MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2014

Dodson East Phillips County, Montana



Prepared for:



Prepared by:



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December 2014

MONTANA DEPARTMENT OF TRANSPORTATION

WETLAND MITIGATION MONITORING REPORT:

YEAR 2014

Dodson East
Phillips County, Montana
Constructed: 2008

MDT Project Number: NH 1-8 (15) 454F Control Number: 1516

USACE: NWO-2004-90-518

Prepared for:

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December 2014

CCI Project No: MDT.006

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Cover: Looking east at Schoenoplectus community on edge of east wetland cell.



1. INTRODUCTION

The Dodson East 2014 Wetland Mitigation Monitoring Report presents the results of the fourth and final year of post-construction monitoring at the Dodson East Wetland Mitigation Site. This Montana Department of Transportation (MDT) wetland mitigation project is located in Sections 1 and 2, Township 30 North, Range 27 East, Phillips County, Montana, approximately four miles east of Dodson on US Highway 2 (Figure 1). The Dodson East wetland mitigation area encompasses 14.92 fenced acres within MDT-owned property and is situated north of the Milk River and Highway 2 and south of the adjacent railroad grade.

The wetland mitigation site is located within the Milk River Basin Watershed 11. Wetlands developed at this location were designed to provide compensatory mitigation for approximately 4.4 acres of wetland impacts associated with the planned reconstruction of 4.4 miles of US Highway 2 east of Dodson.

Two cells were constructed in 2008 to create at least 4.92 acres of shallow water, palustrine emergent, and aquatic bed wetland types. The bases of the wetland cells were constructed with an undulating bottom below the plan elevation. The final elevation of at least 75 percent of the cell area was to be at or below the plan elevation after the placement of salvaged wetland materials and topsoil (USACE Permit No. 2004-90-518 dated July 22, 2004).

The performance standards listed in the USACE Permit specified that the mitigation wetlands were to have at least 60 percent cover by desirable wetland species in the herbaceous layer after 3 years and 75 percent cover after five years. Invasive and noxious species comprise no more than 10 percent of the relative cover and do not dominate the vegetation in any extensive area of the mitigation wetland. The wetland was to be inundated or saturated to the surface continuously for at least 12.5 percent of the growing season in most years. Mitigation construction was to be initiated prior to or concurrent with impacts.

Figure 2 and Figure 3 in Appendix A show the 2014 Monitoring Activity Locations and 2014 Mapped Site Features, respectively. The MDT Mitigation Monitoring Form, US Army Corps of Engineers (USACE) Wetland Determination Data Forms – Great Plains Region (USACE 2010), and the 2008 MDT Montana Wetland Assessment Method (MWAM) Form (Berglund and McEldowney 2008) are included in Appendix B. Project area photographs are included in Appendix C. Appendix D includes the project plan sheet.



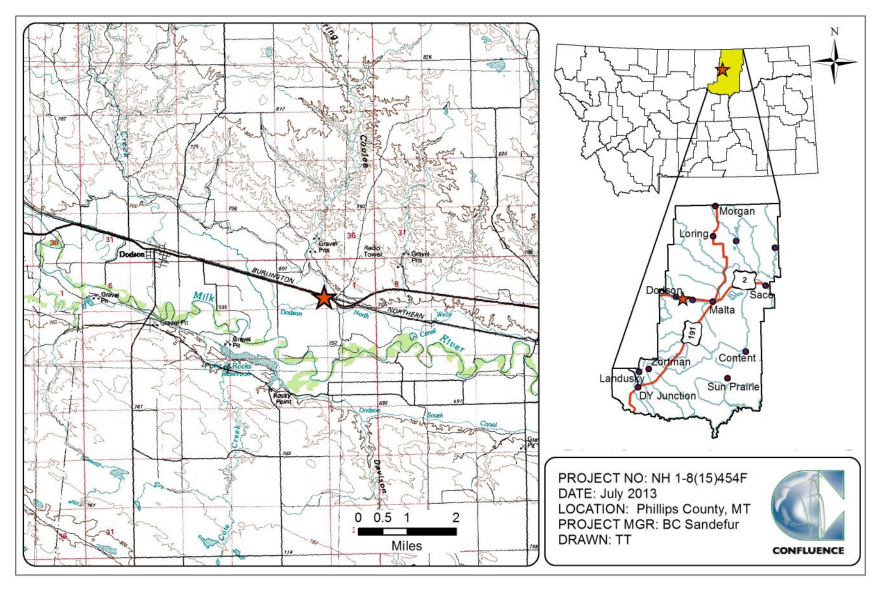


Figure 1. Project location of Dodson East Wetland Mitigation Site.



2. METHODS

The fourth annual monitoring event at Dodson East was completed on August 5, 2014. Information for the Mitigation Monitoring Form and Wetland Determination Data Forms were entered in the field on an electronic tablet during the field investigation (Appendix B). Monitoring activity sites were located with a global positioning system (GPS) as shown on Figure 2 (Appendix A). Information collected included a wetland delineation, vegetation community mapping, vegetation transect monitoring, soil and hydrology data, 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 hydrologic indicators as outlined on the Wetland Determination Data Form was assessed at two data points established within the project area. The hydrologic indicators were evaluated according to features observed during the site visit. The data were recorded on the electronic Wetland Determination Data Forms (Appendix B). There were no wells installed at this site. Onsite hydrologic assessments allowed the evaluation of mitigation criteria 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 classified as exhibiting wetland hydrology. The growing season is defined for purposes of this report as the number of days where there is a 50 percent probability that the minimum daily temperature is greater than or equal to 28 degrees Fahrenheit (USACE 2010). The growing season recorded for the meteorological station at Dodson, Montana (242438), is approximately 121 days. Areas defined as wetlands would require at least 15 days of inundation or saturation within 12 inches of the ground surface to meet the hydrology criteria.

Soil pits excavated during the wetland delineation were used to evaluate groundwater levels within 18 inches of the ground surface. The data were recorded on the Wetland Determination Data Form (Appendix B).

2.2. Vegetation

The boundaries of dominant species-based vegetation communities were determined in the field during the active growing season and subsequently delineated on the 2014 aerial photograph (Figure 3, Appendix A). The percent cover of dominant species within a community type was estimated and recorded using the following categories: 0 (less than 1 percent), 1 (1 to 5 percent), 2 (6 to 10 percent), 3 (11 to 20 percent), 4 (21 to 50 percent), and 5 (greater than 50 percent) (MM Form, Appendix B).

Temporal changes in vegetation were evaluated through annual assessments of static belt transects (Figure 2, Appendix A) established in August 2011



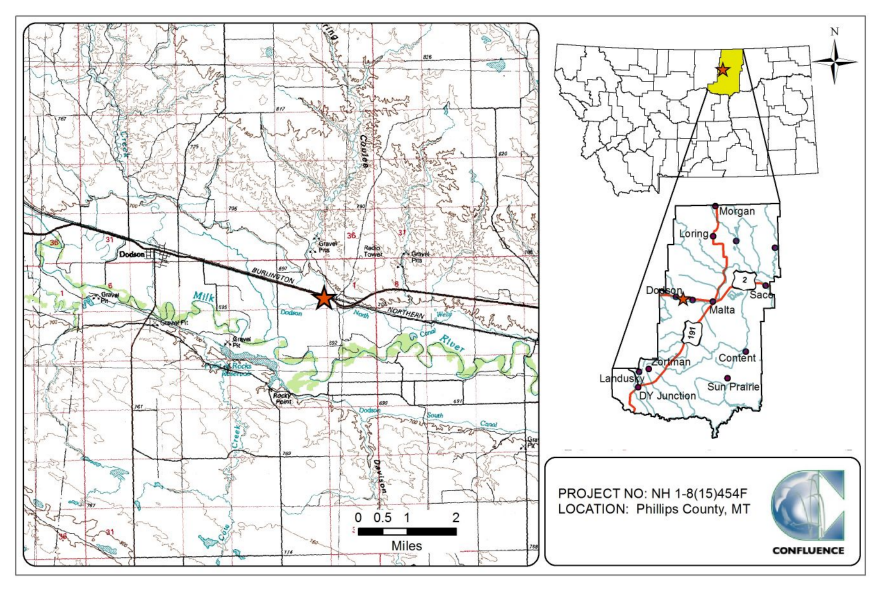


Figure 1. Project location of Dodson East Wetland Mitigation Site.



approximately 3 years following the completion of the project. Vegetation composition was assessed and recorded along two vegetation belt transects (T-1 and T-2) approximately 10 feet wide and 244 and 207 feet long, respectively (Figure 2, Appendix A).

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

The Montana State Noxious Weed List (September 2010), prepared by the Montana Department of Agriculture, was used to categorize weeds identified within the site. The location of noxious weeds was noted in the field and mapped and color-coded by species on the aerial photo (Figure 3, Appendix A). The locations were denoted with the symbol "x", "▲", or "■" representing 0 to 0.1 acre, 0.1 to 1 acre, or greater than 1.0 acre in extent, respectively. Cover classes were represented by T, L, M, or H, for less than 1 percent, 1 to 5 percent, 6 to 25 percent, and 26 to 100 percent, respectively.

2.3. Soil

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

2.4. Wetland Delineation

Waters of the U.S. including special aquatic sites and jurisdictional wetlands were delineated throughout the project area in accordance with criteria established in the 2010 Great Plains Regional Supplement to the 1987 Manual. The technical criteria for hydrophytic vegetation, hydric soil, and wetland hydrology must be satisfied to delineate a representative area as jurisdictional. The name and indicator status of plant species was derived from the 2014 National Wetland Plant List (NWPL) (Lichvar et al. 2014). Previous years' reports used the 1988 National List of Plant Species that Occur in Wetlands: Northwest Region 4 (Reed 1988). The 2014 NWPL scientific plant names were used in this report. The Routine Level-2 On-site Determination Method (Environmental Laboratory 1987) was used to delineate jurisdictional areas within the project boundaries. The information was recorded 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 the delineation. Vegetation composition, soil characteristics, and hydrology were assessed at likely wetland and adjacent upland locations. If all three parameters met the criteria, the area was designated as wetland and mapped by vegetation community type. 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, based on the guidance in the 2010 Regional Supplement. The wetland boundary was GPS-surveyed in the field and presented on the 2014 aerial photo. Wetland areas reported were estimated using Geographic Information System (GIS) methods.

2.5. Wildlife

Observations and other positive indicators of mammal, reptile, amphibian, and bird use were recorded on the mitigation monitoring form during the site visit. Indirect use indicators including tracks, scat, burrow, eggshells, skins, and bones were also noted. 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 species observed from 2011 through 2014 was compiled for this report.

2.6. Functional Assessment

The 2008 MWAM (Berglund and McEldowney) was used to evaluate functions and values on the site from 2011 through 2014. 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. The wetland assessment area (AA) encompassed the two constructed wetland cells and newly developed and pre-existing wetlands located between the cells (Appendix B).

2.7. Photo Documentation

Photo documentation at established photo points provided supplemental information on wetland and upland conditions, site trends, current land uses surrounding the site, and the vegetation transects. Photographs were taken during the site visit at seven established photo points (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 2014 monitoring season. Points were collected using WAAS-enabled differential correction satellites, typically improving resolution to sub-meter accuracy. The collected data were then transferred to a personal computer, imported into GIS, and presented in Montana State Plane



Single Zone NAD 83 meters. Site features and survey points that were located with GPS included wetland/upland boundaries, fence boundaries, photographic points, transect endpoints, and wetland data points.

2.9. Maintenance Needs

There were no water control structures installed at this site. The constructed cells, perimeter fencing, and other man-made 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 Dodson Coop, Montana (242438), reported average annual precipitation rates of 10.48 inches from 1951 thru 2012 (WRCC 2013). Annual precipitation in 2011 and 2012 was 15.25 inches and 10.95 inches, respectively. Precipitation totals from January to August were 8.71 inches (long-term average), 13.53 inches (2011), and 10.13 inches (2012). Data collection at this station was discontinued after 2012. The Malta 7E meteorological station (245338), located approximately 18 miles east of the mitigation site, was used to provide supplemental precipitation data. This station recorded an average annual precipitation of 12.78 inches from 1972 to the present. Precipitation in 2013 totaled 16.91 inches, 4 inches greater than the average. Precipitation totals from January to August were 10.01 inches for the 43-year average, 14.05 inches for 2013, and 14.17 inches for 2014. Based on the climate data, the region has received above average precipitation rates during the last four growing seasons.

The constructed cells cover over half the site. These cells were completely inundated during the 2013 and 2014 site visits and appeared to maintain permanent/perennial inundation. The average surface water depth in the cells was 2.0 feet and the range of depths was 0.0 to 3.0 feet. The shoreline adjacent to the open water was saturated to the ground surface. The depth of water at the emergent vegetation and open water boundary was approximately 0.8 feet. Additional hydrological indicators observed onsite included surface soil cracks, drainage patterns, algal mats, drift and sediment deposits, geomorphic position, FAC-neutral vegetation, and aquatic invertebrates.

The site has the potential to receive inundation from high water events from Spring Coulee, an ephemeral drainage that drains approximately 21 square miles north of the site. Surface water drainage patterns from the ephemeral creek that historically flowed between the cells were observed in 2013 and 2014. A culvert under US Highway 2 provides a drainage outlet for the wetland once the area reaches full capacity to store surface water within the excavated basins. The base of the culvert exhibited signs of seasonal surface water.

Two data points were sampled in 2014 to determine the wetland and upland boundaries. Sample point D-1w was located within wetland community Type 4 –



Alopecurus pratensis in the area between the cells. Secondary hydrological indicators included drainage patterns and geomorphic position. Data point D-1u was located between the cells in an upland island dominated by community Type 1 – *Elymus*. This data point did not exhibit positive wetland indicators. The groundwater depth at data point D-1u appeared to be slightly greater than 12 inches.

3.2. Vegetation

Monitoring year 2014 marked the fourth year of monitoring at the Dodson East wetland mitigation site. Seventy-two plant species have been observed site wide from 2011 through 2014 (Table 1). Vegetation plant communities were mapped and named based on the dominant species within a community and the results of the wetland delineation data. The composition of each community is listed on the Mitigation Monitoring Form (Appendix B). The community boundaries are shown on Figure 3 (Appendix A).

The wetland cells were seeded with a wetland mix consisting of slender wild rye (*Elymus trachycaulus*), saltmarsh club-rush (*Schoenoplectus maritimus*), Western-wheatgrass (*Pascopyrum smithii*), Great Basin lyme grass (*Leymus cinereus*), and Nuttall's alkaligrass (*Puccinellia nuttaliana*). Salvaged wetland sod and soil were also used as a seed bank to augment species diversity. No woody species were planted. Five vegetation communities, including two upland types and three wetland types, were identified in 2014. The communities are described below.

Upland community Type 1 – *Elymus* spp. characterized the 5.76-acre upland buffer upslope of the constructed wetlands. The acreage of this community increased by 0.91 acre from 2013 to 2014 due to the remapping of the upland community Type 3 boundary as *Puccinellia nuttalliana* reduced dominance through this area. Crested wheatgrass (*Agropyron cristatum*), creeping wild rye (*Elymus repens*), slender wild rye, nodding wild rye (*Elymus canadensis*), smooth brome (*Bromus inermis*), Mexican fireweed (*Bassia scoparia*), curly-cup gumweed (*Grindelia squarrosa*), and field sow thistle (*Sonchus arvensis*) dominated the herbaceous cover.

Wetland community Type 2 – *Schoenoplectus* spp. (called *Scirpus* spp. in the 2011 monitoring report) was found on 2.15 acres surrounding the open water of the cells. This community increased by 1.31 acres from 2012 to 2013 as emergent vegetation developed within the open water cells. There was no change to this community boundary between 2013 and 2014. The dominant species were saltmarsh club-rush, hard-stem club-rush (*Schoenoplectus acutus*), and fox-tail barley (*Hordeum jubatum*). Green algae (a protist) were observed on the water surface of the open water. Approximately 6 to 10 percent of the community was inundated.

Upland community Type 3 – *Puccinellia nuttalliana* covered 0.75 acres of the terrace on the north side of the east cell and along the perimeter of the west and east cells. The community acreage decreased by 0.99 acre in 2014, corresponding to the acreage increase noted in upland Type 1. The community



was expected to transition from upland to wetland in the event the groundwater elevation increased enough annually to saturate the soil for a sufficient duration during the growing season. Although Nuttall's alkali grass is a wetland plant, the soil and hydrology in the community did not meet the wetland criteria. Nuttall's alkali grass (11 to 20 percent cover) and creeping wild rye (11 to 20 percent cover) were the dominant species, with less than five percent cover of fox-tail barley, slender wild rye, prickly lettuce (*Lactuca serriola*), black medick (*Medicago lupulina*), curly dock (*Rumex crispus*), sow thistle, lamb's quarters (*Chenopodium album*), curly-cup gumweed, yellow sweet-clover (*Melilotus officinalis*), and deer-root (*Iva axillaris*).

Table 1. Vegetation species observed from 2011 thru 2014 at the Dodson East Wetland Mitigation Site.

		GP Indicator
Scientific Names	Common Names	Status ¹
Achillea millefolium	Common Yarrow	FACU
Agropyron cristatum	Crested Wheatgrass	NL
Algae, green	Algae, green	NL
Alisma plantago-aquatica	European Water-Plantain	NL
Alisma triviale	Northern Water-Plantain	OBL
Alopecurus pratensis	Field Meadow-Foxtail	FACW
Asclepias sp.	Milkweed	NL
Asclepias speciosa	Showy Milkweed	FAC
Avena fatua	Wild Oats	NL
Axyris amaranthoides	Russian Pigweed	NL
Bassia scoparia	Mexican-Fireweed	FACU
Bouteloua dactyloides	Buffalo Grass	FACU
Bouteloua gracilis	Blue Gramma	NL
Bromus inermis	Smooth Brome	UPL
Carex praegracilis	Clustered Field Sedge	FACW
Carex stipata	Stalk-Grain Sedge	OBL
Carex vulpinoidea	Common Fox Sedge	FACW
Chenopodium album	Lamb's-Quarters	FACU
Cirsium arvense	Canadian Thistle	FACU
Cirsium vulgare	Bull Thistle	UPL
Convolvulus arvensis	Field Bindweed	NL
Distichlis spicata	Coastal Salt Grass	FACW
Elaeagnus angustifolia	Russian-Olive	FACU
Eleocharis palustris	Common Spike-Rush	OBL
Elymus canadensis	Nodding Wild Rye	FACU
Elymus cinereus	Great Basin Wildrye	NL
Elymus repens	Creeping Wild Rye	FACU
Elymus trachycaulus	Slender Wild Rye	FACU
Erigeron annuus	Eastern Daisy Fleabane	FACU
Festuca pratensis	Meadow Fescue	NL
Festuca sp.	Fescue	NL
Glycyrrhiza lepidota	American Licorice	FACU
Grindelia squarrosa	Curly-Cup Gumweed	UPL

¹2014 NWPL (Lichvar *et al* , 2014).

New species identified in 2014 are bolded.



Table1. (Continued). Vegetation species observed from 2011 thru 2014 at the Dodson East Wetland Mitigation Site.

		GP Indicator
Scientific Names	Common Names	Status ¹
Helianthus annuus	Common Sunflower	FACU
Heliomeris multiflora	Showy goldeneye	NL
Hordeum jubatum	Fox-Tail Barley	FACW
Iva axillaris	Deer-Root	FAC
Lactuca serriola	Prickly Lettuce	FAC
Lemna minor	Common Duckweed	OBL
Lepidium perfoliatum	Clasping Pepperwort	FAC
Leymus cinereus	Great Basin Lyme Grass	UPL
Medicago lupulina	Black Medick	FACU
Medicago sativa	Alfalfa	UPL
Melilotus albus	White Sweetclover	NL
Melilotus officinalis	Yellow Sweet-Clover	FACU
Melilotus sp.	Sweetclover	NL
Mentha arvensis	American Wild Mint	FACW
Panicum capillare	Common Panic Grass	FAC
Pascopyrum smithii	Western-Wheat Grass	FACU
Plantago major	Great Plantain	FAC
Polygonum aviculare	Yard Knotweed	FACU
Populus deltoides	Eastern Cottonwood	FAC
Puccinellia nuttalliana	Nuttall's Alkali Grass	OBL
Ratibida columnifera	Prairie Coneflower	NL
Rumex crispus	Curly Dock	FAC
Ruppia maritima	Beaked Ditch-Grass	OBL
Sarcobatus vermiculatus	Greasewood	FAC
Schoenoplectus acutus	Hard-Stem Club-Rush	OBL
Schoenoplectus maritimus	Saltmarsh Club-Rush	OBL
Schoenoplectus pungens	Three-Square	OBL
Scirpus microcarpus	Red-Tinge Bulrush	OBL
Scirpus pallidus	Pale Bulrush	OBL
Scutellaria galericulata	Hooded Skullcap	OBL
Solidago canadensis	Canadian Goldenrod	FACU
Sonchus arvensis	Field Sow-Thistle	FAC
Spartina pectinata	Freshwater Cord Grass	FACW
Suaeda calceoliformis	Paiuteweed	FACW
Symphoricarpos albus	Common Snowberry	UPL
Thlaspi arvense	Field Pennycress	FACU
Trifolium pratense	Red Clover	FACU
Typha angustifolia	Narrow-Leaf Cat-Tail	OBL
Typha latifolia	Broad-Leaf Cat-Tail	OBL

¹2014 NWPL (Lichvar *et al* , 2014).

New species identified in 2014 are **bolded**.



Wetland community Type 4 – *Alopecurus pratensis* characterized the 0.89-acre wetland area located between the cells. There was a slight 0.07-acre increase in the extent of the community from 2013 to 2014. The project plan sheet indicated an ephemeral drainage previously flowed through this area. This community has continued to increase in size since 2011. The creek drainage pattern was evident from 2012 through 2014. Field meadow-foxtail (*Alopecurus pratensis*) dominated the community with less than 20 percent cover of each of narrow-leaf cattail (*Typha angustifolia*), Nuttall's alkali grass, and ten other hydrophytic species.

Wetland community Type 6 – Aquatic macrophytes/open water characterized 5.37 acres of the inundated east and west cells and exhibited no change between 2013 and 2014. The community was classified as an aquatic bed vegetation class generally defined as being dominated by plants "that grow principally on or below the surface of the water for most of the growing season in almost all years (aquatic macrophytes) (Cowardin et al. 1979)." The Montana Natural Heritage Program (MTNHP) website further defines the Palustrine Aquatic Bed Class as having aquatic plants at greater than 30 percent cover and water depths between 0.5 and 2 meters (MTNHP 2011). The community was composed of aquatic macrophytes, saltmarsh club-rush, hard stem club rush, beaked ditch grass (*Ruppia maritima*), and narrow-leaf cattail. Green algae (protist kingdom) were also observed on the water surface.

Data collected on Transect 1 (Mitigation 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 included on Page C-15 of Appendix C. The transect intersected upland communities Type 1 and 3 and wetland communities Type 2 and Type 6 in 2014, the same transect communities identified since 2011. Hydrophytic vegetation communities dominated 67.6 percent of this transect in 2014, same length of transect in 2012 and 2013. Community 3 - Puccinellia nuttalliana decreased by sixty-one feet along this transect in 2014. The lower elevations may develop wetland characteristics if the duration and extent of soil saturation in the community increases; however, the extent of community 3 actually decreased by 1.0 acre in 2014 and suggests this area will not express wetland development. A total of 18 vegetative species were identified along T-1 in 2014, including 8 hydrophytes and 10 upland species. Aside from the slight increase in wetland habitat observed along this transect between 2011 and 2012, habitats have remained consistent the last three years (Chart 2).



Table 2. Data summary for Transect 1 from 2011 to 2014 at the Dodson East Wetland Mitigation Site.

Monitoring Year	2011	2012	2013	2014
Transect Length (feet)	244	244	244	244
Vegetation Community Transitions along Transect	4	4	4	5
Vegetation Communities along Transect	4	3	3	4
Hydrophytic Vegetation Communities along Transect	2	2	2	2
Total Vegetative Species	19	17	18	18
Total Hydrophytic Species	9	6	8	8
Total Upland Species	10	11	10	10
Estimated % Total Vegetative Cover	60	60	60	70
Estimated % Unvegetated	40	40	40	30
% Transect Length Comprising Hydrophytic Vegetation Communities	65.2	67.6	67.6	67.6
% Transect Length Comprising Upland Vegetation Communities		32.4	32.4	32.4
% Transect Length Comprising Unvegetated Open Water		0.0	0.0	0.0
% Transect Length Comprising Mudflat	0.0	0.0	0.0	0.0

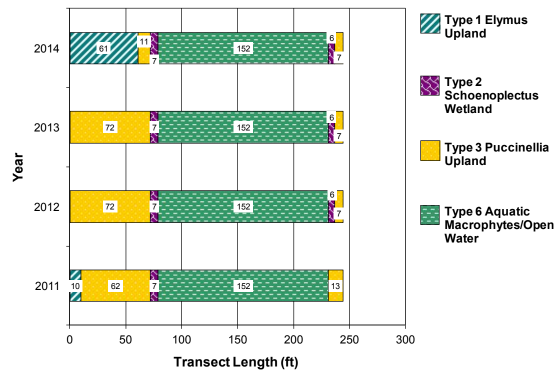


Chart 1.Transect map showing community types on Transect 1, East Cell, from 2011 to 2014 from start (0 feet) to finish (244 feet) at the Dodson East Wetland Mitigation Site.



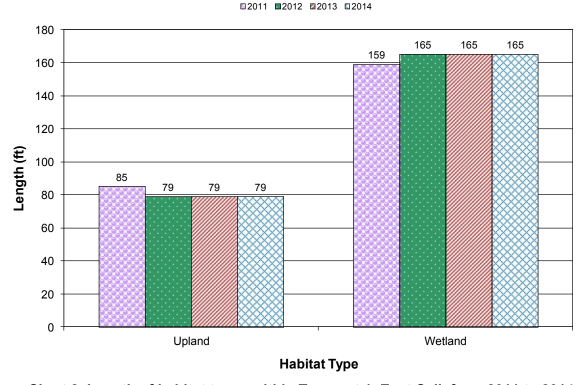


Chart 2. Length of habitat types within Transect 1, East Cell, from 2011 to 2014 at the Dodson East Wetland Mitigation Site.

The data for Transect 2 (Mitigation Monitoring Form, Appendix B) is summarized on Table 3 and Charts 3 and 4. Photographs of the transect are shown on page C-16 of Appendix C. Wetland communities 2, 4, and 6 dominated 99.0 percent of the transect from 2012 to 2014. Upland community Type 3 intersected 1 percent of the transect. In 2012, the majority of this transect was dominated by community Type 5 – *Alisma/Schoenoplectus*, which was reclassified as Type 6 in 2013. *Schoenoplectus* spp. continued to establish along the north and south shoreline of the west cell. Sixteen vegetative species were identified along the transect, including nine hydrophytes and seven upland species.

No Priority 2B noxious weeds were identified at the site from 2011 to 2014. Approximately ten Russian olive (*Elaegnus angustifolia*) trees were observed in the northwest corner of the project area inside the fenced mitigation boundary. Russian olive is considered a Priority 3 weed that has the potential to have significant negative impacts. The state recommends research, education and prevention to minimize the spread of this regulated plant. No woody vegetation was installed at this site. Aside from the Russian olive, no volunteer woody species were identified within the site in 2014.



Table 3. Data summary for Transect 2 from 2011 to 2014 at the Dodson East Wetland Mitigation Site.

Monitoring Year	2011	2012	2013	2014
Transect Length (feet)	207	207	207	207
Vegetation Community Transitions along Transect	2	4	4	4
Vegetation Communities along Transect	2	4	4	4
Hydrophytic Vegetation Communities along Transect	1	3	3	3
Total Vegetative Species	8	13	15	16
Total Hydrophytic Species	6	6	8	9
Total Upland Species	2	7	7	7
Estimated % Total Vegetative Cover	75	75	75	75
Estimated % Unvegetated	25	25	25	25
% Transect Length Comprising Hydrophytic Vegetation Communities	96.6	99.0	99.0	99.0
% Transect Length Comprising Upland Vegetation Communities		1.0	1.0	1.0
% Transect Length Comprising Unvegetated Open Water	0.0	0.0	0.0	0.0
% Transect Length Comprising Mudflat	0.0	0.0	0.0	0.0

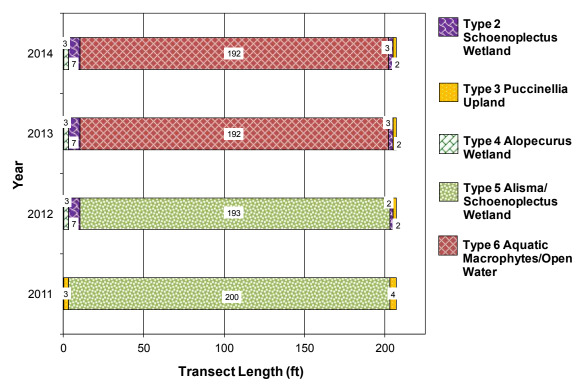


Chart 3. Transect map showing community types on Transect 2, West Cell, from 2011 to 2014 from start (0 feet) to finish (207 feet) at the Dodson East Wetland Mitigation Site.



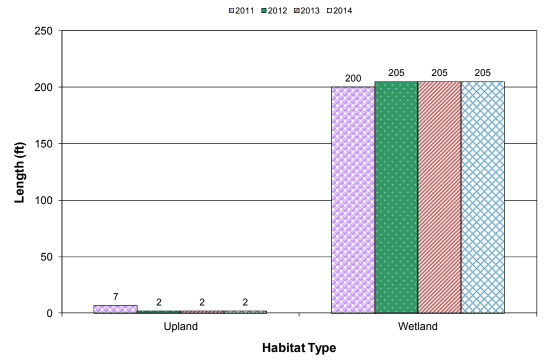


Chart 4. Length of habitat types within Transect 2, West Cell, from 2011 to 2014 at the Dodson East Wetland Mitigation Site.

3.3. Soil

The project site was mapped in the Phillips County Soil Survey (USDA 2011) within the Havre loam and Bigsag clay soil map units found on 0 to 2 percent slopes. The parent materials of the Havre loam and Big Sag clay soils include alluvium and glaciolacustrine deposits. These soil types are found on floodplain landforms. The Bigsag clay is a poorly drained hydric soil, taxonomically classified as a poorly drained frigid Typic Halaquept. The Lallie loam, a hydric component of the Havre loam map unit, is classified as a frigid Vertic Fluvaquent. The test pit soils generally confirmed the map units.

Data point D-1w was located in wetland community Type 4. The soil profile revealed a dark gray clay (10 YR 4/1) with five percent dark yellowish brown (10 YR 4/6) redoximorphic concentrations. The depleted matrix was a positive indicator of hydric soil. Data point D-1u was located in upland community Type 1. The soil at D-1u was grayish brown clay (10 YR 5/2) from 10 to 16 inches with 3 percent, dark yellowish brown (10 YR 4/4) redox features starting at 10 inches below the ground surface. Although the data point met the hydric soil criteria for a depleted matrix, the data point did not met the criteria for hydrophytic vegetation or wetland hydrology.

3.4. Wetland Delineation

The total acreage of emergent and aquatic bed wetland delineated in 2014 was 8.41 acres, up from 8.34 acres in 2013 (Table 4; Figure 3, Appendix B). A slight gain in wetland acreage was mapped within community Type 4 between the wetland cells.



Table 4. Total wetland and upland acres delineated in 2011 thru 2014 at the Dodson East Wetland Mitigation Site.

WETLAND AND UPLAND HABITATS	2011 (acres)	2012 (acres)	2013 (acres)	2014 (acres)
Project Area	14.92	14.92	14.92	14.92
Created Wetland	7.29	7.74	8.34	8.41
Upland Buffer	7.63	7.18	6.58	6.51

3.5. Wildlife

A comprehensive list of bird and other wildlife species observed directly or indirectly from 2011 through 2014 is presented in Table 5. The wildlife species observed in 2014 are listed in bold type in Table 5. The 14 species of bird identified at the site in 2014 included the American goldfinch (*Spinus tristus*), blue-winged teal (*Anas discors*), Western meadowlark (*Stumella neglecta*), yellow warbler (*Dendroica petechia*), American robin (*Turdus migratorius*), bank swallow (*Riparia riparia*), killdeer (*Charadrius vociferous*), sandhill crane (*Grus canadensis*), and red-winged blackbird (*Agelaius phoeniceus*). There are currently no nesting structures installed at the site. A Northern leopard frog (*Rana pipiens*), plains gartersnake (*Thamnophis radix*), tracks of a raccoon (*Procyon lotor*) and deer, and scat of a coyote (*Canis latrans*) were seen onsite.

3.6. Functional Assessment

The site has been assessed as one wetland assessment area (AA) from 2011 through 2014. The results of the assessments (2008 MWAM) are summarized in Table 6 and the completed form is located in Appendix B. The single AA encompassed the west and east cells and the pre-existing wetland located between the cells.

The 8.41-acre AA was rated as a Category II wetland with 67.5 percent of the total possible points and 56.8 functional units in 2014. The total acreage of the AA increased by 0.07 acre in 2014. The overall rating changed from a Category III wetland to a Category II wetland in 2012. The 2013 score decreased onetenth of a point in the Flood Attenuation function as a result of changing the outlet categorization to "unrestricted" based on the observation of drainage patterns to and from the cells. The sediment/nutrient/toxicant removal function rating was reduced by one-tenth of a point in 2014 for consistency. The score of this function is also affected by the presence of an "unrestricted" outlet. The reduction lowered the point total from 6.75 in 2013 to 6.65 in 2014 and the total functional points from 56.3 in 2013 to 55.9 in 2014. The ratings were high for short and surface sediment/nutrient/toxicant removal. lona term water storage, sediment/shoreline stabilization, production export/food chain support, and groundwater discharge/recharge and moderate for MTNHP Species Habitat, general wildlife habitat, and flood attenuation. The proximity of the highway and railroad grade limits the value of the wildlife habitat.



Table 5. Wildlife species observed within the Dodson East Wetland Mitigation Site from 2011 thru 2014.

COMMON NAME	SCIENTIFIC NAME				
AMP	HIBIANS				
Columbia Spotted Frog	Rana luteiventris				
Northern Leopard Frog	Rana pipiens				
BIRDS					
American Goldfinch	Spinus tristus				
American Robin	Turdus migratorius				
Bank Swallow	Riparia riparia				
Barn Swallow	Hirundo rustica				
Blue-winged Teal	Anas discors				
Common Nighthawk	Chordeiles minor				
Double-crested					
Cormorant	Phalacrocorax auritus				
Eastern Kingbird	Tyrannus tyrannus				
Franklin's Gull	Leucophaeus pipixcan				
Gray Partridge	Perdix perdix				
Killdeer	Charadrius vociferus				
Lark Bunting	Calamospiza melanocorys				
Mallard	Anas platyrhynchos				
Mourning Dove	Zenaida macroura				
Red-winged Blackbird	Agelaius phoeniceus				
Ring-billed Gull	Larus delawarensis				
Sandhill Crane	Grus canadensis				
Song Sparrow	Melospiza melodia				
Tree Swallow	Tachycineta bicolor				
Western Meadowlark	Sturnella neglecta				
Wilson's Phalarope	Phalaropus tricolor				
Yellow Warbler	Dendroica petechia				
	MMALS				
Coyote	Canis latrans				
Deer Sp.					
Meadow Vole	Microtus pennsylvanicus				
Raccoon	Procyon lotor				
Striped Skunk	Mephitis mephitis				
White-tailed Deer	Odocoileus virginianus				
RE	PTILES				
Painted Turtle	Chrysemys picta				
Plains Gartersnake	Thamnophis radix				

Species observed in 2014 are bolded.



Table 6. Functions and Values at the Dodson East Wetland Mitigation Site from 2011 thru 2014.

Function and Value Parameters from the 2008 Montana Wetland Assessment Method	2011	2012	2013	2014
Listed/Proposed T&E Species Habitat	Low (0.0)	Low (0.0)	Low (0.0)	Low (0)
MTNHP Species Habitat	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.5)
General Wildlife Habitat	Mod (0.7)	Mod (0.7)	Mod (0.7)	Mod (0.7)
General Fish/Aquatic Habitat	NA	NA	NA	NA
Flood Attenuation	Mod (0.6)	Mod (0.6)	Mod (0.5)	Mod (0.5)
Short and Long Term Surface Water Storage	High (1.0)	High (1.0)	High (1.0)	High (1.0)
Sediment/Nutrient/Toxicant Removal	Mod (0.7)	High (1.0)	High (1.0)	High (0.9)
Sediment/Shoreline Stabilization	Mod (0.7)	High (1.0)	High (1.0)	High (1.0)
Production Export/Food Chain Support	High (0.8)	High (0.8)	High (0.8)	High (0.8)
Groundwater Discharge/Recharge	High (1.0)	High (1.0)	High (1.0)	High (1.0)
Uniqueness	Low (0.2)	Low (0.2)	Low (0.2)	Low (0.2)
Recreation/Education Potential (bonus points)	NA	Low (.05)	Low (.05)	High (0.15)
Actual Points/Possible Points	6.2/ 10	6.85/ 10	6.75/ 10	6.75/ 10
% of Possible Score Achieved	62.0%	68.5%	67.5%	67.5%
Overall Category	III	II	II	II
Total Acreage of Assessed Wetlands within Site Boundaries	7.29	7.74	8.34	8.41
Functional Units (acreage x actual points)	45.2	53.0	56.3	56.8

3.7. Photo Documentation

Photographs taken at photo points one through seven (PP1 through PP7; Figure 2, Appendix A) are shown on pages C-1 to C-14 of Appendix C. Transect end points are shown on pages C-15 and C-16 and photographs of the data points are included on page C-17.

3.8. Maintenance Needs

No Priority 2B noxious weeds were identified at the site in 2014. Approximately ten Russian olive trees were observed in the northwest corner of the project area and were pre-existing prior to project development. Russian olive is considered a Priority 3 weed that has the potential to have significant negative impacts. The state recommends research, education and prevention to minimize the spread of this regulated plant. Measures should be taken to ensure that additional Russian olive seedlings do not establish within this mitigation site. There were no nesting structures or inlet/outlet structures controlling water levels installed at the site.

The east bank of the west cell was showing signs of erosion from wave action and surface drainage in 2013. This erosion compromised the integrity of the fence along this area between the cells. Increased vegetation development along this bank in 2014 appeared to somewhat stabilize the area from further erosion. Repositioning the T-post vertically is necessary to repair fencing.

3.9. Current Credit Summary

The emergent and aquatic bed wetland acreage delineated in 2014 totaled 8.41 acres, representing a slight 0.07-acre increase since 2013 (Table 7). An undisturbed upland buffer of 6.51 acres was delineated within the mitigation site boundaries. The credit ratio for wetland creation is 1:1, based on language in



USACE Permit Number 2004-90-518 and the Montana Regulatory Programs Wetland Compensatory Mitigation Ratios (2005). Credit for maintenance of an upland buffer was calculated at a 5:1 ratio. The estimated credit acreage in 2014 totaled 9.71 credit acres, a slight increase of 0.05 credit acres since 2013. Additional wetland acreage within the Dodson East mitigation site may develop within the *Puccinellia nuttalliana* community if increased water levels were sustained for sufficient duration although recent trends do not indicate this is likely. This community decreased in size by 1.0 acre in 2014. As this represents the final year of monitoring at this mitigation site, it is recommended to request USACE-approval for the 9.71 credit acres generated at this site.

Table 7. Summary of wetland credits from 2011 thru 2014 at the Dodson East Wetland Mitigation Site.

WETLAND	Credit Ratio	2011 Wetland Acres	2011 Credit Acres	2012 Wetland Acres	2012 Credit Acres	2013 Wetland Acres	2013 Credit Acres	2014 Wetland Acres	2014 Credit Acres
Created Wetland	1:1	7.29	7.29	7.74	7.74	8.34	8.34	8.41	8.41
Upland Buffer	5:1	7.63	1.53	7.18	1.44	6.58	1.32	6.51	1.30
Total Credit Acres			8.82		9.18		9.66		9.71

The performance standards listed in USACE Permit Number 2004-90-518 are summarized in Table 8. The hydrophytic vegetation standard required that the created wetlands have at least 60 percent cover by desirable wetland species in the herbaceous layer after 3 years and 75 percent cover after five years. The site was constructed in 2008 and has now been established for over 6 years. The standard of 60 percent cover of desirable wetland species was been met in 2011 as the emergent wetland areas around the open water and the inundated aquatic macrophytes and Alisma Plantago-aquatica/Scirpus spp. communities exhibited greater than 60 percent cover by desirable wetland species. wetland communities identified in 2013 and 2014 exhibited greater than 75 percent cover by desirable hydrophytic species and satisfied this five-year success criterion. All wetland areas identified within the site appeared to be inundated or saturated to the ground surface continuously for at least 12.5 percent of the growing season in most years. Based on current hydrologic indicators, the footprint of the wetland cells have been inundated and/or saturated for a majority of the growing season annually since 2008. The success criteria also specified that invasive and noxious species were to comprise no more than 10 percent of the relative cover and were not to dominate the vegetation in any extensive area of the mitigation wetland. There were no Priority 2 B noxious weeds observed at the site in 2012 through 2014. Russian olive, an aggressive Priority 3 weed, was present onsite but did not exceed 10 percent cover. The acreage requirement stipulating the creation of at least 4.92 acres of emergent and aquatic bed wetland has been exceeded since 2011.



Table 8. Summary of performance standards and success criteria.

Performance Standards	Success Criteria	Criteria Achieved Y/N	Discussion
Wetland Hydrology	Inundated or saturated to the surface continuously for at least 12.5 percent of the growing season in most years.	Y	Areas identified as wetland habitat within the mitigation site exhibit soil saturation for a minimum 12.5 percent of growing season.
Hydrophytic Vogotation	At least 60 percent cover by desirable wetland species in the herbaceous layer after 3 years.	Y	Areas identified as wetland habitat within the mitigation site support a prevalence of hydrophytic vegetation (OBL, FACW, and FAC).
Hydrophytic Vegetation	At least 75 percent cover by desirable wetland species in the herbaceous layer after 5 years.	Y	In all wetland communities identified within the Dodson wetland mitigation site in 2014, desirable wetland species comprised greater than 75 percent cover.
Weed Control	Invasive and noxious species comprise no more than 10 percent of the relative cover and do not dominate the vegetation in any extensive area of the mitigation wetland.	Y	State-listed noxious weed species across the site has been estimated at less than 5 percent absolute cover in 2014.



4. REFERENCES

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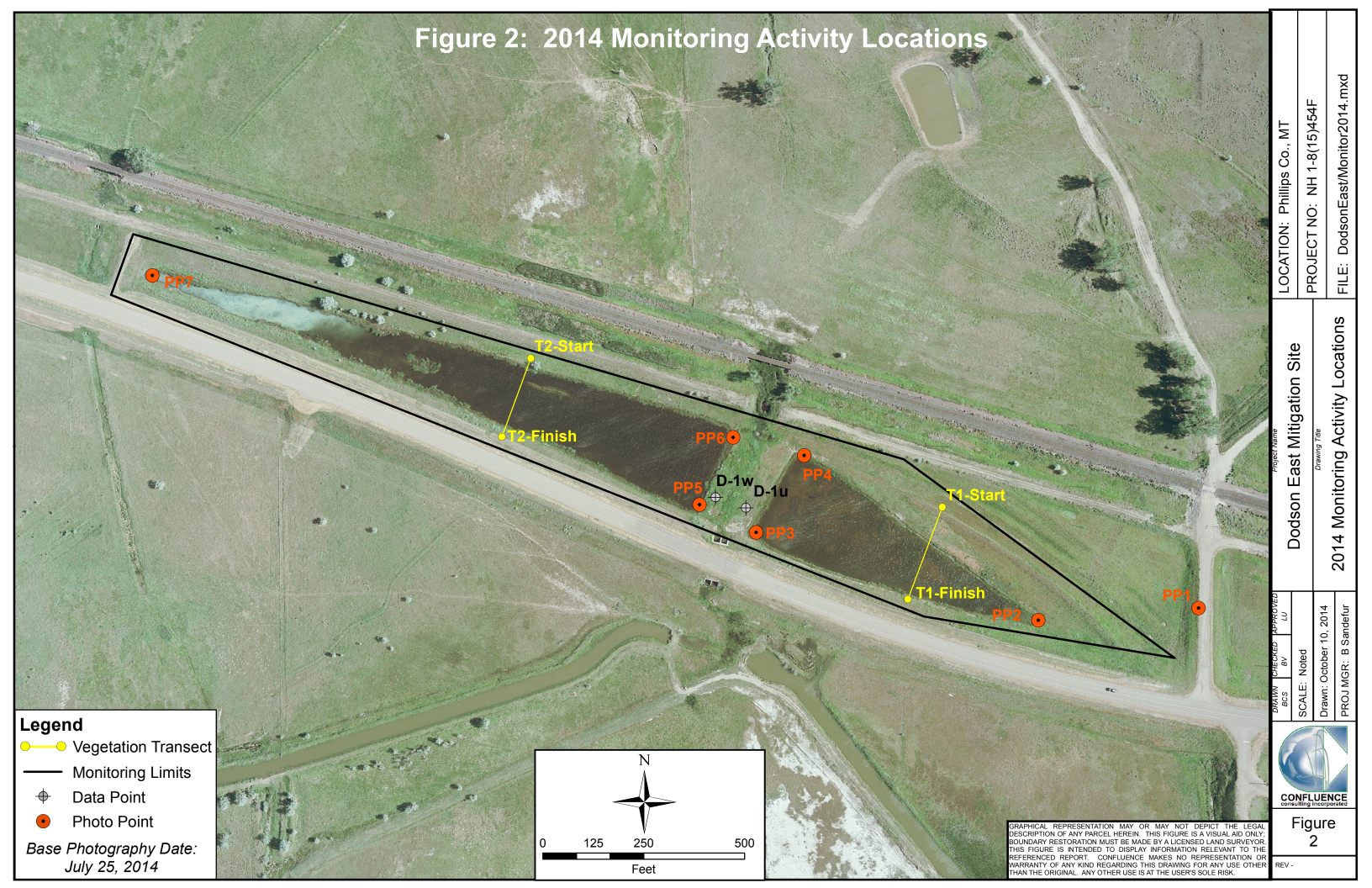
Dodson East Wetland Mitigation 2014 Monitoring Report

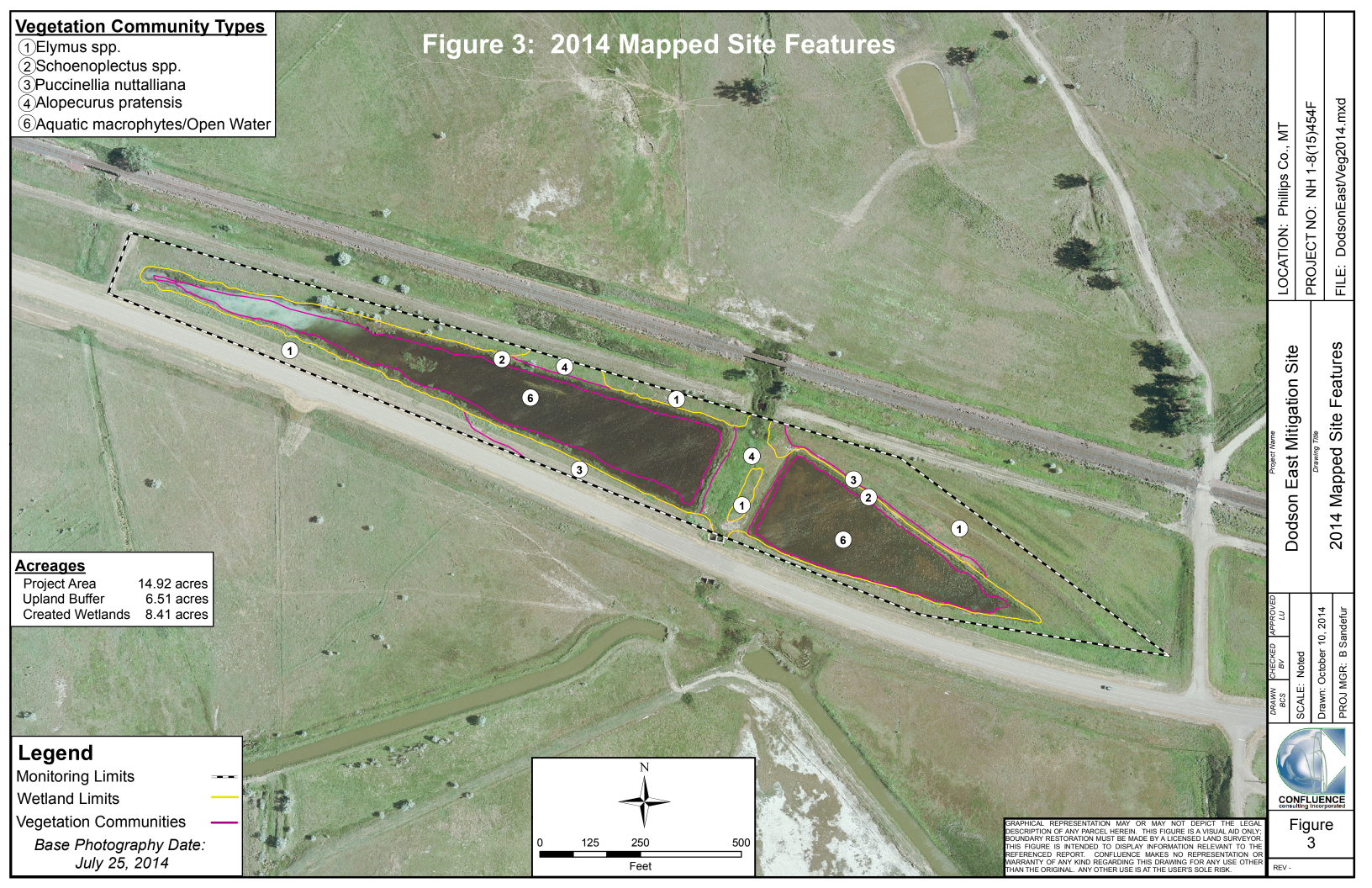
Appendix A

Project Area Maps

Figure 2 – 2014 Monitoring Activity Locations
Figure 3 – 2014 Mapped Site Features

MDT Wetland Mitigation Monitoring **Dodson East** Phillips County, Montana





Dodson East Wetland Mitigation 2014 Monitoring Report

Appendix B

2014 MDT Wetland Mitigation Site Monitoring Form 2014 USACE Wetland Determination Data Forms – Great Plains Region 2014 MDT Montana Wetland Assessment Form

MDT Wetland Mitigation Monitoring Dodson East Phillips County, Montana

MDT WETLAND MITIGATION SITE MONITORING FORM

Project Site: <u>Dodson East</u> Assessment Date/Time8/5/2014 7:11:55 A
Person(s) conducting the assessment: B Sandefur, E Sandefur
Weather: Cool & mild, overcast Location: Approx. 4mi E of Dodson
MDT District: Glendive Milepost: ~457.7 on Hwy 2
Legal Description: T_30N_R_27E_Section(s)_1 & 2
Initial Evaluation Date: 8/12/2011 Monitoring Year: 4 #Visits in Year: 1
Size of Evaluation Area: 14.9 (acres)
Land use surrounding wetland:
Agriculture (grazing), US Hwy 2
HYDROLOGY
Surface Water Source: Spring creek flood event, groundwater, surface runoff and precip.
Inundation: Average Depth: 2 (ft) Range of Depths: 0-3.0 (ft)
Percent of assessment area under inundation:50 %
Depth at emergent vegetation-open water boundary:0.8 (ft)
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:
Surface soil cracks, saturation, drain patterns, algal mats, drift & sediment deposits, FAC-neutral vegetation, aquatic invertebrates.
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:
Constructed cells inundated. Drain patterns between constructed cells, obvious signs of surface water drainage into cells and through culvert under US Hwy 2.

VEGETATION COMMUNITIES

Site Dodson East

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

Community #	<u>1</u> Community	Гуре:	Elymus spp. /	Acres	<u>5.7</u>	<u>6</u>
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Species	Cover class	Species	Cover class
Achillea millefolium	0	Agropyron cristatum	3
Alopecurus pratensis	1	Asclepias speciosa	0
Bassia scoparia	2	Bromus inermis	2
Chenopodium album	1	Cirsium arvense	0
Convolvulus arvensis	0	Elaeagnus angustifolia	1
Elymus canadensis	1	Elymus cinereus	0
Elymus repens	3	Elymus trachycaulus	1
Glycyrrhiza lepidota	0	Grindelia squarrosa	2
Helianthus annuus	0	Hordeum jubatum	1
Iva axillaris	0	Lactuca serriola	1
Lepidium perfoliatum	1	Medicago Iupulina	0
Melilotus officinalis	1	Puccinellia nuttalliana	1
Ratibida columnifera	0	Rumex crispus	1
Sarcobatus vermiculatus	1	Sonchus arvensis	2
Thlaspi arvense	1	Trifolium pratense	1

Comments:

Community # 2 Community Type: Schoenoplectus spp. / Acres 2.15

Species	Cover class	Species	Cover class
Algae, green	1	Alisma triviale	0
Alopecurus pratensis	0	Aquatic macrophytes	1
Bare Ground	1	Distichlis spicata	0
Eleocharis palustris	1	Glycyrrhiza lepidota	0
Hordeum jubatum	2	Mentha arvensis	0
Open Water	2	Open Water	0
Populus deltoides	0	Puccinellia nuttalliana	1
Rumex crispus	1	Schoenoplectus acutus	2
Schoenoplectus maritimus	4	Scirpus pallidus	0
Sonchus arvensis	0	Spartina pectinata	1
Typha angustifolia	1	Typha latifolia	0

Comments:

Community # 3	Community Type:	Puccinellia nuttalliana /	Acres	<u>0.75</u>
Species	Cover class	Species	Cover class	
Agropyron cristatum	0	Asclepias speciosa	0	
Bassia scoparia	0	Chenopodium album	1	
Cirsium vulgare	0	Elaeagnus angustifolia	0	
Elymus canadensis	0	Elymus cinereus	0	
Elymus repens	3	Elymus trachycaulus	1	
Grindelia squarrosa	1	Hordeum jubatum	1	
Iva axillaris	1	Lactuca serriola	1	
Lepidium perfoliatum	0	Medicago lupulina	1	
Medicago sativa	0	Melilotus albus	0	

Melilotus sp.

Pascopyrum smithii

Ratibida columnifera

Solidago canadensis

Schoenoplectus maritimus

1

0

3

1

0

1

0

0

0

0

0

Comments:

Melilotus officinalis

Puccinellia nuttalliana

Scirpus microcarpus Sonchus arvensis

Mentha arvensis

Rumex crispus

Community # 4 Community Type: Alopecurus pratensis / **Acres** 0.89

Species	Cover class	Species	Cover class
Alisma triviale	0	Alopecurus pratensis	4
Asclepias speciosa	0	Carex stipata	0
Elymus trachycaulus	1	Glycyrrhiza lepidota	0
Melilotus officinalis	1	Mentha arvensis	0
Panicum capillare	0	Plantago major	0
Puccinellia nuttalliana	2	Rumex crispus	1
Schoenoplectus acutus	1	Schoenoplectus maritimus	1
Sonchus arvensis	1	Spartina pectinata	1
Symphoricarpos albus	1	Typha angustifolia	3

Comments:

Community # 6 Co	mmunity Type:	Aquatic macrophytes / Open Water	Acres	<u>5.37</u>
Species	Cover class	Species	Cover class	
Algae, green	2	Alisma triviale	0	
Aquatic macrophytes	3	Melilotus albus	1	
Open Water	5	Puccinellia nuttalliana	1	
Ruppia maritima	2	Schoenoplectus acutus	2	
Schoenoplectus maritimus	2	Sonchus arvensis	1	
Spartina pectinata	1	Typha angustifolia	2	
Typha latifolia 1				

Comments:

Total Vegetation Community Acreage

14.92

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

VEGETATION TRANSECTS

Dodson East		Da	te:8/5/2014 7:	11:55 AM
Transect Number: _1		_ Compass Di	rection from Start: 21	0_
Interval Data:				
Ending Station	61	Community Type:	Elymus spp. /	
Species		Cover class	Species	Cover class
Agropyron cristatum		1	Bassia scoparia	1
Chenopodium album		1	Elymus trachycaulus	2
Hordeum jubatum		0	lva axillaris	1
Lactuca serriola		1	Lepidium perfoliatum	2
Puccinellia nuttalliana		1	Rumex crispus	1
Ending Station	72	Community Type:	Puccinellia nuttalliana /	
Species		Cover class	Species	Cover class
Chenopodium album		1	Elymus trachycaulus	1
Iva axillaris		1	Puccinellia nuttalliana	5
Rumex crispus		0		
Ending Station	79	Community Type:	Schoenoplectus spp. /	
Species		Cover class	Species	Cover class
Bare Ground		2	Open Water	4
Schoenoplectus maritim	us	1		
Ending Station	231	Community Type:	Aquatic macrophytes / Open	Water
Species		Cover class	Species	Cover class
Alisma triviale		0	Aquatic macrophytes	4
Open Water		5	Schoenoplectus maritimus	0
Ending Station	237	Community Type:	Schoenoplectus spp. /	
Species		Cover class	Species	Cover class
Alisma triviale		0	Bare Ground	1
Hordeum jubatum		1	Schoenoplectus maritimus	3
Ending Station	244	Community Type:	Puccinellia nuttalliana /	
Species		Cover class	Species	Cover class
		1	Hordeum jubatum	1
Elymus repens				
Elymus repens Lactuca serriola		1	Medicago lupulina	1

Transect Notes:

Transect Number: 2	Comp	pass Direction from Start:	195_
Interval Data: Ending Station	³ Community	Type: Alopecurus pratensis /	
Species	Cover class	Species	Cover class
Alopecurus pratensis Sonchus arvensis	5 1	Asclepias speciosa	1
Ending Station	10 Community	Type: Schoenoplectus spp. /	
Species	Cover class	Species	Cover class
Open Water Schoenoplectus maritimus	3 2	Schoenoplectus acutus Typha angustifolia	1 2
Ending Station 20	O2 Community	Type: Aquatic macrophytes / Ope	en Water
Species	Cover class	Species	Cover class
Algae, green Aquatic macrophytes Schoenoplectus maritimus	1 5 0	Alisma triviale Open Water Typha latifolia	0 5 0
Ending Station 20	O5 Community	Type: Schoenoplectus spp. /	
Species	Cover class	Species	Cover class
Algae, green Open Water Sonchus arvensis Typha angustifolia	1 4 1 0	Aquatic macrophytes Schoenoplectus maritimus Spartina pectinata	0 3 4 1
Ending Station 20	O7 Community	Type: Puccinellia nuttalliana /	
Species	Cover class	Species	Cover class
Hordeum jubatum Melilotus albus Sonchus arvensis	1 1 3	Medicago sativa Puccinellia nuttalliana	3 3

Transect Notes:

PLANTED WOODY VEGETATION SURVIVAL

Dodson East

Planting Type #Planted #Alive Notes

None planted

Comments

Site vegetated with seeded and salvaged wetland sod. No woody species planted.

Dodson East

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
Nestina Structure Comments:	

Species	#Observed	Behavior	Habitat	
American Goldfinch	3	F	UP	
Barn Swallow	1	FO		
Blue-winged Teal	19	F, L, N	MA, OW	
Common Nighthawk	6	FO	UP	
Double-crested Cormora	int 2	F, L	OW	
Eastern Kingbird	14	FO	UP, WM	
Franklin's Gull	5	F, L	OW	
Killdeer	2	F	MA, WM, US	
Red-winged Blackbird	4	F, L	MA, OW, WM	
Sandhill Crane	1	FO, L	OW, WM	
Song Sparrow	6	FO	UP	
Western Meadowlark	5	L	OW, WM	
Wilson's Phalarope	2	F	OW	
Yellow Warbler	4	L	WM	
Bird Comments				

BEHAVIOR CODES

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

HABITAT CODES

AB = Aquatic bed SS = Scrub/Shrub FO = Forested UP = Upland buffer I = Island

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

Mammals and Herptiles

Coyote No Yes No Deer Sp. Yes No No
Deer Sp. Yes No No
Northern Leopard Frog 1 No No No
Plains Gartersnake 1 No No No
Raccoon Yes No No

Dodson East

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
3241-45	48.382328	-108.172241	135	PP4
3246-50	48.381828	-108.172661	45	PP3
3251-54	48.381191	-108.169777	270	PP2
3257	48.381973	-108.17041	225	T-1, start
3264	48.381413	-108.171402	30	T-1, end
3269-73	48.381931	-108.173218	315	PP5
3276	48.382538	-108.175163	15	T-2, end
3279-82	48.383743	-108.178741	90	PP7
3286	48.382935	-108.174904	195	T-2, start
3287-90	48.382549	-108.172798	225	PP6
3291	48.381996667	-108.17134667		DE-1w
3293	48.381927	-108.170967		DE-1u
3294-3301	48.381226	-108.168152	270	PP1

Comments:

ADDITIONAL ITEMS CHECKLIST

	Hydrology
☑ ☑ lines	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, 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
☑ Ma	ap vegetation community boundaries
☑ Co	omplete Vegetation Transects
	Soils
☑ As	ssess soils
	Wetland Delineations
☑	Delineate wetlands according to applicable USACE protocol (1987 form or
Supp ☑	lement) Delineate wetland – upland boundary onto aerial photograph.
Wetla	and Delineation Comments
	Functional Assessments
☑ forms	Complete and attach full MDT Montana Wetland Assessment Method field s.
Funct	tional Assessment Comments:

Maintenance

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

The eastern bank of the western cell has experienced erosion from wave action and surface drainage and has compromised the integrity of the fence around this cell.

WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Dodson East	City/County: Phillips Co	Э.	Sampling D)ate: 8/5	5/2014
Applicant/Owner: MDT	67 11 7 015 5 75 75 75 75	State: MT			
Investigator(s): B Sandefur	Section, Township, Rang			27E	
Prof. (activity) and I all the Control of Co	Local relief (concave, co		/ex	Slope (%):	0
Subregion (LRR): LRR F Lat:					
96.00			assification: Uplar		
Are climatic / hydrologic conditions on the site typical for this time of ye					
Are Vegetation Soil, or Hydrology significantly				s 🔽 No	, 🗆
Are Vegetation Soil , or Hydrology naturally pr	oblematic? (If nee	ded, explain any a			199
SUMMARY OF FINDINGS – Attach site map showing	=			- C.C.	e etc
	Januahung keurere	Oationo, ciano	coto, importan	- It louter of	3, 020.
Hydrophytic Vegetation Present? Yes D No 🔽	is the Sampled A				
Hydric Soil Present? Yes Wetland Hydrology Present? Yes □ No □	within a Wetland	i? Yes	No_ <u>©</u>	<u> </u>	
Remarks: DP on slight rise between wetland cells.					
DE OH SHYIIL HSE DELWEEN WELIAND CENS.					
VEGETATION - Use scientific names of plant					
Tree Stantum Plot size (20 Feet Pedius) Absolute Domian		Dominance Tes	t worksheet		
Tree Stratum Plot size (30 Poot Radius) % Cover: Species	s? Status	Number of Domi that are OBL, FA	nant Species	0 (A)	
		Total Number of		(1)	
		Species Across		1 (B)	
Sapling/Shrub Stratum Plot size (15 Foot Radius)		Percent of Domin That Are OBL, F.		0.0 % (A	A/B)
Subming Stratem.		Prevalence Inde			
		Total % Co		Multiply by	<u>/:</u>
		OBL species FACW species	0 X1 15 X2	30	\dashv
		FAC species	10 X3	30	=
Herbaceous Stratum Plot size (5 Foot Radius)		FACU species	75 X4	300	
Alopecurus pratensis	FACW	UPL species	0 X5	0	
Chenopodium album 70 ✓	FACU	Column Totals	100 (A)	360	(B)
Elymus trachycaulus 5	FACU	Prevalence	Index = B/A =	3.6	0
Hordeum jubatum 5	FACW	Hydrophytic Ve	getation Indicato	rs	
Sonchus arvensis 10	FAC		Test for Hydroph		on
		2 - Domii	nance Test is >50	%	
		☐ 3 - Preva	lence Index is <=	3.0	
		4 - Morph	nological Adaptatio	ons (Provide	
		supportin sheet.	ng data in remarks	or on separa	ite
		☐ 5 - Wetla	nd Non-Vascular I	Plants	
		☐ Problema	atic Hydrophytic V	egetation (Ex	plain)
Woody Vine Stratum Plot size (30 Foot Radius)		Indicators of hydric present, unless dis			
Percent Bare Ground		Hydrophytic Ve	getation Yes	NO NO	V
Remarks:		[

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SOIL Sampling Point: D-1u

Profile Desc	cription: (D	escribe t	o the dep	th neede	d to docum	ent the i	ndicato	r or confir	rm the absence of indicators.)
Depth	-	Matrix		92		Features			_
(inches)	Color (ı	maist)	%	Calar	(moist)	%	_Type ¹	Loc ²	Texture Remarks
0-5	10YR	5/3	100	12		<u></u>	7 <u> </u>	ery F	Fin <u>e Sandy Loar</u>
05-10	10YR	5/3	99						Clay
10-16	10YR	5/2	97	10YR	4/4	3	С	-м	* · · · · · · · · · · · · · · · · · · ·
	12	28		N		-	8	2872	
· · · · · · · · ·	14								
7 <u>2</u>	· ·	43							
	. 191			100	_	D0 <u>5-</u> 0	5-2		
¹ Type: C=C	oncentration	n, D=Deple	etion, RM	=Reduce	d Matrix, CS	=Covered	or Coa	ted Sand C	Grains. ² Location: PL=Pore Lining, M=Matrix.
Hydric Soil									Indicators for Problematic Hydric Soils ³ :
☐ Histosol	I (A1)]	Sandy G	leyed Ma	trix (S4)	1	1 cm Muck (A9) (LRR I, J)
Histic E	pipedon (A2)		[edox (S5)			Coast Prairie Redox (A16) (LRR F, G, H)
Black H	istic (A3)				Stripped	Matrix (S	6)		Dark Surface (S7) (LRR G)
	en Sulfide (A			_	- C	lucky Min	100		High Plains Depressions (F16)
	d Layers (A			92		Sleyed Ma)	(LRR H outside of MLRA 72 & 73)
	uck (A9) (LF			0		Matrix (F	550000000		Reduced Vertic (F18)
	d Below Dar		(A11)	1		ark Surfa	Contract of the second		Red Parent Material (TF2)
(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1	ark Surface Mucky Miner			12		d Dark Sur epression		()	☐ Very Shallow Dark Surface (TF12)☐ Other (Explain in Remarks)
	Mucky Miller Mucky Peat		2) /I DD	5 Π/ Γ		ins Depre		(E16)	3Indicators of hydrophytic vegetation and
	ucky Peat or					RA 72 & 7			wetland hydrology must be present,
	aoig i oat o		, (=::::)		(. v. L.	,	unless disturbed or problematic.
Restrictive	Layer (if pn	esent):							·
Type:				<u> </u>					
Depth (in	ches):								Hydric Soil Present? Yes 🔽 No 🔲
Remarks: S	ome salt c	oncentra	tions in i	ipper ho	rizon, redo	x below	10in.		
				лрроо	0, . 0 0 0	, , , , , , , , , , , , , , , , , , ,	. •		
L HYDROLO	icv								
Wetland Hy	S.76.56.76.9.	licatores							
Primary India	5.5		ıa ranıjira	d chack :	all that annly	٨			Secondary Indicators (minimum of two required)
Surface		num or on	ie regalie		Salt Crust (Surface Soil Cracks (B6)
		121					(D12)		
	ater Table (A	1 2)		片	Aquatic Inv Hydrogen \$				☐ Sparsely Vegetated Concave Surface (B8) ☐ Drainage Patterns (B10)
Saturation	Marks (B1)			片	Dry-Season				Oxidized Rhizospheres on Living Roots (C3)
and the state of t		(D2)		Η	Oxidized R				
	nt Deposits	(02)					es vii L	IVING ROOK	
	posits (B3) at or Crust (I	D47			(where n		d Iron (24)	☐ Crayfish Burrows (C8) ☐ Saturation Visible on Aerial Imagery (C9)
279	at or Crust (i posits (B5)	D4 <i>)</i>						J4)	
10 10	ion Visible o	n Ancial In	2000s: /B	"H	Thin Muck Other (Exp				Geomorphic Position (D2)
The second second	Stained Leav		іадегу (в	<i>')</i> ப	Other (Exp	iaiii iii Rei	Hairs)		FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F)
Field Obser		es (Da)							Flost-Heave Hullimocks (D1) (ERR F)
Surface Wat		Ye	s \square	No 🗹	_ Depth (inc	hes)			
Water Table					_ Depth (inc				
Saturation P				W. VOCEC AND	_ Depth (inc	A C C C C C C C C C C C C C C C C C C C			tland Hydrology Present? Yes No
(includes ca	pillary fringe)	8 8	33	2 2 2	20 Oc			
Describe Re	corded Data	a (stream (gauge, m	onitoring	well, aerial p	hotos, pre	evious i	nspections)), if available:
D									
Remarks: As	ssume sea	sonal hig	h groun	dwater n	ear to sligh	itly belov	v 1ft. L	ikely lacks	s continuous saturation of sufficient duration.

WETLAND DETERMINATION DATA FORM - Great Plains Region

Project/Site: Dodson East	(City/County	Phillips Co	D.	Samplir	ng Date: _	8/5	5/2014
Applicant/Owner: MDT		4950-2006-2004-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		State: MT		ng Point:		
Investigator(s): B Sandefur		Section, To	wnship, Rang			27E		
				onvex, none): <u>unc</u>	dulating	Slop	oe (%):	0
Subregion (LRR): LRR F	_at:		48.382062	Long:	-108.1730	21 Datur	n: WG	S84
Soil Map Unit Name: Havre loam					classification: U			
Are climatic / hydrologic conditions on the site typical for this tim				☐ (If no, expla	ain in Remarks.))		
Are Vegetation Soil, or Hydrology signif	ificantly o	disturbed?	Are "N	lormal Circumsta	nces" present?	Yes 🔽	No	,
Are Vegetation, Soil, or Hydrology natur	rally prol	blematic?	(If nee	ded, explain any				
SUMMARY OF FINDINGS – Attach site map sho	owing	samplin	g point lo	cations, tran	sects, impo	rtant fe	atures	s, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Yes ☑ No ☑ No ☑ Remarks:		00000000	e Sampled A in a Wetland		s 🔽 No	,	ç	
VEGETATION - Use scientific names of plant								
	Domiant		or	Dominance Te	est worksheet			
Tree Stratum Flot Size (30 Foot Radius) % Cover: S	Species?	? Status		Number of Don that are OBL, F		2	2 _(A)	
				Total Number of Species Across		2	2 (B)	
Sapling/Shrub Stratum Plot size (15 Foot Radius)				Percent of Dom That Are OBL,	ninant Species FACW, or FAC	100.0	0 % (A/B)
				Prevalence Inc				
				Total % COBL species	Cover of: 0 X 1		ıltiply by O	<u>y:</u>
				FACW species			170	\dashv
				FAC species	15 X3		45	
Herbaceous Stratum Plot size (5 Foot Radius)				FACU species UPL species	0 X4 0 X5		0	=
Alopecurus pratensis 65	✓	FACW		·	·		0	<u> </u>
Asclepias speciosa 5		FAC	_	Column Totals	100	(A)	215	(B)
Mentha arvensis 20 Sonchus arvensis 10	\square	FACW FAC	_		e Index = B/A =		2.1	15
Soficius diversis	Ш	FAC	-	Hydrophytic V	-			
				_	id Test for Hydr ninance Test is		egetatic	n
					valence Index is			
					phological Adap ting data in rema			ate
				☐ 5 - Wet	land Non-Vascu	ılar Plants		
				Problem	natic Hydrophyti	ic Vegetat	ion (Ex	plain)
Woody Vine Stratum Plot size (30 Foot Radius)				Indicators of hydropresent, unless of				
Percent Bare Ground				Hydrophytic V Present?	egetation	Yes 🗹	NO	
Remarks:								

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SOIL Sampling Point: D-1w

Profile Desc	ription: (Describe t	o the depth	needed to docu	ment the inc	dicator or con	firm the absence of inc	licators.)
Depth	Matrix			x Features			
(inches)	Color (maist)	<u>%</u>	Calar (maist)	%	Type ¹ Loc		Remarks
0-12	10YR 4/1	95 10	YR 4/6	5	<u>C</u> <u>M</u>	Clay	<u></u>
2 <u>3</u>	2						
·	<u> </u>			- 1200			
	-						
V =	-						
N 	-						
-	-			-			
	oncentration, D=Deple						PL=Pore Lining, M=Matrix.
	Indicators: (Applica	ble to all LR					roblematic Hydric Soils ³ :
Histosol	53 53			Gleyed Matr Redox (S5)	ix (S4)	1 cm Muck (
Black Hi	pipedon (A2)			rtedox (S5) d Matrix (S6)	`		e Redox (A16) (LRR F, G, H) e (S7) (LRR G)
	n Sulfide (A4)			Mucky Mine	5		Depressions (F16)
	Layers (A5) (LRR F)	The state of the s	Gleyed Matr	100	97 N PA	outside of MLRA 72 & 73)
	ick (A9) (LRR F, G, H		✓ Deplete	ed Matrix (F3	3)	Reduced Ve	
	d Below Dark Surface	(A11)		Dark Surface	Maria de Maria de Caracteria d		Material (TF2)
	ark Surface (A12)			ed Dark Surf			v Dark Surface (TF12)
	lucky Mineral (S1) Jucky Peat or Peat (S	(2) /I RR G		Depressions ains Depres			in in Remarks) frophytic vegetation and
	icky Peat or Peat (S3			.RA 72 & 73	경험생님이 가장하는 그래요?		ology must be present,
			•				bed or problematic.
Restrictive I	_ayer (if present):					5	
Type:			0);				
Depth (inc	ches):		89			Hydric Soil Prese	ent? Yes 🔽 No 🗆
Remarks:							
HYDROLO	GY						
17 MARIEN I 17 MAN - 17 MA M	drology Indicators:						
	ators (minimum of on	ie required: c	heck all that ann	Iv)		Secondary Ind	icators (minimum of two required)
	Water (A1)	ic regalied, o	Salt Crust				oil Cracks (B6)
	ter Table (A2)			vertebrates	(B13)		/egetated Concave Surface (B8)
☐ Saturation			N==0	Sulfide Odo			Patterns (B10)
7.0	arks (B1)			on Water Ta		24 <u></u> 24	Rhizospheres on Living Roots (C3)
Sedimer	it Deposits (B2)		Oxidized	Rhizosphere	s on Living Ro	ots (C3) (where	tilled)
Drift Dep	osits (B3)		(where	not tilled)		Crayfish B	lurrows (C8)
Algal Ma	it or Crust (B4)			of Reduced	10 50	Saturation	Visible on Aerial Imagery (C9)
10 To	osits (B5)		W	Surface (C		N <u> </u>	nic Position (D2)
The state of the s	on Visible on Aerial In	nagery (B7)	U Other (Ex	plain in Rem	narks)	, 	ral Test (D5)
20 ¹²	tained Leaves (B9)				e e	☐ Frost-Hea	ve Hummocks (D7) (LRR F)
Field Obser			.				
Surface Wate			Depth (in				
Water Table		s U No		ches):			ent? Yes 🔽 No 🔲
Saturation Processing Concludes Cap		s No	Depth (in	ches):	v	Vetland Hydrology Pres	ient? Yes No
	corded Data (stream	gauge, monit	oring well, aerial	photos, prev	rious inspection	ns), if available:	
Remarks: Ar	ea along terrace of	ephemeral	stream bisecti	ng site. Evi	dence of hial	n seasonal groundwat	er table based on presence
	redox features.			J	9.	5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,

MDT Montana Wetland Assessment Form (revised March 2008)

1. Project name	Dodson-Ea	ast		2. MD1	T pro	oject#	NF	H 1-8(15)454F		С	ontrol#	1516
3. Evaluation Date	8/5/2014	4. Evaluator	s B Sar	ndefur		5.	Wet	land/Site# (s)	Wetland	Cell C	reation	
6. Wetland Location(s): T	30N R	27E	Sec1	1 1	&2	Т	R		Sec	:2	
Approx Stationing or	Mileposts	~457.7 on Hv	vy 2									
Watershed 10050	004		Watersh	ned/Cou	nty	Lower	Miss	ouri River Wate	ershed/Phil	lips Co	ounty	
7. Evaluating Agency	Cor	nfluence for MDT						8. Wetland	size acres			8.41
Purpose of Evaluation	n							How assess	ed:	Meas	ured e.ç	g. by GPS
☐ Wetlands potentia	ally affecte	ed by MDT proje	ct					9. Assesssr				8.41
☐ Mitigation Wetlan	ds: pre-co	nstruction						(AA) size (ad How assess	•	Meas	ured e d	. by GPS
✓ Mitigation Wetlan	ds: post c	onstruction						11011 400000			u. ou o.g	
Other												
10. Classification of	Wetland aı	nd Aquatic Habi	tats in A	A								
HGM Class (Brinson)		lass (Cowardin			ier (Coward	lin)	Water Re	egime		% of	F AA
Depressional		nergent Wetland		Excav				Permanent/				30
Depressional	Aqı	uatic Bed		Excava	ated			Permanent/	Perennial			70
General Condition i. Disturbance: (use aquatic nuisance vegical)	matrix below					Pred	ominant	t conditions adjacen	t to (within 500	feet of)	AA	
Cond	itions within AA	4	natur haye conv road	aged in pred ral state; is a d, logged, c erted; does s or building d or ANVS c	not grothe not cogs; and	razed, erwise ontain d noxious	mod sele subj few	d not cultivated, but lerately grazed or ha ctively logged; or ha lect to minor clearing roads or buildings; d or ANVS cover is	ayed or as been g; contains noxious	or log place hydro build	gged; subje ement, grad ological alt	or heavily grazed ect to substantial fill ding, clearing, or eration; high road or r; or noxious weed is >=30%.
AA occurs and is managed in grazed, hayed, logged, or othe roads or occupied buildings; a <=15%.	erwise converte	ed; does not contain	le	ow distu	ırbaı	nce		low disturba	ince	me	oderate	disturbance
AA not cultivated, but may be selectively logged; or has been placement, or hydrological alternoxious weed or ANVS cover it	n subject to releration; contain	atively minor clearing,		moder disturb			m	oderate distu	rbance		high di	sturbance
AA cultivated or heavily grazed substantial fill placement, grachigh road or building density; >=30%.	ling, clearing, o	or hydrological alterati	on; hi	igh distu	ırba	nce	_	high disturba	ance		high di	sturbance
Comments: (types of of Mitigation site is situated					and i	is agricu	ltural/	grazing. Wetla	and cells w	ere co	nstructe	d in 2008.
ii. Prominent noxious,	aquatic nu	uisance, other e	xotic sp	ecies:								
Russian olive												
iii. Provide brief descr AA encompasses two w during site visit) historica	etland cells	s constructed be	ween hig	hway an	d rai	ilroad. A	n eph					
AA.												

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

documented use

																			Mod	lerat	е	
ibstantial (based	d on an	y of the	followin	g [che	ck]):						Minir	nal (b	ased or	n any o	f the foll	owing	[check])):				
observations of	of abun	dant wil	dlife #s	or higl	n specie	es diver	sity (dur	ring an	y period	i)	fe	w or n	o wildlit	e obse	rvations	during	g peak u	ise per	riods			
abundant wild	life sigr	such a	s scat,	tracks	nest st	tructure	s, game	trails,	etc.		lit	tle to r	no wildli	fe sign								
presence of e	xtremel	y limitin	g habita	it featu	ires not	availat	ole in the	e surro	unding	area	S	oarse a	adjacen	t uplan	d food s	ources	3					
interviews with	h local l	oiologist	ts with k	nowle	dge of t	he AA					in	tervie	ws with	local bi	ologists	with k	nowledo	ge of th	ne AA			
oderate (based o	on any o	of the fo	llowing	[check]):																	
observations of	of scatte	ered wil	dlife gro	ups or	individ	uals or	relativel	ly few	species	during	peak pe	eriods										
common occu	ırrence	of wildli	fe sign s	such a	s scat,	tracks,	nest stru	uctures	s, game	trails, e	etc.											
adequate adja	acent up	oland fo	od sour	ces																		
interviews with	h local l	oiologist	ts with k	nowle	dge of t	he AA																
. Wildlife hab from #13. For of ther in terms of ermanent/pere erms]) tructural	class of of their	cover to perce	be control	positi al/inte	ered ev on of t ermitte	enly d	istribut (see #	ted, th	ne mos Abbrev	t and I	east p	revale urface \ = ab	ent veç e water osent [s	jetate durati	d class ions ar	es mi	ust be ollows:	within : P/P : er defi	20% (= nitions	of eac	:h	
iversity (see 13)				Hig	gh							Mod	erate					L	ow			
Class cover listribution (all regetated		Eve	en			Une	ven			Eve	en			Une	ven			E	ven			
lasses) Duration of urface water in ≥ 0% of AA	P/P	S/I	T/E	Α	P/P	S/I	T/E	А	P/P	S/I	T/E	Α	P/P	S/I	T/E	А	P/P	S/I	T/E	А		
ow disturbance t AA (see #12i)	Е	Е	Е	Н	Е	Е	Н	Н	Е	Н	Н	М	Е	Н	М	М	Е	Н	М	М		
		ļ.,			_		_														Щ	
listurbance at AA	н	Н	Н	н	Н	Н	Н	М	Н	Н	M	М	Н	М	М	L	Н	М	L	L		
isturbance at AA see #12i) ligh disturbance	Н	М	Н	H	Н	Н	H	M	Н	Н		M		M	M					-		
isturbance at AA see #12i) ligh disturbance t AA (see #12i)	M use th	M e cond	M Clusion	L ns fro	м om i a	м nd ii а	L	L	M	M atrix b	M L elow to	L o arr	н м	L [chec	k] the	L L funct	н L	M	L	L		
isturbance at AA see #12i) lligh disturbance t AA (see #12i) iii. Rating (U	M use th	M e cond	M Clusion	L ns fro	M	м nd ii а	L	L	M	м atrix b V High	elow to	L o arr	н м	L [chec	k] the	L	н L	M	L	L	Low	1
isturbance at AA see #12i) lligh disturbance t AA (see #12i) iii. Rating (U	M use th	M e cond	M Clusion	L ns fro	м om i a	nd ii a	L	L	M	M atrix b	elow to	L o arr	н м	L [chec	k] the	L L funct	н L	M	L	L		
isturbance at AA see #12i) ligh disturbance t AA (see #12i) iii. Rating (U Evidence of W	M use th	M e cond	M Clusion	L ns fro	om i a	nd ii a	L	L	M	м atrix b V High	elow to	L o arr	н м	L [chec	k] the	funct g (ii) derat	н L	M	L	L	Low	
Moderate disturbance at AA see #12i) diligh disturbance at AA (see #12i) diligh disturbance diligh diligh disturbance diligh diligh disturbance diligh diligh disturbance diligh d	M use th	M e cond	M Clusion	L ns fro	om i a	nd ii a	L	L	M	M atrix b V High .9	elow t	L o arr	н м	L [chec	k] the	funct g (ii) derat	н L	M	L	L	Low .7M	
isturbance at AA see #12i) Iligh disturbance t AA (see #12i) Iligh disturbance t AA (see #12i) III. Rating (U Evidence of M Substantial Moderate Minimal Omments I.D. General Fould be used it	M High corri	e conductive use (c area	ns fro	M Exception 1E .6M y rest Birds Asses precli	nd ii a tional	vildlife redom	and tusagininan	M M M M M M M M M M M M M M M M M M M	M High .91 .7 .41 mough	M L L L L L L L L L L L L L L L L L L L	o arm	H M M ive at itat fe	der U e e e exis	k] the s rating Moo	functing (ii) derat 8H 5M .2L / 2 ap	H L L Dependence of the second	point to be	used used	by w	Low .7M .3L .1L ildlife as	ne AA
isturbance at AA see #12i) ligh disturbance t AA (see #12i) ligh disturbance t AA (see #12i) ii. Rating (u Evidence of M Substantial Moderate Minimal omments D. General F suld be used betorable due	High-corri	e conde use (dorum	c areander ro	likeload.	M Exception 1E .6M y rest Birds Asses precli	nd ii a tional	vildlife redom	and tusagininan	M M M M M M M M M M M M M M M M M M M	M High .91 .7 .41 mough	M L L L L L L L L L L L L L L L L L L L	o arm	H M M ive at itat fe	der U e e e exis	k] the s rating Moo	functing (ii) derat 8H 5M .2L / 2 ap	H L L Dependence of the second	point to be	used used	by w	Low .7M .3L .1L ildlife as	ne AA
isturbance at AA see #12i) ligh disturbance t AA (see #12i) ligh disturbance t AA (see #12i) iii. Rating (u Evidence of w Substantial Moderate Minimal D. General F auld be used b storable due to NA here at Habitat Que	High corri	e condustrial de la	clusion (i) carea nder ro tt Rati fish u onstra d to 14	likel pad.	M Dom i a Except 1E .9H .6M y rests Birds Assess preclir or is r	nd ii a tional tional ii a ricts v are p	wildlife redom	usage ininan	M he ma	M High 9 .7 .4I A is u	elow t Wildlife	o arm	H M ive at itat fe	Ichec atures der U e.	k] the s rating Moo	funct g (ii) derat 8H 5M .2L / 2 ap	e e ppear for the strappe	point to be	used used	by w	Low .7M .3L .1L ildlife as	ne AA
iii. Rating (UEvidence of Moderate Minimal Moderate Minimal D. General Fould be used by Storable due of Manhere and Moderate NA here and Manhere and Manhere and Moderate	High corri	e condustrial de la	clusion (i) carea nder ro tt Rati fish u onstra d to 14	likel pad. likel pad. ng: (see is ints, i.E.)	M Dom i a Except 1E .9H .6M y rests Birds Assess preclir or is r	nd ii a tional i: iricts v are p ss this uded not de	vildlife redom	usage ininan	M he ma	M High 9 .7 .4I A is u	elow t Wildlife	o arm hab	H M ive at itat fe	Ichec atures der U e. e exist [such	k] the serating Moo	funct g (ii) derat 8H 5M .2L / 2 ap	e e ppear for the strappe	point to be	used used	by w	Low .7M .3L .1L ildlife as	ne AA k

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

Sources used for identifying fish sp. potentially for	und in AA:									
ii. Modified Rating (NOTE: Modified score car a) Is fish use of the AA significantly reduced by a current final MDEQ list of waterbodies in need of fishery or aquatic life support, or do aquatic nuisa yes, reduce score in i above by 0.1: Modified	culvert, dik TMDL deve nce plant o	e, or other m elopment with	nan-made s h listed "Pro	bable Imp	paired Úses'	" including	g cold or w	varm w <u>a</u> ter		
b) Does the AA contain a documented spawning a comments) for native fish or introduced game fish	_	er critical hab		•	the adjusted				1	
iii. Final Score and Rating:	Commen	ts:								
14E. Flood Attenuation: (Applies only to wetla channel or overbank flow, click NA here			via in-chanr	iel or over	bank flow.	lf wetland	s in AA ar	e not floode	ed from in-	
i. Rating (working from top to bottom, use the n		to arrive at			•		Entropol	had A E C	atroom	
Estimated or Calculated Entrenchment (Rosgen 1994, 1996)	- 5 - 7	stream types	- / /		tely entrench stream type	iea – B	Entrenc	hed-A, F, G types	stream	
% of flooded wetland classified as forested and/or scrub/shrub	75%	25-75%	<25%	75%	25-75%	<25%	75%	25-75%	<25%	
AA contains no outlet or restricted outlet	1H	.9H	.6M	.8H	.7M	.5M	.4M	.3L	.2L	
AA contains unrestricted outlet	.9Н	.8H	.5M	.7M	.6M	.4M	.3L	.2L	.1L	
Slightly Entrenched		Moderately	Entrenched			Eı	ntrenched			
ER = >2.2 C stream type D stream type E stream	tyne	ER = 1.4 B strea		A	stream type		t = 1.0 - 1.4 F stream typ		stream type	
D Steam type		D Silved	The type		Silve in type	ŀ			saledan type_	
2 x Bankfull Dej	oth	Bankfull D	epth		ARASIN A	lood-pror full Widt				
Floodprone width ii. Are ≥10 acres of wetland in the AA subject to within 0.5 mile downstream of the AA (check)?	/ Bankt width flooding AN Y ()		made featur	es which	= may be sign	Entrend ratio ificantly o		by floods loo	cated	
Comments: Area subject to inundation f flow. Floodbrone width and	rom Sprii	ng Coulee	channel recorded	overflo	w during f ina creek	lood ev channe	ents, cu l. assun	lvert size ned E-tvr	ed to not re be stream.	estrict
14F. Short and Long Term Surface Wat upland surface flow, or groundwater flow. 14G.)	er Storag f no wetla	e: (Applies nds in the <i>i</i>	to wetland AA are sub	ds that flo	ood or pond ooding or p	d from ov	verbank o	or in-chanr NA here	nel flow, pre e and proce	ecipitation, eed to
 i. Rating (Working from top to bottom, us water durations are as follows: P/P = perm further definitions of these terms].) 										
Estimated maximum acre feet of water contained in wetlands within the AA that are subject to periodic		>5 acre feet			1.1 to 5	acre feet			≤1 acre foot	

drater 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 ≥ 5 out of 10 years	1H	.9Н	.8Н	.8Н	.6M	.5M	.4M	.3L	.2L
Wetlands in AA flood or pond < 5 out of 10 years	.9Н	.8H	.7M	.7M	.5M	.4M	.3L	.2L	.1L

Comments:

Wetland cells inundated by groundwater and precipitation during August site visit. Assume approximately 7 acres of wetland flooded to a depth of 2 feet.

i. Rating (working from top to bot = low]) Sediment, nutrient, and toxicant input levels within AA % cover of wetland vegetation in AA Evidence of flooding / ponding in AA AA contains no or restricted outlet AA contains unrestricted outlet Comments: Cover of wetland vegetation in AA i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35% Although increased between 2012 and 2	AA rece to d compou not sul sour Yes 1H 9H g (emerge	eives or surro deliver levels unds at levels bstantially im roes of nutrier eutropl 70% No .8H .7M ent and aqu s only if AA o body which is atrix below to nent / Perennia 1H .7M .3L	yes .7M .6M attic macro	use with potentials, nutrients, or ther functions are present sedimentation, into the sedimentation, into the sedimentation, into the sedimentation, into the sedimentation with the sedimentation with the sedimentation of the sedimentation with the sedimentation of the sedimentation	Water devel nutrients with poic compoun- Major sec Yes .5M .4M s 70%.	oody on MDEQ opment for "pro not control of the co	list of wate bable caus · AA receiv high levels er function: urces of nut rophication	erbodies in ries" related res or surrou of sedimen s are substituents or to present.	eed of TMDL
% cover of wetland vegetation in AA Evidence of flooding / ponding in AA AA contains no or restricted outlet AA contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet Comments: Cover of wetland vegetation in AA I contains unrestricted outlet Comments: Cover of wetland vegetation in AA I contains unrestricted outlet A contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet A contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet A contains unrestricted outlet Comments: Cover of wetland vegetation in AA A contains unrestricted outlet A contains unrestricted	to d compou not sul sour Yes 1H .9H eg (emerge	deliver levels unds at levels betantially important and apurent and aquiting a conjustic series of nutries. No No No No No No No No No N	of sediments such that of paired. Minconts or toxical hication presented by the sediments of toxical hication presented by the sediments of th	on the functions are the functions are the functions are the sedimentation, and the sedimentation, and the sedimentation of the sedimen	devel nutrients with pote compound Major second Sec	opment for "pro, or toxicants of ential to deliver des such that oth dimentation, so of eut ≥ 70% No	bable cause A receive high levels er function urces of nutrophication M L tural or ma NA here	es" related res or surrou of sedimen sor surrou of sedimen sor to: present.	to sediment, unding land use ts, nutrients, or antially impaired. dicants, or signs
AA contains no or restricted outlet AA contains unrestricted outlet Comments: Cover of wetland ve 14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14l.) i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35%	Yes 1H .9H eg (emerge in: (Applies ding water bit) use the man	.7M .8H .7M ent and aqu solve only if AA o body which is atrix below to nent / Perennia 1H .7M .3L	Yes .7M .6M attic macro	vithin the banks wave action. If 14 heck] the function surface water adjact Seasonal / Interr 9H .6M	.5M .4M .4M .5 70%. or a river, streath does not appear to rooted veg	≥ 70% No. 1.4 .3 .3 am, or other na poply, click rating) etation Temporary	tural or ma NA here	Yes .3L .2L an-made	No .2L
AA contains no or restricted outlet AA contains unrestricted outlet Comments: Cover of wetland ve 14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14l.) i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35%	n: (Applies ding water b	.7M ent and aques only if AA o cody which is atrix below to the nent / Perennia 1H .7M .3L	.7M .6M .attic macro	.5M .4M .phytes) exceed within the banks wave action. If 14 heck] the function surface water adjace Seasonal / Interr .9H .6M	.5M .4M .4M .5 70%. or a river, streath does not appear to rooted veg	am, or other na oply, click rating) etation	tural or ma NA here / Ephemeral	.3L .2L an-made and	.2L
AA contains unrestricted outlet Comments: Cover of wetland ve 14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14l.) i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35%	eg (emerge n: (Applies ding water b	ent and aques only if AA o body which is atrix below to the term of the term o	atic macro	within the banks wave action. If 14 heck] the function surface water adjace Seasonal / Interrace	.4M Is 70%. or a river, streath does not appear to rooted veg	am, or other na oply, click rating) etation	tural or ma NA here / Ephemeral	.2L	
Comments: Cover of wetland ve 14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14l.) i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35%	eg (emerge n: (Applies ding water b , use the ma	ent and aques only if AA o body which is atrix below to the term of the term o	ccurs on or subject to vo	within the banks wave action. If 14 heck] the function surface water adjact Seasonal / Interrace.	or a river, streath does not appear to rooted veg	am, or other na oply, click rating) etation Temporary	tural or ma NA here / Ephemeral	an-made	.1L
14H Sediment/Shoreline Stabilization drainage, or on the shoreline of a stand proceed to 14l.) i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35%	n: (Applies ding water but the material displayed by the material disp	s only if AA o body which is atrix below to the sent / Perennia 1H .7M .3L	ccurs on or subject to vo	within the banks wave action. If 14 heck] the function surface water adjace Seasonal / Interr .9H .6M	or a river, streath does not appear and points and to rooted veg	rating) etation Temporary	/ Ephemeral	e and	
drainage, or on the shoreline of a stand proceed to 14I.) i. Rating (working from top to bottom, % Cover of wetland streambank or shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35%	use the ma	atrix below to	s subject to vocation of subjects to vocation of subje	heck] the function surface water adjace Seasonal / Interrace 9H .6M	al points and	rating) etation Temporary	/ Ephemeral	e and	
shoreline by species with stability ratings of ≥6 (see Appendix F). ≥ 65% 35-64% < 35% Although increased		.3L		Seasonal / Interr		Temporary	7M 5M	ıl	
≥ 65% 35-64% < 35% Although increased		.3L		.9H			7M 5M		
35-64% < 35% Although increased	vegetation	.7M							
< 35% Although increased	vegetation	.3L		.2L			.1L		
Although increased	vegetation								
14I. Production Export/Food Chai i. Level of Biological Activity (synt	thesis of wil								
Rating (14D.iii.) E/H		M	, , , , , , , , , , , , , , , , , , ,	L					
E/H H		н		М					
M		М		М					
L		М		L					
N/A H		М		L					
ii. Rating (Working from top to bottom wetland component in the AA; Factor B subsurface outlet; the final three rows p [see instructions for further definitions of A Vegetated component >5 a	S = level of be pertain to du of these terr	biological act uration of sur	tivity rating f	rom above (14l.i. n the AA, where); Factor C = v P/P, S/I, and T	vhether or not t 7/E are as previ	he AA con ously defir	itains a surf ned, and A	ace or
B High Moderate C Yes No Yes No	Low	No Yes	High No	ed component 1-5 acre Moderate Yes No	Low /es No	High Yes No	Modera Yes		Low s No
P/P 1E .7H .8H .5M		.4M .9H	.6M	.7H .4M	.5M .3L	.8H .6M	.6M	.4M .3	4 4
S/I .9H .6M .7H .4M		.3L 8H	1-1-	.6M .3L	.5M .3L	.7H .5M	.5M	.4M .3	
T/E/A 8H .5M .6M .3L		.2L .7H	.4M	.5M .2L	.3L .1L	.6M .4M	.4M	.2L .2	
iii. Modified Rating (NOTE: Modified plant cover, ≤ 15% noxious weed or ANV control). a) Is there an average ≥ 50 foot-wide veg to the score in ii above and adjust rating Comments: Surface outlet via cul	/S cover, ar getated upla g accordingl	nd that is not and buffer ar ^{lly:} Modifie	t subjected t round ≥ 75% ed Rating	o periodic mecha of the AA circun	nical mowing	or clearing (unl	ess for we		

i. Discharge Ind The AA is a slope we Springs or seeps are Vegetation growing of Wetland occurs at the Seeps are present at AA permanently flood Wetland contains an Shallow water table a Other:	etland known or obduring domar during domar e toe of a nate t the wetland ded during dro outlet, but no and the site is	nt season/dro ural slope edge ought periods inlet s saturated to	the surface	Wetl: Stream Othe	neable substr: and contains am is a knowr r:	inlet but no o	ithout underl utlet um; discharg	lying impeding	
(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			Duration of sat	uration at AA	Wetlands FRO		VATER DISC	HARGE OR WIT	TH WATER
Criteria			P/P		S/I		Т	No	ne
Groundwater Discharge or R	echarge		1H		.7M		.4M		IL
sufficient Data/Information	1					NA			
Rating (working from to	AA contair or matur wetland o	ns fen, bog, v re (>80 yr-old v r plant assoc	varm springs d) forested ciation listed	AA does cited rar diversity (not contain pre types and #13) is high occiation listed	previously structural or contains I as "S2" by	AA does	s not contain pre types or assuctural diversit	sociations ty (#13) is
Estimated relative abundance (#11)	rare	S1" by the M commo n	abundant	rare	the MTNHP common	abundant	rare	common	abundant
ow disturbance at AA #12i)	1H	.9H	.8H	.8H	.6M	.5M	.5M	.4M	.3L
Moderate disturbance at A (#12i)	.9H	.8H	.7M	.7M	.5M	.4M	.4M	.3L	.2L
ligh disturbance at AA #12i)	.8H	.7H	.6M	.6M	.4M	.3L	.3L	.2L	.1L
4L. Recreation/Education Is the AA a known or pooling here and proceed to ii. Check categori ☐ Other	otential rec.	/ed. site: (ch summary ar	neck) Y nd rating page)	иO	(if 'Yes' conf	tinue with the	evaluation;	if 'No' then cl	_
ii. Rating (use the matrix Known or Potential Recreation] the functiona	I points and	rating)		W	Known Pot	ential
Public ownership or public e Private ownership with gene	easement with	general publi		rmission req	uired)			.2H	.15H
Private or public ownership v	without genera	al public acce	ss, or requiring	permission f	or public acce	ess		.1M	.05L
omments:									
eneral Site Notes									

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

Function & Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units: (Actual Points x Estimated AA Acreage)	Indicate the four most prominent functions with an asterisk (*)
A. Listed/Proposed T&E Species Habitat	L	0	1	0	
B. MT Natural Heritage Program Species Habitat	М	.5	1	4.205	
C. General Wildlife Habitat	М	.7	1	5.887	
D. General Fish Habitat	NA	0	0	0	
E. Flood Attenuation	М	.5	1	4.205	
F. Short and Long Term Surface Water Storage	Н	1	1	8.41	V
G. Sediment/Nutrient/Toxicant Removal	Н	.9	1	7.569	
H. Sediment/Shoreline Stabilization	Н	1	1	8.41	V
Production Export/Food Chain Support	Н	.8	1	6.728	V
J. Groundwater Discharge/Recharge	Н	1	1	8.41	V
K. Uniqueness	L	.2	1	1.682	
L. Recreation/Education Potential (bonus points)	Н	.15	NA	1.2615	
Totals:		6.75	10	56.7675	
Percent of Possible Score			67.5 %		

Category I Wetland: (must satisfy one of the following criteria; otherwise go to Category II) Score of 1 functional point for Listed/Proposed Threatened or Endangered Species; or Score of 1 functional point for Uniqueness; or Score of 1 functional point for Flood Attenuation and answer to Question 14E.ii is "yes"; or Percent of possible score > 80% (round to nearest whole #).	
Category II Wetland: (Criteria for Category I not satisfied and meets any one of the following criteria; otherwise go to Category IV) Score of 1 functional point for MT Natural Heritage Program Species Habitat; or Score of .9 or 1 functional point for General Wildlife Habitat; or Score of .9 or 1 functional point for General Fish Habitat; or "High" to "Exceptional" ratings for both General Wildlife Habitat and General Fish/Aquatic Habitat; or Score of .9 functional point for Uniqueness; or Percent of possible score > 65% (round to nearest whole #).	
Category III Wetland: (Criteria for Categories I, II, or IV not satisfied)	
Category IV Wetland: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; otherwise go to Category III) "Low" rating for Uniqueness; and Vegetated wetland component < 1 acre (do not include upland vegetated buffer); and Percent of possible score < 35% (round to nearest whole #).	

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

1 11	III	IV
------	-----	----

					_
Dadsan F	ast Wetland	Mitigation	2014	Monitoring	Renort

Appendix C

Project Area Photographs

MDT Wetland Mitigation Monitoring Dodson East Phillips County, Montana



Photo Point 1 – Photo 1 Location: Looking west at mitigation site. Bearing: 270 Degrees Taken in 2011



Photo Point 1 – Photo 1 Location: Looking west at mitigation site. Bearing: 270 Degrees Taken in 2012



Photo Point 1 – Photo 1 Location: Looking west at mitigation site. Bearing: 270 Degrees Taken in 2013



Photo Point 1 – Photo 1 Location: Looking west at mitigation site. Bearing: 270 Degrees Taken in 2014



Photo Point 2 – Photo 1 Location: Looking west from east edge of east cell. Bearing: 270 degrees Taken in 2011



Bearing: 270 degrees



Photo Point 2 – Photo 1 Location: Looking west from east edge of east cell. Bearing: 270 degrees Taken in 2013



Photo Point 2 – Photo 1 Location: Looking west from east edge of east cell. Bearing: 270 degrees Taken in 2014



Photo Point 3 – Photo 1

Location: Looking northeast at east cell.

Bearing: 45 degrees

Taken in 2011



Photo Point 3 – Photo 1

Location: Looking northeast at east cell.

Bearing: 45 degrees



Photo Point 3 – Photo 1

Location: Looking northeast at east cell.

Bearing: 45 degrees

Taken in 2013



Photo Point 3 – Photo 1

Location: Looking northeast at east cell.

Bearing: 45 degrees



Photo Point 4 – Photo 1

Location: Looking southeast at east cell and Highway 2.

Bearing: 135 Degrees

Taken in 2011



Photo Point 4 – Photo 1

Location: Looking southeast at east cell and Highway 2.

Bearing: 135 Degrees



Photo Point 4 – Photo 1

Location: Looking southeast at east cell and Highway 2.

Bearing: 135 Degrees

Taken in 2013



Photo Point 4 – Photo 1

Location: Looking southeast at east cell and Highway 2.

Bearing: 135 Degrees







Photo Point 5 – Photo 1

Location: Looking northwest at west cell.

Bearing: 315 Degrees

Taken in 2013



Photo Point 5 – Photo 1

Location: Looking northwest at west cell.

Bearing: 315 Degrees



Photo Point 6 – Photo 1

Location: Looking southwest at west cell.

Bearing: 225 Degrees

Taken in 2011



Photo Point 6 – Photo 1

Location: Looking southwest at west cell.

Bearing: 225 Degrees



Photo Point 6 – Photo 1

Location: Looking southwest at west cell.

Bearing: 225 Degrees

Taken in 2013



Photo Point 6 – Photo 1

Location: Looking southwest at west cell.

Bearing: 225 Degrees



Photo Point 7 – Photo 1

Location: Looking east at west edge of west cell.

Bearing: 90 Degrees

Taken in 2011



Photo Point 7 – Photo 1

Location: Looking east at west edge of west cell.

Bearing: 90 Degrees



Photo Point 7 – Photo 1

Location: Looking east at west edge of west cell.

Bearing: 90 Degrees

Taken in 2013



Photo Point 7 – Photo 1

Location: Looking east at west edge of west cell.

Bearing: 90 Degrees



Transect 1 – Beginning Bearing: 225 Degrees





Transect 1 – Beginning Bearing: 225 Degrees





Transect 1 – Beginning **Bearing:** 225 Degrees

Location: East cell (north).

Taken in 2014



Transect 1 – End Bearing: 0 Degrees

Location: East cell (south).

Taken in 2011



Transect 1 – End Bearing: 0 Degrees





Transect 1 – End Bearing: 30 Degrees

Location: East cell (south).
Taken in 2014



Transect 2 - Beginning Bearing: 195 Degrees



Taken in 2013

Transect 2 - Beginning Bearing: 195 Degrees



Transect 2 – Beginning Bearing: 195 Degrees



Location: West cell (north) Taken in 2014



Location: West cell (north)

Transect 2 - End Bearing: 15 Degrees

Location: West cell (south) Taken in 2011



Transect 2 - End Bearing: 15 Degrees





Transect 2 - End Bearing: 15 Degrees

Location: West cell (south) Taken in 2014



Data Point – DE-1w Bearing:

Location: Veg Comm 4
Taken in 2014



Data Point 2 – DE-1u Bearing:

Location: Veg Comm 1
Taken in 2014

Dodson	Fast	Wetland	Mitigation	2014	Monitoring R	enort

Appendix D

Project Plan Sheet

MDT Wetland Mitigation Monitoring Dodson East Phillips County, Montana THIS PROJECT

MONTANA DEPARTMENT OF TRANSPORTATION

FEDERAL AID PROJECT NO. NH 1-8(26)454 F
GRADE, GRAVEL, PL. MIX SURF. & STRUCTURE
DODSON - EAST
PHILLIPS COUNTY

DESIGN DATA

2003 A.D.T. = 1160

2023 A.D.T. = 1410

D.H.V. = 180

D. = 55-45%

T. = 12.1%

V. = 110 bm/h

80 NN ESAL'S = 115

GROWTH RATE = 1.0%

LETTING DATE -

SURFACING SOURCES - CONTRACTOR FURNISHED

LENGTH

7.1 kilometers

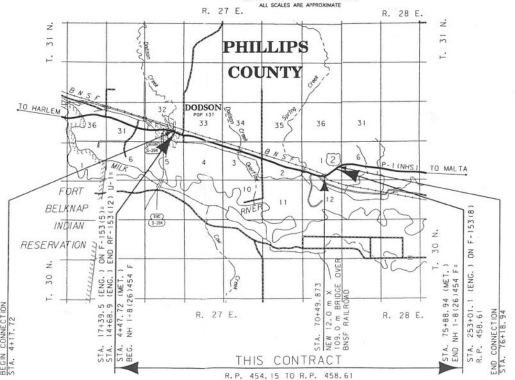
SCALES

VERTICAL: 1: 100

HORIZONTAL: 1: 1000

CROSS SECTION - HORIZONTAL & VERTICAL: 1: 100

REDUCED PRINTS ONE-HALF ORIGINAL SCALE





TO SO THE STANDAR DISTRICT

TO

A 5 5 0 C 1 A T E 0 P A D J E C T
A G R E E M E N T N U M II E R 5

R /W & I.C. NH I-9|32|454 F
P.E. NH-F I-8|15|454 F

CONTROL NO. 1516

RELATED PROJECTS

SUMMARY

					100	152 107 11 1		CUL VE	RTS							
			В	ASIC BID ITE	WS	PIPE OPTIONS mm	7			square	GUI	olc rens	meters		meters	
STATION	CULVERT	meters	squore meters	cut me1	olc ters	CONCRETE	CLASS	END SE	CTIONS	STAB.	FOUNDATION	1000000	HEIGHT	SKEW	REMOVE CULVERT	REMARKS
JIATION	.mm blbE	LENGTH OF PIPE		FOUNDATION MATERIAL	CUL VERT	STEEL ALUMINUM	OR THK,	LEFT	RIGHT	GEOTEXTILE	MATERIAL	MATERIAL	OF COVER	ANGLE	mm x m	NEWATING.
12+00.0				10000000	1		CL. 2	FETS	FETS							NEW MAINLINE DRAIN
12+00.0	600	31.0			35	# 600 RCP # 600 CSP (68 x 13 CORR.) 600 CAP (68 x 13 CORR.)	2.01	FETS FETS	FETS FETS				1.2			NEW MAINLINE DRAIN
13+29.4					50	900 CA 100 X 13 COM	-								610 mm X 23.8 m CMP	REMOVE DRAIN IN PTW LT.
30+00.0	600	40.0		,	20	600 RCP = 600 CSP (68 x 13 CORR.)	CL. 2 2. 01	FETS FETS	FETS FETS				1.5			NEW MAINLINE DRAIN
30+60. 0	600	42.5			25	600 CAP (68 x 13 CORR.) 600 RCP # 600 CSP (68 x 13 CORR.)	1.52 CL. 2 2.01	FETS FETS FETS	FETS FETS FETS				1.8			NEW MAINLINE DRAIN
41+90.0	600	39.5	-		5	600 CAP (68 x 13 CORR,)	1.52 CL.2	FETS	FETS FETS				1.5			NEW MAINLINE DRAIN
						# 600 CSP (68 x 13 CORR.) 600 CAP (68 x 13 CORR.)	1.52	FETS FETS	FETS FETS							
42+30.0	600	37.5			25	600 RCP # 600 CSP (68 x 13 CORR.) 600 CAP (68 x 13 CORR.)	CL. 2 2. 01 1. 52	FETS FETS FETS	FETS FETS FETS				1.2			NEW MAINLINE DRAIN
56+02.0					105										DOUBLE 1219 mm X 19.0 m CMP	REMOVE DBL DRAIN IN PTW L
56+15.0	1050	46. 0	169.7	83	20	1050 RCP # 1200 CSP (68 x 13 CORR.) 1200 CAP (75 x 25 CORR.)	CL. 3 2. 01 1, 52	FETS FETS FETS	FETS FETS FETS	169. 7 85. 6 85. 6	83 75 75		2. 4	20° LT.		NEW MAINLINE DRAIN
66+32.3					310										1372 mm X 24.7 m RCP	REMOVE DRAIN IN PTW RT.
66+38.5	1200	72.5	294.8	153	185	1200 RCP # 1350 CSP (75 x 25 CORR.) 1350 CAP (75 x 25 CORR.)	CL. 5 2. 01 1. 91	FETS 2: I STEP BEV. 2: I STEP BEV.		294.8 307.7 307.7	153 135 135	138	8. 4	9°50' RT		NEW MAINLINE DRAIN
72+23.5	900	89.0			10	900 RCP # 900 CSP (68 x 13 CORR.) 900 CAP (68 x 13 CORR.)	CL. 5 2. 01 2. 01	FETS FETS FETS	FETS FETS FETS				10.2	16°LT		NEW MAINLINE DRAIN
72+30, 0					2 550			1				111111111111111111111111111111111111111			914 mm X 53.0 m RCP	REMOVE DRAIN IN PTW RT.
TOTAL	~	~	464.5	236	~	~	~	~	~	~	~	~	~	~	139.5	

^{*} FOR INFORMATIONAL PURPOSES ONLY

B COAT IN ACCORDANCE WITH SECTION 709.05 OF THE STANDARD SPECIFICATIONS

												12.55.00				
	me	ters					ublc meter	8		square	neters	HEIGHT				
CTATION		RCB	END SE	CTIONS	700 0 0000000	Linnage of the		- mentant is	Commission of the second	PERMANENT EROSION		OF COVER		NBI =	REMARKS	
STATION	DBL	4800 mm s				CLASS "DD"		AGGREGATE	FOUNDATION	CONTROL	STAB. GEOTEXTRE	IN	SKEW	200.00	REMARKS	
	4200 mm s	2400 mm r	LEFT	RIGHT	\$	CONCRETE	MATERIAL	-CONCRETE	MATERIAL	MOD. SURV.	GEOTENTEE	meters	MAULE			
18+40	1	46.0	SOUARE	SQUARE	550		195.4	118.9	198.7	719	395	1.6	30° RT.		SEE DETAIL SHEET	
34+77	48.0		2: 1 BEV	2: 1 BEV	655	10.8	179.9		268.9		511	2.5	32°LT.	P00001456+00301	SEE DETAIL SHEET	
42+78		50.0	SQUARE	SQUARE	5		212.5	118.9	216.0	786	429	1.7	41°LT.		SEE DETAIL SHEET	
61+32		73.0	21 1 BEV	2: 1 BEV	370	11.3	162.0		275.3		518	1.0	II'LT.	P00001457+06701	SEE DETAIL SHEET (DBL RCB 2-36,5 m)	
TOTAL	48.0	169. 0	~	~	~	22.1	749, 8	237.8	958, 9	1 505	1 853	~	~	~		

* SEE DETAIL SHEETS * FOR INFORMATIONAL PURPOSES ONLY

			WE T	LAND	SITE	(LI	UMP S	UM)		
		cubic	meters	FOR I		L PURPOSES	ONLY	each		
STATION	LUMP TOPSOIL		FENCING	GATES	SINGLE	DOUBLE		REMARKS		
	SUM	EXCAVATION	AND	SEEDING	FSM	62	PANEL PANEL DEADMAN	DEADMAN		

		SUM	EXCAVATION	AND	SEEDING	FENCING F5M	G2	PANEL	PANEL	DEADMAN	REMARKS		
FROM	TO			PLACING		5-W/			200000000				
56+41.00	64+00.00	- 1	46 415	3 553	3. 6	1 494.2	4.8	6	8	4	LT. OF MAINLINE (SEE DETAIL SHEET)		
TO	TAL	E	~	~	~	~	~	~	~	~			

STATION	REMARKS							
18+60. 5	381 mm CMP DRAIN IN PTW LT.							
21+12.8	381 mm CMP APP PIPE LT.							
22+62.6	610 mm CMP SYPHON LT.							
22+63.0	762 mm CMP IRR LT.							
28+03.8	457 mm CMP APP PIPE LT.							
34+25.7	331 mm CMP IRR PIPE /HEADGATE LT.							
34+61.0	24.3 m FLUME LT.							
44+37.0	381 mm CMP APP PIPE LT.							
44+37.4	CONCRETE CHECK LT.							
44+44.8	381 mm CMP IRR LT.							
44+60.3	914 mm CMP IRR APP PIPE LT.							
50+78.0	914 nm CMP IRR IN PTW LT.							
52+72.1	457 mm CMP APP PIPE LT.							
57+54.5	457 mm CMP APP PIPE LT.							
56+66.6	DBL 914 mm CMP LT.							
66+71.8	DBL 914 mm CMP LT.							

			W	ATER	LINE &	CASI	NG			
STATION		meters					eo	each		
		WATE	WATER PIPE		TRENCH SDR 40 PVC CASING	BEDDING MATERIAL	FIRE HYDRANT ASSEMBLY	GATE VAL VE	DUCTILE IRON FITTINGS	REMARKS
		C-900 PVC		BACKFILL #						
FROM	TO	50 mm	100 mm		250 mm			200 mm		Carrier or care
7+31.20			24.0	24.0	24.0	5	10	1	84	TOWN OF DODSON
64+02.00					71.0					PRIVATE WATER LINE
64+02.00 LT.	65+39.85 RT.	214.0		214.0		45				PRIVATE MATER LINE
TOTAL		214.0	24.0	~	95.0	50	1	10	84	

^{*} COST FOR TRENCH BACKFILL IS INCLUDED IN RESPECTIVE PIPE COSTS.

