	$\Box$ 1 ercent of possible score < 35% (round to fledrest whole $\pi$ ).
Į	
_	OVERALL ANALYSIS AREA (AA) RATING: Check the appropriate category based on the criteria outlined above.
_	VERALE ANALI 313 AREA (AA) RATING. Check the appropriate category based on the chiefla outlined above.

#### MDT MONTANA WETLAND ASSESSMENT FORM (revised March 2008)

١.	Project Name: Silicon Mounta	<u>ain</u> 2. MDT Project #: MT-ST	PX 47(24) 3. Control #: 604	<u>4000</u>								
3.	Evaluation Date: 6/28/2017 4. Evaluator(s): C. Hoschouer 5. Wetland/Site #(s): Created Cells 2, 3 and 4											
<b>3</b> .	Wetland Location(s): Towns	ship <u>3 N</u> , Range <u>9 W</u> , Section <u>2</u>	<u>4</u> ; Township <u>N</u> , Range <u>E</u>	, Section								
	Approximate Stationing or F	Roadposts: <u>N/A</u>										
	Watershed: 2 - Upper Clark	Watershed: 2 - Upper Clark Fork County: Silver Bow										
	Purpose of Evaluation:  Wetland potentially affe Mitigation wetlands; pro Mitigation wetlands; po Other	atershed: 2 - Upper Clark Fork										
	HGM Class (Brinson)	Class (Cowardin)	Modifier (Cowardin)	Water Regime	% OF AA							
	Depressional	Emergent Wetland	Excavated	Seasonal / Intermittent	100							
L												
L												
L												
ŗ	omments:											

11. ESTIMATED RELATIVE ABUNDANCE (of similarly classified sites within the same Major Montana Watershed Basin; see manual.) abundant

#### 12. GENERAL CONDITION OF AA

i. Disturbance: Use matrix below to select the appropriate response; see manual for Montana listed noxious weed and aquatic nuisance vegetation species lists.

	Predominar	nt Conditions Adjacent to (within	500 feet of) AA
Conditions within AA	Managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings; and noxious weed or ANVS cover is ≤15%.	Land not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to minor clearing; contains few roads or buildings; noxious weed or ANVS cover is ≤30%.	Land cultivated or heavily grazed or logged; subject to substantial fill placement, grading, clearing, or hydrological alteration; high road or building density; or noxious weed or ANVS cover is >30%.
AA occurs and is managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings; and noxious weed or ANVS cover is ≤15%.			
AA not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to relatively minor clearing, fill placement, or hydrological alteration; contains few roads or buildings; noxious weed or ANVS cover is ≤30%.			
AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological alteration; high road or building density; or noxious weed or ANVS cover is >30%.		high disturbance	

Comments (types of disturbance, intensity, season, etc.): There has been a fairly high level due to site construction, trail and bridge construction. This internal disturbance level will be reduced over time to reflect the recovery and stabilization of the site. The area surrounding the site is primarily rural, but there are roads, a residence, and some commercial activity.

- ii. Prominent noxious, aquatic nuisance, and other exotic vegetation species: Centaurea stoebe, Euphorbia esula, Cirsium arvense
- iii. Provide brief descriptive summary of AA and surrounding land use/habitat: The AA consists of wetland cells constructed to intercept groundwater. This AA is comprised of the wetland cells (2,3,4) that have a more seasonal /intermittent water regime. Sand Creek is not included in this AA because it's the berms surrounding the cells do not allow for the creek to access these areas. The surrounding area is comprised of low rolling hills dominated by sagebrush and grasses.
- 13. STRUCTURAL DIVERSITY (Based on number of "Cowardin" vegetated classes present [do not include unvegetated classes]; see #10 above.)

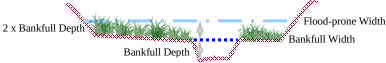
Existing # of "Cowardin" Vegetated Classes in AA	Initial Rating	Is current management peristence of additional v		Modified Rating
≥3 (or 2 if one is forested) classes		NA	NA	NA
2 (or 1 if forested) classes		NA	NA	NA
1 class, but not a monoculture	mod	←NO	YES→	
1 class, monoculture (1 species comprises ≥90% of total cover)		NA	NA	NA

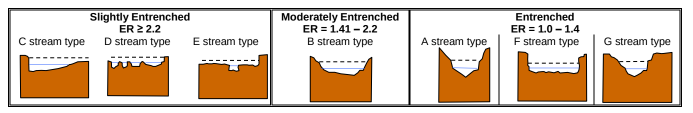
Comments: Cells 2, 3 and 4 are palustrine emergent wetlands with a variety of different herbaceous vegetation including Puccinella nuttalliana, Deschampsia caespitosa, Typha latifolia, Eleocharis palustris and Cytorhycha cymbalaria.

Wetland/Site #(s): Created Cells 2, 3 and 4

14A. HABITAT FOR FEDERALLY LISTED OR PROPOSED THREATENED OR ENDANGERED PLANTS OR ANIMALS																				
. AA is Documented (D) or Suspected (S) to contain: Check box based on definitions in manual.  Primary or critical habitat (list species)																				
ii. Rating: Based on the strong																				_
Highest Habitat Level	Doc/F	rimar	y S	Sus/P	rimary	Do	c/Sec	onda	ary S	Sus/Se	conda	ry	Doc/I	ncider	ntal	Sus	Incide	ntal	Non	е
Functional Point/Rating				-				-		-									0L	
Sources for documented use	(e.g. o	bserva	ations	, reco	rds): <u>U</u>	SFWS	S, MTN	<u>IHP</u>												
	4B. HABITAT FOR PLANTS OR ANIMALS RATED S1, S2, OR S3 BY THE MONTANA NATURAL HERITAGE PROGRAM  Do not include species listed in 14A above.  AA is Decumented (D) or Supported (S) to contain. Check her begad on definitions in manual.																			
AA is Documented (D) or Suspected (S) to contain: Check box based on definitions in manual.  Primary or critical habitat (list species)																				
									-			_								_
Highest Habitat Level	Doc/F	Primar	y S	Sus/P	rimary	Do	c/Sec	onda	ary S	Sus/Se	conda	ry	Doc/I	ncider	ntal	Sus/	ncide	ntal	None	
S1 Species Functional Point/Rating S2 and S3 Species	•			-				-		-										
Functional Point/Rating	-			-				-		.5	δM									
	(e.g. o	bserva	ations	, reco	rds): M	TNHF	)		<u> </u>									<u> </u>		<b>_</b>
	Sources for documented use (e.g. observations, records): MTNHP  4C. GENERAL WILDLIFE HABITAT RATING																			
. Evidence of Overall Wildlife Use in the AA: Check substantial, moderate, or low based on supporting evidence.																				
□ <b>Substantial:</b> Based on any □ observations of abundan □ abundant wildlife sign su □ presence of extremely lir □ interview with local biology	t wildlif ch as s niting h gist with	e #s o cat, tra abitat n know	r high acks, featu ledge	spec nest s res no e of th	structur ot availa	es, ga	ame tra	ails, e	etc.	•	□ f∈ □ li □ s	ew or ttle to parse	no wi no wi adiad	Idlife o Idlife s cent ur	bserva sign bland fo	ations ood s	ources	g peak	k]. use pe	
<ul> <li>Moderate: Based on any of</li> <li>□ observations of scattered</li> <li>□ common occurrence of w</li> <li>□ adequate adjacent uplan</li> <li>□ interview with local biolog</li> </ul>	l wildlife vildlife s d food :	e grou sign su source	ps or ch as s	indivi scat,	tracks							oerio	ds							
ii. Wildlife Habitat Features: For class cover to be considere percent composition of the AA S/I = seasonal/intermittent; T/E	d even see #1	ly disti 0). At	ibute brevi	d, the ations	most a s for su	nd le	ast pre water	valer durat	nt <b>veg</b> ions a	<b>etated</b> re as fo	classe ollows:	s mu P/P	st be v = perm	within 2 nanent	20% of /peren	each				
Structural Diversity					ligh								derate					Μı	OW/	
(see #13) Class Cover Distribution		E\	/en	י <u>ن</u> 		☐ Un	even			E¹		, IVIO		: □ Un	even			⊠ L		
(all vegetated classes)  Duration of Surface  Water in ≥ 10% 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	Α
□ Low Disturbance at AA (see #12i)													Е							
☐ Moderate Disturbance at AA (see #12i)																				
☑ High Disturbance at AA (see #12i)																				
iii. Rating: Use the conclusion	ns from	i and	ii abo	ve an	d the m	natrix	below	to se	lect th	e funct	ional p	oint a	and rat	ting.						
Evidence of Wildlife Use					W	ildlife	Habit	at Fe	eature	s Ratii	ng (ii)									
(i)		Exc	eptio	nal			High			☐ Mc	derate	9		⊠ Lo	w					
Substantial					1				_				<u> </u>			4				
			<del></del>						-	-			-	.3L		-				
Comments:					-					•			1							

	Wetland/Site #(s): Created Cells 2, 3 and 4																			
14[	4D. GENERAL FISH HABITAT NA (proceed to 14E)  If the AA is not used by fish, fish use is not restorable due to habitat constraints, or is not desired from a management perspective [such as fish entrapped in a canal], then check the NA box and proceed to 14E.																			
	Assess this function if the AA is used by fish or the existing situation is "correctable" such that the AA could be used by fish [i.e., fish use is precluded by perched culvert or other barrier].  Type of Fishery:  Cold Water (CW)  Warm Water (WW) Use the CW or WW guidelines in the manual to complete the matrix.																			
	Type of Fishery:  Colo	d Wate	r (CW	) 🔲 \	Narm	Water	(WW	) Use	the (	CW or	WW gu	ıideline	es in th	e mar	ual to	comple	te the	matrix	κ.	
i. <u> </u>	labitat Quality and Known /	/ Susp	ected	Fish S	pecie	s in A	A: Us	e mat	rix to	select	the fur	nctiona	l point	and r	ating.					
	Duration of Surface Water in AA  Aguatic Hiding / Posting /  Aguatic Hiding / Posting /																			
	Aquatic Hiding / Resting / Escape Cover	tic Hiding / Resting / Detimal Adequate Poor Optimal Adequate Poor Optimal Adequate Poor Optimal Adequate Poor																		
	Thermal Cover: optimal / suboptimal OSOSOSOSOSOSOSOSOS																			
	FWP Tier I fish species																			
	FWP Tier II or Native																			
	Game fish species  FWP Tier III or Introduced Game fish																			
	Game fish         Image: Company of the property of the proper																			
	urces used for identifying fi	ish sp	p. pot	entially	/ foun	d in A	A:				•	<u>'</u>								l
ii.	Modified Rating: NOTE: Mo	odified	score	cannot	excee	d 1.0	or be	less th	nan 0.	1.										
MD	s fish use of the AA significar EQ list of waterbodies in nee oport, <b>or</b> do aquatic nuisance	d of TI	ИDL d	evelopi	ment v	vith list	ted "P	robabl	le Imp	aired	Uses" i	ncludir	ng cold	d or w	arm wa	ter fisl	hery o	r aqua	tic life	
	Does the AA contain a docum ive fish or introduced game fi											tuary p	ool, u	pwelli	ng area	a; spec	ify in o	comme	ents) fo	or
iii.	Final Score and Rating: _	Comm	ents:																	
14E	E. FLOOD ATTENUATION Applies only to wetlands to If wetlands in AA are not f	hat are	subie	IA (pro ct to flo in-chan	odina	via in	-chani	nel or o	overb eck th	ank flo	ow. box an	d proc	eed to	14F.						
	Entrenchment Ratio (ER) Estimation (see manual for additional guidance). Entrenchment ratio = (flood-prone width) / (bankfull width). Flood-prone width = estimated horizontal projection of where 2 X maximum bankfull depth elevation intersects the floodplain on each side of the stream.																			
	<u>75</u> / <u>32</u> = <u>2.34375</u>																			
floc	lood prone width / bankfull width = entrenchment ratio  2 x Bankfull Depth  Bankfull Width																			





i. Rating: Working from top to bottom, use the matrix below to select the functional point and rating.

Estimated or Calculated Entrenchment	⊠ SI	ightly Entre	nched	☐ Mod	lerately Enti	renched	☐ Entrenched			
(Rosgen 1994, 1996)	C, D	, E stream t	ypes	Е	3 stream typ	e	A, F, G stream types			
Percent of Flooded Wetland Classified as			$\boxtimes$							
Forested and/or Scrub/Shrub	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%	
AA contains no outlet or restricted outlet			.6M							
AA contains unrestricted outlet										

ii. Are ≥10 acres of wetland in the AA subject to flooding AND are man-made features which may be significantly damaged by floods located within 0.5 mile downstream of the AA? ☐ YES ☑ NO Comments: AA is less than 10 acres. Wetland cells impound water restricting return to Sand Creek. Floodplain width is greater than 75 and entrenchment ratio greater than 2.2

Wetland/Site #(s): Created Cells 2, 3 and 4

14F.	SHORT AND LONG TERM SURFACE WATER STORAGE	☐ NA (proceed to 14G)
	Applies to wetlands that flood or pond from overbank or in-chan	nel flow, precipitation, upland surface flow, or groundwater flow.
	If no wetlands in the AA are subject to flooding or ponding, then	check the NA box and proceed to 14G.

i. Rating: Working from top to bottom, use the matrix below to select the functional point and rating. Abbreviations for surface water durations are as follows: P/P = permanent/perennial; S/I = seasonal/intermittent; and T/E = temporary/ephemeral [see manual for further definitions of these terms].

Estimated Maximum Acre Feet of Water Contained in Wetlands within the AA that are Subject to Periodic Flooding or Ponding		>5 acre fe	eet	⊠ 1.1	to 5 ac	re feet	☐ ≤1 acre foot			
Duration of Surface Water at Wetlands within the AA	□ P/P	□ S/I	□ <b>T/E</b>	□ P/P	⊠ S/I	□ T/E	□ P/P	□ S/I	□ <b>T/E</b>	
Wetlands in AA flood or pond ≥ 5 out of 10 years					.6M					
Wetlands in AA flood or pond < 5 out of 10 years										

Comments: Wetland cells intercept groundwater.

14G.	SEDIMENT	/ NUTRIENT /	TOXICANT	/ RETENTION	I AND REMOVAL	□NA	(proceed to 1	14H
------	----------	--------------	----------	-------------	---------------	-----	---------------	-----

Applies to wetland with potential to receive sediments, nutrients, or toxicants through influx of surface or ground water or direct input. If no wetlands in the AA are subject to such input, check the NA box and proceed to 14H.

i. Rating: Working from top to bottom, use the matrix below to select the functional point and rating.

Sediment, Nutrient, and Toxicant Input Levels within AA	AA receive has potent nutrients, such that a substantia sedimenta toxicants, present.	tial to delive or compout other funct ally impaire tion, source	er sedime inds at lev ions are n d. Minor es of nutr	nts, els ot ients or	Waterbody is need of TMDL causes" relat toxicants or A has potential nutrients, or c functions are sedimentation or signs of eu	developmer ed to sedime AA receives of to deliver hig compounds s substantially n, sources of	nt for "probal nt, nutrients, or surroundin gh levels of so such that other impaired. M nutrients or	ole or g land use ediments, er ajor
% Cover of Wetland Vegetation in AA	⊠≥`	70%	□<	70%	□≥7	70%	□<	70%
Evidence of Flooding / Ponding in AA	☐ Yes	⊠ No	☐ Yes	□No	☐ Yes	☐ No	☐ Yes	□No
AA contains no or restricted outlet		.8H						
AA contains unrestricted outlet								

Comments: Cells have the potential to receive compounds through groundwater inputs.

#### 14H. SEDIMENT / SHORELINE STABILIZATION NA (proceed to 14I)

Applies only if AA occurs on or within the banks of a river, stream, or other natural or man-made drainage, or on the shoreline of a standing water body which is subject to wave action.

If 14H does not apply, check the NA box and proceed to 14I.

% Cover of Wetland Streambank or Shoreline by Species with Stability	Duration of Surface Water Adjacent to Rooted Vegetation										
Ratings of ≥6 (see Appendix F).	☐ Permanent / Perennial	☐ Seasonal / Intermittent	☐ Temporary / Ephemeral								
□ ≥ 65%											
□ 35-64%											
☐ < 35%											

Comments:

#### 14I. PRODUCTION EXPORT / FOOD CHAIN SUPPORT

i. Level of Biological Activity: Synthesis of wildlife and fish habitat rates (select).

General Fish Habitat Rating	Genera	l Wildlife Habitat Rati	ng (14Ciii)
(14Diii)	☐ E/H	$\boxtimes$ M	L
☐ E/H			
_ L			
⊠ NA		M	

**ii. Rating:** Working from top to bottom, use the matrix below to select the functional point and rating. Factor A = acreage of vegetated wetland component in the AA; Factor B = level of biological activity rating from above (14li); Factor C = whether or not the AA contains a surface or subsurface outlet; the final three rows pertain to the duration of surface water in the AA, where P/P, S/I, and T/E were previously defined, and A = "absent" [see manual for further definitions of these terms].

Α		Vegeta	ted Co	mponent	t >5 ac	res	$\boxtimes$	Vegeta	ated Co	mponent	1-5 ac	☐ Vegetated Component <1 acre						
В	☐ High ☐ Moderate ☐ Low		☐ High				☐ Low		☐ High		■ Moderate		☐ Low					
С	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
P/P																		
S/I									.6M									
T/E/A																		

			Wetland	/Site #(s)	: Created Cel	<u>ls 2, 3 and 4</u>			
14I. PRODUCTION EXPORT / FOOD CH	IAIN SU	JPPORT (contir	nued)						
ii. Modified Rating: Note: Modified sco	re canno	ot exceed 1.0 o	r be less than	0.1.					
Vegetated Upland Buffer: Area with mowing or clearing (unless for weed of all there an average ≥ 50-foot wide vegetation)	ontrol).	•					•	·	
v. Final Score and Rating: <u>.7M</u> Comr	nents:	Cells contain a	subsurface ou	tlet; have	vegetated bu	ffers.			
Apermanently flooded during: Wetland contains an outlet, by Shallow water table and the some of Criteria  Criteria  GROUNDWATER DISCHARGE / R Check the appropriate indicators in  i. Discharge Indicators  The AA is a slope wetland.  Springs or seeps are known wetland occurs at the toe of Seeps are present at the wetland occurs at the toe of Seeps are present at the wetland contains an outlet, by Shallow water table and the some other:  ii. Rating: Use the information from i and Criteria  Groundwater Discharge or Recharch Insufficient Data/Information  Comments: Mitigation cells designed to in	echar i and ii i or obsel ormant s a natura land ed ng drou out no in site is sa d ii abor	rved. season/drought. al slope. ge. ght periods. elet. aturated to the season/drought. aturated for the season/drought. aturated to the season/drought. aturated for the season/drought. aturated for the season/drought.	ii. surface. be below to selection at ATER THAT I	Rechal Perr Wet Stre	rge Indicators meable substr land contains am is a known er:	s ate present wit inlet but no ou n 'losing' streat	itlet. m. Disch	arge volume HARGE or STEM	
4K. UNIQUENESS									
Rating: Working from top to bottom, us	AA co	natrix below to somtains fen, bogs or mature (atted wetland Oficiation listed as	g, warm >80 yr-old) ⋜ plant	AA doc cited ra diversi contair	nt and rating.  es not contain  are types ANI  ty (#13) is high  as plant asso  as "S2" by the	O structural gh OR ciation	previou associa	es not contai usly cited rar ations AND s ty (#13) is lo	e types OR structural
Estimated Relative Abundance (#11)	□ Rare	e 🗆 Common	□ Abundant			□ Abundant	□ Rare	□ Common	
Low Disturbance at AA (#12i)									
Moderate Disturbance at AA (#12i)									
☐ High Disturbance at AA (#12i)  Comments:									.1L
Affords 'bonus' points if AA provides Is the AA a known or potential recrea i. Check categories that apply to the A ii. Rating: Use the matrix below to select Known or F Public ownership or public easement	a recre	eational or educational Educational/Sci Other: nctional point ar al Recreational general public	site? YES entific Study  or ating. or Education access (no price)	inity.  G, go to ii.  Cons  al Area  ermissio	□ <b>NO</b> , cheumptive Recr	eck the NA box	Known		
Private ownership with general public Private or public ownership without					sion for nubl	ic access		.05L	
I IIVate of public ownership without	genera	ii public acces	a, or requiring	hemma	sion for publ	ic access		.03L	

Comments: Site is a mitigation site that could be used for education purposes, but does not have general public access.

15. GENERAL SITE NOTES: \_\_\_\_\_

#### Wetland/Site #(s): Created Cells 2, 3 and 4

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	low 0.00	1.00	0	
B. MT Natural Heritage Program Species Habitat	mod 0.50	1.00	1.65	
C. General Wildlife Habitat	low 0.30	1.00	0.99	
D. General Fish Habitat	NA	NA	0	
E. Flood Attenuation	mod 0.60	1.00	1.98	
F. Short and Long Term Surface Water Storage	mod 0.60	1.00	1.98	*
G. Sediment / Nutrient / Toxicant Removal	high 0.80	1.00	2.64	*
H. Sediment / Shoreline Stabilization	NA	NA	0	
I. Production Export / Food Chain Support	mod 0.70	1.00	2.31	*
J. Groundwater Discharge / Recharge	mod 0.70	1.00	2.31	*
K. Uniqueness	low 0.10	1.00	0.33	
L. Recreation / Education Potential (bonus point)	low 0.05		0.165	
Total Points	4.35	9	14.35 Total	Functional Units
Percent of Possibl	e Score 48% (round	to nearest whol	e number)	

	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; <b>or</b>
	☐ Score of 1 functional point for Uniqueness; <b>or</b>
	☐ Score of 1 functional point for Flood Attenuation <b>and</b> answer to Question 14E.ii is "yes"; <b>or</b>
	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 <b>both</b> General Wildlife Habitat <b>and</b> General Fish/Aquatic Habitat; <b>or</b>
	Score of .9 functional point for Uniqueness; <b>or</b>
	Percent of possible score > 65% (round to nearest whole #).
	□ Category III Wetland: (Criteria for Categories I, II, or IV not satisfied)
	Zi carego, in tronama. (cinona io. caregorios i, ii, ci ci necesariones)
	Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; if not go to Category III)
	□ "Low" rating for Uniqueness; <b>and</b>
	☐ Vegetated <u>wetland</u> component < 1 acre (do <u>not</u> include upland vegetated buffer); <b>and</b>
	Percent of possible score < 35% (round to nearest whole #).
	$\Box$ 1 ercent of possible score < 35% (round to fledrest whole $\pi$ ).
Į	
_	OVERALL ANALYSIS AREA (AA) RATING: Check the appropriate category based on the criteria outlined above.
_	VERALE ANALI 313 AREA (AA) RATING. Check the appropriate category based on the chiefla outlined above.

#### MDT MONTANA WETLAND ASSESSMENT FORM (revised March 2008)

1.	Project Name: Silicon Mount	ain 2. MDT Project #: MT-ST	PX 47(24) <b>3. Control #</b> : 604	<u>4000</u>	
3.	Evaluation Date: 6/28/2017	4. Evaluator(s): C. Hoschoue	er 5. Wetland/Site #(s): Pres	ervation and Restored	
6.	Wetland Location(s): Towns	ship <u>3 N</u> , Range <u>9 W</u> , Section <u>2</u>	<u>4;</u> Township <u>N</u> , Range <u>E</u>	, Section	
	Approximate Stationing or	Roadposts: <u>N/A</u>			
	Watershed: 2 - Upper Clark	Fork County: Silver Bow	. <u></u>		
7.	Evaluating Agency: RESPE Purpose of Evaluation:  Wetland potentially affe Mitigation wetlands; pr	ected by MDT project	8. Wetland Size (acre)	(visually estimated) 10.8 (measured, e.g. GPS)	
	<ul><li>☑ Mitigation wetlands; po</li><li>☐ Other</li></ul>	est-construction		AA) Size (acre): (visual rmining AA) (measure	
10	. CLASSIFICATION OF WET	LAND AND AQUATIC HABITA	ATS IN AA (See manual for def	initions.)	
Ī	HGM Class (Brinson)	Class (Cowardin)	Modifier (Cowardin)	Water Regime	% OF AA
	Depressional	Aquatic Bed		Permanent / Perennial	5
	Depressional	Emergent Wetland		Seasonal / Intermittent	94
	Depressional	Scrub-Shrub Wetland		Temporary / Ephemeral	1
- 1			i		i
16	ammonte:				

#### Comments: \_

- 11. ESTIMATED RELATIVE ABUNDANCE (of similarly classified sites within the same Major Montana Watershed Basin; see manual.) common
- 12. GENERAL CONDITION OF AA

i. Disturbance: Use matrix below to select the appropriate response; see manual for Montana listed noxious weed and aquatic nuisance vegetation species lists.

	Predominar	nt Conditions Adjacent to (within	500 feet of) AA
Conditions within AA	Managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings; and noxious weed or ANVS cover is ≤15%.	Land not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to minor clearing; contains few roads or buildings; noxious weed or ANVS cover is ≤30%.	Land cultivated or heavily grazed or logged; subject to substantial fill placement, grading, clearing, or hydrological alteration; high road or building density; or noxious weed or ANVS cover is >30%.
AA occurs and is managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings; and noxious weed or ANVS cover is ≤15%.			
AA not cultivated, but may be moderately grazed or hayed or selectively logged; or has been subject to relatively minor clearing, fill placement, or hydrological alteration; contains few roads or buildings; noxious weed or ANVS cover is ≤30%.			
AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological alteration; high road or building density; or noxious weed or ANVS cover is >30%.		high disturbance	

Comments (types of disturbance, intensity, season, etc.): The wetland mitigation site was recently constructed which consisted of substantial excavation to create new wetlands and channel re-alignment/restoration. In addition, area surrounding the existing wetlands has been disturbed from the construction of the new trail and bridge as well as the new road and overpass. The level of disturbance will decrease over time as the site stabilizes and becomes more vegetated.

- ii. Prominent noxious, aquatic nuisance, and other exotic vegetation species: Centaurea stoebe, Cirsium arvense, Euphorbia esula, Linaria vulgaris.
- iii. Provide brief descriptive summary of AA and surrounding land use/habitat: The AA consists of pre-existing depressional wetlands located adjacent to Sand Creek and south of Silver Bow Creek. Land use surrounding the AA includes commercial developments, agriculture (grazing/pasture), transportation (railroad and highway) and private residences.

13. STRUCTURAL DIVERSITY (Based on number of "Cowardin" vegetated classes present [do not include unvegetated classes]; see #10 above.)

Existing # of "Cowardin" Vegetated Classes in AA	Initial Rating	Is current management peristence of additional v		Modified Rating
≥3 (or 2 if one is forested) classes		NA	NA	NA
2 (or 1 if forested) classes	mod	NA	NA	NA
1 class, but not a monoculture		←NO	YES→	
1 class, monoculture (1 species comprises ≥90% of total cover)		NA	NA	NA

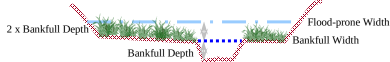
Comments: PEM, PSS

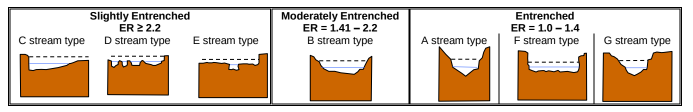
Wetland/Site #(s): Preservation/Restored Wetlands

14A. HABITAT FOR FEDERA	LLY LI	STED	OR F	PROP	OSED	THRE	EATEN	IED (	OR EN	DANG	ERED	PLA	NTS (	OR AN	IMALS	3				
<ul> <li>i. AA is Documented (D) or S         Primary or critical habitat (list             Secondary habitat (list special incidental habitat (list special incidental habitat)     </li> </ul>	t speci ies)	ted (S ies)	6) to c		s s		ox base	ed on	defini	tions ir	n manu	ıal.								
ii. Rating: Based on the strong												- 1				_		_		
Highest Habitat Level	Doc/F	Prima	ry S	Sus/F	rimar	y Do	oc/Sec	onda	ary S	Sus/Se	conda	ry	Doc/I	ncide	ntal	Sus	/Incide	ntal	None	е
Functional Point/Rating								-		•									0L	
Sources for documented use	(e.g. o	bserv	ations	, reco	ords): <u>L</u>	JSFW:	S, MTN	<u>IHP</u>												
14B. HABITAT FOR PLANTS Do not include species lis					S1, S2	2, OR \$	S3 BY	THE	MON	ΓΑΝΑ	NATUI	RALI	HERIT	AGE I	PROG	RAM				
<ul> <li>AA is Documented (D) or S         Primary or critical habitat (list Secondary habitat (list special Incidental habitat (list special No usable habitat     </li> </ul>	t speci ies)				S <u>Ho</u> S		x base <u>t (S3),</u>					al.								
ii. Rating: Based on the strong				n in 1	4A(i) a								point a	and rat						=1
Highest Habitat Level	Doc/F	Prima	ry S	Sus/F	rimar	y Do	oc/Sec	onda	ary S	Sus/Se	conda	ry	Doc/I	ncide	ntal	Sus/	Incide	ntal	None	
S1 Species Functional Point/Rating				-				-		-										
S2 and S3 Species Functional Point/Rating				-				-			5M									
Sources for documented use	(e.g. o	bserv	ations	reco	ords): N	ЛТИН	D											<u> </u>		_
i. Evidence of Overall Wildlife  Substantial: Based on any  □ observations of abundan  □ abundant wildlife sign su  □ presence of extremely lin  □ interview with local biolog  Moderate: Based on any of  ☑ observations of scattered  ☑ common occurrence of w  ☑ adequate adjacent uplan  □ interview with local biolog  ii. Wildlife Habitat Features: \ For class cover to be considere percent composition of the AA ( S/I = seasonal/intermittent; T/E  Structural Diversity	of the form of the form of the following high with the following form of the following	following e #s of scat, to habitate ha knowing e group so source habitate ha knowing from ly dist 0). A	ng [chor high racks, featu wledge g [checups or uch as es wledge n top to tribute bbrevi	neck]. n specinest res not the ck]. individual second the control of the control	duals of tracks om, che most s for si	versity ires, ga lable in or rela s, nest neck ap and le urface	(during ame trans the solution tively for struction ast prewater in the solution of the struction of the str	g any ails, e urrou ew sp ures, ate A evaler durat	periodetc. nding pecies game  A attrint vegions a anual	during during trails, butes etated re as f	Mir   I   I   I   I   I   I   I   I   I	period	Baser no with a	ed on a ldlife of ildlife scent up the local at ratir within anent hese t	iny of ti observa sign bland fo I bioloo ng. Str 20% of /peren	ations ood s gist w ructur f each		y peak s wledg rsity is in terr	use per e of AA from # ns of th	¥13.
Structural Diversity (see #13)					High						$\triangleright$	Mo	derate	)					ow	
Class Cover Distribution (all vegetated classes)		□ E	ven			☐ Un	even			□ E	ven			⊠ Un	even			□ E	ven	
Duration of Surface Water in ≥ 10% 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	Α
□ Low Disturbance at AA (see #12i)																				
☐ Moderate Disturbance																				
at AA (see #12i)  ☑ High Disturbance at														L	L					
AA (see #12i)										<u> </u>										
iii. Rating: Use the conclusion	ns from	i and	ii abo	ve ar	nd the i	matrix	below	to se	lect th	e funct	tional p	oint a	and rat	ting.						
Evidence of Wildlife Use		_			V		Habit	tat Fe	eature											
(i)		Ex	ceptic	nal			High		-	⊠ Mo	oderat	e	1	Lo	W	4				
☐ Substantial									1							-				
									_		5M					-				
Minimal Comments:																				
Comments:																				

#### Wetland/Site #(s): Preservation/Restored Wetlands 14D. GENERAL FISH HABITAT ☑ NA (proceed to 14E) If the AA is not used by fish, fish use is not restorable due to habitat constraints, or is not desired from a management perspective [such as fish entrapped in a canal], then check the NA box and proceed to 14E. Assess this function if the AA is used by fish or the existing situation is "correctable" such that the AA could be used by fish [i.e., fish use is precluded by perched culvert or other barrier]. Type of Fishery: Cold Water (CW) Warm Water (WW) Use the CW or WW guidelines in the manual to complete the matrix. i. Habitat Quality and Known / Suspected Fish Species in AA: Use matrix to select the functional point and rating **Duration of Surface** □ Permanent / Perennial ☐ Seasonal / Intermittent ☐ Temporary / Ephemeral Water in AA Aquatic Hiding / Resting / **Escape Cover** Optimal Poor Optimal Poor Optimal Adequate Poor Adequate Adequate Thermal Cover: 0 S 0 S O S 0 S 0 S 0 S O S S 0 0 S optimal / suboptimal FWP Tier I fish species ---\_\_\_ ---\_\_\_ ------------------\_\_\_ \_\_\_ FWP Tier II or Native ---------Game fish species FWP Tier III or Introduced Game fish FWP Non-Game Tier IV or No fish species Sources used for identifying fish spp. potentially found in AA: ii. Modified Rating: NOTE: Modified score cannot exceed 1.0 or be less than 0.1. a) Is fish use of the AA significantly reduced by a culvert, dike, or other man-made structure or activity, or is the waterbody included on the current final MDEQ list of waterbodies in need of TMDL development with listed "Probable Impaired Uses" including cold or warm water fishery or aquatic life support, or do aquatic nuisance plant or animal species (see Appendix E) occur in fish habitat? TES, reduce score in i by 0.1 = or NO b) Does the AA contain a documented spawning area or other critical habitat feature (i.e., sanctuary pool, upwelling area; specify in comments) for iii. Final Score and Rating: Comments: 14E. FLOOD ATTENUATION NA (proceed to 14F) Applies only to wetlands that are subject to flooding via in-channel or overbank flow. If wetlands in AA are not flooded from in-channel or overbank flow, check the NA box and proceed to 14F. Entrenchment Ratio (ER) Estimation (see manual for additional guidance). Entrenchment ratio = (flood-prone width) / (bankfull width). 75 / 32 = flood prone width / bankfull width = entrenchment ratio

Flood-prone width = estimated horizontal projection of where 2 X maximum bankfull depth elevation intersects the floodplain on each side of the stream.





i. Rating: Working from top to bottom, use the matrix below to select the functional point and rating.

Estimated or Calculated Entrenchment	⊠ SI	ightly Entrer	nched	☐ Mod	lerately Enti	enched		☐ Entrenche A, F, G stream ty ☐ ☐ ☐ 75% 25-75%		
(Rosgen 1994, 1996)	C, D	, E stream t	ypes	Е	3 stream typ	е	A, F, G stream types			
Percent of Flooded Wetland Classified as			$\boxtimes$							
Forested and/or Scrub/Shrub	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%	
AA contains no outlet or restricted outlet			.6M							
AA contains unrestricted outlet										

ii. Are ≥10 acres of wetland in the AA subject to flooding AND are man-made features which may be significantly damaged by floods located within 0.5 mile downstream of the AA? TYES NO Comments: AA subject to flooding is less than 10 acres. Depressional wetland impound water restricting return to Sand Creek.

Wetland/Site #(s): Preservation/Restored Wetlands

14F. SHORT AND LONG TERM SURFACE NAPplies to wetlands that flood or pond frought on wetlands in the AA are subject to floor	m overbank	or in-channe	el flow, pre		, upland :			oundwate	er flow.		
i. Rating: Working from top to bottom, use the follows: P/P = permanent/perennial; S/I = se											
Estimated Maximum Acre Feet of Wa in Wetlands within the AA that are S Periodic Flooding or Ponding			>5 acre f	⊠ 1.1	cre feet		≤1 acre	foot	-		
<b>Duration of Surface Water at Wetlands</b>	within the A	AA □ P/P	□ S/I	□ T/E	⊠ P/P	□ S/I	□ T/E	□ <b>P/P</b>	□ S/I	□ <b>T/E</b>	
Wetlands in AA flood or pond ≥ 5 out of 10	) years				.8H						
Wetlands in AA flood or pond < 5 out of 1	) years										
Comments:		'									
14G. SEDIMENT / NUTRIENT / TOXICANT / Applies to wetland with potential to rece If no wetlands in the AA are subject to s i. Rating: Working from top to bottom, use th	ive sedimen uch input, ch	ts, nutrients, neck the NA b	or toxicar oox and p	roceed to	h influx of 14H.	f surface	e or groun	d water o	r direct	input.	
Sediment, Nutrient, and Toxicant Input Levels within AA	has potenti nutrients, of such that of substantial sedimentat	s or surrour ial to deliver or compound other functio lly impaired. tion, sources or signs of e	sedimer ds at leve ns are no Minor s of nutri	nts, els ot ents or	need of causes toxicar has po nutrien function sedime	f TMDL " relate nts or A tential t nts, or c ons are	o deliver ompound substanti	nent for ment, nu is or suri high lev Is such t ally impa s of nutri	"probal strients, rounding els of se shat othe aired. Ments or	ole or g land us ediments er	,
% Cover of Wetland Vegetation in AA	_ ≥ 7	70%	⊠ < 7	70%		□ ≥ 7	0%		□ <	70%	
Evidence of Flooding / Ponding in AA	☐ Yes	☐ No	⊠ Yes	☐ No	□ Y	'es	☐ No		Yes	☐ No	1
AA contains <b>no or restricted outlet</b>			.7M			-					
AA contains unrestricted outlet											
14H. SEDIMENT / SHORELINE STABILIZAT Applies only if AA occurs on or within the body which is subject to wave action. If 14H does not apply, check the NA box	e banks of a				r man-ma	ade draii	nage, or o	n the sho	oreline o	f a standir	ng water
% Cover of Wetland Streambank or		Duration of	f Surface	Water Ad	djacent t	o Roote	ed Vegeta	tion			
Shoreline by Species with Stability Ratings of ≥6 (see Appendix F).					-		_				
	Permaner	nt / Perennia	ı □s	easonal /	/ Intermit	ttent	☐ Temp	orary / E	pheme	ral	
□ ≥ 65%	<del>-</del> -		ı □s	easonal /	/ Intermit -	ttent	☐ Temp	orary / E	pheme	ral	
⊠ 35-64%	 .7	 M	I 🗆 S		-	ttent	☐ Temp		pheme	ral	
	 .7		I S		-	ttent	☐ Temp		pheme	ral	

#### 14I. PRODUCTION EXPORT / FOOD CHAIN SUPPORT

i. Level of Biological Activity: Synthesis of wildlife and fish habitat rates (select).

General Fish Habitat Rating	Genera	l Wildlife Habitat Rati	ng (14Ciii)
(14Diii)	☐ E/H	$\boxtimes$ M	L
☐ E/H			
■ M			
□ L			
⊠ NA		M	

**ii. Rating:** Working from top to bottom, use the matrix below to select the functional point and rating. Factor A = acreage of vegetated wetland component in the AA; Factor B = level of biological activity rating from above (14li); Factor C = whether or not the AA contains a surface or subsurface outlet; the final three rows pertain to the duration of surface water in the AA, where P/P, S/I, and T/E were previously defined, and A = "absent" [see manual for further definitions of these terms].

Α	$\boxtimes$	Vegeta	ted Co	mponent	: >5 ac	res		☐ Vegetated Component 1-5 acres ☐ Vegetated Component							<1 acre			
В	H	ligh	$\boxtimes$ M	oderate		Low	<u> </u>	ligh	□ Mc	oderate		Low	_	ligh	☐ Mo	derate		_ow
С	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
P/P		.7M																
S/I																		
T/E/A																		

			Wetland	l/Site #(s	): <u>Preservatior</u>	n/Restored We	tlands		
14I. PRODUCTION EXPORT / FOOD CH	IAIN SU	PPORT (contin	nued)						
iii. Modified Rating: Note: Modified scor	e canno	t exceed 1.0 o	r be less than	0.1.					
Vegetated Upland Buffer: Area with mowing or clearing (unless for weed consistence of the state	ontrol).	•					•	•	
iv. Final Score and Rating: .7M Comm	nents: _								
14J. GROUNDWATER DISCHARGE / R Check the appropriate indicators in									
i. Discharge Indicators  The AA is a slope wetland.  Springs or seeps are known of the AA is a slope wetland.  Vegetation growing during do the Wetland occurs at the toe of the Seeps are present at the wet AA permanently flooded during the Wetland contains an outlet, be Shallow water table and the second the Seeps are present at the wet the AA permanently flooded during the Shallow water table and the second the Seeps are present at the wet the AA permanently flooded during the Shallow water table and the second the Seeps are present at the Seeps are present at the wet the Seeps are present at th	ormant se a natural land edg ng droug ut no inle	eason/drought slope. e. ht periods. et.		☐ Peri ☐ Wet ☐ Stre	rge Indicators meable substr tland contains eam is a knowr er:	ate present wi	tlet.	, , ,	0 ,
iii. Rating: Use the information from i an	d ii abov						5D D/00		ī
			Saturation at <i>I</i> ATER THAT I						
Criteria		⊠ P/P	□s		T		☐ No		
☐ Groundwater Discharge or Recha	arge	1H							
☐ Insufficient Data/Information									
14K. UNIQUENESS i. Rating: Working from top to bottom, us	se the ma	atrix below to s	select the func						
Replacement Potential	spring foreste	ntains fen, bo s or mature (; ed wetland Of ation listed a 'NHP	>80 yr-old) R plant	cited ra diversi contail	es not contail are types ANI ity (#13) is hig ns plant asso as "S2" by the	o structural gh OR ciation	previou associ	es not contai usly cited rar ations AND s ity (#13) is lo	e types OR tructural
Estimated Relative Abundance (#11)	□ Rare	□ Common	□ Abundant		□ Common		☐ Rare		□ Abundant
Low Disturbance at AA (#12i)									
Moderate Disturbance at AA (#12i)									
								.2L	
14L. RECREATION / EDUCATION POTE Affords 'bonus' points if AA provides i. Is the AA a known or potential recrea	a recrea	tional or educ		ınity.					
ii. Check categories that apply to the A		Other:		☐ Cons	sumptive Recre	eational 🖾N	on-consu	umptive recrea	ational
iii. Rating: Use the matrix below to select			nd rating. I <b>or Educatior</b>	al Aros			Known	Dotontial	
Public ownership or public easemer					n required)		Known	Potential	<del> </del>
Private ownership with general public					ni requireu)				-
Private or public ownership without					sion for publi	ic access		.05L	1
Comments: Site is a mitigation site that c							ess.	·	<del></del> _

15. GENERAL SITE NOTES: \_\_\_\_\_

#### Wetland/Site #(s): Preservation Wetlands

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	low 0.00	1.00	0	
B. MT Natural Heritage Program Species Habitat	mod 0.50	1.00	5.4	
C. General Wildlife Habitat	mod 0.50	1.00	5.4	*
D. General Fish Habitat	NA	NA	0	
E. Flood Attenuation	mod 0.60	1.00	6.48	
F. Short and Long Term Surface Water Storage	high 0.80	1.00	8.64	*
G. Sediment / Nutrient / Toxicant Removal	mod 0.70	1.00	7.56	
H. Sediment / Shoreline Stabilization	mod 0.70	1.00	7.56	
I. Production Export / Food Chain Support	mod 0.70	1.00	7.56	*
J. Groundwater Discharge / Recharge	high 1.00	1.00	10.8	*
K. Uniqueness	low 0.20	1.00	2.16	
L. Recreation / Education Potential (bonus point)	low 0.05		0.54	
Total Points	5.75	10		Functional Units
Percent of Possible	e Score 58% (round	I to nearest who	e number)	

	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; if not 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 #).
С	OVERALL ANALYSIS AREA (AA) RATING: Check the appropriate category based on the criteria outlined above.

# APPENDIX C PROJECT AREA PHOTOGRAPHS

MDT Wetland Mitigation Monitoring Silicon Mountain Silver Bow County, Montana



Photo Point: 1. Photo 1: View of western edge of cell 1 looking NW. Bearing: 333 degrees Year: 2015



Photo Point: 1. Photo 1: View of western edge of cell 1 looking NW. Bearing: 333 degrees Year: 2016



Photo Point: 1. Photo 1: View of western edge of cell 1 looking NW. Bearing: 333 degrees Year: 2017



Photo Point: 1. Photo 2: View of central portion of cell 1 looking NE. Bearing: 26 degrees Year: 2015



Photo Point: 1. Photo 2: View of central portion of cell 1 looking NE. Bearing: 26 degrees Year: 2016



Photo Point: 1. Photo 2: View of central portion of cell 1 looking NE. Bearing: 26 degrees Year: 2017



Photo Point: 1. Photo 3: View of central portion of cell 1 looking E. Bearing: 86 degrees Year: 2015



Photo Point: 1. Photo 3: View of central portion of cell 1 looking E. Bearing: 86 degrees Year: 2016



Photo Point: 1. Photo 3: View of central portion of cell 1 looking E. Bearing: 86 degrees Year: 2017



Photo Point: 1. Photo 4: View of southern end of cell 1 looking SE. Bearing: 166 degrees Year: 2015



Photo Point: 1. Photo 4: View of southern end of cell 1 looking SE. Bearing: 166 degrees Year: 2016



Photo Point: 1. Photo 4: View of southern end of cell 1 looking SE. Bearing: 166 degrees Year: 2017



Photo Point: 1. Photo 5: View of western side of cell 1 looking SW. Bearing: 202 degrees Year: 2015



Photo Point: 1. Photo 5: View of western side of cell 1 looking SW. Bearing: 202 degrees Year: 2016



Photo Point: 1. Photo 5: View of western side of cell 1 looking SW. Bearing: 202 degrees Year: 2017



Photo Point: 2. Photo 1: View of Sand Creek channel looking NE. Bearing: 40 degrees Year: 2015



Photo Point: 2. Photo 1: View of Sand Creek channel looking NE. Bearing: 40 degrees Year: 2016



Photo Point: 2. Photo 1: View of Sand Creek channel looking NE. Bearing: 40 degrees Year: 2017



Photo Point: 2. Photo 2: View outside cell 1 looking east. Bearing: 86 degrees Year: 2015



Photo Point: 2. Photo 2: View outside cell 1 looking east. Bearing: 86 degrees Year: 2016



Photo Point: 2. Photo 2: View outside cell 1 looking east. Bearing: 86 degrees Year: 2017



Photo Point: 2. Photo 3: View of eastern portion of cell 1 looking SE. Bearing: 113 degrees Year: 2015



Photo Point: 2. Photo 3: View of eastern portion of cell 1 looking SE. Bearing: 113 degrees Year: 2016



Photo Point: 2. Photo 3: View of eastern portion of cell 1 looking SE. Bearing: 113 degrees Year: 2017



Photo Point: 3. Photo 1: View of western edge of cell 4 looking NW. Bearing: 314 degrees Year: 2015



Photo Point: 3. Photo 1: View of western edge of cell 4 looking NW. Bearing: 314 degrees Year: 2016



Photo Point: 3. Photo 1: View of western edge of cell 4 looking NW. Bearing: 314 degrees Year: 2017



Photo Point: 3. Photo 2: View of western side of cell 4 looking N. Bearing: 343 degrees Year: 2015



Photo Point: 3. Photo 2: View of western side of cell 4 looking N. Bearing: 343 degrees Year: 2016



Photo Point: 3. Photo 2: View of western side of cell 4 looking N. Bearing: 343 degrees Year: 2017



Photo Point: 3. Photo 3: View across center of cell 4 looking NW. Bearing: 66 degrees Year: 2015



Photo Point: 3. Photo 3: View across center of cell 4 looking NW. Bearing: 66 degrees Year: 2016



Photo Point: 3. Photo 3: View across center of cell 4 looking NW. Bearing: 66 degrees Year: 2017



Photo Point: 3. Photo 4: View of southern side of cell 4 looking SE. Bearing: 114 degrees Year: 2015



Photo Point: 3. Photo 4: View of southern side of cell 4 looking SE. Bearing: 114 degrees Year: 2016



Photo Point: 3. Photo 4: View of southern side of cell 4 looking SE. Bearing: 114 degrees Year: 2017

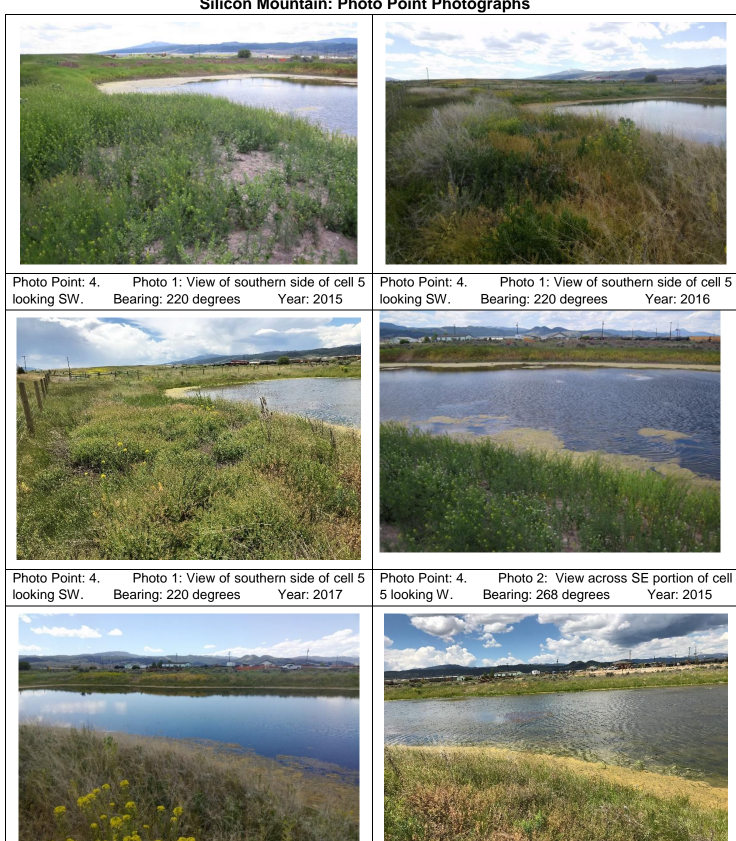


Photo 2: View across SE portion of cell

Year: 2016

Bearing: 268 degrees

Photo Point: 4.

looking W.

Photo Point: 4.

looking W.

Photo 2: View across SE portion of cell 5

Year: 2017

Bearing: 268 degrees



Photo Point: 4. Photo 3: View across center of cell 5 looking NW. Bearing: 321 degrees Year: 2015

Photo Point: 4. Photo 3: View across center of cell 5 looking NW. Bearing: 321 degrees Year: 2016





Photo Point: 4. Photo 3: View across center of cell 5 looking NW. Bearing: 321 degrees Year: 2017

Photo Point: 4. Photo 4: View of eastern side of cell 5 looking N. Bearing: 24 degrees Year: 2015





Photo Point: 4. Photo 4: View of eastern side of cell 5 looking N. Bearing: 24 degrees Year: 2016

Photo Point: 4. Photo 4: View of eastern side of cell 5 looking N. Bearing: 24 degrees Year: 2017



Photo Point: 4. Photo 5: View of eastern side of cell 5 looking NE. Bearing: 56 degrees Year: 2015



Photo Point: 4. Photo 5: View of eastern side of cell 5 looking NE. Bearing: 56 degrees Year: 2016



Photo Point: 4. Photo 5: View of eastern side of cell 5 looking NE. Bearing: 56 degrees Year: 2017



Photo Point: 5. Photo 1: View of north end of cell 3 looking SE. Bearing: 145 degrees Year: 2015



Photo Point: 5. Photo 1: View of north end of cell 3 looking SE. Bearing: 145 degrees Year: 2016



Photo Point: 5. Photo 1: View of north end of cell 3 looking SE. Bearing: 145 degrees Year: 2017



Photo Point: 5. Photo 2: View of north end of cell 3 looking NW. Bearing: 345 degrees Year: 2015



Photo Point: 5. Photo 2: View of north end of cell 3 looking NW. Bearing: 345 degrees Year: 2016



Photo Point: 5. Photo 2: View of north end of cell 3 looking NW. Bearing: 345 degrees Year: 2017



Photo Point: 6. Photo 1: View of south end of cell 2 looking NW. Bearing: 326 degrees Year: 2015



Photo Point: 6. Photo 1: View of south end of cell 2 looking NW. Bearing: 326 degrees Year: 2016



Photo Point: 6. Photo 1: View of south end of cell 2 looking NW. Bearing: 326 degrees Year: 2017



Photo Point: 6. Photo 2: View of southeast side of cell 2 looking N. Bearing: 352 degrees Year: 2015



Photo Point: 6. Photo 2: View of southeast side of cell 2 looking N. Bearing: 352 degrees Year: 2016



Photo Point: 6. Photo 2: View of southeast side of cell 2 looking N. Bearing: 352 degrees Year: 2017



Photo Point: 7. Photo 1: View of cell 6 looking east. Bearing: 95 degrees Year: 2015



Photo Point: 7. Photo 1: View of cell 6 looking east. Bearing: 95 degrees Year: 2016



Photo Point: 7. Photo 1: View of cell 6 looking east. Bearing: 95 degrees Year: 2017

#### Silicon Mountain: Photo Points and Stream Photographs



Photo Point: 8. Photo 1: View of the south end of Sand Creek looking SW. Bearing: 213 degrees Year: 2015



Photo Point: 8. Photo 1: View of the south end of Sand Creek looking SW. Bearing: 213 degrees Year: 2016



Photo Point: 8. Photo 1: View of the south end of Sand Creek looking SW. Bearing: 213 degrees Year: 2017



Photo Point: 8. Photo 2: View across southern portion of Sand Creek looking SE. Bearing: 28 degrees Year: 2015



Photo Point: 8. Photo 2: View across southern portion of Sand Creek looking SE. Bearing: 28 degrees Year: 2016



Photo Point: 8. Photo 2: View across southern portion of Sand Creek looking SE. Bearing: 28 degrees Year: 2017



Photo Point: 9. Photo 1: View of Sand Creek downstream of PP-8 looking SE. Bearing: 148 degrees Year: 2015



Photo Point: 9. Photo 1: View of Sand Creek downstream of PP-8 looking SE. Bearing: 148 degrees Year: 2016



Photo Point: 9. Photo 1: View of Sand Creek downstream of PP-8 looking SE. Bearing: 148 degrees Year: 2017



Photo Point: 9. Photo 2: View of Sand Creek downstream of PP-9 looking N. Bearing: 356 degrees Year: 2015



Photo Point: 9. Photo 2: View of Sand Creek downstream of PP-9 looking N. Bearing: 356 degrees Year: 2016



Photo Point: 9. Photo 2: View of Sand Creek downstream of PP-9 looking N. Bearing: 356 degrees Year: 2017



Photo Point: 10. Photo 1: View of the channel/slopes under overpass looking NW. Bearing: 312 degrees Year: 2015



Photo Point: 10. Photo 1: View of the channel/slopes under overpass looking NW. Bearing: 312 degrees Year: 2016



Photo Point: 10. Photo 1: View of the channel/slopes under overpass looking NW. Bearing: 312 degrees Year: 2017



Photo Point: 10. Photo 2: View of Sand Creek looking NE Bearing: 66 degrees Year: 2015



Photo Point: 10. Photo 2: View of Sand Creek looking NE. Bearing: 66 degrees Year: 2016



Photo Point: 10. Photo 2: View of Sand Creek looking NE. Bearing: 66 degrees Year: 2017



Photo Point: 11. Photo 1: View of Sand Creek looking SE. Bearing: 144 degrees Year: 2015



Photo Point: 11. Photo 1: View of Sand Creek looking SE. Bearing: 144 degrees Year: 2016



Photo Point: 11. Photo 1: View of Sand Creek looking SE. Bearing: 144 degrees Year: 2017



Photo Point: 11. Photo 2: View of stream x-section 3 looking S. Bearing: 178 degrees Year: 2015



Photo Point: 11. Photo 2: View of stream x-section 3 looking S. Bearing: 178 degrees Year: 2016



Photo Point: 11. Photo 2: View of stream x-section 3 looking S. Bearing: 178 degrees Year: 2017



Photo Point: 11. Photo 3: View downstream of stream x-section 3 looking NW. Bearing: 300 degrees Year: 2015



Photo Point: 11. Photo 3: View downstream of stream x-section 3 looking NW. Bearing: 300 degrees Year: 2016



Photo Point: 11. Photo 3: View downstream of stream x-section 3 looking NW. Bearing: 300 degrees Year: 2017



Photo Point: 12. Photo 1: View SW across stream x-section 4. Bearing: 216 degrees Year: 2015



Photo Point: 12. Photo 1: View SW across stream x-section 4. Bearing: 216 degrees Year: 2016



Photo Point: 12. Photo 1: View SW across stream x-section 4. Bearing: 216 degrees Year: 2017



Photo Point: 12. Photo 2: View SW across stream x-section 4. Bearing: 284 degrees Year: 2015



Photo Point: 12. Photo 2: View SW across stream x-section 4. Bearing: 284 degrees Year: 2016



Photo Point: 12. Photo 2: View SW across stream x-section 4. Bearing: 284 degrees Year: 2017



Photo Point: 12. Photo 4: View NW of stream x-section 4. Bearing: 348 degrees Year: 2015



Photo Point: 12. Photo 4: View NW of stream x-section 4. Bearing: 348 degrees Year: 2016



Photo Point: 12. Photo 4: View NW of stream x-section 4. Bearing: 348 degrees Year: 2017



Photo Point: 12. Photo 3: View west across Sand Creek channel. Bearing: 270 degrees Year: 2015



Photo Point: 12. Photo 3: View west across Sand Creek channel. Bearing: 270 degrees Year: 2016



Photo Point: 12. Photo 3: View west across Sand Creek channel. Bearing: 270 degrees Year: 2017



Photo Point: 13. Photo 1: View SE of stream x-section 7. Bearing: 153 degrees Year: 2015



Photo Point: 13. Photo 1: View SE of stream x-section 7. Bearing: 153 degrees Year: 2016



Photo Point: 13. Photo 1: View SE of stream x-section 7. Bearing: 153 degrees Year: 2017



Photo Point: 13. Photo 2: View NE of stream x-section 7. Bearing: 341 degrees Year: 2015



Photo Point: 13. Photo 2: View NE of stream x-section 7. Bearing: 341 degrees Year: 2016



Photo Point: 13. Photo 2: View NE of stream x-section 7. Bearing: 341 degrees Year: 2017



Photo Point: 14. Photo 1: View of middle headcut looking south. Bearing: 178 degrees Year: 2015



Photo Point: 14. Photo 1: View of middle headcut looking south. Bearing: 178 degrees Year: 2016



Photo Point: 14. Photo 1: View of middle headcut looking south. Bearing: 178 degrees Year: 2017

### **Silicon Mountain: Stream Point Photographs**



Photo Point: 15. Photo 1: View of the eastern headcut looking S. Bearing: 189 degrees Year: 2015



Photo Point: 15. Photo 1: View of the eastern headcut looking S. Bearing: 189 degrees Year: 2016



Photo Point: 15. Photo 1: View of the eastern headcut looking S. Bearing: 189 degrees Year: 2017



Photo Point: 16. Photo 1: View of western headcut looking west. Bearing: 270 degrees Year: 2015



Photo Point: 16. Photo 1: View of western headcut looking west. Bearing: 270 degrees Year: 2016



Photo Point: 16. Photo 1: View of western headcut looking west. Bearing: 270 degrees Year: 2017

### Silicon Mountain: Stream Point Photographs



Photo Point: 17. Photo 1: View of Sand Creek channel looking W. Bearing: 157 degrees Year: 2015



Photo Point: 17. Photo 1: View of Sand Creek channel looking W. Bearing: 157 degrees Year: 2016



Photo Point: 17. Photo 1: View of Sand Creek channel looking W. Bearing: 157 degrees Year: 2017



Photo Point: 17. Photo 2: View of Sand Creek channel looking N. Bearing: 356 degrees Year: 2015



Photo Point: 17. Photo 2: View of Sand Creek channel looking N. Bearing: 356 degrees Year: 2016



Photo Point: 17. Photo 2: View of Sand Creek channel looking N. Bearing: 356 degrees Year: 2017

### **Silicon Mountain: Transect Photographs**



Transect 1: Start Bearing: 305 degrees



Location: South end cell 2 Year: 2015

Transect 1: End Bearing: 177 degrees

Location: West end of cell 2 Year: 2015



Transect 1: Start Bearing: 305 degrees



Location: South end cell 2 Year: 2016

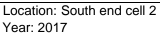


Transect 1: End Bearing: 177 degrees





Transect 1: Start Bearing: 305 degrees





Transect 1: End Bearing: 177 degrees

Location: West end of cell 2 Year: 2017

### **Silicon Mountain: Transect Photographs**



Transect 2: Start Bearing: 106 degrees

Location: West side of cell 4 Year: 2015

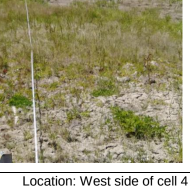


Transect 2: End Bearing: 285 degrees

Location: East side of cell 4 Year: 2015



Transect 2: Start Bearing: 106 degrees



Year: 2016 (July 7th retake)



Transect 2: End Bearing: 285 degrees

Location: East side of cell 4 Year: 2016 (July 7<sup>th</sup> retake)



Transect 2: Start Bearing: 106 degrees

Location: West side of cell 4 Year: 2017



Transect 2: End Bearing: 285 degrees

Location: East side of cell 4 Year: 2017

### **Silicon Mountain: Transect Photographs**



### Silicon Mountain: Data Point and Cross-Section Photographs



Data Point: DP2U Year: 2017



Location: South end of cell 5



Location: South end of cell 5



Cross-section 1: At center looking upstream. Year: 2017



Cross-section 1: At center looking downstream. Year: 2017



Cross-section 2: At center looking upstream. Year: 2017



Cross-section 2: At center looking downstream. Year: 2017

### **Silicon Mountain: Cross-Section Photographs**



Cross-section 3: At center looking upstream. Year: 2017



Cross-section 3: At center looking downstream. Year: 2017



Cross-section 4: At center looking upstream. Year: 2017



Cross-section 4: At center looking downstream. Year: 2017



Cross-section 5: At center looking upstream. Year: 2017



Cross-section 5: At center looking downstream. Year: 2017

### **Silicon Mountain: Cross-Section Photographs**



Cross-section 6: At center looking upstream. Year: 2017



Cross-section 6: At center looking downstream. Year: 2017



Cross-section 7: At center looking upstream. Year: 2017



Cross-section 7: At center looking downstream. Year: 2017



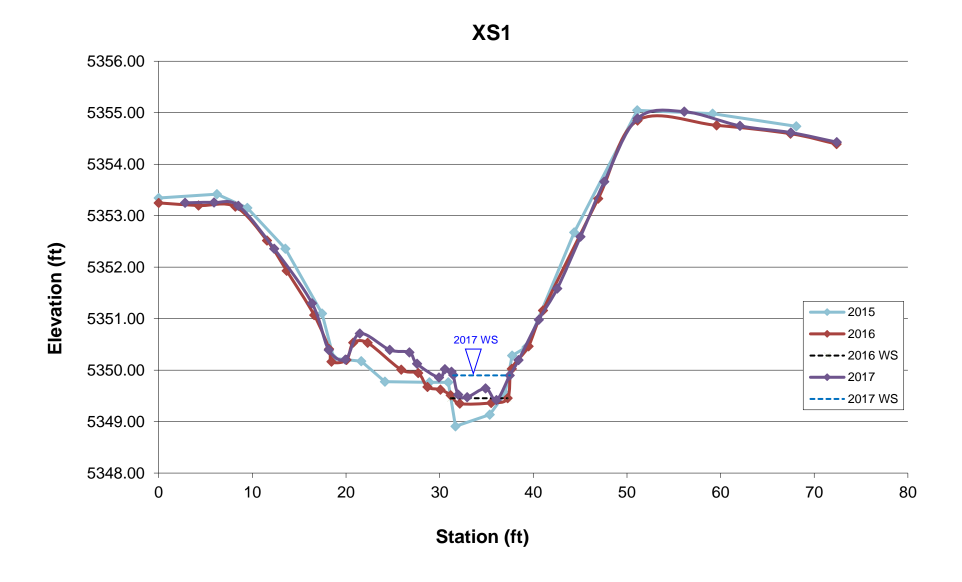
Cross-section 8: At center looking upstream. Year: 2017

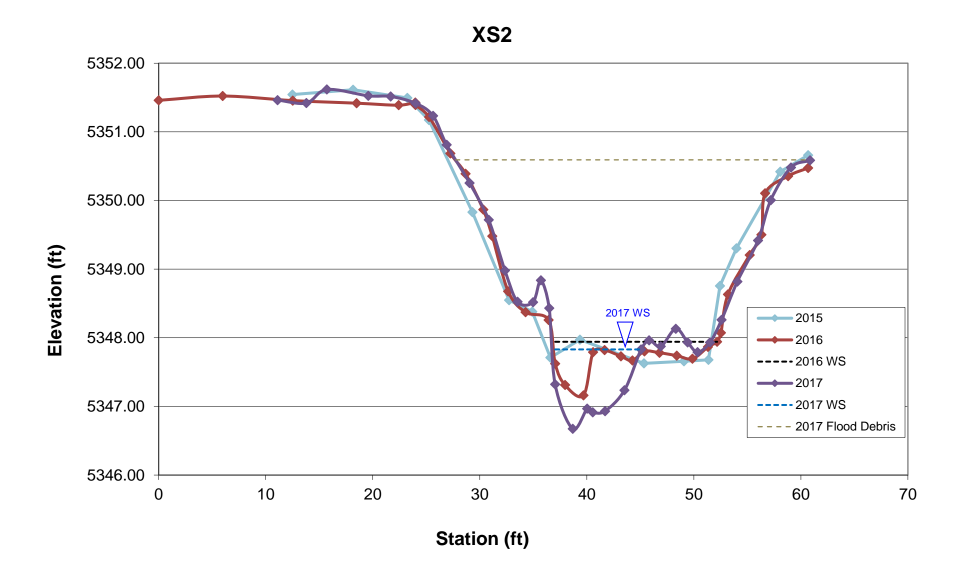


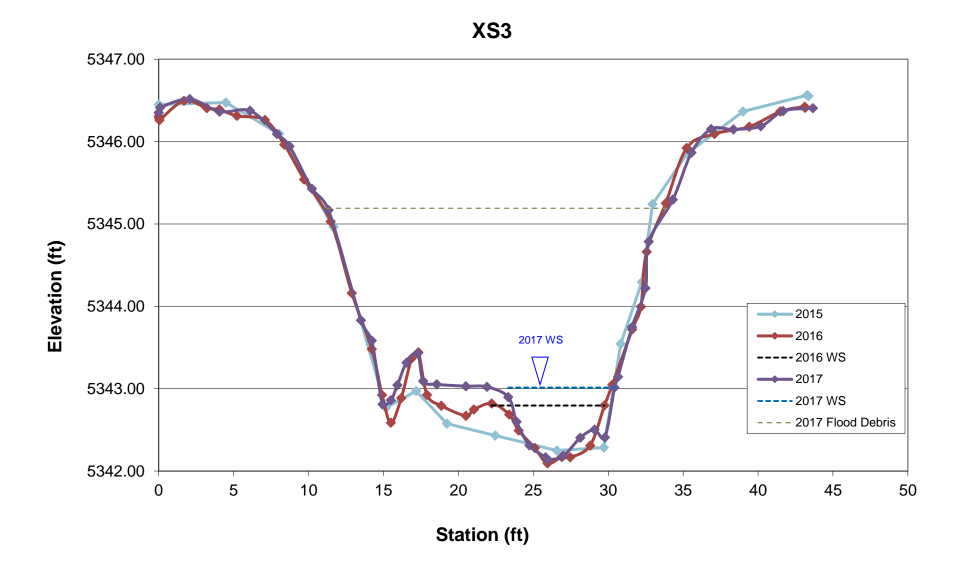
Cross-section 8: At center looking downstream. Year: 2017

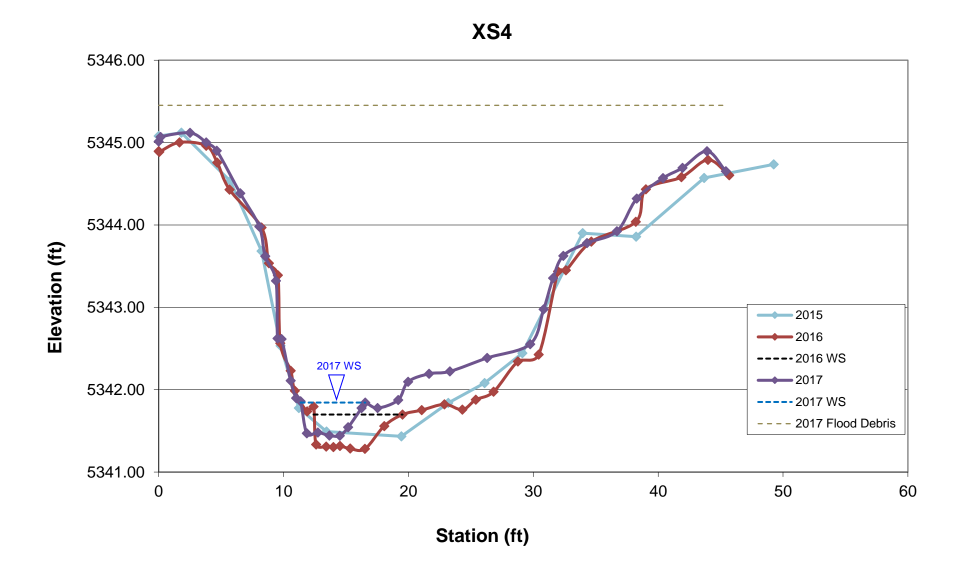
# APPENDIX D CHANNEL CROSS-SECTION PLOTS

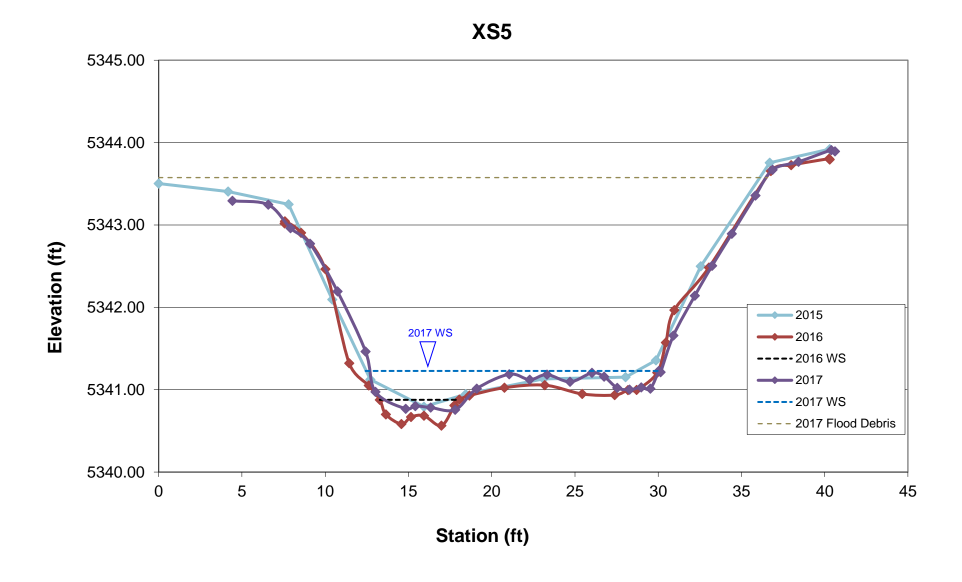
MDT Wetland Mitigation Monitoring Silicon Mountain Silver Bow County, Montana

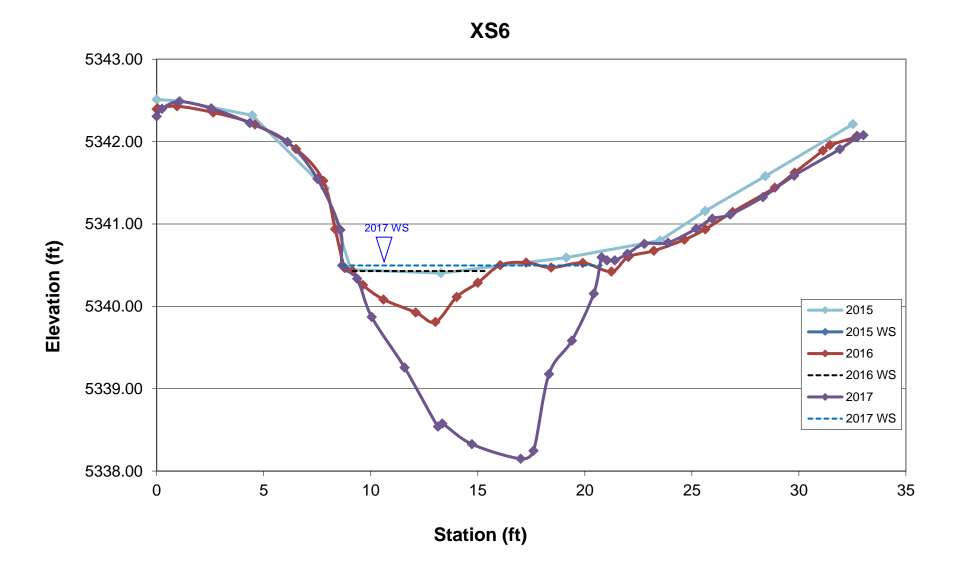


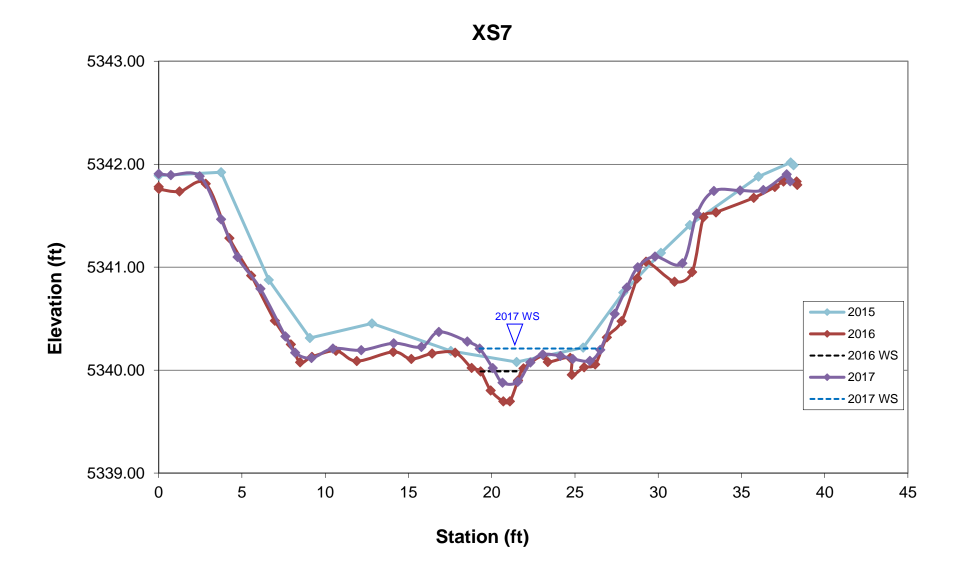


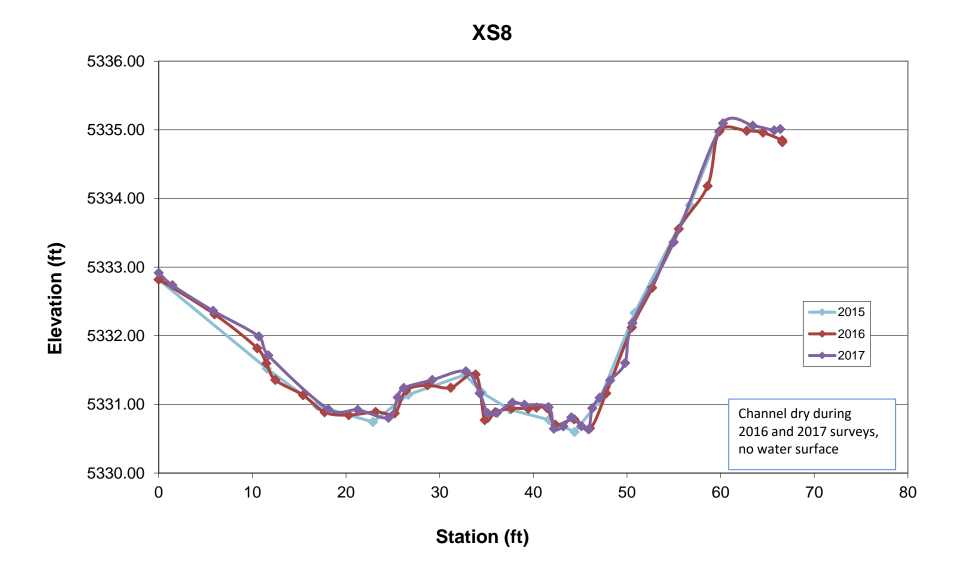






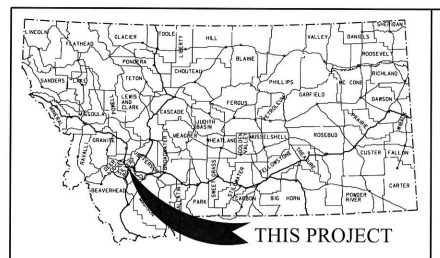






# APPENDIX E PROJECT PLAN SHEETS

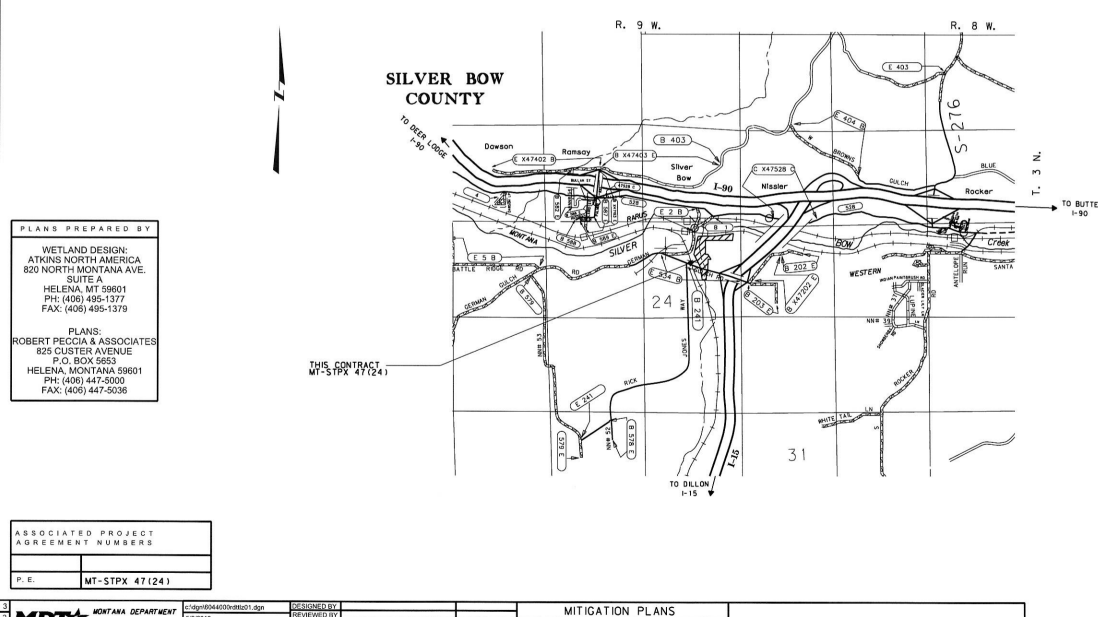
MDT Wetland Mitigation Monitoring Silicon Mountain Silver Bow County, Montana



# MONTANA DEPARTMENT OF TRANSPORTATION

# FEDERAL AID PROJECT MT-STPX 47(24) STREAM & WETLAND MITIGATION SILICON MTN AQUATIC RESOURCE MITIGATION SITE SILVER BOW COUNTY

LENGTH N/A MILES



ATKINS NORTH AMERICA, INC.

BY\_\_\_\_\_\_

DATE\_\_\_\_\_\_

MONTANA

DEPARTMENT OF TRANSPORTATION

RECEIVED:

BY\_\_\_\_\_\_

CONSULTANT DESIGN ENGINEER DATE

U.S. DEPARTMENT OF TRANSPORTATION

FEDERAL HIGHWAY ADMINISTRATION

APPROVED:

DIVISION ADMINISTRATOR DATE

CSF= 0.99929379

MDT MONTANA DEPARTMENT
OF TRANSPORTATION

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 DESIGNED BY
 MITIGATION PLANS

 5/9/2013
 REVIEWED BY
 UPN 6044000

 8:25:28 AM
 CPS - U0208
 UPN 6044000

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# **NOTES**

### CLEARING AND GRUBBING

CLEAR AND GRUB TO THE STAKED GRADING LIMITS. INCLUDE THE COST OF CLEARING AND GRUBBING IN THE UNIT PRICE BID FOR UNCLASSIFIED EXCAVATION.

### **WETLANDS**

WETLANDS EXIST BEYOND THE PROJECT LIMITS. WETLAND AREAS AND PERMITTED WETLAND IMPACT AREAS WITHIN THE PROJECT LIMITS HAVE BEEN DELINEATED AND ARE SHOWN ON THE PLANS. ANY ACTION IMPACTING WETLAND AREAS WITHOUT THE APPROPRIATE PERMITTING IS THE RESPONSIBILITY OF THE CONTRACTOR.



DELINEATED WETLAND AREAS



PERMITTED WETLAND IMPACTED AREAS



MITIGATED WETLAND

### UTILITIES

CALL THE UTILITIES UNDERGROUND LOCATION CENTER (1-800-424-5555) OR OTHER NOTIFICATION SYSTEM FOR THE MARKING AND LOCATION OF ALL LINES AND SERVICE BEFORE EXCAVATING. ALL CLEARANCES OR DEPTHS PROVIDED FOR UTILITIES ARE FROM EXISTING GROUND LINE.

### PUBLIC LAND SURVEY MONUMENTS

ALL MONUMENTS TO BE REMOVED AND RELOCATED OR RESET BY STATE FORCES.

# LEVEL DATA

### BEARING SOURCE

GRID - MONTANA COORDINATE SYSTEM NAD 83-1992

### LEVEL DATUM SOURCE

LEVEL DATUM SOURCE IS NAVD 88. ELEVATIONS DERIVED FROM DIFFERENTIAL LEVELS HOLDING BM R314.

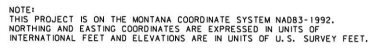


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9/2013	REVIEWED BY	MITIGATION PLANS	
5/2013	CHECKED BY		
25:31 AM CPS - U020	08	SILVER BOW COUNTY	

SILICON MTN AQUATIC RESOURCE MITIGATION SITE MT-STPX 47(24) CSF= 0.99929379 SHEET 2

# **CONTROL DIAGRAM**

SCALE: 1"=400'

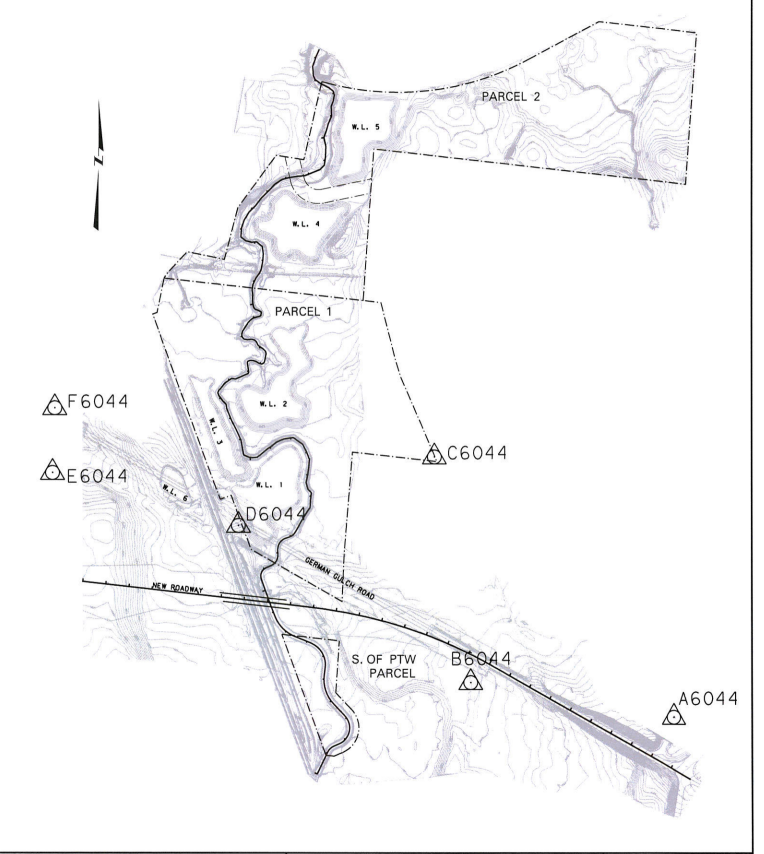


COORDINATE SYSTEM NAD83-1992.

S ARE EXPRESSED IN UNITS OF U.S. SURVEY FEET.

DIMENSIONS SHOWN ON THE PLANS ARE GRID. ALL SURVEY AND STAKING REQUIRE THE USE OF A COMBINATION SCALE FACTOR (CSF) TO CONVERT GRID DIMENSIONS TO GROUND DIMENSIONS (GRID DISTANCE / CSF = GROUND DISTANCE). THE CSF FOR THIS PROJECT IS 0.99929379.

			CO	NTROL ABSTRACT
POINT NAME/NUMBER	N OR Y COORDINATE	E OR X COORDINATE	POINT ELEVATION	LOCATION AND DESCRIPTION
A6044	652, 579. 438	1, 167, 123. 106	5, 391, 46	SET 2" ALUMINUM CAP STAMPED "A6044 2007", 3' EAST OF WITNESS POST, AT MP 0.04 ALONG PAVED ROAD L47534, 227' WEST OF WEST BRIDGE END AT VICTOR (SILVERBOW) INTERCHANGE, 192' NORTH OF PTW L47534, 8' WEST OF EDGE OF GRAVEL ROAD.
B6044	652, 728. 141	1, 166, 246. 962	5, 358. 81	SET 2" ALUMINUM CAP STAMPED "B6044 2007", 3' NORTH OF WITNESS POST, AT MP 0.21 ALONG PAVED ROAD L47534, 103' SOUTH OF PTW L47534, 20' WEST OF EDGE OF SILVERBOW DRIVE-IN ROAD, 3.8' EAST OF NORTH/SOUTH CROSS FENCE, 6.5' NORTHWEST OF MOVIE THEATER SIGN.
C6044	653, 698. 175	1, 166, 091. 077	5, 352. 24	SET 2" ALUMINUM CAP STAMPED "C6044 2007", 3' SOUTH OF WITNESS POST, AT MP 0.32 ALONG PAVED ROAD L47534, 1070' NORTHWEST OF PTW L47534, ALONG DEAD END GRAVEL ROAD, 17' NORTH OF CROSS FENCE CORNER POST, 17' WEST OF PTW OF GRAVEL ROAD, 112' SOUTH OF TELEPHONE POLE.
D6044	653, 402. 004	1, 165, 247. 842	5, 376. 68	SET 2" ALUMINUM CAP STAMPED "D6044 2007", 3' NORTH OF WITNESS POST, AT MP 0.43 ALONG PAVED ROAD L47534, 20' SOUTH OF PTW L47534, 17' SOUTHEAST OF SOUTHEAST BRIDGE CORNER OVER TRACKS, 5' SOUTH OF BACK OF GUARD RAIL.
E6044	653, 629. 471	1, 164, 448. 074	5, 363. 13	SET 2" ALUMINUM CAP STAMPED "E6044 2007", 3' NORTH OF WITNESS POST, AT MP 0.59 ALONG PAVED ROAD L47534, 140' SOUTH OF PTW L47534, 25' EAST OF EDGE OF PAVEMENT OF RICK JONES WAY, 72' SOUTH OF STOP AHEAD TRAFFIC SIGN, 32' WEST OF FENCE CORNER.
F6044	653, 908. 161	1, 164, 457. 887	5, 362, 80	SET 2" ALUMINUM CAP STAMPED "F6044 2007", 3' SOUTH OF WITNESS POST, AT MP 0.61 ALONG PAVED ROAD L47534, 29' NORTH OF PTW L47534, 18' NORTH OF FACE OF GUARD RAIL, 37' NORTHWEST OF STOP SIGN, 42' SOUTH OF GAS LINE (6" WOOD POST).
G6044	654, 482, 233	1, 163, 575, 353	5.341.86	SET 2" ALUMINUM CAP STAMPED "G6044 2007", 3' NORTH OF WITNESS POST, AT MP 0.80 ALONG PAVED ROAD L47534. 97' NORTH OF PTW L47534, 36' NORTHWEST OF SILVERBOW ROAD PTW, 16' NORTH OF SILVER BOW ROAD SIGN.





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MED BY MITIGATION PLANS
WED BY SILVER BOW COUNTY

SILICON MTN AQUATIC RESOURCE MITIGATION SITE MT-STPX 47 (24)

CSF= 0.99929379 UPN 6044000 SHEET 3

# **SUMMARY**

GRADING									
		cubic yards							
STATION	UNCL. EXC.			REMARKS					
WETLAND 1	14,695								
WETLAND 2	9,985								
WETLAND 3	5,710								
WETLAND 4	15,850								
WETLAND 5	15,125								
CHANNEL	6,355		70	SAND CREEK REALIGNMENT					
CHANNEL PLUGS			20						
TOTAL	67,720	# 67,630	# 90	MT FUNDS					

# FOR INFORMATION ONLY, SEE ROAD PLANS
A INCLUDES OVEREYCAVATION FOR TORSOIL

		RANDOM I	RIPRAP
	cubic yards	square yards	
STATION	RANDOM RIPRA	P COIR NETTING	REMARKS
	CL. 1		
26+10	10	20	HEAD CUT TREATMENT RT., SEE DETAIL
26+65	10	20	HEAD CUT TREATMENT RT., SEE DETAIL
TOTAL	20	#	STPX FUNDS

<sup>#</sup> FOR INFORMATION ONLY, INCLUDED IN COST OF RANDOM RIPRAP

		3.0		11011 & 011	ANNEL RES	TOICH	1011	
		square yards	cubic	yards		lump sum		
STATI	ON	COIR NETTING	CHANNEL EXC.	EMB.+	CUTTINGS SHRUB   ENGINEERED		REMARKS	
FROM	то					PLANTING	BANK	
0+00	24+29	7,708	6,355	70				SAND CREEK CHANNEL
			1					
TOTA	L	#	<b>.</b>		1,0	1.0	1.0	STPX FUNDS

<sup>#</sup> FOR INFORMATION ONLY, INCLUDED IN COST OF BIOENGINEERED BANK INCLUDED IN GRADING SUMMARY

		MISCELLANEOUS ITEMS						
STATION		units	lump sum	each	REMARKS			
FROM	то							
WETLAND SITE		2,000			NOXIOUS WEED CONTROL			
			1.0		ABANDON 4 WELLS, SEE SITE PLA			
				1_	ADJUST MONITOR WELL, MODIFY			
		_						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
TOTA	L	2,000	1.0	1	STPX FUNDS			

					TOPSO	OIL &	SEEDING	
		cubic	yards		acre	s		
STAT	ΓΙΟΝ	TOPSOIL SALVAGING & PLACING	WETLAND SOIL SALVAGE &	WW-02-07-0	WETLAND SEEDING		CONDITION SEEDBED	REMARKS
FROM	ТО	•	PLACE	UPLAND	WETLAND			
WETLAND 1		2,045		· · · · · · · · · · · · · · · · · · ·	1.3			
WETLAND 2		1,870			0.9			
WETLAND 3		1,065			0.8			
WETLAND 4		1,850			1.1			
WETLAND 5		1,565			1.1			
NEW CHANNEL		285	76	0.9			0.9	NEW AND STABILIZED STREAMBANKS
EXISTING WETLAN	NDS		# 2,769					SALVAGE FROM IMPACTED WETLANDS
				4.1			4.1	DISTURBED AREA OUTSIDE NEW WETLANDS, INCL. CHANNEL
ТОТ	TOTAL		76	5.0	5.2		5.0	STPX FUNDS

<sup>\*</sup> WETLANDS ONLY - 6" TOPSOIL AND 2" WETLAND SOIL SALVAGE AND PLACEMENT DEPTH IN BOTTOM, 6" TOPSOIL ON SIDE SLOPES # FOR INFORMATION ONLY, SEE ROAD PLANS

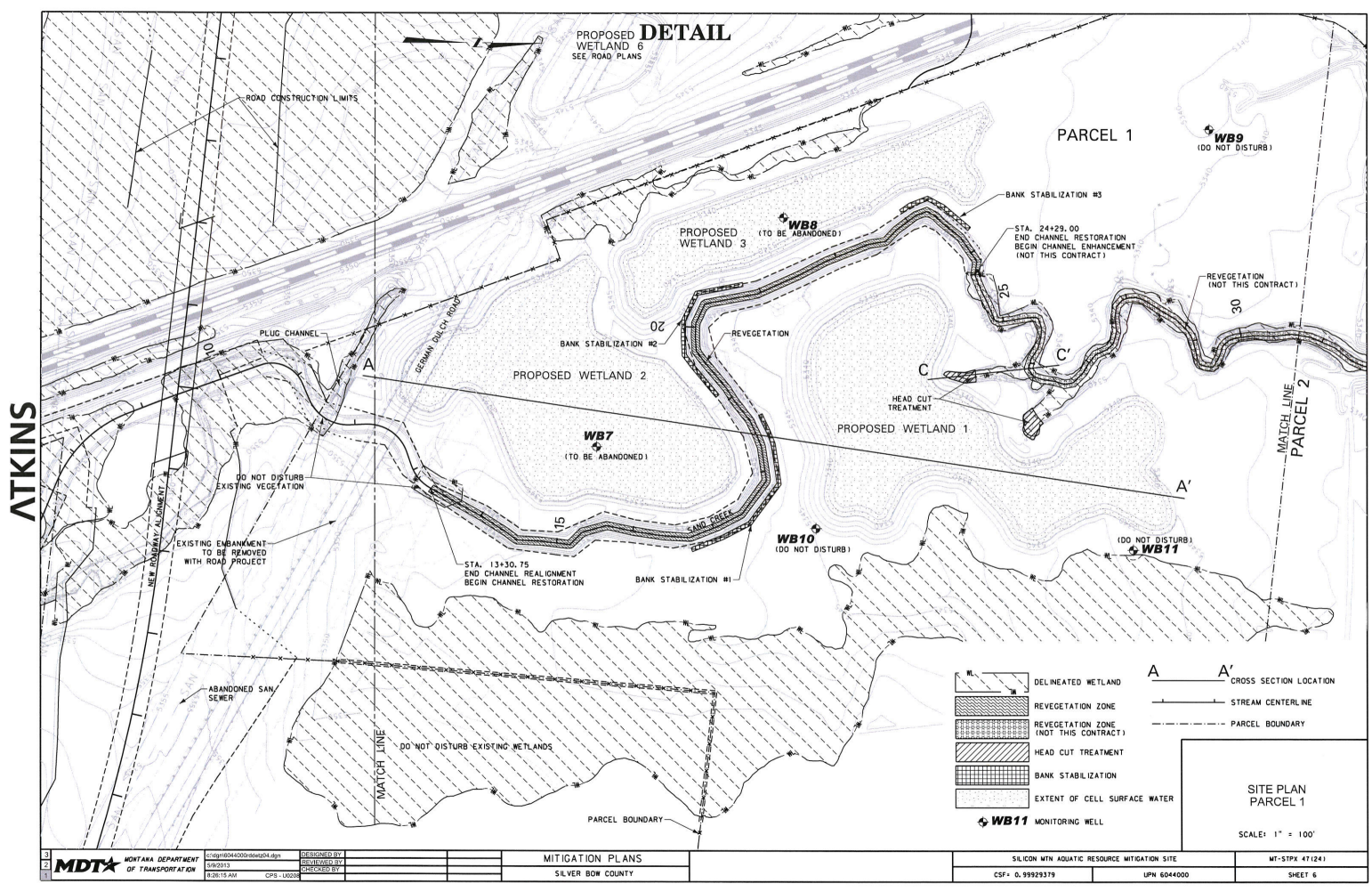
							FEN	CING *			
			linear	feet			each		linea	ar feet	
STAT	TION		FENCE FRIENDLY	FARM FENCE F4W	JACKLEG FENCE -		FENCE L - FW	DEADMAN	FARM	1 GATE	REMARKS
FROM	то	FW TY. 1	FM TY. 1	@	POLE	SINGLE	DOUBLE			TYPE G3	
PARCEL 1		2,543			620	3	11				
PARCEL 2		5,367			1,035	8	18			36	3 - 12' GATES
S. OF PTW PARCE	L		484	110		2	5				
TOT	AL	7,910	484	110	1,655	13	34	4		36	STPX FUNDS

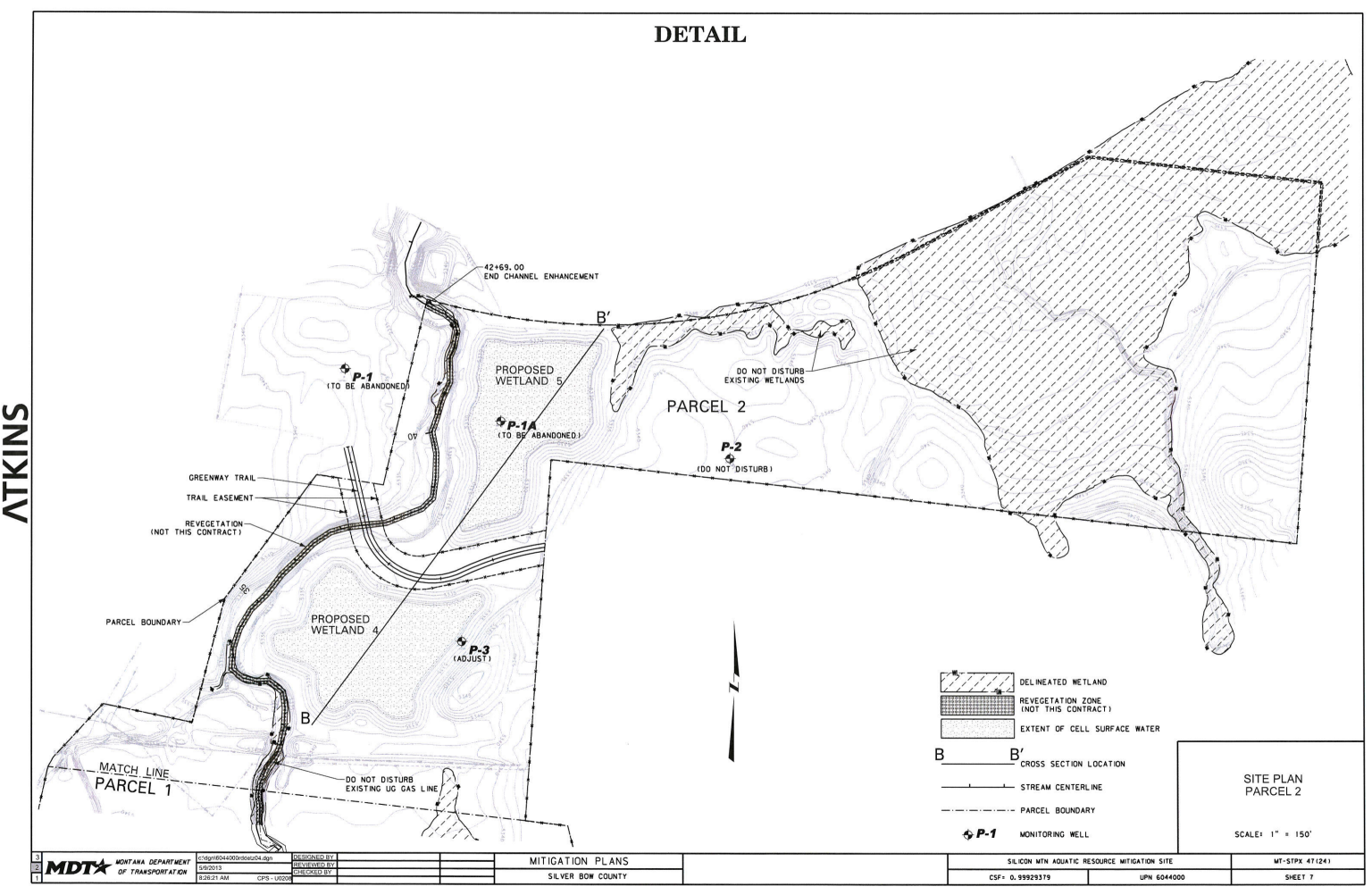
<sup>\*</sup> REMOVAL AND DISPOSAL OF EXISTING FENCE INCLUDED IN NEW FENCE BID ITEMS @ REPLACE DISTURBED FENCE WITH NEW FENCE, MATCH EXISTING

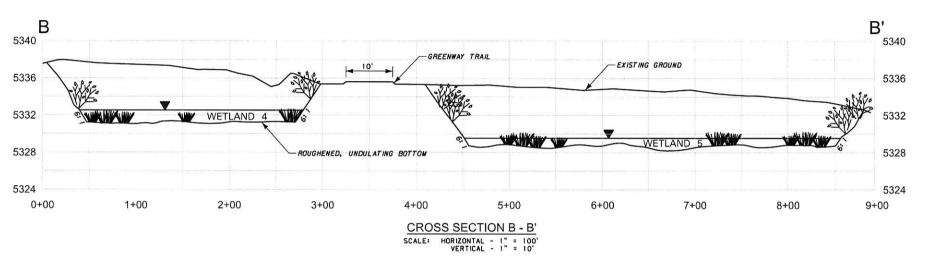
3		HONT	ANA	DEBARTUEN
2	MDT <b>☆</b>	OF 1	CRAN	SPORTATION
1				31 0111 AT 1011

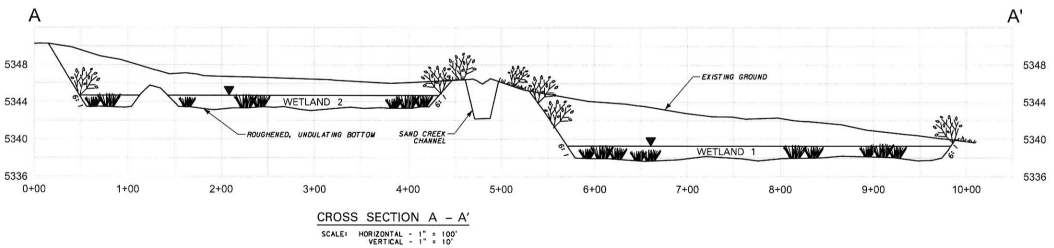
9/2013		DESIGNED BY	MITIGATION PLANS	
		REVIEWED BY	MITIGATION PLANS	
		CHECKED BY	SILVER BOW COUNTY	i
25:52 AM	CPS - U0208		SILVER BOW COUNTY	

SILICON MTN AQUATIC RES	MT-STPX 47(24)	
CSF= 0.99929379	UPN 6044000	SHEET 4









NOTES:

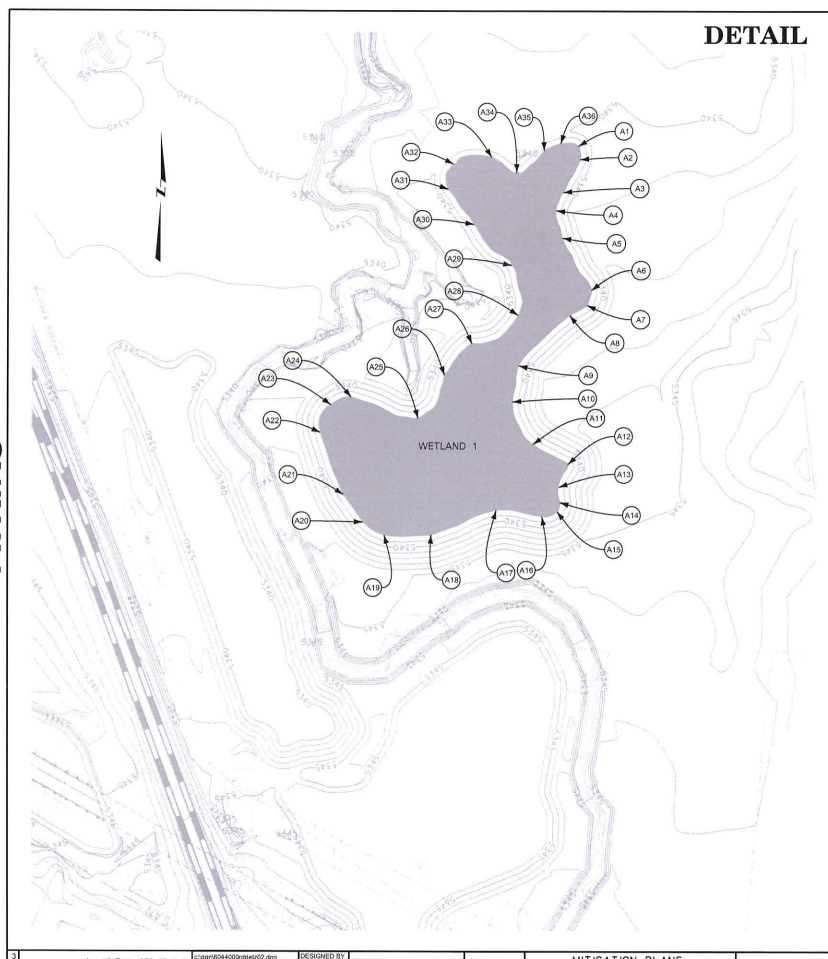
- 1. SEE SHEETS 6 & 7 FOR CROSS SECTION LOCATIONS.
- FINISHED GROUND IS FINAL GROUND SURFACE AFTER TOPSOIL APPLICATION. DOES NOT REFLECT OVEREXCAVATION.
- 2. VEGETATION IS SHOWN FOR ILLUSTRATIVE PURPOSES ONLY.

WETLAND CROSS SECTIONS

MT-STPX 47(24)

SHEET 8

MDT MONTANA DEPARTMENT
OF TRANSPORTATION



WETLAND 1 COORDINATE TABLE				
POINT	N OR Y COORDINATE	E OR X COORDINATE	FINISHED BOTTOM ELEVATION	
A1	654,261.045	1,165,536.091	5338.00	
A2	654,246.196	1,165,538.350	5338.00	
A3	654,210.843	1,165,520.152	5338.00	
A4	654,191.214	1,165,512.650	5338.00	
A5	654,161.759	1,165,519.385	5338.00	
A6	654,105.498	1,165,550.485	5338.00	
A7	654,089.406	1,165,545.905	5338.00	
A8	654,078.392	1,165,527.335	5338.00	
A9	654,024.216	1,165,472.773	5338.00	
A10	653,985.276	1,165,466.067	5338.00	
A11	653,939.580	1,165,488.217	5338.00	
A12	653,918.367	1,165,525.345	5338.00	
A13	653,893.367	1,165,515.718	5338.00	
A14	653,876.808	1,165,516.517	5338.00	
A15	653,867.013	1,165,513.838	5338.00	
A16	653,861.738	1,165,497.533	5338.00	
A17	653,868.330	1,165,448.412	5338.00	
A18	653,841.778	1,165,378.466	5338.00	
A19	653,841.695	1,165,328.419	5338.00	
A20	653,855.561	1,165,305.669	5338.00	
A21	653,885.310	1,165,284.868	5338.00	
A22	653,952.146	1,165,259.996	5338.00	
A23	653,982.105	1,165,271.414	5338.00	
A24	653,990.283	1,165,293.148	5338.00	
A25	653,967.480	1,165,364.453	5338.00	
A26	654,014.062	1,165,392.698	5338.00	
A27	654,048.069	1,165,422.176	5338.00	
A28	654,078.753	1,165,471.826	5338.00	
A29	654,132.318	1,165,464.983	5338.00	
A30	654,176.414	1,165,424.442	5338.00	
A31	654,214.166	1,165,396.602	5338.00	
A32	654,241.328	1,165,402.094	5338.00	
A33	654,248.646	1,165,443.314	5338.00	
A34	654,232.070	1,165,470.282	5338.00	
A35	654,255,732	1,165,499,600	5338.00	

1,165,517.311

NOTES:

WETLAND 1
DESIGN WATER ELEVATION: 5339.92
MAXIMUM DEPTH BELOW DESIGN WATER ELEVATION: 1.92'
WATER SURFACE AREA: 1.57 gc.

ALL ELEVATIONS ARE FINAL AFTER TOPSOIL REPLACEMENT.

OVEREXCAVATE WETLAND BOTTOM TO ALLOW FOR 8" OF
TOPSOIL/WETLAND SOIL PLACEMENT. OVEREXCAVATE WETLAND
SIDES SLOPES TO ALLOW FOR 6" OF TOPSOIL PLACEMENT.

EXCAVATE ALL WETLAND SIDE SLOPES TO BE 6:1 OR FLATTER. ROUND CUT SLOPES AND BLEND WITH EXISTING TERRAIN, ROUGHEN WETLAND BOTTOM TO PROVIDE AN UNDULATING SURFACE.

WETLAND 1 **GRADING PLAN** 

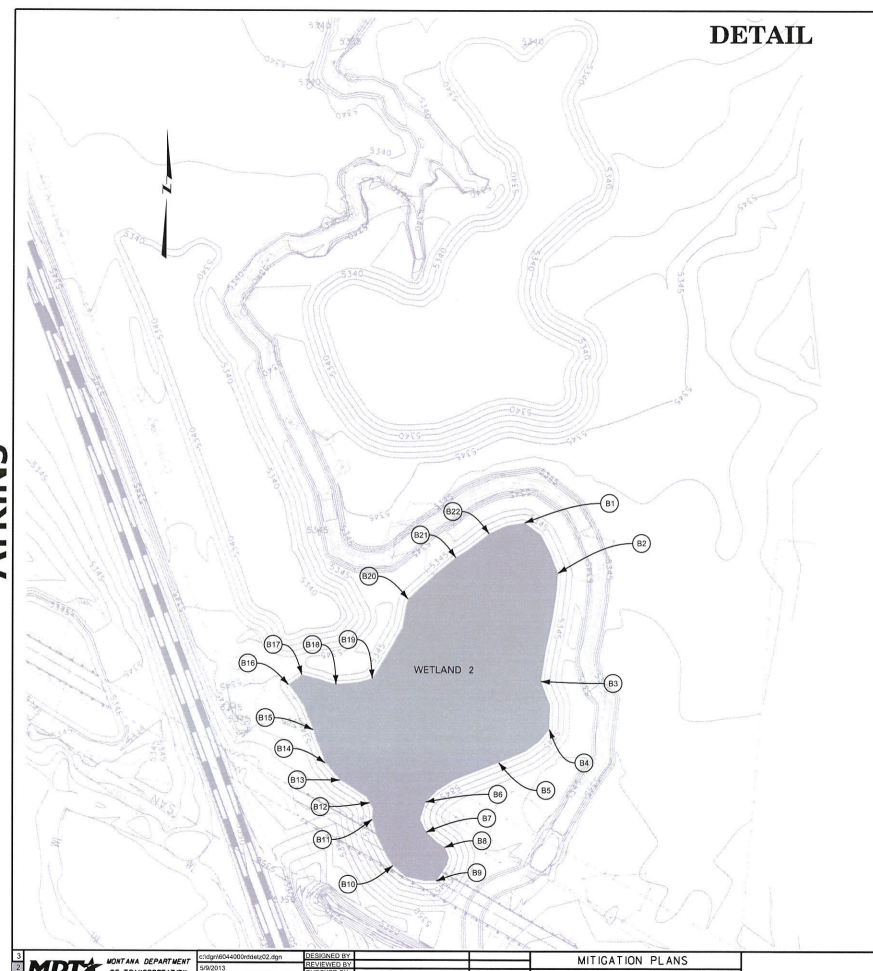
SCALE: 1" = 100'

SHEET 9

### MONTANA DEPARTMENT 0F TRANSPORTATION 5/9/2013 8:26:47 AM CPS - U

MITIGATION PLANS SILVER BOW COUNTY

SILICON MTN AQUATIC RESOURCE MITIGATION SITE MT-STPX 47(24) CSF= 0.99929379 UPN 6044000



WETLAND 2 COORDINATE TABLE				
POINT	N OR Y COORDINATE	E OR X COORDINATE	FINISHED BOTTOM ELEVATION	
B1	653,734.687	1,165,473.444	5343.50	
B2	653,680.626	1,165,509.361	5343.50	
B3	653,563.988	1,165,491.167	5343.50	
B4	653,512.343	1,165,500.145	5343.50	
B5	653,476.565	1,165,446.140	5343.50	
B6	653,434.316	1,165,368.036	5343.50	
B7	653,401.835	1,165,368.502	5343.50	
B8	653,385.599	1,165,388.451	5343.50	
B9	653,349.454	1,165,379.512	5343.50	
B10	653,365.577	1,165,332.314	5343.50	
B11	653,415.368	1,165,310.180	5343.50	
B12	653,433.255	1,165,307.534	5343.50	
B13	653,457.534	1,165,275.632	5343.50	
B14	653,475.950	1,165,259.950	5343.50	
B15	653,511.674	1,165,246.791	5343.50	
B16	653,560.112	1,165,220.547	5343.50	
B17	653,570.719	1,165,234.956	5343.50	
B18	653,560.605	1,165,271.464	5343.50	
B19	653,566.979	1,165,310.334	5343.50	
B20	653,652.574	1,165,348.397	5343.50	
B21	653,697.372	1,165,399.513	5343.50	
B22	653,723.155	1,165,435.252	5343.50	

NOTES:

WETLAND 2
DESIGN WATER ELEVATION: 5345.17
MAXIMUM DEPTH BELOW DESIGN WATER ELEVATION: 1.67'
WATER SURFACE AREA: 1.34 gc.

ALL ELEVATIONS ARE FINAL AFTER TOPSOIL REPLACEMENT. OVEREXCAVATE WETLAND BOTTOM TO ALLOW FOR 8" OF TOPSOIL/WETLAND SOIL PLACEMENT. OVEREXCAVATE WETLAND SIDES SLOPES TO ALLOW FOR 6" OF TOPSOIL PLACEMENT.

EXCAVATE ALL WETLAND SIDE SLOPES TO BE 6:1 OR FLATTER. ROUND CUT SLOPES AND BLEND WITH EXISTING TERRAIN. ROUGHEN WETLAND BOTTOM TO PROVIDE AN UNDULATING SURFACE.

WETLAND 2 GRADING PLAN

SCALE: 1" = 100'



WETLAND 3 COORDINATE TABLE				
POINT	N OR Y COORDINATE	E OR X COORDINATE	FINISHED BOTTOM ELEVATION	
C1	654,044.272	1,165,048.177	5340.00	
C2	654,022.724	1,165,086.803	5340.00	
C3	654,021.212	1,165,104.081	5340.00	
C4	654,034.267	1,165,126.324	5340.00	
C5	654,019.044	1,165,141.277	5340.00	
C6	653,973.462	1,165,117.896	5340.00	
C7	653,902.022	1,165,152.925	5340.00	
C8	653,756.071	1,165,215.225	5340.00	
C9	653,664.941	1,165,241.634	5340.00	
C10	653,634.380	1,165,276.411	5340.00	
C11	653,620.116	1,165,238.654	5340.00	
C12	653,613.523	1,165,221.257	5340.00	
C13	653,628.891	1,165,212.154	5340.00	
C14	653,649.655	1,165,181.866	5340.00	
C15	653,968.185	1,165,069.696	5340.00	
C16	654,039.714	1,165,038.437	5340.00	

WETLAND 3
DESIGN WATER ELEVATION: 5341.67
MAXIMUM DEPTH BELOW DESIGN WATER ELEVATION: 1.67'
WATER SURFACE AREA: 0.74 gc.

ALL ELEVATIONS ARE FINAL AFTER TOPSOIL REPLACEMENT.
OVEREXCAVATE WETLAND BOTTOM TO ALLOW FOR 8° OF
TOPSOIL/WETLAND SOIL PLACEMENT. OVEREXCAVATE WETLAND
SIDES SLOPES TO ALLOW FOR 6° OF TOPSOIL PLACEMENT.

EXCAVATE ALL WETLAND SIDE SLOPES TO BE 6:1 OR FLATTER. ROUND CUT SLOPES AND BLEND WITH EXISTING TERRAIN. ROUGHEN WETLAND BOTTOM TO PROVIDE AN UNDULATING SURFACE.

WETLAND 3 GRADING PLAN

SCALE: 1" = 100'

MONTANA DEPARTMENT
OF TRANSPORTATION

5/9/2013
9:27:00 All

SILVER BOW COUNTY

SILICON MTN AQUATIC RESOURCES MITIGATION SITE MT-STPX 47(24) CSF= 0.99929379 UPN 6044000 SHEET 11



WETLAND 4 COORDINATE TABLE				
POINT	N OR Y COORDINATE	E OR X COORDINATE	FINISHED BOTTOM ELEVATION	
D1	654,762.818	1,165,701.607	5331.25	
D2	654,745.678	1,165,684.327	5331.25	
D3	654,703.089	1,165,656.647	5331.25	
D4	654,659.129	1,165,618.833	5331.25	
D5	654,617.522	1,165,587.010	5331.25	
D6	654,584.127	1,165,578.271	5331.25	
D7	654,565.593	1,165,576.895	5331.25	
D8	654,564.123	1,165,547.973	5331.25	
D9	654,584.799	1,165,521.801	5331.25	
D10	654,593.838	1,165,491.871	5331.25	
D11	654,589.318	1,165,462.229	5331.25	
D12	654,576.043	1,165,442.572	5331.25	
D13	654,590.502	1,165,423.398	5331.25	
D14	654,635.394	1,165,418.414	5331.25	
D15	654,652.635	1,165,404.820	5331.25	
D16	654,671.509	1,165,364.955	5331.25	
D17	654,680.624	1,165,342.442	5331.25	
D18	654,698.982	1,165,338.198	5331.25	
D19	654,703.784	1,165,342.461	5331.25	
D20	654,714.713	1,165,388.124	5331.25	
D21	654,766.155	1,165,409.718	5331.25	
D22	654,780.829	1,165,407.971	5331.25	
D23	654,815.773	1,165,436.797	5331.25	
D24	654,822.888	1,165,456.950	5331.25	
D25	654,802.092	1,165,479.119	5331.25	
D26	654,775.642	1,165,503.974	5331.25	
D27	654,754.830	1,165,622.075	5331.25	
D28	654,758.156	1,165,656.876	5331.25	
D29	654,773.706	1,165,695.634	5331,25	

1,165,703.687

5331.25

654,771.307

NOTES:

WETLAND 4
DESIGN WATER ELEVATION: 5332.55
MAXMMIM DEPTH BELOW DESIGN WATER ELEVATION: 1.30'
WATER SURFACE AREA: 1.53 dg.

ALL ELEVATIONS ARE FINAL AFTER TOPSOIL REPLACEMENT. OVEREXCAVATE WETLAND BOTTOM TO ALLOW FOR 8" OF TOPSOIL/WETLAND SOIL MIXTURE PLACEMENT. OVEREXCAVATE WETLAND SIDES SLOPES TO ALLOW FOR 6" OF TOPSOIL PLACEMENT.

EXCAVATE ALL WETLAND SIDE SLOPES TO BE 6: 1 OR FLATTER. ROUND CUT SLOPES AND BLEND WITH EXISTING TERRAIN. ROUGHEN WETLAND BOTTOM TO PROVIDE AN UNDULATING SURFACE.

WETLAND 4 GRADING PLAN

SCALE: 1" = 100'



WETLAND 5 COORDINATE TABLE				
POINT	N OR Y COORDINATE	E OR X COORDINATE	ELEVATION	
E1	655,228.583	1,165,916.459	5328.75	
E2	655,185.593	1,165,899.933	5328.75	
E3	655,148.247	1,165,897.233	5328.75	
E4	655,091.528	1,165,901.444	5328.75	
E5	655,069.890	1,165,888.316	5328.75	
E6	655,057.452	1,165,866.561	5328.75	
E7	655,059.409	1,165,817.352	5328.75	
E8	655,028.795	1,165,783.053	5328.75	
E9	654,968.417	1,165,780.334	5328.75	
E10	654,926.774	1,165,768.776	5328.75	
E11	654,900.553	1,165,677.123	5328.75	
E12	654,939.434	1,165,687.548	5328.75	
E13	654,981.750	1,165,703.619	5328.75	
E14	655,040.159	1,165,704.434	5328.75	
E15	655,089.018	1,165,688.428	5328.75	
E16	655,132.517	1,165,704.307	5328.75	
E17	655,172.743	1,165,704.863	5328.75	
E18	655,223.169	1,165,713.897	5328.75	
E19	655,235.361	1,165,721.024	5328.75	
E20	655,235.087	1,165,732.316	5328.75	
E21	655,229.115	1,165,764.798	5328.75	
E22	655,233.111	1,165,829.475	5328.75	
E23	655,228.759	1,165,895,123	5328.75	

NOTES:

WETLAND 5
DESIGN WATER ELEVATION: 5329.70
MAXIMUM DEPTH BELOW DESIGN WATER ELEVATION: 0.95'
WATER SURFACE AREA: 1.26 oc.

ALL ELEVATIONS ARE FINAL AFTER TOPSOIL REPLACEMENT. OVEREXCAVATE WETLAND BOTTOM TO ALLOW FOR 8" OF TOPSOIL/WETLAND SOIL MIXTURE PLACEMENT. OVEREXCAVATE WETLAND SIDES SLOPES TO ALLOW FOR 6" OF TOPSOIL PLACEMENT.

EXCAVATE ALL WETLAND SIDE SLOPES TO BE 6:1 OR FLATTER. ROUND CUT SLOPES AND BLEND WITH EXISTING TERRAIN. ROUGHEN WETLAND BOTTOM TO PROVIDE AN UNDULATING SURFACE.

WETLAND 5 **GRADING PLAN** 

SCALE: 1" = 100'

MONTANA DEPARTMENT
OF TRANSPORTATION

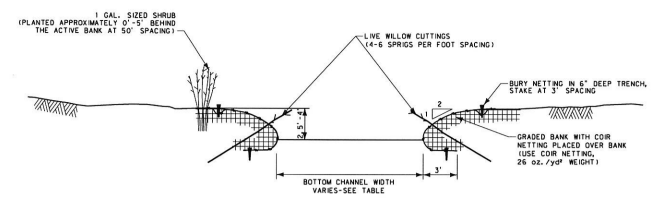
9:27:22 AM
9:27:22 AM

SILVER BOW COUNTY

SILICON MTN AQUATIC RESOURCE MITIGATION SITE CSF= 0.99929379 UPN 6044000 MT-STPX 47(24)

SHEET 13

# **DETAIL**



# CHANNEL CROSS SECTION

	CHANNEL DIMENSIONS					
STATI	STATION		REMARKS			
FROM TO		WIDTH (ft.)				
0+00	6+80	18				
6+80	7+47	VARIES	TRANSITION WIDTH			
7+47	10+53	22	NOT THIS CONTRACT, DO NOT DISTURB			
10+53	11+33	VARIES	TRANSITION WIDTH			
11+33	24+29	14				

BUILD OPPOSITE BANK AS
SHOWN ON CHANNEL
CROSS SECTION DETAIL

SALVAGED SOIL/VEGETATION FROM
NEW CHANNEL ALIGNMENT
(STA. 0+00 TO 7+47)

BOTTOM CHANNEL WIDTH
VARIES 14'-18'

FABRIC ENCAPSULATED NATIVE
SOIL/GRAVEL
(USE COIR NETTING,
26 oz./yd' WEIGHT)

### BANK STABILIZATION

(RIGHT OR LEFT BANK AS INDICATED)

16+68.55 TO 18+64.42 RT. 19+12.75 TO 20+80.04 LT. 22+99.91 TO 23+77.57 LT.

### 

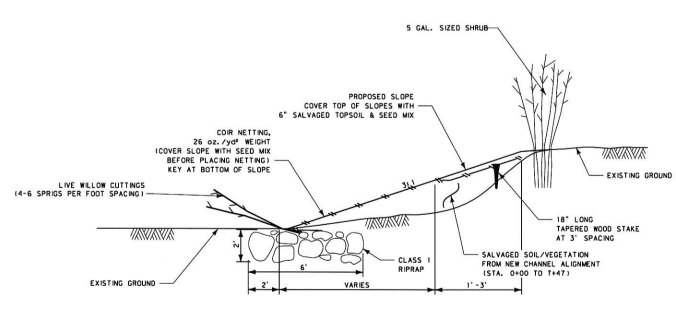
\* FOR ESTIMATING PURPOSES ONLY # 13.1' (4 m) WIDE ROLL @ 9.8' (3 m) WIDE ROLL

PLANTING QUANTITIES**		
SPECIES	each	
WILLOW CUTTINGS 30,00		
Buffaloberry (Shepherdia argentea) - 1 GALLON	200	
Buffaloberry (Shepherdia argentea) - 5 GALLON		
Black cottonwood (Populus trichocarpa)		

\*\* FOR ESTIMATING PURPOSES ONLY SEE DETAILS FOR LOCATIONS

**BIOENGINEERED BANK** 

NEW CHANNEL - 0+00 TO 7+47, 10+53 TO 13+31 EXISTING CHANNEL - 13+31 TO 24+29 NOT TO SCALE



HEAD CUT
TREATMENT DETAIL
26+10 RT. & 26+65 RT.

SECTION C-C', SHEET 6

BIOENGINEERED BANK & HEAD CUT TREATMENT

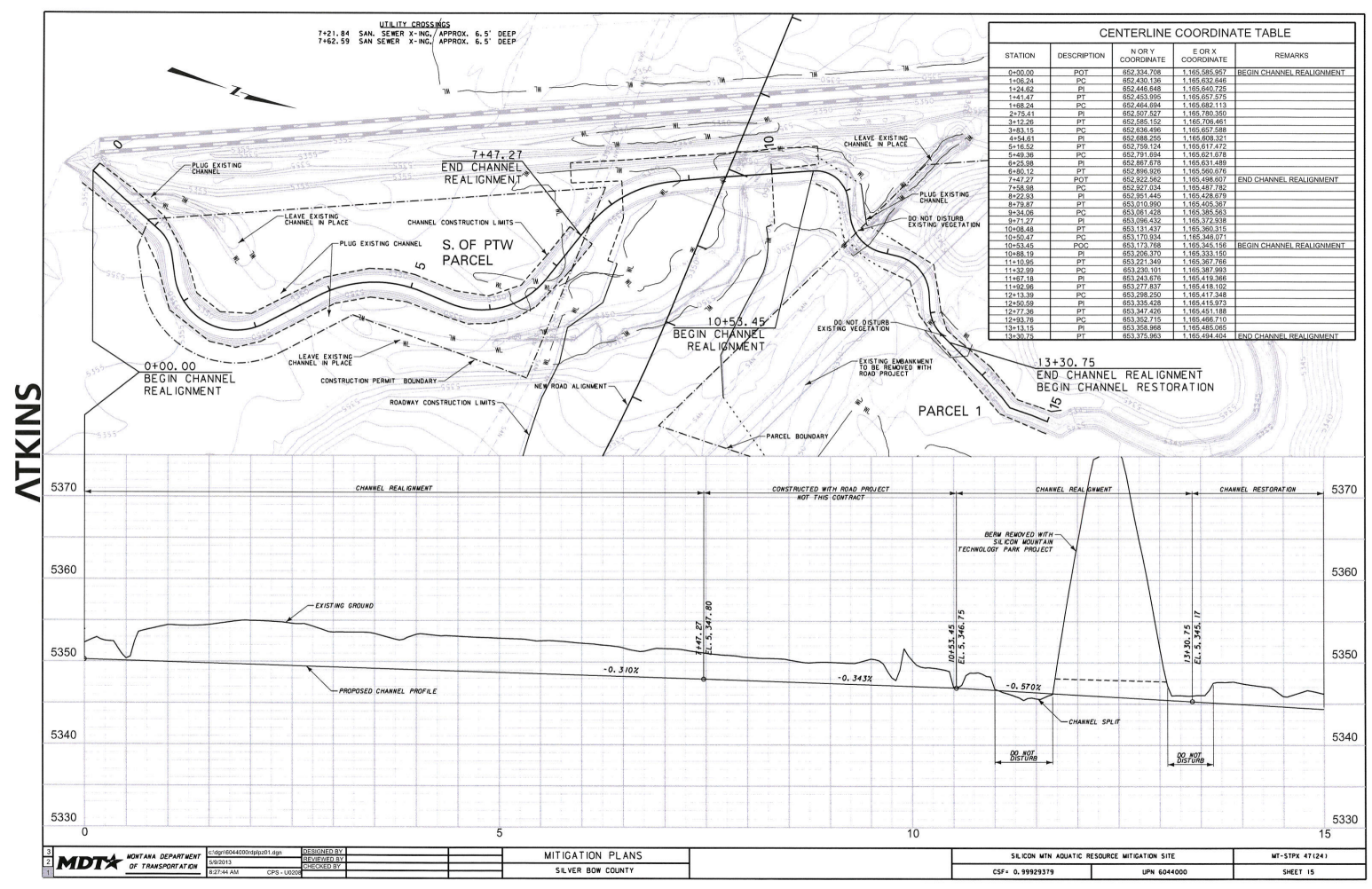
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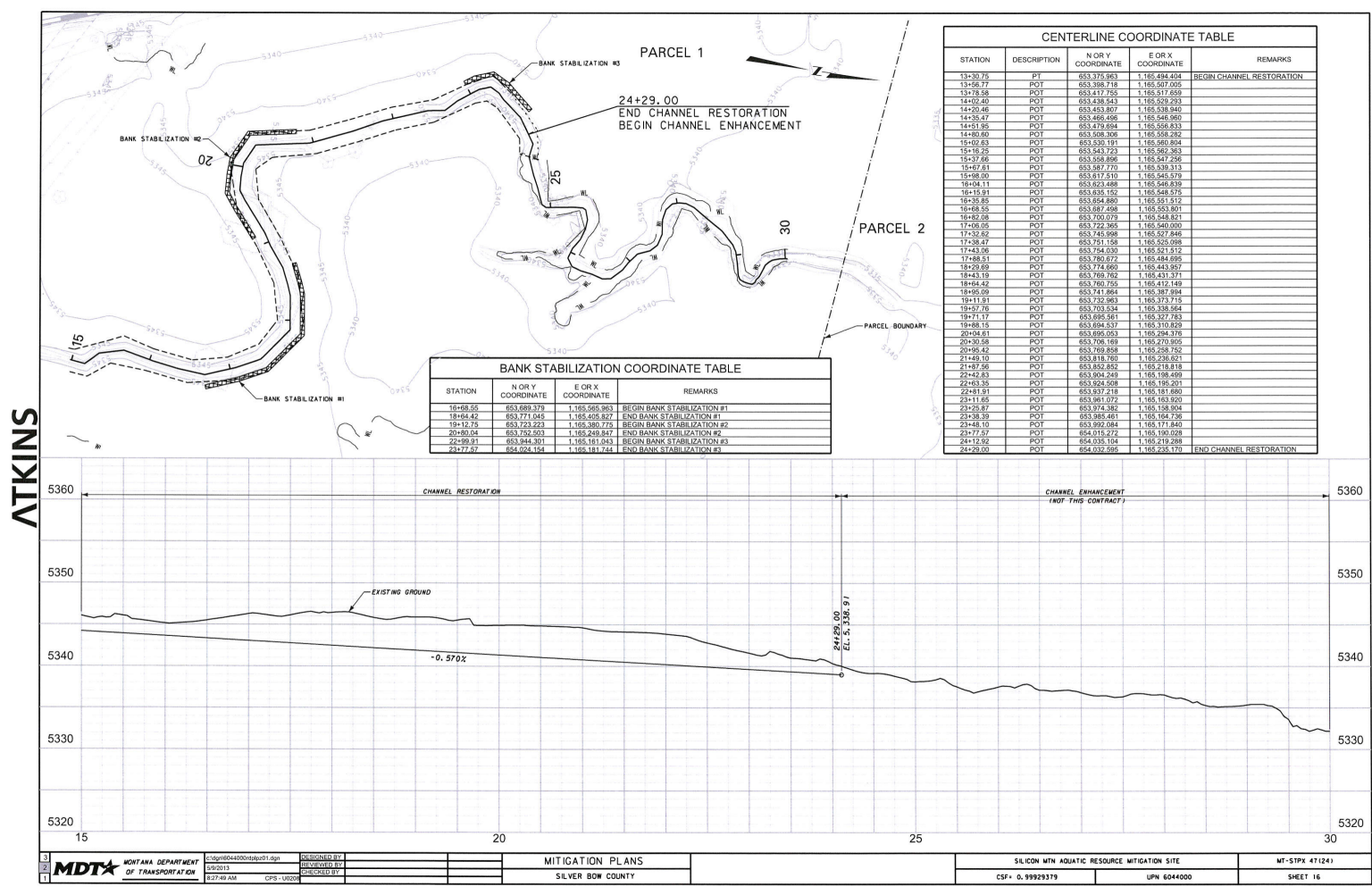
3		MONTAN	A DEPARTMENT
2	<b>MDT</b> ★		
9000		UF TRA	NSPORT AT ION

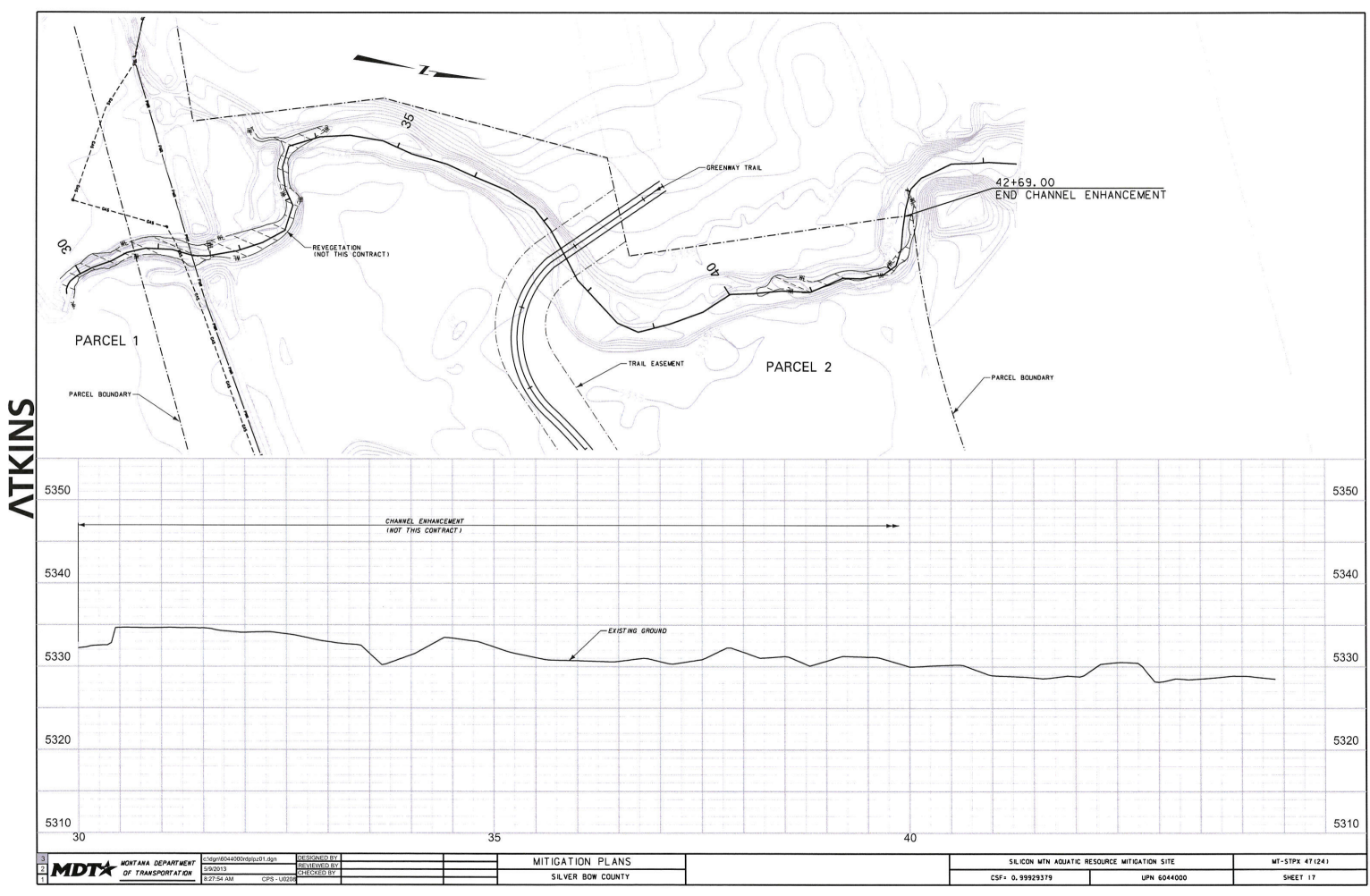
5/9/2013		DESIGNED BY	MITIGATION PLANS
		REVIEWED BY	WITIGATION FLANS
		CHECKED BY	SILVER BOW COUNTY
3:27:31 AM	CPS - U0208		SILVER BUN COUNTY

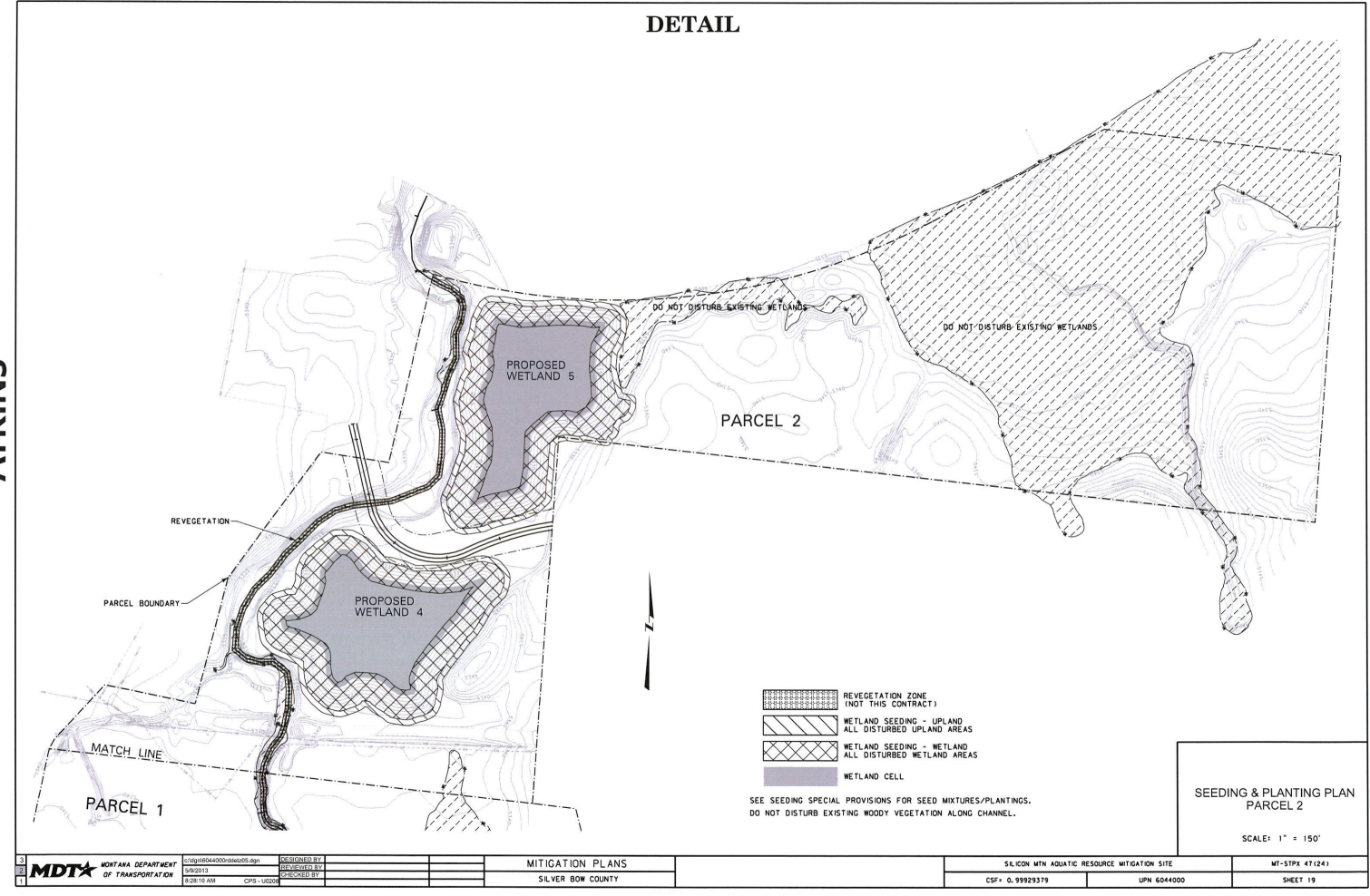
SILICON MTN AQUATIC RESOURCE MITIGATION SITE MT-STPX 47(24)

CSF= 0.99929379 UPN 6044000 SHEET 14









## **DETAIL** S. OF PTW FENCING COORDINATE TABLE E OR X COORDINATE NORY POINT COORDINATE 652,934.998 1,165,434.637 F2 652,444.679 1,165,613.460 F3 652,490.271 1,165,662.065 F4 652,684.136 1,165,667.356 F5 652,907,086 1 165 683 164 TIE TO ROAD REPLACE DISTURBED FENCE-DO NOT DISTURB-EXISTING FENCE S. OF PTW PARCEL REPLACE DISTURBED FENCE NEW ROAD, ALIGNMENT TIE TO ROAD FENCE-====×== FM FENCE ---x-- FW FENCE FENCING PLAN SINGLE PANEL S. OF PTW **PARCEL** DOUBLE PANEL SCALE: 1" = 100' MITIGATION PLANS SILICON MTN AQUATIC RESOURCES MITIGATION SITE MT-STPX 47(24) SILVER BOW COUNTY CSF= 0.99929379 UPN 6044000 SHEET 20