MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2005

Camp Creek Sula, Montana



Prepared for:

MONTANA DEPARTMENT OF TRANSPORTATION 2701 Prospect Ave Helena, MT 59620-1001

December 2005

Prepared by:

LAND & WATER CONSULTING ~ A DIVISION OF PBS&J
P.O. Box 239
Helena, MT 59624

Project No: B43054.00 - 0106





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1.0 INTRODUCTION

This report documents the fourth year (2005) of monitoring at the Camp Creek mitigation site. The Camp Creek project was developed to mitigate wetland impacts associated with the Montana Department of Transportation (MDT) proposed Sula-North and South project, and to possibly function as a mitigation reserve to be applied against future MDT projects in the Bitterroot Valley. Camp Creek is located in Ravalli County, MDT Watershed # 3, in the Lower Clark Fork region. The mitigation site is located approximately three miles south of Sula, Montana (**Figure 1**). Elevations of the site range from 4,600 ft at the north boundary to 4,730 ft at the south boundary.

The approximate site boundary is illustrated on **Figure 2** (**Appendix A**), and the original site plans are included in **Appendix D**. The project is located within the Sula Basin and along the historic Camp Creek floodplain. Camp Creek flows across the valley bottom, until eventually draining into East Fork of the Bitterroot River. Seasonal flooding and perennial creek flow provide the primary hydrology source within the new channel/floodplain margins. Local groundwater systems serve as a secondary hydrology source, flowing through the deep alluvial substrate contained within the Sula Basin. Two smaller creeks drain into Camp Creek within the project limits: Andrews and Praine creeks.

Construction at the Camp Creek mitigation site was completed during the spring of 2002. The overall goals of this project were restoration of Camp Creek channel bottom, associated wetland functional restoration/enhancement and creation, and enhancement of heavily grazed and cleared riparian vegetation. MDT is currently developing a credit allocation scheme for this site in cooperation with the Corps of Engineers (see Section 3.11). Construction diagrams are presented in **Appendix D**. Project details for each of the three main goals are included in the following list:

Functional Restoration

- Return Camp Creek to its historic channel and establish new channel.
- Restore hydrology and vegetation, recreating high value wetland habitat along Camp Creek riparian corridor.
- Fill existing ditches.

Enhancement

- Riparian shrub and tree plantings throughout the created floodplain margins.
- Drier upland species planting in areas of created upland slopes.

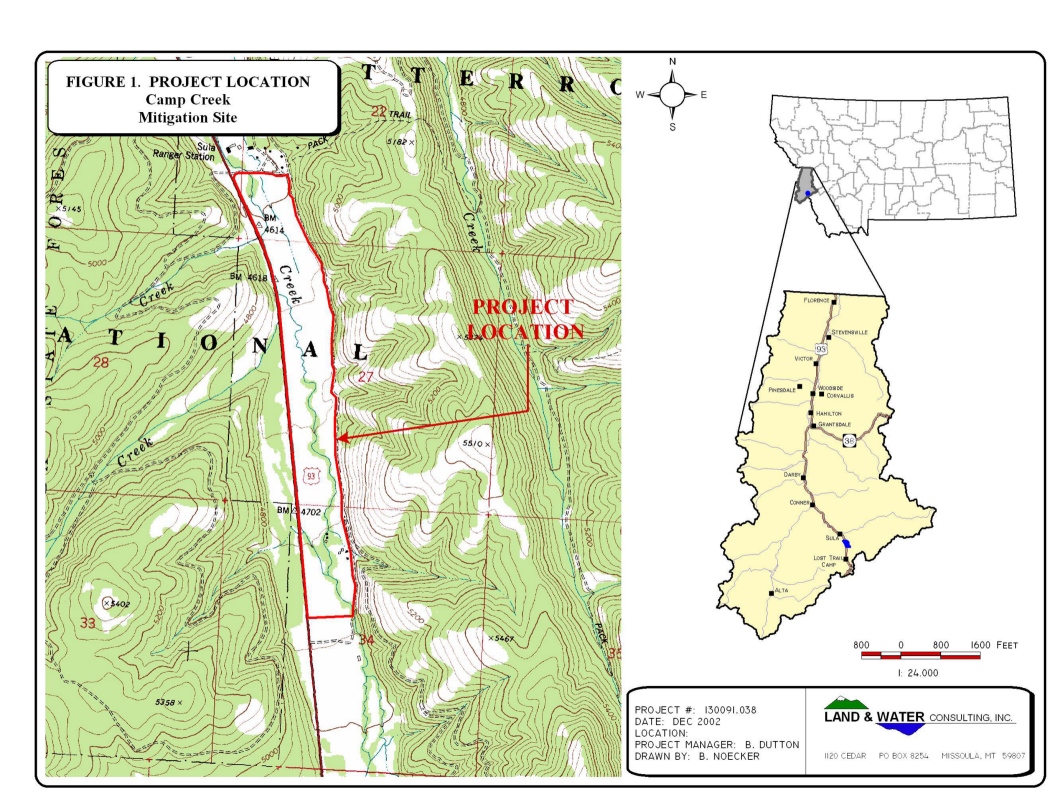
Creation

• Creation of emergent/scrub shrub wetlands along the floodplain margins of the new channel.

The site was designed to mitigate for specific wetland functions impacted by MDT roadway projects, including: storm water retention, roadway runoff filtration, sediment and nutrient retention, water quality, groundwater recharge, and wildlife habitat. The Camp Creek site is typically monitored once per year to document wetland and other biological attributes. The monitoring area is illustrated in **Figure 2** (**Appendix A**).







2.0 METHODS

2.1 Monitoring Dates and Activities

The site was visited on August 1st (mid-season). Monitoring activities were conducted on the MDT-owned portion of the site, as well as within the fenced portion of the adjacent Grasser property. The mid-season visit was conducted to document vegetation, soil, and hydrologic conditions used to map jurisdictional wetlands. All information contained on the Wetland Mitigation Site Monitoring Form (**Appendix B**) was collected at this time. Activities and information conducted/collected included: wetland delineation; wetland/open water aquatic habitat boundary mapping; vegetation community mapping; vegetation transect; soils data; hydrology data; bird and general wildlife use; photograph points; macroinvertebrate sampling; GPS data points; functional assessment; (non-engineering) examination of topographic features; and stream cross section data at two established transects.

2.2 Hydrology

Wetland hydrology indicators were recorded during the mid-season visit using procedures outlined in the COE 1987 Wetland Delineation Manual (Environmental Laboratory 1987). Hydrology data were recorded on COE Routine Wetland Delineation Data Forms (**Appendix B**). Additional hydrologic data were recorded on the mitigation site monitoring form (**Appendix B**). No groundwater monitoring wells were installed at the site.

Two cross section locations were established and surveyed across Camp Creek on the MDT-owned parcel: one upstream and one downstream of the Praine Creek confluence with Camp Creek. These are designated "XS 3-A" and "XS 4A" on **Figure 2** in **Appendix A**. The cross sections will be used to monitor potential lateral and vertical channel migration over time.

2.3 Vegetation

General dominant species-based vegetation community types (e.g., *Carex/Phalaris*) were delineated on an aerial photograph during the mid-season visit. Standardized community mapping was not employed as many of these systems are geared towards climax vegetation and do not reflect yearly changes. Estimated percent cover of the dominant species in each community type was listed on the site monitoring form (**Appendix B**).

A 10-foot wide belt transect was sampled during the mid-season monitoring event to represent the range of current vegetation conditions. Percent cover was estimated for each vegetative species within each successive vegetative community encountered within the "belt" using the following values: T (few plants); P (1-5%), 1 (5-15%); 2 (15-25%); 3 (25-35%); 4 (35-45%); 5 (45-55%) and so on to 9 (85-95%). The transect location is illustrated on **Figure 2** in **Appendix A**. The transect will be used to evaluate changes over time, especially the establishment and increase of hydrophytic vegetation. The transect location was marked on the air photo and all data were recorded on the mitigation site monitoring form. Transect endpoint locations were recorded with the GPS unit in 2002. A photo was taken from both ends of the transect looking along the transect path.





A comprehensive plant species list for the site was compiled and will be updated as new species are encountered. Ultimately, observations from past years will be compared with new data to document vegetation changes over time. Revegetation enhancements were implemented in the spring of 2002. Survival rates for planted species were recorded during the mid-season monitoring visit.

2.4 Soils

Soils were evaluated during the mid-season site visit using the hydric soils determination procedures outlined in the COE 1987 Wetland Delineation Manual. Soil data were recorded for each wetland determination point on the COE Routine Wetland Delineation Data Forms (**Appendix B**). The most current terminology used by NRCS was used to describe hydric soils (USDA 1998).

2.5 Wetland Delineation

Wetland delineation was conducted during the mid-season visit according to the 1987 COE Wetland Delineation Manual. Wetland and upland areas within the monitoring area were investigated for the presence of wetland hydrology, hydrophytic vegetation and hydric soils. The information was recorded on COE Routine Wetland Delineation Data Forms (**Appendix B**). The wetland/upland boundary was originally delineated on the air photo and recorded with a resource grade GPS unit using the procedures outlined in **Appendix E**. Modifications to these boundaries in 2005 were accomplished by hand-mapping onto the 2002 aerial photograph. The wetland/upland boundary in combination with the wetland/open water boundary was used to calculate the final wetland acreage.

The Corps of Engineers concurred with a revised baseline delineation of 43.36 acres of wetland /open water channel signature on the MDT parcel and 5.37 acres of wetland / open water channel within the monitoring limits on the Grasser parcel for a total of 48.73 acres (Steinle pers. comm.). Pre-project wetlands are shown on **Figure 4**, **Appendix A**.

2.6 Mammals, Reptiles, and Amphibians

Mammal, reptile, and amphibian species observations and other positive indicators of use, such as vocalizations, were recorded on the wetland monitoring form during the mid-season visit. Indirect use indicators, including tracks; scat; burrows; eggshells; skins; bones; etc., were also recorded. These observations were recorded as the observer traversed the site while conducting other required activities. Direct sampling methods, such as snap traps, live traps, and pitfall traps, were not implemented. A comprehensive species list for the entire site was compiled. Observations from past years will ultimately be compared with new data.





2.7 Birds

Bird observations were also recorded during the mid-season visit. No formal census plots, spot mapping, point counts, or strip transects were conducted. Observations were recorded incidental to other monitoring activities and were categorized by species, activity code, and general habitat association.

2.8 Macroinvertebrates

Macroinvertebrate samples were collected during the mid-season site visit at one location along Camp Creek (**Figure 2**). Macroinvertebrate sampling procedures are provided in **Appendix F**. Samples were preserved as outlined in the sampling procedure and sent to Rhithron Associates for analysis.

2.9 Functional Assessment

A functional assessment form was completed using the 1999 MDT Montana Wetland Assessment Method (**Appendix B**). Field data necessary for this assessment were collected during the mid-season visit. Turnstone Biological completed a baseline functional assessment in 2001.

2.10 Photographs

Photographs were taken illustrating current land uses surrounding the site, the upland buffer, the monitored area and the vegetation transects. Each photograph point location was recorded with a resource grade GPS in 2002. The location of photo points is shown on **Figure 2**, **Appendix A**. All photographs were taken using a digital camera.

2.11 GPS Data

During the 2002 monitoring season, point data were collected with a resource grade GPS unit at the vegetation transect beginning and ending locations and at all photograph locations. Wetland boundaries were also recorded with a resource grade GPS unit in 2002, but were modified via hand mapping onto aerial photographs in 2005. The method used to collect these points is described in the GPS protocol in **Appendix E**.

2.12 Maintenance Needs

Observations were made of existing structures and of erosion/sediment problems to identify maintenance needs. This did not constitute an engineering-level structural inspection, but rather a cursory examination. Current or future potential problems were documented on the monitoring form.





3.0 RESULTS

3.1 Hydrology

The main source of hydrology for this site is Camp Creek, a perennial stream draining out of the south end of the Bitterroot Range. Seasonal flooding of Camp Creek occurs during spring runoff. Secondary sources of hydrology include runoff from ephemeral drainages east of the site and the persistent movement of groundwater through course alluvium materials located throughout the valley bottom. The mitigation site is located within the historic Camp Creek floodplain. The site consists of a constructed main channel, streambanks and floodplain terraces. Depressional wetlands are present, supported by seasonal overland flooding of Camp Creek and groundwater flows. Where it enters Grasser's parcel south of the MDT-owned parcel, the creek once was diverted into a channel running along the edge of Hwy 93. Several ditches designed to drain the wetland meadow complex were filled and closed during construction activities. Removal of drain ditches allows for groundwater systems to recharge and provide possible higher storage functions. Average high water levels were recorded at 222 cfs (Turnstone Biological, 2001). Lower water flows are on average 10 cfs.

Precipitation was close to "normal" in the general project area from January through June 2005, based on data from the Sula 3 ENE weather station (2005 data from July on were not yet available). Precipitation during this period totaled over 8.4 inches, which is 95% of the 8.85-inch mean for the January-July period between 1955 and 2005. However, stream flow was subnormal in 2005. Based on USGS data from the stream gauge on the Bitterroot River near Darby, flows in May, June, and July of 2005 were only 65%, 50%, and 61% of the long-term mean monthly flows for these months. Flow increased in August to 112% of the mean, subsequent to the majority of the growing season. **Chart 1** provides a comparison of the long-term mean May, June, July, and August flows to mean flows for those months in 2002-2005 at the Bitterroot River near Darby..

Rock channel bottom occurred across approximately 2.15 acres or 5% of the current 46-acre mitigation site (**Figure 3**). Depths of the creek varied, ranging from 0.5 ft in the straight segments to 2 - 3 ft deep around the bends and meanders.

Cross section results are presented in **Figure 5** (**Appendix G**). These cross sections represent, in essence, post-project "baseline" (2002), as well and 2003, 2004 and 2005 channel conditions. Cross section results measured during the 2005 monitoring show that some adjustments have taken place.

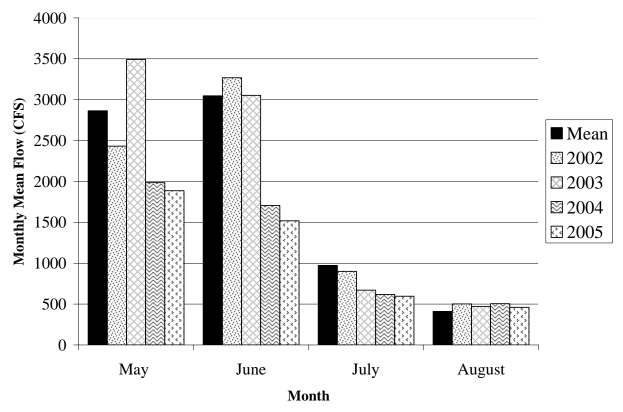
Cross Section 3-A is located below the Praine Creek confluence. During 2005 runoff, this cross-section changed shape somewhat. The left bank and that side of the channel remained in the same location as 2004. Changes were observed along the channel bottom, and the gradual floodplain transition that developed along the right bank during 2004 was cut down to nearly the original channel depths observed during 2002.





Cross Section 4-A is located above the Praine Creek confluence. This cross section also adjusted slightly during 2005 runoff. The left and right banks remained in the similar location as in 2004, while the channel bottom slightly decreased in depth from the 2004 locations. Cross section monitoring will continue to ascertain stability and facilitate development of corrective measures, if necessary.

Chart 1: Mean monthly flows for May – August from 2002-2005 as compared to the long-term mean monthly flows (1937-2004) on the Bitterroot River near Darby, MT.



3.2 Vegetation

Eighty-seven plant species were identified at the site and are listed in **Table 1**. The majority of these species are herbaceous, found in wetland meadow complexes with minor tree or shrub coverage. Several remnant shrub patches exist along dry oxbows of historic Camp Creek. With the reintroduction of hydrology into the old channels, these shrub patches are now receiving water again and should flourish over time. Several mature black cottonwood (*Populus trichocarpa*) stands are also located amongst shrub patches. Large areas of wet meadows exist within the areas of lower topography. These wet meadows are seasonally inundated and groundwater-fed.





Three wetland types and three upland community types were identified and mapped at the mitigation site (**Figure 3**, **Appendix A**). The three wetland community types include Type 2: *Carex/Phalaris*, Type 3: *Agrostis/Deschampsia* and Type 6: *Populus/Salix*. The three upland community types include Type 1: *Agropyron/Trifolium*, Type 5: *Agropyron/Centaurea* and Type 7: *Phalaris / Centaurea*. Plant species observed within each of these communities are listed on the attached data form (**Appendix B**).

Wetland types 2 & 6 were present before construction of the main channel. Pre-construction wetland delineation mapped the majority of the site as emergent wetlands. Type 2 is a remnant wetland with heavy past alterations due to livestock grazing and historic clearing of riparian vegetation. Type 2 is the wettest community and occurs as emergent wetlands in saturated to shallow water conditions. Type 6 consists of several shrubs such as willow (*Salix*), alder (*Alnus*) and birch (*Betula*), found along the old dry oxbows and depressions. Higher on the banks, just above the streambed, mature cottonwoods are present along the old terraces.

The remaining wetland type was created during the channel reconstruction, and includes the geotextile fabric wrapped streambanks and floodplain areas. Community Type 4: Salix/Agropyron, mapped during the 2002 monitoring, was included within the Type 3: Agrostis/Deschampsia community during 2003-2005 monitoring. Community type classification for Type 4 was based on the dominant grass species and willow sprigging used during construction efforts. During the 2003 monitoring the Type 4 grasses had changed from wheatgrass (Agropyron) to redtop (Agrostis alba) and tufted hairgrass (Deschampsia cespitosa). During the 2004-2005 monitoring these wetter type species have continued to increase in cover and now dominate the floodplain areas.

Revegetation efforts were implemented along the streambanks and floodplain margins during 2002 construction. These included planting of 10-cubic gallon shrubs, trees and sprigging of willows. Species planted for riparian enhancement included cottonwood, willows, dogwood (*Cornus stolonifera*) and aspen (*Populus tremuloides*). Survival data are presented in **Appendix B** and describe specific details on each species.

Adjacent upland vegetation communities are mainly dominated by rangeland and/or aggressive invasive species. Type 1 consists of several spoil piles created for upland vegetation enhancement. These areas were planted with a mix of 5-cubic gallon plantings and weed matting. Upland plantings included Douglas fir (*Pseudotsuga menziesii*), lodgepole pine (*Pinus contorta*) ponderosa pine (*Pinus ponderosa*), serviceberry (*Amelanchier alnifolia*), shrubby potentilla (*Potentilla fruticosa*), snowberry (*Symphoricarpos albus*) and woods rose (*Rosa woodsii*). Dominant species included pasture grasses and mostly weedy disturbance species such as quackgrass (*Agropyron repens*), pennycress (*Thlaspi arvensis*), dandelion (*Taraxacum officinale*), and tumble mustard (*Sisymbrium altissimum*). During monitoring, plantings did not contribute enough coverage to be considered significant in determining them as dominant in the community type.

Type 5 consists of upland areas historically grazed, dominated with pasture grasses such as quackgrass, meadow foxtail (*Alopecurus pratensis*) and smooth brome (*Bromus inermis*). Type 5 also has a high distribution of spotted knapweed (*Centaurea maculosa*), located in the





transition zone between wetland bottoms and open forest slopes. Several noxious weeds were observed throughout the Camp Creek Mitigation Site: spotted knapweed, Canada thistle (Cirsium arvense), Oxeye daisy (Chrysanthemum leucanthemum), and hound's-tongue (Cynoglossum officinale). Other weedy or non-native species included bull thistle (Cirsium vulgare), common dandelion, lambsquarters (Chenopodium album), clasping pepper-grass (Lepidium perfoliatum), pennycress, tumbleweed and quackgrass.

Vegetation transect results are detailed in the attached data forms (**Appendix B**) and are summarized below in **Table 2** and **Charts 2** and **3**. The previous years transect data is included to compare changes between monitoring years.

Table 1: 2002 - 2005 Camp Creek vegetation species list.

Scientific Name ¹	Common Name	Region 9 (Northwest) Wetland Indicator
Achillea millefolium	Common Yarrow	FACU
Agropyron repens	Quackgrass	FACU
Agrostis alba	Redtop	FAC+
Alnus incana	Thin leaved alder	FACW
Alopecurus pratensis	Meadow foxtail	FACW
Amelanchier alnifolia	Service-berry	FACU
Aster integrifolius	thickstem aster	
Betula occidentalis	Water birch	FACW
Bromus inermis	Smooth brome	
Bromus tectorum	Cheatgrass	
Calamagrostis canadensis	Bluejoint reedgrass	FACW+
Carex aquatilis	Water sedge	OBL
Carex bebbii	Bebb's sedge	OBL
Carex nebrascensis	Nebraska sedge	OBL
Carex crawfordii	Crawford's sedge	FAC
Carex lanuginosa	Wooly sedge	OBL
Carex praegracilis	Clustered field sedge	FACW
Carex utriculata	Beaked sedge	OBL
Centaurea maculosa	Spotted Knapweed	
Cercocarpus ledifolius	Mountain-mahogany	
Chenopodium album	White Goosefoot	FAC
Chrysanthemum leucanthemum	Oxeye daisy	
Cirsium arvense	Canada Thistle	FACU+
Cirsium vulgare	Bull thistle	FACU
Cornus stolonifera	Red-osier dogwood	FACW
Crataegus douglasii	Douglas Hawthorn	FAC
Crepis tectorum	Annual hawksbeard	
Cynoglossum officinale	Hound's tongue	FACU
Danthonia spp.	Oatgrass	
Deschampsia cespitosa	Tufted hairgrass	FACW
Epilobium ciliatum	Hairy willow-herb	FACW+
Épilobium paniculatum	Willow-herb	
Equisetum arvense	Field horsetail	FAC
Equisetum laevigatum	Smooth scouring-rush	FACW
Festuca pratensis	Meadow fescue	FACU+





Table 1 (continued): 2002 - 2005 Camp Creek vegetation species list.

Scientific Name ¹	Common Name	Region 9 (Northwest) Wetland Indicator
Geum macrophyllum	Big leafed avens	OBL
Glyceria elata	Tall mannagrass	FACW+
Glyceria grandis	American mannagrass	OBL
Gnaphalium palustre	Cudweed	FAC+
Juncus balticus	Baltic rush	FACW
Juncus bufonius	Toad rush	FACW
Juncus confuses	Colorado rush	FAC
Juncus ensifolius	Three-stamen Rush	FACW
Lactuca serriola	Prickly lettuce	FAC-
Lepidium perfoliatum	Clasping pepper-grass	FACU+
Linaria vulgaris	Butter and eggs	
Lonicera involucrate	Honeysuckle	FAC+
Lupinus wyethii	Wyeth's lupine	NI
Lychnis alba	White campion	
Matricaria matricarioides	Pineapple-weed	FACU
Melilotus officinalis	Yellow Sweet clover	FACU
Mentha arvensis	Field mint	
	monkey-flower	FAC OBL
Mimulus guttatus		
Phalaris arundinacea	Canary Reed Grass	FACW
Phleum pretense	Timothy	FACU
Pinus ponderosa	Ponderosa pine	
Plantago major	Plantain	FACU+
Poa pratensis	Kentucky Bluegrass	FACU+
Polygonum amphibium	Water smartweed	OBL
Populus tremuloides	Quaking aspen	FAC+
Populus trichocarpa	Cottonwood	FAC
Potentilla fruticosa	Shrubby cinquefoil	FAC-
Potentilla gracilis	Northwest cinquefoil	FAC
Pseudotsuga menziesii	Douglas fir	FACU
Ranunculus aquatilis var. hispidulus	White-water buttercup	OBL
Ranunculus repens	Buttercup	FACW
Rosa woodsii	Woods rose	FACU
Rubus idaeus	Wild raspberry	FACU
Rumex crispus	Curly Dock	FACW
Salix bebbiana	Bebb's willow	FACW
Salix drummondiana	Drummond willow	FACW
Salix exigua	Sandbar Willow	OBL
Salix geyeriana	Geyer willow	FACW+
Salix lutea	Yellow willow	OBL
Scirpus microcarpus	small-fruit bulrush	OBL
Senecio vulgaris	Common groundsel	FACU
Sium suave	water parsnip	OBL
Sisymbrium altissimum	Tall tumble mustard	FACU-
Smilacina stellata	Starry false-Solomon's-seal	FAC-
Solidago canadensis	Canada goldenrod	FACU
Symphoricarpos albus	Snowberry	FACU
Tanacetum vulgare	Common tansy	NI
Taraxacum officinale	Common dandelion	FACU
Thlaspi arvensis	Pennycress	NI
•	Red clover	FACU
Trifolium pretense	<u> </u>	
Verbascum thapsus	Common mullein	
Veronica Americana	American speedwell	OBL

¹ **Bolded** species indicate those documented in the analysis area for the first time in 2005.

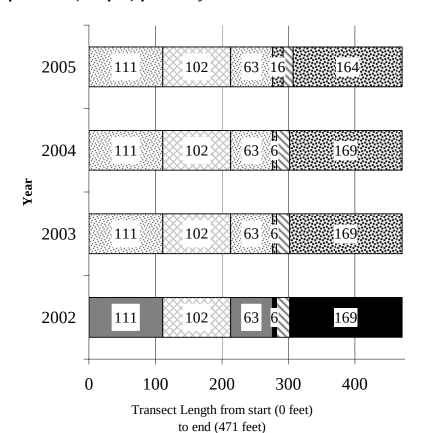




Table 2: Transect 1 data summary.

Monitoring Year	2002	2003	2004	2005
Transect Length (feet)	471	471	471	471
# Vegetation Community Transitions along Transect	4	4	4	4
# Vegetation Communities along Transect	3	3	3	3
# Hydrophytic Vegetation Communities along Transect	2	2	2	2
Total Vegetative Species	28	27	30	31
Total Hydrophytic Species	15	16	17	17
Total Upland Species	13	11	13	14
Estimated % Total Vegetative Cover	85	95	86	84
% Transect Length Comprised of Hydrophytic Vegetation Communities	59	59	59	60
% Transect Length Comprised of Upland Vegetation Communities	37	37	37	36
% Transect Length Comprised of Unvegetated Open Water	4	4	4	4
% Transect Length Comprised of Bare Substrate	0	0	0	0

Chart 2: Transect maps showing vegetation type from the start of transect (0 feet) to the end of transect (471 feet) for each year monitored.



■ Agropyron/Chenopodium Upland

☑ Agropyron/Trifolium Upland

☑ Carex/Phalaris Wetland

■ Alopecurus/Carex Wetland

☑ Agrostis/Deschampsia Wetland

☑ Channel Open Water





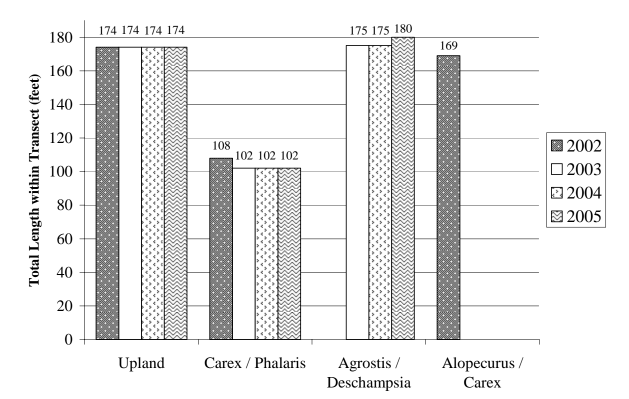


Chart 3: Length of vegetation communities within Transect 1 for each year monitored.

3.3 Soils

The soils located at the Camp Creek site are mapped as Gallatin-shallow muck complex, gently sloping. Soil characteristics at each wetland determination point were compared with those of the Gallatin-shallow muck complex and generally matched this classification. Wetland soils observed during monitoring and documented on the Routine Wetland Determination form were mostly peat, loams, sandy loams, or sands with very low chromas (1 or 2). Mottles or oxidized rhizospheres (redoximorphic features) were not present any of the profiles. Soil profiles in the wetlands meadow mostly consisted of deep A horizons of peat or loamy materials with a sandy/gravelly layer underneath, saturated at approximately 8 inch depths. Several profiles had large cobbles, gravels and stones below a 6-8 inch A horizon with matrix colors of 10YR 2/1. Created upland slopes were constructed with fill materials removed from channel excavation. Upland soil pits consisted of a mixture of large cobbles and loamy soil, with matrix colors of 10YR 2/2.

3.4 Wetland Delineation

Delineated wetland boundaries are illustrated on **Figure 3** in **Appendix A**. Completed wetland delineation forms are included in **Appendix B**. Soils, vegetation, and hydrology are discussed in preceding sections. Approximately 47.23 wetland acres and 1.5 open water channel acres occurred within the current monitoring area prior to project implementation. Pre-project wetland locations are shown on **Figure 4** in **Appendix A**. Monitoring in 2005 identified the conditions listed in **Table 3**.





Table 3: Wetland conditions within Camp Creek Wetland Mitigation Site.

Condition	MDT Property Monitoring Area 2005 (acre)	Grasser Property Monitoring Area 2005 (acre)	MDT Property Monitoring Area 2000 Baseline (acre)	Grasser Property Monitoring Area 2000 Baseline (acre)
Wetland Area	35.13	6.93	42.61	4.62
Open Water Area	0.95	1.20	0.75	0.75
Subtotals	36.08	8.13	43.36	5.37
Total Aquatic Habitat	44.2	21	48	3.73

Overall, the project has gained 0.65 stream acre and "lost" an estimated 5.17 wetland acres in comparison to baseline conditions. Cumulatively, approximately 42.06 wetland acres and 2.15 open water acres now occur within the monitoring area (**Figure 3** in **Appendix A**), for a total of 44.21 acres of aquatic habitat. Prior to construction, the site contained approximately 47.23 acres of wetlands and 1.5 open water channel acres within the current monitoring limits. Open water channels were located in the extreme south end of the Grasser property and the in the northwest corner of the MDT property. A decrease of 2.09 acres in net wetland area was observed between 2004 and 2005. The overall cumulative change in aquatic habitat at the site since construction has been approximately 44.21 - 48.73 = (-4.52) acres.

During the initial 2002 monitoring, an immediate net decrease in wetland acres was observed at this mitigation site. This could have been attributable to the dry year, changes in irrigation practices, construction-related disturbance (haul routes, drive-through areas, staging areas, etc.), slight differences in pre- and post-construction delineation approaches, or a combination of all factors.

Historic irrigation practices, although unquantified, provided substantial wetland hydrology to the current MDT property. The diversion from Camp Creek onto the property was virtually uncontrolled, and water flood irrigated the site whenever the water was high enough to do so; particularly in the spring/early summer. Similarly, substantial flood irrigation was conducted on the Grasser property prior to mitigation implementation; however, most of this irrigation has now ceased due to landowner management priorities, etc. These changes in onsite and adjacent irrigation practices have had a substantive and unplanned impact on site hydrology.

Final plan designs were based on a preliminary 2000 wetland delineation. The preliminary 2000 baseline wetland delineation was smaller in acres than the baseline delineation ultimately agreed upon (post-construction) by the Corps. Consequently, some areas ultimately depicted as wetlands in the final delineation were heavily disturbed during construction efforts and were also designated as areas to deposit fill materials. Additionally, some upland areas were not created as specified in the construction plans, but were larger or in different locations. Several areas mapped during the pre-project delineation as uplands became spoil piles two to three times larger then the original size of the mapped upland.

During the 2005 monitoring, wetland acreages decreased from those observed in 2004. Wetland boundaries exhibited some change on both the MDT and Grasser owned parcels. Wetland decreases were observed along the outer reaches of some the constructed floodplain margins. The decrease of wetlands was due to the change in vegetation from mostly wetland species to





high abundance of upland species. The outer reaches of the floodplain located furthest away from the stream channel did not receive enough hydrology in 2005 to sustain wetland species. Channel down-cutting has been observed in scattered short project reaches (<100 feet long), which may be playing a role in this observed decrease. However, stream flow was sub-normal during the majority of the 2005 growing season and may have resulted in the wetland loss. Based on USGS data from the stream gauge on the Bitterroot River near Darby, flows in May, June, and July of 2005 were only 65%, 50%, and 61% of the long-term mean monthly flows for these months (**Chart 1**). Flows during 2004 were similarly low (**Chart 1**).

During 2003 and 2004, a dramatic resurgence of spotted knapweed and other upland species lead to the change in community type descriptions. Areas of heavy spotted knapweed coverage are located adjacent to and throughout the site. Disturbance from construction activities to the pre-existing seed bank, likely spreading of seed by heavy equipment, and lack of pre-project weed control could have contributed to the overall increase. It is likely that other factors such as lack of hydrology along the floodplains may be leading to the ultimate conversion of floodplains to a drier vegetation type. Thus, a combination of numerous land use (irrigation practices), construction, environmental, and baseline mapping factors likely resulted in the wetland "loss" observed at the site.

3.5 Wildlife

Wildlife species or evidence of wildlife, observed on the site during 2002, 2003, 2004 and 2005 monitoring efforts are listed in **Table 4**. Specific evidence observed, as well as activity codes pertaining to birds, is provided on the completed monitoring form in **Appendix B**.

This site provides habitat for a variety of wildlife species, although this was not necessarily reflected in the 2005 monitoring data. One mammal, two fish, one amphibian and three bird species were noted at the mitigation site during the 2005 site visits.

The newly constructed channel offers habitat for several fish species, including westslope cutthroat and brook trout. Pre-project and post-project surveys along Camp Creek were conducted by the Montana Fish Wildlife and Parks during 1999, 2003 and 2004 (**Chart 4**). The 2004 surveys documented 163 westslope cutthroat trout ranging is size from 3 to 8 inches (MFWP 2004). The 2003 surveys documented 300 westslope cutthroat trout ranging is size from 3 to 12 inches and also several small sized brook trout (MFWP 2004). The majority of fish observed were in the 3 to 6 inch size class, which is expected for new habitat because smaller fish usually colonize these areas first.





Table 4: Fish and wildlife species observed at the Camp Creek Mitigation Site during 2002-2005 monitoring.

FISH

Brook Trout (Salvelinus fontinalis)¹

Westslope Cutthroat Trout (Oncorhynchus clarki lewisi)¹

AMPHIBIANS

Spotted Frog (Rana luteiventris)

REPTILES

None

BIRDS

American Crow (Corvus brachyrhynchos)

American Dipper (Cinclus mexicanus)

American Goldfinch (Carduelis tristis)

American Robin (Turdus migratorius)

Black-billed Magpie (*Pica pica*)

Blue Grouse (Dendragapus obscurus)²

Brewer's Blackbird (Euphagus cyanocephalus)

Brown-headed Cow bird (Molothrus ater)

Canada Goose (Branta canadensis)

Cedar Waxwing (Bombycilla cedrorum)

Common Raven (Corvus corax)

European Starling (Sturnus vulgaris)

Grasshopper Sparrow (Ammodramus savannarum)

Killdeer (Charadrius vociferus)

Mallard (Anas platyrhynchos)

Northern Harrier (Circus cyaneus)²

Red-tail Hawk (Buteo jamaicensis)

MAMMALS

Bobcat (Felis rufus)

Coyote (Canis latrans)

Deer (Odocoileus spp.)

Deer Mouse (Peromyscus maniculatus)²

Elk (Cervus elaphus)

Meadow Vole (Microtus pennsylvanicus)²

Moose (Alces alces)

Red Fox (Vulpes vulpes)²

Bolded species were observed during 2005 monitoring. All other species were observed during one or more of the previous monitoring years, but not during 2005.





¹Survey conducted by Montana Fish, Wildlife & Parks.

²Observed by MDT

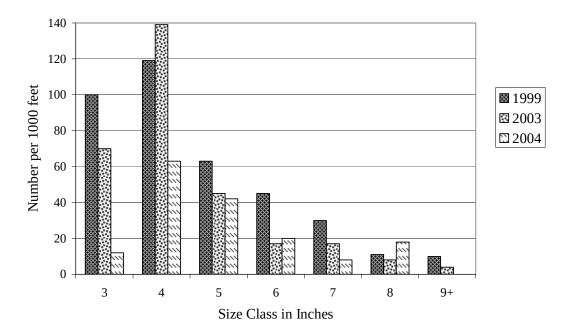


Chart 4: Westslope cutthroat trout survey for Camp Creek (MFWP 2004).

3.6 Macroinvertebrates

Complete results from the macroinvertebrate sampling location (**Figure 2**) are presented in **Appendix F.** Sampling points were located along one area of the creek. The following analysis was provided by Rhithron Associates (Bollman 2005). Macroinvertebrate sampling results were summarized by Rhithron Associates in the italicized section below (Bollman 2005) and in **Chart 5**.

An invertebrate assemblage characteristic of a trout stream was collected at the Camp Creek site. Two cold stenotherm taxa were present in the sample, and the mayfly taxa richness was high. The biotic index value, however, was elevated compared to expectations for a cold-water stream. This suggests that water quality may have been impaired at this site. "Clinger" richness was high, and caddisfly taxa richness was within expectations. These findings imply that sediment deposition did not appreciably limit access to stony substrate habitats. Stonefly taxa richness was blunted; this could be related to reach-scale habitat disruption. Gatherers dominated the functional mix, a finding consistent with mild impairment of water quality. All expected feeding groups, however, were collected at the site. The sampled site at Camp Creek cannot be considered a wetland, since rheophilic taxa characteristic of rapid flow conditions and cold water are supported at the site. Scores indicated in the chart were derived by means of the Montana DEQ index for Valley and Foothill Prairie streams (Bollman 1998). The score calculated for 2005 indicates slight impairment, and stable instream and reach-scale habitat conditions between 2002 and 2005.





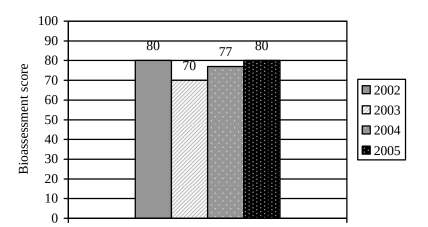


Chart 5: Bioassessment scores for Camp Creek.

3.7 Functional Assessment

Completed 2005 functional assessment forms are included in **Appendix B**. Per Corps of Engineers direction (Steinle pers. comm.), separate functional assessments were completed for the Grasser and MDT parcels. Because of this "artificial", ownership boundary-based separation of assessment areas (AAs), and based on development of the site and discussions with the Corps, the MDT parcel, formerly split into two AAs, was assessed in its entirety as one contiguous AA. Results are presented in **Table 5**.

The AA on the MDT parcel rated as Category II (high value). This overall rating was primarily due to high ratings for MNHP species habitat (documented primary habitat for westslope cutthroat trout based on 2003 and 2004 fish surveys conducted by Montana Department of Fish, Wildlife and Parks), surface water storage, production export / food chain support, groundwater discharge/recharge, and recreation/education ratings (public ownership with excellent access). Remaining parameters generally rated as moderate.

In 2004-2005, the MDT site received a moderate sediment/shoreline stabilization rating due to the increase in species with deep binding roots along the streambank. Shoreline species during evaluation consisted of grasses and willow sprigs; an increase in willow cover between 2003 and 2005 monitoring increased the functional rating for sediment/shoreline stabilization category. Over time, willow sprigs will develop into larger, even more robust shrubs with extensive deep binding roots systems. Enhancement of both wetland and upland vegetation should increase wildlife usage throughout the site.

The AA on the Grasser parcel is subject to a higher degree of disturbance (it is not within a conservation easement), and rated as Category III (moderate value). This AA received high ratings for MNHP species habitat (again due to west-slope cutthroat trout), production export / food chain support, and groundwater discharge/recharge. All other parameters rated low to moderate.





Pre-project (2001) and post-project (2005) wetland assessment scores are presented in **Table 5**. Turnstone Biological conducted the initial functional assessments for the Camp Creek Mitigation Site, and separated the site into three assessment areas: emergent (Type I), scrub-shrub emergent (Type II), and rock bottom with narrow mixed wetland fringe (Type III) wetland classifications.

Overall, ratings have increased substantially on the MDT parcel for MNHP species habitat (west-slope cutthroat trout), general wildlife habitat, general fish habitat, surface water storage, sediment/shoreline stabilization, production export/food chain support, uniqueness, and recreation/education potential. Rating have increased in the Grasser parcel for MNHP species habitat (west-slope cutthroat trout), general fish habitat, surface water storage, and sediment/shoreline stabilization

Approximately 141.68 functional units (score x wetland acreage) have been gained thus far at the Camp Creek mitigation site, despite the decrease in wetland acres between pre-project and post-project assessments on the MDT parcel. Approximately 113.24 functional units have been gained at the MDT parcel, and nearly 28.44 have been gained on the Grasser parcel. Refer to **Table 6** for details.

3.8 Photographs

Representative photographs taken from photo-points and transect ends are presented in **Appendix C**.

3.9 Revegetation

Upon completion of the new channel and floodplain construction, revegetation efforts were conducted in 2002 to enhance riparian and upland habitat. The streambanks were seeded with a grass mix designed by an MDT botanist and 20,480 willow cuttings were sprigged through the fabric work. Floodplain areas were planted with a mixture of native shrubs & trees associated with local riparian corridors. These included aspen, alder, black cottonwood, dogwood and willows. Upland slopes were planted with Douglas fir, lodgepole pine, ponderosa pine, serviceberry, shrubby potentilla, snowberry, and woods rose.

Species survival data is presented in **Appendix B**. The belt transect used for vegetation monitoring was also used as the survival transect. A second survival transect was added to the south of the vegetation transect across the created and planted upland berms. A third survival transect was added in 2003 to assess the channel and floodplain vegetation enhancements.

Survival rates within the upland areas were similar to those observed during the 2004 monitoring. In 2003, a majority of the survival rates ranged from 70% to 100%. Survival data recorded in 2004 showed seven out of 13 species had a survival rate below 50 %. These included such species as woods rose, ponderosa pine, snowberry, shrubby potentilla and redosier dogwood. Almost all the Douglas-fir observed had died after initial planting.





Table 5: Summary of 2001 (baseline) and 2005 wetland function/value ratings and functional points ¹ at Camp Creek.

Function and Value Parameters From the 1999 MDT Montana Wetland Assessment Method	2001 Type I, MDT Property	2001 Type III, MDT Property	2001 Type I, Grasser Property	2001 Type II, Grasser Property	2001 Type III, Grasser Property	2005 Grasser Property	2005 MDT Property
Listed/Proposed T&E Species Habitat	Mod (0.8)	Mod (0.8)	Mod (0.8)	Mod (0.8)	Mod (0.8)	Mod (0.8)	Mod (0.8)
MNHP Species Habitat	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	Low (0.1)	High (0.8)	High (0.8)
General Wildlife Habitat	Low (0.3)	Mod (0.5)	Low (0.3)	Mod (0.5)	Mod (0.5)	Mod (0.5)	Mod (0.7)
General Fish/Aquatic Habitat	Low (0.1)	Mod (0.5)	Low (0.1)	Low (0.1)	Mod (0.5)	Mod (0.7)	Mod (0.7)
Flood Attenuation	Mod (0.6)	Mod (0.4)	Mod (0.6)	Mod (0.5)	Mod (0.4)	Mod (0.4)	Mod (0.6)
Short and Long Term Surface Water Storage	Low (0.3)	High (0.8)	Low (0.3)	Low (0.3)	High (0.8)	Mod (0.6)	High (1.0)
Sediment, Nutrient, Toxicant Removal	Mod (0.7)	Mod (0.6)	Mod (0.7)	Mod (0.7)	Mod (0.6)	Mod (0.6)	Mod (0.7)
Sediment/Shoreline Stabilization	Low (0.2)	Low (0.3)	Low (0.2)	Mod (0.6)	Low (0.3)	Low (0.3)	Mod (0.7)
Production Export/Food Chain Support	Mod (0.7)	High (0.9)	Mod (0.7)	Mod (0.7)	High (0.9)	High (0.9)	High (0.9)
Groundwater Discharge/Recharge	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)	High (1.0)
Uniqueness	Low (0.1)	Low (0.2)	Low (0.1)	Low (0.3)	Low (0.2)	Low (0.2)	Mod (0.4)
Recreation/Education Potential	Low (0.2)	Low (0.1)	Low (0.2)	Low (0.3)	Low (0.1)	Low (0.3)	High (1.00)
Actual Points/Possible Points	5.1 / 12	6.2 / 12	5.1 / 12	5.9 / 12	6.2 / 12	7.1 / 12	9.3 / 12
% of Possible Score Achieved	42%	52%	42%	49%	52%	59%	78%
Overall Category	III	III	III	III	III	III	II
Total Acreage of Assessed Wetlands and Open Water within Easement	42.3	1.06 ²	3.51 ²	0.50^{2}	1.36 ²	8.13	36.08
Functional Units (fu) (acreage x actual points)	215.73	6.57	17.90	2.95	8.43	57.72	335.54
Functional Unit Gain to Date by Ownership (fu)	NA	NA	NA	NA	NA	28.44 ³	113.24 ³
Total Functional Unit Gain to Date (fu)	NA	NA	NA	NA	NA	141	1.68

¹ see completed functional assessment forms in **Appendix B** for further detail.





² Baseline acreages adjusted per subsequent study; see Section 2.5.

³ Baseline Functional Units used to determine the 2005 Functional Unit Gain included the combined totals for the 2001 MDT (222.30 fu) and Grasser (29.28 fu) properties.

The wetter species planted along the streambank and floodplain margins had a much higher survival rate ranging from 60% to 90%. These included alder, aspen, cottonwood and willows. The willow sprigs are spreading out along the banks, increasing in sizes and density each growing season. Several other planted shrubs had increased in overall stature and exhibited vigorous growth.

These survival rates are based on a low number of total observations and might misrepresent the true survival rate. The current survival rates are based on the occurrences recorded during the 2002 monitoring. The 2002 planting specifications are presented in **Appendix G**.

3.10 Maintenance Needs/Recommendations

Per Corps recommendations, the potential for enhancing the surface connection between Camp Creek and the large emergent complex on the MDT parcel was investigated. Based on field survey investigations, a shallow flood channel was excavated during fall 2005 between the creek and existing swales to enhance the connectivity of these two systems during high water events. **Figure 6** (**Appendix B**) illustrates the location and approximate cross-sectional view of the channel.

Several Category 1 Noxious weeds are present on both MDT and Grasser parcels including Canada thistle, hound's-tongue, oxeye daisy and spotted knapweed. Weed control and revegetation of disturbed sites is needed to prevent further weed spread, reduce the risk of new weeds invading, reduce wind and water erosion and reduce sediment input to surface waters. Survival of plantings will continue to be monitored, and supplemental planting may need to be implemented if success of current plantings is low.

The MDT parcel has the least amount of invasive species and distribution is limited to upland areas not affected during construction efforts. Control measures for these areas should be implemented to avoid potential spread of invasive species into the wetland areas. Planted upland areas within the MDT parcel which were observed to have a low survival rates should be replanted with appropriate native plant stock, and irrigated.

The Grasser parcel supports the majority of the noxious weed species with extensive distribution along the floodplain corridor. A weed management plan for this site should be developed and implemented to control the spread of noxious weeds. Areas of invading spotted knapweed located along floodplain margins should be controlled and reseeded or planted with appropriate wetland species to help control further spread of invasive species.

3.11 Current Credit Summary

As of 2005, the project has gained 0.65 stream acre and "lost" an estimated 5.17 wetland acres in comparison to baseline conditions. Cumulatively, approximately 42.06 wetland acres and 2.15 open water acres now occur within the monitoring area (**Figure 3, Appendix A**), for a total of 44.21 acres of aquatic habitat. Prior to construction, the site contained approximately 47.23 acres of wetlands and 1.5 open water channel acres within the current monitoring limits. Open water channels were located in the extreme south end of the Grasser property and in the





northwest corner of the MDT property. A 2.09-acre decrease in the net wetland area was observed between 2004 and 2005. The overall cumulative change in aquatic habitat at the site since construction has been approximately 44.21 - 48.73 = (-4.52) acres.

This "decrease" in wetland acreage could be attributable to several factors. However, a primary cause is thought to be the virtual termination of flood irrigation on both the MDT and adjacent Grasser parcels, and low stream flows during 2004 and 2005, which appear to have had a substantive impact on site hydrology. Other possible causes include long-term drought, scattered channel adjustments (down-cutting), fire, construction-related disturbance, slight differences in pre- and post-construction delineation approaches, or a combination of all factors.

Despite the apparent decrease in wetland acreage, approximately 141.68 functional units (score x wetland acreage) have been gained thus far at the Camp Creek mitigation site. Approximately 113.24 functional units have been gained at the MDT parcel, and 28.44 have been gained on the Grasser parcel.

A final method of credit allocation for this site is being worked out between MDT and COE, and will be based upon this monitoring data and other information. As such, the current amount of credit applicable to this site is undetermined. However, one approach under consideration pertains to the use of functional units, whereby wetland acreage for each AA is multiplied by the total score for that AA to arrive at an overall functional unit score. This is done both pre-project and post-project. The difference between these two numbers (the functional unit "gain") is then divided by the post-project score to arrive at an approximate credit acreage for that AA. Credit acreages from each AA are summed to arrive at a total for the site. This approach is illustrated below in **Table 6**. Using this approach, a current maximum of approximately 16.17 credit acres could be assigned to the Camp Creek site as of 2005.

Table 6: Potential functional unit-based credit for Camp Creek Mitigation Project.

Property	2005 Wetland & Channel Acreage	2005 Score	2005 Functional Units	Baseline Functional Units	Functional Unit "Gain"	"Gain" Divided by Current Score (potential credit acres)
MDT	36.08	9.3	335.54	222.30	113.24	12.17
Grasser	8.13	7.1	57.72	29.28	28.44	4.00
Total	44.21		393.26	251.58	141.68	16.17





4.0 REFERENCES

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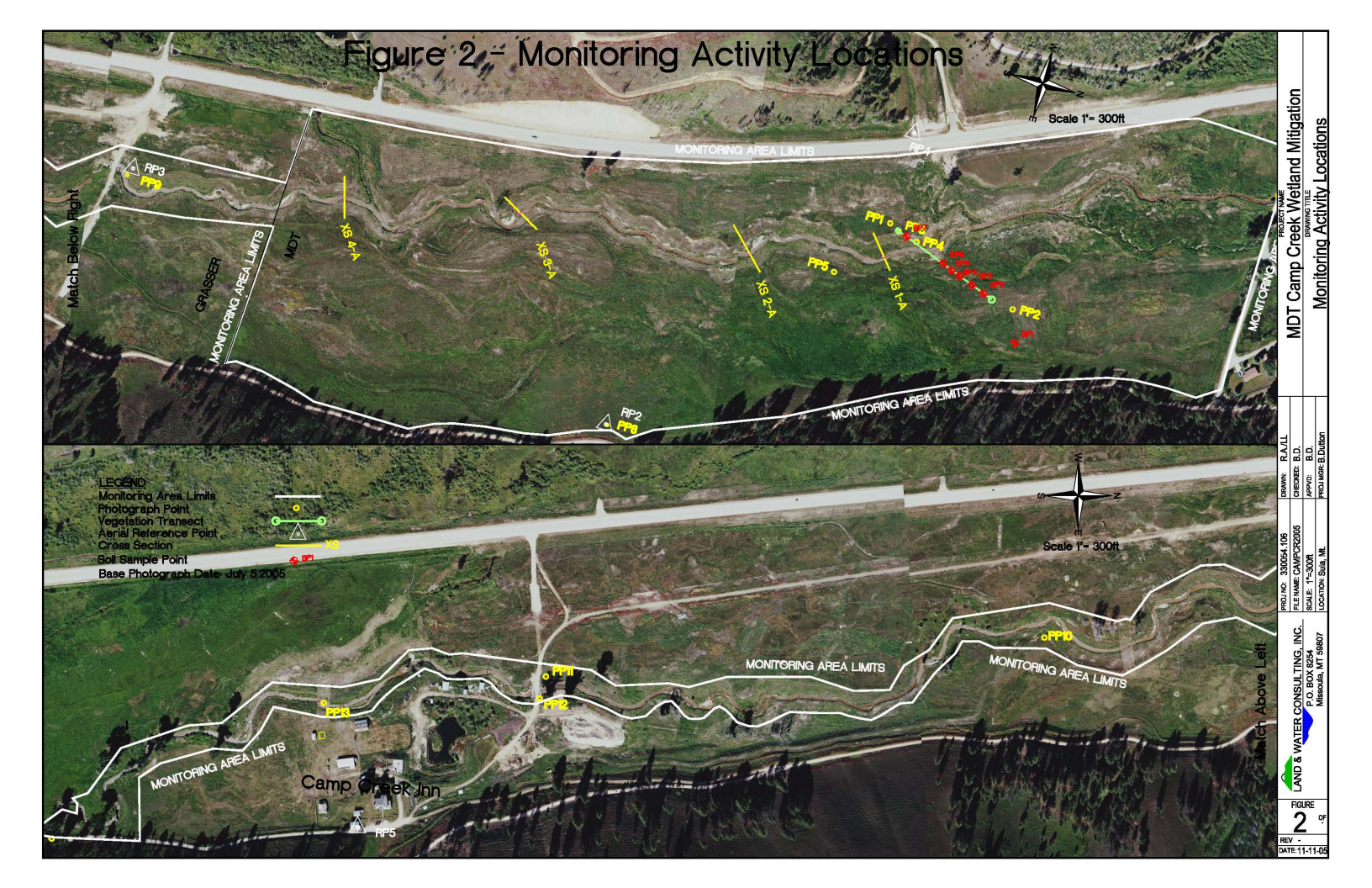
Appendix A

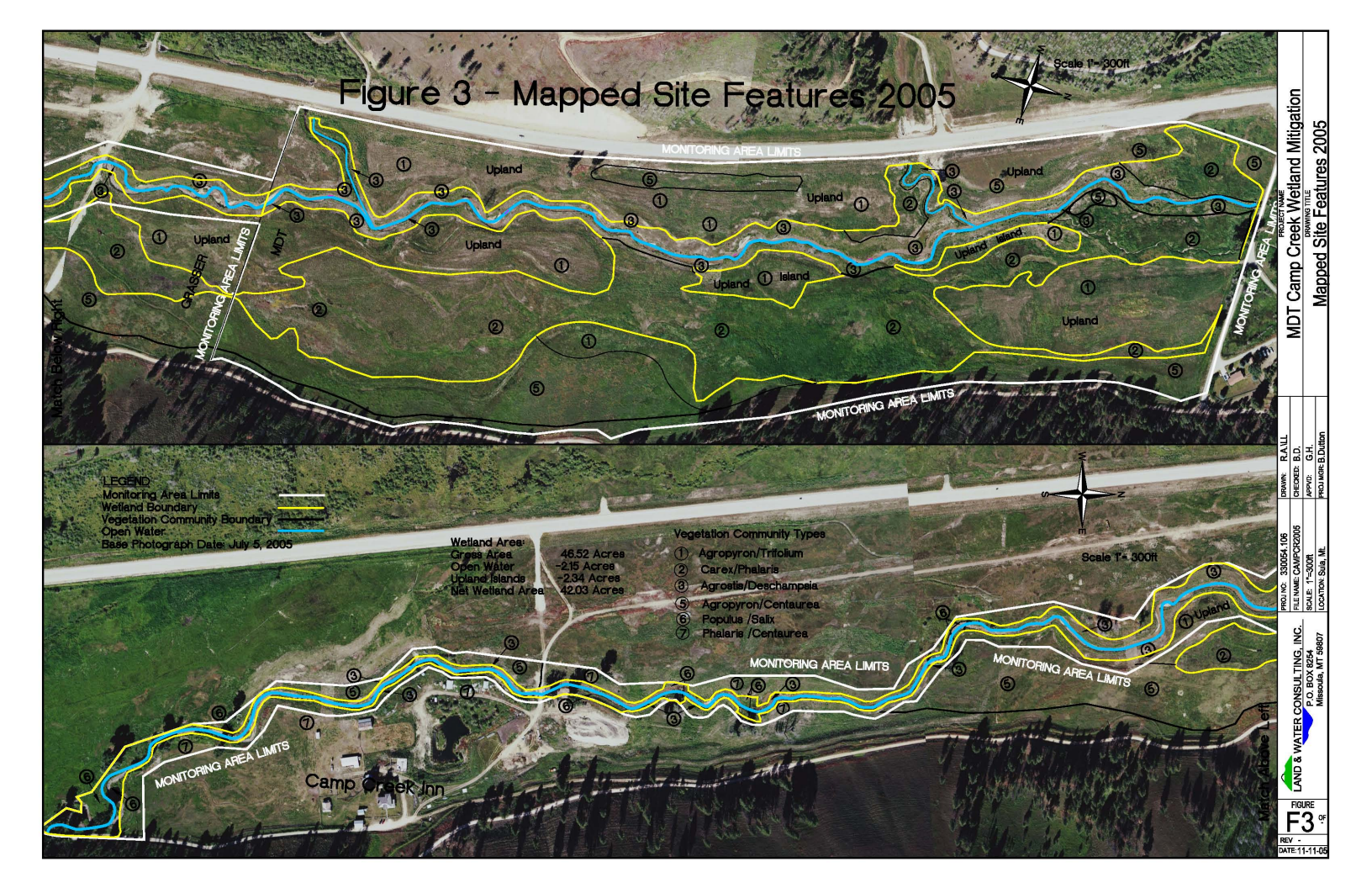
FIGURES 2, 3, 4, AND 6

MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana

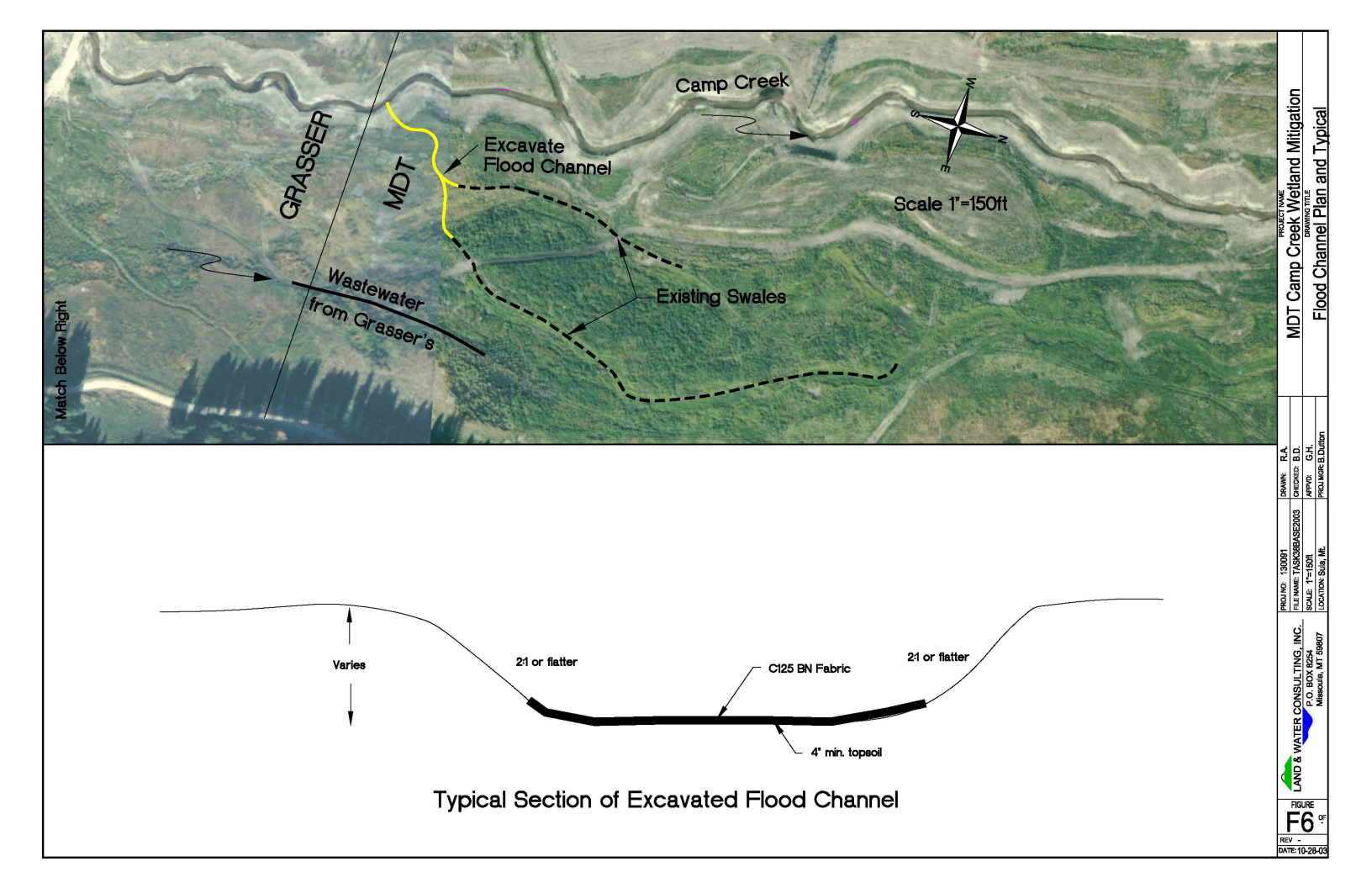












Appendix B

2005 WETLAND MITIGATION SITE MONITORING FORM 2005 BIRD SURVEY FORM 2005 WETLAND DELINEATION FORMS 2005 FUNCTIONAL ASSESSMENT FORM

MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana





LWC / MDT WETLAND MITIGATION SITE MONITORING FORM

Project Name: Camp Creek Project Number: B43054.00 - 0106 Assessment Date: 08/01/05 Location: Sula Valley MDT District: Lower Clark Fork Milepost: Legal description: T1N R19 W Section 27 & 34 Time of Day: Morning to early afternoon Weather Conditions: Cloudy & overcast Person(s) conducting the assessment: Greg Howard Initial Evaluation Date: 09/05/02 Visit #: 3 Monitoring Year: 2005 Size of evaluation area: 200 acres Land use surrounding wetland: Agriculture; livestock grazing & pasture
HYDROLOGY
Surface Water Source: Camp Creek Inundation: Present Absent X_ Average depths: ft Range of depths: ft Assessment area under inundation: % Depth at emergent vegetation-open water boundary: ft If assessment area is not inundated are the soils saturated w/in 12" of surface: Yes X_ No Other evidence of hydrology on site (drift lines, erosion, stained vegetation etc.): Hydrology on this site is mostly comes from Camp Creek. Surface and groundwater observed in areas of lower topography, undisturbed wetland meadows. Groundwater Monitoring wells: Present Absent: X Record depth of water below ground surface
Well # Depth Well # Depth Well # Depth
Additional Activities Checklist: X Map emergent vegetation-open water boundary on air photo X Observe extent of surface water during each site visit and look for evidence of past surface water elevations (drift lines, erosion, vegetation staining etc.) GPS survey groundwater monitoring wells locations if present

COMMENTS/PROBLEMS: Vegetation cover along floodplains and creek margins dominated by wetland species. Certain areas of the floodplain saturated throughout the season. The planted shrubs and trees showing new growth for this season. Willows sprigged along the streambanks spreading by rhizomes. Vegetation community types and mapping remained similar to 2004 monitoring. Grasser parcel remained similar to 2004 with higher coverage values of spotted knapweed and other undesirable species within floodplain margins.





VEGETATION COMMUNITIES

Community No.: 1 Community Title (main species): Agropyron / Trifolium (Created upland)

Dominant Species	% Cover	Dominant Species	% Cover
Agropyron repens	50	Planted Species	10
Thlaspi arvensis	P	Trifolium pratense	P
Sisymbrium altissimum	20	Centaurea maculosa	20
Lychnis alba	P	Alopecurus pratensis	P
Agrostis alba	P		

COMMENTS/PROBLEMS: Created uplands, planted with several drier species: *Pinus ponderosa*, *Pseudotsuga menziesii*, *Symphoricarpos albus*, *Rosa woodsii*, *Potentilla fruticosa*, and *Amelanchier alnifolia*. Community No. 1 with similar condition as found in 2004 monitoring, except for an increase in *Sisymbrium altissimum* and *Centaurea maculosa*.

Community No.: 2 Community Title (main species): Carex / Phalaris (Undisturbed wetland)

Dominant Species	% Cover	Dominant Species	% Cover
Carex aquatilis	P	Alopecurus pratensis	P
Phalaris arundinacea	20	Phleum pratense	P
Carex utriculata	20	Agrostis alba	P
Carex nebrascensis	50	Sisymbrium altissimum	10
Geum macrophyllum	P		

COMMENTS/PROBLEMS: Open wetland meadow with extensive sedges, intermixed with a few drier grass species.

Community No.: 3 Community Title (main species): Agrostis / Deschampsia (Floodplain / Streambank)

Dominant Species	% Cover	Dominant Species	% Cover
Alopecurus pratensis	P	Carex nebrascensis	P
Populus trichocarpa - Planted	10	Phalaris arundinacea	10
Populus tremuloides - Planted	10	Phleum pratense	T
Mimulus guttatus	T	Salix – sprigged	20
Agrostis alba	30	Alnus incana	10
Deschampsia cespitosa	20	Carex crawfordii	10
Glyceria grandis	10	Carex stipata	P

COMMENTS/PROBLEMS: Vegetation communities along streambanks and floodplain are further transitioning from upland to wetland species. Coverage of wetland species continues to increase with each season. Saturated soils observed along much of the floodplain margin. Shrubs and trees installed during first year have increased in cover and show more new growth. Heights of several planted shrubs and trees ranging from 3-4 ft. tall. Some areas along the floodplain previously mapped as wetland have been changed to upland, mostly areas along the outer fringes of floodplain.

Additional Activities Checklist:

X Record and map vegetative communities on air photo





VEGETATION COMMUNITIES (continued)

Community No.: 4 Community Title (main species): Surface flow within channel

Dominant Species	% Cover	Dominant Species	% Cover
Ranunculus aquatilis var. hispidulus	10		

COMMENTS/PROBLEMS: <u>Vegetation Community No. 4 combined with No. 3.</u> <u>Aquatic vegetation invading areas of slower water along banks.</u> <u>Volunteer Populus trichocarpa seedlings along cobble banks.</u>

Community No.: 5 Community Title (main species): Agropyron / Centaurea

Dominant Species	% Cover	Dominant Species	% Cover
Centaurea maculosa	60	Agropyron repens	20
Sisymbrium altissimum	P	Linaria vulgaris	P
Bromus inermis	10		
Bromus tectorum	10		
Alopecurus pratensis	P		

COMMENTS/PROBLEMS: <u>Upland slopes observed on both the east and west sides of site.</u> <u>Area dominated by spotted knapweed and several other pasture grasses such as smooth brome and quackgrass.</u>

Community No.: 6 Community Title (main species): Populus / Salix

Dominant Species	% Cover	Dominant Species	% Cover
Populus trichocarpa	30	Rosa woodsii	10
Salix bebbiana	P	Symphoricarpos albus	P
Alnus incana	P	Salix drummondiana	P
Salix geyeriana	10	Salix exigua	P
Cornus stolonifera	T		

COMMENTS/PROBLEMS: Mature cottonwood and shrub communities found along the old channel.

Community No.: 7 Community Title (main species): Centaurea / Phalaris

Dominant Species	% Cover	Dominant Species	% Cover
Phalaris arundinacea	20	Taraxacum officinale	T
Centaurea maculosa	50	Chrysanthemum leucanthemum	P
Verbascum thapsus	T	Trifolium pratense	P
Bromus inermis	P	Rumex crispus	T
Agropyron repens	20	Plantings	10

COMMENTS/PROBLEMS: Vegetation type found along the upland fringes of constructed floodplain on Grasser-owned parcels. Community No. 7 dominated by spotted knapweed. Aggressive reed canarygrass also invading in many areas with spotted knapweed.





COMPREHENSIVE VEGETATION LIST

Species	Vegetation Community Number(s)	Species	Vegetation Community Number(s)	
Achillea millefolium	1,5	Lepidium perfoliatum	1	
Agropyron repens	1,3,5,7	Linaria vulgaris	1,7	
Agrostis alba	2,3	Lonicera involucrata	6	
Alnus incana	6	Lupinus wyethii	1	
Alopecurus pratensis	2,3,5	Lychnis alba	1	
Amelanchier alnifolia	1	Matricaria matricarioides	1	
Aster integrifolius	1	Melilotus officinalis	1,5	
Betula occidentalis	3	Mentha arvensis	2,3	
Bromus inermis	5,7	Mimulus guttatus	3	
Bromus tectorum	1,5	Phalaris arundinacea	2,3,7	
Calamagrostis canadensis	2	Phleum pratense	2,3	
Carex aquatilis	2	Pinus ponderosa	1	
Carex bebbii	2	Plantago major	1,3	
Carex crawfordii	3	Poa pratensis	1,5	
Carex lanuginosa	2,3	Polygonum amphibium	2	
Carex nebrascensis	2,3	Populus tremuloides	3,4	
Carex praegracilis	2	Populus trichocarpa	3,6	
Carex utriculata	2	Potentilla fruticosa	1	
Centaurea maculosa	1,5,7	Potentilla gracilis	1	
Cercocarpus ledifolius	1	Pseudotsuga menziesii	1	
Chenopodium album	1,3	Ranunculus aquatilis var. hispidulus	4	
Chrysanthemum leucanthemum	1,5,7	Ranunculus repens	2	
Cirsium arvense	1	Rosa woodsii	1,6	
Cirsium vulgare	1,2	Rubus idaeus	6	
Cornus stolonifera	3,6	Rumex crispus	1,2,3,7	
Crataegus douglasii	1	Salix bebbiana	6	
Crepis tectorum	1	Salix drummondiana	4	
Cynoglossum officinale	1	Salix exigua	2,3,4	
Danthonia spp.	1	Salix geyeriana	4,6	
Deschampsia cespitosa	2,3	Salix lutea	3	
Epilobium ciliatum	2,3	Scirpus microcarpus	3,4	
Epilobium paniculatum	2,3	Senecio vulgaris	1	
Equisetum arvense	2,3	Sium suave	3	
Equisetum laevigatum	2,3	Sisymbrium altissimum	1,5	
Festuca pratensis	1	Smilacina stellata	2	
Geum macrophyllum	2,3	Solidago canadensis	2,3	
Glyceria elata	2	Symphoricarpos albus	1,5	
Glyceria etata Glyceria grandis	3	Tanacetum vulgare	2,3	
Gnaphalium palustre	1	Taraxacum officinale	1,2,3,4,5,7	
Juncus balticus	2	Thlaspi arvensis	1,3,5	
Juncus bufonius	2,3	Trifolium pratense	1,7	
Juncus oujonius Juncus confusus	3	Verbascum thapsus	1,3,5,7	
Juncus ensifolius	2,3	Veronica americana	2	
	1	veronica americana	4	
Lactuca serriola	1			

COMMENTS/PROBLEMS: Six new species added to the list for 2005. These included common monkey-flower (*Mimulus guttatus*), small-fruit bulrush (*Scirpus microcarpus*), wooly sedge (*Carex lanuginosa*), water parsnip (*Sium suave*), thickstem aster (*Aster integrifolius*) and Canada goldenrod (*Solidago canadensis*).





PLANTED WOODY VEGETATION SURVIVAL

Species	Number Originally Planted	Number Observed Alive	Mortality Causes
Rosa woodsii	8	4	
Pinus ponderosa	19	2	
Pseudotsuga menziesii	17	0	
Symphoricarpos albus	17	6	
Potentilla fruticosa	30	8	
Populus trichocarpa	55	94	
Populus tremuloides	11	10	
Salix lutea	3	4	
Willow sprigs	225	250+	
Cornus stolonifera	22	4	
Amelanchier alnifolia	4	0	
Alnus incana	4	16	
Betula occidentalis	6	3	
Salix bebbiana	0	2	

COMMENTS/PROBLEMS: Three transects were used to assess overall survival. Transect 1 was located along the same line as the vegetation monitoring transect, using the same belt width. The transect no. 2, starts at the beginning of transect no. 1, running towards the east (45°), approximately 165 ft long. Transect no. 2 bisects an area of created uplands and associated drier species plantings. Transect 3 was located along floodplain margins near vegetation transect.





WILDLIFE

BIRDS

Were man made nesting structures installed? Yes_structures being utilized? Yes No Do the						
MAMMAI	S AND HER	PTILES				
Species	Number	Indirect indication of use				
Species	Observed	Tracks	Scat Burrows Ot			
Deer		X	X			
Elk		X	X			
Bobcat		X				
Moose		X			X	
Coyote		X	X			
Frog	1					
X Macroinvertebrate sampling (if required) COMMENTS/PROBLEMS: Macroinvertebrate s	samples taken	at one location	on along the	e Camp Cree	ek.	





PHOTOGRAPHS

Using a camera with a 50 mm lenses and color film take photographs of the following permanent reference points listed in the checklist below. Record the direction of the photograph using a compass. (The first time at each site establish a permanent reference point by setting a ½ inch rebar or fencepost extending 2-3' above ground, survey the location with a resource grade GPS and mark the location on the air photo.) Checklist:

- X One photo for each of the 4 cardinal directions surrounding wetland
- X At least one photo showing upland use surrounding wetland if more than one upland use exists, take additional photos
- X At least one photo showing buffer surrounding wetland
- X One photo from each end of vegetation transect showing transect

Location	Frame #	Photograph Description	Compass Reading
1	R1 16	Looking north at transect end.	0 °
1	R1 17	Looking south, uplands w/plantings.	180°
1	R1 18	Looking west, Hwy 93 and created uplands.	270°
1	R1 19	Looking northwest, upland and floodplain.	315°
2	R1 20	Looking southwest at start of vegetation transect.	225°
3	R1 21-22	Looking north along transect line.	0 °
4	R1 23	Looking northwest, downstream along channel.	315°
4	R1 24	Looking south, upstream along channel.	180°
4	R1 25	Looking north, curve in creek, fabric failure.	0 °
5	R1 26-31	Looking south to north, panoramic of channel & floodplain.	180°-0°
6	R1 32	Looking east along survival transect.	45°
7	R1 34-35	Looking south, lower section, creek leaving MDT parcel.	180°
8	R2 1-5	Looking east, panoramic from west side.	180° – 0°
9	R2 6-8	Looking north, main channel entering culvert.	270° – 0°
9	R2 9-12	Looking south, main channel entering culvert.	135° – 225°
10	R2 13-14	Looking south, channel and floodplain.	180° – 225°
10	R2 15	Looking north, channel and floodplain.	0°
11	R2 16-19	Looking north, channel and floodplain, upper culvert.	0°-315°
12	R2 20	Looking south, channel and floodplain, Grasser parcel.	180° – 225°
13	R2 21	Looking south, channel & floodplain.	180°
14	R2 22	Looking north, creek entering Grasser parcel.	225°

COMMENTS/PROBLEMS:

GPS SURVEYING

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

Checklist:

 _ Jurisdictional wetland boundary
4-6 landmarks recognizable on the air photo
_Start and end points of vegetation transect(s
Photo reference points
Groundwater monitoring well locations

COMMENTS/PROBLEMS: GPS surveying completed during first year monitoring.

WETLAND DELINEATION

(Attach Corps of Engineers delineation forms)





At each site conduct the items on the checklist below: X Delineate wetlands according to the 1987 Army Corps manual. X Delineate wetland-upland boundary on the air photo Survey wetland-upland boundary with a resource grade GPS survey
COMMENTS/PROBLEMS:
FUNCTIONAL ASSESSMENT (Complete and attach full MDT Montana Wetland Assessment Method field forms; also attach abbreviated field forms, if used)
COMMENTS/PROBLEMS: Functional assessments similar to 2004 monitoring. No dramatic changes or difference between monitoring periods, similar conditions exist.
MAINTENANCE Were man-made nesting structures installed at this site? YES NO_X If yes, do they need to be repaired? YES NO If yes, describe problems below and indicate if any actions were taken to remedy the problems.
Were man-made structures built or installed to impound water or control water flow into or out of the wetland? YES_X_NO
If yes, are the structures working properly and in good working order? YES \underline{X} NO $\underline{\hspace{1cm}}$ If no, describe the problems below.
COMMENTS/PROBLEMS:





MDT	WETLAND MON	IITORING – VEGETATION TRANSECT
Site: Camp Creek	Date: 08/01/05	Examiner: Greg Howard Transect # 1
Approx. transect length: 471 ft	Compass Dire	rection from Start (Upland): 225°
Vegetation type 1: Agropyron / Trifolium (Com	munity No. 1)	Vegetation type 2: Carex / Phalaris (Community No. 2)
Length of transect in this type: 111	feet	Length of transect in this type: 102 feet
Species:	Cover:	Species: Cover:
Agropyron repens	50	Carex nebrascensis 70
Thlaspi arvensis	P	Carex utriculata T
Potentilla fruticosa	P	Phalaris arundinacea 10
Agrostis alba	10	Geum macrophyllum T
Cirsium vulgare	T	Cirsium arvense P
Alopecurus pratensis	10	Lychnis alba P
Matricaria matricarioides	T	Agrostis alba P
Sisymbrium altissimum	T	Salix exigua P
Phalaris arundinacea	T	Sisymbrium altissimum P
Centaurea maculosa	P	Cirsium vulgare P
Lychnis alba	T	Trifolium pratense T

Vegetation type 3: Agropyron / Trifolium (Community No. 1)					
Length of transect in this t	ype: 63	feet			
Species:		Cover:			
Carex nebrascensis		P			
Chrysanthemum leucanthe	mum	T			
Epilobium ciliatum		P			
Agropyron repens		T			
Festuca pratensis		30			
Phalaris arundinacea		P			
Sisymbrium altissimum		T			
Cirsium arvense		T			
Centaurea maculosa		T			
Verbascum thapsus		T			
Deschampsia cespitosa		20			
Poa pratensis		10			
	Total Vegetative Cover	: 70%			

Total Vegetative Cover: 80%

Vegetation type 4: Agrostis / Deschampsia (Community No. 3)				
Length of transect in this	feet			
Species:			Cover:	
Carex utriculata			T	
Epilobium ciliatum			P	
Agrostis alba			20	
Mentha arvensis			T	
Alopecurus pratensis			P	
Juncus ensifolius			P	
Trifolium pratense			20	
Carex nebrascensis			T	
Deschampsia cespitosa			20	
Plantings (Populus tremul	loides & Popu	ılus trichocarpa)	P	
Willow Sprigs			20	
Phalaris arundinacea			P	
	•	Total Vegetative Cover:	90%	

Total Vegetative Cover:

90%





M	DT WETLAND MONIT	ORING – VEGETATION TRANSECT	
Site: Camp Creek	Date: 08/17/04	Examiner: Greg Howard Transect # 1	
Approx. transect length: 471 ft	Compass Direct	tion from Start (Upland): 225°	
Vegetation type 5: Open Water - Channel		Vegetation type 6: Agrostis / Deschampsia (Community No. 3	5)
Length of transect in this type: 15	feet	Length of transect in this type: 164	feet
Species:	Cover:	Species:	Cover:
		Carex utriculata	T
		Epilobium ciliatum	T
		Agrostis alba	20
		Alopecurus pratensis	P
		Juncus ensifolius	P
		Juncus confusus	P
		Trifolium pratense	20
		Glyceria grandis	P
		Carex nebrascensis	T
		Deschampsia cespitosa	20
		Plantings (Populus tremuloides & Populus trichocarpa)	P
		Willow Sprigs	P
		Phalaris arundinacea	10
		Carex crawfordii	10
		Total Vegetative Cov	er: 90%
-			





	M	DT WETLAND MONITORING – VEGE	ΓATION TRANSECT (back of form)
Cover Estim	nate	Indicator Class:	Source:
+ = <1%	3 = 11-20%	+ = Obligate	P = Planted
1 = 1-5%	4 = 21-50%	- = Facultative/Wet	V = Volunteer
2 = 6-10%	5 = >50%	0 = Facultative	
Percent of pe	erimeter	% developing wetland vegetation – ex	scluding dam/berm structures.
this location	with a standard meta	al fencepost. Extend the imaginary transec	The transect should begin in the upland area. Permanently mark at line towards the center of the wetland, ending at the 3 food depth ed. Mark this location with another metal fencepost.
		<u> </u>	inimum, establish a transect at the windward and leeward sides of tinventory, representative portions of the wetland site.
Notes:			





BIRD SURVEY - FIELD DATA SHEET

Page__1_of_1__ Date: 8/01/05

SITE: Camp Creek Survey Time: 10:00-4:00

Bird Species	#	Behavior	Habitat	Bird Species	#	Behavior	Habitat
Killdeer	4	F	US, WM				
Brown-headed cow birds	10	L,FO	UP				
Grasshopper sparrow	20	L,FO	UP, WM				
					-		
					-		
					+		
					+		
					+		
L							

Notes:

 $\textbf{Behavior}: BP-one \ of \ a \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ L-loafing; \ N-nesting \ breeding \ pair; \ BD-breeding \ display; \ F-foraging; \ FO-flyover; \ BD-breeding \ display; \ BD-breeding$

 $\label{eq:habitat} \textbf{Habitat} \colon AB-\text{aquatic bed}; FO-\text{forested}; I-\text{island}; MA-\text{marsh}; MF-\text{mud flat}; OW-\text{open water}; SS-\text{scrub/shrub}; UP-\text{upland buffer}; WM-\text{wet meadow}, US-\text{unconsolidated shoreline}$





DATA FORM

ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project/Site: Camp Creek					Date:	08/01		
Applicant/Owner: MDT nvestigator: Greg Howard					County: State:	Raval	III	
oreg Howard					State.			
Oo Normal Circumstances exist on the	he site:		x Yes	No	Communit	tv ID:	Upland	
s the site significantly disturbed (At		tion)?	Yes	— No	Transect II		1	-
s the area a potential Problem Area?		,	Yes	No	Plot ID:		1	
(If needed, explain on reverse.)								
			EGETATI	ION				
Dominant Plant Species	Stratum	Indicator		Dominant P	Plant Species	1	Stratum	Indicator
Agropyron repens	Н	FAC-						
Thlaspi arvensis	Н							
Agrostis alba	Н	FAC+						
Sisymbrium altissimum	Н	FACU-						
Centaurea maculosa	Н							
Potentilla fruticosa	S	FAC-						
								
Percent of Dominant Species that are Area dominated by upland vegetation		EW, or FAC	(excluding l	FAC-).	1/6 = 17	7%		
		CW, or FAC	(excluding l	FAC-).	_1/6 = 1^	7%		
Area dominated by upland vegetation	n.	Н	YDROLO	OGY .				
Area dominated by upland vegetation Recorded Data (Describ	n. De in Remark	HY	YDROLO	O GY and Hydrolog	y Indicators			
Area dominated by upland vegetation Recorded Data (Describ Stream, I	n. De in Remark Lake, or Tide	HY	YDROLO	GY and Hydrolog Primary In	ry Indicators			
Area dominated by upland vegetation Recorded Data (Describ Stream, I Aerial Pr	n. De in Remark	HY	YDROLO	O GY and Hydrolog Primary In	y Indicators dicators: Inundated	:	12 Inches	
Area dominated by upland vegetation Recorded Data (Describ Stream, I Aerial Pr	n. De in Remark Lake, or Tido hotographs	HY	YDROLO	OGY and Hydrolog Primary In 1	y Indicators ndicators: Inundated Saturated in	: Upper 1	12 Inches	
Area dominated by upland vegetation Recorded Data (Describ Stream, I Aerial Pr	n. De in Remark Lake, or Tido hotographs	HY	YDROLO	and Hydrolog Primary In	y Indicators ndicators: Inundated Saturated in Water Marks	: Upper 1	12 Inches	
Area dominated by upland vegetation Recorded Data (Describ Stream, I Aerial Pr	n. De in Remark Lake, or Tido hotographs	HY	YDROLO	OGY and Hydrolog Primary In	y Indicators ndicators: Inundated Saturated in	: Upper 1	12 Inches	
Area dominated by upland vegetation Recorded Data (Describ Stream, I Aerial Pr Other X No Recorded Data Avai	n. De in Remark Lake, or Tido hotographs	HY	YDROLO	PGY and Hydrolog Primary In I	ry Indicators indicators: Inundated Saturated in Water Marks Drift Lines	: Upper 1		
Area dominated by upland vegetation Recorded Data (Describ Stream, I Aerial Pr Other X No Recorded Data Avai	n. De in Remark Lake, or Tido hotographs	HY	YDROLO	and Hydrolog Primary In 1 2 1 Secondary	y Indicators: Indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat	Upper 1 s eposits tterns in 2 or mo	n Wetlands ore required	
Recorded Data (Describ Stream, I Aerial Pr Other X No Recorded Data Avai Field Observations: Depth of Surface Water:	n. De in Remark Lake, or Tido hotographs	HY (ss): e Gauge	YDROLO	and Hydrolog Primary In S S S Secondary	y Indicators indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat v Indicators (Oxidized Ro	Upper 1 s eposits tterns in (2 or moot Char	n Wetlands ore required nnels in Upp): per 12 Inches
Recorded Data (Describ Stream, I Aerial Pr Other X No Recorded Data Avai	n. De in Remark Lake, or Tido hotographs	HY cs): e Gauge	YDROLO	and Hydrolog Primary In S S Secondary	y Indicators indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat Indicators (Oxidized Ro Water-Staine	: Upper 1 s eposits tterns in (2 or mo of Char ed Leav	n Wetlands ore required nnels in Upp es	
Recorded Data (Describ Stream, I Aerial Ph Other X No Recorded Data Avai Field Observations: Depth of Surface Water: Depth to Free Water in Pit:	n. De in Remark Lake, or Tido hotographs	HY (in.) (in.)	YDROLO	and Hydrolog Primary In	y Indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat / Indicators (Oxidized Ro Water-Staine Local Soil Su	: Upper 1 s eposits tterns in (2 or mo ot Char ed Leav urvey D	n Wetlands ore required nnels in Upp es	
Recorded Data (Describ Stream, I Aerial Pr Other X No Recorded Data Avai Field Observations: Depth of Surface Water:	n. De in Remark Lake, or Tido hotographs	HY (ss): e Gauge	YDROLO	OGY and Hydrolog Primary In	y Indicators indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat Indicators (Oxidized Ro Water-Staine Local Soil Si FAC-Neutra	: Upper 1 s eposits tterns in 2 or mo ot Char ed Leav urvey D 1 Test	n Wetlands ore required nnels in Upp es Oata	
Recorded Data (Describ Stream, I Aerial Ph Other X No Recorded Data Avai Field Observations: Depth of Surface Water: Depth to Free Water in Pit:	n. De in Remark Lake, or Tido hotographs	HY (in.) (in.)	YDROLO	OGY and Hydrolog Primary In	y Indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat / Indicators (Oxidized Ro Water-Staine Local Soil Su	: Upper 1 s eposits tterns in 2 or mo ot Char ed Leav urvey D 1 Test	n Wetlands ore required nnels in Upp es Oata	
Recorded Data (Describ Stream, I Aerial Ph Other X No Recorded Data Avai Field Observations: Depth of Surface Water: Depth to Free Water in Pit:	n. De in Remark Lake, or Tido hotographs	HY (in.) (in.)	YDROLO	OGY and Hydrolog Primary In	y Indicators indicators: Inundated Saturated in Water Marks Drift Lines Sediment De Drainage Pat Indicators (Oxidized Ro Water-Staine Local Soil Si FAC-Neutra	: Upper 1 s eposits tterns in 2 or mo ot Char ed Leav urvey D 1 Test	n Wetlands ore required nnels in Upp es Oata	





SOILS

	Iap Unit Name Gallatin-Shallow Muck Complex Series and Phase): Gallatin				Drainage Class: Field Observations	Imperfectly and Poorly-drained
Taxonom	xonomy (Subgroup):			Confirm Mapped Typ	e? X Yes No	
	escription:	Metric Colon	Maula Cala		Mottle	Tantana Comunicana
Depth inches	Horizon	Matrix Color (Munsell Moist)	Mottle Cold (Munsell M		Abundance/Contrast	Texture, Concretions, Structure, etc.
0 – 6+	A	10 YR 2/1	-	=		Loam with large cobbles
Hydric Sc	oil Indicators	·				
Trydric 50	Н	listosol			Concretions	
		listic Epipedon ulfidic Odor			High Organic Content in sur Organic Streaking in Sandy	•
		quic Moisture Regime educing Conditions			Listed on Local Hydric Soil Listed on National Hydric S	
		leged or Low-Chroma Co	olors		Other (Explain in Remarks)	
Soil pit lo	cated in area	of created upland habita	t. soils consist	ing of fill m	naterial excavated from chan	nel reconstruction and removed
	oric wetland.		,	C		
		_		DETER	MANAGRAN	
				DETER	MINATION	
Hydrophy Wetland I	rtic Vegetati Hydrology P	on Present? Yes resent? Yes	$\frac{X}{X}$ No			
Hydric So	oils Present?	Yes	X No	Is this San	mpling Point Within a Wetla	and? Yes X No
	Remarks:					
Sampling	point consid	lered within an upland are	ea.			
						A = = = = = 1 b = 1 0 1 0 A 0 F 0/00

Approved by HQUSACE 2/92





DATA FORM

ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project/Site: Camp Creek		Date: 08/01/05
Applicant/Owner: MDT		County: Ravalli
Investigator: Greg Howard		State: MT
Do Normal Circumstances exist on the site:	X Yes No	Community ID: Emergent
Is the site significantly disturbed (Atypical Situation)?	Yes No	Transect ID: 1
Is the area a potential Problem Area?:	Yes No	Plot ID: 2
(If needed, explain on reverse.)		
V	EGETATION	
Dominant Plant Species Stratum Indicato		Plant Species Stratum Indicator
1 Carex nebrascensis H OBL		
2 Phalaris arundinacea H FACV		
3 Geum macrophyllum H OBL		
4 Agrostis alba H FAC- 5 Cirsium arvense H FACL		
6 Carex utriculata H OBL		
7 Salix exigua S OBL		
1	<u>'</u>	
	<u></u>	
Percent of Dominant Species that are OBL, FACW, or FAC	C (excluding FAC-).	6/7 = 85%
Area dominated by hydrophytic vegetation.		
F	IYDROLOGY	
Recorded Data (Describe in Remarks):	Wetland Hydrolog	gy Indicators:
Stream, Lake, or Tide Gauge	Primary I	
Aerial Photographs	•	Inundated
Other		Saturated in Upper 12 Inches
X No Recorded Data Available		Water Marks
		Drift Lines
Field Observations:		Sediment Deposits
		Drainage Patterns in Wetlands
Depth of Surface Water: (in.		y Indicators (2 or more required):
		Oxidized Root Channels in Upper 12 Inches
Depth to Free Water in Pit: (in.		Water-Stained Leaves
		Local Soil Survey Data
Depth to Saturated Soil: 8 (in.		FAC-Neutral Test
		Other (Explain in Remarks)
Remarks:		
Hydrology indicators present with saturated soils. Drainag	e patterns evident, area of	lower topography. Historic side channel of
Camp Creeks wet meadow complex.	e patterns e risem, area ar	Tower topography. Thistoric state channel of





SOILS

Map Unit (Series and Taxonomy		Gallatin-Shallow M Gallatin	Iuck Comple	X	Drainage Class: Field Observations Confirm Mapped Typ	Imperfectly and Poorly-drained pe? X Yes No
Profile De Depth		Matrix Color	Mottle Colo		Mottle	Texture, Concretions,
inches	Horizon	(Munsell Moist)	(Munsell M	oist)	Abundance/Contrast	Structure, etc.
0 – 3	0	10 YR 2/2				Roots & organics
3 – 6	A1	10 YR 2/1				Sandy loam & roots
6 - 8	A2	10 YR 2/1				Peat & sandy loam
Hydric So	il Indicators					
riyuric 30		istosol		(Concretions	
		istic Epipedon				urface Layer in Sandy Soils
		ılfidic Odor			Organic Streaking in Sandy	
	A	quic Moisture Regime			isted on Local Hydric Soi	
		educing Conditions			isted on National Hydric S	
	X G	leyed or Low-Chroma Co	ors		Other (Explain in Remarks))
** 1 .						
Hydric soi	ils indicator	present with low-chroma	colors and hig	h organic c	ontent (peat).	
		7.7	ETIAND	DETED	MINATION	
				DETEK	IINATION	
		on Present? X Yes	No			
	Hydrology Proils Present?	resent? $X Yes$ $X Yes$	No	In thin Con	unling Doint Within a Watl	and? X Yes No
riyuric 30	ils Fleseiit!	<u>A</u> 168	No	is uns san	ipinig romi witimi a weti	and? X Yes No
Remarks:						
	-		Area of lower	topography	dominated by emergent ty	ype vegetation. Undisturbed
wetlands r	mapped durii	ng initial delineation.				

Approved by HQUSACE 2/92





ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

licator FAC+
licator
licator
licator
FAC+
OBL
FACW
FACU
Inches





SOILS

Map Unit (Series and Taxonomy		Gallatin-Shallow Muck Complex Gallatin up):			Drainage Class: Field Observations Confirm Mapped Typ	Imperfectly and Poorly-drained oe? X Yes No
Profile De Depth	•	Matrix Color	Mottle Colo		Mottle	Texture, Concretions,
inches	Horizon	(Munsell Moist)	(Munsell M	oist)	Abundance/Contrast	Structure, etc.
0 - 8 +	В	10 YR 2/1	-	-		Loam with large cobbles
Hydric So	il Indicators	:				
	H	istosol			Concretions	
	Н	istic Epipedon]	High Organic Content in su	rface Layer in Sandy Soils
	Sı	ılfidic Odor			Organic Streaking in Sandy	Soils
	A	quic Moisture Regime			Listed on Local Hydric Soil	s List
		educing Conditions			Listed on National Hydric S	
		leyed or Low-Chroma Co	olors		Other (Explain in Remarks)	
		•			\ 1 /	
Hydric soi	il indicator p	resent with low-chroma	colors.			
,						
		7	WETLAND	DETED	MINATION	
				DETER	VIIIVATION	
Hydrophy	tic Vegetatio	on Present? X Yes	No			
Wetland F	Hydrology Pi	resent? X Yes	No			
Hydric So	ils Present?	X Yes	— No	Is this Sar	npling Point Within a Wetl	and? X Yes No
•						
Remarks:						
	point consid	ered within a wetland and	d Waters of the	e U.S. Floo	dplain along Camp Creek d	leveloping into emergent and
	_	egetation types.				I &
		-8				

Approved by HQUSACE 2/92





ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

		00/04/07
Project/Site: Camp Creek Applicant/Ourses: MDT		Date: 08/01/05
Applicant/Owner: MDT		County: Ravalli
Investigator: Greg Howard		State: MT
Do Normal Circumstances exist on the site: X	Yes No	Community ID: Emergent
Is the site significantly disturbed (Atypical Situation)?	Yes No	Transect ID: 1
Is the area a potential Problem Area?:	Yes No	Plot ID: 4
(If needed, explain on reverse.)	 _	
	ETATION	
Dominant Plant Species Stratum Indicator	Dominant I	Plant Species Stratum Indicator
1 Phalaris arundinacea H FACW	-	
2 Agrostis alba H FAC+		
3 Carex lanuginosa H OBL		
4 Carex nebrascensis H OBL		
5 <u>Deschampsia cespitosa</u> H FACW		
Percent of Dominant Species that are OBL, FACW, or FAC (exc	luding FAC_)	5/5 = 100%
referred of Dominiant Species that are ODL, FACTO, of FACTOR	luding PAC-j.	3/3 - 10070
Area dominated by hydrophytic vegetation.		
7 Hou dominated by My 220 PM, 220 1 - 25 - 1 - 1 - 2 - 1 - 1		
HYDI	ROLOGY	
Recorded Data (Describe in Remarks):	Wetland Hydrolog	
Stream, Lake, or Tide Gauge	Primary I	ndicators:
Aerial Photographs		Inundated
Other		Saturated in Upper 12 Inches
X No Recorded Data Available		Water Marks
		Drift Lines
Field Observations:		Sediment Deposits
		Drainage Patterns in Wetlands
Depth of Surface Water: (in.)		/ Indicators (2 or more required):
		Oxidized Root Channels in Upper 12 Inches
Depth to Free Water in Pit: (in.)		Water-Stained Leaves
	<u></u> :	Local Soil Survey Data
Depth to Saturated Soil: 8 (in.)		FAC-Neutral Test
		Other (Explain in Remarks)
Remarks:		
Hydrology indicators present with saturated soils and drainage pa	atterns.	





SOILS

Taxonom	nd Phase): ny (Subgroup	Gallatin-Shallow Gallatin	Muck Complex	Drainage Class: Field Observations Confirm Mapped Ty	Imperfectly and Poorly-drained pe? X Yes No
Profile D Depth inches	escription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0 – 3	О	10 YR 2/1			Roots & organics
3 – 5	A	10 YR 2/1			Sandy loam & roots
5 – 7	В				Sand with fine gravels
7 – 10+	A	10 YR 2/1			Sandy loam with fine to medium gravels
·	Hydric Soil Indicators: Histosol				
		1	WETLAND DETEI	RMINATION	
Wetland Hydric So Remarks: Sampling	g point is con	on Present? X Yes Present? X Yes X Yes	No No No Is this Sometiment wetland type. Located	ampling Point Within a Wetl	land? X Yes No No o created floodplain. Remnant

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MDT MONTANA WETLAND ASSESSMENT FORM (revised May 25, 1999)

1. Project Name: <u>Camp Creek</u> 2. Project #: <u>B43054.00-0106</u> Control #:						
3. Evaluation Date: 8/1/2005 4. Evaluator(s): Greg Howard 5. Wetland / Site #(s): AA-1, MI	DT Property					
6. Wetland Location(s) i. T: 1 N R: 19 W S: 27 & 34 T: N R: E S: ii. Approx. Stationing / Mileposts:						
iii. Watershed: 3 - Lower Clark Fork GPS Reference No. (if applies): Other Location Information: Located in Sula Basin; Reconstructed Camp Creek channel, floodplain, and adjacent emergent wetlands.						
	wettanus.					
7. A. Evaluating Agency MDT 8. Wetland Size (total acres):						
10. CLASSIFICATION OF WETLAND AND AQUATIC HABITATS IN AA HGM CLASS ¹ SYSTEM ² SUBSYSTEM ² CLASS ² WATER REGIME ²	MODIELED 2	% OF				
	MODIFIER ²	AA 2				
Riverine Riverine Upper Perennial Rock Bottom Permanently Flooded Riverine Palustrine Emergent Westland Seasonally Flooded		82				
Riverine Palustrine Emergent Wetland Seasonally Flooded Riverine Palustrine Scrub-Shrub Wetland Seasonally Flooded		15				
Kiveine Sciuo-Sinuo wenand 7						
 11. ESTIMATED RELATIVE ABUNDANCE (of similarly classified sites within the same Major Montana Watershed Basin)						
Predominant Conditions Adjacent (within 500 Feet) To AA Land managed in predominantly natural Land not cultivated, but moderately Land cultivated, but moderately						
otherwise converted; does not contain has been subject to minor clearing; clearing,	ltivated or heavily grazed to substantial fill placeme , or hydrological alteration building density.	nt, grading,				
Conditions Within AA Otherwise converted; does not contain roads or buildings. AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings. In the special contains few roads or buildings.	ltivated or heavily grazed to substantial fill placeme , or hydrological alteration	nt, grading,				
Conditions Within AA AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings. AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration; contains few roads or buildings. Action therwise converted; does not contain and the subject to minor clearing; contains few roads or buildings. Iow disturbance low disturbance	ltivated or heavily grazed to substantial fill placeme , or hydrological alteration	nt, grading,				
Conditions Within AA AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings. AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration;	ltivated or heavily grazed to substantial fill placeme , or hydrological alteration	nt, grading,				
Conditions Within AA AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings. AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration; contains few roads or buildings. AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological	ultivated or heavily grazed to substantial fill placeme to represent the properties of the properties	ent, grading, in; high				
Conditions Within AA AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings. AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration; contains few roads or buildings. AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological alteration; has been subject to relatively minor clearing, or fill placement, grading, clearing, or hydrological alteration; has been subject to minor clearing; clearing, road or buildings. AA cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing; clearing, or hydrological alteration; contains few roads or buildings. AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrological alteration; high road or building density. Comments: (types of disturbance, intensity, season, etc.) Past disturbances include grazing, clearing, and hydrologic alterations; cultivated or have deady, alien, & introduced species: Spotted knapweed, bull thistle, Canada thistle, hound' tongue, pennycress, commities. Briefly describe AA and surrounding land use / habitat: AA located in Sula Basin, Camp Creek, and adjacent wetlands. USF3	ultivated or heavily grazed to substantial fill placeme to represent the properties of the properties	ent, grading, in; high				

Comments: ____

14A. HABITAT FOR FEDERALLY LISTED OR PROPOSED THREATENED OR ENDANGERED PLANTS AND ANIMALS i. AA is Documented (D) or Suspected (S) to contain (check box): Primary or Critical habitat (list species) \square D \square S Secondary habitat (list species) $\boxtimes D \square S$ bull trout, bald eagle \square D \square S Incidental habitat (list species) \square D \square S No usable habitat ii. Rating (Based on the strongest habitat chosen in 14A(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function. sus/secondary doc/incidental sus/incidental **Highest Habitat Level** doc/primary sus/primary doc/secondary **Functional Point & Rating** .8 (M) If documented, list the source (e.g., observations, records, etc.): FWP records and observations. 14B. HABITAT FOR PLANTS AND ANIMALS RATED AS S1, S2, OR S3 BY THE MONTANA NATURAL HERITAGE PROGRAM. Do not include species listed in 14A(i). i. AA is Documented (D) or Suspected (S) to contain (check box): Primary or Critical habitat (list species) \[\subseteq D \Bigotimes S west-slope cutthroat trout Secondary habitat (list species) \square D \square S \Box D \Box S Incidental habitat (list species) \square D \square S No usable habitat ii. Rating: Based on the strongest habitat chosen in 14B(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function. sus/primary doc/secondary sus/secondary doc/incidental sus/incidental none doc/primary **Functional Point & Rating** (H) 8. If documented, list the source (e.g., observations, records, etc.): FWP records. 14C. GENERAL WILDLIFE HABITAT RATING i. Evidence of overall wildlife use in the AA: Check either substantial, moderate, or low. ☐ Substantial (based on any of the following) Low (based on any of the following) observations of abundant wildlife #s or high species diversity (during any period) few or no wildlife observations during peak use periods abundant wildlife sign such as scat, tracks, nest structures, game trails, etc. little to no wildlife sign presence of extremely limiting habitat features not available in the surrounding area sparse adjacent upland food sources interviews with local biologists with knowledge of the AA interviews with local biologists with knowledge of AA Moderate (based on any of the following) observations of scattered wildlife groups or individuals or relatively few species during peak periods common occurrence of wildlife sign such as scat, tracks, nest structures, game trails, etc. adequate adjacent upland food sources interviews with local biologists with knowledge of the AA ii. Wildlife Habitat Features: Working from top to bottom, select the AA attribute to determine the exceptional (E), high (H), moderate (M), or low (L) rating. Structural diversity is from 13. For class cover to be considered evenly distributed, vegetated classes must be within 20% of each other in terms of their percent composition in the AA (see 10). Duration of Surface Water: P/P = permanent/perennial; S/I = seasonal/intermittent; T/E = temporary/ephemeral; A= absent. Structural Diversity (from 13) High ⊠Moderate Low **Class Cover Distribution ■**Even Uneven **Even** ⊠Uneven **Even** (all vegetated classes) **Duration of Surface Water in** P/P S/I T/E A P/P S/I T/E P/P S/I T/E A P/P S/I T/E A P/P S/I T/E A A ≥ 10% of AA Low disturbance at AA (see 12) Η Moderate disturbance at AA --__ (see 12) High disturbance at AA (see 12) iii. Rating: Use 14C(i) and 14C(ii) above and the matrix below to arrive at the functional point and rating of exceptional (E), high (H), moderate (M), or low (L) for this function.

Evidence of Wildlife Use	Wildlife Habitat Features Rating from 14C(ii)				
from 14C(i)	☐ Exceptional	⊠ High	☐ Moderate	Low	
Substantial	1				
Moderate	-	.7 (M)			
Low					

Comments:	Com	ments:	
-----------	-----	--------	--

If the AA is not or was not h Assess if the AA is used by to other barrier, etc.]. If fish us	istorically used by fish due to lac fish or the existing situation is "c se occurs in the AA but is not des ald be marked as "Low", applied a	k of habitat or orrectable" stired from a reaccordingly in	uch that the A esource mana n 14D(ii) bel	AA could be agement pe ow, and no	e used by rspective ted in the	fish [e.g. fish use comments.	h use is pre e within an	irrigation	canal], then I	
Duration of Surface Water in A	<u> </u>	-11	manent/Per		<u> </u>	onal / Inte		· /·	orary / Eph	nemeral
Cover - % of waterbody in AA				CHIHAI	Бсаз	onar / mec	mittent		orary / Epi	icinci ai
submerged logs, large rocks & b	oulders, overhanging banks,	>25%	10-25%	<10%	>25%	10-25%	<10%	>25%	10-25%	<10%
floating-leaved vegetation) Shading - >75% of streambank	or shoreling of AA contains	<u> </u>								
riparian or wetland scrub-shrub										
Shading – 50 to 75% of streaml	oank or shoreline of AA contains									
riparian or wetland scrub-shrub of Shading - < 50% of streambank			M							
riparian or wetland scrub-shrub			M							
ii. Modified Habitat Quality: Is included on the 'MDEQ list of wa ☐ Y ☐ N If yes, redu iii. Rating: Use the conclusions from Types of Fish Known or Suspected within AA	terbodies in need of TMDL deve- ice the rating from 14D(i) by one in 14D(i) and 14D(ii) above and the m	opment' with level and che atrix below to	h 'Probable I eck the modi arrive at the fu dified Habita	mpaired Us fied habitat nctional poin	ses' listed quality rant and rating from 14D	as cold or vating:	varm water E	fishery or M (H), modera	aquatic life s L te (M), or low	support?
1	☐ Exceptional		High			oderate		L ₀	W	
Native game fish Introduced game fish						(M) 				
Non-game fish										
No fish										
Comments: Reconstructed channel establishment of woody vegetation		is. Enhancer	nent of habit	at: pools, r	iffles, and	overhangir	ig banks. R	atings wil	l improve wi	<u>ith</u>
i. Rating: Working from top to b	ottom, mark the appropriate attri	nutes to arriv								
function. Estimated wetland area in AA		outes to arriv	e at the funct	-	<u> </u>	g of high (H		e (M), or lo	ow (L) for th	
Estimated wetland area in AA % of flooded wetland classified	subject to periodic flooding l as forested, scrub/shrub, or bo		⊠ ≥ 10 ac	eres // <25%	75%		acres			
Estimated wetland area in AA	subject to periodic flooding l as forested, scrub/shrub, or be cted outlet		⊠ ≥ 10 ac	eres	75%	☐ <10, >2	acres		□ ≤2 acre	es
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, or Y N Comme 14F. SHORT AND LONG TER Applies to wetlands that floor If no wetlands in the AA are i. Rating: Working from top to P/P = permanent/pere	subject to periodic flooding I as forested, scrub/shrub, or be eted outlet t r other features which may be sents: USFS offices downstre M SURFACE WATER STOR, of or pond from overbank or in-cle subject to flooding or ponding, t bottom, use the matrix below to a sennial; S/I = seasonal/intermittent	ignificantly of the cam, adjacen AGE camannel flow, nen check Narrive at the furnity in the came is the came in t	≥ 10 ac	floods loca MDT bour ed to 14G), upland sun nt and ratin	75%	<10, >2 : 25-75%	downstrea water flow.	75% am of the	□ ≤2 acre 25-75% AA? (check)	25%)
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, on Y N Comme 14F. SHORT AND LONG TER Applies to wetlands that floot If no wetlands in the AA are i. Rating: Working from top to P/P = permanent/pere Estimated maximum acre feet within the AA that are subject to	subject to periodic flooding l as forested, scrub/shrub, or be eted outlet t r other features which may be sents: USFS offices downstr M SURFACE WATER STOR and or pond from overbank or in-cle subject to flooding or ponding, to bottom, use the matrix below to a ennial; S/I = seasonal/intermittent of water contained in wetlands periodic flooding or ponding.	ignificantly of the channel flow, then check Narrive at the fit; T/E = temp	≥ 10 au 25-75%	floods loc MDT bour ed to 14G), upland sur nt and ratin eral.	75% 75% ated with dary. rface flow	<10, >2 : 25-75%	downstrea downstrea water flow. ate (M), or	75%	□ ≤2 acre 25-75% AA? (check) r this functio	25% on.
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, or Y N Commod 14F. SHORT AND LONG TER Applies to wetlands that floot If no wetlands in the AA are i. Rating: Working from top to P/P = permanent/pere Estimated maximum acre feet within the AA that are subject to Duration of surface water at w	subject to periodic flooding I as forested, scrub/shrub, or be eted outlet t r other features which may be sents: USFS offices downstre M SURFACE WATER STOR of or pond from overbank or in-cle subject to flooding or ponding, t bottom, use the matrix below to a bennial; S/I = seasonal/intermittent of water contained in wetlands periodic flooding or ponding, etlands within the AA	ignificantly of cam, adjacen AGE [mannel flow, then check Naturive at the fit; T/E = temp	≥ 10 au 25-75%	floods loc: MDT bour ed to 14G), upland sur nt and ratineral. eet T/E	ated with hadary.	<10, >2 : 25-75%	downstrea water flow. ate (M), or feet T/E	75%	□ ≤2 acre 25-75% □	
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, or □ Y □ N Common 14F. SHORT AND LONG TER Applies to wetlands that floor If no wetlands in the AA are i. Rating: Working from top to be p/P = permanent/pere Estimated maximum acre feet within the AA that are subject to Duration of surface water at w Wetlands in AA flood or pond ≥	subject to periodic flooding l as forested, scrub/shrub, or be eted outlet t r other features which may be s ents: USFS offices downstre M SURFACE WATER STOR. and or pond from overbank or in-cle subject to flooding or ponding, t bottom, use the matrix below to a ennial; S/I = seasonal/intermittent of water contained in wetlands periodic flooding or ponding. etlands within the AA 5 out of 10 years	ignificantly of the channel flow, then check Narrive at the fit; T/E = temp	≥ 10 au 25-75%	floods loc MDT bour ed to 14G), upland sur nt and ratin eral.	75% 75% ated with dary. rface flow	<10, >2 : 25-75%	downstrea downstrea water flow. ate (M), or	75%	□ ≤2 acre 25-75% AA? (check) r this functio	25% on.
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, or Y N Commod 14F. SHORT AND LONG TER Applies to wetlands that floot If no wetlands in the AA are i. Rating: Working from top to P/P = permanent/pere Estimated maximum acre feet within the AA that are subject to Duration of surface water at w	subject to periodic flooding l as forested, scrub/shrub, or be eted outlet t r other features which may be s ents: USFS offices downstre M SURFACE WATER STOR. and or pond from overbank or in-cle subject to flooding or ponding, t bottom, use the matrix below to a ennial; S/I = seasonal/intermittent of water contained in wetlands periodic flooding or ponding. etlands within the AA 5 out of 10 years	ignificantly of cam, adjacen AGE [mannel flow, then check Naturive at the fit; T/E = temp	≥ 10 au 25-75% damaged by t parcel with NA (proce precipitation. A above. unctional poi orary/epheme >5 acre f	floods loc: MDT bour ed to 14G), upland sur nt and ratineral. eet T/E	ated with dary. rface flow g of high P/P	<10, >2 : 25-75%	downstrea water flow. ate (M), or feet T/E	75%	□ ≤2 acre 25-75% AA? (check) r this functio ≤1 acre fo S/I	25%
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, or	subject to periodic flooding l as forested, scrub/shrub, or be eted outlet t r other features which may be sents: USFS offices downstre M SURFACE WATER STOR. of or pond from overbank or in-cles subject to flooding or ponding, to bottom, use the matrix below to a bennial; S/I = seasonal/intermittent of water contained in wetlands periodic flooding or ponding. etlands within the AA 5 out of 10 years 5 out of 10 years TOXICANT RETENTION AN expotential to receive excess seding subject to such input, check NA	ignificantly of the cam, adjacen AGE camnel flow, then check Naturive at the fit; T/E = temp P/P 1 (H) D REMOVAtion in the came is above.	≥ 10 au 25-75%	floods loc: MDT bour ed to 14G), upland sur nt and ratineral. eet T/E NA (procests through	ated with dary. arface flow g of high P/P	<10, >2 : 25-75%	downstres water flow. ate (M), or series feet T/E	75%	≤2 acre 25-75%	es <25%
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, on	subject to periodic flooding l as forested, scrub/shrub, or be eted outlet t r other features which may be sents: USFS offices downstre M SURFACE WATER STOR. and or pond from overbank or in-cle subject to flooding or ponding, telephotom, use the matrix below to a connial; S/I = seasonal/intermittent of water contained in wetlands reperiodic flooding or ponding. etlands within the AA 5 out of 10 years 5 out of 10 years TOXICANT RETENTION AN repotential to receive excess sedin subject to such input, check NA bottom, use the matrix below to are AA receives or surroundir to moderate levels of sedin other functions are not sub sedimentation, sources of eutrophication present.	ignificantly of the part of th	≥ 10 au 25-75%	floods loc MDT bour ed to 14G), upland sur nt and ratineral. eet T/E NA (proce ts through t and rating liver low	ated with dary. rface flow g of high P/P ed to 14H influx of sideliver hother fur	<10, >2 : 25-75%	downstres Color Color	75% am of the low (L) for P/P r or direct w (L) for bodies in ne related to s national land utrients, or o national land utrients and	□ ≤2 acre 25-75% AA? (check) r this function ≤1 acre fo S/I input. this function ed of TMDL ediment, nutri sae has potenti sompounds suc jor sedimentat trophication p	ents, or ial to the that tion, resent.
Estimated wetland area in AA % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet ii. Are residences, businesses, on	subject to periodic flooding l as forested, scrub/shrub, or be eted outlet t r other features which may be sents: USFS offices downstr M SURFACE WATER STOR. and or pond from overbank or in-cle subject to flooding or ponding, telephotom, use the matrix below to a connial; S/I = seasonal/intermittent of water contained in wetlands periodic flooding or ponding. etlands within the AA 5 out of 10 years TOXICANT RETENTION AN epotential to receive excess sedin subject to such input, check NA bottom, use the matrix below to an AA receives or surroundir to moderate levels of sedin other functions are not sub sedimentation, sources of eutrophication present. □ ≥ 70%	ignificantly of the part of th	≥ 10 au 25-75%	floods loc MDT bour ed to 14G), upland sur nt and ratineral. eet T/E NA (proce ts through t and rating liver low	ated with dary. rface flow g of high P/P	10, >2 25-75% 25-75%	downstres Color Color	75% am of the low (L) for P/P r or direct bodies in ne r related to s nding land in direct signs of europaired. Mar	□ ≤2 acre 25-75% AA? (check) r this function ≤1 acre fo S/I input. this function ted of TMDL tediment, nutri use has potential tompounds sucjor sedimentation sed of response of the sediment of the sedi	ents, or ial to the that tion, resent.

AA contains unrestricted outlet -- -
Comments: Minor sedimentation due to logging and recent forest fires.

14H. SEDIMENT/SHORELINE STABILIZATION NA (proceed to 14I) Applies only if AA occurs on or within the banks of a river, stream, or other natural or man-made drainage, or on the shoreline of a standing water body that is subject to wave action. If this does not apply, then check NA above. Rating: Working from top to bottom, use the matrix below to arrive at the functional point and rating exceptional (E), high (H), moderate (M), or low (L) for this function. % Cover of wetland streambank or **Duration of Surface Water Adjacent to Rooted Vegetation** shoreline by species with deep, **⊠**Permanent / Perennial ☐Temporary / Ephemeral Seasonal / Intermittent binding rootmasses. ≥ 65 % 35-64 % .7(M)< 35 % Comments: Increased density of willows and wetland grasses / grass-like plants along streambanks. 14I. PRODUCTION EXPORT / FOOD CHAIN SUPPORT i. Rating: Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function. A = acreage of vegetated component in the AA. B = structural diversity rating from #13. C = Yes (Y) or No (N) as to whether or not the AA contains a surface or subsurface outlet. P/P = permanent/perennial; S/I = seasonal/intermittent; T/E/A = temporary/ephemeral/absent. ☑ Vegetated component >5 acres ☐ Vegetated component 1-5 acres ☐ Vegetated component <1 acre A High В High **⋈** Moderate Low High ☐ Moderate Low ■ Moderate Low $\boxtimes Y$ \square N \square N \boldsymbol{C} \Box N \square Y \Box Y \square N $\Box Y$ P/P .9H T/E/A 14J. GROUNDWATER DISCHARGE / RECHARGE (DR) (Check the indicators in i & ii below that apply to the AA.) i. 🛛 Discharge Indicators ii. 🛛 Recharge Indicators Permeable substrate presents without underlying impeding layer. Springs are known or observed. Vegetation growing during dormant season / drought. ■ Wetland contains inlet but not outlet. \boxtimes Wetland occurs at the toe of a natural slope. ☐ Other Seeps are present at the wetland edge. AA permanently flooded during drought periods. ☐ Wetland contains an outlet, but no inlet. Other iii. Rating: Use information from 14J(i) and 14J(ii) above and the table below to arrive at the functional point and rating of high (H) or low (L) for this function. Criteria **Functional Point and Rating** AA has known Discharge/Recharge area or one or more indicators of D/R present 1 (H) No Discharge/Recharge indicators present Available Discharge/Recharge information inadequate to rate AA D/R potential Comments: Channel & floodplain located in Sula Basin. Steep slopes on both sides of basin. Wetland occurring along toe of slope. 14K. UNIQUENESS i. Rating: Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.

Replacement Potential	AA contains fen, l mature (>80 yr-ol association listed	rare types : is high or c	ot contain previous and structural dontains plant as 2" by the MTNI	iversity (#13) sociation	AA does not contain previously cited rare types or associations and structural diversity (#13) is low-moderate.				
Estimated Relative Abundance from 11	□rare	□rare	Common	□abundant	□rare	Common	□abundant		
Low disturbance at AA (12i)							.4M		
Moderate disturbance at AA (12i)									
High disturbance at AA (12i)		-	-				-	1	

Com	ment	s:	

14T	RECREATION	/ EDUCATION POTENTIAL	

- i. Is the AA a known recreational or educational site? \square Yes [Rate \square High (1.0), then proceed to 14L(ii) only] \square No [Proceed to 14L(iii)]
- ii. Check categories that apply to the AA: 🛛 Educational / scientific study 📓 Consumptive rec. 🖾 Non-consumptive rec. 🔲 Other
- iii. Based on the location, diversity, size, and other site attributes, is there a strong potential for recreational or educational use?

iv. Rating Use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.

	I	i)	
Ownership	⊠ Low	☐ Moderate	☐ High
Public ownership	1(H)		
Private ownership	-		

Comments: Good potential for recreation/education as located along Highway 93.

FUNCTION, VALUE SUMMARY, AND OVERALL RATING

Function and Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units (Actual Points x Estimated AA Acreage)
A. Listed/Proposed T&E Species Habitat	moderate	0.80	1	
B. MT Natural Heritage Program Species Habitat	high	0.80	1	
C. General Wildlife Habitat	moderate	0.70	1	
D. General Fish/Aquatic Habitat	moderate	0.70	1	
E. Flood Attenuation	moderate	0.60	1	
F. Short and Long Term Surface Water Storage	high	1.00	1	
G. Sediment/Nutrient/Toxicant Removal	moderate	0.70	1	
H. Sediment/Shoreline Stabilization	moderate	0.70	1	
I. Production Export/Food Chain Support	high	0.90	1	
J. Groundwater Discharge/Recharge	high	1.00	1	
K. Uniqueness	moderate	0.40	1	
L. Recreation/Education Potential	moderate	1.00	1	
	Total:	<u>9.30</u>	12.00	
	Percent of	Total Possible Points:	78% (Actual / Possib	ole) x 100 [rd to nearest whole #]

Score of 1 functiona Score of 1 functiona Score of 1 functiona	Must satisfy one of the following criteria. If not satisfied, proceed to Category II.) Il point for Listed/Proposed Threatened or Endangered Species; or Il point for Uniqueness; or Il point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or Sible Points is > 80%.							
Score of 1 functiona Score of .9 or 1 func Score of .9 or 1 func Score of .9 or 1 func "High" to "Exceptio Score of .9 functiona	Criteria for Category I not satisfied and meets any one of the following Category II criteria. If not satisfied, proceed to Category IV.) all point for Species Rated S1, S2, or S3 by the MT Natural Heritage Program; or citional point for General Wildlife Habitat; or citional point for General Fish/Aquatic Habitat; or conal" ratings for both General Wildlife Habitat and General Fish/Aquatic Habitat; or all point for Uniqueness; or citible points is > 65%.							
 ✓ Percent of total possible points is > 65%. ☐ Category III Wetland: (Criteria for Categories I, II, or IV not satisfied.) 								
☐ Category III Wetlan	nd: (Criteria for Categories I, II, or IV not satisfied.)							
Category IV Wetland: ((Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, return to Category III.) induction Export / Food Chain Support; and							
Category IV Wetland: ("Low" rating for Un "Low" rating for Pro Percent of total poss	(Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, return to Category III.) induction Export / Food Chain Support; and							

MDT MONTANA WETLAND ASSESSMENT FORM (revised May 25, 1999)

-	<u> </u>	2.	Project #	B43054.00-0106	Con	trol #:	=		
3. Evaluation Date: <u>8/1/2005</u>		4. Evaluator(s): Greg Ho	oward	5.	. Wetland /	Site #(s): <u>A</u>	A-2; C	Grasser Property	
6. Wetland Location(s) i. T ii. Approx. Stationing / Mi	ileposts:		_		R:E	S:			
iii. Watershed: 3 - Lower C		GPS Reference I d in Sula Basin; Reconstruct			odnlain an	d adjacent es	margan	t watlands	
			_		_	-	_	t wettands.	
 A. Evaluating Agency MD B. Purpose of Evaluation: 			`	8.		ly estimated ed, e.g. GPS			
☐ Wetlands potentiall ☐ Mitigation wetland ☐ Mitigation wetland ☐ Other	ds; pre-constru	action		ea (total acres):		(visual 13 (measur channel.	-	· · · · · · · · · · · · · · · · · · ·	
10. CLASSIFICATION OF V	WETLAND A	AND AQUATIC HABITA	TS IN AA					1	1
HGM CLASS ¹	SYSTEM	² SUBSYSTEM ²	C	CLASS ²	WATE	R REGIM	E 2	MODIFIER ²	% OF AA
Riverine	Palustrine	e None	Emerg	ent Wetland	Seaso	nally Floode	ed		80
Riverine	Riverine	Opper i ciciliiai	Roo	ck Bottom		nently Flood			15
Riverine	Palustrine	None	Scrub-S	Shrub Wetland	Seaso	nally Floode	ed		5
1 = Smith et al. 1995. 2 = Cow									
11. ESTIMATED RELATIV	E ABUNDAN	NCE (of similarly classified	sites with	in the same Maior	· Montana W	/atershed Ba	asin)		
Abundant Com 12. GENERAL CONDITION i. Regarding Disturbance: (U				,	Wienana V				
12. GENERAL CONDITION	N OF AA Jse matrix bele	ow to select appropriate resp	ponse.) Predo	minant Conditions	Adjacent (w	ithin 500 Fee	t) To A		d or lossed:
12. GENERAL CONDITION i. Regarding Disturbance: (U	N OF AA Jse matrix bele	ow to select appropriate res Land managed in predominantly state; is not grazed, hayed, logge otherwise converted; does not co	ponse.) Predo / natural ed, or	minant Conditions Land not cultivate grazed or hayed o has been subject to	Adjacent (wind, but moderar selectively less minor clearing	ithin 500 Fee ately ogged or ng;	t) To AA Land of subject clearing	ultivated or heavily grazed t to substantial fill placeme g, or hydrological alteration	ent, grading,
12. GENERAL CONDITION i. Regarding Disturbance: (U Conditions Within AA AA occurs and is managed in preca natural state; is not grazed, haye	Jse matrix belominantly d, logged,	ow to select appropriate response response response to select appropriate response response r	ponse.) Predo / natural ed, or	minant Conditions Land not cultivate grazed or hayed o	Adjacent (wind, but moderar selectively less minor clearing	ithin 500 Fee ately ogged or ng;	t) To AA Land of subject clearing	cultivated or heavily grazed t to substantial fill placeme	ent, grading,
12. GENERAL CONDITION i. Regarding Disturbance: (U Conditions Within AA AA occurs and is managed in pree a natural state; is not grazed, have or otherwise converted; does not oroads or occupied buildings.	Jse matrix belo	ow to select appropriate res Land managed in predominantly state; is not grazed, hayed, logge otherwise converted; does not co	ponse.) Predo / natural ed, or	minant Conditions Land not cultivate grazed or hayed o has been subject to	Adjacent (wind, but moderar selectively less minor clearing	ithin 500 Fee ately ogged or ng;	t) To AA Land of subject clearing	ultivated or heavily grazed t to substantial fill placeme g, or hydrological alteration	ent, grading,
12. GENERAL CONDITION i. Regarding Disturbance: (U Conditions Within AA AA occurs and is managed in preta natural state; is not grazed, haye or otherwise converted; does not croads or occupied buildings. AA not cultivated, but moderately hayed or selectively logged or has subject to relatively minor clearing placement, or hydrological alterat contains few roads or buildings.	N OF AA Jse matrix beloe Is so a contain grazed or been g, or fill ion;	ow to select appropriate res Land managed in predominantly state; is not grazed, hayed, logge otherwise converted; does not co	ponse.) Predo / natural ed, or	minant Conditions Land not cultivate grazed or hayed o has been subject to contains few road	Adjacent (wind, but moderar selectively less minor clearing	ithin 500 Fee itely ogged or ng;	t) To AA Land of subject clearing	ultivated or heavily grazed t to substantial fill placeme g, or hydrological alteration	ent, grading,
12. GENERAL CONDITION i. Regarding Disturbance: (U Conditions Within AA AA occurs and is managed in prec a natural state; is not grazed, haye or otherwise converted; does not or roads or occupied buildings. AA not cultivated, but moderately hayed or selectively logged or has subject to relatively minor clearing placement, or hydrological alterater	NOF AA Use matrix belt I second and second	ow to select appropriate res Land managed in predominantly state; is not grazed, hayed, logge otherwise converted; does not co	ponse.) Predo / natural ed, or	minant Conditions Land not cultivate grazed or hayed o has been subject to contains few road	Adjacent (w d, but modera r selectively lo o minor cleari s or buildings	ithin 500 Fee itely ogged or ng;	t) To AA Land of subject clearing	ultivated or heavily grazed t to substantial fill placeme g, or hydrological alteration	ent, grading,
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12. GENERAL CONDITION i. Regarding Disturbance: (U Conditions Within AA AA occurs and is managed in prec a natural state; is not grazed, haye or otherwise converted; does not or roads or occupied buildings. AA not cultivated, but moderately hayed or selectively logged or has subject to relatively minor clearin; placement, or hydrological alterat contains few roads or buildings. AA cultivated or heavily grazed o subject to relatively substantial fil placement, grading, clearing, or hy alteration; high road or building d Comments: (types of disturb	A Jse matrix belong a large of the large of	ow to select appropriate response to the select appropriate response to the select appropriate response to the selection of t	ponse.) Predo r natural ed, or ontain and currer	minant Conditions Land not cultivate grazed or hayed o has been subject to contains few road. moderate the contains few and the contains few road.	Adjacent (w. d., but moders r selectively le or minor clearis or buildings te disturbance	ess, common	t) To A. Land c subjec clearin road o	rultivated or heavily grazed to substantial fill placeme g, or hydrological alteration r building density. elion, and tumble musta	ent, grading, on; high
Conditions Within AA AA occurs and is managed in prec a natural state; is not grazed, haye or otherwise converted; does not or roads or occupied buildings. AA not cultivated, but moderately hayed or selectively logged or has subject to relatively minor clearin; placement, or hydrological alterat contains few roads or buildings. AA cultivated or heavily grazed o subject to relatively substantial fil placement, grading, clearing, or h alteration; high road or building d Comments: (types of disturt ii. Prominent weedy, alien, & iii. Briefly describe AA and s and USFS.	dominantly d, logged, contain grazed or general g, or fill ion; r logged; l ydrological ensity. bance, intensite introduced s urrounding l:	ow to select appropriate response to the select app	and currer , Canada threek and acove.)	minant Conditions Land not cultivate grazed or hayed o has been subject to contains few road moderate moderate moderate mistle, hound' tong djacent wetland w	Adjacent (w.d., but moderar selectively lead to minor clearing sor buildings are disturbanded to disturbanded	ess, common	t) To Az Land c subjec clearin road o	rultivated or heavily grazed to substantial fill placeme g, or hydrological alteration r building density. elion, and tumble musta	ent, grading, on; high
Conditions Within AA AA occurs and is managed in prec a natural state; is not grazed, haye or otherwise converted; does not or roads or occupied buildings. AA not cultivated, but moderately hayed or selectively logged or has subject to relatively minor clearin; placement, or hydrological alterat contains few roads or buildings. AA cultivated or heavily grazed o subject to relatively substantial fil placement, grading, clearing, or h alteration; high road or building d Comments: (types of disturt ii. Prominent weedy, alien, & iii. Briefly describe AA and s and USFS.	Jse matrix belomation below a secondary deformation of grazed or g	ow to select appropriate respective to select appropriate respective to the content of the conte	and currer , Canada threek and acove.)	minant Conditions Land not cultivate grazed or hayed o has been subject to contains few road moderal moderal mistle, hound' tong djacent wetland wated Classes or	Adjacent (w.d., but moderar selectively lead to minor clearing sor buildings are disturbanded to disturbanded	ess, common	t) To Az Land c subjec clearin road o	rultivated or heavily grazed to substantial fill placeme g, or hydrological alteration r building density. elion, and tumble musta	ent, grading, on; high

Comments: ____

14A. HABITAT FOR FEDERALLY LISTED OR PROPOSED THREATENED OR ENDANGERED PLANTS AND ANIMALS i. AA is Documented (D) or Suspected (S) to contain (check box): Primary or Critical habitat (list species) \square D \square S Secondary habitat (list species) $\boxtimes D \square S$ bull trout, bald eagle \square D \square S Incidental habitat (list species) No usable habitat \square D \square S ii. Rating (Based on the strongest habitat chosen in 14A(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function. sus/secondary doc/incidental **Highest Habitat Level** doc/primary sus/primary doc/secondary **Functional Point & Rating** .8 (M) If documented, list the source (e.g., observations, records, etc.): FWP records and observations on MDT site. 14B. HABITAT FOR PLANTS AND ANIMALS RATED AS S1, S2, OR S3 BY THE MONTANA NATURAL HERITAGE PROGRAM. Do not include species listed in 14A(i). i. AA is Documented (D) or Suspected (S) to contain (check box): Primary or Critical habitat (list species) \[\subseteq D \Bigotimes S west-slope cutthroat trout Secondary habitat (list species) \square D \square S \Box D \Box S Incidental habitat (list species) \square D \square S No usable habitat ii. Rating: Based on the strongest habitat chosen in 14B(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function. sus/primary doc/secondary sus/secondary doc/incidental sus/incidental none doc/primary **Functional Point & Rating** (H) 8. If documented, list the source (e.g., observations, records, etc.): FWP records. 14C. GENERAL WILDLIFE HABITAT RATING i. Evidence of overall wildlife use in the AA: Check either substantial, moderate, or low. ☐ Substantial (based on any of the following) Low (based on any of the following) observations of abundant wildlife #s or high species diversity (during any period) few or no wildlife observations during peak use periods abundant wildlife sign such as scat, tracks, nest structures, game trails, etc. little to no wildlife sign presence of extremely limiting habitat features not available in the surrounding area sparse adjacent upland food sources interviews with local biologists with knowledge of the AA interviews with local biologists with knowledge of AA Moderate (based on any of the following) observations of scattered wildlife groups or individuals or relatively few species during peak periods common occurrence of wildlife sign such as scat, tracks, nest structures, game trails, etc. adequate adjacent upland food sources interviews with local biologists with knowledge of the AA ii. Wildlife Habitat Features: Working from top to bottom, select the AA attribute to determine the exceptional (E), high (H), moderate (M), or low (L) rating. Structural diversity is from 13. For class cover to be considered evenly distributed, vegetated classes must be within 20% of each other in terms of their percent composition in the AA (see 10). Duration of Surface Water: P/P = permanent/perennial; S/I = seasonal/intermittent; T/E = temporary/ephemeral; A= absent. Structural Diversity (from 13) High ⊠Moderate Low **Class Cover Distribution ■**Even Uneven **Even** ⊠Uneven **Even** (all vegetated classes) **Duration of Surface Water in** P/P S/I T/E A P/P S/I T/E P/P S/I T/E A P/P S/I T/E A P/P S/I T/E A A ≥ 10% of AA Low disturbance at AA (see 12) Moderate disturbance at AA --__ M (see 12) High disturbance at AA (see 12) iii. Rating: Use 14C(i) and 14C(ii) above and the matrix below to arrive at the functional point and rating of exceptional (E), high (H), moderate (M), or low (L) for this function.

Evidence of Wildlife Use	Wildlife Habitat Features Rating from 14C(ii)							
from 14C(i)	☐ Exceptional	☐ High	⊠ Moderate	Low				
Substantial	1							
Moderate	-		.5 (M)					
Low								

Comments:	
-----------	--

other barrier, etc.]. If fish us Quality [14D(i)] below shou		it is not desired	from a res	source man	agement pe	erspective	(e.g. fish us				Habitat
i. Habitat Quality: Pick the appr	opriate AA attributes	in matrix to det	ermine the	e quality ra	ting of exce	eptional (E	E), high (H),	moderate ((M), or lov	v (L).	
Duration of Surface Water in A			⊠Pern	nanent/Per	ennial	□Seas	onal / Inte	rmittent	□Tem	oorary / Epl	hemeral
Cover - % of waterbody in AA c submerged logs, large rocks & be			>25%	10.250/	<10%	>25%	10.259/	<10%	>25%	10.259/	<10%
floating-leaved vegetation)	odiders, overnanging i	Danks,	23/0	10-25%	\10 /0	-23 /b	10-25%	10 /0	-23 /O	10-25%	~10 /0
Shading - >75% of streambank	or shoreline of AA co	ntains									
riparian or wetland scrub-shrub o					_						
Shading – 50 to 75% of streams riparian or wetland scrub-shrub of											
Shading - < 50% of streambank					M						
riparian or wetland scrub-shrub of	or forested communitie	es.									
iii. Rating: Use the conclusions from	terbodies in need of T ce the rating from 14I	MDL developm D(i) by one leve	ent' with and checo	'Probable I ck the modi	mpaired U fied habita inctional poi	ses' listed t quality ra nt and rating	as cold or vating:	varm water E	fishery or	aquatic life	support?
Types of Fish Known or				ified Habit	at Quality		` '				
Suspected within AA	☐ Exception	al		High	T.		oderate		L ₀)W	
Native game fish Introduced game fish							(M) 				
Non-game fish											
No fish											
Comments: Reconstructed channestablishment of woody vegetation		n populations. E	Enhancem	ent of habit	at: pools, 1	riffles, and	overhangir	ng banks. R	atings wil	l improve w	<u>ith</u>
Applies only to wetlands sub i. Rating: Working from top to b function. Estimated wetland area in AA	ottom, mark the appro	opriate attributes			tional point	t and rating		I), moderate			is
% of flooded wetland classified											
	i as ivitsitu, sti ub/si	hrub, or both	75%	25-75%	6 <25%	75%	25-75%		75%	25-75%	<25%
AA contains no outlet or restric	,	hrub, or both	75%	25-75%	<25%	75%			75%		
AA contains no outlet or restrict AA contains unrestricted outlet	ted outlet	hrub, or both					25-75%	<25%		25-75%	<25%
	other features which nts: USFS office M SURFACE WATI d or pond from overbe subject to flooding or bottom, use the matrix	h may be signifted downstream ER STORAGE ank or in-chann r ponding, then of	icantly da & several el flow, picheck NA	amaged by other home NA (proce recipitation above.	floods loc es located r eed to 14G), upland su	ated within earby.	25-75% in 0.5 miles	4 (M) downstrea water flow.	 nm of the	25-75% AA? (check)	<25%
ii. Are residences, businesses, or Y N Comme 14F. SHORT AND LONG TER Applies to wetlands that floo If no wetlands in the AA are i. Rating: Working from top to be P/P = permanent/pere	other features which nts: USFS office M SURFACE WATI d or pond from overbe subject to flooding or bottom, use the matrix nnial; S/I = seasonal/i of water contained in	h may be signifted downstream ER STORAGE ank or in-chann r ponding, then of below to arrive intermittent; T/E wetlands	icantly de & several el flow, preheck NA et at the fur E = tempor	amaged by other home NA (proce recipitation above.	floods loc es located r ed to 14G) , upland su nt and ratir eral.	ated withinearby.	25-75% in 0.5 miles	25%	am of the	25-75% AA? (check)	<25%)
ii. Are residences, businesses, or Y N Comme 14F. SHORT AND LONG TER Applies to wetlands that floo If no wetlands in the AA are i. Rating: Working from top to be P/P = permanent/pere	other features which nts: USFS office M SURFACE WATh d or pond from overbes subject to flooding or bottom, use the matrix nnial; S/I = seasonal/i of water contained in periodic flooding or p	h may be signifted downstream ER STORAGE ank or in-chann r ponding, then of below to arrive intermittent; T/E wetlands bonding.	icantly de & several el flow, preheck NA et at the fur E = tempor	amaged by other home NA (proce recipitation above.	floods loc es located r ed to 14G) , upland su nt and ratir eral.	ated withinearby.	25-75%	25%	am of the	25-75% AA? (check)	<25%)
ii. Are residences, businesses, or □Y □N Comme 14F. SHORT AND LONG TER Applies to wetlands that floo If no wetlands in the AA are i. Rating: Working from top to be P/P = permanent/pere Estimated maximum acre feet within the AA that are subject to Duration of surface water at w Wetlands in AA flood or pond ≥	other features which nts: USFS offic M SURFACE WATH do or pond from overbe subject to flooding or bottom, use the matrix nnial; S/I = seasonal/i of water contained in periodic flooding or petlands within the AA 5 out of 10 years	h may be signifted downstream ER STORAGE ank or in-chann r ponding, then of below to arrive intermittent; T/E wetlands bonding.	icantly de & several el flow, precheck NA e at the fur E = tempor	amaged by other home NA (proce recipitation above. netional poi rary/ephem >5 acre f	r floods loces located red to 14G), upland sunt and ratireral.	ated within earby. rface flowing of high P/P	25-75%	-25% -2 -4 (M) -4 (M)	am of the	25-75%	25% on. T/E
ii. Are residences, businesses, or Y	other features which nts: USFS offic M SURFACE WATH do or pond from overbe subject to flooding or bottom, use the matrix nnial; S/I = seasonal/i of water contained in periodic flooding or petlands within the AA 5 out of 10 years	h may be signifted downstream ER STORAGE ank or in-chann r ponding, then of below to arrive intermittent; T/E wetlands bonding.	icantly de & several el flow, precheck NA e at the fur E = tempor	amaged by other home NA (proce recipitation above. netional poirary/ephem >5 acre f	floods loces located red to 14G), upland sunt and ratireral.	ated within nearby. rface flowing of high	25-75%	-25% - .4 (M) .4 (M) .4 (M) .4 (M) .4 (M) .4 (M)	am of the	25-75%	25% on. T/E
ii. Are residences, businesses, or Y N Comme 14F. SHORT AND LONG TER Applies to wetlands that floot If no wetlands in the AA are i. Rating: Working from top to be P/P = permanent/pere Estimated maximum acre feet within the AA that are subject to Duration of surface water at w Wetlands in AA flood or pond ≥ Wetlands in AA flood or pond < Comments: 14G. SEDIMENT/NUTRIENT/ Applies to wetlands with the If no wetlands in the AA are	other features which nts: USFS offic M SURFACE WATH do or pond from overbe subject to flooding or cottom, use the matrix nnial; S/I = seasonal/i of water contained in periodic flooding or petlands within the AA 5 out of 10 years 5 out of 10 years TOXICANT RETEN potential to receive es	h may be signified downstream ER STORAGE ank or in-channer ponding, then of the below to arrive intermittent; T/E wetlands bonding. A VIION AND R EXCESS sediments check NA above	el flow, procheck NA e at the fur P/P EMOVA i, nutrients/ee.	amaged by other home NA (proce recipitation above. netional poi rary/ephem >5 acre f	r floods loc es located r ed to 14G) , upland su nt and ratir eral. reet T/E NA (procents through	ated within earby. rface flowing of high P/P eed to 14H influx of s	25-75%	downstreate (M), or lefeet T/E	am of the	25-75% AA? (check) r this function ≤1 acre fo S/I input.	25%
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ii. Are residences, businesses, or Y	other features which nts: USFS office M SURFACE WATI d or pond from overbe subject to flooding or cottom, use the matrix nnial; S/I = seasonal/i of water contained in periodic flooding or petlands within the AA 5 out of 10 years 5 out of 10 years TOXICANT RETEN potential to receive es subject to such input, oftom, use the matrix be AA receives of to moderate le other function	h may be signified downstream ER STORAGE ank or in-chann pronding, then or below to arrive intermittent; T/E wetlands bonding. ATION AND R xcess sediments check NA above below to arrive a present of sediments is are not substant in, sources of nutries.	el flow, picheck NA e at the fure EMOVA s, nutrients, re. at the funce d use has p s, nutrients, ially impair	amaged by other home NA (proce recipitation above. nectional poi rary/ephem >5 acre f	r floods loc es located r eed to 14G) , upland su nt and ratir eral. reet T/E NA (proce nts through t and rating	ated within earby. rface flowing of high P/P eed to 14H influx of sign of high (I Waterbook developr toxicants deliver hother fundaments)	25-75% in 0.5 miles or grounds (H), moderate <5, >1 acre S/I .6 (M) burface or grounds dy on MDEQ nent for "prol or AA recei igh levels of ctions are sul	water flow. ate (M), or loop list of water sable causes' ves or surrou bestantially in bestantially in	am of the	25-75% AA? (check) r this function ≤1 acre fo S/I input.	on. T/E inents, or ial to ch that tion,
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NA (proceed to 14E)

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IV.	Rating Use the matrix t	erow to arrive at the functional point and rating of high (H), moderate (M), or low (L) for				
	Disturbance at AA from 12(i)			i)		
	Ownership	Low		High		
	Public ownership		-			

Private ownership -- .3(L) -- Comments: Good potential for recreation/education as it is adjacent to Highway 93, though under private ownership.

FUNCTION, VALUE SUMMARY, AND OVERALL RATING

Function and Value Variables	Rating	Actual Functional Points	Possible Functional Points	Functional Units (Actual Points x Estimated AA Acreage)
A. Listed/Proposed T&E Species Habitat	moderate	0.80	1	
B. MT Natural Heritage Program Species Habitat	high	0.80	1	
C. General Wildlife Habitat	moderate	0.50	1	
D. General Fish/Aquatic Habitat	moderate	0.70	1	
E. Flood Attenuation	moderate	0.40	1	
F. Short and Long Term Surface Water Storage	moderate	0.60	1	
G. Sediment/Nutrient/Toxicant Removal	moderate	0.60	1	
H. Sediment/Shoreline Stabilization	low	0.30	1	
I. Production Export/Food Chain Support	high	0.90	1	
J. Groundwater Discharge/Recharge	high	1.00	1	
K. Uniqueness	low	0.20	1	
L. Recreation/Education Potential	low	0.30	1	
	Total:	<u>7.10</u>	<u>12.00</u>	
	Percent of	Total Possible Points:	<u>59</u> % (Actual / Possib	ole) x 100 [rd to nearest whole #]

Score of 1 function Score of 1 function Score of 1 function	(Must satisfy one of the following criteria. If not satisfied, proceed to Category II.) mal point for Listed/Proposed Threatened or Endangered Species; or mal point for Uniqueness; or mal point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or possible Points is > 80%.
Score of 1 function Score of .9 or 1 ft Score of .9 or 1 ft Score of .9 or 1 ft "High" to "Except Score of .9 function	c (Criteria for Category I not satisfied and meets any one of the following Category II criteria. If not satisfied, proceed to Category IV.) nal point for Species Rated S1, S2, or S3 by the MT Natural Heritage Program; or unctional point for General Wildlife Habitat; or unctional point for General Fish/Aquatic Habitat; or tional" ratings for both General Wildlife Habitat and General Fish / Aquatic Habitat; or onal point for Uniqueness; or ossible points is > 65%.
☐ Category III Wet	land: (Criteria for Categories I, II, or IV not satisfied.)
Category IV Wetland Use "Low" rating for	l: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, return to Category III.)
Category IV Wetland "Low" rating for "Low" rating for "Low" rating for	l: (Criteria for Categories I or II are not satisfied and <u>all</u> of the following criteria are met; If not satisfied, return to Category III.) Uniqueness; and Production Export / Food Chain Support; and

Appendix C

REPRESENTATIVE PHOTOGRAPHS

MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana





CAMP CREEK MITIGATION SITE 2005



Photo Point No. 1: View looking northeast along vegetation transect, end point in foreground.



Photo Point No. 2: View looking southwest along vegetation transect, starting point in foreground, located in upland community type.



Photo Point No. 3: View looking northeast, constructed Camp Creek channel and floodplain margins. Area becoming dominated by wetland species.



Photo Point No. 4: View looking north, floodplain margins with emergent wetland and riparian vegetation enhancements. Large containerized cottonwood and aspen plantings.



Photo Point No. 7: View looking south; lowest section of Camp Creek channel, north boundary of MDT parcel.



Photo Point No. 8: View looking west across mitigation site, upland community type in foreground. Area dominated by mostly invasive species.

CAMP CREEK MITIGATION SITE 2005



Photo Point No. 9: View looking north, main channel just below second culvert. Example of fabric work along constructed streambanks.



Photo Point No. 10: View looking south, section of channel with shrub communities present.



Photo Point No. 12: View looking south, main channel running along Grasser structures, shrub community present.



Photo Point No. 13: View looking south, straight sections of main channel running across upper portion of Grasser parcel.

CAMP CREEK MITIGATION SITE 2005



Photo Point No. 5: Panoramic looking west across site. Representative photo of typical channel and floodplain section present at Camp Creek with MDT owned parcels. Floodplain areas dominated by mostly wetland species. Areas of floodplain with saturated soils during late summer visit. The shrub and tree plantings showing new vigorous growth.



Photo Point No. 11: View looking north along creek, below upper road crossing and culvert near Grasser complex. Mature cottonwoods and remnant shrub communities present along creek. Floodplain areas with spotted knapweed infestations.

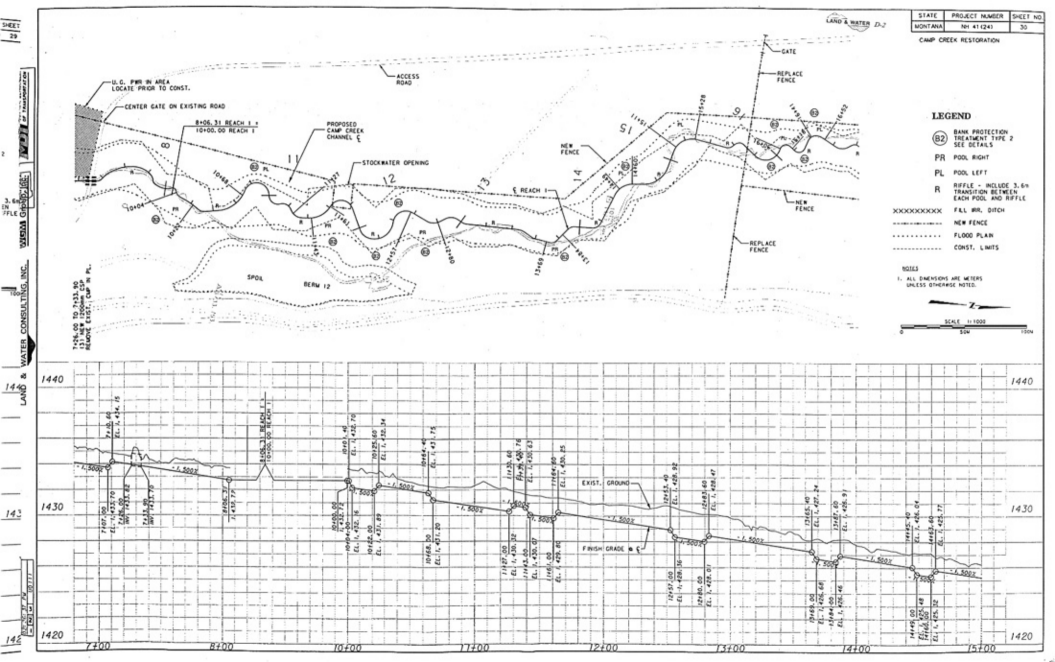
Appendix D

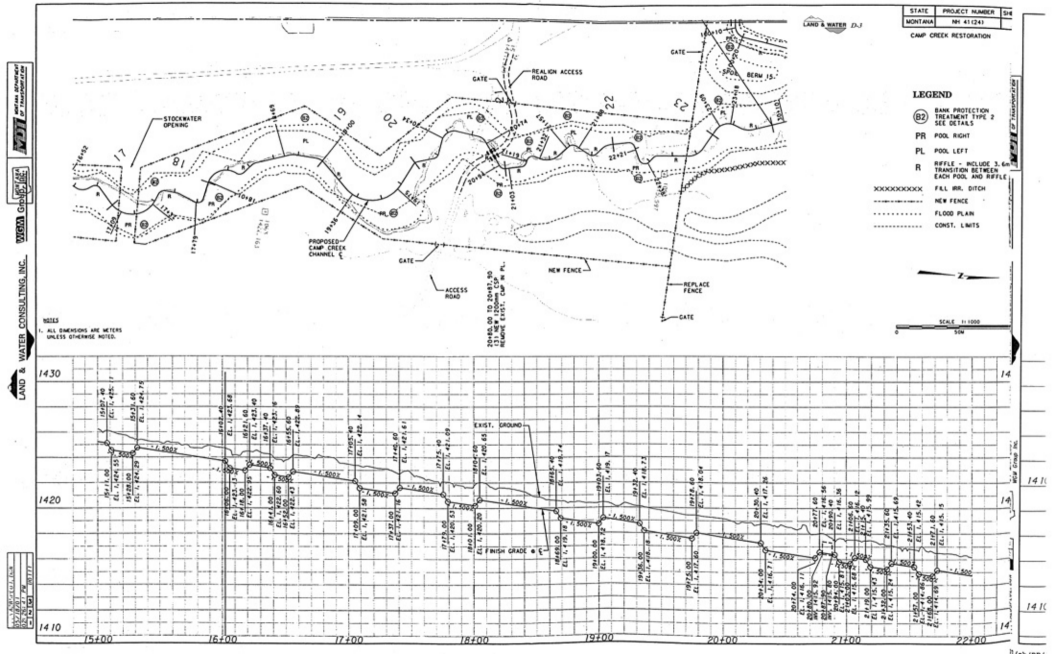
ORIGINAL SITE PLAN

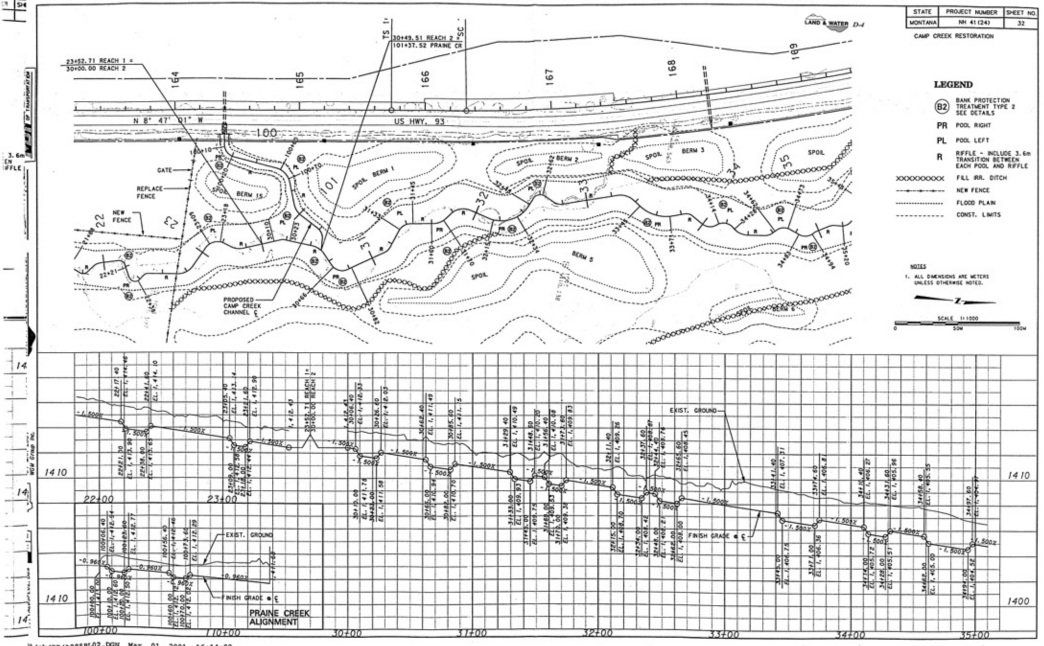
MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana

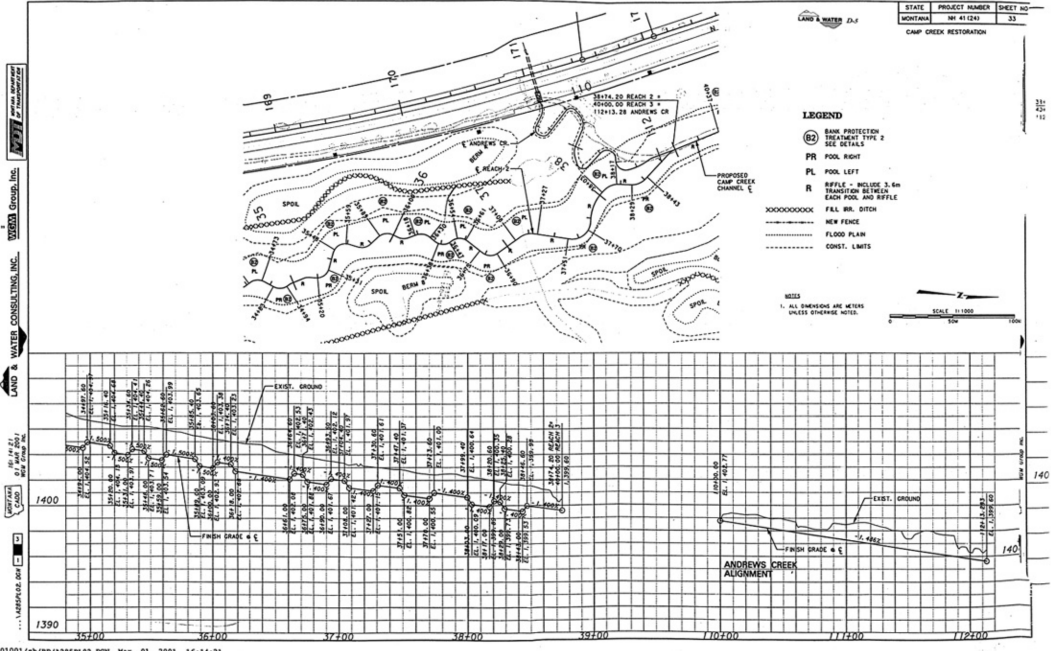












Appendix E

BIRD SURVEY PROTOCOL GPS PROTOCOL

MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana





BIRD SURVEY PROTOCOL

The following is an outline of the MDT Wetland Mitigation Site Monitoring Bird Survey Protocol. Though each site is vastly different, the bird survey data collection methods must be standardized to a certain degree to increase repeatability. An Area Search within a restricted time frame will be used to collect the following data: a bird species list, density, behavior, and habitat-type use. There will be some decisions that team members must make to fit the protocol to their particular site. Each of the following sections and the desired result describes the protocol established to reflect bird species use over time.

Species Use within the Mitigation Wetland: Survey Method

Result: To conduct a bird survey of the wetland mitigation site within a restricted period of time and the budget allotment.

Sites that can be circumambulated or walked throughout.

These types of sites will include ponds, enhanced historic river channels, wet meadows, and any area that can be surveyed from the entirety of its perimeter or walked throughout. If the wetland is not uncomfortably inundated, conduct several "meandering" transects through the site in an orderly fashion (record the number and approximate location/direction of the transects in the field notebook; they do not have to be formalized or staked). If a very small portion of the site cannot be crossed due to inundation, this method will also apply. Though the sizes of the site vary, each site will require surveying to the fullest extent possible within a set time limit. The optimum times to conduct the survey are in the morning hours. Conduct the survey from sunrise to no later than 11:00 AM. (Note: some sites may have to be surveyed in the late afternoon or evening due to time constraints or weather; if this is the case, record the time of day and include this information in your report discussion.) If the survey is completed before 11:00 AM and no additions are being made to the list, then the task is complete. The overall limiting factor regarding the number of hours that are spent conducting this survey is the number of budgeted hours; this determination must be made by site by each individual.

In many cases, binoculars will be the only instrument that is needed to identify and count the birds using the wetland. If the wetland includes deep water habitat that can not be assessed with binoculars, then a scope and tripod are necessary. If this is the case, establish as many lookout posts as necessary from key vantage points to collect the data. Depending on the size of the open water, more time may be spent viewing the mitigation area from these vantage points than is spent walking the peripheries of more shallow-water wetlands.

Sites that cannot be circumambulated.

These types of sites will include large-bodied waters, such as reservoirs, particularly those with deep water habitat (>6 ft) close to the shore and no wetland development in that area of the shoreline. If one area of the reservoir was graded in such a way to create or enhance the development of a wetland, then that will be the area in which the ambulatory bird survey is conducted. The team member must then determine the length of the shoreline that will be surveyed during each visit.





As stated above in the ambulatory site section, these large sites most likely will have to be surveyed from established vantage points.

Species Use within the Mitigation Wetland: Data Recording

Result: A complete list of bird species using the site, an estimate of bird densities and associated behaviors, and identification of habitat use.

1. Bird Species List

Record the bird species on the Bird Survey - Field Data Sheet using the appropriate 4-letter code of the common name. The coding uses the first two letters of the first two words of the birds' common name or if one name, the first four (4) letters. For example, mourning dove is coded MODO and mallard is MALL. If an unknown individual is observed, use the following protocol and define your abbreviation at the bottom of the field data sheet: unknown shorebird: UNSB; unknown brown bird (UNBR); unknown warbler (UNWA); unknown waterfowl (UNWF). For a flyover of a flock of unknown species, use a term that describes the birds' general characteristics and include the approximate flock size in parentheses; do not fill in the habitat column. For example, a flock of black, medium-sized birds could be coded: UNBB / FO (25). You may also note on the data sheet if that particular individual is using a constructed nest box.

2. Bird Density

In the office, sum the Bird Survey – Field Data Sheet data by species and by behavior. Record this data in the Bird Summary Table.

3. Bird Behavior

Bird behavior must be identified by what is known. When a species is simply observed, the behavior that it is immediately exhibiting is what is recorded. Only behaviors that have discreet descriptive terms should be used. The following terms are recommended: breeding pair individual (BP); foraging (F); flyover (FO); loafing (L; e.g. sleeping, roosting, floating with head tucked under wing are loafing behaviors); and, nesting (N). If more behaviors are observed that do have a specific descriptive word, use them and we will add it to the protocol; descriptive words or phrases such as "migrating" or "living on site" are unknown behaviors.

4. Bird Species Habitat Use

We are interested in what bird species are using which particular habitat within the mitigation wetlands. This data is easily collected by simply recording what habitat the species was initially observed. Use the following broad category habitat classifications: aquatic bed (AB - rooted floating, floating-leaved, or submergent vegetation); forested (FO); marsh (MA – cattail, bulrush, emergent vegetation, etc. with surface water); open water (OW – primarily unvegetated); scrubshrub (SS); and upland buffer (UP); wet meadow (WM – sedges, rushes, grasses with little to no surface water). If other categories are observed onsite that are not suggested here, we will make a new category next year.





GPS Mapping and Aerial Photo Referencing Procedure

The wetland boundaries, photograph location points and sampling locations were field located with mapping grade Trimble Geo III GPS units. The data was collected with a minimum of three positions per feature using Course/Acquisition code. The collected data was then transferred to a PC and differentially corrected to the nearest operating Community Base Station. The corrected data was then exported to ACAD drawings in Montana State Plain Coordinates NAD 83 international feet.

The GPS positions collected and processed had a 68% accuracy of 7 feet except in isolated areas of Tasks .008 and .011, where it went to 12 feet. This is within the 1 to 5 meter range listed as the expected accuracy of the mapping grade Trimble GPS.

Aerial reference points were used to position the aerial photographs. This positioning did not remove the distortion inherent in all photos; this imagery is to be used as a visual aide only. The located wetland boundaries were given a final review by the wetland biologist and adjustments were made if necessary.

Any relationship of features located to easement or property lines are not to be construed from these figures. These relationships can only be determined with a survey by a licensed surveyor.





Appendix F

2005 MACROINVERTEBRATE SAMPLING PROTOCOL AND DATA

MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana

AQUATIC INVERTEBRATE SAMPLING PROTOCOL

Equipment List

- D-frame sampling net with 1 mm mesh. Wildco is a good source of these.
- Spare net.
- 1-liter plastic sample jars, wide-mouth. VWR has these: catalog #36319-707.
- 95% ethanol: Northwest Scientific in Billings carries this.

All these other things are generally available at hardware or sporting goods stores. Make the labels on an ink jet printer preferably.

- hip waders.
- pre-printed sample labels (printed on Rite-in-the-Rain or other coated paper, two labels per sample).
- pencil.
- plastic pail (3 or 5 gallon).
- large tea strainer or framed screen.
- towel.
- tape for affixing label to jar.
- cooler with ice for sample storage.

Site Selection

Select the sampling site with these considerations in mind:

- Select a site accessible with hip waders. If substrates are too soft, lay a wide board down to walk on.
- Determine a location that is representative of the overall condition of the wetland.

Sampling

Wetland invertebrates inhabit the substrate, the water column, the stems and leaves of aquatic vegetation, and the water surface. Your goal is to sweep the collecting net through each of these habitat types, and then to combine the resulting samples into the 1-liter sample jar.

Dip out about a gallon of water into the pail. Pour about a cup of ethanol into the sample jar. Fill out the top half of the sample labels, using pencil, since ink will dissolve in the ethanol.

Ideally, you can sample a swath of water column from near-shore outward to a depth of approximately 3 feet with a long sweep of the net, keeping the net at about half the depth of the water throughout the sweep. Sweep the water surface as well. Pull the net through a vegetated area, beneath the water surface, for at least a meter of distance.

Sample the substrate by pulling the net along the bottom, bumping it against the substrate several times as you pull.

This step is optional, but it gives you a chance to <u>see</u> that you've collected some invertebrates. Rinse the net out into the bucket, and look for insects, crustaceans, etc. If necessary, repeat the sampling process in a nearby location, and add the net contents to the bucket. Remember to sample all four environments.

Sieve the contents of the bucket through the straining device and pour or carefully scrape the contents of the strainer into the sample jar.

If you skip the bucket-and-sieve steps, simply lift handfuls of material out of the sampling net into the jars. In either case, please include some muck or mud and some vegetation in the jar. Often, you will have collected a large amount of vegetable material. If this is the case, lift out handfuls of material from the sieve into the jar, until the jar is about half full. Please limit material you include in the sample, so that there is only a single jar for each sample.

Top off the sample jar with enough ethanol to cover all the material in the jar. Leave as little headroom as possible.

It is not necessary to sample habitats in any specified order. Keep in mind that disturbing the habitats prior to sampling will chase off the animals you are trying to capture.

Complete the sample labels. Place one label inside the sample jar and tape the other label securely to the outside of the jar. Dry the jar before attaching the outer label if necessary. In some situations, it may be necessary to collect more than one sample at a site. If you take multiple samples from the same site, clearly indicate this by using individual sample numbers, along with the total number of samples collected at the site (e.g. Sample #3 of 5 total samples).

Photograph the sampled site.

Sample Handling/Shipping

- In the field, keep collected samples cool by storing them in a cooler. Only a small amount of ice is necessary.
- Inventory all samples, preparing a list of all sites and enumerating all samples, before shipping or delivering to the laboratory.
- Deliver samples to Rhithron.

MDT Mitigated Wetland Monitoring Project

Aquatic Invertebrate Monitoring Summary 2001 - 2005

METHODS

Among other monitoring activities, aquatic invertebrate assemblages were collected at a number of mitigated wetlands throughout Montana. This report summarizes data generated from five years of collection. In 2001, 29 sites were sampled statewide. Nineteen of these sites were revisited in 2002, and 13 new sites were sampled. In 2003, 17 sites that had been visited in both 2001 and 2002 were re-sampled, and 11 sites sampled for the first time in 2001 were re-visited. In addition, 2 new sites were sampled. In 2004, 25 sites were re-visited, and 6 new sites were sampled. In 2005, an additional 2 sites were added. Over all years of sampling, a total of 151 sites were sampled for invertebrates. Table 2 summarizes sites and sampling years.

The method employed to assess these wetlands is based on an index incorporating a battery of 12 bioassessment metrics or attributes (Table 1) tested and recommended by Stribling et al. (1995) in a report to the Montana Department of Health and Environmental Science. In that study, it was determined that some of the metrics were of limited use in some geographic regions, and for some wetland types. Despite that finding, all 12 metrics are used in this evaluation of mitigated wetlands, since detailed geographic information and wetland classifications were unavailable.

Scoring criteria for metrics were developed by generally following the tactic used by Stribling et al. Boxplots were generated using a statistical software package (Statistica), and distributions, median values, ranges, and quartiles for each metric were examined. All sites in all years of sampling were used. Camp Creek, which was sampled in 2002, 2003, 2004, and 2005, and Kleinschmidt Creek, sampled in 2003, 2004, and 2005, were assessed using the tested metric battery developed for montane streams of Western Montana (Bollman 1998). Invertebrate assemblages at these sites were different from that of the other sites, and suggested montane or foothill stream conditions rather than wetland conditions. For the wetland sites, "optimal" scores were generally those that fell above the 75th percentile (for those metrics that decrease in value in response to stress) or below the 25th percentile (for metrics that respond to stress by an increase in value) of all scores. Additional scoring ranges were established by bisecting the range below the 75th percentile for decreasing scores (or above the 25th percentile for increasing scores) into "suboptimal" and "poor" assessment categories. A score of 5, 3, or 1 was assigned to optimal, sub-optimal, and poor metric performance, respectively. In this way, metric values were translated into normalized metric scores, and scores for all metrics were summed to produce a total bioassessment score. Total bioassessment scores were classified according to a similar process, using the ranges and distributions of total scores for all sites studied in all years.

The purpose of constructing an index from biological attributes or metrics is to provide a means of integrating information to facilitate the determination of whether management action is needed. The nature of the action needed is not determined solely by the index score, however, but by consideration of an analysis of the component metrics, the taxonomic composition of the assemblages, and other issues. The diagnostic functions of the metrics and taxonomic data need more study; our understanding of the interrelationships of natural environmental factors and anthropogenic disturbances are tentative. Thus, the further interpretive remarks accompanying the raw taxonomic and metric data are offered cautiously.

Table 1. Montana Department of Transportation Mitigated Wetlands Monitoring Project sites, 2001 – 2005.

2001	2002	2003	2004	2005
Beaverhead 1	Beaverhead 1	Beaverhead 1	Beaverhead 1	Beaverhead 1
Beaverhead 2	Beaverhead 2			
Beaverhead 3	Beaverhead 3		Beaverhead 3	Beaverhead 3
Beaverhead 4	Beaverhead 4	Beaverhead 4		
Beaverhead 5	Beaverhead 5	Beaverhead 5	Beaverhead 5	Beaverhead 5
Beaverhead 6	Beaverhead 6	Beaverhead 6	Beaverhead 6	Beaverhead 6
Big Sandy 1				
Big Sandy 2				
Big Sandy 3				
Big Sandy 4				
Johnson-Valier				
VIDA				
Cow Coulee	Cow Coulee	Cow Coulee		
Fourchette – Puffin	Fourchette - Puffin	Fourchette - Puffin	Fourchette - Puffin	
Fourchette - Flashlight	Fourchette - Flashlight	Fourchette - Flashlight	Fourchette - Flashlight	
Fourchette – Penguin	Fourchette – Penguin	Fourchette – Penguin	Fourchette – Penguin	
Fourchette - Albatross	Fourchette – Albatross	Fourchette – Albatross	Fourchette – Albatross	
Big Spring	Big Spring	Big Spring	Big Spring	Big Spring
Vince Ames				
Ryegate				
Lavinia				
Stillwater	Stillwater	Stillwater	Stillwater	Stillwater
Roundup	Roundup	Roundup	Roundup	Roundup
Wigeon	Wigeon	Wigeon	Wigeon	Wigeon
Ridgeway	Ridgeway	Ridgeway	Ridgeway	Ridgeway
Musgrave - Rest. 1	Musgrave – Rest. 1			
Musgrave – Rest. 2	Musgrave – Rest. 2			
Musgrave – Enh. 1	Musgrave – Enh. 1			
Musgrave – Enh. 2				
	Hoskins Landing	Hoskins Landing	Hoskins Landing	Hoskins Landing
	Peterson - 1	Peterson – 1	Peterson – 1	Peterson – 1
	Peterson – 2		Peterson – 2	Peterson – 2
	Peterson – 4	Peterson – 4	Peterson – 4	Peterson – 4
	Peterson – 5	Peterson – 5	Peterson – 5	Peterson – 5
	Jack Johnson - main	Jack Johnson - main		
	Jack Johnson - SW	Jack Johnson - SW		
	Creston	Creston	Creston	Creston
	Lawrence Park			
	Perry Ranch			Perry Ranch
	SF Smith River	SF Smith River	SF Smith River	SF Smith River
	Camp Creek	Camp Creek	Camp Creek	Camp Creek
	Kleinschmidt	Kleinschmidt – pond	Kleinschmidt – pond	Kleinschmidt – pond
		Kleinschmidt – stream	Kleinschmidt – stream	Kleinschmidt – stream
		Ringling - Galt		
			Circle	
			Cloud Ranch Pond	Cloud Ranch Pond
			Cloud Ranch Stream	
			Colloid	Colloid
			Jack Creek	Jack Creek
			Norem	Norem
				Rock Creek Ranch
				Wagner Marsh

Sample Processing

Aquatic invertebrate samples were collected at mitigation wetland sites in the summer months of 2001, 2002, 2003, 2004, and 2005 by personnel of Land and Water Consulting, Inc. Sampling procedures utilized were based on the protocols developed by the Montana Department of Environmental Quality (MT DEQ). Sampling consisted of D-frame net sweeps through emergent vegetation (when present), the water column, over the water surface, and included disturbing and scraping substrates at each sampled sites. Samples were preserved in ethanol at each wetland site and subsequently delivered to Rhithron Associates, Inc. for processing, taxonomic determinations, and data analysis.

At Rhithron's laboratory, Caton subsamplers and stereomicroscopes with 10X magnification were used to randomly select a minimum of 100 organisms, when possible, from each sample. In some cases, the entire sample contained fewer than 100 organisms; in these cases, all organisms from the sample were taken. Taxa were identified in general accordance with the taxonomic resolution standards set out in the MT DEQ Standard Operating Procedures for Sampling and Sample Analysis (Bukantis 1998). All samples were re-identified by a second taxonomist for quality assurance purposes. The identified samples have been archived at Rhithron's laboratory. Taxonomic data and organism counts were entered into an Excel 2000 spreadsheet, and metrics were calculated and scored using spreadsheet formulae.

Bioassessment Metrics

An index based on the performance of 12 metrics was constructed, as described above. Table 2 lists those metrics, describes their calculation and the expected response of each to increased degradation or impairment of the wetland.

In addition to the summed scores of each metric and the associated impairment classification described above, each individual metric informs the bioassessment to some degree. The four richness metrics (Total taxa, POET, Chironomidae taxa, and Crustacea taxa + Mollusca taxa) can be interpreted to express habitat complexity as well as water quality. Complex, diverse habitats consist of variable substrates, emergent vegetation, variable water depths and other factors, and are potential features of long-established stable wetlands with minimal human disturbance. In the study conducted by Stribling et al. (1995), all four richness metrics were found to be significantly associated with water quality parameters including conductance, salinity, and total dissolved solids.

Four composition metrics (%Chironomidae, %Orthocladiinae of Chironomidae, %Crustacea + %Mollusca, and %Amphipoda) measure the relative contributions of certain taxonomic groups that may have significant responses to habitat and/or water quality impacts. For example, amphipods have been demonstrated to increase in abundance in alkaline conditions. Short-lived, relatively mobile taxa such as chironomids dominate ephemeral environments; many are hemoglobin-bearers capable of tolerating deoxygenated conditions.

Two tolerance metrics (the Hilsenhoff Biotic Index and %Dominant taxon) were included in the bioassessment battery. The HBI indicates the overall invertebrate assemblage tolerance to nutrient enrichment, warm water, and/or low dissolved oxygen conditions. The percent abundance of the dominant taxon has been demonstrated to be strongly associated with pH, conductance, salinity, total organic carbon, and total dissolved solids.

Two trophic measures (%Collector-gatherers and %Filterers) may be helpful in expressing functional integrity of the invertebrate assemblage, which can be impacted by poor water quality or habitat degradation. High proportions of filtering organisms suggest nutrient and/or organic enrichment, while abundant collectors suggest more positive functional conditions and well-developed wetland morphology. These organisms graze periphyton growing on stable surfaces such as macrophytes.

Metric scoring criteria were re-examined each year as new data was added. For 2005, all 151 records were utilized. Ranges of individual metrics, as well as median metric values remained remarkably consistent over all 5 years of analysis. Since metric value distributions changed insignificantly with the addition of the 2005 data, no changes were made to scoring criteria this year. Summary metric values and scores for the 2005 samples are given in Tables 3a-3d.

Table 2. Aquatic invertebrate metrics employed in the MTDT mitigation wetland monitoring study, 2001-2005.

Metric	Metric calculation	Expected response to degradation or impairment
Total taxa	Count of unique taxa identified to lowest recommended taxonomic level	Decrease
POET	Count of unique Plecoptera, Trichoptera, Ephemeroptera, and Odonata taxa identified to lowest recommended taxonomic level	Decrease
Chironomidae taxa	Count of unique midge taxa identified to lowest recommended taxonomic level	Decrease
Crustacea taxa + Mollusca taxa	Count of unique Crustacea taxa and Mollusca taxa identified to lowest recommended taxonomic level	Decrease
% Chironomidae Percent abundance of midges in the subsample		Increase
Orthocladiinae/Chironomidae	Number of individual midges in the sub-family Orthocladiinae / total number of midges in the subsample.	Decrease
%Amphipoda	Percent abundance of amphipods in the subsample	Increase
%Crustacea + %Mollusca	Percent abundance of crustaceans in the subsample plus percent abundance of molluscs in the subsample	Increase
НВІ	Relative abundance of each taxon multiplied times that taxon's modified Hilsenhoff Biotic Index value. These numbers are summed over all taxa in the subsample.	Increase
%Dominant taxon	Percent abundance of the most abundant taxon in the subsample	Increase
%Collector-Gatherers	Percent abundance of organisms in the collector- gatherer functional group	Decrease
%Filterers	Percent abundance of organisms in the filterer functional group	Increase

RESULTS

(Note: Individual site discussions were removed from this report by Land &Water Consulting / PBS&J and are included in the Macro-Invertebrate sections of individual reports. Summary tables are provided on the following pages.)

Table 3a. Metric values and scores for Montana Department of Transportation mitigated wetland sites in 2005.

	BEAVERHEAD #1	BEAVERHEAD #3	BEAVERHEAD #5	BEAVERHEAD #6	BIG SPRING CREEK	STILLWATER	ROUNDUP	WIDGEON
Total taxa	22	9	14	18	28	17	7	19
POET	2	0	0	2	4	4	0	0
Chironomidae taxa	7	4	4	4	9	5	3	11
Crustacea + Mollusca	4	3	1	4	7	5	2	4
% Chironomidae	59.80%	7.55%	50.00%	16.67%	33.65%	9.43%	22.22%	76.47%
Orthocladiinae/Chir	0.197	0.625	0.059	0.067	0.457	0.500	0.000	0.205
%Amphipoda	1.96%	0.94%	0.00%	1.11%	18.27%	7.55%	0.00%	10.78%
%Crustacea + %Mollusca	10.78%	90.57%	2.94%	55.56%	33.65%	53.77%	72.65%	15.69%
HBI	7.71	7.88	7.88	7.98	7.55	7.28	8.33	8.25
%Dominant taxon	34.31%	76.42%	35.29%	25.56%	18.27%	33.02%	71.79%	44.12%
%Collector-Gatherers	56.86%	93.40%	47.06%	21.11%	70.19%	64.15%	82.05%	26.47%
%Filterers	0.00%	0.00%	0.00%	0.00%	0.96%	3.77%	0.00%	6.86%
Total taxa	5	1	1	3	5	3	1	3
POET	1	1	1	1	5	5	1	1
Chironomidae taxa	5	3	3	3	5	3	3	5
Crustacea + Mollusca	3	1	1	3	5	3	1	3
% Chironomidae	1	5	1	5	3	5	3	1
Orthocladiinae/Chir	3	5	1	1	5	5	1	3
%Amphipoda	5	5	5	5	3	3	5	3
%Crustacea + %Mollusca	5	1	5	3	3	3	1	5
HBI	1	1	1	1	3	3	1	1
%Dominant taxon	3	1	3	5	5	5	1	3
%Collector-Gatherers	3	5	3	1	3	3	5	1
%Filterers	3	3	3	3	3	3	3	1
Total score	38	32	28	34	48	44	26	30
Percent of maximum score	0.633333	0.533333	0.466667	0.566667	0.8	0.733333	0.433333	0.5
Impairment classification	sub-optimal	poor	poor	sub-optimal	optimal	optimal	poor	poor

Table 3b. Metric values and scores for Montana Department of Transportation mitigated wetland sites in 2005.

	RIDGEWAY	MUSGRAVE REST. 1	MUSGRAVE REST. 2	MUSGRAVE ENH. 1	HOSKINS LANDING	PETERSON RANCH 1	PETERSON RANCH 2	PETERSON RANCH 4	PETERSON RANCH 5
Total taxa	19	19	23	19	27	29	16	25	16
POET	3	1	3	1	5	4	2	4	4
Chironomidae taxa	6	6	8	3	6	11	6	8	7
Crustacea + Mollusca	5	5	3	7	6	6	5	6	2
% Chironomidae	9.26%	14.55%	22.00%	2.80%	17.58%	17.48%	13.91%	24.55%	16.96%
Orthocladiinae/Chir	0.600	0.750	0.136	0.667	0.188	0.556	0.563	0.630	0.632
% Amphipoda	6.48%	3.64%	0.00%	0.93%	0.00%	0.97%	7.83%	1.82%	8.04%
%Crustacea + %Mollusca	22.22%	30.91%	38.00%	58.88%	27.47%	31.07%	72.17%	20.00%	8.93%
НВІ	7.71	7.22	7.77	7.16	6.81	7.16	7.43	7.65	8.08
%Dominant taxon	53.70%	21.82%	35.00%	28.04%	14.29%	26.21%	33.04%	18.18%	31.25%
%Collector-Gatherers	68.52%	40.00%	15.00%	11.21%	31.87%	59.22%	28.70%	43.64%	68.75%
%Filterers	0.00%	0.00%	0.00%	2.80%	0.00%	4.85%	33.91%	5.45%	1.79%
Total taxa	3	3	5	3	5	5	3	5	3
POET	3	1	3	1	5	5	1	5	5
Chironomidae taxa	3	3	5	3	3	5	3	5	5
Crustacea + Mollusca	3	3	1	5	5	5	3	5	1
% Chironomidae	5	5	3	5	5	5	5	3	5
Orthocladiinae/Chir	5	5	1	5	3	5	5	5	5
%Amphipoda	3	5	5	5	5	5	3	5	3
%Crustacea + %Mollusca	5	5	3	3	5	5	1	5	5
HBI	1	3	1	3	5	3	3	1	1
%Dominant taxon	1	5	3	5	5	5	5	5	5
%Collector-Gatherers	3	1	1	1	1	3	1	1	3
%Filterers	3	3	3	3	3	3	1	3	3
Total	38	42	34	42	50	54	34	48	44
Total score Percent of maximum score	0.633333	0.7	0.566667	0.7	0.833333	0.9	0.566667	0.8	0.733333
Impairment classification	sub-optimal	optimal	sub-optimal	optimal	optimal	optimal	sub-optimal	optimal	optimal

Table 3c. Metric values and scores for Montana Department of Transportation mitigated wetland sites in 2005.

	CRESTON	PERRY RANCH	SOUTH FORK SMITH RIVER	CAMP CREEK	KLEINSCH MIDT POND	KLEINSCH MIDT STREAM	CLOUD RANCH POND	COLLOID	JACK CREEK
Total taxa	16	18	19	36	27	23	22	9	16
POET	0	0	4	14	6	5	2	1	1
Chironomidae taxa	4	8	6	13	6	9	11	4	9
Crustacea + Mollusca	6	4	5	0	2	3	3	1	4
% Chironomidae	27.62%	43.69%	21.67%	45.54%	8.85%	45.08%	37.50%	25.83%	29.41%
Orthocladiinae/Chir	0.931	0.622	0.192	0.804	0.200	0.473	0.256	0.000	0.467
%Amphipoda	0.00%	0.00%	29.17%	0.00%	5.31%	0.82%	0.00%	0.00%	0.98%
%Crustacea + %Mollusca	52.38%	38.83%	62.50%	0.00%	7.96%	3.28%	7.69%	67.50%	41.18%
HBI	7.52	7.31	7.54	5.06	7.40	5.83	6.96	8.53	7.39
%Dominant taxon	25.71%	25.24%	29.17%	18.81%	30.09%	32.79%	41.35%	67.50%	35.29%
%Collector-Gatherers	64.76%	47.57%	65.00%	47.52%	37.17%	50.82%	75.96%	88.33%	91.18%
%Filterers	6.67%	27.18%	8.33%	5.94%	0.88%	2.46%	2.88%	0.00%	2.94%
Total taxa	3	3	3	5	5	5	5	1	3
POET	1	1	5	5	5	5	1	1	1
Chironomidae taxa	3	5	3	5	3	5	5	3	5
Crustacea + Mollusca	5	3	3	1	1	1	1	1	3
% Chironomidae	3	1	3	1	5	1	3	3	3
Orthocladiinae/Chir	5	5	3	5	3	5	3	1	1
%Amphipoda	5	5	1	5	3	5	5	5	5
%Crustacea + %Mollusca	3	3	3	5	5	5	5	1	3
HBI	3	3	3	5	3	5	3	1	3
%Dominant taxon	5	5	5	5	5	5	3	1	3
%Collector-Gatherers	3	3	3	3	1	3	3	5	5
%Filterers	1	1	1	3	3	3	3	3	3
Total score	40	38	36	48	42	48	40	26	38
Percent of maximum score Impairment classification	0.666667 sub-optimal	0.633333 sub-optimal	0.6 sub-optimal	0.8 optimal	0.7 optimal	0.8 optimal	0.666667 sub-optimal	0.433333	0.633333 sub-optimal
impairment classification	sub-opumai	sub-optimal	sub-opumai	оритаі	оритаі	оритаі	sub-opumai	poor	sub-optimal

Table 3d. Metric values and scores for Montana Department of Transportation mitigated wetland sites in 2005.

	NOREM	ROCK CREEK RANCH	WAGNER MARSH
Total taxa	4	24	23
POET	0	2	5
Chironomidae taxa	2	8	8
Crustacea + Mollusca	2	4	5
% Chironomidae	37.50%	22.00%	24.00%
Orthocladiinae/Chir	0.000	0.318	0.167
%Amphipoda	0.00%	3.00%	7.00%
%Crustacea + %Mollusca	62.50%	40.00%	19.00%
HBI	7.50	7.61	8.58
%Dominant taxon	56.25%	18.00%	38.00%
%Collector-Gatherers	6.25%	57.00%	40.00%
%Filterers	0.00%	0.00%	3.00%
Total taxa	1	5	5
POET	1	1	5
Chironomidae taxa	1	5	5
Crustacea + Mollusca	1	3	3
% Chironomidae	3	3	3
Orthocladiinae/Chir	1	3	1
%Amphipoda	5	5	3
%Crustacea + %Mollusca	3	3	5
НВІ	3	1	1
%Dominant taxon	1	5	3
%Collector-Gatherers	1	3	1
%Filterers	3	3	3
Total score	24	40	38
Percent of maximum score	0.4	0.666667	0.633333
Impairment classification	poor	sub-optimal	sub-optimal

Literature Cited

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Stribling, J.B., J. Lathrop-Davis, M.T. Barbour, J.S. White, and E.W. Leppo. 1995. Evaluation of environmental indicators for the wetlands of Montana: the multimetric approach using benthic macroinvertebrates. Report to the Montana Department of Health and Environmental Science. Helena, Montana.

Taxa Listing

Project ID: MDT05LW

RAI No.: MDT05LW016

RAI No.: MDT05LW016 Sta. Name: CAMP CREEK

Client ID:

Date Coll.: 8/1/2005 **No. Jars:** 1 **STORET ID:**

Taxonomic Name	Count	PRA	Unique	Stage	Qualifier	ВІ	Function
Non-Insect							
Acari	2	2.04%	Yes	Unknown		5	PR
Branchiobdellidae							
Branchiobdellidae	1	1.02%	Yes	Unknown		6	PA
Enchytraeidae							
Enchytraeidae	1	1.02%	Yes	Unknown		4	CG
Naididae							
Naididae	3	3.06%	Yes	Unknown		8	CG
Ephemeroptera							
Ameletidae							
Ameletus sp.	1	1.02%	Yes	Larva		0	CG
Baetidae							
Baetis tricaudatus	1	1.02%	Yes	Larva		4	CG
Ephemerellidae							
Drunella grandis	1	1.02%	Yes	Larva		2	SC
Serratella tibialis	1	1.02%	Yes	Larva		2	CG
Timpanoga hecuba	1	1.02%	Yes	Larva		2	CG
Heptageniidae							
Nixe sp.	1	1.02%	Yes	Larva		4	SC
Plecoptera							
Pteronarcyidae							
Pteronarcella sp.	1	1.02%	Yes	Larva	Early Instar	4	SH
Pteronarcys sp.	3	3.06%	Yes	Larva	Early Instar	2	SH
Trichoptera							
Brachycentridae							
Brachycentridae	2	2.04%	Yes	Larva	Early Instar	1	CG
Micrasema sp.	2	2.04%	Yes	Larva		1	SH
Hydroptilidae							
Hydroptila sp.	1	1.02%	Yes	Larva		6	PH
Ochrotrichia sp.	2	2.04%	Yes	Larva		4	PH
Lepidostomatidae							
Lepidostoma sp.	1	1.02%	Yes	Larva		1	SH
Limnephilidae							
Psychoglypha sp.	2	2.04%	Yes	Larva		0	CG
Coleoptera							
Dytiscidae							
Oreodytes sp.	1	1.02%	Yes	Adult		5	PR
Elmidae							
Optioservus sp.	7	7.14%	Yes	Adult		5	SC
Optioservus sp.	12	12.24%	No	Larva	Larva	5	SC
Diptera							
Athericidae							
Atherix sp.	2	2.04%	Yes	Larva		5	PR
Simuliidae							
		1 000/	No	Duno	Pupa	6	CF
Simuliidae Simulium sp.	1 5	1.02% 5.10%	NO	Pupa	гира	6	CF

Taxa Listing

Project ID: MDT05LW

RAI No.: MDT05LW016

RAI No.: MDT05LW016 Sta. Name: CAMP CREEK

Client ID:

Date Coll.: 8/1/2005 **No. Jars:** 1 **STORET ID:**

Taxonomic Name	Count	PRA	Unique	Stage	Qualifier	ВІ	Function
Chironomidae							
Chironomidae							
Chironomidae	3	3.06%	No	Pupa	Pupa	10	CG
Cricotopus (Cricotopus) sp.	2	2.04%	Yes	Larva		7	SH
Cricotopus (Nostococladius) sp.	1	1.02%	Yes	Larva		6	SH
Cricotopus bicinctus	6	6.12%	Yes	Larva		7	SH
Eukiefferiella sp.	2	2.04%	No	Larva	Early Instar	8	CG
Eukiefferiella Brehmi Gr.	3	3.06%	Yes	Larva		8	CG
Eukiefferiella Devonica Gr.	1	1.02%	Yes	Larva		8	CG
Micropsectra sp.	5	5.10%	Yes	Larva		4	CG
Orthocladius sp.	15	15.31%	Yes	Larva		6	CG
Parametriocnemus sp.	1	1.02%	Yes	Larva		5	CG
Stempellinella sp.	1	1.02%	Yes	Larva		4	CG
Tvetenia Bavarica Gr.	2	2.04%	Yes	Larva		5	CG
Tvetenia vitracies	1	1.02%	Yes	Larva		5	CG
Sample Count	98						

Metrics Report

Project ID: MDT05LW RAI No.: MDT05LW016 Sta. Name: CAMP CREEK

Client ID: STORET ID Coll. Date: 8/1/2005

Abundance Measures

Sample Count: 98

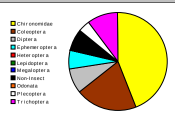
420.00 564.90 Sample Abundance: 23.33% of sample used

Total Abundance:

Coll. Procedure: Sample Notes:

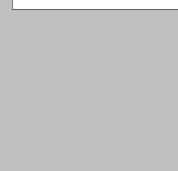
Taxonomic Composition

Category	R	Α	PRA
Non-Insect	4	7	7.14%
Odonata			
Ephemeroptera	6	6	6.12%
Plecoptera	2	4	4.08%
Heteroptera			
Megaloptera			
Trichoptera	6	10	10.20%
Lepidoptera			
Coleoptera	2	20	20.41%
Diptera	2	8	8.16%
Chironomidae	11	43	43.88%



Dominant Taxa

Category	Α	PRA
Optioservus	19	19.39%
Orthocladius	15	15.31%
Cricotopus bicinctus	6	6.12%
Simulium	5	5.10%
Micropsectra	5	5.10%
Pteronarcys	3	3.06%
Naididae	3	3.06%
Eukiefferiella Brehmi Gr.	3	3.06%
Chironomidae	3	3.06%
Tvetenia Bavarica Gr.	2	2.04%
Psychoglypha	2	2.04%
Ochrotrichia	2	2.04%
Brachycentridae	2	2.04%
Atherix	2	2.04%
Acari	2	2.04%



Functional Composition

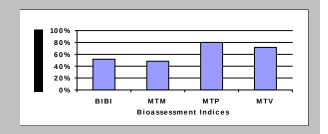
Category	R	Α	PRA
Predator	3	5	5.10%
Parasite	1	1	1.02%
Collector Gatherer	16	46	46.94%
Collector Filterer	1	6	6.12%
Macrophyte Herbivore			
Piercer Herbivore	2	3	3.06%
Xylophage			
Scraper	3	21	21.43%
Shredder	7	16	16.33%
Omivore			
Unknown			



Metric Values and Scores	;				
Metric	Value	BIBI	MTP	MTV	мтм
Composition					
Taxa Richness Non-Insect Percent E Richness P Richness	33 7.14% 6 2	3 3 1	3	3 2	3
T Richness EPT Richness EPT Percent Oligochaeta+Hirudinea Percent Baetidae/Ephemeroptera Hydropsychidae/Trichoptera	6 14 20.41% 5.10% 0.167 0.000	3	3 1	3	0
Dominance					
Dominant Taxon Percent Dominant Taxa (2) Percent Dominant Taxa (3) Percent Dominant Taxa (10) Percent	19.39% 34.69% 40.82% 65.31%	5	3		3
Diversity					
Shannon H (loge) Shannon H (log2) Margalef D Simpson D Evenness	3.106 4.481 7.303 0.056 0.045		3		
Function					
Predator Richness Predator Percent Filterer Richness Filterer Percent	3 5.10% 1 6.12%	1	1	2	
Collector Percent Scraper+Shredder Percent Scraper/Filterer Scraper/Scraper+Filterer	53.06% 37.76% 3.500 0.778		3		3 1
Habit					
Burrower Richness Burrower Percent Swimmer Richness Swimmer Percent Clinger Richness Clinger Percent	0 0.00% 3 3.06% 15 50.00%	3			
Characteristics					
Cold Stenotherm Richness Cold Stenotherm Percent Hemoglobin Bearer Richness Hemoglobin Bearer Percent	2 3.06%				
Air Breather Richness Air Breather Percent	1 1.02%				
Voltinism					
Univoltine Richness Semivoltine Richness Multivoltine Percent	13 4 50.00%	3	2		
Tolerance					
Sediment Tolerant Richness Sediment Tolerant Percent Sediment Sensitive Richness Sediment Sensitive Percent Metals Tolerance Index Pollution Sensitive Richness	0 0.00% 1 1.02% 4.158 2	1		2	
Pollution Tolerant Percent Hilsenhoff Biotic Index Intolerant Percent Supertolerant Percent CTQa	24.49% 5.173 14.29% 12.24% 73.083	3	2	1	0

Bioassessment Indices

BioIndex	Description	Score	Pct	Rating
BIBI	B-IBI (Karr et al.)	26	52.00%	
MTP	Montana DEQ Plains (Bukantis 1998)	24	80.00%	Slight
MTV	Montana Revised Valleys/Foothills (Bollman 1998)	13	72.22%	Slight
MTM	Montana DEQ Mountains (Bukantis 1998)	10	47.62%	Moderate



Appendix G

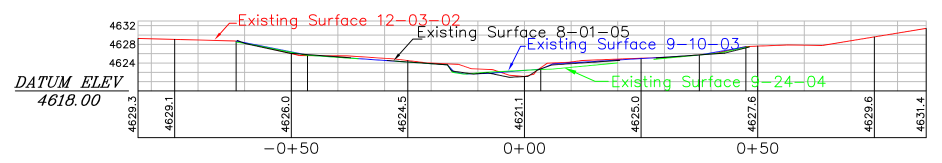
FIGURE 5 - CAMP CREEK CHANNEL CROSS SECTIONS PLANTING SPECIFICATIONS

MDT Wetland Mitigation Monitoring Camp Creek Sula, Montana

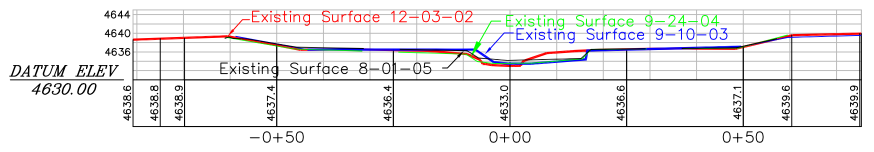




Cross Section 3-A



Cross Section 4-A



LEGEND

Existing Surface 12-3-02
Existing Surface 9-10-03
Existing Surface 9-24-04
Existing Surface 8-01-05

	PROJ NO: 330054.106	DRAWN: RA	PROJECT NAME	<u>FIGURE</u>
LAND & WATER CONSULTING, INC.	FILE NAME: TASK106BASE2004.	WHOCKED: RA	MDT Camp Creek Wetland Mitigation	5
P.O. BOX 8254	SCALE: 1"=20feet	APPVD: RA	DRAWING TITLE	REV -
Missoula, MT 59807	LOCATION: Sula,MT	PROJ MGR: J.Bergland	Channel Cross Sections	DATE: 11-16-05

Nature's Enhancement, Inc.

2980 Eastside Highway Stevensville, Montana 588/0 Phone: (406) 777-3560 FAX: (406) 777-3560

SOLD TO:

Department of Transportation

Project No:

NH7-1(58)9 F Sula-North & South

NH41(24)

Camp Creek Restoration

SHIPPED TO:

Sula North & South/ Camp Creek Restoration

Project Site

Sula, Montana

MONITORING



INVOICE NUMBER
PURCHASE ORDER #
ORDER DATE
SHIP DATE (EST.)
IERMS
DUE DATE
SALES REP
SHIP VIA

Greg NE

	CC5: REVEGETATION				
446	Alnus Incana	1 Gallon	1-2'		
315	Alnus Incana	5 Gallon	3-4		_
762	Amelanchier ainifolia	1 Gallon	1-2*		
The Marin	Betula occidentalis	5 Gallon	3-4		
667	Cornus stolonifera	1 Gallon	2-3'		
2 and 1 and 1	Cornus stolonifora	5 Gallon	4-5'		
100.00	Pinus contorta	1 Gallon	1-2		
	Pinus contorta	5 Gallon	2-3'		
	Pinus ponderosa	1 Callon	1-2		
	Pinus ponderosa	5 Gallon	2-3'		
" contribution	Populus tremuloides	1 Gallon	18-24 68		
	Populus tremuloides	5 Gallon	4-5'66		
1 196.75	The Contract of the State of th	1 Gallon	18-24"MS		İ
	Populus tramuloides	5 Gallon	4-5'MS		
311		1 Gallon	2.3		
* * * * * * * * * * * * * * * * * * * *	Populus trichocarpa	and secret the second of the second	5-8'		
	Populus trichocarpa	5 Gallon			
	Potentilla fruticosa	1 Gallon	12-18		
1 1,	Pseudotsuga menziesii	1 Gallon	12-15		
5, 111	Pseudotsuga menziesil	5 Gallon	24-30"		
1178	Rosa woodsii	1 Gallon	2-3	vii kulturii etale aan jirila ja makantiin Kanada aan ja makantii kanada kanada kanada	
1902	Willox (Salix spp.)	1 Gallon	2-3 MS		I

Monitoring.WK4

BY: NATURES ENHANCEMENT	T INC; 14	067773560;	NOV-8-02 17:	36; PAGE 3/
			LAND & WA	TER F-3
429 Willox (Salix spp.)		5 Gallon 4	ows	
1178 Syphoricarpos albu	is.	1 Gallon 1	1-24	
10681 Installation of above	e 1 Gallon Plants			1
2598 Installation of above	e 5 Gallon Plants			
	7.00			
20,480 Willow Cuttings 12	long with a minimum	ba 12" x .75 Base		
of .75 inches(80	O/Hectare)			1
Includes collect	ion, installation			.1
				4
WILLOW SALVAC				1
57 Tree Spade dig at	a minimum diameter o			
24°, burlap, bas	ket crimp tie			.}
Storage of the abo	ve on site in .75m fine			3
soil, to be provid	ded by prime contracto	•		3
Replant willow clur	nps			
				i
				1
Shipping Charges:			SUBTOTAL	
	illed COD from the true		QTY. DISCO	
	illed from NE on the Fi	nal Invoice.	SHIPPING (ESTIMATE) Included
Nursery Pick Up (NPU): n	o charge.		TOTAL	TANDLING Molages
				\$0.00
Questions concerning this order			HECKS PAYABLE TO	
Call: PHONE: (406) 777		Nature's Enha 2980 Eastside		AMOUNT
FAX: (406) 777	-3000		Montana 59870	

THANK YOU FOR YOUR ORDER! WE LOOK FORWARD TO SERVING YOU AGAIN.

SEED BLENDING REPORT Dept. of Transportation, Great Falls, MT

TERMINI: CAMP CREEK RESTORATION

1-Materials Bureau, (Pat Hoy) 1-District Lab Gt. Falls

1-E.P.M. T. DEKIEDIK-

MISSOULA

PROJECT NO .: NH 41(24)

1000 8 7802

1

JAMES O. BLOSSOM

DATE:

04/22/2002

LOCATION Fairfeld Montage

BLENDING WITNESSED BY:

SEED SUPPLIER: Treasure State Seed Inc.		Area 1/-25		(e)	MSU Seed Laboratory test results		Hectare Area 2		(e)			
Type Of Seed	Lot No.	A&S kg Pis Per	(d) Total leg 465 Pls	Total Bulk Seed Blended For Area 1	(a) % Purity	(b) % Germ	(c) % Pls	kg Pls Per ha	(d) Total kg Pls	Total Bulk Seed Elended for Area 2	Mat'ls, Bureau Pretest _ab. No	MSU Test Date Expires
MEACOW BARLEY .	NOS-!- 0535H	0.5	0.6	0.71	93.59	97	90.78					
BLUEJOINT REEDGRASS .	CACA 24204		0.4	0.6	85.88	77	66.13					,
FOWL BLUEGRASS .	00-043	2.0	2.5	3.2	86.91	89	77.35					
TUFFED HAIRGRASS .	99-1438-15		2.5	2.7	94.2	99	93.25					
BLUE WILCRYE -	685-0-300		8.8	9.7	99.08	92	91.15					
BROMAR MOUNTAIN BROME	006-026-12	6.0	7.5	7.8	98.85	9?	95.88					
	,											
						•						
TOTAL				24.7	LAS	ì				:		

BULK	SEEDING	RATE	AREA 1
------	---------	------	--------

19.76

KI-OGRAMO (kg) PER HEGTARE (ha).

BULK AREA 2

KILOGRAMS (kg) PER HECTARE (ha)

% PURITY (a) X % GERMINATION (b) = % FURE LIVE SEED @ X 100.

TOTAL KILOGRAMS (kg) PURE LIVE SEED (d) = % PURE LIVE SEED © X 100 = BULK SEED NEEDED (e)

REMARKS: