MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2003

Browns Gulch Rocker, Montana



Prepared for:

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

March 2004

Project No: 130091.012

Prepared by:

LAND & WATER CONSULTING, INC. P.O. Box 8254 Missoula, MT 59807



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1.0 INTRODUCTION

This report summarizes the second year of monitoring at the Browns Gulch wetland mitigation project site. The Browns Gulch wetland mitigation project was constructed in early 2000 in Watershed 2 (Upper Clark Fork). It is anticipated that this site will compensate for wetland impacts resulting from road widening and culvert lengthening where the Brown Gulch Road (State Highway 276) crosses Oro Fino Creek and at two other unnamed wetland crossings along this same road. Constructed within the MDT right-of-way (ROW) in the MDT Butte District, the mitigation site is located approximately 1.5 miles north of Rocker and 5 miles northwest of Butte in Silverbow County (**Figure 1**). The goal of the project is to adjust grade by excavation adjacent to Oro Fino Gulch Creek in order to create 0.24 acres of wetland credit.

The approximate site boundary is illustrated on **Figure 2** (**Appendix A**), and the original engineering plan is provided in **Appendix D**. The project is located adjacent to Oro Fino Gulch Creek and the Brown Gulch Road. Wetland hydrology is to be supplied by stream flow and by shallow groundwater or "springs" associated with the stream. Precipitation and surface runoff may provide minor contributions to wetland hydrology at this site.

No wetlands were delineated at this location. The Corps of Engineers (COE) has approved allocation of 1:1 credit for wetland creation at this site, which occurs entirely within the MDT right-of-way (ROW) and will not be developed (Urban pers. comm.). The entire site is fenced.

The Browns Gulch site will be monitored once per year over the 3-year contract period to document wetland and other biological attributes. The monitoring area is illustrated in **Figure 2** (**Appendix A**).

2.0 METHODS

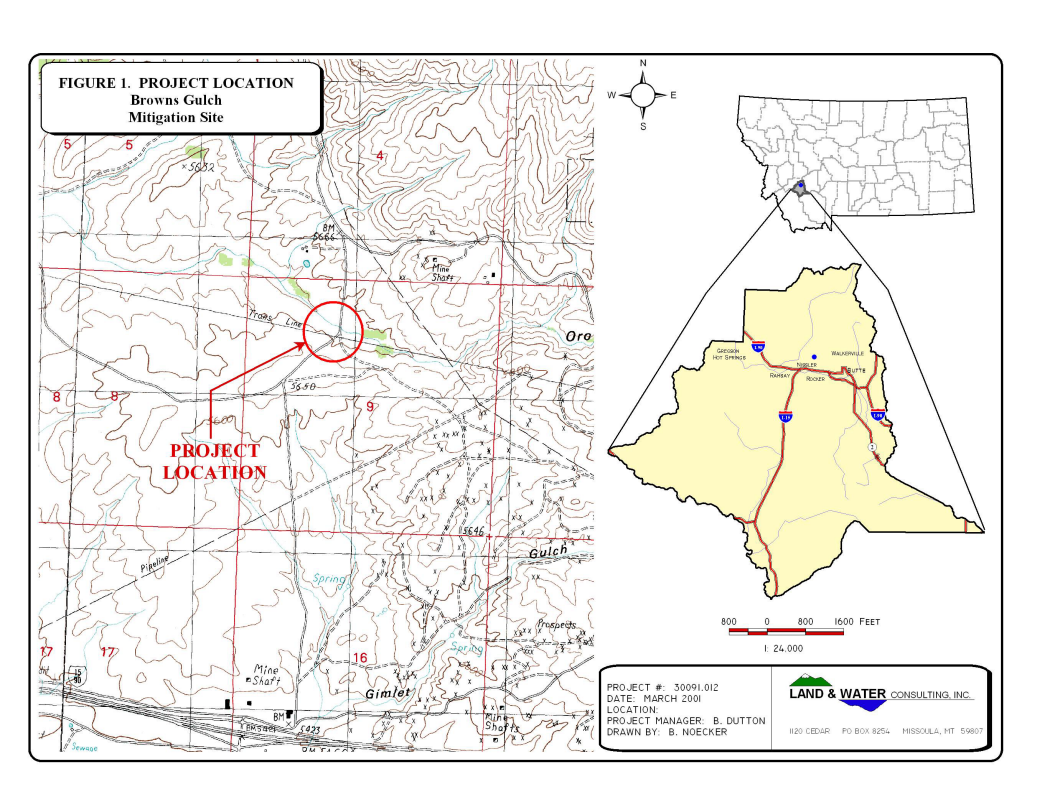
2.1 Monitoring Dates and Activities

The site was visited on August 5, 2003 (mid-season). This annual 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; vegetation community mapping; vegetation transects; soils data; hydrology data; bird and general wildlife use; photograph points; functional assessment; and (non-engineering) examination of structures.

2.2 Hydrology

Wetland hydrology indicators were recorded 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**).





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Additional hydrologic data were recorded on the mitigation site monitoring form (**Appendix B**).

No groundwater monitoring wells were installed at the site. If located within 18 inches of the ground surface (soil pit depth for purposes of delineation), groundwater depths were documented on the routine wetland delineation data form at each data point.

2.3 Vegetation

General dominant species-based vegetation community types (e.g., *Typha latifolia/Scirpus acutus*) 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**).

The 10-foot wide belt transect established in 2001 was sampled during the 2003 mid-season monitoring event to represent the range of current vegetation conditions. Percent cover was estimated for each vegetative species encountered. The transect location is illustrated on **Figure 2** (**Appendix A**). The transect will be used to evaluate changes over time, especially the establishment and increase of hydrophytic vegetation. All data were recorded on the mitigation site monitoring form. Transect endpoint locations were recorded with the GPS unit in 2001. A photo was taken from only one end of the transect due to its short length.

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. Woody species were planted at this mitigation site and results were recorded on the site monitoring form.

2.4 Soils

Soils were evaluated according to 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 Form (**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 within the monitoring area according 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 indicator status of vegetation was derived from the National List of Plant Species that Occur in Wetlands: Northwest Region 9 (Reed 1988). 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 2003 were accomplished by hand-mapping onto the 2002 aerial photograph. The wetland acreage was calculated from GPS data.



2.6 Mammals, Reptiles, and Amphibians

Mammal and herptile species observations and other positive indicators of use, such as vocalizations, were recorded on the wetland monitoring form during the annual visit. Indirect use indicators, including tracks; scat; burrows; eggshells; skins; bones; etc., were also recorded. 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 used. A comprehensive list of observed species was compiled. Observations from past years will ultimately be compared with new data.

2.7 Birds

Bird observations were also recorded during the annual 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 (see field and office data forms in **Appendix B**). Observations from past years will be compared with new data.

2.8 Macroinvertebrates

No macroinvertebrate samples were collected at this site.

2.9 Functional Assessment

A functional assessment form was completed for the site using the 1999 MDT Montana Wetland Assessment Method (**Appendix B**). Key field data was recorded at the site and the functional assessment completed in the office. No pre-project functional assessment was conducted at this site.

2.10 Photographs

Photographs were taken illustrating the current land use surrounding the site, the upland buffer, the monitored area and the vegetation transect. Each photograph point location was recorded with a resource grade GPS in 2001. The approximate location of photo points is shown on **Figure 2**, **Appendix A**. All current photographs were taken using a digital camera. A description and compass direction for each photograph was recorded on the wetland monitoring form.

2.11 GPS Data

During the 2001 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 2001, but were modified via hand-mapping onto aerial photographs in 2003. 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

No inundation was observed on the August 5, 2003 monitoring date either in Oro Fino Gulch Creek or in the adjacent constructed wetland area. Groundwater was observed on August 5 within 14 inches of the surface and saturated soil within 12 inches as documented on the Routine Wetland Determination form (**Appendix B**). These observations are similar to those documented during the 2002 visit.

It is important to note that drought conditions have dominated this area for many years in recent time. According to the Western Regional Climate Center, Butte yearly precipitation totals for 2000 (8.63 inches), 2001 (10.39 inches), 2002 (10.70 inches) and 2003 (9.67) were 67, 81, 83 and 76 percent, respectively, of the total annual mean precipitation (12.79 inches) in this area (Western Regional Climate Center, 2003). Hydrologic conditions must be considered within this climatic context. No open water was present at this site.

3.2 Vegetation

Forty-one plant species were identified at the site and are presented in **Table 1**. Two new species were observed during the 2003 monitoring. These species include beaked sedge (*Carex utriculata*) and meadow foxtail (*Alopecurus pratensis*). The same two-wetland community types identified and mapped at the mitigation area in 2002 were present in 2003 (**Figure 3**, **Appendix A**). Upland areas were also mapped during both years. The two wetland community types are Type 1: *Agrostis alba/Salix exigua*, and Type 2: *Salix boothii*. Dominant species within each of these communities are listed on the attached data form (**Appendix B**). The species, community types and boundaries were all similar to those observed in 2002.

Type 1 is the most common wetland community type and occurs in the newly developing wetland area. This type is dominated by young sandbar willow (*Salix exigua*) and other disturbance species that are establishing under the newly created wetland conditions. Type 2 is limited to the immediate streambanks of Oro Fino Gulch Creek in the southeast corner of the assessment area. This type is dominated by mature Booths' willow (*Salix boothii*) that existed prior to this project.

The surrounding landscape is dominated by sagebrush/grassland rangeland. Common species include big sage (*Artemesia tridentate-vaseyana*), rubber rabbitbrush (*Chrysothamnus nauseosus*), Idaho fescue (*Festuca idahoensis*), bluebunch wheatgrass (*Agropyron spicatum*) and



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others. Road widening or other construction activities have disturbed most of the area immediately surrounding the mitigation site. The vegetation on these disturbed areas is a mixture of planted grasses and weedy species including several noxious weeds. There is a significant amount of bare ground where plants have yet to establish. Common species include spotted knapweed (*Centaurea maculosa*), butter and eggs (*Linaria vulgaris*), common mullein (*Verbascum thapsus*), and slender wheatgrass (*Agropyron trachycaulum*).

Vegetation transect results are detailed in the attached data form (**Appendix B**), and are summarized in the transect map, **Table 2**, and **Chart 1** below.

Transect Map for 2001, 2002 and 2003:

- 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A. F. F. F. F. F. F. F.	
	Start	Type 1 - Disturbed Upland	Type 2 - Agrostis/Salix	Total: 75	End
	Start	(50')	(25')	10tal. 73	Enu

Table 1: 2001-2003 Browns Gulch Vegetation Species List

Scientific Name ¹	Common Name	Region 9 (Northwest) Wetland Indicator
Achillea millefolium	Common Yarrow	FACU
Agropyron intermedium	Intermediate Wheatgrass	
Agropyron repens	Quackgrass	FACU
Agropyron smithii	Western Wheatgrass	FACU
Agropyron trachycaulum	Slender Wheatgrass	FAC
Agrostis alba	Redtop	FAC
Alopecurus pratensis	Meadow foxtail	FACW
Artemisia dracunculus	Wild Tarragon	
Artemisia tridentate	Big Sagebrush	
Carex nebrascensis	Nebraska Sedge	OBL
Carex utriculata	Beaked sedge	OBL
Centaurea maculosa	Spotted Knapweed	
Chenopodium album	White Goosefoot	FAC
Chrysothamnus nauseosus	Rabbitbrush	
Cirsium arvense	Canadian Thistle	FACU+-
Eleocharis palustris	Creeping Spikerush	OBL
Elymus spp.	Wildrye	
Festuca ovina	Sheep Fescue	FACU
Grindelia squarrosa	Curly-cup Gumweed	FACU
Hordeum jubatum	Fox tail barley	FAC-
Juncus balticus	Baltic rush	FACW+
Juniperus scopulorum	Rocky Mountain Juniper	
Kochia scoparia	Summer Cypress	FAC
Lepidium perfoliatum	Clasping Pepper Grass	FACU+
Linaria vulgaris	Butter and Eggs	
Melilotus officinalis	Yellow Sweetclover	FACU
Mentha arvensis	Field Mint	FACW-
Montia perfoliata	Miner's Lettuce	
Phalaris arundinacea	Reed Canary Grass	FACW
Poa pratensis	Kentucky Bluegrass	FAC
Polygonum spp.	Knotweed	
Potentilla anserine	Silverweed	OBL
Rosa woodsii	Woods Rose	FACU
Rumex crispus	Curly Dock	FAC+
Salix boothii	Booth's Willow	OBL
Salix exigua	Sandbar Willow	OBL
Salsola iberica	Russian Thistle	
Sisymbrium altissimum	Tumble Mustard	FACU-
Solidago missouriensis	Missouri Goldenrod	
Typha latifolia	Broadleaf Cattail	OBL
Verbascum thapsus	Common Mullein	

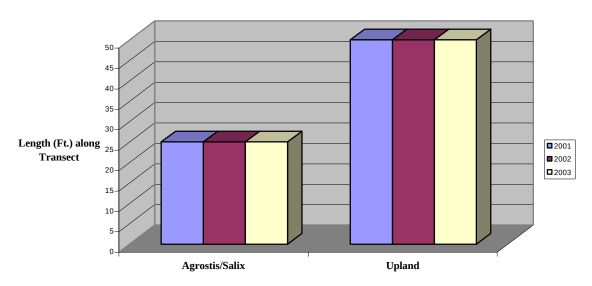
¹ **Bolded** species indicate those documented in the analysis area for the first time in 2003.



Table 2: Transect 1 Data Summary

Monitoring Year	2001	2002	2003
Transect Length	75 feet	75 feet	75 feet
# Vegetation Community Transitions along Transect	2	2	2
# Vegetation Communities along Transect	2	2	2
# Hydrophytic Vegetation Communities along Transect	1	1	1
Total Vegetative Species	12	12	12
Total Hydrophytic Species	6	6	6
Total Upland Species	6	6	6
Estimated % Total Vegetative Cover	75%	75%	75%
% Transect Length Comprised of Hydrophytic Vegetation	33%	33%	33%
Communities			
% Transect Length Comprised of Upland Vegetation	67%	67%	67%
Communities			
% Transect Length Comprised of Unvegetated Open Water	0%	0%	0%
% Transect Length Comprised of Bare Substrate	0%	0%	0%

Chart 1: Length of Vegetation Communities along Transect 1



Vegetation Communities

3.3 Soils

NRCS soil information is not available for this site. Wetland soils observed during monitoring and documented on the Routine Wetland Determination form were loams or silty clay loams with mixed matrix colors of 10YR3/2 and 10YR 2/0. These mixed colors suggest a transition from upland to wetland conditions. Mottles were 10YR 5/8 in color, few and faint. Mottles are likely to develop more fully with time. Soils were saturated to within 12 inches of the surface across most of the area delineated as wetland. Soil features were similar to those observed in 2001 and 2002.



7

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. The wetland delineation and acreage of wetland was the same as in 2002. Approximately 0.17 wetland acre has been created on the mitigation site to date. The created wetland was an upland area adjacent to old a roadbed excavated to groundwater level. Additional area may form with time and with more normal precipitation around the low gradient portions of the current wetland area. MDT delineated no pre-existing wetlands within the footprint of the mitigation project, although there was a riparian fringe along the immediate streambanks of Oro Fino Gulch Creek (Urban pers. comm.).

3.5 Wildlife

Wildlife species, or evidence of wildlife, observed on the site during the 2001, 2002 and 2003 monitoring effort is listed in **Table 2**. Specific evidence observed, as well as activity codes pertaining to birds, is provided on the completed monitoring form in **Appendix B**. Evidence of two mammal and two bird species were observed using the mitigation site during the site visit. It is likely that other wildlife species use the site but were not observed during the short monitoring visit.

Table 3: Wildlife Species Observed on the Browns Gulch Mitigation Site – 2001-2003

BIRDS

Brown-headed Cowbird (Molothrus ater) Western Meadowlark (Sturnella neglecta)

MAMMALS

Coyote (Canis latrans)

White-tailed Deer (Odocoileus virginianus)

Bolded species were observed during 2003 monitoring. All other species were observed during one or more of the previous monitoring years, but not during 2003.

3.6 Macroinvertebrates

No macroinvertebrate samples were taken at this site.

3.7 Functional Assessment

A completed 2003 functional assessment form is included in **Appendix B**. The overall assessment area result for functional points was 26%, making this a Class IV wetland under current conditions. No comparison was made between 2002 and 2003 functional assessments due to the lack of change between results.



Table 4: Summary of 2001-2003 Wetland Function/Value Ratings and Functional Points 1

Function and Value Parameters From the	2001/2002/2003
1999 MDT Montana Wetland Assessment Method	Ratings and Scores
Listed/Proposed T&E Species Habitat	Low (0.0)
MNHP Species Habitat	Low (0.0)
General Wildlife Habitat	Low (0.1)
General Fish/Aquatic Habitat	Low (0.1)
Flood Attenuation	Low (0.1)
Short and Long Term Surface Water Storage	Low (0.3)
Sediment, Nutrient, Toxicant Removal	Mod (0.6)
Sediment/Shoreline Stabilization	NA
Production Export/Food Chain Support	Low (0.3)
Groundwater Discharge/Recharge	High (1.0)
Uniqueness	Low (0.2)
Recreation/Education Potential	Low (0.1)
Actual Points/ Possible Points	2.8 / 11
% of Possible Score Achieved	26%
Overall Category	IV
Total Acreage of Assessed Wetlands and Other Aquatic Habitats	0.17 ac
Functional Units (acreage x actual points)	0.476 fu
Net Acreage Gain	0.17 ac
Net Functional Unit Gain	0.476 fu

3.8 Photographs

Representative photographs taken from photo points and the transect end are in **Appendix C.** A copy of the 2003 aerial photograph is also provided in **Appendix C**.

3.9 Maintenance Needs/Recommendations

Erosion is still carrying sediment into the northeast corner of the site from an adjacent unpaved and unvegetated roadway (**Figure 3**). This sediment should be prevented from reaching the wetland area temporarily by using sediment fences and permanently by revegetation, regrading and/or other runoff controls.

3.10 Current Credit Summary

At this time approximately 0.17 of the 0.24 acres of wetland creation have been accomplished. Currently this site has 0.476 functional units. It is likely that additional acreage will form with additional time and more normal precipitation.



4.0 REFERENCES

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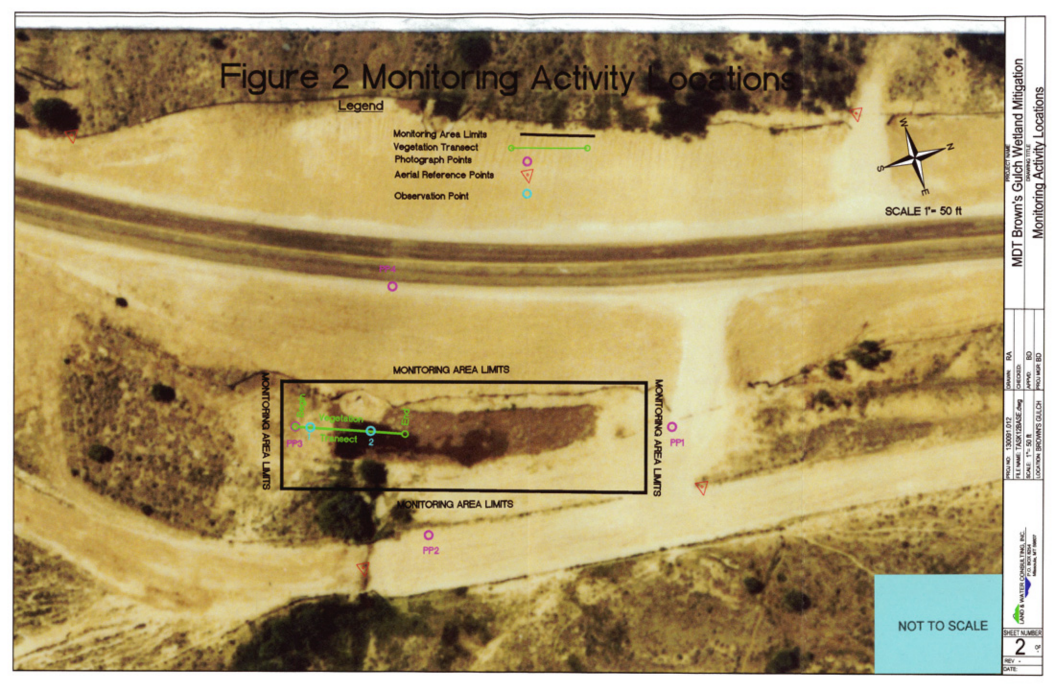
10

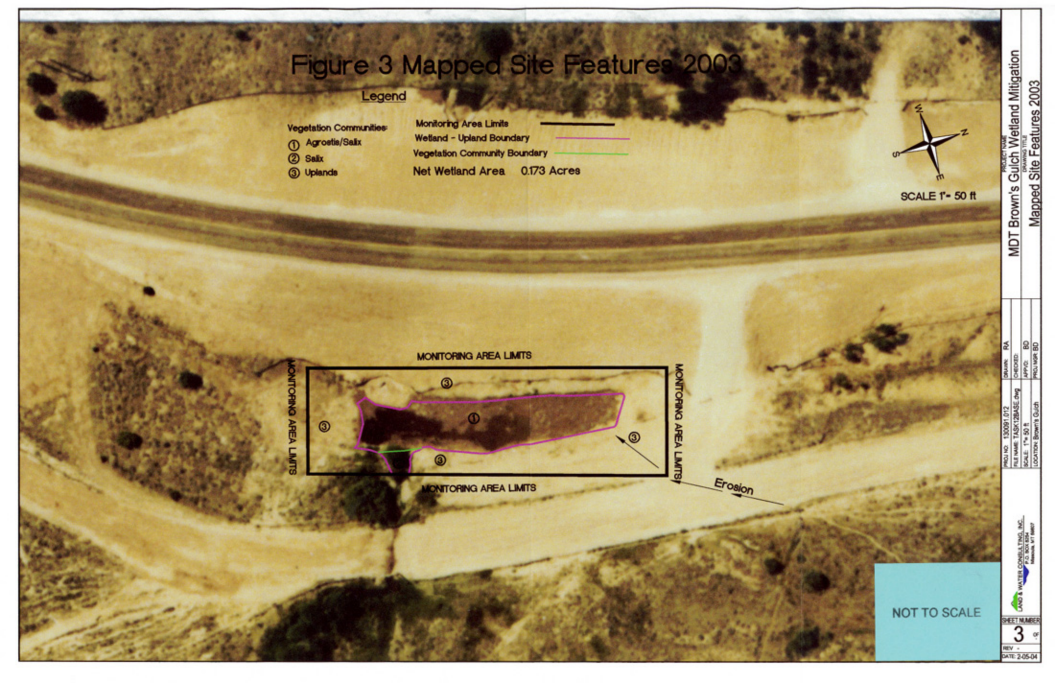
Appendix A

FIGURES 2 - 3

MDT Wetland Mitigation Monitoring Browns Gulch Rocker, Montana







Appendix B

COMPLETED 2003 WETLAND MITIGATION SITE MONITORING FORM COMPLETED 2003 BIRD SURVEY FORM COMPLETED 2003 WETLAND DELINEATION FORMS COMPLETED 2003 FUNCTIONAL ASSESSMENT FORM

MDT Wetland Mitigation Monitoring Browns Gulch Rocker, Montana



LWC / MDT WETLAND MITIGATION SITE MONITORING FORM

Project Name: <u>Browns Gulch</u> Project Number: <u>130091.12</u> Assessment Date: <u>8/5/03</u>

Location: East of Rocker MDT District: Butte Milepost:
Legal description: T 3N R 8W Section 9 Time of Day: 7 am – 3 pm
Weather Conditions: Clear Person(s) conducting the assessment: Barry Dutton
Initial Evaluation Date: 7/21/01 Visit #: 3 Monitoring Year: 2003
Size of evaluation area: < 1 acres Land use surrounding wetland: Highway & rangeland
HYDROLOGY
Surface Water Source:
Inundation: Present Absent_X_Average depths: 0 ft Range of depths: 0 ft (no flow)
Assessment area under inundation: 0 %
Depth at emergent vegetation-open water boundary: NA 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.): Water marks, faint drift lines
stained vegetation.

Groundwater
Monitoring wells: Present Absent X
Record depth of water below ground surface
Well # Depth Well # Depth Well # Depth

Additional Activities Checklist:

NA 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.)

NA GPS survey groundwater monitoring wells locations if present

COMMENTS/PROBLEMS: No water/inundation observed on this early August visit. A portion of the wetland areas had soils saturated within 12" of the surface.



VEGETATION COMMUNITIES

Community No.: 1 Community Title (main species): Agrostis/Salix

Dominant Species	% Cover	Dominant Species	% Cover
Agrostis alba	25		
Poa pratensis	20		
Salix exigua	15		
Eleocharis palustris	5		

Community No.: 2 Community Titl	e (main species): Salix I	<u>ooothii</u>	
Dominant Species	% Cover	Dominant Species	% Cover
Salix boothii	90		
Agrostis alba	5		
Poa pratensis	5		
COMMENTS/PROBLEMS:			
Community No.: 3 Community Titl	e (main species): <u>Uplan</u>	ds Agropyron / Kochia / Centaure	
Community No.: 3 Community Titl Dominant Species	e (main species): <u>Upland</u> % Cover		ea % Cover
Community No.: 3 Community Titl Dominant Species Agropyron trachycaulum	e (main species): <u>Upland</u> % Cover	ds Agropyron / Kochia / Centaure	
Community No.: 3 Community Titl Dominant Species Agropyron trachycaulum Centaurea maculosa	e (main species): <u>Uplane</u> % Cover 30 10	ds Agropyron / Kochia / Centaure	
Community No.:_3_ Community Titl Dominant Species Agropyron trachycaulum Centaurea maculosa	e (main species): <u>Upland</u> % Cover	ds Agropyron / Kochia / Centaure	
Community No.: 3 Community Titl	e (main species): <u>Uplane</u> % Cover 30 10	ds Agropyron / Kochia / Centaure	

Additional Activities Checklist:

X Record and map vegetative communities on air photo



COMPREHENSIVE VEGETATION LIST

Species	Vegetation Community Number(s)	Species	Vegetation Community Number(s)
Achillea millefolium	1	Salix exigua	1
Agropyron intermedium	UP	Salsola iberica	UP
Agropyron thermedium Agropyron repens	1, UP	Sisymbrium altissimum	1, UP
Agropyron smithii	UP	Solidago missouriensis	UP
Agropyron smithit Agropyron trachycaulum	1, UP	Typha latifolia	1
Agrostis alba	1, UP	Verbascum thapsus	1
Alopecurus pratensis	1	verbuseum mapsus	1
Artemisia dracunculus	1, UP		
Artemisia tridentata	UP		
Carex nebrascensis	1		
Carex utriculata	1		
Centaurea maculosa			
	1, UP		
Chenopodium album	1		
Chrysothamnus nauseosus	UP		1
Cirsium arvense	1 2		1
Eleocharis palustris	1, 2		
Elymus spp.	UP		
Festuca ovina	UP		
Grindelia squarrosa	1		
Hordeum jubatum	1, 2, UP		
Juncus balticus	1, UP		
Juniperus scopulorum	1		
Kochia scoparia	UP		
Lepidium perfoliatum	UP		
Linaria vulgaris	1, UP		
Melilotus officinalis	1		
Mentha arvensis	1,2		
Montia perfoliata	1		
Phalaris arundinacea	1		
Poa pratensis	1, 2, UP		
Polygonum spp.	1		
Potentilla anserina	1		
Rosa woodsii	1, UP		
Rumex crispus	1		
Salix boothii	2		

COMMENTS/PROBLEMS: Few heads on grasses, espe	ecially upland planted.



PLANTED WOODY VEGETATION SURVIVAL

Species	Number Originally Planted	Number Observed	Mortality Causes
Salix spp. (SALEXI)	120	50	Planting shock, drought
COMMENTS/PROBLEMS: About 50%	of the visible ster	ns are dead.	



WILDLIFE

BIRDS

(See Attached Bird Survey Field Forms)

	MMALS AND HERI				
Species	Number			lication of use	0.7
	Observed	Tracks	Scat	Burrows	Other
Deer	0	X	X		
Coyote	0	X	X		
				+	
				+	
Macroinvertebrate sampling (if require COMMENTS/PROBLEMS: No sample					
COMMENTS/PROBLEMS: No sample					



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	Photo	Photograph Description	Compass
	Frame #		Reading
1		Wetland overview looking south from N. of AA	200°
2		Panoramic from the S. to W. to N.	220°-20°
3		Overview from S. end of Transect looking N.	20°
4		Panoramic from N. to E. to S.	30° - 160°

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:

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

COMMENTS/PROBLEMS: Original delineation and mapping completed in 2001, no change in 2003 monitoring season.



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 X Survey wetland-upland boundary with a resource grade GPS survey **COMMENTS/PROBLEMS:** Similar conditions present in 2003 as observed in 2002 delineations. **FUNCTIONAL ASSESSMENT** (Complete and attach full MDT Montana Wetland Assessment Method field forms; also attach abbreviated field forms, if used) **COMMENTS/PROBLEMS:** No changes between 2002 and 2003. **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 build 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 X NO____ If no, describe the problems below. **COMMENTS/PROBLEMS:** Erosion is still transporting sediment into the northeast corner of the wetland from adjacent roadway. Not a large amount so far but could be significant over time and should be remedied (See Figure 2)



MDT WETLA	ND MONITO	ORING – VEGETATION TRANSECT	
Site: Browns Gulch Date:	8/5/03	Examiner: Barry Dutton Transect # 1	
Approx. transect length: 75 Ft.	Compass Dire	ection from Start (Upland): 20°	
Vegetation type A: Upland – Disturbed		Vegetation type B: Agrostis / Salix	
Length of transect in this type: 50	feet	Length of transect in this type: 25	feet
Species:	Cover:	Species:	Cover:
Agropyron trachycaulum	20	Agrostis alba	20
Artemisia tridentata	10	Salix exigua	15
Centaurea maculosa	10	Poa pratensis	10
Agrostis alba	P	Hordeum jubatum	5
Hordeum jubatum	P	Eleocharis palustris	10
Poa pratensis	T	Typha latifolia	T
Chrysothamnus nauseosus	T	Juneus balticus	15
		Potentilla anserina	P
Total Vegetative Cover:	50%	Total Vegetative Cover:	80%
Total Vegetative Cover.	3070	Total Vegetative cover.	0070
Vegetation type C:		Vegetation type D:	
Length of transect in this type:	feet	Length of transect in this type:	feet
Species:	Cover:	Species:	Cover:
Total Vegetative Cover:		Total Vegetative Cover:	



MDT WETLAND MONITORING – VEGETATION TRANSECT (back of form) Cover Estimate Indicator Class: Source:

+ = <1% 3 = 11-20% + = Obligate P = Planted 1 = 1-5% 4 = 21-50% - = Facultative/Wet V = Volunteer 2 = 6,10% 5 = 5,50% 0 = Facultative

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

Notes:

Percent of perimeter 100% % developing wetland vegetation – excluding dam/berm structures.

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

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



BIRD SURVEY – FIELD DATA SHEET

Page 1 of 1 Date: 8/5/03

SITE: Browns Gulch Survey Time: 8:30 am – 3:00 pm

Bird Species	#	Behavior	Habitat	Bird Species	#	Behavior	Habitat
Cowbirds	1	F	SS				
Meadowlark	1	L	UP				
	-						
	1						
	1						
	1						
	1						
	1						

tes:	

Behavior: BP – one of a breeding pair; BD – breeding display; F – foraging; FO – flyover; L – loafing; N – nesting

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



DATA FORM

ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project/Site: Browns Gulch Mitigation Site	0/5/00								
A 1' //O	Date: 8/5/03								
Applicant/Owner: MDT	County: Silverbow								
Investigator: B. Dutton	State: MT								
Do Normal Circumstances exist on the site: X Yes	<u> </u>								
Is the site significantly disturbed (Atypical Situation)? Yes									
Is the area a potential Problem Area?: Yes	<u>X</u> No Plot ID: <u>1</u>								
(If needed, explain on reverse.)									
VEGETATION									
Dominant Plant Species Stratum Indicator	Dominant Plant Species Stratum Indicator								
1 Agropyron trachycaulum H FAC 9									
2 Artemisia tridentata S 10									
3 Centaurea maculosa H 11									
4 Agrostis alba H FAC 12									
5 Hordeum jubatum H FAC- 13									
6 Poa pratensis H FAC 14									
7 Chrysothamnus nauseosus S 15									
8									
Percent of Dominant Species that are OBL, FACW, or FAC (excluding	FAC-). $3/7 = 42\%$								
, , , , , , , , , , , , , , , , , , ,									
Same as last year.									
ballie as last year.									
HYDROLO	GY								
	land Hydrology Indicators:								
Stream, Lake, or Tide Gauge									
	Primary Indicators:								
	Primary Indicators: Inundated								
Aerial Photographs	Inundated								
Aerial Photographs Other	Inundated Saturated in Upper 12 Inches								
Aerial Photographs	Inundated Saturated in Upper 12 Inches Water Marks								
Aerial Photographs Other X No Recorded Data Available	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines								
Aerial Photographs Other	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits								
Aerial Photographs Other X No Recorded Data Available Field Observations:	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands								
Aerial Photographs Other X No Recorded Data Available	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: (in.)	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches								
Aerial Photographs Other X No Recorded Data Available Field Observations:	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: >18 (in.)	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: (in.)	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: - (in.) Depth to Free Water in Pit: >18 (in.)	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Solution Solutio	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: >18 (in.)	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Solution Solutio	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test								
Aerial Photographs Other X No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Solution Solutio	Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12 Inches Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test								



SOILS										
Map Unit										
(Series an	d Phase):				Field Observations					
Taxonom	y (Subgroup): NA			Confirm Mapped Type	e? Yes	No			
	escription:									
Depth		Matrix Color	Mottle Cold		Mottle	Texture, Concretions,				
inches	Horizon	(Munsell Moist)	(Munsell M	loist)	Abundance/Contrast	Structure, etc.				
0 – 2	A	7.5 YR 3/3	-	-						
2 - 18	В	7.5 YR 4/3	-	-						
II 1: 0	'1 T 1' .									
Hydric So	oil Indicators				Concretions					
		listosol listic Epipedon			ligh Organic Content in sur	face I over in Sandy Sails				
		ulfidic Odor			organic Streaking in Sandy S					
		quic Moisture Regime			isted on Local Hydric Soils					
		educing Conditions			isted on National Hydric So					
		Sleyed or Low-Chroma Co	olors		Other (Explain in Remarks)	Shis Elist				
		,			· · · · · · · · · · · · · · · · · · ·					
Not hydri	c, same as la	ast year.								
		•								
			WETLAN	D DETERM	INATION					
Hydnophy	rtia Vasatati	on Duscont? Voc	V No							
	rtic Vegetati Hydrology P		$\frac{X}{X}$ No							
	oils Present?		$\frac{X}{X}$ No	Ic thic Sam	pling Point Within a Wetla	nd? Yes X	No			
Tryunc Sc	ms Present?	1es	NO	18 uns San	ipinig romi witimi a wetia	iid! les _X	NO			
Remarks:										
Upland at	south end o	f transect.								

Approved by HQUSACE 2/92



DATA FORM ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project/Site: Browns Gulch Mitigation Site	Date: 8/5/03
Applicant/Owner: MDT	County: Silverbow
Investigator: B. Dutton	State: MT
Do Normal Circumstances exist on the site:	Yes No Community ID: Emergent
Is the site significantly disturbed (Atypical Situation)?	Yes X No Transect ID: 1
Is the area a potential Problem Area?:	Yes X No Plot ID: 2
(If needed, explain on reverse.)	
<u> </u>	·
VEG	ETATION
Dominant Plant Species Stratum Indicator	Dominant Plant Species Stratum Indicator
1 Agrostis alba H FAC	9
2 Poa pratensis H FAC	10
3 Juncus balticus H FACW+	11
4 Eleocharis palustris H OBL	12
5	13
6	14
7	15
8	16
Percent of Dominant Species that are OBL, FACW, or FAC (ex	cluding FAC-). $4/4 = 100\%$
Same as last year.	
	ROLOGY
Recorded Data (Describe in Remarks):	Wetland Hydrology Indicators:
Stream, Lake, or Tide Gauge	Primary Indicators:
Aerial Photographs	Inundated
Other	Saturated in Upper 12 Inches
X No Recorded Data Available	X Water Marks
	X Drift Lines
Field Observations:	X Sediment Deposits
	X Drainage Patterns in Wetlands
Depth of Surface Water: - (in.)	Secondary Indicators (2 or more required):
	Oxidized Root Channels in Upper 12 Inches
Depth to Free Water in Pit: 13 (in.)	Water-Stained Leaves
	Local Soil Survey Data
Depth to Saturated Soil: 11 (in.)	FAC-Neutral Test
	Other (Explain in Remarks)
Remarks: Hydrologic conditions present. Same condition as la	st year.
	•



SOILS

SOILS											
Map Unit			Drainage Class:								
(Series an	,		Field Observations								
Taxonomy	y (Subgroup): NA	Confirm Mapped Ty	pe? Yes No							
Profile De	escription:	•			•						
Depth		Matrix Color	Mottle Colo		Mottle	Texture, Concretions,					
inches	Horizon	(Munsell Moist)	(Munsell M	oist)	Abundance/Contrast	Structure, etc.					
0 - 2	A	10 YR 3/2		-							
2 – 16	ВС	10 YR 2/0 + 10 YR 3/2	10 YI	R 5/8							
		3/2									
Hydric So	il Indicators	<u>:</u>									
11) 0110 20		listosol			Concretions						
		listic Epipedon				urface Layer in Sandy Soils					
		ulfidic Odor			Organic Streaking in Sandy						
		quic Moisture Regime			Listed on Local Hydric Soi						
		educing Conditions			Listed on National Hydric						
		leyed or Low-Chroma Co	lors		Other (Explain in Remarks						
		•				,					
Hydric so	ils indicators	s present. Same indicators	s as last year.								
-			-								
			WETLANI	D DETER	MINATION						
Hydrophy	tic Vegetati	on Present? X Yes	No								
	Hydrology P		—— No								
	ils Present?		No	Ic thic Se	ampling Point Within a Wet	land? X Yes No					
Trydric 50	ons riesent:	<u>A</u> 168	110	18 1118 36	impinig romi witimi a wet	ialid! A les No					
Remarks:				•							
Wetlands	located alon	g the north end of transec	t								
· · · · · · · · · · · · · · · · · · ·	iocaica aion	ag the north end of transce									
i											

Approved by HQUSACE 2/92



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

V 1VI	DIMONIA	INA WEILAN	D ASSE	SSMENT FOR	IVI (TEVISEU IVIAY 2	3, 1993	?)		
1. Project Name: Browns Gulch		2.	Project #:	130091.012	Control #: <u>AA-1</u>				
3. Evaluation Date: <u>8/5/2003</u>	4. Eva	luator(s): Barry D	<u>utton</u>	5. W	Vetland / Site #(s): Eme	ergent w	etland		
6. Wetland Location(s) i. T: 3 N ii. Approx. Stationing / Milepos iii. Watershed: 17010201		S: 9 GPS Reference 1	No. (if appl		2: <u> </u>				
Other Location Information	•								
other Eccusion Information	· 								
7. A. Evaluating Agency MDT		8. Wetla	nd Size (to		(visually estimated) (measured, e.g. GPS)				
B. Purpose of Evaluation: Wetlands potentially aff Mitigation wetlands; pr Mitigation wetlands; po Other	re-construction	3	sment Are	ea (total acres):	${0.17}$ (visually 0.17) (measured,				
10. CLASSIFICATION OF WET	LAND AND AC	QUATIC HABITA	TS IN AA						
HGM CLASS ¹	SYSTEM ²	SUBSYSTEM 2	2	CLASS ²	WATER REGIN	1E ²	MODIFIER ²	% OF AA	
Riverine	Riverine	Upper Perennial	Unc	onsolidated Shore	Semipermanently Fl	ooded	Excavated	95	
Riverine	Riverine	Intermittent		Streambed	Intermittently Exp	osed		5	
11. ESTIMATED RELATIVE AI Common Common 12. GENERAL CONDITION OF	AA	·		·	ontana Watershed Basir	n)			
i. Regarding Disturbance: (Use matrix below	v to select appropria			djacent (within 500 Feet)	То А А			
	Land manag	ged in predominantly n			but moderately grazed		iltivated or heavily graze	d or logged;	
Conditions Within AA	otherwise co or buildings	grazed, hayed, logged, onverted; does not con 			ely logged or has been aring; contains few roads	clearing	to substantial fill placements, or hydrological alteration building density.		
AA occurs and is managed in predominar a natural state; is not grazed, hayed, logged or otherwise converted; does not contain roads or occupied buildings.	ed,								
AA not cultivated, but moderately grazed hayed or selectively logged or has been subject to relatively minor clearing, or fil 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 hydrolog alteration; high road or building density.						high disturbance			
Comments: (types of distu	rbance, intensity,	season, etc.) Constr	uction & r	oads					
ii. Prominent weedy, alien, &	& introduced spe	ecies: Spotted knap	weed, butte	er & eggs, pepperwe	eed, goosefoot, gumwee	d, & mul	llein.		
iii. Briefly describe AA and Livestock grazing is major land use			nstructed w	vetland between pav	ed and unpaved roadwa	ys adjac	ent to stream crossing	<u>.</u>	
13. STRUCTURAL DIVERSITY	(Based on 'Class	s' column of #10 abo	ove.)						
Number of 'Cowardin' Vegetated Classes Present in AA		ted Classes or class is forested	2 Vegetar 1 if fores	ted Classes or ted	= 1 Vegetated Class				



Moderate

Select Rating

Comments: ____

i. AA is Documented							NED C	OR EN	IDAN	GERE	ED PI	LAN	ΓS AN	ND AN	NIMA	LS					
Primary or Critical h Secondary habitat (li Incidental habitat (li No usable habitat	st species)		□ D [□ D [□ D [□ D [∃ S ∃ S	none																
ii. Rating (Based on th	e strongest hab	itat cl	nosen i	n 14A(i) above,	find th	e corr	espon	ding ra	ating o	f Hig	h (H)	, Mod	lerate ((M), o	r Lov	v (L) f	or this	funct	ion.	
Highest Habitat Level	doc/primary	su	s/prim	ary	doc/seco	ondary	sus	/secor	ndary	doc/	incid	ental	sus	s/incid	ental		none	•			
Functional Point and Rating																	0 (L)			
If docum	ented, list the	sourc	e (e.g.,	observ	vations, r	ecords,	etc.):		_										- 8		
14B. HABITAT FOR PLANT Do not include specia. AA is Documented	cies listed in 14	A(i).					BY TI	не м	ONTA	ANA N	NATU	JRAI	L HEI	RITAO	GE PI	ROGI	RAM.				
Primary or Critical h Secondary habitat (li Incidental habitat (li No usable habitat	st species)		D D D D	□ S □ S	none																
iii. Rating (Based on th	e strongest hab	itat cł	osen i	n 14B(i) above,	find th	e corre	espon	ding ra	ting of	f Hig	h (H)	, Mod	erate ((M), o	r Low	v (L) f	or this	funct	ion.	
Highest Habitat Level:	doc/primary	su	s/prima	ary	doc/seco	ondary	sus	/secor	ndary	doc/	incid	ental	sus	s/incid	ental		none	•			
Functional Point and Rating																	0 (L)			
If docum	ented, list the	sourc	e (e.g.,	observ	vations, r	ecords,	etc.):		_	•									-0		
i. Evidence of overall Substantial (based on any o observations of abund abundant wildlife sign presence of extremely interviews with local Moderate (based on any of observations of scatte	Substantial (based on any of the following) observations of abundant wildlife #s or high species diversity (during any period) abundant wildlife sign such as scat, tracks, nest structures, game trails, etc. presence of extremely limiting habitat features not available in the surrounding area interviews with local biologists with knowledge of the AA Moderate (based on any of the following) Low (based on any of the following) few or no wildlife observations during peak use periods little to no wildlife sign sparse adjacent upland food sources interviews with local biologists with knowledge of AA																				
common occurrence of adequate adjacent uplinterviews with local	and food source	es				ictures,	game	trails.	, etc.												
ii. Wildlife Habitat Feat	ures (Working	from	top to	bottom	, select a	ppropri	iate A	A attri	butes	to dete	rmin	e the	excep	tional	(E), h	igh (I	H), mo	derate	(M),	or lov	v (L
rating. Structural diver	sity is from #13	3. Fo	class	cover t	o be cons	sidered	evenl	v distr	ibuted	. veget	tated	classe	es mus	st be w	zithin	20%	of eacl	n othe	r in tei	rms o	f
their percent compositi	•									_											
1 1	`		0). Du	rauon	or Surrac	e wate	T. P/P	= per	manei	n/pere	IIIIIai	; S/1 =	= seas	onai/n	цеппп	ment;					
T/E = temporary/ephen	neral; A= absen	ıt.																			
Structural Diversity (fr	om #13)				High							⊠Mo	derate	e					ow		
Class Cover Distribution	on		□E	ven		□Ur	neven			□Ev	/en			⊠Ur	neven			□в	ven		
(all vegetated classes) Duration of Surface W 10% of AA	ater in =	P/P			A P/P	S/I	T/E	A	P/P		T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	A	
Low disturbance at AA	(see #12)																				
Moderate disturbance		-														_			_		
(see #12)	A (see #12)																				
High disturbance at AΔ iii. Rating (Using 14C(i) ε for this function.)		ve and	the m	atrix b	elow to a	rrive at	the fu	 unctio	nal poi	 int and	 I ratir	 ng of e	 except	L	 (E), h	 igh (F	H), mo	 derate	 (M),	or lov	v (L
Evidence of Wildlife	e Use			7	Wildlife 1	Habita	t Feat	ures l	Rating	from	14C(ii)									
from 14C(i)		☐ Ex	ceptio			☐ Hig				Modera				Lov	V						
Substantial						-															

LAND & WATER

.1 (L)

Comments:

14D. GENERAL FISH/AQUA		NA (procee	,									
Assess if the AA is used by fish barrier, etc.]. If fish use occurs i	rically used by fish due to lack of he or the existing situation is "correcta in the AA but is not desired from a d as "Low", applied accordingly in	ible" such ti resource ma	hat the AA o	could be us erspective	ed by fish (e.g. fish	[e.g. fish u	se is preclud					
: Habitat Quality (Dialy the one	anomuisto A.A. ottuibutos in mostuiv to	mials tha as	roomtional (E	hiah (II)	, madamat	. (M) on lo	w (I) analit	try motion o				
Duration of Surface Water in AA	propriate AA attributes in matrix to		manent/Pere			sonal / Inte			nporary / Eph	emeral		
Cover - % of waterbody in AA c			manchi i cr	annai		Soliai / Ilic	mittent		iporary / Epi	Ciliciai		
submerged logs, large rocks & be		>25%	10-25%	<10%	>25%	10-25%	<10%	>25%	10-25%	<10%		
floating-leaved vegetation)												
Shading - >75% of streambank of	or shoreline of AA contains											
riparian or wetland scrub-shrub												
Shading – 50 to 75% of streamba												
riparian or wetland scrub-shrub												
Shading - < 50% of streambank or riparian or wetland scrub-shrub or												
riparian or wettand scrub-shrub (or forested communities.											
included on the 'MDEQ list of w ☐ Y ☐ N If yes, red	Is fish use of the AA precluded or straterbodies in need of TMDL devel duce the rating from 14D(i) by one om 14D(i) and 14D(ii) above and the ma	opment' wi level and cl	ith 'Probable heck the mo	Impaired dified habi	Uses' liste tat quality	ed as cold o rating:	r warm wate	er fishery of	r aquatic life L	support?		
Types of Fish Known or			Modified	Habitat Q	uality fro	m 14D(ii)						
Suspected Within AA	☐ Exceptional		☐ High			☐ Modera	ate		Low			
Native game fish												
Introduced game fish		-			-							
Non-game fish												
No fish												
If wetlands in AA do not fl	N NA (proceed to 140 ubject to flooding via in-channel or looded from in-channel or overbank bottom, mark the appropriate attrib	overbank f c flow, chec	ck NA above		nt and rati	ng of high	(H), modera	ite (M), or l	ow (L) for th	is		
Estimated wetland area in AA su	bject to periodic flooding		□ ≥ 10 acres			☐ <10, >2 acres			⊠ ≤2 acres			
% of flooded wetland classified	as forested, scrub/shrub, or both	75%	25.750		750/	25-759	% <25%	75%	25-75%	<25%		
AA contains no outlet or restric	AA contains no outlet or restricted outlet					20 10						
	eted outlet		25-759	6 <25% 	75%							
AA contains unrestricted outlet						_	-			 .1 (L)		
ii. Are residences, businesses, and Y N Comm 14F. SHORT AND LONG TE Applies to wetlands that fle If no wetlands in the AA and i. Rating (Working from top to	or other features which may be sinents: RM SURFACE WATER STORA bod or pond from overbank or in-charge subject to flooding or ponding, composition to the subject to bottom, use the matrix below to an	ignificantly AGE nannel flow heck NA ab	y damaged l	oy floods lo	ocated wi	thin 0.5 mi	les downstr	ream of the	AA? (check	.1 (L)		
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ii. Are residences, businesses, and Y N Comm 14F. SHORT AND LONG TE Applies to wetlands that flow of the AA and If no wetlands in the AA and It. Rating (Working from top to Abbreviations: P/P = permand Estimated maximum acre feet of the AA that are subject to period Duration of surface water at wetlength of the AA flood or pond 3	or other features which may be sinents: RM SURFACE WATER STORAD od or pond from overbank or incher subject to flooding or ponding, composition to bottom, use the matrix below to an ent/perennial; S/I = seasonal/interm water contained in wetlands within it flooding or ponding. lands within the AA 5 out of 10 years	agnificantly AGE nannel flow heck NA ab rive at the f nittent; T/E	damaged I NA (pro , precipitation pove. functional prediction temporary	oy floods le	cocated wi	thin 0.5 mi	les downstr	ream of the	AA? (check r this functio	1 (L) n.)		
ii. Are residences, businesses, and Y N Comm 14F. SHORT AND LONG TE Applies to wetlands that flow If no wetlands in the AA and It. i. Rating (Working from top to Abbreviations: P/P = permanner Estimated maximum acre feet of the AA that are subject to period Duration of surface water at wetlength wetlands in AA flood or pond	or other features which may be sinents: RM SURFACE WATER STORAD od or pond from overbank or incher subject to flooding or ponding, composition to bottom, use the matrix below to an ent/perennial; S/I = seasonal/interm water contained in wetlands within it flooding or ponding. lands within the AA 5 out of 10 years	agnificantly AGE nannel flow heck NA ab rive at the f nittent; T/E	y damaged I NA (pro procepitation procepita	oy floods loceed to 14C on, upland soint and rate telephemera	G) surface floring of hig	thin 0.5 mi	les downstr	ream of the	AA? (check r this function ≤1 acre for S/I	n.) T/E		
ii. Are residences, businesses, Y N Comm 14F. SHORT AND LONG TE Applies to wetlands that flo If no wetlands in the AA are i. Rating (Working from top to Abbreviations: P/P = perman Estimated maximum acre feet of the AA that are subject to period Duration of surface water at wetl Wetlands in AA flood or pond a Wetlands in AA flood or pond comments:	or other features which may be sinents: RM SURFACE WATER STORAD od or pond from overbank or incher subject to flooding or ponding, composition to bottom, use the matrix below to an ent/perennial; S/I = seasonal/interm water contained in wetlands within it flooding or ponding. lands within the AA 5 out of 10 years	agnificantly AGE nannel flow heck NA ab rive at the f nittent; T/E P/P	v damaged l NA (pro , precipitation bove. functional pr = temporary >5 acre S/I	oy floods loceed to 14C on, upland soint and rate rephemerates.	G) surface floting of hig il.	by, or ground h (H), model S/I S/I	les downstr	ream of the	AA? (check r this functio	n.) T/E		

the AA that are subject to periodic flooding or ponding.	_) >5 acre 1e	et		<5, >1 acre	teet				
Duration of surface water at wetlands within the AA	P/P	S/I	T/E	P/P	S/I	T/E	P/P	S/I	T/E	
Wetlands in AA flood or pond 3 5 out of 10 years		-						.3 (L)		
Wetlands in AA flood or pond < 5 out of 10 years			-	-					-	
Comments:										

Applies to wetlands with potential to receive excess sediments, nutrients, or toxicants through influx of surface or ground water or direct input. If no wetlands in the AA are subject to such input, check NA above.

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.)

Sediment, Nutrient, and Toxicant Input Levels Within AA	to moderate le other function	s are not substanti , sources of nutrie	, nutrients, or co ally impaired. I	mpounds such that Minor	Waterbody on MDEQ list of waterbodies in need of TMDL development for "probable causes" related to sediment, nutrients, or toxicants or AA receives or surrounding land use has potential to deliver high levels of sediments, nutrients, or compounds such that other functions are substantially impaired. Major sedimentation, sources of nutrients or toxicants, or signs of eutrophication present.					
% cover of wetland vegetation in AA					□ ≥ 70	70%				
Evidence of flooding or ponding in AA	☐ Yes ☐ No ☐ Yes ☐ No		☐ Yes	☐ No	☐ Yes	☐ No				
AA contains no or restricted outlet										
AA contains unrestricted outlet			.6 (M)							





Ap	plies on	ly if AA	ORELING OCCURS ON On. If this	or within	the ban	ks or a	river, stre A above.	am, or ot	NA (her natu	(procee ral or n	d to 1- nan-m	4I) ade drai	nage, or	on the sh	oreline of	a stand	ing water b	ody th	at is
i. Rating	(Workin	g from top	to bottom,	use the m	atrix belo	w to arri	ve at the fu	nctional p	oint and r	ating ex	ception	nal (E), h	igh (H), n	noderate (N	M), or low ((L) for th	s function.		
%	Cover	of wetland	l streamba	ank or	D		of Surfac												
	oreline l otmasse		s with dee	ep, bindir	ng [Permanent / Perennial				easonal	sonal / Intermittent				nporary / Ephemeral				
			5 %												-				
			64 %											-					
<u> </u>		< 3	5 %																
i. Ratin A = a	ODUC g (Work creage o	ing from		tom, use	the mati	rix belo 3 = stru	w to arriv	ersity rati	ng from	#13. (C = Y	es (Y) o	r No (N)				for this fur A contains		ace or
A						3		☐ Ve	getated	compoi	nent 1	-5 acres			⊠ Veg	etated c	omponent	<1 acre	•
В					Low		High		Modera	ate		Low		High	\boxtimes M	oderate] Low	
<u>C</u>	□Y	□N	□Y	□N	□Y			□N]N	□Y	□N	□Y	□N	□Y	⊠N	\square Y	
P/P		ļ			-										-				
S/I T/E/A																	.3L		
Comme						-									-				
AA No I Ava	S A A S A S A S A S A S A S A S A S A S	eeps are part Aperma Vetland co Other Jse the intege/Rechar ischarge/	<u></u>	the wetlanded during outlet, but from 14. Grange area tors presented to the wetlanded during	and edge ing drou out no inlution of inlut	ght peri et. 14j(ii) a	bove and	s of D/R	present		-			t and ration to the transfer of the transfer o		n (H) or	low (L) for	this fu	inction.
14K. Ul i. Ratin			top to bo	ttom, use	the mat	rix belo	w to arriv	e at the f	unction							low (L)	for this fu	nction.	
Replacement Potential (>80 yr					80 yr-old)	yr-old) forested wetland or plant					AA does not contain previously cited types and structural diversity (#13) is or contains plant association listed as by the MTNHP.				types or associations and structural				
			e from #11		rare	;	Commo	on a	bundant	□ra	are	Com	mon	abundar	nt 🔲 r	are	Common		abundant
		at AA (#														-			
		e at AA (AA (#12i))	<u></u>														
Comme																	21		
		0 40 1111 (7121)						-							-	.2L		



.1(L)

Private ownership

Comments:

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	Low	0.00	1	
B. MT Natural Heritage Program Species Habitat	Low	0.00	1	
C. General Wildlife Habitat	Low	0.10	1	
D. General Fish/Aquatic Habitat	Low	0.10	1	
E. Flood Attenuation	Low	0.10	1	
F. Short and Long Term Surface Water Storage	Low	0.3	1	
G. Sediment/Nutrient/Toxicant Removal	Moderate	0.60	1	
H. Sediment/Shoreline Stabilization				
I. Production Export/Food Chain Support	Low	0.30	1	
J. Groundwater Discharge/Recharge	High	1.00	1	
K. Uniqueness	Low	0.20	1	
L. Recreation/Education Potential	Low	0.10	1	
	Totals:	2.80	<u>11.00</u>	
	Percent of Total Possible Points:		26% (Actual / Possible) x 100 [rd to nearest whole #]	

Score of 1 functi Score of 1 functi Score of 1 functi	: (Must satisfy one of the following criteria. If not proceed to Category II.) onal point for Listed/Proposed Threatened or Endangered Species; or onal point for Uniqueness; or onal point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or Possible Points is > 80%.
Score of 1 functi Score of .9 or 1 f Score of .9 or 1 f Score of .9 or 1 f "High" to "Exce	d: (Criteria for Category I not satisfied and meets any one of the following Category II criteria. If not satisfied, proceed to Category IV.) onal point for Species Rated S1, S2, or S3 by the MT Natural Heritage Program; or functional point for General Wildlife Habitat; or functional point for General Fish/Aquatic Habitat; or ptional" ratings for both General Wildlife Habitat and General Fish / Aquatic Habitat; or ional point for Uniqueness; or possible points is > 65%.
☐ Category III We	etland: (Criteria for Categories I, II, or IV not satisfied.)
Category IV Wetlan "Low" rating for "Low" rating for	ctland: (Criteria for Categories I, II, or IV not satisfied.) d: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, proceed to Category III.) Uniqueness; and Production Export / Food Chain Support; and possible points is < 30%.
Category IV Wetlan Low" rating for Low" rating for Percent of total p	d: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, proceed to Category III.) Uniqueness; and Production Export / Food Chain Support; and



Appendix C

REPRESENTATIVE PHOTOGRAPHS 2003 AERIAL PHOTOGRAPH

MDT Wetland Mitigation Monitoring Browns Gulch Rocker, Montana





Brown's Gulch Photo-point 1



Brown's Gulch Photo-point 3 and Transect 1



Brown's Gulch Photo-point 4



Browns Gulch Photo-point 2



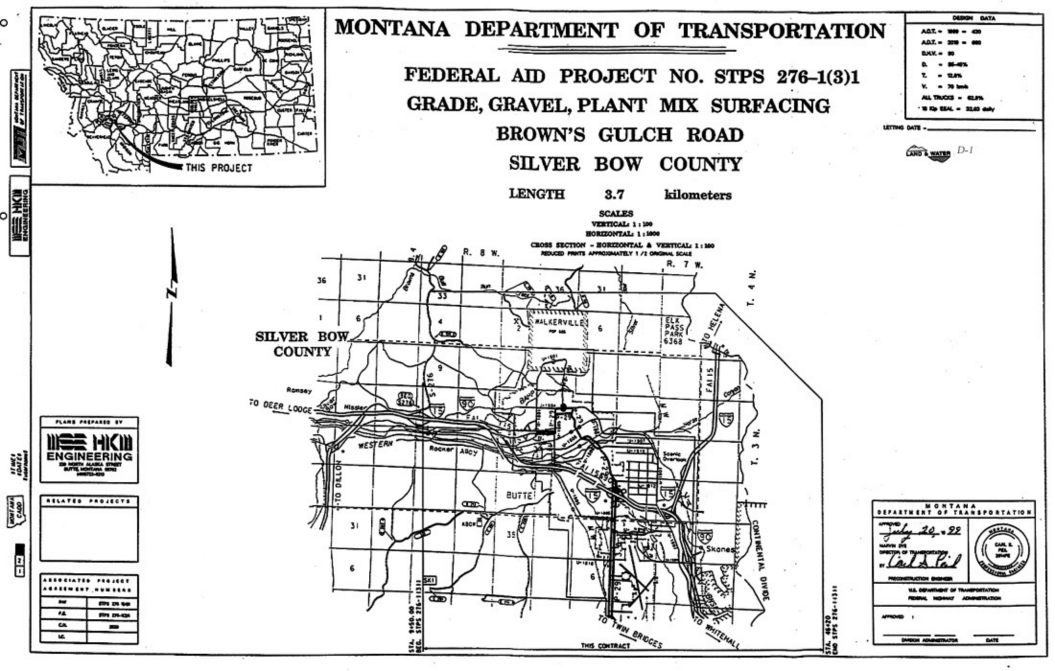


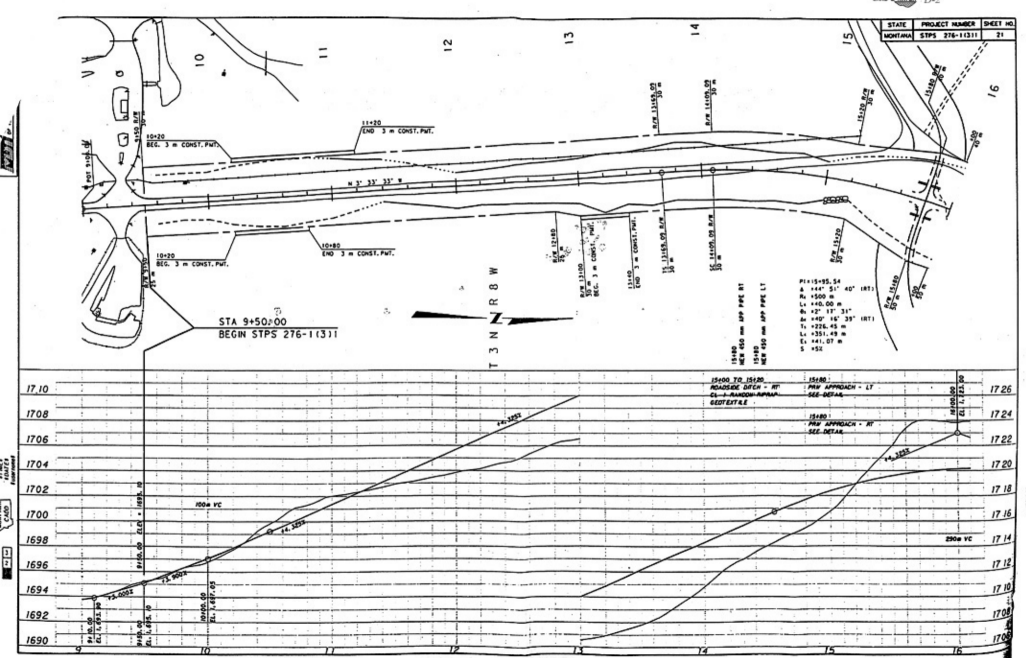
Appendix D

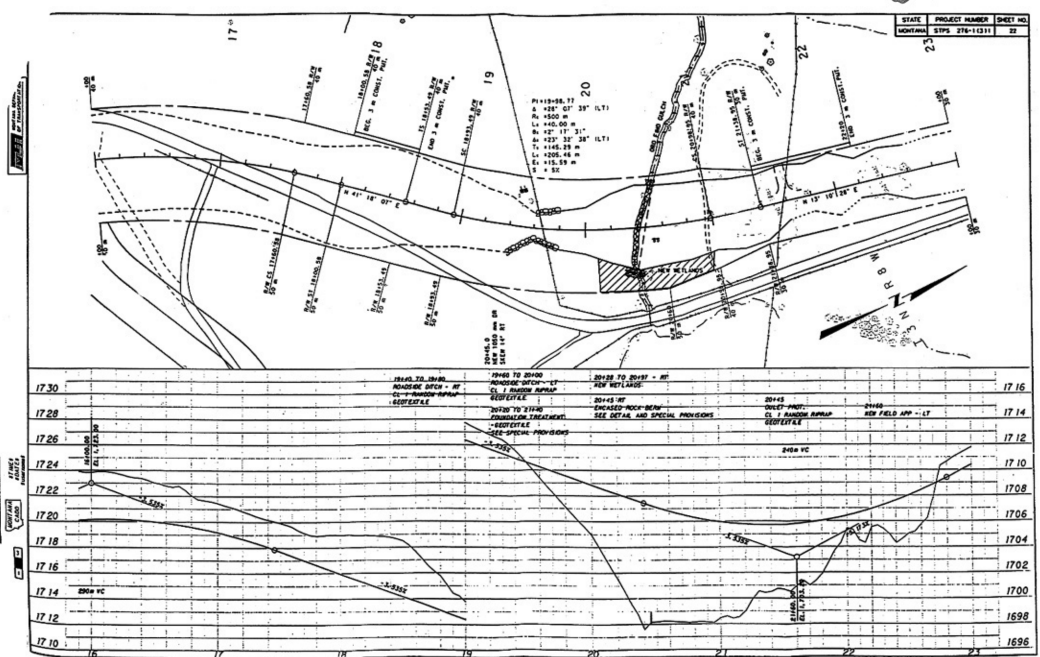
ENGINEERING DESIGN

MDT Wetland Mitigation Monitoring Browns Gulch Rocker, Montana









Appendix E

BIRD SURVEY PROTOCOL GPS PROTOCOL

MDT Wetland Mitigation Monitoring Browns Gulch Rocker, 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.

