# MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2004

Wigeon Reservoir Alzada, Montana



Prepared for:

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

June 2005

Project No: B43054.00 - 0416

Prepared by:

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





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#### 1.0 INTRODUCTION

The Wigeon wetland was created to provide mitigation credits for wetland impacts associated with Montana Department of Transportation (MDT) roadway projects that have been constructed in Watershed #16 of District Four (Glendive District). The site is located in Carter County, Montana, approximately 22 miles directly north of Alzada (**Figure 1**) in Sections 23 and 26, Township 5 South, Range 59 East. Elevations range from approximately 3,169 to 3,175 feet above sea level.

Construction was completed on this site in October of 1997 with the goal of creating a reservoir to provide nesting and brood rearing habitat for waterfowl and other wildlife species. An impoundment was constructed to collect surface water runoff from an intermittent tributary of Prairie Dog Creek. The site boundary is illustrated on **Figure 2, Appendix A**.

This wetland was designed by the BLM in association with the MDT to provide specific wetland functions including: nesting and brood rearing habitat for waterfowl; water for wildlife habitat; increased habitat diversity; water storage and retention; and creating open water and emergent wetland types.

#### 2.0 METHODS

#### 2.1 Monitoring Dates and Activities

The site was visited once on July 26, 2004. All information within the Wetland Mitigation Site Monitoring Form (**Appendix B**) and macroinvertebrate samples were collected at this time. Activities and information conducted/collected included: wetland delineation; wetland/open water boundary mapping; vegetation community mapping; vegetation transects; soils data; hydrology data; bird and general wildlife use; photograph points; macroinvertebrate sampling; functional assessment; and assessment of the maintenance needs at inflow area and outflow structure.

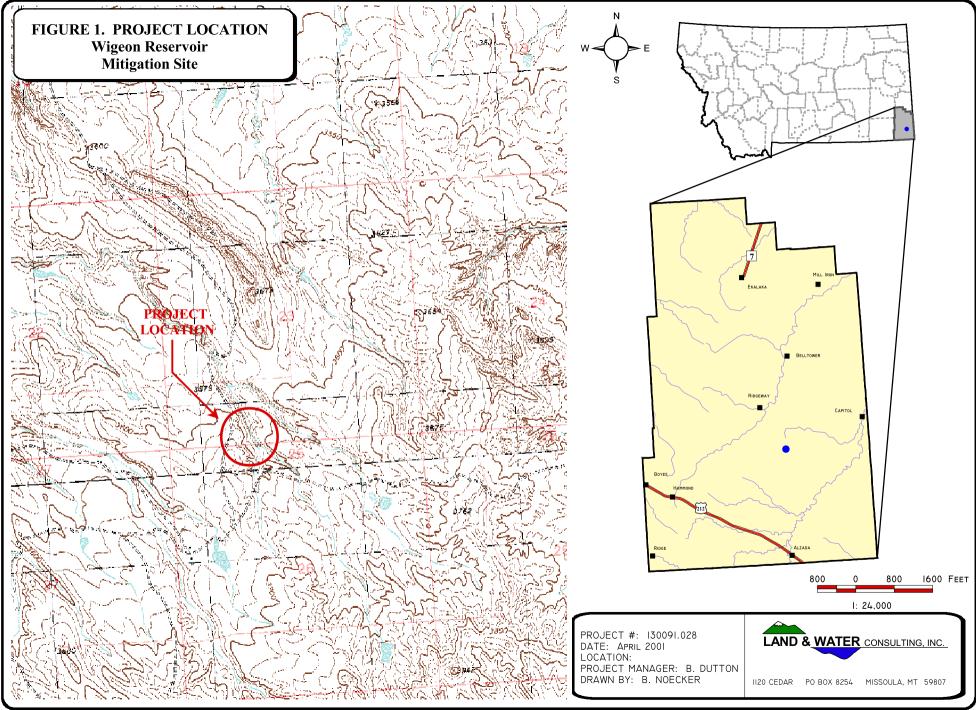
#### 2.2 Hydrology

Wetland hydrology indicators were recorded using procedures outlined in the US Army Corps (COE) 1987 Wetland Delineation Manual (Environmental Laboratory 1987). Hydrology data were recorded on the Routine Wetland Delineation Data Form (**Appendix B**) at each wetland determination point.

All additional hydrologic data were recorded on the mitigation site monitoring form (**Appendix B**). Where possible, the boundary between wetlands and open water (no rooted vegetation) aquatic habitats was mapped on the aerial photograph and an estimate of the average water depth at this boundary was recorded (**Figure 3**, **Appendix A**). There are no groundwater monitoring wells at the site.







#### 2.3 Vegetation

General vegetation types were delineated on an aerial photograph during the July site visit (**Figure 3, Appendix A**). Coverage of the dominant species in each community type is listed on the monitoring form (**Appendix B**). A comprehensive plant species list for the entire site was compiled in 2001 and has been updated with the new species encountered during the current season. Observations from past years will be compared with new data to document vegetation changes over time. Wigeon Reservoir is not fenced, and cattle have unrestricted access to the site. Woody species were not planted on this site.

One transect was established during the 2001 monitoring event to represent the range of vegetation conditions over time, especially the establishment and increase of hydrophytic vegetation. The transect was again sampled in 2004. The location of this transect is shown on **Figure 2, Appendix A**. Percent cover for each species was recorded on the vegetation transect form (**Appendix B**). Transect ends were marked with metal fence posts and their locations were recorded with the GPS unit during 2001. Photographs of the transect were taken from both ends during the 2004 site visit.

#### 2.4 Soils

Soils were evaluated during the site visit according to the procedure 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**).

#### 2.5 Wetland Delineation

A wetland delineation was conducted within the area immediately adjacent to and including the reservoir 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 indicator status of vegetation was derived from the National List of Plant Species that Occur in Wetlands: North Plains Region 4 (Reed 1988). The information was recorded on the COE Routine Wetland Delineation Forms (**Appendix B**). The wetland/upland and open water boundaries were used to calculate the wetland area developed at the reservoir.

#### 2.6 Mammals, Reptiles, and Amphibians

Mammal, reptile, and amphibian species observations were recorded on the wetland monitoring form during the site visit (**Appendix B**). Indirect use indicators were also recorded including tracks, scat and burrows. A comprehensive wildlife species list for the entire site was compiled and will be updated as new species are encountered. Observations from past years will be compared with new data to determine if wildlife use is changing over time.





#### 2.7 Birds

Bird observations were recorded during the site visit according to the established bird survey protocol (**Appendix D**). A general, qualitative bird list has been compiled using these observations. Observations will be compared between years in future studies.

#### 2.8 Macroinvertebrates

One macroinvertebrate sample was collected during the 2004 site visit following the sampling protocol (**Appendix E**). Samples were preserved as outlined in the sampling procedure and sent to Rhithron Associates for analysis. The approximate sampling location is indicated on **Figure 2**, **Appendix A**. Results are included in **Appendix F**.

#### 2.9 Functional Assessment

A functional assessment form was completed in 2004 for the Wigeon reservoir using the 1999 MDT Montana Wetland Assessment Method. Field data necessary for this assessment were collected on a condensed data sheet. The remainder of the assessment was completed in the office (**Appendix B**).

#### 2.10 Photographs

Photographs were taken showing the current land use surrounding the site, the wetland buffer, the monitoring area, and the vegetation transect. A description and compass direction for each photograph were recorded on the wetland monitoring form. The approximate locations of the photos are shown on **Figure 2**, **Appendix A**. All photographs were taken using a digital camera; representative photos are included in **Appendix C**.

#### 2.11 GPS Data

During the 2001 monitoring season, survey points were collected using a resource grade Trimble, Geoexplorer III hand-held GPS unit (**Appendix D**). Points collected included: the vegetation transect beginning and ending locations; photograph locations; and the jurisdictional wetland boundary. The wetland boundary was updated in 2004 by adjusting the boundary by hand-drawing on an aerial photograph.

#### 2.12 Maintenance Needs

There are no inflow or outflow structures or nest boxes at this site. The only hydrologic control structure at the Wigeon wetland is the dike; no pipes or other outflow structures were installed to convey water through the dike or out of the reservoir. The dike structure was examined for obvious maintenance needs during the July visit.





#### 3.0 RESULTS

#### 3.1 Hydrology

Open water / aquatic bed represented 49% of the area within the wetland boundary. The reservoir was not at full pool as a result of the drought. Negligible emergent vegetation was observed within the open water or within community type 3 at the time of investigation because of the low water level. Water depths were estimated to range between 1 and 4 feet deep throughout the reservoir. The open water boundary is depicted on **Figure 3**, **Appendix A**. The primary source of hydrology is an intermittent tributary of Prairie Dog Creek and the secondary source is likely groundwater. No problems with the dike were noted.

According to the Western Regional Climate Center (WRCC 2005), the Ridgeway 1S station annual mean (1952 – 2004) precipitation was 13.27 inches; the average precipitation through the month of July for this period was 8.02 inches. For 2004, precipitation through July was 4.9 inches or 61% of the mean. Since the year 2000, with the exception of 2003, yearly precipitation has been below average.

#### 3.2 Vegetation

Vegetation species identified on the site are presented in **Table 1** and in the monitoring form (**Appendix B**). **Table 2** and **Charts 1** and **2** illustrate transect data trends. Three (3) major vegetation communities were mapped on the mitigation area map (**Figure 3**, **Appendix A**). The communities include: Type 1, *Artemesia tridentata/ Bouteloua gracilis*; Type 2, *Hordeum jubatum*; and Type 3, *Chenopdium glauca/Eleocharis* spp. (in 2003, dominant species in this community type changed from *Typha latifolia / Eleocharis palustris*). Dominant species within each community are listed on the monitoring form (**Appendix B**). Community Type 3 was primarily represented by *Chenopodium* and exposed substrate (mud) during the 2004 season as a result of very low water levels. No wetland vegetation of any growth stage (i.e. single vegetative blades) was observed in community type 3 as was the case in 2003. No new species were observed in 2004.

The transect length was increased in 2003 to include the exposed substrate that has resulted from the lower water level caused by drought. These transect data (**Table 2** and **Chart 1**) indicate that the site has completely lost the preferred hydrophytic vegetation community, which included *Scirpus, Carex, Juncus* and *Eleocharis* species, and has subsequently been replaced by *Chenopodium*, a non-preferred FACW weedy species.





Table 1: 2001-2004 Wigeon Reservoir vegetation species list.

Scientific Name <sup>1</sup>	Region 4 (North Plains) Wetland Indicator Status <sup>2</sup>
Achillea millefolium	FACU
Agropyron cristatum	-(UPL)
Agropyron dasystachyum	FAC
Agropyron smithii	FACU
Artemesia cana	FACU
Artemesia tridentate	(UPL)
Bouteloua gracilis	(UPL)
Bromus japonicus	(UPL)
Carex spp.	(unknown, FAC-OBL)
Carex utriculata	OBL
Chenopodium glaucum	FACW
Eleocharis acicularis	OBL
Eleocharis palustris	OBL
Festuca idahoensis	(UPL)
Grindelia gracilifolia	FACW
Hordeum jubatum	FACW
Juncus spp.	(unknown, FAC-OBL)
Myosotis scorpioides	OBL
Najas flexilis	OBL
Opuntia spp.	(UPL)
Phleum pretense	FACU
Puccinelliana nuttalliana	OBL
Sagittaria spp.	OBL
Scirpus spp.	OBL
Thlaspi arvense	(FACU)
Typha latifolia	OBL
Xanthium strumarium	FAC
	•

Table 2: 2001-2004 transect data summary.

Monitoring Year	2001	2002	2003	2004
Transect Length (feet)	39	39	54 <sup>1</sup>	54
# Vegetation Community Transitions along Transect	2	2	2	2
# Vegetation Communities along Transect	3	1	3	3
# Hydrophytic Vegetation Communities along Transect	1	1	2	2
Total Vegetative Species	11	7	6	4
Total Hydrophytic Species	4	3	4	2
Total Upland Species	7	4	2	2
Estimated % Total Vegetative Cover	76	78	88	91
% Transect Length Comprised of Hydrophytic Vegetation Communities	21	38	56	56
% Transect Length Comprised of Upland Vegetation Communities	79	61	44	44
% Transect Length Comprised of Unvegetated Open Water	0	0	0	0
% Transect Length Comprised of Bare Substrate	0	0	0	0

Lengthened in 2003 as a result of exposed substrate area.





Bolded species indicate those documented within the analysis area for the first time in 2004.
 Species either not included or classified as "non-indicator" for the National List of Plant Species that Occur in Wetlands: North Plains (Region 4); status in parentheses are probable and based on biologist's experience.

Chart 1: Length of vegetation communities along Transect 1.

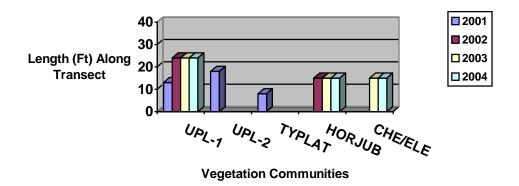
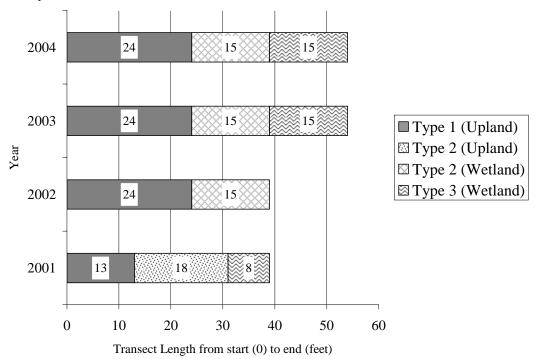


Chart 2: Transect maps showing vegetation types from the start of transect (0 feet) to the end of transect. Transect I was lengthened from 39 feet (2001-2002) to 54 feet (2003-2004) as a result of exposed substrate area. Vegetation species within community types are not static across years.



#### 3.3 Soils

The site was mapped as part of the Carter County Soil Survey. The dominant soil on the site is the Moyerson-Orinoco complex (277D) a silty clay loam, and the Gerdrum-Absher (165C) complex (Typic Natriboralfs). The taxonomic classification of the 277D series components are Ustic Torriorthent and Ardic Ustorthent, respectively.





The Myerson-Orinoco (277D) is typical of sedimentary plains and hills and the Gerdrum-Absher complex (165C) occurs in alluvial fans and stream terraces. Neither of these soil series are hydric or have hydric inclusions. Both soils types are poor for wetland plant establishment and have a high saline content.

Soil pit (SP) 1 was excavated within the wetland vegetation community. At 10 inches the soil was black (10YR 2/1) clay and saturated at a depth of 6 inches. SP-2 was excavated in the upland community; at 10 inches the soil was a very dark gray (2.5Y 4/1) with yellowish brown (10 YR 5/8) mottles.

#### 3.4 Wetland Delineation

The delineated wetland boundary is depicted on **Figure 3**, **Appendix A**. The COE data forms are included in **Appendix B**.

The 5.5 acres of gross wetland area encompasses 2.81 acres of primarily goosefoot (Chenopodium glaucum, FAC), foxtail (Hordeum jubatum), and mud. No other wetland species were observed. The first year of monitoring, 2001, the gross wetland area totaled 8.2 acres and included 3.0 acres of emergent wetland. The drought has caused a 33% decline in the gross wetland area.

#### 3.5 Wildlife

Wildlife species are listed in **Table 3.** Activities and densities associated with these observations are included on the monitoring form in **Appendix B**. Leopard frogs, a "species of special concern" (S3) by the Montana Natural Heritage Program (MNHP), were first observed in 2001.

Table 3. Fish and wildlife species observed on the Wigeon Reservoir Mitigation Site from 2001-2004.

AMPHIBIANS AND REPTILES	
Plains garter snake ( <i>Thamnophis radix</i> ) Painted turtle ( <i>Chrysemys picta</i> )	
Leopard frogs (Rana pipiens)	
BIRDS	
American Avocet ( <i>Recurvirostra americana</i> ) <sup>1</sup>	Northern Pintail ( <i>Anas acuta</i> ) <sup>1</sup>
American Wigeon (Anas americanus)	Red-winged Blackbird (Agelaius phoeniceus)
Blue-winged teal (Anas discors)	Redhead (Aythya Americana)
Bobolink ( <i>Dolichonyx oryzivorus</i> )	Ring-necked Duck (Aythya collaris) 1
Canada Goose (Branta canadensis) 1	Ruddy Duck (Oxyura jamaicensis)
Earred grebes (Podiceps nigricollis)	Greater Sage Grouse (Centrocercus urophasianus)
Horned Lark (Eremophilia alpestris)	Savanannah Sparrow (Passerculus sandwichensis)
Gadwall (Anas strepera)	Spotted sandpiper (Actitis macularia)
Grasshopper Sparrow (Ammodramus savannarum)	Swallow (Hirundo spp.)
Green-winged Teal (Anas crecca) <sup>1</sup>	Upland Sandpiper (Bartramia longicauda)
Killdeer (Charadrius vociferous)	Wilson's Phalarope ( <i>Phalaropus tricolor</i> ) <sup>1</sup>
Mallards (Anas platyrhynchos)	Willet (Catoptrophorus semipalmatus) <sup>1</sup>
Meadow Lark (Sturnella neglecta)	•
<sup>1</sup> June 2003 MDT sightings.	<u> </u>

une 2003 MDT sightings.





Table 3. Fish and Wildlife Species Observed on the Wigeon Reservoir Mitigation Site from 2001-2004.

MAMMALS

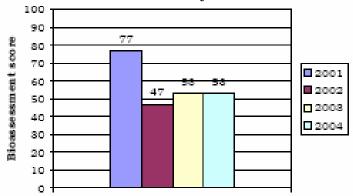
Deer (Odocoileus spp.)
Raccoon (Procyon lotor)

1 June 2003 MDT sightings.

#### 3.6 Macroinvertebrates

The optimal conditions noted in 2001 have yet to be restored at this site on Wigeon Reservoir, but scores indicate a stabilization of conditions since 2002 (**Bollman, Appendix E**). In that year, biotic condition was rated poor while scores for both 2003 and 2004 indicate sub-optimal conditions (**Chart 3**). Taxa richness increased significantly, buoyed by the addition of several chironomid taxa which were not reported from the site in 2003. The biotic index value was near the median value for all sites over all years of study. Habitat complexity may have improved between the 2 years with improved availability of substrate habitats apparent.

Chart 3: Bioassessment scores for 2001-2004.



#### 3.7 Functional Assessment

Completed functional assessment forms are included in **Appendix B** and summarized below in **Table 4**. Functional units have decreased 28% since 2001 because of a 2.7-acre decrease in gross wetland area caused by drought. The wetland continues to rank as a Category II wetland as it provides primary habitat for an MNHP species of special concern, the leopard frog. The diversity of wildlife that use the reservoir is high as evidenced by the diversity of waterfowl, amphibians and reptiles. Disturbance by cattle or observations of heavily cattle-tracked areas appeared to be less in 2004 at the time of the investigation. Thus, the disturbance rating was revised from high to moderate, which increased some of the values resulting in an increase in actual functional points.

#### 3.8 Photographs

Representative photos taken from photo points and transect ends are included in **Appendix C.** A 2004 aerial photograph is provided in **Appendix C**.





#### 3.9 Maintenance Needs/Recommendations

No observable problems were noted concerning the dike structure. Fencing the outer limits of the wetland boundary prior to the end of the drought is recommended to protect reestablishing hydrophytic wetland vegetation. Several watering-access points can be incorporated into the fence perimeter to allow cattle access.

Table 4: Summary of 2001-2004 wetland function/value ratings and functional points at the

Wigeon Reservoir mitigation project.

wigeon Keservoir mingation project.				
Function and Value Parameters From the 1999 MDT Montana Wetland Assessment Method	2001	2002	2003	2004
Listed/Proposed T&E Species Habitat	Low (0)	Low (0)	Low (0)	Low (0)
MNHP Species Habitat	High (1)	High (1)	High (1)	High (1)
General Wildlife Habitat	Mod (.5)	Mod (.7)	Mod (.7)	High (.9)
General Fish/Aquatic Habitat	Mod (.6)	Mod (.6)	Mod (.6)	Mod (.5)
Flood Attenuation	Mod (.5)	Mod (.5)	Mod (.5)	Mod (.5)
Short and Long Term Surface Water Storage	High (1)	High (1)	High (1)	High (1)
Sediment, Nutrient, Toxicant Removal	Mod (.7)	Mod (.7)	Mod (.7)	Mod (.7)
Sediment/Shoreline Stabilization	Mod (.7)	Mod (.7)	Low (.3)	Low (.3)
Production Export/Food Chain Support	Mod (.6)	Mod (.6)	Mod (.6)	High (.8)
Groundwater Discharge/Recharge	High (1)	High (1)	High (1)	High (1)
Uniqueness	Low (.3)	Low (.2)	Low (.2)	Low (.3)
Recreation/Education Potential	Low (.1)	Low (.2)	Low (.2)	Low (.5)
Actual Points/Possible Points	7/12	7.2/12	6.8/12	7.5/12
% of Possible Score Achieved	58%	60%	56%	63%
Overall Category	II	II	II	II
<b>Total Acreage of Assessed Wetlands within Easement</b>	8.20	8.09	8.09	5.50
Functional Units (acreage x actual points)	57.40	58.24	55.00	41.25
Net Acreage Gain	8.20	8.09	8.09	5.50
Net Functional Unit Gain	57.40	58.24	55.00	41.25

#### 3.10 Current Credit Summary

The 5.5 acres of gross wetland area encompasses 2.81 acres of goosefoot, foxtail, and mud. No other wetland species were observed. In 2001, the gross wetland area totaled 8.2 acres and included 3.0 acres of emergent wetland. The drought has caused a 33% decline in the gross wetland area and nearly 100% loss of desirable wetland vegetation species. It is likely, however, that wetland area and species will be regained with normal precipitation. Functional units have decreased 28% since 2001 as a result of a 2.7 acre decrease in gross wetland area caused by the drought. However, the wetland continues to rank as a Category II wetland.

Fencing the outer limits of the wetland boundary prior to the end of the drought is recommended to protect reestablishing hydrophytic wetland vegetation. Several watering-access points can be incorporated into the fence perimeter to allow cattle access.





#### 4.0 REFERENCES

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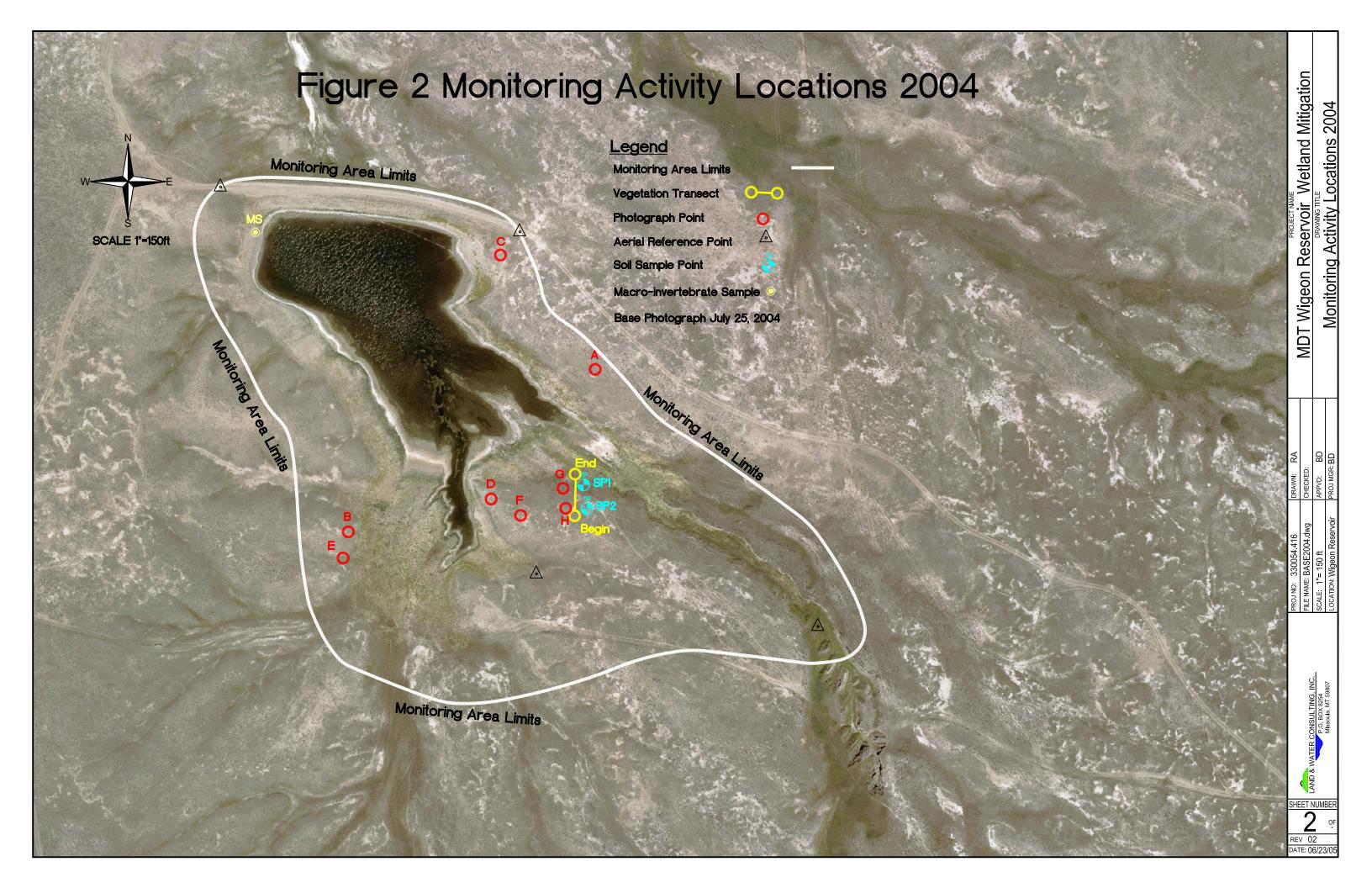


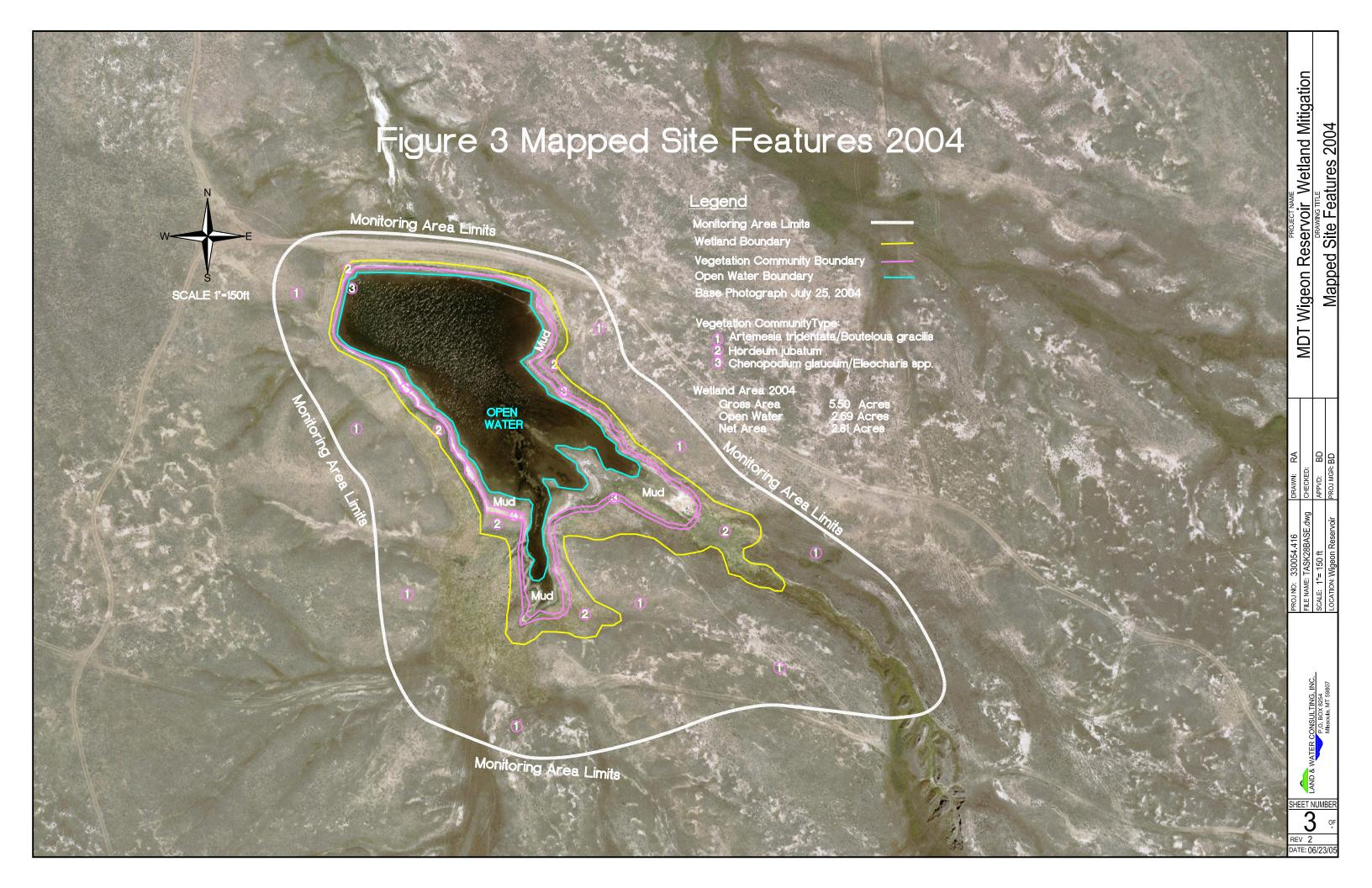


# Appendix A

# FIGURES 2 - 3

MDT Wetland Mitigation Monitoring Wigeon Reservoir Alzada, Montana





# Appendix B

2004 WETLAND MITIGATION SITE MONITORING FORM 2004 BIRD SURVEY FORMS 2004 WETLAND DELINEATION FORMS 2004 FUNCTIONAL ASSESSMENT FORMS

MDT Wetland Mitigation Monitoring Wigeon Reservoir Alzada, Montana

# LWC / MDT WETLAND MITIGATION SITE MONITORING FORM

Projec	t Name:_Wigeo	on Proje	ct Number:1	30091-028	Assessment Da	te:_7 _/_26	_04
		<u> </u>					
Legal description: T <u>5 S</u> , R <u>59 E</u> Section_ <u>23, 26</u> Time of Day: <u>11 AM</u> _							
Weather Conditions: <u>few cloudy</u> , slight breeze, mostly sunny Person(s) conducting the assessment: <u>LB/LWC</u>							
		e: <u>8 / 22 /</u> 0					
		ea:~10_acres					
				C	<del></del>		
			HYI	DROLOGY			
		rce:intermit					
		X Absent_		lepths:2 <u>ft</u>	Range of dept	hs:1 <u>4?</u> _	<u>ft</u>
		er inundation: <u>4</u>					
-	_	getation-open w	•		C C <b>X</b> 7	37	
		not inundated ar					1 1
Other	evidence of hyd	drology on site (	drift lines, eros	ion, stained veg	getation etc.):	_yes, drift lines,	stained soil
Cross	d						
	ndwater	magant	A boomt V				
	-	resent					
Recoi	Well #	er below ground		Donth	Well#	Donth	
	weii #	Depth	Well #	Depth	weii#	Depth	
A 1 1.4	• • • • • • • • • • • • • • • • • • • •						
	ional Activities		. 1 1				
		t vegetation-ope				C	
		t of surface wat			ok for evidence	of past surface	water
		, erosion, vegeta					
NA	GPS survey	groundwater m	ionitoring wells	locations if pre	esent		
COM	MENTS/DDAI	DIEMS. T	hia awaa ia waw	u duomaht atwia	dram		
COM	WIEN I S/PROI	BLEMS:T	nis area is very	y arougnt-stric	cken		<del></del>

### **VEGETATION COMMUNITIES**

Dominant Species	% Cover	Dominant Species	% Cover
Artemesia cana	10	Agropyron cristatum	10
Opuntia spp.	10	Grindelia gracifolia	10
Achillea millefolium	10	Agropyron dasystachyum	5
Bouteloua gracilis	25	Artemesia tridentata	5
Festuca idahoensis	15	Melolotis officinale	(*)
COMMENTS/PROBLEMS:yello	ow clover has in	acreased in some areas	
Community No.:2_ Community Titl		:Hordeum jubatum	10/ G
Dominant Species		Dominant Species	% Cover
Hordeum jubatum	60	Melilotis officinalis	2
Phleum pratense	1	Puccinelliana nuttalliana	<1
Grindelia gracifolia	1		
Xanthium strumarium Chenopodium glaucum	40		
Community No : 2 Community Titl	e (main species)	: Chenopodium glaucum/Eleocharis s	pp
Community No3_ Community 110			
•	% Cover	Dominant Spacias	% Cover
Dominant Species	% Cover	Dominant Species  Chanonodium alaucum	
Dominant Species Typha latifolia	0	Chenopodium glaucum	45
Dominant Species  Typha latifolia  Eleocharis palustris	0	Chenopodium glaucum Puccinellia nuttalliana	45 0
Dominant Species  Typha latifolia  Eleocharis palustris  Scirpus spp.	0 0 0	Chenopodium glaucum Puccinellia nuttalliana exposed pond substrate (dried mud)	45 0 55
•	0	Chenopodium glaucum Puccinellia nuttalliana	0

### COMPREHENSIVE VEGETATION LIST

Species	Vegetation Community	Species	Vegetation Community
	Number(s)		Number(s)
Achillea millefolium	1		
Agropyron cristatum	1		
Agropyron dasystachyum	1		
Artemesia cana	1		
Artemesia tridentate	1		
Bouteloua gracilis	1		
Bromus japonicus	1		
Carex spp.	(3)		
Carex utriculata	(3)		
Chenopodium glaucum	2, (3)		
Eleocharis acicularis	3		
Eleocharis palustris	3		
Festuca idahoensis	1		
Grindelia gracifolia	1		
Hordeum jubatum	1, 2, (3)		
Juncus spp.	2, (3)		
Myosotis scorpioides	open water		
Najas flexilis	open water		
Opuntia spp.	1		
Phleum pretense	1, 2		
Puccinelliana nuttalliana	2		
Sagittaria spp.	(3)		
Scirpus spp.	(3)		
Thlaspi arvense	1		
Typha latifolia	(3)		
Xanthium strumarium	2		
Bold denotes observed in 2004 for the first time	me.		•

COMMENTS/PROBLEMS: \_Will not change CT types for CT 3 even though little to no vegetation observed in "CT 3" during 2004 site visit.

S:\ResourceAnalysis\330054 MDT Monitoring\2004 document components\2004\_FA\_MDT\Lynn Mon Forms\2004 Wigeon ALL MDT data forms\_pdf.doc

### PLANTED WOODY VEGETATION SURVIVAL

Species	Number Originally Planted	Number Observed	Mortality Causes
none			
	1		
	_		
COMMENTS/PROBLEMS:			

# WILDLIFE

# **BIRDS**

(Attach Bird Survey Field Forms)

Were man made nesting structures installed? Yes_nesting structures being utilized? Yes No	No_X Do the nest	Type:	How many	/? Ar irs? Yes	e the
nesting structures being utilized. Tes 1.0		ing structure.	, need repu	. 105	
MAMMAI	S AND HERI	PTILES			
Species	Number		Indirect ind	lication of use	
~ <b>F</b>	Observed	Tracks	Scat	Burrows	Other
none observed					
Additional Activities Checklist:					
XMacroinvertebrate sampling (if required)					
COMMENTS/PROBLEMS:					

### **PHOTOGRAPHS**

points list each site e	amera with a 50 mm lenses and color film take photographed in the checklist below. Record the direction of the photostablish a permanent reference point by setting a ½ inch recovery the location with a resource grade GPS and mark the	tograph using a compa ebar or fencepost exter	ss. (The first time at ading 2-3' above
X up	One photo for each of the 4 cardinal directions surrounding At least one photo showing upland use surrounding wetlan land use exists, take additional photos At least one photo showing buffer surrounding wetland One photo from each end of vegetation transect showing transect sho	d – if more than one	
Location	Photograph Description	Compass	
		Reading	
<u>A</u>	wetland view	194	
B	Edge of open water between photo points D and E.	180	
C	wetland buffer	280	
D	wetland view	90	
<u>E</u>	wetland view	0	
F	wetland view	330	
G H	wetland transect end UPL transect beginning	10	
COMME	NTS/PROBLEMS:		
GPS unit  Checklist:  _(X) Ju 4 Sta: _(X) Pt _NA G	GPS SURVEYING esource grade GPS survey the items on the checklist below set at 5 second recording rate. Record file numbers fore si risdictional wetland boundary 6 landmarks recognizable on the air photo rt and end points of vegetation transect(s) noto reference points roundwater monitoring well locations  NTS/PROBLEMS:wetland boundary hand-drawn		•

# 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: _*hand-drawn 2004
FUNCTIONAL ASSESSMENT
(Complete and attach full MDT Montana Wetland Assessment Method field forms; also attach abbreviated field forms, if used)
COMMENTS/PROBLEMS:
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_XNO
If yes, are the structures working properly and in good working order? YES_X NO If no, describe the problems below.
COMMENTS/PROBLEMS:Water levels continue to decrease; likely the result of drought in this area. Cattle tracks noted, however no wetland vegetation remains to be grazed.

MDT WETLAN	D MONITOR	ING – VEGETATION TRANSECT	
Site: Wigeon Date:	7/26/04	Examiner: LB/LWC Transect # _1	
Approx. transect length: 54 feet	Compass Dire	ction from Start (Upland): 10 deg	
<b>Vegetation type A:</b> CT 1		<b>Vegetation type B:</b> CT 2	
Length of transect in this type: 24	feet	Length of transect in this type: 15	feet
Species:	Cover:	Species:	Cover:
AGRSMI	10	HORJUB	<1
HORJUB	40	CHEGLA.	99
MELOFF	40		
CHENGLA	10		
	100%	Total Vegetative Cover:	100%
<b>Vegetation type C:</b> CT 3		Vegetation type D:	
Length of transect in this type: 15	feet	Length of transect in this type:	feet
Species:	Cover:	Species:	Cover:
CHEGLA	55		
mud	35		
HORJUB	10		
Total Vegetative Cover:	65%	Total Vegetative Cover:	

# MDT WETLAND MONITORING – VEGETATION TRANSECT (back of form)

Cover Estimate + = <1%   1 = 1-5%   2 = 6-10%	ate $3 = 11-20\%$ $4 = 21-50\%$ $5 = >50\%$	Indicator Class: + = Obligate - = Facultative/Wet 0 = Facultative	Source: P = Planted V = Volunteer
Percent of per	rimeter (+) <1% % deve	eloping wetland vegetation – exclud	ling dam/berm structures.
this location v (in open wate Estimate cove the wetland.	with a standard metal fencepost er), or at a point where water de er within a 10 ft wide "belt" alo	Extend the imaginary transect line pths or saturation are maximized. It is the transect length. At a minimum	transect should begin in the upland area. Permanently mark towards the center of the wetland, ending at the 3 food depth Mark this location with another metal fencepost.  The wetland sides of the entory, representative portions of the wetland site.
Notes:  Shoreline in	nmediately adjacent to wat	ter is non-vegetated: 2004 the	exposed mud in CT 3 has increased to an average of
	• 9	rises most of the vegetation.	exposed find iff C1 3 has increased to an average of
	•		

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

SITE: Wigeon

Page\_\_1\_\_of\_1\_ Date:7/26/04

Survey Time: afternoon

Bird Species	#	Behavior	Habit at	Bird Species	#	Behavior	Habitat
Hen ducks and offspring*	30-50	F/L	OW				
Willet	1	BR defense	FO OW				

* Likely American Wigeon, very distant center of reservoir	

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

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

# DATA FORM ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Pro	oject/Site: Wigeon							Date: 7/2	6/04	
Ар	plicant/Owner: MDT							County: Car	ter	
Inv	restigator: LB/LWC							State: M7		
Do	Normal Circumstances exis	st on the site:		X	Yes		No	Community ID	Wetlan	d (CT-3)
ls t	the site significantly disturbe	ed (Atypical Si	tuation)?		Yes	X	No	Transect ID:	- Trottain	<u>a (01 3)</u>
	the area a potential Problem	,	,		Yes	X	No	Plot ID:	SP-1	<del></del> ,
	(If needed, explain on rever						•		~~ 1	
		,	V	ECE.	TATI	) NI				
	Dominant Plant Species	Stratum	Indicator	LGL	IAII		nant P	lant Species	Stratum	Indicator
1	HORJUB	Н	FACW		9			iant <b>O</b> peolee	Circiani	maioator
2	CHEGLA	Н	FACW		10					
3	(mud)				11					
4					12					
5					13					
6					14					
7					15					
8					16					
					-					
Pe	rcent of Dominant Species t	that are OBL,	FACW, or	FAC	(exclud	ding F	AC-).	3/3		
Pla	ants severely grazed in area	of SP and all	around res	servo	r; cove	er <30	% in t	his very spot but	upslope CI	HEGLA is 100%
	d qualifies.				,			, ,		
			H'	YDR	OLO	GY				
	X Recorded Data (De	escribe in Rem	narks):		Wetla	and H	ydrolo	gy Indicators:		
	Strea	ım, Lake, or Ti	ide Gauge			Prin	nary I	ndicators:		
	X Aeria	l Photographs	;					nundated		
	Other					_		Saturated in Upp	er 12 Inche	S
	No Recorded Data	Available				_		Water Marks		
						_		Drift Lines		
Fie	eld Observations:					_		Sediment Depos		4-
	Depth of Surface Water:		(in.)			Sec		Drainage Patterr ry Indicators (2 c		
	Deptit of Surface Water.		(111.)			360		•	•	Jpper 12 Inches
	Depth to Free Water in F	Pit·	(in.)			_		Water-Stained L		opper 12 mones
	Doparto Froo Trator III					_		Local Soil Surve		
	Depth to Saturated Soil:	6'	, (in.)			_		FAC-Neutral Tes		
	•					_		Other (Explain in	Remarks)	
Po	marks:					_				
176	iliaiks.									
Sti	cky clay; likely could suppor	rt WL veg if pr	otected fro	m gra	zing.					
1										

SOILS								
Map Uni	t Name	Moyerson-O	rinoco (277D)-	non-hydric	Drainage Class:	mod. well		
(Series a	and Phase):				Field Observations			
Taxonon	ny (Subgroi	up): NA			Confirm Mapped Ty	ype? X	Yes	No
		<u> </u>			<u> </u>	<del></del>		
	Description		1	1				
Depth	11.2	Matrix Color	Mottle Cold		Mottle		Concretion	ıS,
inches	Horizon	(Munsell Moist)	(Munsell M	OIST) /	Abundance/Contrast	Structure		
10"	A	10 YR 2/1					clay	
Hydric S	Soil Indicat	ors:						
		listosol		Co	ncretions			
		listic Epipedon			h Organic Content in		r in Sandy	<sup>,</sup> Soils
		sulfidic Odor			ganic Streaking in San			
		quic Moisture Regime	<b>;</b>		ted on Local Hydric So			
		Reducing Conditions			ted on National Hydric			
	<u>X</u> G	Sleyed or Low-Chroma	Colors	Oth	ner (Explain in Remark	(S)		
			WETLAND	<b>DETERMI</b>	NATION			
Hydrophy	tic Vegetatio	n Present? X Ye	s No					
	Hydrology Pr							
	ils Present?	X Ye		Is this Sampl	ing Point Within a Wetla	nd?	Yes X	No
,							- · · · · · · · · · · · · · · · · · · ·	
Remark	s:							
		alify as WL as a resul			<i>aucum</i> , however, half	of CT 3- the	portion adj	acent to
the wate	r edge- is te	echnically just mud an	d not vegetate	d.				

Approved by HQUSACE 2/92

# DATA FORM ROUTINE WETLAND DETERMINATION

(1987 COE Wetlands Delineation Manual)

Project/Site:

Wigeon

7/26/03

Applicant/Owner: MDT		-	County: Cart	ter
Investigator: LB/LWC		-	State: MT	
	.,	- -		
Do Normal Circumstances exist on the site: X	Yes	No	Community ID:	UPL-1
Is the site significantly disturbed (Atypical Situation)?	Yes X	_	Transect ID:	
Is the area a potential Problem Area?:	Yes X	_ No	Plot ID:	SP-2
(If needed, explain on reverse.)				
VECE	FATION.			
Dominant Plant Species Stratum Indicator	TATION Dom	ninant P	lant Species	Stratum Indicator
1 AGRSMI H FACU	9		тап оросто	- Training and the state of the
2 HORJUB (dom.) H FACW	10			
3 MELOFF H (no listing)	11 —			
4	12			
5	13			
6	14			
7	15			
8	16			
	-			
Percent of Dominant Species that are OBL, FACW, or FAC (	excluding I	FAC-).	1/3	
MELOFF increasing.				
-				
HYDR	OLOGY			
X Recorded Data (Describe in Remarks):		Hvdrolo	gy Indicators:	
Stream, Lake, or Tide Gauge		•	ndicators:	
X Aerial Photographs		•	Inundated	
Other			Saturated in Uppe	er 12 Inches
No Recorded Data Available			Water Marks	
		!	Drift Lines	
Field Observations:			Sediment Deposit	
	0		Drainage Patterns	
Depth of Surface Water: (in.)	Se		ry Indicators (2 or	•
Depth to Free Water in Pit: _ (in.)			Oxidized Root Ch Water-Stained Le	annels in Upper 12 Inches
Depth to free water in Fit.			Local Soil Survey	
Depth to Saturated Soil: _ (in.)			FAC-Neutral Test	
(,			Other (Explain in	
Domorko			- · · · (     - · · · ·	,
Remarks:				
no evidence of hydrology				

SOILS					
Map Unit	t Name	Moyerson-O	inoco (277D)-non-hydric	Drainage Class:	mod. well
(Series a	and Phase):			Field Observations	
Taxonom	ny (Subgrou	up): NA		Confirm Mapped Ty	rpe? Yes X No
D (1) E		-			
	Description		Mattle Calana	Maula	Tt Cti
Depth inches	Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
		,	,	Abundance/Contrast	
10	A	2.5Y 4/1	10 YR 5/8		silt
					-
Hydric S	Soil Indicat		_		
		listosol		Concretions	
		listic Epipedon			surface Layer in Sandy Soils
		Sulfidic Odor		Organic Streaking in Sand	
		quic Moisture Regime		isted on Local Hydric So	
		Reducing Conditions		isted on National Hydric	
		Gleyed or Low-Chroma	Colors C	Other (Explain in Remark	5)
Area seen	ns to have a	history of inundation bas	sed on soil colors; construct	ed in 1997; 4 years prior to	first monitoring event by LWC.
1			WETLAND DETERI	MINATION	
Hydrophy	tic Vegetatio	n Present? X Yes	s No		
	Hydrology Pr				
	ils Present?	X Yes		npling Point Within a Wetlan	nd? Yes X No
				. •	
Remark	s:				
<b>T</b> I. '		ant to MAIL 'for a tank a sal	• • • • • • • • • • • • • • • • • • • •		
This area	a may conv	ert to WL if water level	increases.		

Approved by HQUSACE 2/92

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

1. Project Name: Wigeon Reserv	<u>voir</u>	2.	Project #:	B43054 416	Control #:			
3. Evaluation Date: <u>7/26/2004</u>	4. Eva	luator(s): LB/LW0	<u>2</u>	5. V	Vetland / Site #(s):			
6. Wetland Location(s) i. T: 5	<u>S</u> <b>R</b> : <u>59</u> <u>E</u>	<b>S</b> : <u>22</u>		T: <u>4 N</u> F	<b>R</b> : <u>59</u> <u>E</u> <b>S</b> : <u>23</u>			
ii. Approx. Stationing / Milep	osts:							
iii. Watershed: <u>10110202</u>		GPS Reference	No. (if appl	ies):				
Other Location Information	n:							
7. A. Evaluating Agency <u>LWC</u>		8. Wetla	nd Size (to	otal acres): 2.81	(visually estimated) (measured, e.g. GPS)			
B. Purpose of Evaluation:  Wetlands potentially a  Mitigation wetlands; p  Mitigation wetlands; p	ore-construction	roject 9. Asses	sment Are	a (total acres):	(visually 5.5 (measured,			
10. CLASSIFICATION OF WE	TLAND AND AC	UATIC HABITA	TS IN AA					
HGM CLASS 1	SYSTEM <sup>2</sup>	SUBSYSTEM	2	CLASS <sup>2</sup>	WATER REGIN	<b>IE</b> <sup>2</sup>	MODIFIER <sup>2</sup>	% OF AA
Depression	Palustrine	None		Aquatic Bed	Permanently Floo	ded		49
Depression	Palustrine		Em	ergent Wetland	Intermittently Exp	osed		50
Riverine	Riverine	Intermittent	Em	ergent Wetland	Intermittently Floo	oded		1
$^{1}$ = Smith et al. 1995. $^{2}$ = Cowardi	n et al. 1979.	•						
11. ESTIMATED RELATIVE A Common Commen  12. GENERAL CONDITION Of i. Regarding Disturbance:	rts:	·	te response	.)				
	Land manag	ged in predominantly n			djacent (within 500 Feet) but moderately grazed		ltivated or heavily grazed	or logged;
		grazed, hayed, logged onverted; does not con			ely logged or has been aring; contains few roads	subject t	o substantial fill placeme , or hydrological alteratio	nt, grading,
Conditions Within AA	or buildings		tain roads	or buildings.	aring, contains icw roads		ouilding density.	n, mgn
AA occurs and is managed in predomina a natural state; is not grazed, hayed, log- or otherwise converted; does not contain roads or occupied buildings.	ged,							
AA not cultivated, but moderately graze hayed or selectively logged or has been subject to relatively minor clearing, or f placement, or hydrological alteration; contains few roads or buildings.				moderat	e disturbance			
AA cultivated or heavily grazed or logg subject to relatively substantial fill placement, grading, clearing, or hydrolo alteration; high road or building density	gical							
Comments: (types of dist	urbance, intensity,	season, etc.) grazin	g pressure a	appears to be less a	t time of investigation			
ii. Prominent weedy, alien,	& introduced spe	ecies: pigweed						
iii. Briefly describe AA and	l surrounding lan	d use / habitat: <u>BL</u>	M ranglela	<u>nd</u>				
13. STRUCTURAL DIVERSITY	Y (Based on 'Class	s' column of #10 abo	ove.)					
Number of 'Cowardin' Vegetated Classes Present in AA		ted Classes or class is forested	2 Vegetat 1 if forest	ted Classes or ted	≤ 1 Vegetated Class			
Select Rating				Moderate				
Comments:								

14A. H	AA is Documented								NED (	OR E	NDAN	IGER	ED P	LAN	TS AN	ND Al	NIMA	LS				
	Primary or Critical h Secondary habitat ( <b>li</b> Incidental habitat ( <b>li</b> No usable habitat	st species)	)	D   D   D	□ S □ S																	
ii.	Rating (Based on th	e strongest	t habitat	chosen	in 14/	A(i) al	ove. f	find th	ne corr	espor	nding r	rating	of Hig	2h (H)	). Mod	lerate	(M). o	r Low	v (L) f	or this	funct	ion.
	est Habitat Level	doc/prim		us/prir			/secoi				ndary	_	c/incid		_	s/incid		L	none		7	1011.
	ional Point and Rating																				1	
	If documented, list	the source	e (e.g., ol	servat	ions, re	ecords	s, etc.)	:													_1	
<b>14B.</b> H	IABITAT FOR PLANT Do not include spec AA is Documented Primary or Critical h	cies listed i (D) or Susp abitat (list	in 14A(i) pected (S species)	. ) to co	ntain (d	check			BY T	HE M	IONT	ANA	NAT	URAI	L HEI	RITA	GE PI	ROGI	RAM.			
	Secondary habitat ( <b>li</b> Incidental habitat ( <b>li</b> No usable habitat	st species)		□ D □ D □ D	□ S □ S																	
iii	8 \									_	_		_		_		`	r Low	/ (L) f	or this	funct	ion.
	est Habitat Level:	doc/prim		us/prir	nary	doc	/secoi	ndary	sus		ndary	doo	c/incid	lental	sus	/incid	lental		none	2	4	
Funct	ional Point and Rating  If documented, list	1 (H)				<u> </u>															_	
i.	stantial (based on any of observations of abundant wildlife sign presence of extremely interviews with local observations of scatter common occurrence of adequate adjacent uplainterviews with local of the wildlife Habitat Feat rating. Structural diversity (from St	f the follow ant wildlife a such as so limiting habiologists we the following wildlife of wildlife so and food so biologists we were (Worldsty Strate ) were (Worldsty Strate ) and food so biologists were were a were (Worldsty Strate )	wing) ie #s or hie cat, trackie abitat fee with know ing) ie groups sign such ources with know king from m #13. F AA (see #	igh speeds, nest stures resulting re	cies di structu not ava of the viduals t, track of the	versit res, g illable AA s or re as, nes AA m, sel r to be n of S	y (dur ame tr in the lative t struct	ing ar rails, e surro ly few etures,	ny periotete.  oundin  speci game	iod) g area ies du e trails A attr	ring pos, etc.	Lo L	eriods termingetated	few little spars inter inter	or no verto no se adjaviews	wildli wildl with with tional st be v	fe obsoife signapland local be (E), he within	ervation food piolog	source ists wi	es ith know derate h othe	owled;	
	Class Cover Distribution						ngn					N/I		MINIC	derate							
	(all vegetated classes)				Even			ЦUi	neven				Even			Цυ	neven				ven	
	Duration of Surface W 10% of AA		P/F	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	A	P/P	S/I	T/E	Α
	Low disturbance at AA																					
	<b>Moderate</b> disturbance (see #12)										Н											
	<b>High</b> disturbance at A	A (see #12)	)																			
iii	i. <b>Rating</b> (Using 14C(i) a for this function.)		above a	nd the	matrix						1				except	tional	(E), h	igh (H	I), mo	derate	(M),	or low (L
	Evidence of Wildlife	e Use		, .		Wild				tures	Ratin			(ii)		<b>7</b> *		_				
	from 14C(i)		<u> </u>	Excepti	onal	_		✓ Hig		_		Mode	rate	-	L	Lo	W	4				
	Substantial							.9 (H)	)									_				

**Comments:** Avian species composition likely high but are not observed. As we spend more time there it is apparent recording diversity is limited by observation periods.

--

Moderate Low

14D. GENERAL FISH/AQUA			NA (proceed								
If the AA is not or was not histo											
Assess if the AA is used by fish											
barrier, etc.]. If fish use occurs if [14D(i)] below should be marked							ise within an	irrigation	canaij, the	ı Habitat (	Quanty
[14D(1)] below should be marke	d as Low, applied acc	ordingry in 14L	(II) below,	and noted	in the con	michts.					
i. <b>Habitat Quality</b> (Pick the app	propriate AA attributes	in matrix to pic	k the except	tional (E).	high (H), 1	moderate	e (M), or low	(L) quality	rating.		
Duration of Surface Water in A			Perman				sonal / Intern			porary / E	phemeral
Cover - % of waterbody in AA of	containing cover objects	s (e.g.									
submerged logs, large rocks & b	oulders, overhanging ba	anks, >	25% 10	)-25%	<10%	>25%	10-25%	<10%	>25%	10-25%	<10%
floating-leaved vegetation)											
Shading - >75% of streambank of											
riparian or wetland scrub-shrub of Shading – 50 to 75% of streamb											
riparian or wetland scrub-shrub											
Shading - < 50% of streambank					M						
riparian or wetland scrub-shrub	or forested communities	S.									
ii. Modified Habitat Quality:											
included on the 'MDEQ list of w $\square$ Y $\square$ N If yes, re-	duce the rating from 14							varm wate   E		r aquane n	ie support:
I I I I I I I I I I I I I I I I I I I	duce the fating from 14.	D(I) by one leve	er and check	the moun	neu naona	t quanty	raung.		1 IVI	ЦΙ	
iii. Rating (Use the conclusions fro	om 14D(i) and 14D(ii) abor	ve and the matrix	below to pick	the functio	nal point an	d rating o	f exceptional (	E), high (H)	moderate (	M), or low (	L).)
Types of Fish Known or					abitat Qua	ality fron					
Suspected Within AA	☐ Exception	al		High				,		Low	
Native game fish											
Introduced game fish							 5 (M)				
Non-game fish							.5 (M)				
No fish											
Comments: Fish fry observed	by MDT June 2003.										
14E. FLOOD ATTENUATIO	N	oceed to 14G)									
Applies only to wetlands s	subject to flooding via ir	n-channel or ove	erbank flow								
If wetlands in AA do not f	looded from in-channel	or overbank flo	w, check N	A above.							
i. Rating (Working from top to	hottom mark the appro	nriate attributes	to arrive at	the functi	onal point	and ratio	ng of high (H	) moderat	e (M) or b	ow (L) for	this
ii. Zaming ( working from top to	cottom, mam the appro	primite dittire dite.	to difficult								
function.)					-		<i>c c c</i>	· ·		` ′	
Estimated wetland area in AA su	ubject to periodic floodi	ng		] ≥ 10 acre			⊠ <10, >2 a			≤2 ac	
			75%	] ≥ 10 acre	es			cres	75%	≤2 ac	res
Estimated wetland area in AA su % of flooded wetland classified	as forested, scrub/shrub						⊠ <10, >2 a 25-75%	cres <25%	75%	□ ≤2 ac 25-759	res
Estimated wetland area in AA su	as forested, scrub/shrub		75%	25-75%	es <25%	75%	⊠ <10, >2 a	cres		≤2 ac	res % <25%
Estimated wetland area in AA su % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet	as forested, scrub/shrub cted outlet t	o, or both	75%	25-75%	es <25%	75%	⊠ <10, >2 a 25-75% 	cres <25% .5 (M)	75%	□ ≤2 ac 25-75° 	res // <25%
Estimated wetland area in AA su % of flooded wetland classified  AA contains no outlet or restrict AA contains unrestricted outlet  ii. Are residences, businesses,	as forested, scrub/shrub cted outlet t or other features whic	o, or both	75%	25-75%	es <25%	75%	⊠ <10, >2 a 25-75% 	cres <25% .5 (M)	75%	□ ≤2 ac 25-75° 	res // <25%
Estimated wetland area in AA su % of flooded wetland classified AA contains no outlet or restrict AA contains unrestricted outlet	as forested, scrub/shrub cted outlet t or other features whic	o, or both	75%	25-75%	es <25%	75%	⊠ <10, >2 a 25-75% 	cres <25% .5 (M)	75%	□ ≤2 ac 25-75° 	res // <25%
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### 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	L	0.00	1		
B. MT Natural Heritage Program Species Habitat	Н	1.00	1		
C. General Wildlife Habitat	Н	0.90	1		
D. General Fish/Aquatic Habitat	M	0.50	1		
E. Flood Attenuation	М	0.50	1		
F. Short and Long Term Surface Water Storage	Н	1.00	1		
G. Sediment/Nutrient/Toxicant Removal	M	0.70	1		
H. Sediment/Shoreline Stabilization	L	0.30	1		
I. Production Export/Food Chain Support	Н	0.80	1		
J. Groundwater Discharge/Recharge	Н	1.00	1		
K. Uniqueness	L	0.30	1		
L. Recreation/Education Potential	М	0.50	1		
	7.50	12.00	21		
	63% (Actual / Possible	) x 100 [rd to nearest whole #]			

Score of 1 funct Score of 1 funct Score of 1 funct	d: (Must satisfy one of the following criteria. If not proceed to Category II.) tional point for Listed/Proposed Threatened or Endangered Species; or tional point for Uniqueness; or tional point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or Possible Points is > 80%.						
Score of 1 funct Score of .9 or 1 Score of .9 or 1 "High" to "Exce	Score of .9 or 1 functional point for General Wildlife Habitat; or Score of .9 or 1 functional point for General Fish/Aquatic Habitat; or "High" to "Exceptional" ratings for both General Wildlife Habitat and General Fish / Aquatic Habitat; or Score of .9 functional point for Uniqueness; or						
☐ Category III W	etland: (Criteria for Categories I, II, or IV not satisfied.)						
Category IV Wetlan Under The Transfer of the T	etland: (Criteria for Categories I, II, or IV not satisfied.)  nd: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, proceed to Category III.)  r Uniqueness; and r Production Export / Food Chain Support; and possible points is < 30%.						
Category IV Wetlar  "Low" rating for  "Low" rating for  Percent of total	nd: (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, proceed to Category III.) r Uniqueness; and r Production Export / Food Chain Support; and						

# **Appendix C**

# REPRESENTATIVE PHOTOGRAPHS 2004 AERIAL PHOTOGRAPH

MDT Wetland Mitigation Monitoring Wigeon Reservoir Alzada, Montana

### 2004 WIGEON RESERVOIR



**Location:** A **Description:** Wetland view **Compass Reading:** 194°



**Location:** B **Description:** Wetland buffer **Compass Reading:** 22°



**Location:** C **Description:** Wetland buffer **Compass Reading:** 280°



**Location:** D vicinity **Description:** Wetland view **Compass Reading:** 46°



**Location:** E **Reading:**  $0^{\circ}$ 

Description: Wetland view Compass



**Location: F Description:** Wetland view **Compass Reading:** 330°



### 2004 WIGEON RESERVOIR



**Location:** G **Description:** Upland transect end **Compass Reading:** 10°



**Location:** H **Description:** Wetland transect end **Compass Reading:** 190°





# Appendix D

# BIRD SURVEY PROTOCOL GPS PROTOCOL

MDT Wetland Mitigation Monitoring Wigeon Reservoir Alzada, 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.



D-2

### **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 E**

### MACROINVERTEBRATE SAMPLING PROTOCOL AND DATA

MDT Wetland Mitigation Monitoring Wigeon Reservoir Alzada, 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 Wetland Mitigation Monitoring Project Aquatic Invertebrate Monitoring Summary 2001 - 2004

#### **METHODS**

Among other monitoring activities, aquatic invertebrate assemblages were collected at a number of mitigation wetlands throughout Montana. This report summarizes data generated from four years of collection.

The method employed to assess these wetlands is based on constructing an index using a battery of 12 bioassessment metrics or attributes (Table1) 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, 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, and 2004, was assessed using the tested metric battery developed for montane streams of Western Montana (Bollman 1998). The fauna at the Camp Creek site was different from that of the other sites, and suggested montane stream conditions rather than wetland conditions. For the wetlands, "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 "sub-optimal" 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.

### Sample processing

Aquatic invertebrate samples were collected at mitigation wetland sites in the summer months of 2001, 2002, 2003, and 2004 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 1 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 de-oxygenated 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.

### **RESULTS**

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. Thus, the 2004 database contains data for 122 sampling events at 50 unique sites. Table 2 summarizes sites and sampling years.

Metric scoring criteria were re-developed each year as new data was added. For 2004, all 122 records were utilized. Ranges of individual metrics, as well as median metric values remained remarkably consistent in each of the 4 years; minimal changes resulted from the addition of new data in 2004. The summary metric values and scores for the 2004 samples are given in Tables 3a-3d.

### Literature cited

Bollman, W. 1998. Montana Valleys and Foothill Prairies Ecoregion. Master's Thesis. (M.S.) University of Montana. Missoula, Montana.

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Table 1. Aquatic invertebrate metrics employed in the MTDT mitigation wetland monitoring study, 2001-2004.

Metric	Metric Calculation	Expected Response to Degradation or Impairment
Total taxa	Count of unique taxa identified to lowest recommended taxonomic level	Decrease
POET	Count unique Plecoptera, Trichoptera, Ephemeroptera, and Odonata taxa identified to lowest recommended taxonomic level	Decrease
Chironomidae taxa	Count unique midge taxa identified to lowest recommended taxonomic level	Decrease
Crustacea taxa + Mollusca taxa	Count 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

**Table 2.** Montana Department of Transportation Mitigated Wetlands Monitoring Project sites. 2001 – 2004.

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

Table 3a.

	BEAVER HEAD #1	BEAVER HEAD #3	BEAVER HEAD #5	BEAVER HEAD #6	BIG SPRING CREEK	CIRCLE	CLOUD RANCH POND	CLOUD RANCH STREAM	COLLOID	CRESTON
Total taxa	27	12	21	18	25	16	16	20	8	18
POET	3	0	2	3	4	2	2	4	2	3
Chironomidae taxa	7	5	5	5	8	5	6	11	1	2
Crustacea + Mollusca	7	3	4	6	7	1	6	1	1	7
% Chironomidae	0.33636	0.18888	0.39285	0.57547	0.44329	0.55855	0.41666	0.84	0.09090	0.06087
Orthocladiinae/Chir	0.05405	0.35294	0.06818	0.36065	0.27907	0.69354	0.4	0.16666	0	0
%Amphipoda	0.03636	0	0.01785	0.05660	0.05154	0	0.00925	0	0	0
%Crustacea + %Mollusca	0.31818	0.73333	0.05357	0.12264	0.18556	0.03603	0.36111	0.01	0.09090	0.73913
HBI	7.97169	7.88888	8.36363	8.15789	7.61855	7.19090	7.32291	4.84	6	6.92173
%Dominant taxon	0.2	0.57777	0.23214	0.25471	0.23711	0.38738	0.13888	0.38	0.27272	0.37391
%Collector-Gatherers	0.40909	0.75555	0.51785	0.62264	0.78350	0.05405	0.67592	0.74	0.18181	0.29565
%Filterers	0.12727	0	0	0	0.01030	0.15315	0.09259	0.17	0	0.06087
Total taxa	5	1	5	3	5	3	3	3	1	3
POET	3	1	1	3	5	1	1	5	1	3
Chironomidae taxa	5	3	3	3	5	3	3	5	1	1
Crustacea + Mollusca	5	1	3	5	5	1	5	1	1	5
% Chironomidae	3	3	3	1	1	1	1	1	5	5
Orthocladiinae/Chir	1	3	1	3	3	5	3	1	1	1
%Amphipoda	5	5	5	3	3	5	5	5	5	5
%Crustacea + %Mollusca	5	1	5	15	5	5	3	5	5	1
HBI	1	1	1	1	1	3	3	5	5	3
%Dominant taxon	5	1	5	15	5	3	5	3	5	3
%Collector-Gatherers	1	3	3	3	3	1	3	3	1	1
%Filterers	1	3	3	3	3	1	1	1	3	1
	40 0.666667	26 0.433333	38 0.633333	38 0.633333	0.733333	0.533333	36 0.6	0.633333	0.566667	32 0.533333
	sub- optimal	0.433333 poor	sub- optimal	sub- optimal	optimal	sub- optimal	sub- optimal	sub- optimal	o.socoo/ sub- optimal	sub-optimal

Table 3b.

	FOURCHETTE CREEK ALBATROSS RESERVOIR	FOURCHETTE CREEK FLASHLIGHT RESERVOIR	FOURCHETTE CREEK PENGUIN RESERVOIR	FOURCHETTE CREEK PUFFIN RESERVOIR	JACK CREEK	MDT CAMP CREEK	MDT HOSKINS LANDING	MDT KLEINSCHMIDT CREEK	MDT KLEINSCHMIDT POND
Total taxa	18	23	19	22	23	35	25	19	19
POET	3	5	4	3	5	12	4	4	6
Chironomidae taxa	6	9	6	4	8	14	4	6	4
Crustacea + Mollusca	3	4	5	8	7	1	6	2	4
% Chironomidae	0.135135	0.265306	0.066116	0.247934	0.352113	0.37963	0.036697	0.438776	0.047619
Orthocladiinae/Chir	0.2	0.346154	0.625	0.3	0.52	0.585366	0.5	0.627907	0.8
%Amphipoda	0.126126	0.336735	0.578512	0.041322	0.028169	0	0.018349	0.010204	0.009524
%Crustacea + %Mollusca	0.684685	0.387755	0.77686	0.371901	0.380282	0.111111	0.541284	0.061224	0.190476
HBI	7.972973	7.216495	7.7	6.950413	7.647059	4.570093	6.59633	6.561224	6.67619
%Dominant taxon	0.495495	0.336735	0.561983	0.140496	0.15493	0.111111	0.366972	0.316327	0.552381
%Collector-Gatherers	0.873874	0.816327	0.702479	0.38843	0.394366	0.416667	0.091743	0.683673	0.114286
%Filterers	0	0.010204	0.132231	0.008264	0.042254	0.12037	0.018349	0.153061	0.047619
Total taxa									
POET	3	5	3	5	5	5	5	3	3
Chironomidae taxa	3	5	5	3	5	5	5	5	5
Crustacea + Mollusca	3	5	3	3	5	5	3	3	3
% Chironomidae	1	3	3	5	5	1	5	1	3
Orthocladiinae/Chir	5	3	5	3	3	3	5	1	5
%Amphipoda	3	3	5	3	5	5	5	5	5
%Crustacea + %Mollusca	3	1	1	3	5	5	5	5	5
HBI	1	3	1	3	3	5	3	5	5
%Dominant taxon	1	3	1	3	1	5	5	5	5
%Collector-Gatherers	1	5	1	5	5	5	3	5	1
%Filterers	5	5	3	1	1	1	1	3	1
	3	3	1	3	3	1	3	1	3
	32	44	32	40	46	46	48	42	44
	0.533333 sub-optimal	0.733333 optimal	0.533333 sub-optimal	0.666667 optimal	0.766667 optimal	0.766667 optimal	0.8 optimal	0.7 optimal	0.733333 optimal

Table 3d.

	ROUNDUP	SOUTH FORK SMITH RIVER	STILLWATER	WIGEON
Total taxa	9	20	23	16
POET	0	5	4	3
Chironomidae taxa	4	7	9	5
Crustacea + Mollusca	3	3	4	3
% Chironomidae	0.55	0.482143	0.466667	0.314815
Orthocladiinae/Chir	0.072727	0.055556	0.244898	0.647059
%Amphipoda	0	0.071429	0.12381	0.481481
%Crustacea + %Mollusca	0.42	0.116071	0.180952	0.574074
HBI	8.89	6.589286	6.47619	7.534653
%Dominant taxon	0.28	0.294643	0.133333	0.481481
%Collector-Gatherers	0.56	0.839286	0.628571	0.657407
%Filterers	0.14	0	0	0.083333
Total taxa				
POET	1	3	5	3
Chironomidae taxa	1	5	5	3
Crustacea + Mollusca	3	5	5	3
% Chironomidae	1	1	3	1
Orthocladiinae/Chir	1	1	1	3
%Amphipoda	1	1	3	5
%Crustacea + %Mollusca	5	3	3	1
HBI	3	5	5	3
%Dominant taxon	1	5	5	3
%Collector-Gatherers	5	5	5	3
%Filterers	3	5	3	3
	1	3	3	1
	26	42	46	32
	0.433333	0.7	0.766667	0.533333
	poor	optimal	optimal	Sub-optimal

### Aquatic Invertebrate Taxonomic Data

Site Name WIGEON

### Date Collected

Order	Family	Taxon	Count	Percent	Unique	ві	FFG
		Nematoda Ostracoda	1 2	0.93% 1.85%	Yes Yes	5	PA CG
Amphipoda Coleoptera	Talitridae	Hyalella	52	48.15%	Yes	8	CG
	Haliplidae Hydrophilidae	Haliplus	1	0.93%	Yes	5	PH
Diplostraca		Berosus	1	0.93%	Yes	5	PR
Diptera	Chironomidae	Cladocera	8	7.41%	Yes	8	CF
	Chironomidae	Apedilum Cladotanytarsus Cricotopus (Isocladius) Pseudochironomus Tanytarsus	7 1 22 3 1	6.48% 0.93% 20.37% 2.78% 0.93%	Yes Yes Yes Yes Yes	11 7 7 5 6	CG CG SH CG CF
Ephemeroptera	Baetidae	Callibaetis	2	1.85%	Yes	9	CG
Heteroptera	Caenidae	Caenis	4	3.70%	Yes	7	CG
Odonata	Corixidae	Corixidae	1	0.93%	Yes	10	PH
Trombidiformes	Coenagrionidae	Coenagrionidae	1	0.93%	Yes	7	PR
Grand Total		Acari	1 108	0.93%	Yes	5	PR

Activity ID:

Aquatic Invertebrate Data Summary
Project ID: MDT04LW
STORET Station ID:
Station Name: WIGEON Sample Date:

SUBSAMPLE TOTAL ORGANISMS   108   DOMMANCE   PERCENT	Station Name:	WI	GEON				Sample Date:				
Note	Sample type SUBSAMPLE TO	TAL ORGANIS	MS		108		DOMINANCE				
Part	Portion of sample	used			34.17%			ABUNDANCE	PERCENT		
Part	Estimated number	er in total sam	ple				Hyalella	52	48.15%		
Standblast type	Conversion factor	r			3.937		Cricotopus (Isocladius)				
Control   Cont		er in 1 square	meter		425						
March   Marc	Sampling enort								3.70%		
Per de control	Habitat type						SUBTOTAL 5 DOMINANTS	s 93			
Cultimaria	EPT abundance						Pseudochironomus	3	2.78%		
Name	Taxa richness						Ostracoda	2			
************************************	Number EPT taxa	a							1.85%		
Commonted   Comm	rercent Eri				3.30%		Acari				
Non-state   190   200   190	TAXONOMIC CO	MPOSITION			TAXONOMIC RATIOS		TOTAL DOMINANTS	102	94.44%		
Oderation   0.932%   1	GROUP			†TAXA							
Procession   Soft   S			64	5			Community Tolerance Qu	otient (CTQa)			
Precision   Color	Udonata Enhemerontera	5.56%	6	2	Hydroneychidae/Trichon	1 U.33	Hilsennoii Biotic Index		7.53		
Telepropera	Plecoptera	0.00%		0	Transportingacy Trienop		DIVERSITY				
Tight-barrer   0.00%   0   0   0   0   Margalef D   3.28	Heteroptera	0.93%	1	1			Shannon H (loge)		2.22		
Engloyers   0,00%   0	Megaloptera	0.00%	0	0			Shannon H (log2)		1.54		
Colorenze   1.85%   2   2   3   Serences   0.10		0.00%	0	0			Simpson D		0.28		
Dispersion		1.85%					Evenness		0.10		
Monitorities	Diptera	0.00%	0	0			VOLTINISM				
Process	Chironomidae	31.48%	34	5			TYPE ABI	UNDANCE # TAXA	PERCENT		
Precision   Committee   Comm		1						48 10 58 4	44.44% 53.70%		
TAXA CHARACTERS											
Not-insect task   Odorata   Odorat									PERCENT		
Not-insect task   Odorata   Odorat	-	-						6	9.26%		
Control   Cont						ó		0	21.30%		
Coloropiers   Dipiers   Chirosomakes   PINETRIC   VALUE   SCORE							Chinger		21.5070		
### Preciator   ### Preciator	■ H	Heteroptera	Megaloptera				BIOASSESSMENT INDIC	ES			
PRINCIPONAL COMPOSITION		Coleoptera	<b>№</b> Diptera	Chironom	idae		B-IBI (Karr et al. )		22000		
Section   Percent Abundance   FTAM   METRIC   VALUE   Frichness   2   1	EUNCTIONAL CO	OMBOCITION			PUNCTIONAL DATIOS		METRIC Target and the same and		SCORE		
Predator   2,78%   3   3   Serner / Pilterer   0,00   Prichness   0   1	GROUP	PERCENT	ABUNDANCE	#TAXA	METRIC	VALUE	E richness	2	1		
Precident   Parasite   O.93%   1   1   Scraper (Scraper + Filtere   O.90   Trichness   O   1	Predator	2.78%	3	3	Scraper/Filterer	0.00	P richness	0	1		
Picture	Parasite	0.93%	1	1	Scraper/Scraper + Filtere	e 0.00	T richness	0	1		
Refrict   0.00%   0   0   0   0   0   0   0   0   0			71	7				2	1		
Piercer   1.85%   2   2   2   2.75%   1		0.33%							5		
Chinger richness 2	Piercer		2	2			%predators	2.78%	1		
Danivore   0.00%   0   0     MONTANA DEC INDICES [Bukantal 198]   Plants   Valleys and Mountain	Scraper		0				Clinger richness	2	1		
Unknown   0.00%   0     MOTTAN DEQ (INDICES (Bukants 1998)   Valleys and Mountain   Notice   Mountain   Notice   Mountain   Notice   Mountain   Notice   Note   Notice   Not							%dominance (3)	75.93%	1	200/	
Predator   Parasita							MONTANA DEO INDICES	(Bukantie 1998)	14	28%	
Predator	Ulikilowii	0.0070					MONTANA DEQ INDICES	Plains	Valleys and	Mountain	
Predator   September   Septe							METRIC VAL	UE Ecoregions	Foothills	Ecoregions	
Predator   September   Septe							Taxa richness	16 1	1	0	
Second   S				- B		■ Predator	EPT richness	2 0			
Gatherer							Biotic Index	7.53 0	0		
Gatherer						■ Parasite	%Collectors	74 07% 2	2	1	
Gatherer   Shannon Diversity   1,54   0				<b>I</b>			%EPT	5.56% 0	0	0	
Filterer    Priedator taxa   3   1						■Gatherer	Shannon Diversity				
Filterer    Swalutivotine									2	0	
Herbivore			TITE-	<b>/</b>		Filterer					
Herbivore   TOTAL SCORES   9 #DIV/0!   1							%H of T #	#DIV/0!	#DIV/0!		
Priercer  Scraper  Shredder  Omnivore  Scriper  Scraper  Shredder  Omnivore  Scraper  Omnivore  Scraper  Scraper  Omnivore  Omnivore  Omnivore  Scraper  Omnivore				J		■Herbivore	TOTAL SCORES	9	#DIV/0!	1	
Piercer							PERCENT OF MAXIMUM		#DIV/0!		
Scraper						■ Piercer	IMPAIRMENT CLASS			OLVEKE	_
COMMUNITY TOLERANCES Sediment tolerant taxa 0 Percent sediment sensitive taxa 0 Percent max 27.78% Impairment class MODERATE Percent cold stenotherms 0.00%  Montana Valleys and Foothills revised index (Bollman 1998) Impairment class MODERATE  Montana Pains ecoregions metrics (Bramblett and Johnson 2002)  Percent cold stenotherms 0.00%  Montana Pains ecoregions metrics (Bramblett and Johnson 2002)  Percent cold stenotherms 0.00%  Percent tell price taxa dependence of the proof								Montana DEQ n	etric batteries		1 1
COMMUNITY TOLERANCES Sediment tolerant taxa 0 Percent sediment sensitive taxa 0 Percent max 27.78% Impairment class MODERATE Percent cold stenotherms 0.00%  Montana Valleys and Foothills revised index (Bollman 1998) Impairment class MODERATE  Montana Pains ecoregions metrics (Bramblett and Johnson 2002)  Percent cold stenotherms 0.00%  Montana Pains ecoregions metrics (Bramblett and Johnson 2002)  Percent cold stenotherms 0.00%  Percent tell price taxa dependence of the proof					7	Scraper	n 100 <del>-</del>		_		1 1
Shredder  Omnivore  Omnivo		`					g 90 <del>-</del>		4		1
COMMUNITY TOLERANCES Sediment tolerant taxa  O						Chroddor					
COMMUNITY TOLERANCES						- Sincuaer	₩ 70 <del> </del>		□ Pla	ains Ecoregions	1
COMMUNITY TOLERANCES							.ii 60			-	1
COMMUNITY TOLERANCES   Sediment tolerant taxa						■Omnivore	H 40			-	
Sediment sensitive taxa							0 ± 30		→ Moderate Moder	ountain Ecoregions	1
Sediment sensitive taxa				0			g 20		7		1 1
Sediment sensitive taxa	Percent sediment	t tolerant					E 10				1
							1				1
Cold stenotherm taxa         0         Percent max.         27.78%         Impairment class         MODERATE           Percent cold stenotherms         0.00%         Montana Plains ecoregions metrics (Bramblett and Johnson 2002)	Percent sediment	t sensitive		0.00%			-				-
Percent cold stenotherms 0.00% Montana Plains ecoregions metrics (Bramblett and Johnson 2002)  HABITUS MEASURES EPT richness 2 Erichness 2 Hemoglobin bearer richness 1 Percent EPT 5.56% Trichness 0 Percent hemoglobin bearers 2.78% Percent Oligochaetes and Leeches 0.00% Percent EPT 5.56% Air-breather richness 1 Percent air-breather richness 2 Percent air-breather richness 5 Percent air-breather richness 68.52% Percent non-insect 59.26% Percent air-breather s 0.93% Filterer richness 2 Filterer richness 2 Filterer richness 2 Filterer richness 2 Filterer richness 4 Percent burrowers 2.78% Univoltine richness 4 Percent supertolerant 66.67% Swimmer richness 4 Percent supertolerant 66.67% Swimmer richness 4 Percent supertolerant 66.67%	Metals tolerance	index (McGuir	re)	3.07			Montana Valleys and Fo	othills revised index (Bol	man 1998)	Monne	
Riffle	Percent cold stop	taxa otherme		0.00%			Montana Plaine accrecio	ns metrics (Bromblett on	impairment clas	MODERATE  MODERATE	
HABITUS MEASURES				0.00%				no metrico idiampiett an		0	
Hemoglobin bearer richness   1   Percent EPT   5.56%   Trichness   0							EPT richness	2	E richness		
Air-breather richness         1         Percent 2 dominants         68.52%         Percent non-insect         59.26%           Percent air-breathers         0.93%         Filterer richness         2         Filterer richness         2           Burrower richness         1         Percent intolerant         0.00%         Univoltine richness         4           Percent burrowers         2.78%         Univoltine richness         4         Percent supertolerant         66.67%           Swimmer richness         4         Percent clingers         21.30%         1	Hemoglobin beare	er richness		1		-	Percent EPT		T richness		
Percent air-breathers         0.93%         Filterer richness         2         Filterer richness         2           Burrower richness         1         Percent intolerant         0.00%         Univoltine richness         4           Percent burrowers         2.78%         Univoltine richness         4         Percent supertolerant         66.67%           Swimmer richness         4         Percent clingers         21.30%         1									Percent EPT		
Burrower richness 1 Percent intolerant 0.00% Univoltine richness 4 Percent burrowers 2.78% Univoltine richness 4 Percent supertolerant 66.67% Swimmer richness 4 Percent clingers 21.30%	Percent air-breatl	hers		0.93%					Filterer richness	S 29.20%	
Percent burrowers 2.78% Univoltine richness 4 Percent supertolerant 66.67% Swimmer richness 4 Percent clingers 21.30%				1						ness 4	
Swimmer richness 4 Percent clingers 21.30%		rs					Univoltine richness	4			
rercent swimmers 4.03% Swimmer richness 4				4	·		Percent clingers				
	Swimmer richnes			4.630/							