## MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2015

American Colloid Mitigation Site Alzada, Carter County, Montana



Prepared for:



Prepared by:



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December 2015

## **MONTANA DEPARTMENT OF TRANSPORTATION**

## WETLAND MITIGATION MONITORING REPORT:

## **YEAR 2015**

American Colloid Carter County, Montana

Initial Construction: 2001 MDT Project Number NH STPS BR 6(10) Control Number 1396

Watershed 16 Repair: 2010 MDT Project Number STPX 6(15) Control Number 6714

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CCI Project No: MDT.006

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Cover: Southwest edge of wetland cell.



### 1. INTRODUCTION

The American Colloid 2015 Wetland Mitigation Monitoring Report presents the results of the fifth and final year of monitoring at the American Colloid wetland mitigation site since the berm and outlet structure were reconstructed in 2010. The 2010 construction repaired damages to the dike sustained from erosion along the outlet pipe that caused a subsequent failure in 2007. The American Colloid mitigation project is situated approximately 2 miles south and 7 miles west of Alzada, Montana, on Montana School Trust Land in Lot 7, Lot 10, and Lot 11 of Section 36, Township 9 South, Range 58 East (Figure 1). Figures 2 and 3 in Appendix A show the Monitoring Activity Locations and Mapped Site Features, The Montana Department of Transportation (MDT) Wetland respectively. Mitigation Site Monitoring Form, the US Army Corps of Engineers (USACE) Wetland Determination Data Forms (USACE 2010), and the 2008 MDT Montana Wetland Assessment Form (MWAM) (Berglund and McEldowney 2008) are included in Appendix B. Appendix C shows project area photographs and Appendix D presents the project plan sheet.

The mitigation site is located in Watershed 16, the Little Missouri River Basin, in the Glendive District on land owned by the Montana Department of Natural Resources and Conservation (DNRC). The elevation is approximately 3,518 feet above mean sea level. The land was formerly leased to the American Colloid Mining Company. The site was mined for bentonite clay prior to the 1971 Open Cut Mining Act and is currently surrounded by topography typical of open cut mining activities. A dike approximately 190 feet in length was constructed along a topographic depression to impound precipitation runoff from a 167-acre ephemeral drainage. Soil borings at the site revealed highly erodible clay soils underlain by shale, suitable for impounding and storing surface water. The property is managed for perpetuity in a conservation easement between DNRC and MDT. A fenced enclosure surrounds the 15-acre easement that includes the proposed 5-acre wetland and a 10-acre buffer zone of upland vegetation. The mitigation monitoring limits, per MDT guidance and for purposes of this report, encompass only the 6.44-acre monitoring boundary as depicted on Figure 2. However, the entire 15-acre site is included for purposes of calculating mitigation credits (Table 6). Mitigation ratios of 1:1 (impact to credit) for the created wetland and open water habitat and a ratio of 5:1 for the preservation and maintenance of the upland buffer were used for calculating credit acres for the American Colloid mitigation site.

The MDT designed and constructed the American Colloid wetland mitigation project. The site was initially constructed in October 2001 to mitigate for 4.4 acres of wetland impacts associated within the Alzada-West and Alzada-South projects in Watershed 16. The initial mitigation monitoring event was conducted in 2002. Monitoring ceased in 2007 following the dike failure and resumed in 2011 following the dike repair in 2010.



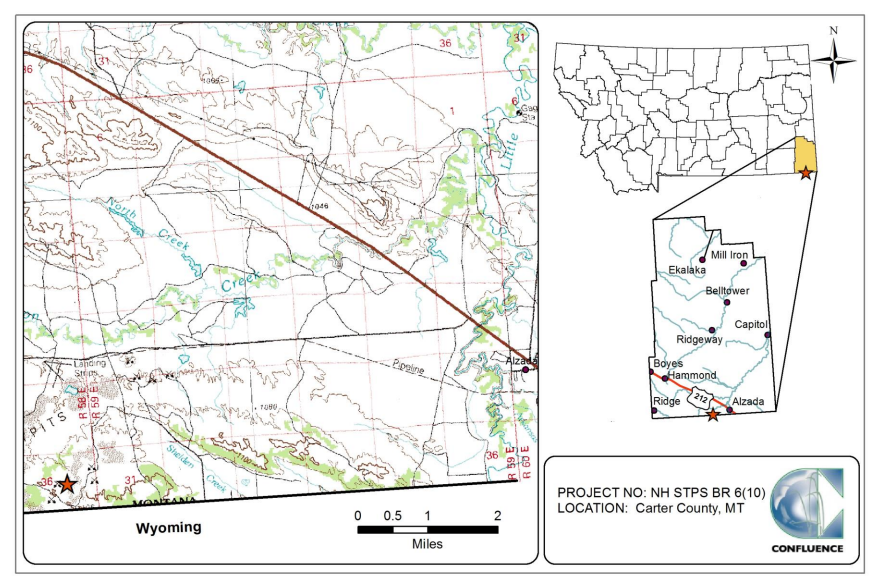


Figure 1. Project location of American Colloid Wetland Mitigation Site.



No specific goals or success criteria were defined for this project, which was originally constructed prior to release of the 2008 USACE mitigation rule that requires such components. Wetland success will be based on the following performance standards:

- 1. Wetland Characteristics: All restored, created, enhanced, and preserved wetlands within the project limits will meet the three parameter criteria for hydrology, vegetation, and soils established for determining wetland areas as outlined in the 1987 Corps of Engineers Wetland Delineation Manual (Environmental Laboratory 1987) and the 2010 Regional Supplement to the Corps of Engineers Manual: Great Plains Region (Version 2.0) (USACE 2010).
  - a) Wetland Hydrology Success will be achieved where wetland hydrology is present as per the technical guidelines in the 1987 Wetland Manual and the 2010 Regional Supplement, including soil saturation 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 (NRCS) definitions for hydric soil) or appear to be forming and the soil is able to support plant cover. Soil characterization will be conducted during the course of the monitoring period to determine if wetland areas are exhibiting characteristics of hydric soils per the 1987 Wetland Manual and 2010 Regional Supplement. Since typical hydric soil indicators may require long periods to form, a lack of distinctive hydric soil features will not be considered a failure if hydrologic and vegetation success is achieved.
  - c) Hydrophytic Vegetation Success will be achieved through the delineation of developing wetlands utilizing the technical guidelines established in the 1987 Wetland Manual and the 2010 Regional Supplement. The following concept of "dominance", as defined in the 1987 Manual, will be applied during future routine wetland determinations in created/restored wetlands: "Subjectively determine the dominant species by estimating those having the largest relative basal area (woody overstory), greatest height (woody understory), greatest percentage of areal cover (herbaceous understory), and/or greatest number of stems (woody vines)."
- 2. **Upland Buffer Success** will be achieved when noxious weeds do not exceed 10 percent of cover within the buffer areas on site. Any area within the creditable buffer zone disturbed by project construction must have at least 30 percent areal cover of non-weed species by the end of the monitoring period. *Note: The areal coverage for the upland buffer success criteria was decreased from 50 percent to 30 percent based on the high proportion of bare ground within the adjacent undisturbed upland areas and apparent climax vegetation cover for the region (climate/soils limit vegetation development).*



- 3. Weed Control will be based upon annual monitoring of the site to determine weed species and degree of infestation within the site, and control measures based upon the monitoring results will be implemented by MDT to minimize and/or eliminate the intrusion of State Listed Noxious weed species within the site. The MDT will manage the wetland conservation easement area to meet a goal of having less than 10 percent absolute cover of state listed noxious weed species across the site.
- 4. **Fencing** of the proposed mitigation site has been installed along the boundaries to protect the integrity of the wetland and upland buffer from disturbance that may be detrimental to the site. Fencing installed along the perimeter of the site has been designed to be "wildlife friendly" to allow for wildlife movement into and out of the wetland complex.
- 5. **Monitoring** of this MDT mitigation site will be based upon the MDT standard monitoring protocols utilized for all MDT wetland mitigation sites for a minimum period of five years or longer as determined by the US Army Corps Montana Regulatory Office's review of annual monitoring reports for the site and whether or not the site has met the wetland success criteria.

## 2. METHODS

The 2015 monitoring event was completed on August 14, 2015. Information for the Mitigation Monitoring Form and Wetland Determination Data Forms was recorded in the field during the site investigation (Appendix B). Monitoring activity sites were located with a global positioning system (GPS) and are illustrated in Figure 2 (Appendix A). Information collected included a wetland delineation, vegetation community mapping, vegetation transect data, soil and hydrology data, bird and wildlife use documentation, photographic documentation, and a non-engineering examination of the infrastructure established within the mitigation project area.

## 2.1. Hydrology

The presence of hydrological indicators as outlined on the Wetland Determination Data Forms was documented at two 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 electronic field data sheets (Appendix B). Hydrologic assessments allow evaluation of mitigation performance standards addressing inundation and saturation requirements.

Technical criteria for wetland hydrology guidelines have been established as "permanent or periodic inundation, or soil saturation within 12 inches of the ground surface for a significant period (12.5 percent of the growing season) during the growing season" (USACE 2010). Systems with continuous inundation or saturation for greater than 12.5 percent of the growing season are considered wetlands. The growing season is defined in the 1987 Wetland Delineation Manual (Environmental Laboratory 1987) as the number of days where there is a



50 percent probability that the minimum daily temperature is greater than or equal to 28 degrees Fahrenheit. The growing season recorded for the predominant soil map unit, Neldore-rock outcrop complex (58D), averages 120 days (USDA 2011). Areas defined as wetlands would require 15 days of continuous inundation or saturation within 12 inches of the ground surface to meet the hydrology criteria.

Soil pits excavated during the wetland delineation were used to evaluate groundwater levels within approximately 18 inches of the ground surface. The data were recorded on the Wetland Determination Data Form (Appendix B). No monitoring wells were installed at 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 2015 aerial photograph. Community types were named based on the predominant vegetation species that characterized each mapped polygon (Figure 3, Appendix A). Percent cover of dominant species within a community type was estimated and recorded using the following values: 0 (less than 1 percent), 1 (1 to 5 percent), 2 (6 to 10 percent), 3 (11 to 20 percent), 4 (21 to 50 percent), and 5 (greater than 50 percent) (Appendix B). No woody species were planted at the American Colloid Mitigation Site.

Temporal changes in vegetation are evaluated through annual assessments of a single static belt transect, which was originally established in July 2002 and reestablished in 2011. Vegetation composition was assessed and recorded along a 10-foot wide and 300-foot long belt transect (T-1) (Figure 2, Appendix A). The transect location was recorded with a resource-grade GPS unit. Spatial changes in the dominant vegetation communities were recorded along the stationed transect. The percent aerial cover of each vegetation species within the belt transect was estimated using the same values and cover ranges used for the vegetation community polygon data (Appendix B). Photographs were taken at the transect endpoints during the monitoring event (Appendix C).

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

## 2.3. Soil

Soil information was obtained from the *Soil Survey for Carter County Area* (USDA 2011) and *in situ* soil descriptions. Soil cores were excavated using a hand auger and evaluated according to procedures outlined in the 1987 Manual and 2010 Regional Supplement. A description of the soil profile, including hydric



soil indicators when present, was recorded on the electronic Wetland Determination Data Form for each profile (Appendix B).

## 2.4. Wetland Delineation

Waters of the U.S. including special aquatic sites and wetlands were delineated throughout the project area in accordance with criteria established in the 1987 Manual and the 2010 Regional Supplement to the Corps of Engineers Manual: Great Plains Region (Version 2.0). The technical criteria for hydrophytic vegetation, hydric soil, and wetland hydrology described in the 2010 Regional Supplement to the Corps of Engineers Manual must be satisfied to delineate a representative area as a wetland. The name and indicator status of plant species was derived from the 2014 National Wetland Plant List (NWPL) (Lichvar *et al.* 2014). Following USACE guidance, the 2014 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 electronically on the Wetland Determination Data Form (Appendix B).

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

## 2.5. Wildlife

Direct observations and other positive indicators of use of mammal, reptile, amphibian, and bird species were recorded on the Mitigation Monitoring Form during the site visit. Indirect use indicators, including tracks, scat, burrows, eggshells, skins, and bones, were also recorded. These signs were recorded while traversing the site for other required activities. Direct sampling methods, such as snap traps, live traps, and pitfall traps, were not used. A comprehensive wildlife species list of animals observed from 2011 thru 2015 was compiled for this report.

## 2.6. Functional Assessment

The 2008 MDT MWAM was used to evaluate functions and values on the site from 2011 through 2015. This method provides an objective means of assigning wetlands an overall rating and provides regulators a means of assessing mitigation success based on wetland functions. Functions are self-sustaining



properties of a wetland ecosystem that exist in the absence of society and relate to ecological significance without regard to subjective human values (Berglund and McEldowney 2008). Field data for this assessment were collected during the site visit. One Wetland Assessment form was completed for the project area (Appendix B).

## 2.7. Photo Documentation

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

## 2.8. GPS Data

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

## 2.9. Maintenance Needs

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

## 3. RESULTS

## 3.1. Hydrology

Climate data from the meteorological station at Albion 1 N, Montana (240088), located approximately 16 miles northeast of the site, recorded an average annual precipitation rate of 14.23 inches from 1945 to 2010 (WRCC 2012). The total precipitation recorded in 2010 was 23.6 inches, 9.37 inches above the 65-year average. The Western Regional Climate Center precipitation data for the Albion 1 N station was incomplete for 2011 through 2015. Monthly precipitation totals collected at the Broadus meteorological station (241127), located approximately 50 miles northwest of the mitigation site, were used to provide additional regional climate data. The mean annual precipitation total for the period of record at Broadus (95 years) is 13.94 inches. The annual precipitation totals recorded at the Broadus station were 18.12 inches in 2011, 9.78 inches in 2012, 18.00 inches in 2013, and 13.27 inches in 2014, indicating above average precipitation in 2011 and 2013, and below average precipitation for 2012 and 2014. The historic precipitation average from January to August was 10.9 inches. The precipitation totals for this same period was 17.79 inches (2011), 7.68 inches (2012), 12.39 inches (2013), 10.21 inches (2014), and 13.98 inches (2015).



These data indicate the region received above- or near average precipitation during the 2011, 2013, 2014 and 2015 growing seasons and below-average precipitation in 2012, as reflected in the lower water level observed within the constructed impoundment during the 2012 field survey compared to the 2011, 2013, 2014, and 2015 water levels.

The wetland basin was constructed in an ephemeral drainage within a 167-acre watershed. Wetland hydrology at the site is provided solely through direct precipitation and surface runoff. During the site inspection, the constructed dike was impounding surface water and functioning as designed. There were approximately 3 acres of surface water at depths ranging from 0.0 to 2.7 feet. Hydrologic indicators observed during the investigation indicated that water levels measured in July were less than the maximum elevation attained during spring runoff at the beginning of the growing season. The water surface was approximately 0.8 feet below the outlet elevation. Surface soil cracks, waterstained leaves, water marks, and an algal crust were noted at the water's edge. Inundation was also visible on the aerial imagery. Rills and other drainage patterns were observed throughout the uplands surrounding the inundated basin. Surface water from the wetland depression discharges to the ephemeral drainage through a series of downgradient wetlands into an unnamed tributary of Thompson Creek and eventually into the Little Missouri River located approximately 15 miles downstream of the mitigation site. Precipitation, surface water runoff, and evaporation rates are the dominant factors influencing seasonal water elevations within the wetland. Groundwater input is limited based on the low hydraulic conductivity of the soil forming the unconsolidated bottom of the basin.

No groundwater monitoring wells were installed within this site. Hydrological data were collected at two data points, SP01-w and SP02-u. Data point SP01-w, located a few feet from the water's edge, exhibited saturation to the ground surface, salt crust, drainage patterns, surface soil cracks, geomorphic position, and FAC-Neutral test. No primary or secondary indicators of wetland hydrology were observed at SP02-u, located in upland community Type 2, approximately 20 feet from SP01-w.

## 3.2. Vegetation

Monitoring year 2015 marked the fifth and final year of monitoring on the American Colloid wetland mitigation site. Fifty-two plant species have been observed site-wide since 2011 (Table 1). Vegetation plant communities were mapped and named by plant composition and dominance. The composition of each community is listed on the Mitigation Monitoring Form (Appendix B). The community boundaries are shown on Figure 3 in Appendix A. The impounded depression, defined by polygon 4, encompassed 3 acres of open water in 2015, an increase of approximately 0.1 acres from 2014 (Figure 3, Appendix A and Monitoring Form, Appendix B).



Three upland and one wetland community types were observed on the site in 2015. The upland communities were Type 2 – *Schizachyrium scoparium/Grindelia squarrosa*, Type 5 – *Calamovilfa longifolia/Spartina pectinata*, and Type 6 – *Ericameria nauseosa/Atriplex suckleyi*. Community Type 3 – *Spartina pectinata* represented the only wetland community on-site. These communities are discussed below.

Upland Community Type 2 – Schizachyrium scoparium/Grindelia squarrosa characterized the 0.8-acre community that abuts the wetland fringe surrounding the open water. The community acreage decreased by 0.3 acres from 2014 to 2015 as a result of the observation of new upland community Type 5 – *Calamovilfa longifolia/Spartina pectinata* and an expansion of upland community Type 6 – *Ericameria nauseosa/Atriplex suckleyi*. The community was dominated by little false bluestem (*Schizachyrium scoparium*), curly-cup gumweed (*Grindelia squarrosa*), small-flowered buckwheat (*Eriogonum pauciflorum*), prairie sandreed (*Calamovilfa longifolia*) and sixteen other species observed at less than five percent cover. Approximately 11 to 20 percent of the total cover was bare ground.

Upland Community Type 5 – *Calamovilfa longifolia/Spartina pectinata* was identified in 2015 on 0.1 acres, adjacent to the wetland fringe in the south-western portion of the project area. The vegetation was dominated by prairie sandreed, freshwater cord grass (*Spartina pectinata*), curly-cup gumweed, curly blue grass (*Poa secunda*), Nuttall's alkali grass (*Puccinellia nuttalliana*), rough cocklebur (*Xanthium strumarium*), and six other species observed at less than one percent cover. Approximately 21 to 50 percent of the total cover was bare ground.

Upland Community Type 6 – *Ericameria nauseosa/Atriplex suckleyi* has developed on approximately 1.9 acres within the site perimeter. This community replaced community Type 1 – *Ericameria nauseosa/Atriplex argentea* as species composition and cover classes were different during the 2015 survey. Rubber rabbitbrush (*Ericameria nauseosa*), Suckley's saltbush (*Atriplex suckleyi*), fox-tail barley (*Hordeum jubatum*), curly-cup gumweed, small-flowered buckwheat, greasewood (*Sarcobatus vermiculatus*), big sagebrush (*Artemisia tridentata*), cheatgrass (*Bromus tectorum*), plains pricklypear (*Opuntia polyacantha*), curly blue grass, silverscale (*Atriplex argentea*), blue gramma (*Bouteloua gracilis*) and arrow-feather three-awn (*Aristida purpurescens*) dominated the vegetation cover. Rocky mountain juniper (*Juniperus scopulorum*) and seven other species were present in trace amounts. Approximately 60 to 70 percent of the area characterized by the community was bare ground.

Wetland Community Type 3 – *Spartina pectinata* dominated the 0.6-acre wetland community that characterized the wetland fringe adjacent to the open water. The community acreage decreased by 0.1 acres from 2014 to 2015 as a result of a corresponding increase in the open water area. Freshwater cord grass



continued to dominate the community with less cover contributed by narrow-leaf goosefoot (*Chenopodium leptophyllum*), common spike-rush (*Eleocharis palustris*), American sloughgrass (*Beckmannia syzigachne*), lesser poverty rush (*Juncus tenuis*), fox-tail barley, saltmarsh club-rush (*Schoenoplectus maritimus*), broad-leaf cattail (*Typha latifolia*), broom snakeweed (*Gutierrezia sarothrae*), little false bluestem, and ten other species. The cover class for bare ground was estimated at 21 to 50 percent.

Approximately 3 acres of open water (Polygon 4) covered slightly less than half of the area within the constructed wetland cell. This represented an increase of open water from 2014 to 2015 and fluctuates seasonally. The open water contained less than five percent cover of green algae, freshwater cord grass, broad leaf cattail, saltmarsh club-rush, common spike-rush, willow dock (*Rumex salicifolius*), Canadian thistle (*Cirsium arvense*), and three other species. The wetland cell was flooded following construction in 2001 through sometime in 2007 prior to dike failure. The area has supported open water since the dike repair in 2010. Productivity levels in the open water are likely limited by the presence of suspended clay particles and a high level of turbidity that restricts photosynthesis through the water column.



Scientific Name	Common Name	GP Indicator Status <sup>1</sup>
Achillea millefolium	Common Yarrow	FACU
Agrostis scabra	Rough Bent	FAC
Agrostis stolonifera	Spreading Bent	FACW
Algae, green	Algae, green	NL
Amaranthus retroflexus	Red-Root	FACU
Aristida purpurascens	Arrow-Feather Three-Awn	UPL
Artemisia tridentata	Big Sagebrush	NL
Aster sp.	Aster	NL
Atriplex argentea	Silverscale	FAC
Atriplex suckleyi	Suckley's Saltbush	NL
Avena fatua	Wild Oats	NL
Beckmannia syzigachne	American Slough Grass	OBL
Bouteloua gracilis	Blue Gramma	NL
Bromus arvensis	Field Brome	FACU
Bromus tectorum	Cheatgrass	NL
Calamovilfa longifolia	Prairie Sandreed	NL
Chenopodium album	Lamb's-Quarters	FACU
Chenopodium leptophyllum	Narrow-Leaf Goosefoot	FACU
Chenopodium sp.	Goosefoot	NL
Cirsium arvense	Canadian Thistle	FACU
Echinochloa crus-galli	Large Barnyard Grass	FAC
Eleocharis palustris	Common Spike-Rush	OBL
Elymus elymoides	Western Bottle-Brush Grass	UPL
Elymus repens	Creeping Wild Rye	FACU
Ericameria nauseosa	Rubber Rabbitbrush	NL
Eriogonum pauciflorum	Small-flowered Buckwheat	NL
Festuca pratensis	Meadow Fescue	NL
Grindelia squarrosa	Curly-Cup Gumweed	UPL
Gutierrezia sarothrae	Broom Snakeweed	NL
Helianthus annuus	Common Sunflower	FACU
Hordeum jubatum	Fox-Tail Barley	FACW
Juncus tenuis	Lesser Poverty Rush	FAC
Juniperus communis	Common Juniper	UPL
Juniperus scopulorum	Rocky Mountain Juniper	NL
Lactuca serriola	Prickly Lettuce	FAC
Opuntia polyacantha	Plains Pricklypear	NL
Panicum capillare	Common Panic Grass	FAC
Pascopyrum smithii	Western-Wheat Grass	FACU
Poa secunda	Curly Blue Grass	FACU
<i>Poa</i> sp.	Blue Grass	NL
Puccinellia nuttalliana	Nuttall's Alkali Grass	OBL
Rumex acetosella	Common Sheep Sorrel	FAC
Rumex crispus	Curly Dock	FAC
Rumex salicifolius	Willow Dock	NL
Sarcobatus vermiculatus	Greasewood	FAC
Schizachyrium scoparium	Little False Bluestem	FACU
Schoenoplectus maritimus	Saltmarsh Club-Rush	OBL
Spartina pectinata	Freshwater Cord Grass	FACW
Spergula arvensis	Cornspurry	NL
Stenotus acaulis	Stemless Mock Goldenweed	NL
Typha latifolia	Broad-Leaf Cat-Tail	OBL
Xanthium strumarium	Rough Cockleburr	FAC

# Table 1. Vegetation species observed from 2011 thru 2015 at the American ColloidWetland Mitigation Site.

<sup>1</sup>2014 NWPL (Lichvar *et al.*, 2014)

New species identified in 2015 are **bolded**.



Data collected on Transect 1 (Monitoring Form, Appendix B) are summarized in tabular and graphic formats (Table 2, Charts 1 and 2, respectively). Photographs of the start and finish of Transect 1 are shown on Page C-6 of Appendix C. The transect traversed Type 3 – *Spartina pectinata* wetland and open water (Polygon 4). Hydrophytic vegetation was identified on 1 percent of the belt transect and open water encompassed 99 percent of the transect area. The upland community identified at the end of T-1 in 2011 and 2012 converted to wetland in 2013 and persisted as wetland in 2015.

Table 2. Data summary for Transect 1 from 2011 thru 2015 at the American Colloid
Wetland Mitigation Site.

Monitoring Year		2012	2013	2014	2015
Transect Length (feet)		300	300	300	300
Vegetation Community Transitions along Transect	3	3	2	1	1
Vegetation Communities along Transect	2	2	1	1	1
Hydrophytic Vegetation Communities along Transect	1	1	1	1	1
Total Vegetative Species	7	12	11	8	12
Total Hydrophytic Species	4	5	4	5	6
Total Upland Species	3	7	7	3	6
Estimated % Total Vegetative Cover	12	15	15	15	15
Estimated % Unvegetated	88	85	85	85	85
% Transect Length Comprising Hydrophytic Vegetation Communities	7.3	8.3	6.3	1.7	1
% Transect Length Comprising Upland Vegetation Communities	4.3	6.7	0	0	0
% Transect Length Comprising Unvegetated Open Water	88.3	85.0	93.7	98.3	99
% Transect Length Comprising Mudflat	0.0	0.0	0	0	0

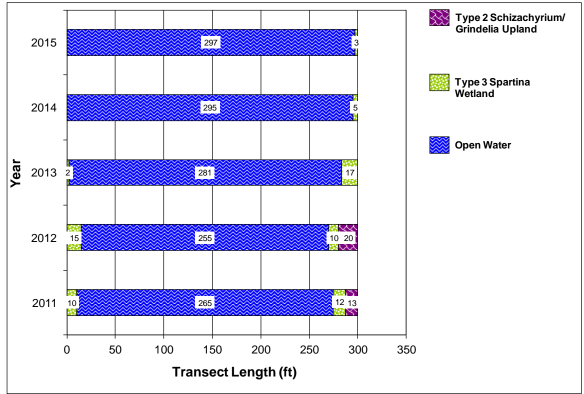


Chart 1. Transect map showing community types on Transect 1 from 2011 thru 2015 from start (0 feet) to finish (300 feet) at the American Colloid Wetland Mitigation Site.



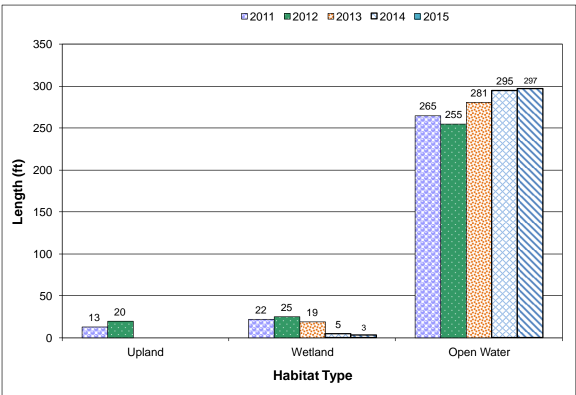


Chart 2. Length of habitat types within Transect 1 from 2011 thru 2015 at the American Colloid Wetland Mitigation Site.

Two clusters of Canadian thistle, a Priority 2B noxious weed, were noted on less than 0.1 acres near the western mitigation boundary at the edge of wetland and open water. The cover class was low (1-5%). The MDT has an ongoing weed control program that annually manages State noxious weed infestations on each mitigation site.

## 3.3. Soil

The project site was mapped in the *Carter County Soil Survey* (USDA 2011) within the Neldor-Rock outcrop complex at 4 to 15 percent slopes on hill slopes. The parent material of this complex is clay residuum over semi-consolidated shale. These are well drained, low-permeable, non-hydric soils with clay loam inclusions. The test pit results generally confirmed the presence of soils consistent with the Neldor-Rock outcrop complex.

Soil test pits were excavated at two locations, both within what was originally mapped as the Neldor-Rock outcrop soil series (SP01-w and SP02-u, Figure 2, Appendix A). Data point SP01-w was located in wetland community 3 in the vegetated fringe along the open water. The soil profile revealed a black (2.5 Y 2.5/1) silty clay. This soil did not meet the criteria for any hydric soil indicators, likely due its location in a recently constructed wetland where soils may be too young to have formed hydric indicators (Problematic Hydric Soils: Recently Developed Wetlands, USACE 2010). This soil meets National Technical Committee for Hydric Soils (NTCHS) technical standard for hydric soil as it was



saturated to surface with evidence of inundation earlier in the year. The soil profile at SP02-u, located in the adjacent upland approximately 20 feet upslope of SP01-w, was a black (10 YR 2/1) silty clay. There were no hydric soil indicators observed in this soil profile.

#### 3.4. Wetland Delineation

Two data points, SP01-w and SP02-u, were evaluated to confirm the wetland boundary determination. Between 2012 and 2013, the wetland acreage decreased by 0.85 acres and the open water aquatic habitat increased by 1.16 acres. This change was predominantly the result of increased inundation levels in the impoundment observed during the 2013 survey. A slight increase in open water (0.1 acres) with a corresponding decrease in wetland acreage was noted between 2014 and 2015. The extent of overall wetland and aquatic habitat remained the same in 2015. A total of 3.58 acres of vegetated wetland and unvegetated open water aquatic habitat was delineated in 2015 (Table 3).

WETLAND AND AQUATIC HABITAT ACREAGES	2011	2012	2013	2014	2015
Wetlands	0.26	1.23	0.38	0.71	0.61
Open Water	3.01	2.04	3.20	2.87	2.97
Total	3.27	3.27	3.58	3.58	3.58

 Table 3. Total wetland acres delineated from 2011 thru 2015 at the American

 Colloid Wetland Mitigation Site.

#### 3.5. Wildlife

A comprehensive list of bird and other wildlife species observed directly or indirectly from 2011 through 2015 is presented in Table 4. Five bird species were observed in 2015, killdeer (*Charadrius vociferus*), a gull species, sparrow species, swallow species, and red-winged blackbird (*Agelaius phoeniceus*). Four mule deer (*Odocoileus hemionus*), one eastern cottontail (*Sylvilagus floridanus*), and one northern leopard frog (*Lithobates pipiens*) were observed onsite in 2015. The tracks of deer (*Odocoileus* sp.) were noted onsite in 2015.



COMMON NAME	SCIENTIFIC NAME
A	<b>IPHIBIANS</b>
Northern Leopard Frog	Rana pipiens
	BIRDS
American Goldfinch	Spinus tristus
Canada Goose	Branta canadensis
Grasshopper Sparrow	Ammodramus savannarum
Killdeer	Charadrius vociferus
Gull sp.	
Mallard	Anas platyrhynchos
Mourning Dove	Zenaida macroura
Northern Harrier	Circus cyaneus
Red-tailed Hawk	Buteo jamaicensis
Red-winged Blackbird	Agelaius phoeniceus
Sparrow sp.	
Song Sparrow	Melospiza melodia
Swallow sp.	
Turkey Vulture	Cathartes aura
Vesper Sparrow	Pooecetes gramineus
N	IAMMALS
Beaver	Castor canadensis
Deer sp.	Odocoileus sp.
Eastern Cottontail	Sylvilagus floridanus
Mule Deer	Odocoileus hemionus
Muskrat	Ondatra zibethicus
F	REPTILES
Turtle sp.	

# Table 4. Wildlife species observed from 2011 thru 2015 within the AmericanColloid Wetland Mitigation Site.

Species identified in 2015 are **bolded**.

## 3.6. Functional Assessment

The 2011 monitoring data provided a baseline for subsequent functional assessments. The 2008 MWAM has been used from 2011 through 2015 to evaluate the assessment area (AA) that included the open water depression and adjacent herbaceous-dominated wetland fringe (Appendix B). The site is situated within the semiarid Pierre Shale Plains with a surrounding habitat of undulating rolling plains and vegetation cover consisting of short-statured sagebrush steppe, shortgrass prairie, and scattered stands of Ponderosa pine. The AA is located on DNRC property under a MDT conservation easement. There are no active mining or roads within 500 feet of the assessment area (AA) and there are a few isolated ponds and wetland areas near the AA.

The functional points and ratings increased from 2014 to 2015. The size of the AA increased from 3.27 acres in 2012 to 3.58 acres in 2013 as a result of the increase in the extent of inundation in the depression. Table 5 summarizes the function and value ratings of the AA from 2011 to 2015. The AA was rated as a



Category II wetland with 48 percent of the total points possible in 2015. This AA achieved 15.39 functional units in 2015, an increase from 13.60 in 2014. The increase in functional units was related to a reevaluation of general wildlife habitat in the AA. A modification to the Production Export/Food Chain Support rating between 2014 and 2015 was again related to the reevaluation of the general wildlife habitat component within the AA. The short and long term surface water storage was rated as high in from 2011 through 2015 as a result of the large depression containing perennial surface water. The AA received high ratings for general wildlife habitat and production export/food chain support. The AA received moderate ratings for sediment/nutrient/toxicant removal and uniqueness.

Function and Value Parameters from the					
2008 Montana Wetland Assessment Method	2011	2012	2013	2014	2015
Listed/Proposed T&E Species Habitat	Low (0.0)				
MTNHP Species Habitat	Low (0.1)				
General Wildlife Habitat	Mod (0.4)	Mod (0.6)	Mod (0.6)	Mod (0.6)	High (0.9)
General Fish/Aquatic Habitat	NA	NA	NA	NA	NA
Flood Attenuation	NA	NA	NA	NA	NA
Short and Long Term Surface Water Storage	High (1.0)				
Sediment/Nutrient/Toxicant Removal	Mod (0.6)				
Sediment/Shoreline Stabilization	Low (0.3)				
Production Export/Food Chain Support	Mod (0.7)	High (0.8)	Mod (0.7)	Mod (0.7)	High (0.9)
Groundwater Discharge/Recharge	Low (0.1)				
Uniqueness	Low (0.3)	Mod (0.4)	Mod (0.4)	Mod (0.4)	Mod (0.4)
Recreation/Education Potential (bonus points)	NA	NA	NA	NA	NA
Actual Points/Possible Points	3.5/9	3.9/9	3.8/9	3.8/9	4.3/9
% of Possible Score Achieved	39%	43%	42%	42%	48%
Overall Category	111	111		111	
Total Acreage of Assessed Wetlands within Site Boundaries	3.27	3.27	3.58	3.58	3.58
Functional Units (acreage x actual points)	11.45	12.75	13.60	13.60	15.39

Table 5. Functional assessment results from 2011 thru 2015 for the AmericanColloid Wetland Mitigation Site.

There were no disturbances to the site from 2012 to 2015 and there was one vegetation class, emergent. Wildlife use was moderate during the site visit. The assessment yielded 15.39 functional units for the American Colloid wetland mitigation site in 2015. The percent cover of wetland species at the edge of open water may increase in subsequent growing seasons, contingent on the continued presence of wetland hydrology, which would generate an associated increase in functional units.

## 3.7. Photo Documentation

Photographs taken from five photo points, PP1 to PP5, are shown on pages C-1 to C-5 of Appendix C. Photos of the transect end points are presented on page C-6 and the delineation data points are shown on page C-7 (Appendix C). In general, these photos show that vegetation cover in both the wetland and upland communities has been slow to develop.



## 3.8. Maintenance Needs

There were no nesting structures installed at the site. The outlet control structure was repaired in 2010. The water-control standpipes and armored earthen berm were in good condition and working as designed during the 2015 investigation. A wildlife friendly fence that surrounds the 15-acre site was in good condition and did not require maintenance. Two clusters of Canadian thistle, a Priority 2B noxious weed, less than 0.1 acres in size, were noted near the western mitigation boundary. The MDT administers an ongoing weed control program that annually assesses the location and size of State noxious weed infestations on each mitigation site.

The vegetation cover in the upland communities at the site is estimated at 40 percent, meeting the success criteria for the upland buffer by more than 10 percent. Reseeding the bare areas with appropriate species may facilitate an overall increase in vegetation cover and soil stability although a sizeable increase in vegetation cover is likely unachievable. The sparsely vegetated substrate consists of extremely dry and easily erodible clayey soils. Harsh soil properties and high rates of erosion and deposition are driving environmental variables supporting very low vegetation cover. The open water area accounted for 83 percent of the wetland area and supported less than 5 percent cover. As noted in section 3.2, vegetation development in the open water are likely limited by the presence of suspended clay particles and a high level of turbidity that restricts photosynthesis through the water column.

## 3.9. Current Credit Summary

The calculation of credit acres shown in Table 6 assumed a mitigation ratio of 1:1 (impact to credit) for the created wetland and open water aquatic habitat within the wetland depression and a 5:1 credit ratio for preservation and maintenance of the upland buffer. The wetland and aquatic habitat acreage totaled 3.27 acres in 2011 and 2012 and 3.58 acres in 2013, 2014, and 2015 (Table 6). The full acreage (11.42 acres) of the fenced upland buffer was used to calculate the upland preservation credit acreage of 2.28 in 2013, 2014 and 2015. The increase in aquatic habitat acreage in 2013 was reflected in the corresponding increase in total credit acres from 5.62 in 2011 and 2012 to 5.86 in 2013. This value remained consistent in 2014 and 2015. The proposed credit acreage for this site was 7 credit acres, based on the design plan that defined the creation of 5 acres of wetlands and the preservation of 10 acres of upland buffer. The 5.86 estimated credit acres based on data collected in 2013, 2014, and 2015 were 1.14 acres less than the proposed credits for the American Colloid wetland mitigation site.



# The status of key performance standards evaluated in 2015 is summarized below and shown in Table 7.

- The vegetation community identified as *Spartina pectinata* surrounding the open water area meets the three parameter criteria for wetland characteristics.
- Very little aquatic vegetation (<5%) has established within the impounded open water. The percent cover of aquatic macrophytes may increase in the open water area in the long term eventually creating an aquatic bed vegetation class; however, suspended clay particles in the water column appears to limit photosynthesis and likely inhibits development of the aquatic bed. This 2.97-acre area is creditable as open water aquatic habitat as outlined in the mitigation monitoring plan.
- The wetland depression was inundated throughout the growing season.
- Hydric soil indicators were evident at the wetland data point, along the wetland fringe.
- The 0.61-acre wetland area supported a dominance of hydrophytic vegetation.
- The vegetation cover of the upland buffer within the mitigation site has been estimated at approximately 40 percent, five years after the dam was repaired and meets the upland criteria of at least 30 percent vegetation cover.
- The noxious weed cover is less than 10 percent site wide and MDT continues to administer a weed management plan for the site.
- The 15-acre easement area has been fenced with wildlife-friendly fencing.
- The criterion for monitoring the site for a minimum period of five years has been achieved.



COMPENSATORY MITIGATION TYPE	USACE MITIGATION RATIO	PROPOSED ACRES	2011 DELINEATED ACRES	2011 CREDIT ACRES	2012 DELINEATED ACRES	2012 CREDIT ACRES
Creation: Establishment (wetland)	1:1	5	0.26	0.26	1.23	1.23
Creation: Establishment (open water)	1:1		3.01	3.01	2.04	2.04
Upland Buffer (Preservation and Maintenance)	5:1	10 (2 credit acres)	11.73*	2.35	11.73*	2.35
Total		7	15.00	5.62	15.00	5.62

# Table 6. Credit summary from 2011 thru 2015 for the American Colloid WetlandMitigation Site.

#### Table 6. (Continued)

COMPENSATORY MITIGATION TYPE	2013 DELINEATED ACRES	2013 CREDIT ACRES	2014 DELINEATED ACRES	2014 CREDIT ACRES	2015 DELINEATED ACRES	2015 CREDIT ACRES
Creation: Establishment (wetland)	0.38	0.38	0.71	0.71	0.61	0.61
Creation: Establishment (open water)	3.2	3.20	2.87	2.87	2.97	2.97
Upland Buffer (Preservation and Maintenance)	11.42*	2.28	11.42*	2.28	11.42*	2.28
Total	15.00	5.86	15.00	5.86	15	5.86

\*Value includes all uplands within fenced 15-acre site

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
Wetland Characteristics	Meet the three parameter criteria for hydrology, vegetation, and soils as outlined in the 1987 Wetland Delineation Manual and 2010 Great Plains Region.	Y	The approximately 0.61 acres of delineated wetlands on the site (Spartina community) met the three parameter criteria for wetland habitat.
	Noxious weeds do not exceed 10 percent cover within upland buffer area.	Y	Noxious weed cover is less than 10 percent within the upland buffer.
Upland Buffer	Any area disturbed within creditable buffer zone must have at least 30 percent aerial cover of non-weed species by end of monitoring period.	Y	Disturbed areas have established approximately 40 percent vegetation cover by non-weed species.
Weed Control	Less than 10 percent absolute cover of state-listed noxious weed species across the site.	Y	State-listed noxious weed species across the site is less than 5 percent absolute cover.
Fencing	Install wildlife-friendly fencing along the easement boundaries.	Y	Wildlife-friendly fencing has been installed around the easement boundaries and is in good condition.
Monitoring	Monitor the site for a minimum period of five years or longer as determined by the US Army Corps.	Y	Comprehensive site monitoring has been on-going for 5 years following the completion of repair activities in 2010.



### 4. REFERENCES

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- National Climatic Data Center (NCDC). *Climatological Data Montana*. Volume 114 Numbers 01-06. ISSN 145-0395.
- U.S. Army Corps of Engineers. 2010. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Great Plains Region (Version 2.0), ed. J. S. Wakeley, R. W. Lichvar, and C. V. Noble. ERDC/EL TR-10-1. Vicksburg, MS: U.S. Army Engineer Research and Development Center.

#### Websites:

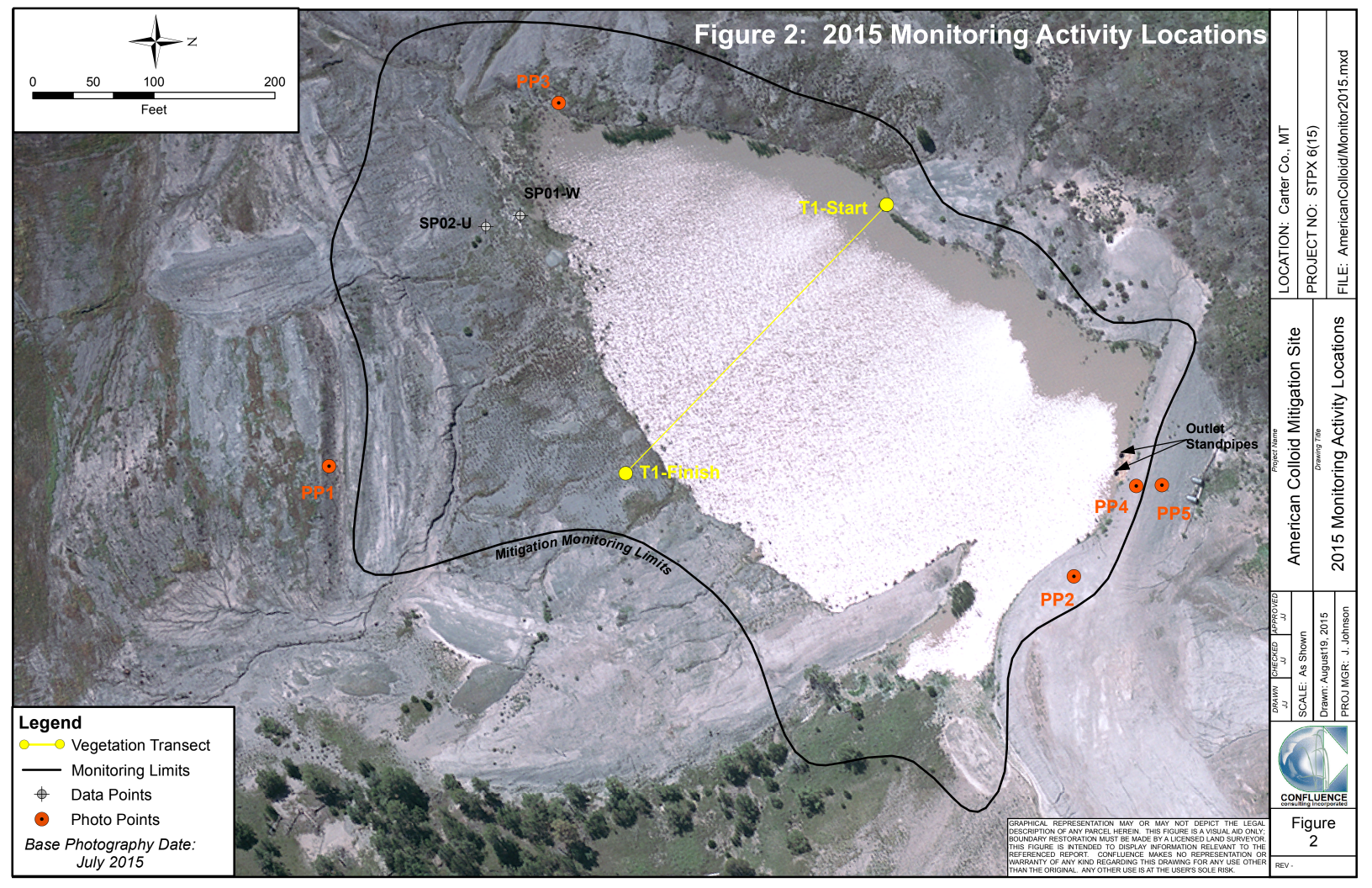
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- Western Regional Climate Center. United States Historical Climatology Network. Reno, Nevada. 2011. Accessed September 2015 at: http://www.wrcc.dri.edu/CLIMATEDATA.html.



## Appendix A

Project Area Maps - Figures 2 and 3

MDT Wetland Mitigation Monitoring American Colloid Carter County, Montana



## Vegetation Community Types

- 2 Schizachyrium scoparium/Grindelia squarrosa
- 3 Spartina pectinata
- 5 Calamovilfa longifolia/Spartina pectinata
   6 Ericameria nauseosa /Atriplex suckleyi

# Figure 3: 2015 Mapped Site Features

(5)

(2)

tigation Monitoring Limits

6

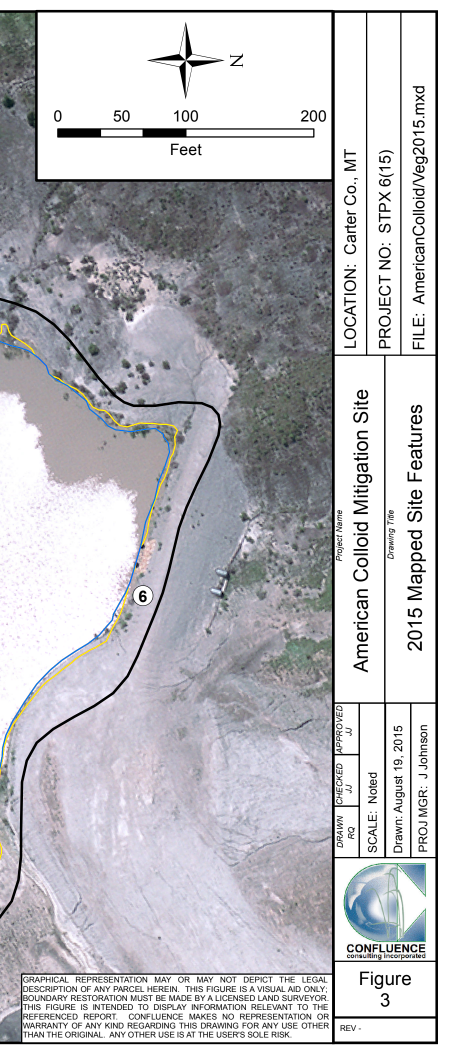
(2)

4

# Legend

ALC: NO	Acreages	
	Project Area*	6.44 acres
- 11 - 20	Open Water (4)	2.97 acres
	Vegetated Wetlands	0.62 acres
	Total Aquatic Habitat	3.58 acres
	Uplands*	2.86 acres

\*Total fenced easement area is 15 acres, 11.42 acres of upland within conservation easement



## Appendix B

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

MDT Wetland Mitigation Monitoring American Colloid Carter County, Montana

#### MDT WETLAND MITIGATION SITE MONITORING FORM

Project Site: American Colloid	Assessment Date/Time	<u>8/14/2</u> 015
Person(s) conducting the assessment: <u>R</u>	Quire	
Weather: <u>95F and sunny, light breeze</u>	Location: Alzada, MT	
MDT District: Billings	Milepost:_N/A	_
Legal Description: T <u>9S</u> R <u>58E</u> Section	on(s) <u>36</u>	
Initial Evaluation Date: 8/9/2011 M	lonitoring Year: <u>5</u> #Visits in Year: <u>1</u>	
Size of Evaluation Area: 6.44 (acres)	<u>.</u>	
Land use surrounding wetland: Bentonite mine, open range		
	HYDROLOGY	
Surface Water Source: Precipitation, runoff		
Inundation: Average Depth:	1.2 (ft) Range of Depths: 0-2.7	<u>(ft)</u>
Percent of assessment area under inundation	n: <u>50 %</u>	
Depth at emergent vegetation-open water bou	undary:0.5 <b>(ft)</b>	
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 <u>:</u>	

Surface soil cracks, water-stained leaves, geomorphic position, water marks, FAC-neutral test, drain pattern, and salt crust, algal crust.

#### **Groundwater Monitoring Wells**

Record depth of water surface below ground surface, in feet.

Well ID Water Surface Depth (ft)

No wells

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.

#### Hydrology Notes:

Over 3 acres of surface water present within the impounded basin, water surface approximately 0.8-ft below outlet elevation.

#### **VEGETATION COMMUNITIES**

## Site American Colloid

(Cover Class Codes 0 = < 1%, 1 = 1-5%, 2 = 6-10%, 3 = 11-20%, 4 = 21-50%, 5 = >50%)

Community #	<u>2</u> (	Community Type:	Schizachyrium scoparium / Grindelia squarrosa	Acres	<u>0.82</u>
-------------	------------	-----------------	---	-------	-------------

Species	Cover class	Species	Cover class
Achillea millefolium	0	Agrostis scabra	1
Aristida purpurascens	1	Artemisia tridentata	1
Atriplex argentea	0	Atriplex suckleyi	1
Bare Ground	3	Bromus tectorum	1
Calamovilfa longifolia	2	Chenopodium album	1
Echinochloa crus-galli	0	Elymus elymoides	1
Eriogonum pauciflorum	3	Grindelia squarrosa	3
Hordeum jubatum	1	Puccinellia nuttalliana	1
Sarcobatus vermiculatus	1	Schizachyrium scoparium	4
Spartina pectinata	1	Stenotus acaulis	0
Xanthium strumarium	1		

**Comments:** 

Community #	3	Community Type:	<u>Spartina pectinata /</u>
-------------	---	-----------------	-----------------------------

**Species Cover class Species Cover class** Achillea millefolium 0 0 Agrostis scabra 0 Bare Ground 4 Atriplex argentea Beckmannia syzigachne 1 Chenopodium leptophyllum 1 Cirsium arvense 0 Echinochloa crus-galli 0 Eleocharis palustris 1 Grindelia squarrosa 1 Gutierrezia sarothrae 1 Hordeum jubatum 1 Juncus tenuis 1 Rumex crispus 0 Rumex salicifolius 0 Sarcobatus vermiculatus 0 Schizachyrium scoparium 1 Schoenoplectus maritimus 1 Spartina pectinata 2 Typha latifolia 1 Xanthium strumarium 0

0.62

Acres

Comments:

### Community # <u>4</u> Community Type: <u>Open Water /</u>

Species	Cover class	Species	Cover class
Algae, green	1	Beckmannia syzigachne	0
Cirsium arvense	0	Eleocharis palustris	0
Hordeum jubatum	0	Juncus tenuis	0
Open Water	5	Rumex salicifolius	0
Schoenoplectus maritimus	1	Spartina pectinata	1
Typha latifolia	1		

Acres

2.97

6.44

#### Comments:

Community #	5	Community Type:	Calamovilfa longifolia / Spartina pectinata	Acres	<u>0.13</u>
-------------	---	-----------------	---	-------	-------------

Achillea millefolium0Artemisia tridentata0Atriplex suckleyi0Bare Ground4Bromus tectorum0Calamovilfa longifolia3Grindelia squarrosa1Juniperus scopulorum0Pascopyrum smithii0Poa secunda1	Species	Cover class	Species	Cover class
Bromus tectorum0Calamovilfa longifolia3Grindelia squarrosa1Juniperus scopulorum0	Achillea millefolium	0	Artemisia tridentata	0
Grindelia squarrosa 1 Juniperus scopulorum 0	Atriplex suckleyi	0	Bare Ground	4
	Bromus tectorum	0	Calamovilfa longifolia	3
Pascopyrum smithii0Poa secunda1	Grindelia squarrosa	1	Juniperus scopulorum	0
	Pascopyrum smithii	0	Poa secunda	1
Puccinellia nuttalliana 1 Spartina pectinata 2	Puccinellia nuttalliana	1	Spartina pectinata	2
Xanthium strumarium 1	Xanthium strumarium	1		

#### **Comments:**

Community #	6	Community Type:	Ericameria nauseosa / Atriplex suckleyi	Acres	<u>1.9</u>
-------------	---	-----------------	---	-------	------------

Species	Cover class	Species	Cover class
Agrostis stolonifera	0	Aristida purpurascens	1
Artemisia tridentata	1	Atriplex argentea	1
Atriplex suckleyi	2	Bare Ground	5
Bouteloua gracilis	1	Bromus tectorum	1
Elymus repens	0	Ericameria nauseosa	3
Eriogonum pauciflorum	2	Grindelia squarrosa	2
Gutierrezia sarothrae	0	Helianthus annuus	0
Hordeum jubatum	2	Juniperus scopulorum	0
Lactuca serriola	0	Opuntia polyacantha	1
Pascopyrum smithii	0	Poa secunda	1
Sarcobatus vermiculatus	2	Schizachyrium scoparium	0

#### Comments:

Originally designated as upland vegetation community #1 in previous survey years. Species composition and cover classes were different during 2015 field survey, creating a new upland vegetation community type.

#### **Total Vegetation Community Acreage**

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

## **VEGETATION TRANSECTS**

American Colloid	Da	Date:	
Transect Number: 1	Compass D	rection from Start: <u>13</u>	80
Interval Data:			
Ending Station	297 Community Type:	Open Water /	
Species	Cover class	Species	Cover class
Algae, green	0	Cirsium arvense	0
Eleocharis palustris	0	Hordeum jubatum	0
Juncus tenuis	0	Open Water	5
Rumex salicifolius	0	Spartina pectinata	0
Ending Station	300 Community Type:	Spartina pectinata /	
Species	Cover class	Species	Cover class
Agrostis scabra	1	Bare Ground	5
Rumex salicifolius	0	Schizachyrium scoparium	0
Spartina pectinata	2	Xanthium strumarium	0

Transect Notes:

#### PLANTED WOODY VEGETATION SURVIVAL

American Colloid

Planting Type #Planted #Alive Notes

None planted

#### Comments

No woody vegetation planted at this site.

#### American Colloid

#### WILDLIFE

#### Birds

Were man-made nesting structures installed?	No	
If yes, type of structure:		
How many?		
Are the nesting structures being used?	No	
Do the nesting structures need repairs?	No	

Nesting Structure Comments:

Species	#Observed	Behavior	Habitat
Gull sp.	2		OW,
Killdeer	1		OW, UP,
Red-winged Blackbird	3		OW,
Sparrow sp.	15		OW, UP,
Swallow sp.	1		OW, UP,
Bird Comments			

#### BEHAVIOR CODES

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

#### HABITAT CODES

 $\textbf{AB} = \text{Aquatic bed} \quad \textbf{SS} = \text{Scrub/Shrub} \quad \textbf{FO} = \text{Forested} \quad \textbf{UP} = \text{Upland buffer} \quad \textbf{I} = \text{Island}$ 

WM = Wet meadow MA = Marsh US = Unconsolidated shore MF = Mud Flat OW = Open Water

## Mammals and Herptiles

Species	# Observed	Tracks	Scat	Burrows	Comments
		No	No	No	
Deer sp.		Yes	No	No	
Eastern Cottontail	5	No	No	No	
Mule Deer	4	No	No	No	
Northern Leopard Frog	1	No	No	No	
Wildlife Comments:					

#### PHOTOGRAPHS

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

#### Photograph Checklist:

One photograph for each of the four cardinal directions surrounding the wetland.

At least one photograph showing upland use surrounding the wetland. If more than one upland exists then take additional photographs.

- At least one photograph showing the buffer surrounding the wetland.
- One photograph from each end of the vegetation transect, showing the transect.

Photo #	Latitude	Longitude	Bearing	Description
0130-0135	45.003201	-104.547737	130	PP-1
0136-0143	45.003777	-104.549034	80	PP-3
0144-0145	45.00523	-104.547684	185	PP-4
0146-0147	45.00523	-104.547684	10	PP-5
0148-0154	45.004951	-104.547249	230	PP-2
0155-0156	45.004608	-104.548531	130	T-1 Start
0157-0158	45.004108	-104.547676	310	T-1 End
0162-0163	45.003768	-104.54858	20	SP01-w
0164-0165	45.003681	-104.548457	170	SP02-u

Comments:

American Colloid

## ADDITIONAL ITEMS CHECKLIST

## Hydrology

Map emergent vegetation/open water boundary on aerial photos.

Observe extent of surface water. Look for evidence of past surface water elevations (e.g. drift lines, vegetation staining, erosion, etc).

## Photos

- One photo from the wetland toward each of the four cardinal directions
- One photo showing upland use surrounding the wetland.
- One photo showing the buffer around the wetland
- One photo from each end of each vegetation transect, toward the transect

## Vegetation

Map vegetation community boundaries

Complete Vegetation Transects

## Soils

Assess soils

## **Wetland Delineations**

Delineate wetlands according to applicable USACE protocol (1987 form or Supplement)

Delineate wetland – upland boundary onto aerial photograph.

Wetland Delineation Comments

## Functional Assessments

Complete and attach full MDT Montana Wetland Assessment Method field forms.

Functional Assessment Comments:

### Maintenance

Were man-made nesting structure installed at this site? No

If yes, do they need to be repaired?

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

Were man-made structures built or installed to impound water or control water flow

into or out of the wetland? Yes

If yes, are the structures in need of repair? No

If yes, describe the problems below.

Water-control standpipes and armoured earthen berm in good condition.

## WETLAND DETERMINATION DATA FORM – Great Plains Region

Project/Site: American Colloid C	ity/County: Carter Co		Sampling Date: _	8/14/2015
Applicant/Owner:			Sampling Point: _	
Investigator(s): R. Quire	Section, Township, Ran		9S 58E	
Landform (hillslope, terrace, etc.): Shoreline	Local relief (concave, co	onvex, none): <u>flat</u>	Slo	pe (%):
Subregion (LRR): LRR G Lat:	45.003768	Long:	-104.54858 Datu	m: WGS84
			ification: Not Mappe	
Are climatic / hydrologic conditions on the site typical for this time of yea	r? Yes 🗹 No 🚺			
Are Vegetation, Soil, or Hydrology significantly o	listurbed? Are "N	Iormal Circumstances	s" present? Yes 💆	]No
Are Vegetation, Soil, or Hydrology naturally prot	plematic? (If nee	eded, explain any ans	wers in Remarks.)	
SUMMARY OF FINDINGS – Attach site map showing	sampling point lo	cations, transec	ts, important fe	atures, etc.
Hydrophytic Vegetation Present?       Yes       No         Hydric Soil Present?       Yes       No         Wetland Hydrology Present?       Yes       No	Is the Sampled A within a Wetland	d? Yes	<u> №</u> №	-
Remarks: Constructed, depressional, PEM wetland, sample poi portion of project area.	nt with flat slope, alo	ng shoreline of ope	n water in southwe	estern
VEGETATION - Use scientific names of plant	Indicator			
Image: Image stratum         Plot size (30         Foot Radius)         Absolute         Domiant           Mail Content         %         Cover:         Species?	Indicator Status	Dominance Test v		
		Number of Domina that are OBL, FAC	N or FAC:	2 <sub>(A)</sub>
		Total Number of Do Species Across All		2 <sub>(B)</sub>
Sapling/Shrub Stratum Plot size (15 Foot Radius)		Percent of Dominal That Are OBL, FAC		0 % (A/B)
		Prevalence Index		
		<u>Total % Cove</u> OBL species	10 X 1	ultiply by:
		FACW species	10 × 1	10 30
		FAC species	1 X 3	3
Herbaceous Stratum Plot size ( 5 Foot Radius)		FACU species	0 X 4	0
Rumex crispus 1	FAC	UPL species	0 X 5	0
Schoenoplectus maritimus 10	OBL	Column Totals	26 (A)	43 (B)
Spartina pectinata 15	FACW	Prevalence In	dex = B/A =	1.65
		Hydrophytic Vege		
		1 - Rapid To	est for Hydrophytic V	egetation
		2 - Domina	nce Test is >50%	
		3 - Prevaler	nce Index is <= 3.0	
			ogical Adaptations (F data in remarks or or	
		5 - Wetland	Non-Vascular Plants	3
		Problematic	Hydrophytic Vegeta	tion (Explain)
Woody Vine Stratum Plot size (30 Foot Radius)		Indicators of hydric s present, unless distu		
Percent Bare Ground 74		Hydrophytic Vege Present?	tation Yes 🗹	NO 🗌
Remarks:		1		

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix			x Features		. 2		
(inches)	Color (moist)	%	Color (moist)		Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-16	2.5Y 2.5/1	100					Silty Clay	Small (~0.06-0.25" wide x 0.5-2
				<u> </u>				
							·	
				·				
<sup>1</sup> Type: C=C	oncentration, D=D	epletion, RM=Re	educed Matrix, C	S=Covered	or Coated	d Sand G	Brains. <sup>2</sup> Loo	cation: PL=Pore Lining, M=Matrix.
	Indicators: (App							for Problematic Hydric Soils <sup>3</sup> :
Histosol	l (A1)		🔲 Sandy 🤇	Gleyed Mat	trix (S4)		🔲 1 cm N	/luck (A9) ( <b>LRR I, J</b> )
Histic E	pipedon (A2)		Sandy I	Redox (S5)			Coast	Prairie Redox (A16) (LRR F, G, H)
	istic (A3)			d Matrix (S				Surface (S7) (LRR G)
=	en Sulfide (A4)			Mucky Min				Plains Depressions (F16)
	d Layers (A5) ( <b>LR</b>			Gleyed Ma				RR H outside of MLRA 72 & 73)
	uck (A9) (LRR F, C		= .	d Matrix (F	,		_	ed Vertic (F18)
	d Below Dark Surf	ace (A11)		Dark Surfa				arent Material (TF2) Shallow Dark Surface (TF12)
	ark Surface (A12) //ucky Mineral (S1	)		d Dark Sur Depression				(Explain in Remarks)
	Mucky Peat or Pea			ains Depre	. ,	6)		of hydrophytic vegetation and
	ucky Peat or Peat			RA 72 & 7	-	-		d hydrology must be present,
		(, (,	(			/		disturbed or problematic.
Restrictive	Layer (if present)	:						
Туре:								
Depth (in	ches):						Hydric Soil	Present? Yes <u>No</u> No
Remarks: S	oil meets Nation	al Technical C	ommittee for H	vdric Soils	NTCHS	S) techn		for hydric soil. Soil was saturated to
								a wetland depression that likely
n	eeds more time	to develop mo						ematic Hydric Soils- Recently
D	eveloped Wetla	nd).						
HYDROLO	GY							
Wetland Hy	drology Indicato	rs:						
-	cators (minimum c		heck all that appl	V)			Seconda	ary Indicators (minimum of two required)
_	Water (A1)		Salt Crust					face Soil Cracks (B6)
	ater Table (A2)		Aquatic In		(B13)			rsely Vegetated Concave Surface (B8)
Saturatio			Hydrogen					inage Patterns (B10)
_	larks (B1)			n Water Ta			=	dized Rhizospheres on Living Roots (C3)
_	nt Deposits (B2)				. ,	na Roots		/here tilled)
	posits (B3)			not tilled)		. <b>.</b>		yfish Burrows (C8)
	at or Crust (B4)		Presence		d Iron (C4)			uration Visible on Aerial Imagery (C9)
	posits (B5)		Thin Muck					emorphic Position (D2)
	ion Visible on Aeria	al Imagery (B7)	Other (Ex				_	C-Neutral Test (D5)
	Stained Leaves (B9				,			st-Heave Hummocks (D7) (LRR F)
Field Obser								
Surface Wat	ter Present?	Yes 🛛 No	Depth (in	ches):				
Water Table			Depth (in					
Saturation P			Depth (in		-		and Hydrolog	y Present? Yes No
(includes cap	pillary fringe)							,
Describe Re	corded Data (strea	am gauge, monit	oring well, aerial	ohotos, pre	vious insp	ections)	, if available:	
Remarks: St	tanding open wa	ter within 5 fee	et of sample poi	nt.				

### WETLAND DETERMINATION DATA FORM – Great Plains Region

Project/Site: American Colloid	City/County: C	arter Co.		_ Sampling Date:	8/14/2015
Applicant/Owner: MDT	, , _			_ Sampling Point: _	
Investigator(s): R. Quire	Section, Town	ship, Range:			
Landform (hillslope, terrace, etc.): Flat				Slo	pe (%): 2
Subregion (LRR): LRR G Lat:	45	.003681 Lor	ıg: -1	04.548457 Datu	m: WGS84
Soil Map Unit Name: Neldore-Rock outcrop			NWI classifi	cation: Not Mapp	ed
Are climatic / hydrologic conditions on the site typical for this time of ye	ear? Yes 🗹	_ No_ □	_ (If no, explain in F	Remarks.)	
Are Vegetation, Soil, or Hydrology significantly	y disturbed?	Are "Norm	nal Circumstances"	present? Yes	] <sub>№</sub>
Are Vegetation, Soil, or Hydrology naturally pr	oblematic?	(If needed	, explain any answe		
SUMMARY OF FINDINGS – Attach site map showing	g sampling <sub>l</sub>	point locat	ions, transects	s, important fe	atures, etc.
Hydrophytic Vegetation Present?       Yes       No       Image: Constraint of the sent of th	within a	ampled Area a Wetland?	Yes	□No	-
Remarks: Located ~20 ft. south of SP01-w, in upland vegetation	on community	in southern	portion of project	t area.	
VEGETATION - Use scientific names of plant					
International Internatione Internatinterea International International International Intern		D	ominance Test wo	rksheet	
			umber of Dominant at are OBL, FACW		0 (A)
			otal Number of Dom pecies Across All S		1 (B)
Sapling/Shrub Stratum Plot size (15 Foot Radius)			ercent of Dominant hat Are OBL, FACW		.0 % (A/B)
		P	revalence Index w		
			Total % Cover of BL species	of: Mi 0 X 1	ultiply by:
			ACW species	0 X 2	0
			AC species	0 X 3	0
Herbaceous Stratum Plot size ( 5 Foot Radius)			ACU species	-	32
Achillea millefolium 1	FACU		PL species	36 X 5	180
Calamovilfa longifolia 35	NL	C	olumn Totals	44 (A)	212 (B)
Grindelia squarrosa 1	UPL		Prevalence Inde	εx = Β/Α =	4.82
Schizachyrium scoparium 7	FACU	H	ydrophytic Vegeta		
			1 - Rapid Tes	t for Hydrophytic V	egetation
			2 - Dominanc	e Test is >50%	
			3 - Prevalence	e Index is <= 3.0	
				gical Adaptations (F ata in remarks or or	
			5 - Wetland N	Ion-Vascular Plants	s
			Problematic H	Hydrophytic Vegeta	tion (Explain)
Woody Vine Stratum Plot size ( 30 Foot Radius)			cators of hydric sil a sent, unless disturb		
Percent Bare Ground 55			ydrophytic Vegeta resent?	tion Yes	NO 🗹

#### Remarks:

Juniperus scopulorum observed in shrub/sapling stratum at 1% cover, excluded from dominance and prevalence index calculations. A stratum is defined as having 5% or more total plant cover (2010 Regional Supplement to the Corps of Engineers Manual: Great Plains Region (Version 2.0)).

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix			x Feature				
(inches)	Color (moist)	%0	Color (moist)	%	_Type <sup>1</sup>		Texture	Remarks
0-14	10YR 2/1	100					Silty Clay	Soil very dry.
	- <u></u>				·			
	<u> </u>							
							<u> </u>	
					·			· · · · · · · · · · · · · · · · · · ·
	concentration, D=D					d Sand G		ocation: PL=Pore Lining, M=Matrix.
	Indicators: (Appl	icable to all LRR	_		-		_	s for Problematic Hydric Soils <sup>3</sup> :
Histoso				Gleyed Ma				Muck (A9) (LRR I, J)
	pipedon (A2)			Redox (S5				t Prairie Redox (A16) ( <b>LRR F, G, H</b> )
	listic (A3)			d Matrix (S				Surface (S7) (LRR G)
=	en Sulfide (A4)			Mucky Mir Gleyed Ma				Plains Depressions (F16)
	d Layers (A5) (LRF uck (A9) (LRR F, G			ed Matrix (I	. ,		— `	RR H outside of MLRA 72 & 73) ced Vertic (F18)
	ed Below Dark Surfa			Dark Surfa	A		=	Parent Material (TF2)
	ark Surface (A12)			ed Dark Su				Shallow Dark Surface (TF12)
	Mucky Mineral (S1)			Depressio	. ,			(Explain in Remarks)
	Mucky Peat or Pea			ains Depre		16)		s of hydrophytic vegetation and
🔲 5 cm M	ucky Peat or Peat (	S3) ( <b>LRR F</b> )	(ML	RA 72 & 7	73 of LRR	H)	wetlar	nd hydrology must be present,
							unles	s disturbed or problematic.
Restrictive	Layer (if present):							
Туре:								
Depth (ir	nches):		-				Hydric So	il Present? Yes 🔲 No 🗹
Remarks: E	Did not observe a	nv indicators of	hvdric soils d	urina fielo	d survev.		I	
		, ,	,	0	,			
HYDROLC								
Wetland Hy	drology Indicator	s:						
Primary Indi	icators (minimum of	one required; ch	eck all that app	ly)			<u>Seconc</u>	lary Indicators (minimum of two required)
Surface	e Water (A1)		Salt Crust	(B11)			🔲 Su	rface Soil Cracks (B6)
🔲 High W	ater Table (A2)		Aquatic In	vertebrate	s (B13)		🔲 Sp	arsely Vegetated Concave Surface (B8)
Saturat	ion (A3)		Hydrogen	Sulfide Od	dor (C1)		🔲 Dra	ainage Patterns (B10)
U Water M	/larks (B1)		Dry-Sease	on Water T	able (C2)		🔲 Ох	idized Rhizospheres on Living Roots (C3)
Sedime	nt Deposits (B2)		Oxidized	Rhizosphe	res on Livi	ng Roots	(C3) (	where tilled)
Drift De	posits (B3)		(where	not tilled)			🔲 Cra	ayfish Burrows (C8)
🔲 Algal M	at or Crust (B4)		Presence	of Reduce	d Iron (C4	·)	🔲 Sa	turation Visible on Aerial Imagery (C9)
🔲 Iron De	posits (B5)		Thin Mucl	surface (	C7)		🔲 Ge	omorphic Position (D2)
🔲 Inundat	ion Visible on Aeria	l Imagery (B7)	Other (Ex	plain in Re	marks)		🔲 FA	C-Neutral Test (D5)
U Water-S	Stained Leaves (B9	)					🔲 Fro	st-Heave Hummocks (D7) (LRR F)
Field Obser	rvations:	_	_					
Surface Wa	ter Present?	Yes U No	_ <b>I</b> Depth (in	ches):		_		
Water Table	Present?	Yes 🔲 No _	Depth (in					
Saturation F	Saturation Present? Yes No V Depth (inches): Vetland Hydrology Present? Yes No V							
	pillary fringe)							
Describe Re	ecorded Data (strea	m gauge, monitor	ring well, aerial	pnotos, pr	evious ins	pections)	, it available:	
Remarks: D	id not observe ar	y indicators of	wetland hydro	logy duri	ng field s	urvey.		

## MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name	American Co	lloid			2. MDT project#		ST	STPX 6(15)		Control#	6714		
3. Evaluation Date	8/14/2015	4. Evaluat	tors	R Qu	ire		5.	Wet	and/Site#	(s)	American	n Colloid	
6. Wetland Location(	s): T	9S	R	58E	Sec1	36		т		R		Sec2	
Approx Stationing or	Mileposts	N/A											
Watershed 10110	tershed 10110201 Watershed/County Little Missouri/Carter County, MT												
7. Evaluating Agency	Conflu	uence for MI	DT						8. Wetla	nd s	ize acres		3.58
Purpose of Evaluation	on								How ass	esse	ed:	Measured e.g	. by GPS
U Wetlands potent	ially affected	by MDT pro	oject						9. Asses (AA) size				3.58
Mitigation Wetlands: pre-construction								How ass	esse	ed:	Measured e.g.	by GPS	
Mitigation Wetlands: post construction												3	., .
Other													

#### 10. Classification of Wetland and Aquatic Habitats in AA

HGM Class (Brinson)	Class (Cowardin)	Modifier (Cowardin)	Water Regime	% of AA
Depressional	Unconsolidated Bottom	Impounded	Permanent/Perennial	90
Depressional	Emergent Wetland	Impounded	Seasonal/Intermittent	10
11. Estimated Relative Ab	undance Common			

#### 11. Estimated Relative Abundance

#### 12. General Condition of AA

i. Disturbance: (use matrix below to determine [circle] appropriate response - see instructions for Montana-listed noxious weed and aquatic nuisance vegetation species (ANVS) lists)

	Predo	minant 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%.	low disturbance	low disturbance	moderate disturbance	
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%.	moderate disturbance	moderate disturbance	high disturbance	
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	high disturbance	high disturbance	

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

No disturbance to site or AA since dam breach was repaired in 2011. Hydrology from precipitation and surface runoff. AA is fenced to include a 10-acre upland buffer. Area surrounding site mined for bentonite although there is no active mining within 500 ft. of AA.

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

Cirsium arvense

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

AA located on DNRC property under an MDT conservation easement. No active mining or roads within 500 ft of AA. A few isolated ponds and wetland areas near AA. Site is situated within the semiarid Pierre Shale Plains with surrounding habitat of undulating rolling plains and vegetation of short-statured sagebrush steppe, shortgrass prairie and some scattered stands of Ponderosa pine.

# 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 managemen existence of additiona		Modified R ating
>=3 (or 2 if 1 is forested) dasses	н	NA	NA	NA
2 (or 1 if forested) classes	М	NA	NA	NA
1 dass, but not a monoculture	М	<no< td=""><td>YES&gt;</td><td>L</td></no<>	YES>	L
1 class, monoculture (1 species comprises>=90% of total cover)	L	NA	NA	NA

**Comments:** Emergent vegetation class.

#### SECTION PERTAINING to FUNCTIONS VALUES ASSESSMEN

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

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

Primary or critical habitat (list species)	O D ()	S				
Secondary habitat (list Species)	O D O	S				
Incidental habitat (list species)	O D O	S				
No usable habitat	✓ S					
ii. Rating (use the condusions from i al	ove and the m	atrix below to arrive	e at [check] the fun	ctional points and	rating)	
Highest Habitat Level doc/primary	sus/primary	doc/secondary	sus/secondary	doc/incidental	sus/incidental	None
Functional Points and Rating	.9H	.8H	.7M	.3L	.1L	OL
Sources for USFWS T&E list. documented use						

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

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

Primary or critical habitat (list species)	🔘 D 🔘 S	
Secondary habitat (list Species)	🔘 D 🔘 S	
Incidental habitat (list species)	🔿 d 💿 s	Greater Sage-Grouse (S2)
No usable habitat	S S	

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

Highest Habitat Level	doc/primary	sus/primary	doc/secondary	sus/secondary	doc/incidental	sus/incidental	None
<b>S1 Species:</b> Functional Points and Rating	1H	.8H	7M	.6M	2L	1L	OL
S2 and S3 Species: Functional Points and Rating	.9H	.7M	.6M	.5M	.2L	.1L	OL

Sources for documented use

MTNHP SOC list for Carter County.

#### 14C. General Wildlife Habitat Rating:

Evidence of overall wildlife use in the AA (check substantial, moderate, or low based on supporting evidence): i. -

Su	bstantial (based on any of the following [check]):	Minimal (based on any of the following [check]):
	observations of abundant wildlife #s or high species diversity (during any period)	few or no wildlife observations during peak use periods
	abundant wildlife sign such as scat, tracks, nest structures, game trails, etc.	little to no wildlife sign
	presence of extremely limiting habitat features not available in the surrounding area	sparse adjacent upland food sources

interviews with local biologists with knowledge of the AA

interviews with local biologists with knowledge of the AA

Moderate

Moderate (based on any of the following [check]):

observations of scattered wildlife groups or individuals or relatively few species during peak periods

common occurrence of wildlife sign such as scat, tracks, nest structures, game trails, etc.

adequate adjacent upland food sources

 $\checkmark$ 

 $\checkmark$ 

interviews with local biologists with knowledge of the AA

ii. Wildlife habitat features (Working from top to bottom, check appropriate AA attributes in matrix to arrive at rating. Structural diversity is from #13. For class cover to be considered evenly distributed, the most and least prevalent vegetated classes must be within 20% of each other in terms of their percent composition of the AA (see #10). Abbreviations for surface water durations are as follows: P/P = permanent/perennial; S/I = seasonal/intermittent; T/E = temporary/ephemeral; and A = absent [see instructions for further definitions of these terms])

Structural diversity (see #13)		High								Moderate									Low				
Class cover distribution (all vegetated classes)		Even Ur					ven			Even				Une	ven		Even						
Duration of surface water in Í 10% of AA	P/P	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	А	P/P	S/I	T/E	A	P/P	S/I	T/E	A			
Low disturbance at AA (see #12i)	Е	Е	E	н	E	E	н	н	E	н	н	М	E	Н	м	м	E	Н	м	м			
Moderate disturbance at AA (see #12i)	н	н	н	н	Н	н	н	м	н	н	м	м	н	М	м	L	н	М	L	L			
High disturbance at AA (see #12i)	м	м	м	L	М	М	L	L	м	М	L	L	М	L	L	L	L	L	L	L			

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

Evidence of wildlife use (i)		Wildlife habitat features rating (ii)											
	Exceptional	High	Moderate	Low									
Substantial	1E	.9H	.8H	.7M									
Moderate	.9H	.7M	.5M	.3L									
Minimal	.6M	.4M	.2L	.1L									

Comments

i.

Observed several animal species, wildlife tracks, and scat during survey.

14D. General Fish Habitat Rating: (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, etc.]. 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 **NA** here and proceed to 14E.)

						. (							· • • • • • • • • • • • • • • • • • • •								
Duration of surface water in AA		Pe	rmanent /	Perennial	1			Seasonal / Intermittent							Temporary / Ephemeral						
Aquatic hiding / resting / escape cover	Op	timal	Adeq	uate	Po	oor	Opti	mal	Ade	quate	Po	or	Opti	mal	Adeo	quate	Pc	oor			
Thermal cover optimal/ suboptimal	0	s	0	S	0	S	0	s	0	s	0	S	0	s	0	S	0	s			
FWP Tier I fish species	1E	.9H	.8H	.7M	.6M	.5M	.9H	.8H	.7M	.6M	.5M	.4M	.7M	.6M	.5M	.4M	.3L	.3L			
FWP Tier II or Native Game fish species	.9H	.8H	.7M	.6M	.5M	.5M	.8H	.7M	.6M	.5M	.4M	.4M	.6M	.5M	.4M	.3L	.2L	.2L			
FWP Tier III or Introduced Game fish	.8H	.7M	.6M	.5M	.5M	.4M	.7M	.6M	.5M	.4M	.4M	.3L	.5M	.4M	.3L	.2L	.2L	.1L			
FWP Non-Game Tier IV or No fish species	.5M	.5M	.5M	.4M	.4M	.3L	.4M	.4M	.4M	.3L	.3L	.2L	.2L	.2L	.2L	.1L	.1L	.1L			

Habitat Quality and Known / Suspected Fish Species in AA (use matrix to arrive at [check the functional points and rating]

Sources used for identifying fish sp. potentially found in AA:

ii.	Modified Rating	(NOTE:	Modified score cannot exceed 1 or be less than 0.1)	)
-----	-----------------	--------	---	---

) Does the AA contain a documented spawning ar omments) for native fish or introduced game fish?	-	er critical hab (		add 0.1 to	ctuary pool, the adjusted d Rating				1
Final Score and Rating: 0 NA	Commen	its:							
<b>14E. Flood Attenuation:</b> (Applies only to wetland channel or overbank flow, click <b>NA</b> here a	nd proce	ed to 14F.)					s in AA ar	e not floode	ed from in-
. Rating (working from top to bottom, use the ma Estimated or Calculated Entrenchment (Rosgen		entrenched -	C, D, E	Modera	tely entrench	0/	Entrenc	hed-A, F, G	stream
1994, 1996) % of flooded wetland classified as forested and/or scrub/shrub	75%	25-75%	<25%	75%	25-75%	<25%	75%	types 25-75%	<25%
A contains no outlet or restricted outlet	1H	.9H	.6M	.8H	.7M	.5M	.4M	.3L	.2L
A contains unrestricted outlet	.9H	.8H	.5M	.7M	.6M	.4M	.3L	.2L	.1L
Slightly Entrenched ER = >2.2		Moderately I ER = 1.4		1			ntrenched = 1.0 - 1.4		
C stream type D stream type E stream type		B stream		A	stream type		stream typ		stream type
2 x Bankfull Dept	h	Bankfull De	epth	æ	38.6341	nod-pror full Widt			
loodprone //	Bank width				=	Entreno ratio	hment		
Are 10 acres of wetland in the AA subject to flo thin 0.5 mile downstream of the AA (check)?	oding Al	ND are man-n N ()	nade featu	ires which	may be sign	ificantly c	lamaged b	by floods loo	cated

**14F.** Short and Long Term Surface Water Storage: (Applies to wetlands that flood or pond from overbank or in-channel flow, precipitation, upland surface flow, or groundwater flow. If no wetlands in the AA are subject to flooding or ponding, dick **NA** here and proceed to 14G.)

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

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

Hydrology source for AA from precip and upland surface runoff. Approx 3-acres of surface water present during the majority Comments: of the year with an average depth of 2-3 feet.

**14G.** Sediment/Nutrient/Toxicant Retention and Removal: (Applies to wetlands 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, click **NA** here and proceed to 14H.)

i. Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating [H = high, M = moderate, or L = low])

Sediment, nutrient, and toxicant input					Waterbody on MDEQ list of waterbodies in need of TMDL								
levels within AA	AA rece	eives or surro	unding land use	e with potential	development for "probable causes" related to sediment,								
	to d	leliver levels	of sediments, n	utrients, or	nutrients, or toxicants or AA receives or surrounding land use								
	compo	unds at levels	such that othe	r functions are	with potential to deliver high levels of sediments, nutrients, or								
			paired. Minor s		compounds such that other functions are substantially impaired.								
	S OU I	ces of nutrier	ntsortoxicants,	or signs of	Major sedimen	tation, sources of i	nutrientsortox	icants, or signs					
		eutroph	ication presen	t.	of eutrophication present.								
% cover of wetland vegetation in AA	≥	70%	<	70%	≥ 70% < 70%								
Evidence of flooding / ponding in AA													
	Yes	No	Yes	No	Yes	No	Yes	No					
AA contains no or restricted outlet								1					
	1H	.8H	.7M	.5M	.5M	.4M	.3L	.2L					
AA contains unrestricted outlet													
	.9H	.7M	.6M	.4M	.4M	.3L	.2L	.1L					

**Comments:** The depression contains a surface water outlet, water level approx 8-10 inches below max design elevation at time of 2015 visit.

**14H Sediment/Shoreline Stabilization:** (Applies only if AA occurs on or within the banks or 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, click **NA** here and proceed to 14I.)

i. Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating)

% Cover of wetland streambank or		Duration of surface water adjacent to rooted vegetation										
shoreline by species with stability ratings of 6 (see Appendix F).	Permanent / Per	Season	nittent	Temporary / Ephemeral								
Í 65%	1H			.9H			.7M					
35-64%	.7M			.6M			.5M					
< 35%	.3L			.2L			.1L					

Comments:

Three acres of open water subject to wave action. The vegetation cover of species w/ high stability ratings (Spartina, bulrush, spikerush) is <35%.

#### 14I. Production Export/Food Chain Support:

i. Level of Biological Activity (synthesis of wildlife and fish habitat ratings [check])

General Fish Habitat	Genera	I Wildlife Habitat Rati	ng (14C.iii.)			
Rating (14D.iii.)	E/H	М	L			
E/H	н	н	М			
М	н	м	м			
L	м	м	L			
N/A	H	м	L			

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

							1												
Α		Vege	etated com	ponent >5	acres			Vege	etated com	ponent 1-5	acres		Vegetated component <1 acre						
В	Hi	gh	Mod	erate	L	ow	н	High		Moderate		Low		gh	Moderate		Lo	wc	
С	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	
P/P	1E	.7H	.8H	.5M	.6M	.4M	.9H	.6M	.7H	.4M	.5M	.3L	.8H	.6M	.6M	.4M	.3L	.2L	
S/I	.9H	.6M	.7H	.4M	.5M	.3L	.8H	.5M	.6M	.3L	.4M	.2L	.7H	.5M	.5M	.3L	.3L	.2L	
T/E/A	.8H	.5M	.6M	.3L	.4M	.2L	.7H	.4M	.5M	.2L	.3L	.1L	.6M	.4M	.4M	.2L	.2L	.1L	

iii. Modified Rating (NOTE: Modified score cannot exceed 1 or be less than 0.1.) Vegetated Upland Buffer (VUB): Area with 30% plant cover, 15% noxious weed or ANVS cover, and that is not subjected to periodic mechanical mowing or clearing (unless for weed control).

a) Is there an average 50 foot-wide vegetated upland buffer around 75% of the AA circumference? Y **N N** If yes, add 0.1 to the score in **ii** above and adjust rating accordingly: **Modified Rating** .9H

**Comments:** Vegetated component of AA is <1-ac.

#### 14J. Groundwater Discharge/Recharge: (check the appropriate indicators in i & ii below)

	i. Discharge Indicators	 ii. Recharge Indicators
	The AA is a slope wetland	Permeable substrate present without underlying impeding layer
	Springs or seeps are known or observed	Wetland contains inlet but no outlet
Ш	Vegetation growing during dormant season/drought	Stream is a known 'losing' stream; discharge volume decreases
	Wetland occurs at the toe of a natural slope	Other:
Ш	Seeps are present at the wetland edge	
	AA permanently flooded during drought periods	
	Wetland contains an outlet, but no inlet	
	Shallow water table and the site is saturated to the surface	
	Other:	

iii. Rating (use the information from i and ii above and the table below to arrive at [check] the functional points and rating)												
	Duration of satura		AA Wetlands <u>FR</u> IS RECHARGING					HARGE OR WITH WATER STEM				
Criteria	P/P											
Groundwater Discharge or Recharge	1H		.7M			.4M		.1L				
Insufficient Data/Information	NA											

Comments: The AA contains an unconsolidated bottom composed of bentonite with minimal permeability.

#### 14K. Uniqueness:

i. Rating (working from top to bottom, use the matrix below to arrive at [check] the functional points and rating)

Replacement potential	or mature	e (>80 yr-old	varm springs I) forested siation listed	cited rar diversity (	not contain p e types <b>and</b> #13) is high <b>(</b> pciation listed	structural or contains	AA does not contain previously cited rare types or associations and structural diversity (#13) is						
Estimated relative abundance (#11)	as "S rare	1" by the M commo n	TNHP abundant	rare	the MTNHP common	abundant	rare	low-moderate common	e abundant				
Low disturbance at AA (#12i)	1H	.9H	.8H	.8H	.6M	.5M	.5M	.4M	.3L				
Moderate disturbance at AA (#12i)	.9H	.8H	.7M	.7M	.5M	.4M	.4M	.3L	.2L				
High disturbance at AA (#12i)	.8H	.7H	.6M	.6M	.4M	.3L	.3L	.2L	.1L				
Comments:													

14L. Recreation/Education Potential: (affords "bonus" points if AA provides recreation or education opportunity) i. Is the AA a known or potential rec./ed. site: (check) YONO (if 'Yes' continue with the evaluation NO (if 'Yes' continue with the evaluation; if 'No' then click V NA here and proceed to the overall summary and rating page)

ii. Check categories that apply to the AA: 🗌 Educational/scientific study; 🛄 Consumptive rec.; \_\_\_\_Non-consumptive rec.; Other

iii. Rating (use the matrix below to arrive at [check] the functional points and rating)

Known or Potential Recreation or Education Area	Known	Potential
Public ownership or public easement with general public access (no permission required)	.2H	.15H
Private ownership with general public access (no permission required)	.15H	.1M
Private or public ownership without general public access, or requiring permission for public access	.1M	.05L

Comments:

#### **General Site Notes**

Function & Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units: (Actual Points x Estimated AA Acreage)	Indicate the four most prominent functions with an asterisk (*)
A. Listed/Proposed T&E Species Habitat	L	0	1	0	
B. MT Natural Heritage Program Species Habitat	L	.1	1	0.358	
C. General Wildlife Habitat	н	.9	1	3.222	
D. General Fish Habitat	NA	0	0	0	
E. Flood Attenuation	NA	0	0	0	
F. Short and Long Term Surface Water Storage	н	1	1	3.58	
G. Sediment/Nutrient/Toxicant Removal	М	.6	1	2.148	
H. Sediment/Shoreline Stabilization	L	.3	1	1.074	
I. Production Export/Food Chain Support	н	.9	1	3.222	
J. Groundwater Discharge/Recharge	L	.1	1	0.358	
K. Uniqueness	М	.4	1	1.432	
L. Recreation/Education Potential (bonus points)	NA	0	NA	0	
Totals:		4.3	9	15.394	
Percent of Possible Score	47.78 %				

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

 ✓
 Score of .9 or 1 functional point for General Fish Habitat; or

 ✓
 Score of .9 or 1 functional point for General Fish Habitat; or

 ✓
 Score of .9 or 1 functional point for General Fish Habitat; or

 ✓
 Score of .9 or 1 functional point for Uniqueness; or

 ✓
 Score of .9 functional point for Uniqueness; or

 ✓
 Percent of possible score > 65% (round to nearest whole #).

 Category III Wetland: (Criteria for Categories I, II, or IV not satisfied)

Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; otherwise go to Category III)

"Low" rating for Uniqueness; and

11

 $\exists$ 

Vegetated wetland component < 1 acre (do not include upland vegetated buffer); and

Percent of possible score < 35% (round to nearest whole #).

## OVERALL ANALYSIS AREA RATING:

(check appropriate category based on the criteria outlined above)



# Appendix C

Project Area Photographs

MDT Wetland Mitigation Monitoring American Colloid Carter County, Montana



Photo Point 1 – Photo 1 Bearing: ~270-10 Degrees

Location: Outside south boundary. Taken in 2012



Photo Point 1 – Photo 1 Bearing: ~270-10 Degrees Location: Outside south boundary. Taken in 2013



Photo Point 1 – Photo 1 Bearing: ~270-10 Degrees Location: Outside south boundary. Taken in 2014



Photo Point 1 – Photo 1 Bearing: ~270-10 Degrees Location: Outside south boundary. Taken in 2015



Photo Point 2 – Photo 1 Bearing: 230 Degrees

Location: Northeast edge of wetland cell. Taken in 2012



Photo Point 2 – Photo 1 Bearing: 230 Degrees Location: Northeast edge of wetland cell. Taken in 2013



Photo Point 2 – Photo 1 Bearing: 230 Degrees

Location: Northeast edge of wetland cell. Taken in 2014



Photo Point 2 – Photo 1 Bearing: 230 Degrees Location: Northeast edge of wetland cell. Taken in 2015



Photo Point 3 – Photo 1 Bearing: 30-80 Degrees

Location: Southwest edge of wetland cell. Taken in 2012



Photo Point 3 – Photo 1 Bearing: 30-80 Degrees

Location: Southwest edge of wetland cell. Taken in 2013



Photo Point 3 – Photo 1 Bearing: 30-80 Degrees

Location: Southwest edge of wetland cell. Taken in 2014



Photo Point 3 – Photo 1 Bearing: 30-80 Degrees Location: Southwest edge of wetland cell. Taken in 2015



Photo Point 4 – Photo 1 Bearing: 185 Degrees

Location: North edge of cell. Taken in 2012



Photo Point 4 – Photo 1 Bearing: 185 Degrees

Location: North edge of cell. Taken in 2013



Photo Point 4 – Photo 1 Bearing: 185 Degrees

Location: North edge of cell. Taken in 2014



Photo Point 4 – Photo 1 Bearing: 185 Degrees

Location: North edge of cell. Taken in 2015



Photo Point 5 – Photo 1 Bearing: 10 Degrees

Location: Outside N border. Taken in 2012



Photo Point 5 – Photo 1 Bearing: 10 Degrees

Location: Outside N border. Taken in 2013



Photo Point 5 – Photo 1 Bearing: 10 Degrees

Location: Outside N border. Taken in 2014



Photo Point 5 – Photo 1 Bearing: 10 Degrees

Location: Outside N border. Taken in 2015



Transect 1 – *Start* Bearing: 130 Degrees

Location: NW wet boundary Taken in 2012



Transect 1 – Start Bearing: 130 Degrees

Location: NW wet boundary Taken in 2013



Transect 1 – *Start* Bearing: 310 Degrees

Location: NW wet boundary. Taken in 2014



Transect 1 – *Start* Bearing: 310 Degrees

Location: NW wet boundary. Taken in 2015



Transect 1 – End Bearing: 310 Degrees

Location: SE wet boundary. Taken in 2012



Transect 1 – End Bearing: 310 Degrees

Location: SE wet boundary. Taken in 2013



Transect 1 – End Bearing: 310 Degrees

Location: SE wet boundary. Taken in 2014



Transect 1 – *End* Bearing: 310 Degrees

Location: SE wet boundary. Taken in 2015





Data Point – *SP02-u* Bearing: 170 Degrees

Location: Veg Comm 2 Taken in 2015

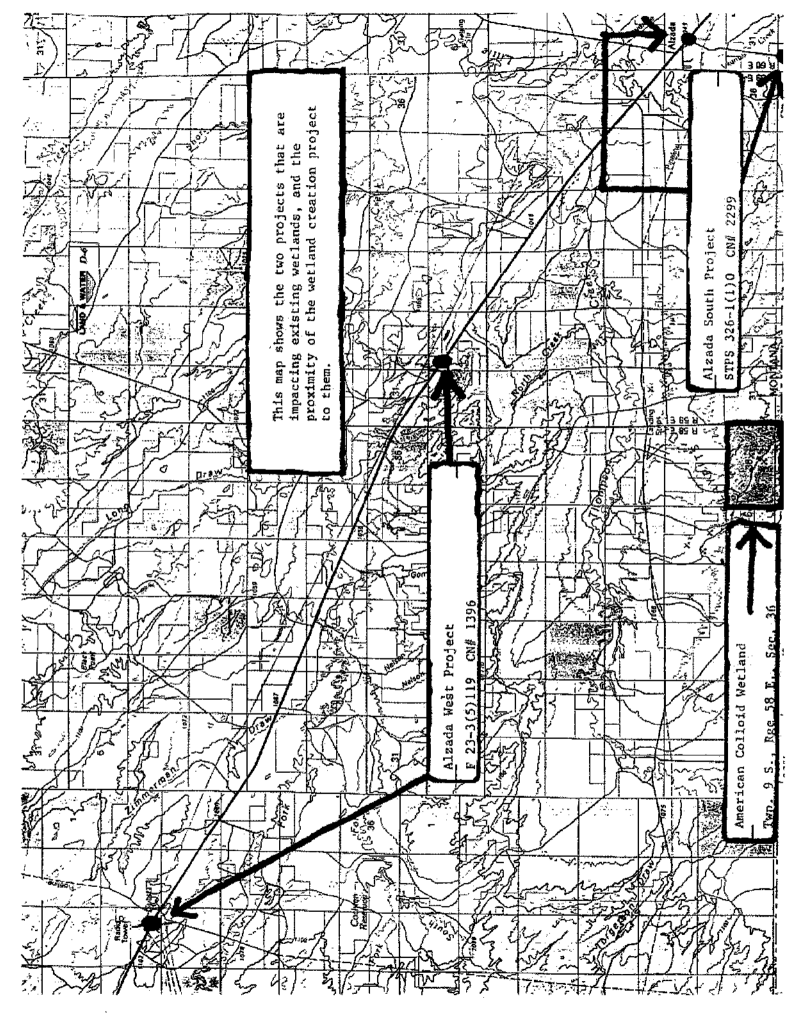
Data Point – SP01-w Bearing: 20 Degrees

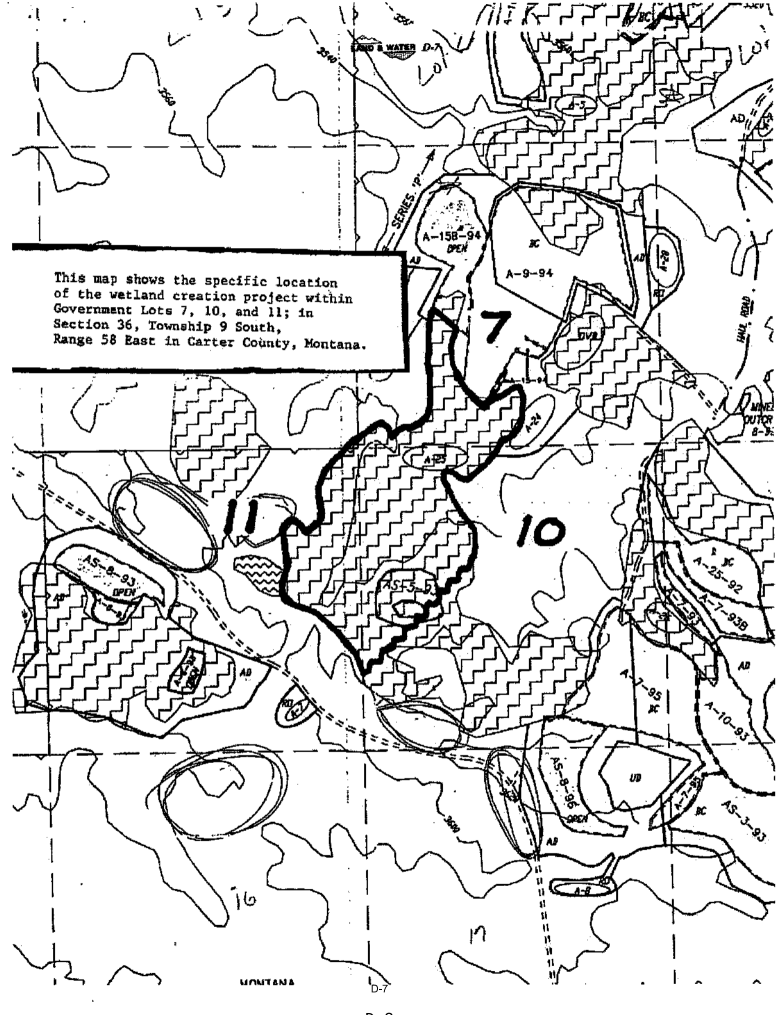
Location: Veg Comm 3 Taken in 2015

## Appendix D

Project Plan Sheet

MDT Wetland Mitigation Monitoring American Colloid Carter County, Montana



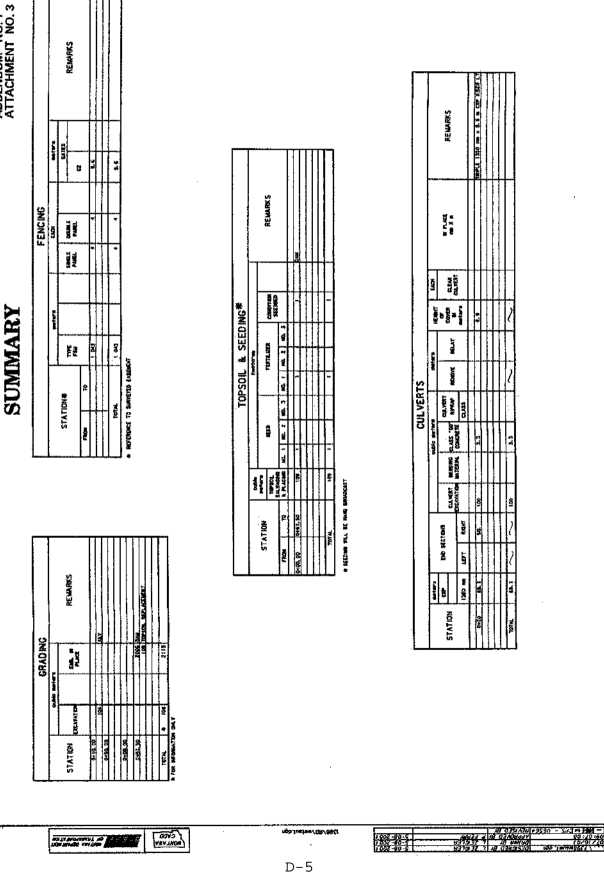


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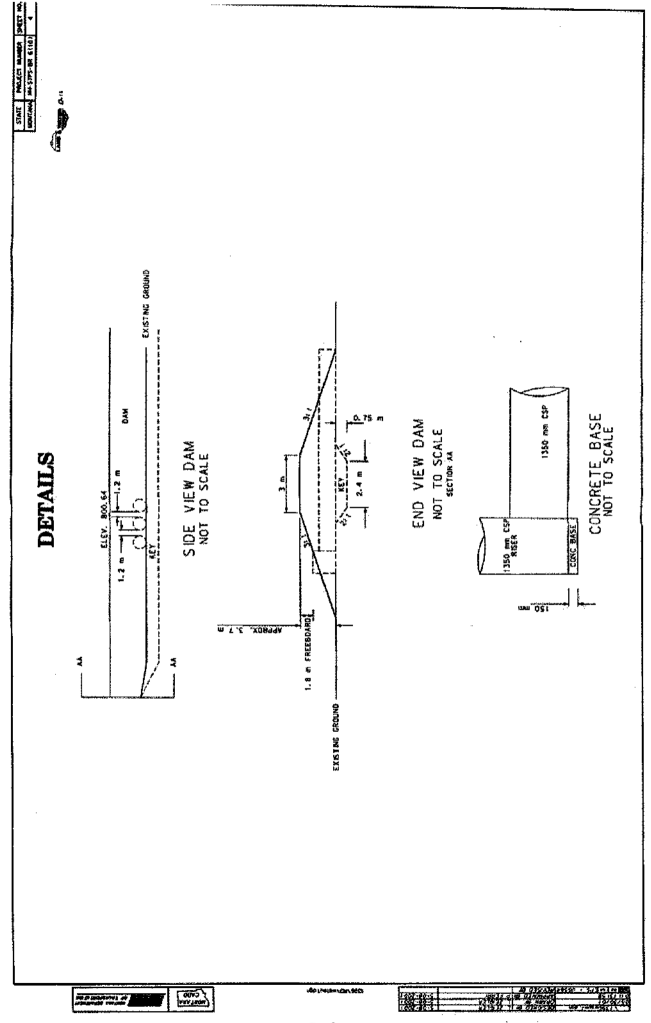


ADDENDUM NO.1 ATTACHMENT NO.3

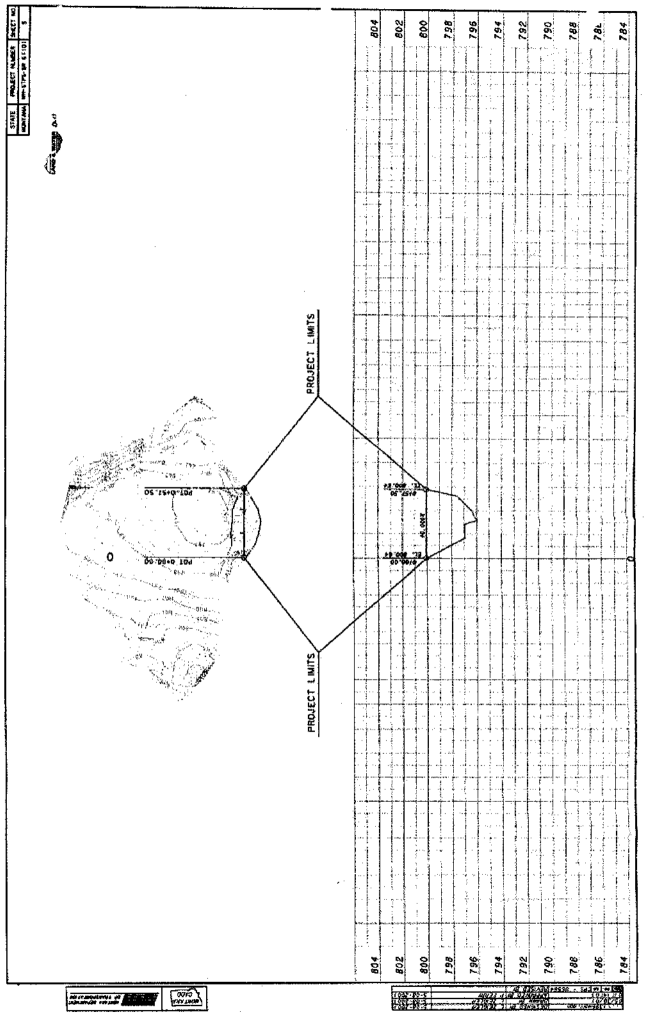
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