# MONTANA DEPARTMENT OF TRANSPORTATION WETLAND MITIGATION MONITORING REPORT: YEAR 2003

Batavia Kalispell, Montana



Prepared for:

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

March 2004

Project No: 130091.006

Prepared by:

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



# MONTANA DEPARTMENT OF TRANSPORTATION

# WETLAND MITIGATION MONITORING REPORT:

## **YEAR 2003**

Batavia Kalispell, Montana

# Prepared for:

# MONTANA DEPARTMENT OF TRANSPORTATION

2701 Prospect Ave Helena, MT 59620-1001

Prepared by:

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

March 2004

Project No: 130091.006



# TABLE OF CONTENTS

1.0	INTRODUCTION 1	L
2.0	METHODS	,
	2.1 Monitoring Dates and Activities	3
	2.2 Hydrology	}
	2.3 Vegetation	3
	2.4 Soils	Ļ
	2.5 Wetland Delineation	Ļ
	2.6 Mammals, Reptiles, and Amphibians	Ļ
	2.7 Birds	5
	2.8 Macroinvertebrates	5
	2.9 Functional Assessment	í
	2.10 Photographs5	í
	2.11 GPS Data	í
	2.12 Maintenance Needs	į
3.0	RESULTS6	ĺ
	3.1 Hydrology6	5
	3.2 Vegetation6	í
	3.3 Soils	)
	3.4 Wetland Delineation	)
	3.5 Wildlife	)
	3.6 Macroinvertebrates 10	)
	3.7 Functional Assessment	)
	3.8 Photographs	)
	3.9 Maintenance Needs/Recommendations	)
	3.10 Current Credit Summary	)
4.0	REFERENCES 13	Ł



#### **TABLES**

Table 1	2001 - 2003 Batavia Vegetation Species List
Table 2	Vegetation Transect Data Summary
Table 3	Fish and Wildlife Species Observed at the Batavia Mitigation Site 2001-2003
Table 4	Summary of 2003 Wetland Function/Value Ratings and Functional Points at the
	Batavia Mitigation Project

#### **FIGURES**

Figure 1 Project Site Location Map
Figure 2 Monitoring Activity Locations 2003
Figure 3 Mapped Site Features 2003

#### **CHARTS**

Chart 1 Length of Vegetation Communities along Transect 1

### **APPENDICES**

Appendix A: Figures 2 & 3

Appendix B: Completed 2003 Wetland Mitigation Site Monitoring Form

Completed 2003 Bird Survey Forms

Completed 2003 Wetland Delineation Forms

Completed 2003 Functional Assessment Forms

Appendix C: Representative Photographs

2003 Aerial Photograph

Appendix D: Bird Survey Protocol

GPS Protocol



#### 1.0 INTRODUCTION

The Batavia Waterfowl Production Area (WPA) mitigation project is located in Smith Valley, approximately 5 miles southwest of Kalispell (**Figure 1**). The general property location is within Township 28 North, Range 22 West, Sections 20 and 21, Flathead County.

The Batavia WPA mitigation project was developed to mitigate wetland impacts associated with Montana Department of Transportation (MDT) roadway projects that have been, or will be constructed in Watershed No. 4. Specifically, the mitigation pertains to impacts on the Missoula County Line North, Somers to Whitefish, Swan River Bridge, and future projects.

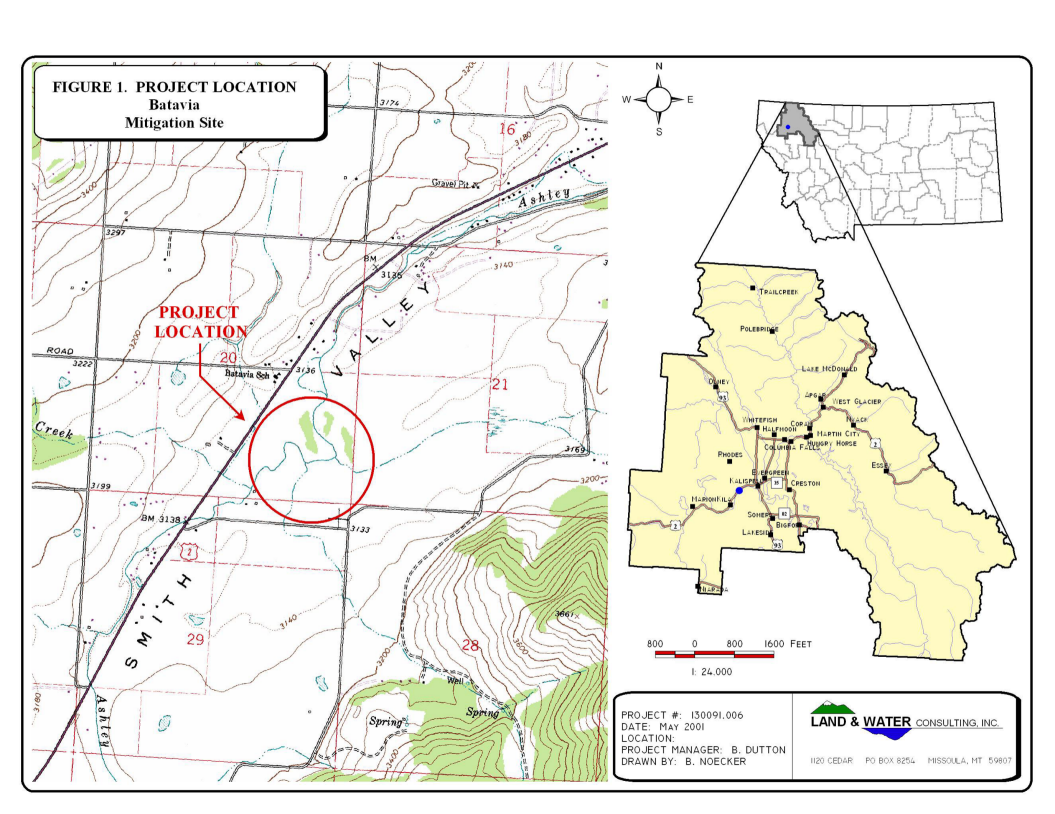
The entire WPA is influenced by a high groundwater table and by surface water diverted out of nearby Ashley Creek. Over time, the existing dike structure and water delivery system became degraded to a point where the dike was no longer holding water at the desired elevation. The intent of the project was to raise the water level approximately 2 feet to increase the area of inundation. This was to be achieved by reconstructing the degraded dike system. Construction was completed in January 1998 with the goal of creating and enhancing wetlands. In addition to reconstructing the dike, several defunct culverts were removed, three new control devices were installed, and open water was restored in the vicinity of several small islands, essentially enhancing the site by creating habitat diversity.

According to MDT project files, mitigation credits were determined by assigning credit ratios for creation and enhancement across the entire site. A total of 28.72 acres of credit was agreed upon by MDT, the USFWS, and Army Corps of Engineers (COE), with the potential for an additional 6.8 acres to be credited following post-project monitoring. Credits were broken down as follows:

Wetland Creation minus impacts from new dike: 18.2 acres credited at 2:1 = 9.10 acres North Cell enhancement: 76.8 acres credited at 8:1 = 9.60 acres South Cell enhancement: 60.0 acres credited at 6:1 = 10.0 acres Total = 28.72 acres

The WPA encompasses two primary hydrologic areas referred to as the North Cell (76.8 acres) and South Cell (60.3 acres). Due to the immense size of the WPA and the enormous effort required to monitor the entire site, three monitoring areas were selected by MDT to serve as representations of the larger site. The three monitoring areas are located: 1) at the southwest corner of the South Cell (Wetland D); 2) between the North Cell and South Cell on the western end (Wetlands B and C); and 3) on the northwest side of the North Cell (Wetland A) (**Figure 2**, **Appendix A**). Borrow material was removed from each of these areas for construction of the new dike and wetland creation was expected at each location.





#### 2.0 METHODS

#### 2.1 Monitoring Dates and Activities

The site was visited on May 28<sup>th</sup> (spring) and July 24<sup>th</sup> (mid-season) 2003. A spring visit was not conducted in previous years but agreed to by MDT for 2003 to help document bird use of the site during the spring. The late-May to early-June period was selected for the spring visit because monitoring between mid-May and early June is likely to detect migrant as well as early nesting activities for a variety of avian species (Carlson pers. comm.), as well as maximizing the potential for amphibian detection. In Montana, most amphibian larval stages are present by early June (Werner pers. comm.).

The mid-season visit was conducted between mid-July and mid-August to document vegetation, soil, and hydrologic conditions. All of the information contained on the Wetland Mitigation Site Monitoring Form (**Appendix B**) was collected at Wetland D per the direction of MDT. Activities and information conducted/collected at Wetland D included: wetland delineation; wetland/open water boundary mapping; vegetation community mapping; vegetation transect; soils data; hydrology data; bird and general wildlife use; photograph points; functional assessment; and (non-engineering) examination of dike structures.

Wetlands A, B, and C were also visited in July and delineated based on vegetation, hydrology and soil characteristics; however, monitoring forms were not completed. This monitoring approach was established by MDT and Land & Water in August 2001 because it was determined that conducting the full assessment at Wetlands A, B, and C would not aid in determining wetland development across the entire WPA.

### 2.2 Hydrology

Hydrologic indicators were evaluated at the site during the mid-season visit. Wetland hydrology indicators were recorded using procedures outlined in the COE 1987 Wetland Delineation Manual. Hydrology data were recorded on COE Routine Wetland Delineation Data Forms (**Appendix B**).

All additional hydrologic data were recorded on the mitigation site monitoring form (**Appendix B**). 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. Groundwater located within 18 inches of the ground surface (soil pit depth for purposes of delineation), was documented on the wetland delineation form at each data point.

#### 2.3 Vegetation

General dominant species-based vegetation community types (e.g., *Juncus balticus/Phalaris arundinacea*) 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 may 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 that was established in Wetland D during 2001 was evaluated for the third time **Figure 2** (**Appendix A**). Percent cover was estimated for each successive vegetative species encountered within the "belt" using the following values: + (<1%); 1 (1-5%); 2 (6-10%); 3 (11-20%); 4 (21-50%); and 5 (>50%). The purpose of the transect is to evaluate changes over time, especially the establishment and increase of hydrophytic vegetation. The transect location was marked on the air photo and all data recorded on the mitigation site monitoring form. Transect endpoint locations were initially recorded in 2001 with the GPS unit. Photos along the transect were taken from both ends during the mid-season visit.

A comprehensive plant species list for the site was first compiled in 2001 and has been updated with new species encountered. Ultimately, observations from past years will be compared with new data to document vegetation changes over time. Woody species were not planted at this mitigation site and therefore, monitoring relative to the survival of planted species was not conducted.

#### 2.4 Soils

Soils were evaluated during the mid-season visit 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

Prior to initiating monitoring efforts at this site, it was agreed upon by MDT and Land & Water that a full wetland delineation of the entire WPA was not warranted at this time. Therefore, wetland delineation was conducted only at Wetlands A, B, C and D according the 1987 COE Wetland Delineation Manual. Wetland and upland areas within the four monitoring areas 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 that was delineated on the air photo and recorded with a resource grade GPS unit in 2001 was checked in 2002 and 2003. The wetland/upland boundary in combination with the wetland/open water habitat boundary was used to calculate the developed wetland area.

#### 2.6 Mammals, Reptiles, and Amphibians

Mammal, reptile, and amphibian species observations and other positive indicators of use, such as vocalizations, were recorded on the wetland monitoring form during each 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 implemented. A comprehensive list of observed species was compiled for comparison to previous monitoring events.



#### 2.7 Birds

Bird observations were recorded during both the spring and summer monitoring visits. No formal census plots, spot mapping, point counts, or strip transects were conducted. During the mid-season visit, bird observations were recorded according to the established protocol while conducting the other monitoring activities and are shown in **Appendix D**. Observations were categorized by species, activity code, and general habitat association (see field and office data forms in **Appendix B**). Observations from past years are compared with new data.

#### 2.8 Macroinvertebrates

Macroinvertebrate sampling was not conducted at the Batavia site per the request of MDT.

#### 2.9 Functional Assessment

A functional assessment form was completed for all wetlands encompassed by the WPA using the 1999 MDT Montana Wetland Assessment Method (**Appendix B**). The entire site was included for functional assessment in order to compare with the pre-project functional assessment, which was completed using the 1996 MDT Montana Wetland Field Evaluation Form. Field data necessary for this assessment were generally collected during each mid-season site visit. The remainder of the functional assessment was completed in the office and is compared to the 1999 baseline functional assessment.

#### 2.10 Photographs

Photographs were taken during the mid-season visit showing the current land use surrounding the site, the monitored area, and the vegetation transect. Each photo point location was recorded with a resource grade GPS in 2001, and are shown on **Figure 2**, **Appendix A**. All photographs were taken using a 50 mm lens. A description and compass direction for each photograph was recorded on the wetland monitoring form. Photo points were revisited in 2003.

#### 2.11 GPS Data

During the 2001 monitoring season, survey points 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 surveyed with a resource grade GPS unit. No new GPS data were collected during the 2003 monitoring year.

#### 2.12 Maintenance Needs

The dike and water control structures were examined during each site visit for obvious signs of breaching, damage, or other problems. This did not constitute an engineering-level structural inspection, but rather a cursory examination.



#### 3.0 RESULTS

#### 3.1 Hydrology

The Batavia WPA is influenced by a high groundwater table and also receives water that is diverted out of Ashley Creek. Pre-project notes found in MDT files indicate that maximum water levels prior to construction of the new dike occurred at 3126.2 feet elevation, with adjacent wetland habitat delineated up to elevation 3127. The newly proposed dike and water delivery system were designed to bring water levels within both the north and south cells to elevation 3128.5. The original delineation and pre-construction information is provided in the 2001 monitoring report prepared by Land & Water Consulting.

It appears as though the desired full pool elevation of 3128.5 has never been met at this site. Possible reasons include extended drought conditions in the Flathead Valley, water control structures originally set at the wrong elevations, and possible interruption of water delivery from Ashley Creek by local landowners. Drought conditions in the Flathead Valley are likely having the greatest influence on water levels at Batavia. According to the Western Regional Climate Center, Kalispell yearly precipitation totals for 2000 (10.5 inches), 2001 (12.47 inches), 2002 (12.92), and 2003 (12.48) were 67, 79, 82, and 79 percent, respectively, of the total annual mean precipitation (15.75 inches) in this area. Lower than average groundwater levels and the inability of the USFWS to divert water from Ashley Creek while still maintaining minimum in-stream flows are thought to be the primary reasons for the site not reaching its full potential.

Another possible reason for the site not reaching full pool is due to interruption of water delivery from Ashley Creek by local landowners. Though not confirmed, it is thought that one or more landowners are responsible for pulling boards out of the instream flow diversion on Ashley Creek. Adjacent landowners are perhaps motivated to do so by concern that their own property will be flooded by raising the water table on the WPA and/or that they will not receive their full water right allotment from Ashley Creek.

During field investigations, the pond area in Wetland D was inundated, although below drift lines observed on the mud flat. The depressional areas at Wetlands B and C were slightly inundated. Wetland A displayed saturated soil conditions, but was not inundated (see **Figure 3**, **Appendix A**). Designed open water areas surrounding the numerous small islands in both cells contained surface water, but at low levels.

#### 3.2 Vegetation

Vegetation species identified on the site within Wetland D are presented in **Table 1** and on the attached data form. Seven community types were identified and mapped on the mitigation area in 2003 as apposed to six in the previous monitoring years (**Figure 3**, **Appendix A**). These included Type 1: *Agropyron smithii*/mixed grass upland; Type 2: *Hordeum jubatum/Eleocharis palustris*; Type 3: *Juncus balticus/Phalaris arundinacea*; Type 4: *Scirpus acutus*; Type 5: *Agropyron smithii/Potentilla anserina*; Type 6: *Ceratophyllum demersum*; and Type 7 *Eleocharis palustris*. Dominant species within each of these communities are listed on the attached data form (**Appendix B**).



6

Table 1: 2001 - 2003 Batavia Vegetation Species List

Species <sup>1</sup>	Region 9 (Northwest) Wetland Indicator
Achillea millefolium	FACU
Agropyron smithii	FACU
Agropyron repens	FACU
Agrostis alba	FAC
Agrostis stolonifera	FAC
Alisma plantago-aquatica	OBL
Alopecurus pratensis	FACW
Antennaria spp.	
Aster hesperius	OBL
Carex diandra	OBL
Carex parryana	FAC+
Carduus nutans	(Status NX)
Ceratophyllum demersum	OBL
Chenopodium album	FAC
Cirsium arvense	FACU+
Cirsium vulgare	FACU
Cynoglossum officinale	FACU
Deschampsia cespitosa	FACW
Distichlis stricta	FAC+
Eleocharis palustris	OBL
Elymus cinereus	FAC
Epilobium watsonii	FACW
Erigeron lonchophyllus	FACW
Gnaphalium palustre	FAC+
Hippuris vulgaris	OBL
Hordeum jubatum	FAC
Juncus balticus	FACW+
Juncus castaneus	FACW
Juncus nevadensis	FACW
Koeleria cristata	
Lotus corniculatus	FAC
Melilotus alba	FACU
Melilotus officinalis	FACU
Mentha arvensis	FACW-
Monolepis nuttalliana	FAC-
Muhlenbergia asperifolia	FACW
Phalaris arundinacea	FACW
Phleum pratense	FAC-
Poa juncifolia	FACU+
Poa pratensis	FAC
Polygonum amphibium	OBL
Polypogon monspeliensis	FACW
Potamogeton natans	OBL
Potentilla anserina	OBL
	OBL
Puccinellia nuttalliana Ranunculus cymbalaria	OBL
Rumex crispus	FAC+
Scirpus acutus	OBL
Scirpus acutus Sisymbrium altissimum	
·	FACW-
Sisyrinchium angustifolium	
Smilacina stellata	 EACW
Spartina gracilis	FACW
Stachys palustris	FACW+
Taraxacum officinale	FACU
Tragopogon dubius	
Triglochin maritimum	OBL
Typha latifolia	OBL C. d. C.

<sup>1</sup>Bolded species indicate those documented within the analysis area for the first time in 2003.

Type 1 occurs in the upland southeast of the mudflat and consists of upland grasses dominated by *Agropyron smithii*, and accompanied by *Elymus cinereus*, *Koeleria cristata*, *Spartina gracilis*, and *Agropyron repens*. Type 2 is present on the mud flat and consists primarily of *Hordeum* 



jubatum, Eleocharis palustris and Puccinellia nuttalliana. Type 3 is present west of the mudflat and consists of Juncus balticus and Phalaris arundinacea. Type 4 is dominated by Scirpus acutus and is present throughout the South Cell. Type 5 is a disturbed upland community present on the island, and is dominated by Potentilla anserina, Agropyron smithii, and bare ground. Type 6 is an aquatic community dominated by Ceratophyllum demersum. Type 7, which was added in 2003, is similar and occurs in close proximity to Type 2 except that Eleocharis palustris is dominant in this type instead of Hordeum jubatum, thus warranting a differentiation between the two types.

Vegetation transect results are detailed in the attached data form (**Appendix B**), and are summarized in the transect maps, **Table 2**, and **Chart 1** below. The transect begins in the upland above the mudflat and extends to the water, crossing four vegetation communities.

**Transect Maps** 

VT 2001 Start	Type 1 Upland (68')	Type 2 (171')	Type 7 (	(69')	Type 6 (10')	Total: 318'	VT End
VT 2002 Start	Type 1 Upland (61')	Type 2 (193')		Type 7 (55')	Type 6 (9')	Total: 318'	VT End
VT 2003 Start	Type 1 Upland (61')	Type 2 (193')		Type 7 (55')	Type 6 (9')	Total: 318'	VT End

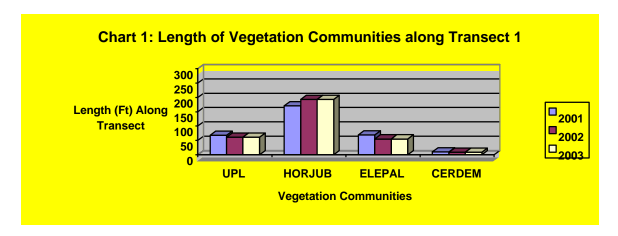


Table 2: Vegetation Transect Data Summary

Monitoring Year	2001	2002	2003
Transect Length	318 feet	318 feet	318 feet
# Vegetation Community Transitions along Transect	4	4	4
# Vegetation Communities along Transect	4	4	4
# Hydrophytic Vegetation Communities along Transect	3	3	3
Total Vegetative Species	29	22	22
Total Hydrophytic Species	21	13	13
Total Upland Species	8	9	9
Estimated % Total Vegetative Cover	75%	75%	75%
% Transect Length Comprised of Hydrophytic Vegetation Communities	79%	81%	81%
% Transect Length Comprised of Upland Vegetation Communities	21%	19%	19%
% Transect Length Comprised of Unvegetated Open Water	0	0	0
% Transect Length Comprised of Bare Substrate	0	0	0



#### 3.3 Soils

According to the Upper Flathead Valley Area soil survey (Soil Conservation Service 1960), soils in the mitigation site are classified as Muck and Peat. The mapping unit consists of mosses, rushes, grasses, sedges, cattails, trees and other woody vegetation in various stages of decomposition. Organic accumulations typically range from one-foot to four-feet thick. The soil remains moist or saturated most or all of the year unless artificially drained.

The muck and peat characteristics described above were present in the main cells but were not found within the monitoring areas. Three test pits (TP) were excavated along the vegetation transect and described using the COE routine wetland determination form. TP1 located along the vegetation transect in the upland consisted of a silt loam (10YR 3/2) in the A Horizon overlying a silty clay loam (10YR 7/1) in the B Horizon. No hydric characteristics were observed. TP2 was located in the mudflat along the vegetation transect. Hydric soil characteristics were marginally developed. A low-chroma (10YR 3/1) silt loam A-horizon was present from 1 to 2-inches and overlies a B-Horizon consisting of a mottled silty clay loam. These soil characteristics indicated an oxygen-depleted environment with a fluctuating water table. TP3 was located near the water and showed hydric characteristics well developed in a remnant upland soil. The A-Horizon consisted of a silty loam (10YR 2/1). The B-Horizon consisted of a silty clay loam (10YR 7/1) with many highly contrasting mottles (2.5YR 5/6). No changes in the soil profile were observed in the 2003 monitoring season.

#### 3.4 Wetland Delineation

As discussed in the Methods Section of this report, wetland delineation was not completed for the entire WPA, but rather focused on the three borrow areas where wetland creation was anticipated. Delineated wetland boundaries are illustrated on **Figure 3**. Completed wetland delineation forms are included in **Appendix B**. Soils, vegetation, and hydrology are discussed in preceding sections. The delineated areas are similar to those observed in 2002.

In order to determine the acreage of wetland creation in the three monitoring areas, the original pre-project wetland delineation was overlaid onto the 2003 delineation for direct comparison. When comparing the preconstruction delineation to current conditions, delineation boundaries at Wetland A were nearly identical, with a very slight gain of 0.06 acre. It should be noted that this is likely attributed to mapping/scale error, and is not the result of wetland expansion in the area. The borrow area in this monitoring site has clearly not established any wetland characteristics. Further comparison of the pre and post-project delineations show a gain of 0.50 acre at Wetland B, 0.69 acre at Wetland C, and 0.54 acre at Wetland D. Total wetland creation for the four wetlands is 1.73 acres. Due to the very low water elevations on the site, the results of the delineation were to be expected.

The original goal of the project was to create approximately three acres of wetland in the borrow areas and 5.9 acres up to the designed full pool elevation in the north and south cells combined. It was also anticipated that an additional 13.6 acres of wetland would develop beyond the full pool elevation through capillary action in the soil. When added together, a gross total of 22.5 acres of creation was expected across the site. Subtract from this the 4.3 acres of impact from



the new dike structure and the net wetland gain was to be 18.2 acres. A full delineation of the north and south cells would need to be conducted in order to determine if the anticipated periphery wetlands have developed. This is planned for the 2004 monitoring season.

#### 3.5 Wildlife

Wildlife species, or evidence of wildlife, observed on the site during 2003 monitoring efforts are listed in **Table 3**. Specific evidence observed, as well as activity codes pertaining to birds, is provided on the completed monitoring form in **Appendix B**. Five mammal and numerous bird species have been noted using the mitigation site. Observations in 2003 were similar to previous years.

#### 3.6 Macroinvertebrates

Macroinvertebrate sampling was not conducted at the Batavia site per the direction of MDT.

#### 3.7 Functional Assessment

The completed functional assessment form is presented in **Appendix B**. Functional assessment results are summarized in **Table 4**. In order to compare pre and post project functional assessment, the entire site was considered including the active Ashley Creek channel. Although direct comparisons cannot be made between the two assessments because different versions of the form were used, general comparisons can be made. A comparison of the two assessments shows similarities, although the most recent functional assessment produced higher ratings based on MNHP species habitat (Forster's and black terns), groundwater discharge/recharge, and recreation/education potential. The original functional assessment rated the wetland as a Category II with 65% of possible points, while the current assessment rated the wetland as a Category II with 80% of possible points. This assessment is unchanged from 2002.

Incorrect ratings on the original functional assessment for MNHP species habitat and groundwater recharge/discharge likely resulted in a lower percent of possible points attributed to the site at that time.

When baseline functional scores are compared to post-project functional scores, the site appears to have changed little since completion of the project. This is, in part, due to the application of differing pre- and post-project functional assessment methods and the assignment of very high scores for most functions in the baseline condition. Once a site rates the highest possible score for a given function, it is difficult to document further functional improvement. For example, enhancement activities were carried out on the project, including the excavation of numerous small open water areas interspersed throughout the marsh. While the excavation of these areas has increased habitat diversity at the site, functional assessment has not been able to quantify these enhancements because the site was (correctly) assigned the highest possible score for wildlife habitat (1.0) prior to onset of this activity.



10

Table 3: Fish and Wildlife Species Observed at the Batavia Mitigation Site 2001-2003

# FISH, AMPHIBIANS, & REPTILES None

#### BIRDS

American Robin (Turdus migratorius)
American Wigeon (Anas americana)
Canada Goose (Branta canadensis)
Cliff Swallow (Petrochelidon pyrrhonota)

Common Snipe (Gallinago gallinago) Gray Partridge (Perdix perdix)

Great Blue Heron (Ardea herodias) House Sparrow (Passer domesticus) Killdeer (Charadrius vociferous)

Mallard (Anas platyrhynchos) Northern Harrier (Circus cyaneus)

Osprey (Pandion haliaetus)

Redhead (Aythya americana)

Red-winged Blackbird (Agelaius phoeniceus)

Ring-necked Duck (Aythya collaris) Sandhill Crane (Grus canadensis)

Gull (Larus sp.)

Song Sparrow (Melospiza melodia)
Spotted Sandpiper (Actitis macularia)

Tree Swallow (Tachycineta bicolor)

Yellow Warbler (Dendroica petechia)

Yellow-headed Blackbird (Xanthocephalus xanthocephalus)

#### **MAMMALS**

Coyote (Canis latrans)

Raccoon (Procyon lotor)

Striped Skunk (Mephitis mephitis)

Weasel (Mustela sp.)

White-tailed Deer (Odocoileus virginianus)

**Bolded** species were documented during the 2003 monitoring. All other species have been documented during one or more of the previous monitoring seasons.

Table 4: Summary of 2003 Wetland Function/Value Ratings and Functional Points <sup>1</sup> at the Batavia Mitigation Project

Function and Value Parameters From the 1999 MDT	Evalua	ation Year
Montana Wetland Assessment Method	1996 Baseline Assessment <sup>2</sup>	2003 Assessment
Listed/Proposed T&E Species Habitat	Low (0.3)	Low (0.3)
MNHP Species Habitat	Low (0.1)	High (1)
General Wildlife Habitat	High (1.0)	Exceptional (1.0)
General Fish/Aquatic Habitat	Mod (0.7)	Low (0.3)
Flood Attenuation	Mod (0.5)	Mod (0.6)
Short and Long Term Surface Water Storage	High (1.0)	High (1.0)
Sediment, Nutrient, Toxicant Removal	High (1.0)	High (1.0)
Sediment/Shoreline Stabilization	High (1.0)	High (0.9)
Production Export/Food Chain Support	High (0.9)	High (0.9)
Groundwater Discharge/Recharge	Low (0.1)	High (1.0)
Uniqueness	Mod (0.5)	Mod (0.6)
Recreation/Education Potential	Mod (0.7)	High (1.0)
Actual Points/Possible Points	7.8/12	9.6 / 12
% of Possible Score Achieved	65%	80 %
Overall Category	П	П
Total Acreage of Assessed Wetlands within Easement	137 ac (north and south cells)	138.73 ac (north and south cells)
Functional Units (acreage x actual points)	1069	1332
Net Acreage Gain	NA	1.73 ac
Net Functional Unit Gain	NA	263
Total Functional Unit "Gain"	NA	263
1 Can completed MDT functional accessment forms in Amondia D		1

<sup>&</sup>lt;sup>1</sup> See completed MDT functional assessment forms in Appendix B for further detail



<sup>&</sup>lt;sup>2</sup> Baseline assessment was performed by MDT using the Montana Field Evaluation Form (Revised 7/1/96)

### 3.8 Photographs

Representative photos taken from photo-points and transect ends are provided in **Appendix C** in addition to the 2003 MDT aerial photograph.

#### 3.9 Maintenance Needs/Recommendations

The berm and associated water control structures were in good condition during the mid-season visit.

In order for this site to reach its full potential, it is critical that the designed water elevation of 3128.5 be attained, especially during the spring and early growing season. During years of average or above average runoff, enough water should be available to successfully recharge the site through diversion out of Ashley Creek. As managers of the Batavia WPA, it would seem that the USFWS would be responsible for this management activity. During February 2004, MDT personnel met with representatives from Ducks Unlimited and the USFWS to discuss corrective actions. Discussions with adjacent landowners who might have water concerns with respect to this site should also be conducted by MDT and/or the USFWS.

### 3.10 Current Credit Summary

According to MDT project files, mitigation credits were determined by assigning credit ratios for creation and enhancement across the entire site. A total of 28.72 acres of credit was agreed upon by MDT, the USFWS, and COE, with the potential for an additional 6.8 acres to be credited following post-project monitoring.

Credits were broken down as follows:

Wetland Creation minus impacts from new dike: 18.2 acres credited at 2:1 = 9.10 acres

North Cell enhancement: 76.8 acres credited at 8:1 = 9.60 acres

South Cell enhancement: 60.0 acres credited at 6:1 = 10.0 acres

Total =28.72 acres

Little wetland habitat has been created either in the borrow areas (1.73 acres) or around the periphery of the site. Lack of water is the primary influencing factor. Approximately 19.6 acres of enhancement has occurred in the north and south cells through the creation of more open water habitat around the many small islands. The COE has concurred with this determination. Creating habitat diversity by adding open water areas has likely attracted more wildlife species and potentially encouraged the establishment different emergent and submergent plant communities. These areas would be even further enhanced with increased water levels across the site.

Current credit that has developed at the site consists of 1.73 acres creation + 19.6 acres = 21.33 acres. Subtracting 4.3 acres from dike construction leaves 17.03 acres of net wetland credit.



#### 4.0 REFERENCES

- Carlson, J. Program Zoologist, Montana Natural Heritage Program. Helena, MT. April 2001 conversation with Jeff Berglund.
- Environmental Laboratory. 1987. *Corps of Engineers Wetlands Delineation Manual*. US Army Corps of Engineers. Washington, DC.
- Land & Water Consulting, Inc. 2001. Montana Department of Transportation Wetland Mitigation Monitoring Report: 2001.
- Montana Natural Resource Information System. 2002. Surface Water Supply Maps: Original source from USDA Natural Resources Conservation Service. http://nris.state.mt.us/wis/supply2001.html
- Ralph, C.J., Geupel, G.R., Pyle, P., Martin, T.E., and D.F. DeSante. 1993. *Handbook of field methods for monitoring landbirds*. Gen. Tech. Rep. PSW-GTR-144. Albany, CA: Pacific Southwest Research Station, Forest Service, U.S. Dept. of Agriculture. 41 p.
- Reed, P.B. 1988. National list of plant species that occur in wetlands: North West (Region 9). Biological Report 88(26.9), May 1988. U.S. Fish and Wildlife Service. Washington, D.C.
- Soil Conservation Service. 1960. Soil survey of Upper Flathead Valley Area, Montana. Series 1946, No. 4.
- USDA Natural Resources Conservation Service. 1998. *Field Indicators of Hydric Soils in the United States*, Version 4. G. Hurt, P. Whited and R. Pringle (eds.). USDA, NRCS Fort Worth, TX.
- Werner, K. Herpetologist, Salish-Kootenai Community College. Pablo, MT. May 1998 instructional presentation (per Jeff Berglund).



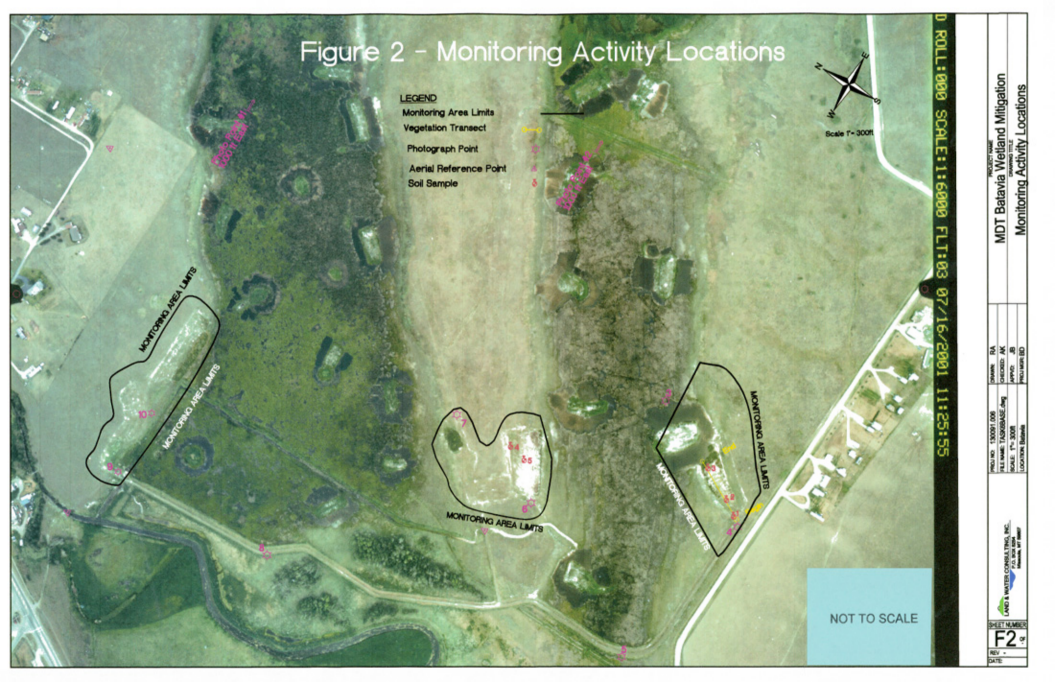
13

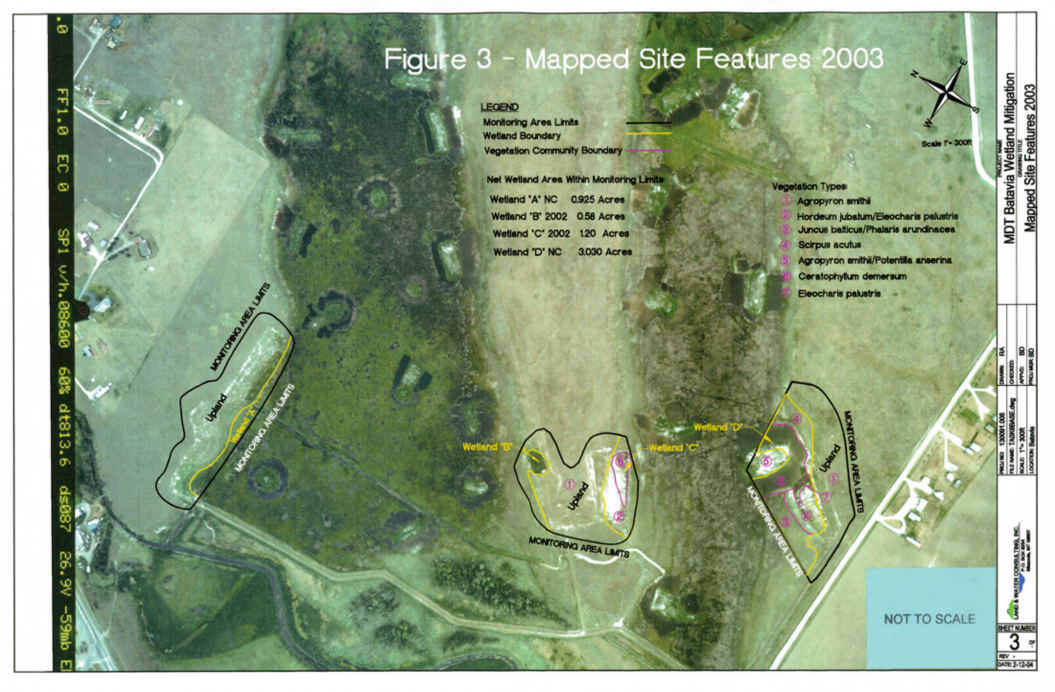
# Appendix A

# FIGURES 2 & 3

MDT Wetland Mitigation Monitoring Batavia Kalispell, Montana







# Appendix B

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

MDT Wetland Mitigation Monitoring Batavia Kalispell, Montana



# LWC / MDT WETLAND MITIGATION SITE MONITORING FORM

Project Name: <u>Batavia</u> Location: <u>Batavia WPA - Kalisp</u> Legal description: T <u>28N</u> R <u>22W</u> Weather Conditions: <u>Partly cloud</u>	oell MDT District: Section <u>20, 21</u> Tin	Missoula Mil ne of Day: 190	lepost: <u>0</u>		ra <b>vl</b> er
Initial Evaluation Date: 7 / 12 Size of evaluation area: Land	/_01_ Visit #:	2 Monitorir	ng Year: 2003 (y	<u>vear 3)</u>	<u>umor</u>
	НУІ	DROLOGY			
Surface Water Source: Ashle: Inundation: Present X Absert Assessment area under inundation Depth at emergent vegetation-ope If assessment area is not inundate Other evidence of hydrology on semonitored had varying degrees stained vegetation.	at Average de n:40% en water boundary: d are the soils saturite (drift lines, eros	pths: 1-2ft  1-2 ft  rated w/in 12" of the ion, stained vegotion.	of surface: Yes getation etc.): <u>.F</u>	No_ Cach of the wetla	
Groundwater  Monitoring wells: Present  Record depth of water below groundwater					
Well # Depth	Well #	Depth	Well #	Depth	
Additional Activities Checklist:  X Map emergent vegetation— X Observe extent of surface relevations (drift lines, erosion, ve NA GPS survey groundwater recommendations)  COMMENTS/PROBLEMS:	open water boundar water during each s getation staining et	ite visit and locc.)		of past surface w	ater



## **VEGETATION COMMUNITIES: BATAVIA**

Community No.: 1 Community Title (main species): Elymus smithii/Elymus repens

Dominant Species	% Cover	Dominant Species	% Cover
Elymus smithii	25	Distichlis stricta	3
Elymus cinereus	5	Achillea millefolium	5
Koeleria macrantha	3	Elymus repens	25
Juneus balticus	3	Aster ascendens	20
Poa pratensis	10	Poa juncifolia	10

Dominant Species	% Cover	Dominant Species	% Cover
Hordeum jubatum	40	Distichlis stricta	5-10%
Puccinellia nuttalliana	10	Juneus balticus	2
Eleocharis palustris	35	Deschampsia cespitosa	1
Phalaris arundinacea	3	Potentilla anserina	trace
Scirpus acutus	1	Typha latifolia	trace
Community No.: 3 Community Ti	itle (main species)	: Phalaris arundinacea/Juncus baltic	us
Dominant Species	itle (main species)    % Cover	: Phalaris arundinacea/Juncus baltic	% Cover
Community No.: 3 Community To Dominant Species Juncus balticus	itle (main species)	: Phalaris arundinacea/Juncus baltic  Dominant Species  Deschampsia cespitosa	% Cover
Community No.: 3 Community To	itle (main species)    % Cover   15-20   40	: Phalaris arundinacea/Juncus baltic	% Cover
Community No.: 3 Community To Dominant Species  Juncus balticus Phalaris arundinacea Carex lasiocarpa	% Cover   15-20   40   15-20	: Phalaris arundinacea/Juncus baltic  Dominant Species  Deschampsia cespitosa	% Cover
Community No.: 3 Community To Dominant Species Juncus balticus Phalaris arundinacea	itle (main species)    % Cover   15-20   40	: Phalaris arundinacea/Juncus baltic  Dominant Species  Deschampsia cespitosa  Potentilla anserina	% Cover



### **VEGETATION COMMUNITIES: BATAVIA**

Community No.: 4 Community Title (main species): Scirpus acutus

Dominant Species	% Cover	Dominant Species	% Cover
Scirpus acutus	80	Mentha arvensis	1
Phalaris arundinacea	15	Polygonum amphibium	1
Juneus balticus	10	Potentilla anserina	trace
Carex lasiocarpa	10	Triglochin maritima	trace
Ceratophyllum demersum	5	Sium suave	trace

<b>COMMENTS/PROBLEMS:</b>	

## Community No.: 5 Community Title (main species): Elymus smithii/Potentilla anserina disturbed

Dominant Species	% Cover	Dominant Species	% Cover
Elymus smithii	20	Lotus corniculatus	2
Potentilla anserina	20	Melilotus alba	3
Phalaris arundinacea	20	Alopecurus pratensis	trace
Cirsium arvense	15	Bare ground	25
Carduus nutans	3		

COMMENTS/PROBLEMS:
--------------------

Community No.: 6 Community Title (main species): Ceratophyllum demersum

Dominant Species	% Cover	Dominant Species	% Cover
Ceratophyllum demersum	90		
Potamogeton natans	5		
Scirpus acutus	5		
Eleocharis palustris			
Potamogeton pectinatus	1		

Community No.: 7 Community Title (main species): Eleocharis palustris

Dominant Species	% Cover	Dominant Species	% Cover
Hordeum jubatum	20	Distichlis stricta	5-10%
Puccinellia nuttalliana	10	Juneus balticus	2
Eleocharis palustris	60	Deschampsia cespitosa	1
Phalaris arundinacea	2	Potentilla anserina	trace
Scirpus acutus	1		

COMMENTS/PROBLEMS: <u>Added community type in 2003</u>



# COMPREHENSIVE VEGETATION LIST

Species	Vegetation	Species	Vegetation
	Community		Community
	Number(s)		Number(s)
Poa pratensis	1	Chenopodium album	5
Elymus cinereus	1	Sisymbrium altissimum	5
Achillea millefolium	1,3	Distichlis stricta	1,2,5,7
Koeleria macrantha	1	Ceratophyllum demersum	2,6
Juneus balticus	1,2,3,4,5,6,7	Antennaria rosea	1
Elymus repens	1,2,3	Deschampsia cespitosa	2,3,5,7
Tragopogon dubius	1	Polypogon monspeliensis	2
Hordeum jubatum	1,2,3,5,7	Aster ascendens	1,2,3,5
Phleum pratense	1	Festuca campestris	1
Smilacina stellata	5	Lactuca serriola	2
Eleocharis palustris	2,5,6,7	Muhlenbergia asperifolia	3
Puccinellia nuttalliana	1,2,3,7	Stachys palustris	3
Spartina gracilis	1,2,3	Carex lasiocarpa	
Typha latifolia	2	Sium suave	4,6
Elymus smithii	1,2,3,5	Potamogeton pectinatus	6
Aster hesperius	1,5	Sonchus asper	5
Potentilla anserina	2,3,4,5,7	Poa juncifolia	1
Phalaris arundinacea	2,3,4,5,7	Juncus nodosus	4
Scirpus acutus	2,4,5,6,7	Carex diandra	3,4
Alisma plantago-aquatica	2,6		
Hippuris vulgaris	6		
Agrostis stolonifera	1,2,3		
Cirsium vulgare	3		
Carduus nutans	1,3,5		
Triglochin maritima	2,3,4		
Polygonum amphibian	3,4		
Cirsium arvense	2,3,4,5		
Lotus corniculatus	5		
Melilotus alba	1,5		
Melilotus officinalis	5		
Alopecurus pratensis	1,5		
Epilobium watsonii	1		
Taraxacum officinale	5		
Potamogeton natans	6		
Mentha arvensis	3,4,5		

COMMENTS/PROBLEMS: _	 	 



# PLANTED WOODY VEGETATION SURVIVAL

COMMENTS/PROBLEMS:	
COMMENTS/PROBLEMS:	
<del>,                                      </del>	



#### WILDLIFE

WILDLIFE					
	BIRDS				
(Attach Bird Survey Field Forms)					
Were man made nesting structures installed? Yes	No <u>XX</u>	Type:	How 1	many?	Are the
nesting structures being utilized? Yes No	Do the nesting	ng structures	need repa	airs? Yes	No
MAMMA	LS AND HER	PTILES			
Species	Number		Indirect	indication of us	se
	Observed	Tracks	Scat	Burrows	Other
white-tailed deer	1	yes	yes		
coyote	0	yes	yes		
striped skunk	0	yes			
raccoon	0	yes			
Additional Activities Checklist:					
<b>NA</b> Macroinvertebrate sampling (if required)					
COMMENTS/PROBLEMS:					



#### **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:

<u>X</u>	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
$\mathbf{V}$	At least one photo showing buffer surrounding wetland

X At least one photo showing buffer surrounding wetland
X One photo from each end of vegetation transect showing transect

Not taken in 2003

Taken along veg transect

Location	Photo	Photograph Description	Compass
	Frame #		Reading
1	36, 37	See Figure 2 for location	NE, SW
2	34, 35		NE, SW
3	32, 33		S, SE
4	27		SW
5	26		NE
6	24, 25		SW, NE
7	22, 23		NE, SW

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

GPS unit set at 5 second in	recording rate.	Record file
Checklist:		
Jurisdictional wetl 4-6 landmarks rec Start and end poin	ognizable on th	-
Photo reference po	oints	` '

8

9

10

Transect

NA

40

38, 39

28-31



Ε

E, W

COMMENTS/PROBLEMS: GPS not used during 2003
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  NA Survey wetland-upland boundary with a resource grade GPS survey
COMMENTS/PROBLEMS: _See attached completed delineation forms
<b>FUNCTIONAL ASSESSMENT</b> (Complete and attach full MDT Montana Wetland Assessment Method field forms; also attach abbreviated field forms, if used)
COMMENTS/PROBLEMS: See attached completed functional assessment forms.
MAINTENANCE  Were man-made nesting structures installed at this site? YES NOX  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:



MDT WETLAND	MONITORING – VEGETATION TRANSECT	
Site: Batavia: Wetland D Date:	Examiner: Traxler Transect # 1	
Approx. transect length: 318 feet Co	npass Direction from Start (Upland):	
<b>Vegetation type A:</b> ELE REP / ELE SMI	Vegetation type B: HOR JUB / ELE PAL	
	et Length of transect in this type: 193	feet
Elymus repens 4	Hordeum jubatum 5 Spartina gracilis	+
Hordeum jubatum +	Puccinellia nuttalliana 3 Lactuca serriola	+
Distichlis stricta 2	Agrostis stolonifera + Aster ascendens	+
Achillea millefolium +	Phalaris arundinacea 1 Scirpus acutus	+
Puccinellia nuttalliana +	Distichlis stricta 2 Cirsium arvense	+
Elymus smithii 2	Elymus smithii +	
Melilotus alba +	Eleocharis palustris 3	
Aster hesperius +	Juneus balticus 1	
	Ceratophyllum demersum +	
	Deschampsia cespitosa +	
	Triglochin maritime +	
	Elymus repens +	
Total Vegetative Cover: 80%	Total Vegetative Cover: 60%	
<b>Vegetation type C:</b> ELE PAL	<b>Vegetation type D:</b> CER DEM (water)	
Length of transect in this type: 55		eet
Hordeum jubatum 1	Ceratophyllum demersum 5	
Eleocharis palustris 5	Scirpus acutus 1	
Scirpus acutus +	Eleocharis palustris 1	
Phalaris arundinacea +		
Triglochin maritime +		
Polypogon monspeliensis +		
Agrostis stolonifera +		
Aster ascendens +		
Ceratophyllum demersum 2		
Deschampsia cespitosa +		
Total Vegetative Cover: 98%	Total Vegetative Cover: 100%	



	MDT WETLAND MONITORING – VEGETATION TRANSECT (back of form)									
Cover Estim + = <1% 1 = 1-5% 2 = 6-10%	3 = 11-20% 4 = 21-50%	Indicator Class: + = Obligate - = Facultative/Wet 0 = Facultative	Source: P = Planted V = Volunteer							
Percent of per	rimeter	% 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 dep (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.  Notes:										

3/01 rev



#### BIRD SURVEY – FIELD DATA SHEET

SITE: Batavia

Page\_1\_\_of\_\_1 Date: 5/28/03 Survey Time: 1900

Bird Species	#	Behavior	Habitat	Bird Species	#	Behavior	Habitat
American Robin	1	F	UP				
American Wigeon	2	F	MA,OW				
Canada Goose	7	N,L	MA				
Cliff Swallow	3	F					
Common Snipe	3	F,BD	MA				
Great Blue Heron	1	FO					
House Sparrow	1	F	UP				
Killdeer	2	F	US				
Mallard	9	L,N,F	OW,MA				
Redhead	2	F	OW				
Red-winged Blackbird	>30	N,BP	MA				
Ring-necked duck	4	F,L	MA,OW				
Sandhill Crane	4	F,BD	MA				
Song Sparrow	2	L,BD	SS				
Spotted Sandpiper	2	F	US				
Tree Swallow	8	F	MA				
Yellow Warbler	1	F	SS				
Yellow-headed blackbird	>30	N,BP	MA				

Notes: Conditions: Mostly Cloudy and light wind, approximately 80 degrees.
Water flowing between boards in Ashley Creek diversion – need to add final board to bring water level up
to design elevation and do routine maintenance on other boards.

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

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



#### BIRD SURVEY - FIELD DATA SHEET

Page 1 of 1 Date: 7/24/03 Survey Time: 1900 SITE: Batavia

Bird Species	#	Behavior	Habitat	Bird Species	#	Behavior	Habitat
Hungarian Partridge	15	F	UP	-			
Northern Harrier	2	F	UP				
Red-winged Blackbird	>10	F	MA				
Seagull (sp. ?)	3	FO					
Seagull (sp. ?) Tree Swallow	>30	F	SS,MA,F				

Notes: Temperatures in low 90's.
12 unidentified ducks loafing in open water near small island.
One deer seen
Raccoon, coyote, and skunk tracks noted

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

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)

Project/Site: Satavia Mitgation Site Applicant/Owner: Montana Department of T Investigators: Tracker	ranaporta	tion	Pr	eject No:	Date: 2 County: F State: M Plot ID: 9		
Do Nomial Circumstances exist on the bi is the site significantly disturbed (Atypics is the area a potential Problem Area? (If needed, explain on the reverse side)			8	Community ID: EX Transect ID: Field Location: Welland C	M.		
EGETATION	(	USFWS R	egihn No. 1	9)			
Deminant Plant Species(Latin/Common)	Stratum	Indicator	Plant Spi	cimitatini Commor	1	Stratum	indext
Cales indicages	Herb	OBL		naie ceanfoss	-	red	FACW
Sedge, Woolly-Fruit	198	500	Hisingrass	Turbed		0.0	M. 37.
Care / diendre	Herb	COL.	7ripiochin	martmum		Herb	OBL
Sedge,Lesser Functed	1137	3345	Afrow-Circ	ens Secorde		145.72	175
Phaisris arundyracea	Hero	FACW		re-professia.		Herb	FACW
Grass Reed Cenary	-	12000000	Foxtall Mi	NGCOW .		10000	10.1950
	1—						
	1					-	-
	-	-	-			-	-
	1	-				1	
		_				_	-
	1					1	
Remarks							
WDROLOGY	_	_				_	-
NO Recorded Outs/Describe in Remarki Stroem, Lake or Tide Gebge NA Aerial Photographs NA Other 155 No Recorded Data Field Observations	<b>13</b>		Primary in NO to YES S YES O 160 S 140 S	progy indicators indicators indicators indicators indicator aturated in Upper 1: Valor Marks infi Lines edimant Deposits rainage Patterns in y indicators			
Depth of Burface Water:	NA (M.)		NO O	wid and Root Chann Vater-Stained Leave		12 Inches	
	> 18 (M.)		NOL	acal Sail Survey De AC-Neutral Test			
Depth to Saturated Soil:	= 12 (m.)			ther(Explain in Red	narka)		

Page 1 of 2 WeForm

#### DATA FORM ROUTINE WETLAND DETERMINATION (1987 COS Watlands Delineation Manual)

Project/Site: Batevia Midgation Site Applicant/Owner: Morkans Department of Transportation Investigations: Traviar				Project No.			Date: 24-Jul-2003 County: Flathwad State: Mortena Flat IC: 5		
SOILS							LA CALLED		
Map Sym	bel: NA y (Subgrou	ies and Phase); Dreinage Class p); ne				ped Hydric Inci ervations Conf	usion? irm Napped Type? Yes 🕞		
Depth	Hocken	Metrix Cotor (Numbell Moist)	Mottle Color (Munsell Moist)		elContrast		retime, Structure, etc		
ě.	A	10YR21	TA'A	NA	NA.	Loan, Roots	rename, arructure, etc		
18		107841	N/A	NA	NA	Sandy lowm			
Remarks	TEB Glay	cing Conditions ad or Low Chrom	a Colors			anzi Hydric Soli In Ramerka)	(FA)		
METLANI	DETERMI	NATION							
Wellend I	ic Vegetatio tydrology P lin Present?	resent?	No No No	is the San	oling Point	wimin Tre Waller	nd? 🔞 Na		
Romarke									

Pega 2 ef 2



#### DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: Batavia Mitigation Site Applicant/Owner: Montana Department of Transportation Investigators: Traxier				oject No:	County: Fla State: Mo Plot ID: 5	County: Flathead State: Montana		
Do Normal Circumstances exist on the sit is the site significantly disturbed (Atypica is the area a potential Problem Area? (If needed, explain on the reverse side)		1:)? Y	% % % No No No	Community ID: EN Transect ID: Field Location: Wetland C	1	W		
VEGETATION	(1	USFWS Re	gion No.	9)				
Dominant Plant Species(Latin/Common)	Stratum	Indicator	Plant Spe	cies(Latin/Common	)	Stratum	Indicate	
Carex lasiocarpa	Herb	OBL		osia cespitosa		Herb	FACW	
Sedge, Woolly-Fruit			Hairgrass		No.			
Carex diandra	Herb	OBL		maritimum		Herb	OBL	
Sedge, Lesser Panicled	-			ss,Seaside				
Phalaris arundinacea Grass, Reed Canary	Herb	FACW	Foxtail, Me	s pratensis		Herb	FACW	
				The state of the s	113 (2001)			
Percent of Dominant Species that are OBI (excluding FAC-) 6/6 = 100.00% Remarks:	L, FACW 6	or FAC:		eutral: 6/6 = 10 ic Index: 9/6 =				
YDROLOGY  NO Recorded Data(Describe in Remark	ks):			ology Indicators			1	
N/A Stream, Lake or Tide Gauge N/A Aerial Photographs N/A Other YES No Recorded Data	,	10-1 1-2 1-3	Age A	idicators nundated aturated in Upper 1: fater Marks rift Lines ediment Deposits	2 Inches			
and the second second		- 1		rainage Patterns in	Wetlands			
Field Observations			Secondar	/ Indicators				
Field Observations  Depth of Surface Water:	N/A (in.)	-	NO C	y Indicators xidized Root Chann		2 inches		
Depth of Surface Water:	N/A (in.) > 18 (in.)		NO V	y Indicators		2 inches		
Depth of Surface Water: Depth to Free Water in Pit:		-	NO V NO V YES F	y Indicators xidized Root Chann fater-Stained Leaves	ta i	2 inches		

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

roject/site: Satavia Mingaton Site  pplicant/Owner: Montana Department of Transportation  rvestigators: Traxier				Project N	o:	County: Flathead State: Montana Plot ID: 5		
				- 32				
ibol: NA ny (Subgrou	Drainage Class:					clusion? firm Mapped Type? Yes No		
Horizon	Matrix Color (Munsell Moist)	Mottle Color (Munsell Moist)	The second section of the second	Contract of the Contract of th	Texture, Con	cretions, Structure, etc		
Α	10YR2/1	NA	N/A	N/A	Loam, Roots			
В	10YR4/1	N/A	N/A	N/A	Sandy loam			
NO Histosol NO Histosol NO Histo Epipedon NO Sulfidic Odor NO Aquic Moisture Regime NO Reducing Conditions YES Gleyed or Low Chroma Colors Remarks:				NO Concretions NO High Organic Content in Surface Layer in Sandy Soils NO Organic Streaking in Sandy Soils NO Listed on Local Hydric Soils List NO Listed on National Hydric \$oils List NO Other (Explain in Remarks)				
DETERMI	NATION		-	-				
Hydrophytic Vegetation Present? (vest) No Vetland Hydrology Present? (vest) No				pling Point	within the Wetla	and? (es) No		
	t Name (Ser thol: NA y (Subgrous cription A B oil Indicator NO Histor NO Histor NO Histor NO Redu YES Gleys S:	It Name (Series and Phase): It Name (Munsell Moist) It Nam	itrover: Montana Department of Transportation stors: Traver  It Name (Series and Phase): na nabol: NA Drainage Class: na nabol: NA	It Name (Series and Phase): na phol: NA Drainage Class: NA Drainage Class: na phol: NA	it Name (Series and Phase): na holo: NA Drainage Class: na Map Field Obserfition  A Dorainage Class: na Map Field Obserfition  Matrix Color Mottle Color (Munsell Moist)  A 10YR2/1 N/A	It Name (Series and Phase): na		

Page 2 of 2 WelForm<sup>Im</sup>



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

17110	111011111	WI WEILING	TIDDLD	DIVILLITI I OILIV	i (i e viseu iviuj 2e	, 1,,,,	,	
1. Project Name: Batavia Waterfowl	Production Ar	<u>ea</u> 2.	Project #:	130091.006	Control #:			
3. Evaluation Date: <u>7/24/2003</u>	4. Eva	luator(s): <u>Traxler</u>		5. W	etland / Site #(s): Bat	avia WP	<u>A</u>	
6. Wetland Location(s) i. T: 28 N ii. Approx. Stationing / Mileposts		S: 20, 21		T: <u>N</u> R	: <u> </u>			
iii. Watershed: <u>1700208</u>		GPS Reference N	No. (if appl	ies):				
Other Location Information:	Smith Valley, 5	miles SW of Kalis	<u>pell</u>					
7. A. Evaluating Agency <u>LWC/MD</u> B. Purpose of Evaluation:	_		·		18 (visually estimated) (measured, e.g. GPS)		45	
☐ Wetlands potentially affec ☐ Mitigation wetlands; pre- ☑ Mitigation wetlands; post ☐ Other	construction	oject 9. Asses	sment Are	a (total acres):	(visually (measure			
10. CLASSIFICATION OF WETL	AND AND AQ	UATIC HABITAT	ΓS IN AA					
HGM CLASS <sup>1</sup>	SYSTEM <sup>2</sup>	SUBSYSTEM 2	2	CLASS <sup>2</sup>	WATER REGIN	<b>1</b> E <sup>2</sup>	MODIFIER <sup>2</sup>	% OF AA
Riverine	Palustrine	None	Em	ergent Wetland	Permanently Floo	ded		25
Riverine	Palustrine	None	Em	ergent Wetland	Semipermanently Fl	ooded	Excavated	50
Riverine	Palustrine	None	Scru	b-Shrub Wetland	Semipermanently Fl	ooded		20
Riverine	Palustrine	None		Aquatic Bed	Temporarily Floo	ded		5
12. GENERAL CONDITION OF A  i. Regarding Disturbance: (Us		, to coloot ommonio	to woom om co	`				
i. Regarding Disturbance: (Os	l liaurx below	to select appropria		*	ljacent (within 500 Feet)	To AA		
Conditions Within AA	state; is not	ged in predominantly n grazed, hayed, logged, onverted; does not con	atural , or	Land not cultivated, or hayed or selective	but moderately grazed ly logged or has been tring; contains few roads	Land cu subject clearing	ultivated or heavily graze to substantial fill placem g, or hydrological alterati building density.	nent, grading,
AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or occupied buildings.		low disturbance						
AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration; contains few roads or buildings.								
AA cultivated or heavily grazed or logged; subject to relatively substantial fill placement, grading, clearing, or hydrologica alteration; high road or building density.	1							
Comments: (types of disturbation)	ance, intensity,	season, etc.) Site is	relatively u	<u>undisturbed</u>				
ii. Prominent weedy, alien, &	introduced spe	ecies: musk thistle,	canada thi	<u>stle</u>				
iii. Briefly describe AA and su Surrounding land use is rural undevelo				waterfowl producti	on area and is closed to	public u	use during nesting sea	ison.
13. STRUCTURAL DIVERSITY (E	Based on 'Class	column of #10 abo						
Number of 'Cowardin' Vegetated Classes Present in AA		ted Classes or class is forested	2 Vegetat 1 if forest	ed Classes or ed	= 1 Vegetated Class			
Select Rating		High						



Comments: \_\_\_\_

i. AA is Document							NED OR	ENDAN	GERE	ED PI	LANT	TS AN	ID AN	NIMAL	LS				
Primary or Critica Secondary habitat Incidental habitat No usable habitat	(list species) (list species)	[	□ D □ S □ D □ S □ D □ S □ D □ S	G	ray wo	lf, balo	d eagle												
ii. Rating (Based or	n the strongest ha	bitat ch	osen in 14A	_						_		, Mod	erate (	(M), or	Low	(L) fo	or this	functi	ion.
Highest Habitat Level	doc/primary	sus	s/primary	do	oc/seco	ndary	sus/se	econdary	doc/	/incid	ental	sus	/incid	ental		none			
Functional Point and Ratin	g												.3 (L	)					
If doc 14B. HABITAT FOR PLA	umented, list the		-						ANA N	NATU	JRAI	HER	RITAG	GE PR	OGR	RAM.		n	
i. AA is Document	pecies listed in 1	4A(i).																	
Primary or Critic: Secondary habitat Incidental habitat No usable habitat	(list species) (list species)	[	<ul><li>□ D □ S</li><li>□ D □ S</li><li>□ D □ S</li><li>□ D □ S</li></ul>	<u>ne</u>	esting b	olack to	ern, forsi	ter's tern,											
iii. Rating (Based or	n the strongest ha	bitat ch	osen in 14E	3(i) a	above, f	find th	e corres <sub>l</sub>	onding r	ating o	of Hig	h (H)	, Mod	erate (	(M), or	Low	(L) fo	or this	functi	on.
Highest Habitat Level:	doc/primary	sus	s/primary	do	oc/seco	ndary	sus/se	econdary	doc/	/incid	ental	sus	/incid	ental		none			
Functional Point and Ratin	g 1 (H)																		
If doc 14C. General Wildlife Hab i. Evidence of over	umented, list the oitat Rating rall wildlife use									(Ray	Wash	tak)							
Substantial (based on an  ☐ observations of about ☐ abundant wildlife something presence of extrem ☐ interviews with local	andant wildlife # sign such as scat, ely limiting habi	or high tracks, i at featu	nest structu ires not ava	res, g ilable	game ti	rails, e	etc.	)	□ Lov		few of little spars	or no v to no e adja	vildlif wildli cent u	fe sign pland f	vatio	source	es		e periods
■ Moderate (based on any observations of sea common occurrence adequate adjacent interviews with loc	attered wildlife gree of wildlife sign upland food sour	oups or such as ces	s scat, track	s, ne					eak per	riods									
ii. Wildlife Habitat F	eatures (Workin	g from t	top to botto	m, se	elect ap	propri	iate AA	attributes	to dete	ermin	e the	except	tional	(E), hig	gh (H	), mo	derate	(M),	or low (L
rating. Structural di	versity is from #	3. For	class cover	to b	e consi	idered	evenly d	listributed	l, vege	tated	classe	es mus	st be w	ithin 2	0% о	of each	othe	r in ter	ms of
their percent compo	sition in the AA	see #10	)). Duration	n of S	Surface	Wate	r: P/P =	permane	nt/pere	ennial	; S/I =	= seaso	onal/ir	ntermit	tent;				
T/E = temporary/ep	hemeral; A= abso	nt.																	
Structural Diversity	(from #13)			$\boxtimes$	High					[	Mo	derate	;					ow	
Class Cover Distrib (all vegetated class			□Even			⊠Ur	neven		□Ev	ven			□Un	neven			ШΕ	ven	
Duration of Surface		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	A	P/P	S/I	T/E	A
Low disturbance at	AA (see #12)				Е						-				-				
Moderate disturbar (see #12)				-		-													
High disturbance at	AA (see #12)													-					
iii. <b>Rating</b> (Using 14C( for this function.)	i) and 14C(ii) ab	ove and	the matrix	belo	w to ar	rive at	t the fund	ctional po	int and	d ratin	ng of e	except	ional	(E), hig	gh (H)	), mod	lerate	(M), (	or low (L
Evidence of Wild	llife Use			Wil	ldlife H	[abita	t Featur	es Ratin	g from	14C(	ii)								
from 14C(			ceptional			Hig	h		Modera	ate			Lov	v					
Substantia Moderate		1	(E)	+							+				$\dashv$				

LAND & WATER

Low

Comments:

14D. GENERAL FISH/AQUA  If the AA is not or was not histor Assess if the AA is used by fish barrier, etc.]. If fish use occurs i [14D(i)] below should be market	rically used by fish due to lack or the existing situation is "cor in the AA but is not desired fro	of habita rrectable" om a reso	such tha	sive gradicat the AA	could be us perspective	sed by fish (e.g. fish	n [e.g. fish u use within	ise is preclud			
i. <b>Habitat Quality</b> (Pick the app	propriate AA attributes in matr	ix to pick	the exce	entional (1	E). high (H	). modera	te (M), or lo	w (L) qualit	v rating		
Duration of Surface Water in AA		lik to pier		nanent/Per			asonal / Inte		, ,	nporary / Eph	emeral
Cover - % of waterbody in AA c	containing cover objects (e.g.									Î	
submerged logs, large rocks & b floating-leaved vegetation)		>2	25%	10-25%	<10%	>25%	10-25%	<10%	>25%	10-25%	<10%
Shading - >75% of streambank or riparian or wetland scrub-shrub or	or forested communities										
Shading – 50 to 75% of streamberiparian or wetland scrub-shrub of		ns							1		
Shading - < 50% of streambank riparian or wetland scrub-shrub					M						
ii. Modified Habitat Quality: included on the 'MDEQ list of w Y N If yes, reiii. Rating (Use the conclusions from Types of Fish Known or Suspected Within AA	vaterbodies in need of TMDL of duce the rating from 14D(i) by	developm one leve	nent' with	n 'Probableck the mo	e Impaired odified hab	Uses' list itat quality and rating	ed as cold of rating:	or warm wate	er fishery o H	r aquatic life	support?
Native game fish							-				
Introduced game fish											
Non-game fish										.3 (L)	
No fish  Comments: Info based on pre											
designed to support fish.  14E. FLOOD ATTENUATIO Applies only to wetlands s If wetlands in AA do not f. i. Rating (Working from top to function.)	N	o 14G) nel or ove rbank flo	rbank flo w, check	ow. NA above at the fur	e. actional poi	·	ing of high	(H), modera			s
Estimated wetland area in AA su	• •		===:	⊠ ≥ 10 a			<10, >2			□ ≤2 acres	
% of flooded wetland classified		th	75%	25-75		_	_		-	25-75%	<25%
AA contains <b>no outlet or restric</b> AA contains <b>unrestricted outlet</b>					.6 (M						
<ul><li>If no wetlands in the AA a</li><li>i. Rating (Working from top to</li></ul>	RM SURFACE WATER ST ood or pond from overbank or re subject to flooding or ponding	ORAGE in-chann ng, check to arrive	n c	NA (proprecipitatiove.	oceed to 14 on, upland	G) surface fl ting of hig	ow, or grou	ndwater flov	V.		
Estimated maximum acre feet of the AA that are subject to period		vithin			e feet		□ <5, >1 a	cre feet		☐ ≤1 acre fo	ot
Duration of surface water at wet			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			1 (H)								
Wetlands in AA flood or pond <		D1 1 1				<u> </u>					
14G. SEDIMENT/NUTRIENT Applies to wetlands with p	otential to receive excess sedir re subject to such input, check	MAND R ments, nu NA abov	EMOVA trients, o	AL or toxicant	NA (pros through i	oceed to 1 nflux of s	urface or gr				ı.)
Sediment, Nutrient, and Toxicant Inp Levels Within AA	AA receives or surrou to moderate levels of other functions are no sedimentation, source eutrophication present	sediments, ot substanti	d use has p , nutrients ally impai	potential to , or comporting. Minor cicants, or si	deliver low ands such that igns of	Water development toxical deliver other	body on MD opment for "p ants or AA re- or high levels functions are es of nutrients	EQ list of wat probable cause ceives or surro of sediments, substantially is or toxicants,	terbodies in n es" related to ounding land nutrients, or impaired. M	eed of TMDL sediment, nutricuse has potenti compounds sucajor sedimentat utrophication p	ents, or al to th that ion, resent.
% cover of wetland vegetation in AA	<b>⊠</b> ≥ 70%			< 70	1%		□ ≥	270%		□ < 70°	%

AA contains unrestricted outlet Comments: Ashley Creek is on DEQ impaired water body list, but most of WPA does not experience high nutrient or sediment load due to diversion,

☐ No

⊠ Yes

1 (H)

AA contains no or restricted outlet

Evidence of flooding or ponding in AA



☐ No

☐ No

☐ No

Ar	plies o	MENT/SI nly if AA wave acti	occurs on	or within	n the ban	ks or a ri				proceed to al or man-		rainage	e, or o	on the sh	oreline of	f a stand	ing water	body t	hat is
i. Rating	g (Worki	ing from top	to bottom	, use the m	natrix belo	w to arrive	at the func	tional poi	nt and ra	ting except	ional (E)	), high (	H), m	oderate (N	A), or low	(L) for thi	s function.		
		of wetlan				uration o	f Surface	Water A	djacen	t to Roote	d Veget	ation							
	oreline	by specieses.	s with de	ep, bindii	ng [	Perman	ent / Peren	nial	⊠Se	asonal / Ir	termitte	ent		Tempora	ry / Ephe	meral			
			<b>55</b> %							.9 (H)									
			64 %																
Comme	nta	< 3	<u>85 %</u>																
141. PF i. Ratin A = a	RODUC g (Wor creage	CTION EX king from of vegetate utlet; P/P	top to bo	ttom, use	the mat	rix below <b>B</b> = struct	to arrive a	sity ratin	g from	#13. <b>C</b> =	Yes (Y	or No	(N)						
A		⊠ Veg	getated co	mponent	>5 acres	S		☐ Veg	etated c	omponent	1-5 acı	res			☐ Veg	getated c	omponent	<1 ac	re
В		High		oderate		Low		ligh		Moderate		Low	_		High		oderate		Low
<i>C</i> <b>P/P</b>	⊠Y	N	□Y 	N	<u> </u>	N	Y	N	Y	N		7 L	]N	Y 	N	Y	N	<u>`</u>	Y □N
S/I	.9H		<del> </del>														<del> </del>		
T/E/A												-					1		
iii. <b>R</b>   AA   No   Ava   Comme	bischar dilable Ints: C	rking from	e known on growing cours at the present at the pres	or observe during do the toe of the wetl- boded durin outlet, but the food of the man outlet, but the food of the man outlet, but the food of the food	red. lormant s a natural and edge ring drou out no inl  J(i) and Criteria a or one ent tion inad in the tw e the mat	season/dro slopes ght periodet.  14j(ii) about or more i equate to wo cells.  trix below s fen, bog,	ought.  ds.  ove and the ordinators of the trace AA E ordinators of the trace arrive of the trace are arrived or trace arrived or trace are arrived or trace arrived or trace are arrived or arrived or trace are arrived or arrived or arrived or arrived or	e table b of D/R p O/R poter at the fu	elow to	charge Ir	dicator eable su and cont	bstrate ains in Etional Function of high in previous prev	press point ional	and ratii Point an 1 (H) , modera	ng of high d Rating	n (H) or	for this fu	r this	n. cited rare
Estimates	•	eement Poter		(> as	>80 yr-old ssociation	) forested v listed as "S	vetland or p	lant ATNHP.	ındant	by the M	s plant a NHP.		on list		types diver	or associ	ations and s	structur derate.	
		e at AA (#		1	□rare		_common	abt		□rare 	_	6M	+	abundar	ıt 🗀 r			·   L	_abundant
Modera	te distu	irbance at	AA (#12i	)				-	-						_	-			
High dis		ce at AA (	#12i)					-	-						-	-			
i. ii. iii.	Ratin Owr	ATION / I AA a kno categorie I on the lo Yes [Proce ag (Use the nership	wn recreates that appearation, detected to 14L terms that appearation are matrix between the ship	ational o ply to th iversity, . (ii) and	er educate AA: size, and then 14L arrive at to Low 1(H)	tional site Educa d other si (iv).]	tional / sc te attribu	ientific s tes, is th to [Rate and ratio nce at A. Mod	study nere a so as low ng of hi A from	Con trong pot in 14L(iv) gh (H), m	sumptivential for	(M), o	reation	☐ Non- onal or e	consumpt ducation	tive rec. al use?	ed to 14L( ☐ Oth		
	Priv	ate owner	rship																

Comments: Area is open to public except during breeding season.



### 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	0.30	1	
B. MT Natural Heritage Program Species Habitat	Н	1.00	1	
C. General Wildlife Habitat	Е	1.00	1	
D. General Fish/Aquatic Habitat	L	0.30	1	
E. Flood Attenuation	M	0.60	1	
F. Short and Long Term Surface Water Storage	Н	1.00	1	
G. Sediment/Nutrient/Toxicant Removal	Н	1.00	1	
H. Sediment/Shoreline Stabilization	Н	0.90	1	
I. Production Export/Food Chain Support	Н	0.90	1	
J. Groundwater Discharge/Recharge	Н	1.00	1	
K. Uniqueness	М	0.60	1	
L. Recreation/Education Potential	Н	1.00	1	
	Totals:	9.60	12.00	1325
	Percent of	Total Possible Points:	80% (Actual / Possible	) x 100 [rd to nearest whole #]

Score of 1 function Score of 1 function Score of 1 function Score of 1 function	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 functions Score of .9 or 1 Score of .9 or 1 "High" to "Excore of .9 functions Score of .9 functions	nd: (Criteria for Category I not satisfied and meets any one of the following Category II criteria. If not satisfied, proceed to Category IV.) tional 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 eptional" ratings for both General Wildlife Habitat and General Fish / Aquatic Habitat; or etional point for Uniqueness; or possible points is > 65%.
☐ Category III W	etland: (Criteria for Categories I, II, or IV not satisfied.)
Category IV Wetla  "Low" rating fo  "Low" rating fo	retland: (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.)  or Uniqueness; and or Production Export / Food Chain Support; and possible points is < 30%.
Category IV Wetla  "Low" rating fo  "Low" rating fo  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.) or Uniqueness; and or Production Export / Food Chain Support; and



## **Appendix C**

# REPRESENTATIVE PHOTOGRAPHS 2003 AERIAL PHOTOGRAPH

MDT Wetland Mitigation Monitoring Batavia Kalispell, Montana





Photo Point No. 1: View looking southwest



Photo Point No. 2: View looking southwest



Photo Point No. 3: View looking southwest into Cell A.



Photo Point No. 4: View looking northeast into Cell A. The vegetation transect was conducted in the foreground.



Photo Point No. 5: View looking northeast between Cell A and Cell B.



Photo Point No. 6: View looking northeast into Cell B.





Photo Point No. 7: View looking southwest toward a depression present in Cell B.



Photo Point No. 9: View looking east into Cell C.



Photo Point No. 10: View looking west into Cell C.



Vegetation Transect: North (wetland) end looking away from transect

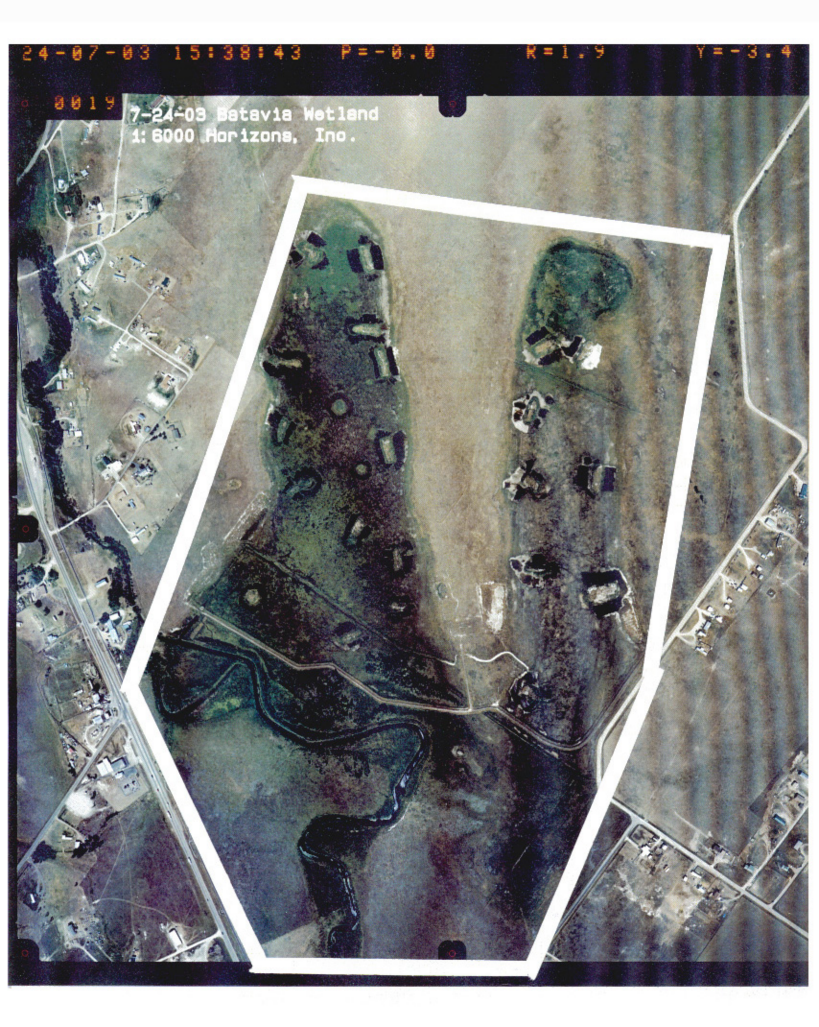


Vegetation Transect: North (wetland) end looking along transect.



Vegetation Transect: South (upland) end looking along transect.





## **Appendix D**

# BIRD SURVEY PROTOCOL GPS PROTOCOL

MDT Wetland Mitigation Monitoring Batavia Kalispell, 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.

