Cow Coulee
Townsend, Montana

Prepared for:
MONTANA DEPARTMENT OF TRANSPORTATION
2701 Prospect Avenue
Helena, MT  59620-1001

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

March 2004
Project No: 130091.013
MONTANA DEPARTMENT OF TRANSPORTATION

WETLAND MITIGATION MONITORING REPORT:

YEAR 2003

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1.0 INTRODUCTION

The Cow Coulee wetland mitigation project was constructed in 1997 to provide partial mitigation for existing and projected wetland impacts resulting from Montana Department of Transportation (MDT) projects in Watershed #7 (Missouri-Sun-Smith). At the time of site construction, just over 60 acres of wetland loss were either projected or documented in association with MDT projects within this watershed. Specifically, wetland credits from this project were allocated to offset impacts resulting from the White Sulphur Springs-South project. Constructed in the MDT Butte District, the 9-acre mitigation site is located approximately 1 mile southwest of the Townsend city limits in Broadwater County (Figure 1). The site occurs on private land located west of U.S. Highway 12/287 and just east of the Missouri River.

Design features included minor excavation and placement of a low-level dike to retain surface water. Wetland hydrology is primarily provided by surface water from an irrigation ditch, and is supplemented by groundwater and precipitation. Following construction, the site was seeded with emergent and graminoid seed mixes. Additionally, portions of the site were planted with narrow-leaf cottonwood (Populus angustifolia), yellow willow (Salix lutea), and a "mesic/upland" shrub mix. The site revegetation plan is included in the 2001 monitoring report. Approximately 0.07 acre of low-quality wetland occurred at the site prior to project implementation (Robert Peccia & Associates [RPA] and OEA Research [OEA] 1996).

Target wetland communities to be produced at the site included open water/aquatic bed; shallow marsh; shallow marsh/wet meadow; and wet meadow/scrub-shrub (RPA and OEA 1996). Target wetland functions to be provided at the site included habitat diversity, flood control & storage, threatened/endangered species habitat, general wildlife habitat, sediment filtration, nutrient cycling, and uniqueness (RPA and OEA 1996). An estimated 4.5 acres of aquatic habitat was anticipated for this project.

This site was first monitored in 2001, and is scheduled to be monitored three times per year over the 3-year contract period to document wetland and other biological attributes. The monitoring area is illustrated in Figure 2 (Appendix A).

2.0 METHODS

2.1 Monitoring Dates and Activities

The site was visited on May 22nd (spring) and July 31st (mid-season) 2003. A fall visit was scheduled, but not successfully completed in 2003 due to scheduling conflicts and unseasonably cold temperatures in October. The primary purpose of the spring visit was to conduct a bird/general wildlife reconnaissance. 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 during late July to document vegetation, soil, and hydrologic conditions used to map jurisdictional wetlands. All information contained on the Wetland Mitigation Site Monitoring Form (Appendix B) was collected at this time. Activities and information conducted/collected included: wetland delineation; wetland/open water aquatic habitat boundary mapping; vegetation community mapping; vegetation transect; soils data; hydrology data; bird and general wildlife use; photograph points; macroinvertebrate sampling; functional assessment; and (non-engineering) examination of the dike structure and riprap along Missouri River side channel.

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 Army Corps (COE) 1987 Wetland Delineation Manual (Environmental Laboratory 1987). Hydrology data was recorded on COE Routine Wetland Delineation Data Forms (Appendix B).

All additional hydrologic data was recorded on the mitigation site monitoring form (Appendix B). The boundary between wetlands and open water (no rooted vegetation) aquatic habitats was mapped on an aerial photograph and an estimate of the average water depth at this boundary was recorded.

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

2.3 Vegetation

General dominant species-based vegetation community types (e.g., Typha latifolia/Scirpus acutus) were delineated on an aerial photograph during the mid-season visit. Standardized community mapping was not employed as many of these systems are geared towards climax vegetation. Estimated percent cover of the dominant species in each community type was recorded on the site monitoring form (Appendix B).

The 10-foot wide belt transect that was established in 2001 was evaluated for the third time Figure 2 (Appendix A). Percent cover was estimated for each vegetative species for each vegetative community 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 recorded with the GPS unit in 2001. Wooden stakes were installed in 2001 to physically mark the transect ends. Photos of 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 was updated as new species were encountered. Ultimately, observations from past years will be compared with new data to document vegetation changes over time.

Woody species were planted at this mitigation site. The general location of these plantings, along with a list of planted species, was presented in the 2001 monitoring report. The “planted woody vegetation survival” section of the data form (Appendix B) was completed relative to these plantings. For each planted woody species located in the field, an estimated percent survival was recorded along with apparent mortality causes.

### 2.4 Soils

Soils were evaluated during the mid-season visit according to 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 NRCS terminology was used to describe hydric soils (USDA 1998).

### 2.5 Wetland Delineation

A wetland delineation of the mitigation site was conducted during the 2001 mid-season visit according to the 1987 COE of Engineers Wetland Delineation Manual. The delineated boundaries were verified and changes made if necessary during the 2002 and 2003 monitoring. Wetland and upland areas within the monitoring area were investigated for the presence of wetland hydrology, hydrophytic vegetation and hydric soils. The indicator status of vegetation was derived from the National List of Plant Species that occur in Wetlands: Northwest (Region 9) (Reed 1997).

The information was recorded on COE Routine Wetland Delineation Data Forms (Appendix B). The wetland/upland boundary was delineated on the air photo and recorded with a resource grade GPS unit in 2001. Minor changes in wetland boundaries were noted in 2002 and drawn onto project aerial photographs, while no changes were noted in 2003. The wetland/upland boundary in combination with the wetland/open water habitat boundary was used to calculate the wetland area developed within the monitoring area.

According to a Wetland Feasibility Study completed in July 1996 (Peccia 1996), 0.07 acres of wetland existed on the site prior to project implementation.

### 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 site visit. Indirect use indicators, including tracks; scat; burrows; eggshells; skins; bones; etc., were also recorded. These observations were recorded as the observer traversed the site while conducting other required activities. Direct sampling methods, such as snap traps, live traps, and pitfall traps, were not implemented. A comprehensive wildlife species list for the entire site was compiled.
2.7 Birds

Bird observations were recorded during each visit. No formal census plots, spot mapping, point counts, or strip transects were conducted. During the May visit, observations were recorded in compliance with the bird survey protocol in Appendix E. During the mid-season visit, bird observations were recorded incidental to other monitoring activities. During each visit, observations were categorized by species, activity code, and general habitat association (see field and office data forms in Appendix B). A comprehensive bird list was compiled using these observations.

2.8 Macroinvertebrates

A single macroinvertebrate sample was collected during the mid-season site visit and data recorded on the wetland mitigation monitoring form. Macroinvertebrate sampling procedures and analysis are included in Appendix F. The approximate location of this sample point is shown on Figure 2 (Appendix A). Samples were preserved as outlined in the sampling procedure and sent to a laboratory for analysis.

2.9 Functional Assessment

Functional assessment forms were completed for various assessment areas within the monitoring area using the 1999 MDT Montana Wetland Assessment Method. Field data necessary for this assessment were generally collected during the mid-season site visit. The remainder of the functional assessment was completed in the office.

2.10 Photographs

Photographs were taken during the mid-season visit showing the current land use surrounding the site, the upland buffer, the monitored area, macroinvertebrate sampling location, and the vegetation transect. Each photograph point location was recorded with a resource grade GPS during the 2001 monitoring. The approximate location of photo points is 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.

2.11 GPS Data

During the 2001 monitoring season, data were collected with a resource grade GPS unit at the vegetation transect beginning and ending locations, at all photograph locations, and at the macroinvertebrate sampling location. Wetland boundaries were also mapped with a resource grade GPS unit. No new GPS data were collected in 2002.

2.12 Maintenance Needs

The dike structure was examined during the 2003 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. Similarly, the riprapped east bank of the Missouri River side
channel immediately south of the site was examined for signs of erosion and channel migration. Current or future potential problems were documented.

3.0 RESULTS

3.1 Hydrology

According to the Western Regional Climate Center, Townsend yearly precipitation totals for 2000 (7.93 inches), 2001 (8.96 inches), and 2002 (11.58 inches) were 75, 85, and 110 percent, respectively, of the total annual mean precipitation (10.57 inches) in this area. Precipitation levels in the project area through November of 2003 are below the long-term average.

The primary source of hydrology for this site is irrigation water, which flows into the mitigation site via a small ditch that enters the monitoring area from the east. A groundwater component contributes to this site, as does precipitation and runoff. The design water level (3,833 ft elevation) contour for the main impoundment is shown on the wetland plan (RPA 1997) in Appendix D.

During the May 22 visit, irrigation water was not flowing into the site and it is unknown at what date water was eventually turned into the site. The main impoundment was approximately 50% full compared to an estimated 80% at the same time in 2002 and 70% in 2001. The water level was substantially higher during the July visit, but below the maximum elevation attained during the summer. It is unknown if the design water elevation of 3,833 ft was ever achieved. During the July visit, water in the control structure was approximately 3’ below the top control board.

Water depth at open water/ rooted vegetation interfaces was approximately one foot for the main impoundment. The shallow open water are east of the small island began to develop hydrophytic vegetation during the 2002 growing season and continued to develop in 2003. The main impoundment had an average depth of two to three feet and a range of depths from one inch to an estimated four feet. Deepest areas were located near the center of the impoundment, which is as of yet, unvegetated. Open water areas are shown on Figure 3 (Appendix A).

Water delivery to the site via the existing irrigation ditch is recognized by the landowner and MDT as being a primary source of concern for this site. Water being turned into the ditch from the main Montana Ditch takes a considerable amount of time (weeks) to reach the mitigation site, due primarily to high infiltration and physical barriers such as road crossings and in-channel vegetation. The ranch manager also noted extensive muskrat (Ondatra zibethicus) damage to the delivery ditch in 2002. The delay of water delivery to the site is likely affecting vegetation communities and use of the mitigation site by wildlife, especially pair bonding waterfowl.

3.2 Vegetation

Vegetation species identified on the site are presented in Table 1 and on the attached data form. Four wetland community types were identified and mapped on the mitigation area (Figure 3, Appendix A). These included Type 1: Typha latifolia/Scirpus acutus, Type 2: Carex rostrata/Juncus balticus, Type 3: Scirpus maritimus, and Type 4: Hordeum jubatum/Iris
**missouriensis.** Dominant species within each of these communities are listed on the attached data form (Appendix B).

### Table 1: 2001 - 2003 Cow Coulee Vegetation Species List

<table>
<thead>
<tr>
<th>Species</th>
<th>Region 9 (Northwest) Wetland Indicator Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achillea millefolium</td>
<td>FACU</td>
</tr>
<tr>
<td>Agropyron smithii</td>
<td>--</td>
</tr>
<tr>
<td>Agropyron smithii</td>
<td>FACU</td>
</tr>
<tr>
<td>Agropyron trachycaulium</td>
<td>FAC</td>
</tr>
<tr>
<td>Agrostis alba</td>
<td>FACW</td>
</tr>
<tr>
<td>Aloepectis pratensis</td>
<td>FACW</td>
</tr>
<tr>
<td>Artemisia sp</td>
<td>--</td>
</tr>
<tr>
<td>Aulepia speciosa</td>
<td>FAC+</td>
</tr>
<tr>
<td>Beckmannia syzigachne</td>
<td>OBL</td>
</tr>
<tr>
<td>Carex utriculata</td>
<td>OBL</td>
</tr>
<tr>
<td>Carex spp.</td>
<td>--</td>
</tr>
<tr>
<td>Centaurea maculosa</td>
<td>--</td>
</tr>
<tr>
<td>Cirsium arvense</td>
<td>FAC-</td>
</tr>
<tr>
<td>Elymus triticoides</td>
<td>FAC</td>
</tr>
<tr>
<td>Gloxyrrhiza lepidota</td>
<td>FAC+</td>
</tr>
<tr>
<td>Hordeum jubatum</td>
<td>FAC-</td>
</tr>
<tr>
<td>Iris missouriensis</td>
<td>FACW+</td>
</tr>
<tr>
<td>Juncus balticus</td>
<td>OBL</td>
</tr>
<tr>
<td>Kochia scoparia</td>
<td>FAC</td>
</tr>
<tr>
<td>Marsilea vestita</td>
<td>OBL</td>
</tr>
<tr>
<td>Medicago sativa</td>
<td>--</td>
</tr>
<tr>
<td>Opuntia fragilis</td>
<td>--</td>
</tr>
<tr>
<td>Phalaris arundinacea</td>
<td>FACW</td>
</tr>
<tr>
<td>Prunus virginiana</td>
<td>FACU</td>
</tr>
<tr>
<td>Ribes aureum</td>
<td>FAC+</td>
</tr>
<tr>
<td>Rosa woodsii</td>
<td>FACU</td>
</tr>
<tr>
<td>Rumex crispus</td>
<td>FACW</td>
</tr>
<tr>
<td>Salix exigua</td>
<td>OBL</td>
</tr>
<tr>
<td>Scirpus acutus</td>
<td>OBL</td>
</tr>
<tr>
<td>Scirpus maritimus</td>
<td>OBL</td>
</tr>
<tr>
<td>Shepherdia argentea</td>
<td>--</td>
</tr>
<tr>
<td>Sonchus arvensis</td>
<td>FACU+</td>
</tr>
<tr>
<td>Spartina gracilis</td>
<td>FACW</td>
</tr>
<tr>
<td>Symphoricarpes albus</td>
<td>--</td>
</tr>
<tr>
<td>Typha latifolia</td>
<td>OBL</td>
</tr>
</tbody>
</table>

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

Type 1 occurs in the vicinity of the upland island and along the south dike face. Type 2 is the dominant wetland type in the monitoring area. Type 3 consists of a narrow fringe along the irrigation ditch that feeds the mitigation site. Type 4 occurs in a small depression that lies east of the main impoundment and unlike the other communities, does not receive surface water from the irrigation ditch, but is groundwater fed.

Adjacent upland communities within the monitoring area are comprised primarily of seeded grasslands and dry native shrub and grass communities. Common species include western wheatgrass (*Agropyron smithii*), slender wheatgrass (*Agropyron trachycaulium*), creeping wildrye (*Elymus triticoides*), alfalfa (*Medicago sativa*), Canada thistle (*Cirsium arvense*), wood’s rose (*Rosa woodsii*), and snowberry (*Symphoricarpes albus*). The adjacent Missouri River riparian bottom is comprised of black cottonwood (*Populus trichocarpa*) and willow (*Salix spp.*) communities.
The revegetation plan for this project included the planting of several woody species. The “planted woody vegetation survival” section of the data form (Appendix B) was completed relative to these plantings. Overall survival for those species observed was judged to be moderate to high, with some mortality noted as a result of competition from more aggressive species and girdling by small rodents. Drought conditions may have also played a role in plant survival.

Vegetation transect results are detailed in the attached data form, and are summarized on the transect maps, Table 2, and Chart 1 below. No changes have occurred along the vegetation transect over the course of the three years of monitoring.

Table 2: Vegetation Transect Data Summary

<table>
<thead>
<tr>
<th>Monitoring Year</th>
<th>2001</th>
<th>2002</th>
<th>2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transect Length</td>
<td>532 feet</td>
<td>532 feet</td>
<td>532 feet</td>
</tr>
<tr>
<td># Vegetation Community Transitions along Transect</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td># Vegetation Communities along Transect</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td># Hydrophytic Vegetation Communities along Transect</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total Vegetative Species</td>
<td>7</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Total Hydrophytic Species</td>
<td>5</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Total Upland Species</td>
<td>2</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Estimated % Total Vegetative Cover</td>
<td>85%</td>
<td>85%</td>
<td>90%</td>
</tr>
<tr>
<td>% Transect Length Comprised of Hydrophytic Vegetation Communities</td>
<td>51%</td>
<td>51%</td>
<td>51%</td>
</tr>
<tr>
<td>% Transect Length Comprised of Upland Vegetation Communities</td>
<td>49%</td>
<td>49%</td>
<td>49%</td>
</tr>
<tr>
<td>% Transect Length Comprised of Unvegetated Open Water</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>% Transect Length Comprised of Bare Substrate</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>
3.3 Soils

According to the Broadwater County Area soil survey (Soil Conservation Service 1976), soils at the site consist of Toston silty clay loam and saline Ustic Torriothents. According to the county hydric soils list, Toston silty clay loam can contain hydric inclusions (Villy soils) under “terrace” local landform conditions. Saline Ustic Torriothents are considered non-hydric soils.

Soils across much of the western half of the site were disturbed during construction through excavation of the main impoundment and construction of the low-level dike. Topsoil was salvaged during construction and spread across many of the disturbed areas surrounding the main impoundment. Generally, wetland soils at the site include silt loam and clay loam.

B Horizon soils along wetland portions of vegetation transect consisted of clay loams with a matrix color of 10YR5/1. The soil was saturated to the surface and contained large amounts of organic material in the upper 6 inches. Oxidized root channels were also present in the upper 12 inches.

3.4 Wetland Delineation

Delineated wetland boundaries are illustrated on Figure 3 (Appendix A). Completed wetland delineation forms are included in Appendix B. Soils, vegetation, and hydrology are discussed in preceding sections. Wetland boundaries were modified slightly in 2002 from the 2001 delineation, however no changes were noted during the 2003 monitoring. Delineation results are as follows:

2003 Cow Coulee Mitigation Area: 1.77 (1.77 in 2002) wetland acres (emergent, aquatic bed)
1.17 (1.17 in 2002) acres open water

Approximately 1.77 acres of “wetlands” have been created at the site (Figure 2, Appendix A). Inclusive of open water areas in the main impoundment, approximately 2.94 acres of aquatic habitat currently exist on the Cow Coulee wetland mitigation site.

According to a Wetland Feasibility Study completed in July, 1996 (Robert Peccia & Associates 1996), 0.07 acres of wet meadow wetland existed on the site prior to project implementation. At this time, 2.87 acres of aquatic habitat has been gained at this site, which is less than the anticipated 4.5 acres noted in project files.

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, are provided on the completed monitoring form in Appendix B. The site provides habitat for several wildlife species; however, the site is being managed by the landowner primarily for avian species. Electric fence is being used around the perimeter of the site and small mammal traps are being utilized within the monitoring area in an attempt to exclude mammalian predators from utilizing the area. Five mammal, two reptile and several bird species were noted using the mitigation site.
Species documented nesting at the site include Tree Swallows (*Tachycineta bicolor* – bird box) and Mountain Bluebirds (*Sialia currucoides* – bird box). Nine of the thirteen bird boxes on the site were occupied by one of the previously mentioned cavity nesters.

### 3.6 Macroinvertebrates

Macroinvertebrates were sampled near the small island located near the edge of the large impoundment (see Figure 2). The same location was sampled during each of the three monitoring seasons. Macroinvertebrate sampling results are provided in Appendix F and were summarized by Rhithron Associates in the italicized sections below (Bollman 2003).

Optimal biotic conditions appeared to persist at the Cow Coulee site in 2003. Biotic index values were low and stable in all 3 years of the study, indicating good water quality. Taxa richness and chironomid richness remained high, suggesting ample habitat diversity. The functional composition of the invertebrate assemblage was complex; this may imply persistent stability of habitat and water quality.

**Chart 2: Bioassessment Scores 2001-2003**
### Table 3: Fish and Wildlife Species Observed on the Cow Coulee Mitigation Site 2001 -2003

<table>
<thead>
<tr>
<th>Category</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FISH</strong></td>
<td>Minnows – species unknown</td>
</tr>
<tr>
<td><strong>AMPHIBIANS</strong></td>
<td>Spotted frog (<em>Rana pretiosa</em>)</td>
</tr>
<tr>
<td><strong>REPTILES</strong></td>
<td>Common Garter Snake (<em>Thamnophis sirtalis</em>)</td>
</tr>
<tr>
<td></td>
<td>Racer (<em>Coluber constrictor</em>)</td>
</tr>
<tr>
<td><strong>BIRDS</strong></td>
<td>Killdeer (<em>Charadrius vociferous</em>)</td>
</tr>
<tr>
<td></td>
<td>Mallard (<em>Anas platyrhynchos</em>)</td>
</tr>
<tr>
<td></td>
<td>Mountain Bluebird (<em>Sialia currucoides</em>)</td>
</tr>
<tr>
<td></td>
<td>Mourning Dove (<em>Zenaida macroura</em>)</td>
</tr>
<tr>
<td></td>
<td>Northern Flicker (<em>Colaptes auratus</em>)</td>
</tr>
<tr>
<td></td>
<td>Osprey (<em>Pandion haliaetus</em>)</td>
</tr>
<tr>
<td></td>
<td>Red-tailed Hawk (<em>Buteo jamaicensis</em>)</td>
</tr>
<tr>
<td></td>
<td>Red-winged Blackbird (<em>Agelaius phoeniceus</em>)</td>
</tr>
<tr>
<td></td>
<td>Ring-billed Gull (<em>Larus delawarensis</em>)</td>
</tr>
<tr>
<td></td>
<td>Ring-necked Pheasant (<em>Phasianus colchicus</em>)</td>
</tr>
<tr>
<td></td>
<td>Sandhill Crane (<em>Grus Canadensis</em>)</td>
</tr>
<tr>
<td></td>
<td>Song Sparrow (<em>Melospiza melodia</em>)</td>
</tr>
<tr>
<td></td>
<td>Spotted Sandpiper (<em>Actitis macularia</em>)</td>
</tr>
<tr>
<td></td>
<td>Tree Swallow (<em>Tachycineta bicolor</em>)</td>
</tr>
<tr>
<td></td>
<td>Violet-green Swallow (<em>Tachycineta thalassina</em>)</td>
</tr>
<tr>
<td></td>
<td>Western Meadowlark (<em>Sturnella neglecta</em>)</td>
</tr>
<tr>
<td></td>
<td>Wood Duck (<em>Aix sponsa</em>)</td>
</tr>
<tr>
<td></td>
<td>Yellow Warbler (<em>Dendroica petechia</em>)</td>
</tr>
<tr>
<td></td>
<td>Yellow-headed Blackbird (<em>Xanthocephalus xanthocephalus</em>)</td>
</tr>
<tr>
<td><strong>MAMMALS</strong></td>
<td>Meadow Vole (<em>Microtus pennsylvanicus</em>)</td>
</tr>
<tr>
<td></td>
<td>White-tailed deer (<em>Odocoileus virginianus</em>)</td>
</tr>
<tr>
<td></td>
<td>Raccoon (<em>Procyon lotor</em>)</td>
</tr>
<tr>
<td></td>
<td>Striped skunk (<em>Mephitis mephitis</em>)</td>
</tr>
<tr>
<td></td>
<td>Mountain cottontail (<em>Sylvilagus nuttallii</em>)</td>
</tr>
</tbody>
</table>

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

### 3.7 Functional Assessment

A completed functional assessment form is presented in Appendix B. Functional assessment results in 2003 were virtually unchanged from the 2002 assessment, and are summarized in Table 4. The mitigation site rated as a Category III (moderate value) site, primarily due to its small size and low ratings for T&E and sensitive species habitat, uniqueness, and recreation/education potential. The site received a moderate rating for general wildlife habitat, food chain support, sediment/nutrient/toxicant removal, and sediment/shoreline stabilization. The site received a high rating for surface water storage and groundwater discharge/recharge.
Based on functional assessment results (Table 4), approximately 15.88 functional units have been provided thus far at the Cow Coulee mitigation site.

<table>
<thead>
<tr>
<th>Function and Value Parameters From the 1999 MDT Montana Wetland Assessment Method</th>
<th>Wetland Site Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listed/Proposed T&amp;E Species Habitat</td>
<td>Low (0.3)</td>
</tr>
<tr>
<td>MNHP Species Habitat</td>
<td>Low (0.1)</td>
</tr>
<tr>
<td>General Wildlife Habitat</td>
<td>Mod. (0.5)</td>
</tr>
<tr>
<td>General Fish/Aquatic Habitat</td>
<td>NA</td>
</tr>
<tr>
<td>Flood Attenuation</td>
<td>NA</td>
</tr>
<tr>
<td>Short and Long Term Surface Water Storage</td>
<td>High (0.9)</td>
</tr>
<tr>
<td>Sediment, Nutrient, Toxictant Removal</td>
<td>Mod (0.7)</td>
</tr>
<tr>
<td>Sediment/Shoreline Stabilization</td>
<td>Mod. (0.6)</td>
</tr>
<tr>
<td>Production Export/Food Chain Support</td>
<td>Mod. (0.7)</td>
</tr>
<tr>
<td>Groundwater Discharge/Recharge</td>
<td>High (1.0)</td>
</tr>
<tr>
<td>Uniqueness</td>
<td>Low (0.3)</td>
</tr>
<tr>
<td>Recreation/Education Potential</td>
<td>Low (0.3)</td>
</tr>
<tr>
<td>Actual Points/Possible Points</td>
<td>5.4 / 10</td>
</tr>
<tr>
<td>% of Possible Score Achieved</td>
<td>54%</td>
</tr>
<tr>
<td>Overall Category</td>
<td>III</td>
</tr>
<tr>
<td>Total Acreage of Assessed Wetlands and Other Aquatic Habitats within Site Boundaries</td>
<td>2.94 ac</td>
</tr>
<tr>
<td>Functional Units (acreage x actual points)</td>
<td>15.88 fu</td>
</tr>
</tbody>
</table>

1. See completed MDT functional assessment forms in Appendix B for further detail.

### 3.8 Photographs

Representative photographs taken from photo-points are provided in Appendix C. A 2003 aerial photograph is also provided in Appendix C.

### 3.9 Maintenance Needs/Recommendations

The dike was in good condition during the mid-season visit, and continues to be colonized by wetland vegetation. Similarly, the water control structure in the dike appeared to be in good condition.

At the request of MDT, a small side channel of the Missouri River, which lies outside the monitoring area, was inspected to determine if lateral migration of the stream bank had occurred since efforts to stabilize the bank had been implemented at the time of project completion. The riprap protection appeared to be working well at preventing further lateral migration of the stream bank and no maintenance appears necessary at this time.

As previously mentioned, water delivery is recognized as being a problem at this site. A more efficient delivery system would benefit the project by filling the impoundment sooner in the spring, thus encouraging use by more wildlife species, especially pair bonding waterfowl and shorebirds. Filling the impoundment to the design elevation earlier in the season might also encourage the establishment of wetland habitat beyond the current limits (particularly to the
east), as soil near the existing periphery would be saturated for a longer duration, thus encouraging the establishment of hydrophytic vegetation. This, in turn, could result in the development of additional wetland and result in additional mitigation credit.

Improvements to the water delivery system would need to be discussed with and agreed upon by the landowner, and might ultimately depend on the costs associated with upgrading the system. A qualified hydraulics engineer would need to evaluate the site prior to making any site-specific recommendations. Options to be explored might include:

- Re-grading the existing delivery ditch.
- Lining the ditch with a less permeable substrate (e.g. clay, bentonite, concrete).
- Enlarge and re-set all road culverts crossed by the ditch.
- Pipe the water through losing reaches of the ditch or for the entire length.

3.10 Current Credit Summary

No specific performance criteria were required to be met at this site in order to document its success. However, the overall intent of the project was to create 4.5 acres of aquatic habitat to include open water, emergent marsh and wet meadow habitat. Based on monitoring results, these goals have been partially achieved. Improving the water delivery system would likely result in eventual additional wetland credit.

As the project stands, approximately 2.94 acres of aquatic habitats have been created, inclusive of all open water components. Open water areas were a designed habitat feature. Subtracting the 0.07 acre of pre-existing wetland, approximately 2.87 acres of aquatic habitat have been gained at this site. Approximately 15.88 functional units are provided at the site to date.

4.0 REFERENCES


Urban, L. Wetland Mitigation Specialist, Montana Department of Transportation. Helena, MT. March 13, 2001 meeting.


Appendix A

FIGURES 2 & 3

MDT Wetland Mitigation Monitoring
Cow Coulee
Townsend, 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
Cow Coulee
Townsend, Montana
LWC / MDT WETLAND MITIGATION SITE MONITORING FORM

Project Name: Cow Coulee  Project Number: Task 13  Assessment Date: 7/31/03
Location: one mile SW of Townsend  MDT District: Butte  Milepost: ________
Legal description: T6N R2E Section 6  Time of Day: 0900-1300
Weather Conditions: Mostly sunny approx. 70 degrees  Person(s) conducting the assessment: Traxler
Initial Evaluation Date: 8 / 01 / 01  Visit #: 2  Monitoring Year: 2003 (year 3)
Size of evaluation area: 9 acres  Land use surrounding wetland: Agriculture, Missouri River floodplain

HYDROLOGY

Surface Water  Source: Irrigation ditch, groundwater
Inundation: Present X Absent  Average depths: 2 ft  Range of depths: 0 - 4 ft
Assessment area under inundation: 35%
Depth at emergent vegetation-open water boundary: 0.5 ft
If assessment area is not inundated are the soils saturated w/in 12” of surface: Yes X No
Other evidence of hydrology on site (drift lines, erosion, stained vegetation etc.): Main impoundment has a drift line at the highest elevation attained during that year.

Groundwater
Monitoring wells: Present _______ Absent X
Record depth of water below ground surface:

<table>
<thead>
<tr>
<th>Well #</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional Activities Checklist:
X Map emergent vegetation-open water boundary on air photo
X Observe extent of surface water during each site visit and look for evidence of past surface water elevations (drift lines, erosion, vegetation staining etc.)
NA GPS survey groundwater monitoring wells locations if present

COMMENTS/PROBLEMS: Water levels during the 2003 monitoring were similar to those in 2002. Water delivery via the irrigation ditch is still deficient and in need of repair.
## VEGETATION COMMUNITIES

Community No.: **1**  Community Title (main species): **TYP LAT / SCI ACU**

<table>
<thead>
<tr>
<th>Dominant Species</th>
<th>% Cover</th>
<th>Dominant Species</th>
<th>% Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYP LAT</td>
<td>&gt;50</td>
<td>SCI ACU</td>
<td>21-50</td>
</tr>
<tr>
<td>SCI MAR</td>
<td>21-50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COMMENTS/PROBLEMS:

__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________

Community No.: **2**  Community Title (main species): **Carex / Juncus**

<table>
<thead>
<tr>
<th>Dominant Species</th>
<th>% Cover</th>
<th>Dominant Species</th>
<th>% Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAR ROS</td>
<td>11-20</td>
<td>SAL EXI</td>
<td>6-10</td>
</tr>
<tr>
<td>JUN BAL</td>
<td>11-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEC SYZ</td>
<td>6-10</td>
<td>SCI MER</td>
<td>6-10</td>
</tr>
<tr>
<td>ELE PAL</td>
<td>11-20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COMMENTS/PROBLEMS:

__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________

Community No.: **3**  Community Title (main species): **SCI MAR**

<table>
<thead>
<tr>
<th>Dominant Species</th>
<th>% Cover</th>
<th>Dominant Species</th>
<th>% Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI MAR</td>
<td>&gt;50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALO PRA</td>
<td>6-10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COMMENTS/PROBLEMS:

__________________________________________________________________________________________

**Additional Activities Checklist:**

- [X] Record and map vegetative communities on air photo
### Community No.: 4  Community Title (main species): **HOR JUB / IRI MIS**

<table>
<thead>
<tr>
<th>Dominant Species</th>
<th>% Cover</th>
<th>Dominant Species</th>
<th>% Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOR JUB</td>
<td>21-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRI MIS</td>
<td>11-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JUN BAL</td>
<td>6-10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS/PROBLEMS:**

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

### Community No.: 5  Community Title (main species): **Upland**

<table>
<thead>
<tr>
<th>Dominant Species</th>
<th>% Cover</th>
<th>Dominant Species</th>
<th>% Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGR TRA</td>
<td>21-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGR SMI</td>
<td>21-50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELY TRI</td>
<td>11-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYM ALB</td>
<td>6-10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS/PROBLEMS:**

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________

### Community No.: ___  Community Title (main species): ________________

<table>
<thead>
<tr>
<th>Dominant Species</th>
<th>% Cover</th>
<th>Dominant Species</th>
<th>% Cover</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS/PROBLEMS:** ___

________________________________________________________________________________________
________________________________________________________________________________________
## COMPREHENSIVE VEGETATION LIST

<table>
<thead>
<tr>
<th>Species</th>
<th>Vegetation Community Number(s)</th>
<th>Species</th>
<th>Vegetation Community Number(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achillea millefolium</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agropyron smithii</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agropyron trachycaulum</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agrostis alba</td>
<td>2,4,5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alopecurus pratensis</td>
<td>2,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Artemesia sp.</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asclepias speciosa</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beckmannia syzigachne</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carex rostrata</td>
<td>2,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carex spp.</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centaurea maculosa</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cirsium arvense</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elymus cinereus</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elymus triticoides</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glycyrrhiza lepidota</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hordeum jubatum</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iris missouriensis</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juncus balticus</td>
<td>2,4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kochia scoparia</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marsilea vestita</td>
<td>1,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicago sativa</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opuntia fragilis</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phalaris arundinacea</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prunus virginiana</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ribes aureum</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosa woodsii</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rumex crispus</td>
<td>2,4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salix exigua</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scirpus acutus</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scirpus maritimus</td>
<td>1,2,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shepherdia argentea</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sonchus arvensis</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spartina gracilis</td>
<td>2,4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symphoricarpos albus</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typha latifolia</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COMMENTS/PROBLEMS:** ____________________________________________________________
## PLANTED WOODY VEGETATION SURVIVAL

<table>
<thead>
<tr>
<th>Species</th>
<th>Percent Survival</th>
<th>Mortality Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Rosa woodsii</em></td>
<td>80%</td>
<td>drought, rodents, competition from other species</td>
</tr>
<tr>
<td><em>Prunus virginiana</em></td>
<td>50%</td>
<td>drought, rodents, competition from other species</td>
</tr>
<tr>
<td><em>Shepherdia argentea</em></td>
<td>50%</td>
<td>drought, rodents, competition from other species</td>
</tr>
<tr>
<td><em>Ribes aureum</em></td>
<td>80%</td>
<td>drought, rodents, competition from other species</td>
</tr>
<tr>
<td><em>Symphoricarpos albus</em></td>
<td>80%</td>
<td>drought, rodents, competition from other species</td>
</tr>
</tbody>
</table>

**COMMENTS/PROBLEMS:** Most of the planted woody vegetation occurs in the upland areas within the monitoring area. Survival varied by species and not all of the plantings were observed, as less field time was spent in the adjacent upland habitat. Mortality appears to be from drought conditions, competition from more aggressive species, and small rodents.
WILDLIFE

BIRDS

(Attach Bird Survey Field Forms)

Were man made nesting structures installed? Yes \(\times\) No ____ Type: bluebird ____ How many? \(\underline{13}\) __

Are the nesting structures being utilized? Yes \(\times\) No ____ Do the nesting structures need repairs? Yes ____ No \(\times\) __

MAMMALS AND HERPTILES

<table>
<thead>
<tr>
<th>Species</th>
<th>Number Observed</th>
<th>Indirect indication of use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tracks</td>
</tr>
<tr>
<td>white-tailed deer</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>raccoon</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>meadow vole</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>striped skunk</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>cottontail</td>
<td>0</td>
<td>yes</td>
</tr>
</tbody>
</table>

ADDITIONAL ACTIVITIES CHECKLIST:

\(\times\) Macroinvertebrate sampling (if required)

COMMENTS/PROBLEMS: Most bluebird nesting structures were active, with primarily tree swallows and a few bluebirds. Minnows and crayfish were seen in the impoundment. Landowner’s attempts to exclude large and small mammals through electric fence and live traps continues.
PHOTOGRAPHS

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

Checklist:

- [X] One photo for each of the 4 cardinal directions surrounding wetland
- [X] At least one photo showing upland use surrounding wetland – if more than one upland use exists, take additional photos
- [X] At least one photo showing buffer surrounding wetland
- [X] One photo from each end of vegetation transect showing transect
- [____] One photo of water delivery system and water control structure

<table>
<thead>
<tr>
<th>Location</th>
<th>Photo Frame #</th>
<th>Photograph Description</th>
<th>Compass Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>See photo sheets and field notes</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>F</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>G</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

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 for site in designated GPS field notebook

Checklist:

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

COMMENTS/PROBLEMS: [____] GPS not used during 2003; minor changes in wetland borders were hand-adjusted using aerial photograph and 2001 delineation.
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._

FUNCTIONAL ASSESSMENT

(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 _X_ NO ___
If yes, do they need to be repaired? YES ____ NO _X_
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: The dike and water control structure appear to be in good condition, as does the riprapped side channel of the Missouri River outside the monitoring area.

__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
MDT WETLAND MONITORING – VEGETATION TRANSECT

<table>
<thead>
<tr>
<th>Vegetation type A: Upland</th>
<th>Vegetation type B: Carex / Juncus (veg type 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of transect in this type: 80 feet</td>
<td>Length of transect in this type: 70 feet</td>
</tr>
<tr>
<td>Species: Cover:</td>
<td>Species: Cover:</td>
</tr>
<tr>
<td>SYM ALB 11-20</td>
<td>CAR ROS 11-20</td>
</tr>
<tr>
<td>AGR SMI 21-50</td>
<td>JUN BAL 11-20</td>
</tr>
<tr>
<td>AGR TRA 21-50</td>
<td>ELE PAL 11-20</td>
</tr>
<tr>
<td>ROS WOO 6-10</td>
<td>BEC SYZ 11-20</td>
</tr>
<tr>
<td>ASC SPE 1-5</td>
<td>HOR JUB 6-10</td>
</tr>
<tr>
<td>RUM CRI 1-5</td>
<td>RUM CRI 1-5</td>
</tr>
<tr>
<td><strong>Total Vegetative Cover:</strong> 100%</td>
<td><strong>Total Vegetative Cover:</strong> 80%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vegetation type C: HOR JUB (veg type 4)</th>
<th>Vegetation type D: Upland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of transect in this type: 200 feet</td>
<td>Length of transect in this type: 182 feet</td>
</tr>
<tr>
<td>Species: Cover:</td>
<td>Species: Cover:</td>
</tr>
<tr>
<td><strong>HOR JUB</strong> 21-50</td>
<td>AGR SMI 21-50</td>
</tr>
<tr>
<td>ELO PAL 11-20</td>
<td>AGR TRA 21-50</td>
</tr>
<tr>
<td>JUN BAL 11-20</td>
<td>ELY TRI 21-50</td>
</tr>
<tr>
<td>TYP LAT 1-5</td>
<td></td>
</tr>
<tr>
<td>SCI ACU 1-5</td>
<td></td>
</tr>
<tr>
<td>SCI MER 1-5</td>
<td></td>
</tr>
<tr>
<td>BEC SYZ 1-5</td>
<td></td>
</tr>
<tr>
<td>ALO PRA 1-5</td>
<td></td>
</tr>
<tr>
<td><strong>Total Vegetative Cover:</strong> 75%</td>
<td><strong>Total Vegetative Cover:</strong> 100%</td>
</tr>
</tbody>
</table>
Cover Estimate
+ = <1%  3 = 11-20%
1 = 1-5%  4 = 21-50%
2 = 6-10%  5 = >50%
0 = Facultative

Indicator Class:
+ = Obligate
- = Facultative/Wet
0 = Facultative

Source:
P = Planted
V = Volunteer

Percent of perimeter ________ % 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 foot depth (in open water), or at a point where water depths or saturation are maximized. Mark this location with another metal fencepost.

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

Notes:
**Bolded** species are new additions in 2003.
*Italicized* species had a change in cover estimate in 2003
# BIRD SURVEY – FIELD DATA SHEET

## SITE: Cow Coulee

### Date: 5/22/03

**Survey Time:** 0800

<table>
<thead>
<tr>
<th>Bird Species</th>
<th>#</th>
<th>Behavior</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Avocet</td>
<td>6</td>
<td>F</td>
<td>MA</td>
</tr>
<tr>
<td>American White Pelican</td>
<td>6</td>
<td>FO</td>
<td></td>
</tr>
<tr>
<td>Blue-winged Teal</td>
<td>3</td>
<td>L, F</td>
<td>OW</td>
</tr>
<tr>
<td>Cinnamon Teal</td>
<td>2</td>
<td>L,F</td>
<td>OW</td>
</tr>
<tr>
<td>Clay-colored Sparrow</td>
<td>1</td>
<td>F</td>
<td>UP</td>
</tr>
<tr>
<td>Common Mallard</td>
<td>2</td>
<td>L,F</td>
<td>OW</td>
</tr>
<tr>
<td>Double-crested Cormorant</td>
<td>7</td>
<td>FO</td>
<td></td>
</tr>
<tr>
<td>European Starling</td>
<td>1</td>
<td>FO</td>
<td></td>
</tr>
<tr>
<td>Green-winged Teal</td>
<td>1</td>
<td>F,L</td>
<td>OW</td>
</tr>
<tr>
<td>Northern Flicker</td>
<td>1</td>
<td>FO</td>
<td></td>
</tr>
<tr>
<td>Red-winged Blackbird</td>
<td>4</td>
<td>N,BP</td>
<td>MA</td>
</tr>
<tr>
<td>Ring-billed Gull</td>
<td>3</td>
<td>FO</td>
<td></td>
</tr>
<tr>
<td>Spotted Sandpiper</td>
<td>2</td>
<td>F</td>
<td>MA</td>
</tr>
<tr>
<td>Tree Swallow</td>
<td>&gt;20</td>
<td>F,N</td>
<td></td>
</tr>
<tr>
<td>Western Meadowlark</td>
<td>1</td>
<td>F</td>
<td>UP</td>
</tr>
<tr>
<td>Wood Duck</td>
<td>3</td>
<td>FO</td>
<td></td>
</tr>
<tr>
<td>Yellow Warbler</td>
<td>4</td>
<td>FO,L,BP</td>
<td>SS</td>
</tr>
<tr>
<td>Yellow-headed Blackbird</td>
<td>1</td>
<td>N</td>
<td>MA</td>
</tr>
</tbody>
</table>

### Notes:
- **Conditions:** Partly Cloudy & Windy, approximately 50 degrees
- Water had not yet been turned into the ditch that feeds this wetland – water levels were very low in the main empoundment.
- Deer and raccoon tracks noted on site.

**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

**SITE:** Cow Coulee  
**Date:** 7/31/03  
**Survey Time:** 0930

<table>
<thead>
<tr>
<th>Bird Species</th>
<th>#</th>
<th>Behavior</th>
<th>Habitat</th>
<th>Bird Species</th>
<th>#</th>
<th>Behavior</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>American White Pelican</td>
<td>6</td>
<td>FO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ring-necked Pheasant</td>
<td>2</td>
<td>L</td>
<td>UP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Warm – mid-80's. Windy.

- **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:** Cow Cove Mitigation Site

**Applicant/Owner:** Montana Department of Transportation

**Investigaton:** Trailer

**Date:** 31-Jul-2003

**County:** Broadwater

**State:** Montana

**Plot ID:**

**Vegetation**

<table>
<thead>
<tr>
<th>Dominant Plant Species (Latin/Common)</th>
<th>Stratum Indicator</th>
<th>Plant Species (Latin/Common)</th>
<th>Stratum Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barley (Hordeum jubatum)</td>
<td>Herb FAC</td>
<td>Barley (Hordeum jubatum)</td>
<td>Herb FAC</td>
</tr>
<tr>
<td>Flint Grass (Statella viridis)</td>
<td>Herb OBL</td>
<td>Flint Grass (Statella viridis)</td>
<td>Herb OBL</td>
</tr>
<tr>
<td>Junco bunch (Juncus brennus)</td>
<td>Herb OBL</td>
<td>Junco bunch (Juncus brennus)</td>
<td>Herb OBL</td>
</tr>
<tr>
<td>Rush (Juncus)</td>
<td>Herb OBL</td>
<td>Rush (Juncus)</td>
<td>Herb OBL</td>
</tr>
</tbody>
</table>

**Soils**

- **Map Unit Name:** Ustic Typic Haplaquolls
  - **Map Symbol:** 01
  - **Drainage Class:** Unknown
  - **Mapped Hydric Inclusion:** No
  - **Taxonomy (Subgroup):** Field Observations Confirm Mapped Type: Yes

**Hydrology**

- **Field Observations**
  - **Depth of Surface Water:** NA (ft)
  - **Depth to Free Water in Pit:** NA (ft)
  - **Depth to Saturated Soil:** NA (ft)

**Remarks:**
- Ground water very near the surface at time of sample.

**Wetland Hydrology Indicators**

- **Primary Indicators**
  - No

- **Secondary Indicators**
  - Yes: Drainage Patterns in Wetlands
  - Yes: Other (Explain in Remarks)

**Remarks:**

- **Hydrologic Vegetation Present?** No
- **Wetland Hydrology Present?** No
- **Hydric Soil Present?** No

**Remarks:**

- No

- No

- No
MDT MONTANA WETLAND ASSESSMENT FORM (revised May 25, 1999)

1. Project Name: Cow Coulee Mitigation Site
2. Project #: 130091.013
3. Evaluation Date: 7/31/2003
4. Evaluator(s): Traxler
5. Wetland / Site #(#s): ___

6. Wetland Location(s)
   i. T: 6 N R: 2 E S: ___
   ii. Approx. Stationing / Mileposts: ___
   iii. Watershed: 10030101
   Other Location Information: Roger's property ~ 1 mile SW of Townsend

7. A. Evaluating Agency: LWC/MDT
8. Wetland Size (total acres):
   (visually estimated) 3
   (measured, e.g. GPS)

9. Assessment Area (total acres):
   (visually estimated) 3
   (measured, e.g. GPS)

10. CLASSIFICATION OF WETLAND AND AQUATIC HABITATS IN AA

<table>
<thead>
<tr>
<th>HGM CLASS</th>
<th>SYSTEM</th>
<th>SUBSYSTEM</th>
<th>CLASS</th>
<th>WATER REGIME</th>
<th>MODIFIER</th>
<th>% OF AA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression</td>
<td>Palustrine</td>
<td>None</td>
<td>Emergent Wetland</td>
<td>Seasonally Flooded</td>
<td>Excavated/Impounded</td>
<td>40</td>
</tr>
<tr>
<td>Depression</td>
<td>Palustrine</td>
<td>---</td>
<td>Aquatic Bed</td>
<td>Semipermanently Flooded</td>
<td>Excavated/Impounded</td>
<td>10</td>
</tr>
<tr>
<td>Depression</td>
<td>Palustrine</td>
<td>---</td>
<td>Unconsolidated Bottom</td>
<td>Semipermanently Flooded</td>
<td>Excavated/Impounded</td>
<td>50</td>
</tr>
</tbody>
</table>

1 = Smith et al. 1995. 2 = Cowardin et al. 1979.

11. ESTIMATED RELATIVE ABUNDANCE (of similarly classified sites within the same Major Montana Watershed Basin)
   Common Comments: ___

12. GENERAL CONDITION OF AA
   i. Regarding Disturbance:
      (Use matrix below to select appropriate response.)


   Conditions Within AA | Predominant Conditions Adjacent (within 500 Feet) To AA
   ---------------------------------------------
   AA occurs and is managed in predominantly a natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings. | Land managed in predominantly natural state; is not grazed, hayed, logged, or otherwise converted; does not contain roads or buildings.
   AA not cultivated, but moderately grazed or hayed or selectively logged or has been subject to relatively minor clearing, or fill placement, or hydrological alteration; contains few roads or buildings. | Land not cultivated, but moderately grazed or hayed or selectively logged or has been subject to minor clearing; contains few roads or buildings.
   AA cultivated or heavily grazed or logged; subject to substantial fill placement, grading, clearing, or hydrological alteration; high road or building density. | Land cultivated or heavily grazed or logged; subject to substantial fill placement, grading, clearing, or hydrological alteration; high road or building density.

   Comments: (types of disturbance, intensity, season, etc.) Dike, 2-truck roads, grazing adjacent.
   ii. Prominent weedy, alien, & introduced species: ___
   iii. Briefly describe AA and surrounding land use / habitat: Low level dike constructed of excavated material from AA. Irrigation water feeds the site from the east. Project is adjacent to Missouri River, surrounding habitat is grassland, cultivated fields and riparian. Site contains open water, emergent marsh, and aquatic bed habitat.

13. STRUCTURAL DIVERSITY (Based on 'Class' column of #10 above.)

<table>
<thead>
<tr>
<th>Number of 'Cowardin' Vegetated Classes Present in AA</th>
<th>Select Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥3 Vegetated Classes or ≥ 2 if one class is forested</td>
<td>Moderate</td>
</tr>
<tr>
<td>2 Vegetated Classes or 1 if forested</td>
<td></td>
</tr>
<tr>
<td>= 1 Vegetated Class</td>
<td></td>
</tr>
</tbody>
</table>

Comments: ___
14A. HABITAT FOR FEDERALLY LISTED OR PROPOSED THREATENED OR ENDANGERED PLANTS AND ANIMALS

i. AA is Documented (D) or Suspected (S) to contain (check box):

- Primary or Critical habitat (list species)  
  D  S
- Secondary habitat (list species)  
  D  S
- Incidental habitat (list species)  
  D  S  Bald eagle
- No usable habitat  
  D  S

ii. Rating (Based on the strongest habitat chosen in 14A(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function).

<table>
<thead>
<tr>
<th>HIGHEST HABITAT LEVEL</th>
<th>DOC/PRIMAR Y</th>
<th>SUS/PRIMAR Y</th>
<th>DOC/SECOND ARY</th>
<th>SUS/SECOND ARY</th>
<th>DOC/INCIDENTAL</th>
<th>SUS/INCIDENTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTIONAL POINT AND RATING</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>3 (L)</td>
</tr>
</tbody>
</table>

If documented, list the source (E.G., OBSERVATIONS, RECORDS, ETC.): ___

14B. HABITAT FOR PLANTS AND ANIMALS RATED AS S1, S2, OR S3 BY THE MONTANA NATURAL HERITAGE PROGRAM.

Do not include species listed in 14A(ii).

i. AA is Documented (D) or Suspected (S) to contain (check box):

- Primary or Critical habitat (list species)  
  D  S
- Secondary habitat (list species)  
  D  S
- Incidental habitat (list species)  
  D  S
- No usable habitat  
  D  S

ii. Rating (Based on the strongest habitat chosen in 14B(i) above, find the corresponding rating of High (H), Moderate (M), or Low (L) for this function).

<table>
<thead>
<tr>
<th>HIGHEST HABITAT LEVEL</th>
<th>DOC/PRIMAR Y</th>
<th>SUS/PRIMAR Y</th>
<th>DOC/SECOND ARY</th>
<th>SUS/SECOND ARY</th>
<th>DOC/INCIDENTAL</th>
<th>SUS/INCIDENTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTIONAL POINT AND RATING</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>.1 (L)</td>
</tr>
</tbody>
</table>

If documented, list the source (E.G., OBSERVATIONS, RECORDS, ETC.): ___

14C. General Wildlife Habitat Rating

i. Evidence of overall wildlife use in the AA: (Check either substantial, moderate, or low)

- Substantial *(based on any of the following)*
  - observations of abundant wildlife #s or high species diversity (during any period)
  - abundant wildlife sign such as scat, tracks, nest structures, game trails, etc.
  - presence of extremely limiting habitat features not available in the surrounding area
  - interviews with local biologists with knowledge of the AA

- Moderate *(based on any of the following)*
  - observations of scattered wildlife groups or individuals or relatively few species during peak periods
  - common occurrence of wildlife sign such as scat, tracks, nest structures, game trails, etc.
  - adequate adjacent upland food sources
  - interviews with local biologists with knowledge of the AA

ii. Wildlife Habitat Features Rating *(Working from top to bottom, select appropriate AA attributes to determine the Exceptional (E), High (H), Moderate (M), or Low (L) rating. Structural diversity is from #13. For class cover to be considered evenly distributed, vegetated classes must be within 20% of each other in terms of their percent composition in the AA (see #10). Duration of Surface Water: P/P = Permanent/Perennial; S/I = Seasonal/Intermittent; T/E = Temporary/Ephemeral; A = Absent.)*

<table>
<thead>
<tr>
<th>Structural Diversity (from #13)</th>
<th>High</th>
<th>Moderate</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Cover Distribution (all vegetated classes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of Surface Water in = 10% of AA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low disturbance at AA (see #12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate disturbance at AA (see #12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High disturbance at AA (see #12)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

iii. Rating (Using 14C(i) and 14C(ii) above and the matrix below to arrive at the functional point and rating of exceptional (E), high (H), moderate (M), or low (L) for this function.)

<table>
<thead>
<tr>
<th>Evidence of Wildlife Use from 14C(i)</th>
<th>Exceptional</th>
<th>High</th>
<th>Moderate</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substantial</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Comments: Bird boxes receiving substantial use by swallows & bluebirds, some waterfowl nesting. Small mammalian predators being trapped out by landowner.
14D. GENERAL FISH/AQUATIC HABITAT RATING  □ NA (proceed to 14E)
If the AA is not or was not historically used by fish due to lack of habitat, excessive gradient, then check the NA box above.
Assess if the AA is used by fish or the existing situation is “correctable” such that the AA could be used by fish [e.g. fish use is precluded by perched culvert or other barrier, etc.]. If fish use occurs in the AA but is not desired from a resource management perspective (e.g. fish use within an irrigation canal), then Habitat Quality [14D(i)] below should be marked as “Low”, applied accordingly in 14D(ii) below, and noted in the comments.

i. Habitats Quality (Pick the appropriate AA attributes in matrix to pick the exceptional (E), high (H), moderate (M), or low (L) quality rating.

<table>
<thead>
<tr>
<th>Duration of Surface Water in AA</th>
<th>Permanent/Perennial</th>
<th>Seasonal / Intermittent</th>
<th>Temporary / Ephemeral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover - % of waterbody in AA containing cover objects (e.g. submerged logs, large rocks &amp; boulders, overhanging banks, floating-leaved vegetation)</td>
<td>&gt;25%</td>
<td>10-25%</td>
<td>&lt;10%</td>
</tr>
<tr>
<td>% of flooded wetland classified as forested, scrub/shrub, or both</td>
<td>75%</td>
<td>25-75%</td>
<td>&lt;25%</td>
</tr>
<tr>
<td>AA contains no outlet or restricted outlet</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>AA contains unrestricted outlet</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

ii. Modified Habitat Quality: Is fish use of the AA precluded or significantly reduced by a culvert, dike, other man-made structure or activity or is the waterbody included on the ‘MDEQ list of waterbodies in need of TMDL development’ with ‘Probable Impaired Uses’ listed as cold or warm water fishery or aquatic life support? □ Y □ N If yes, reduce the rating from 14D(i) by one level and check the modified habitat quality rating: □ E □ H □ M □ L

iii. Rating (Use the conclusions from 14D(i) and 14D(ii) above and the matrix below to pick the functional point and rating of exceptional (E), high (H), moderate (M), or low (L).)

<table>
<thead>
<tr>
<th>Types of Fish Known or Suspected Within AA</th>
<th>Modified Habitat Quality from 14D(ii)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native game fish</td>
<td>Exceptional</td>
</tr>
<tr>
<td>Introduced game fish</td>
<td>High</td>
</tr>
<tr>
<td>Non-game fish</td>
<td>Moderate</td>
</tr>
<tr>
<td>No fish</td>
<td>Low</td>
</tr>
</tbody>
</table>

Comments: ____

14E. FLOOD ATTENUATION □ NA (proceed to 14G)
 Applies only to wetlands subject to flooding via in-channel or overbank flow.
If wetlands in AA do not flood from in-channel or overbank flow, check NA above.

i. Rating (Working from top to bottom, mark the appropriate attributes to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.)

<table>
<thead>
<tr>
<th>Estimated wetland area in AA subject to periodic flooding</th>
<th>□ ≥ 10 acres</th>
<th>□ &lt;10, ≥2 acres</th>
<th>□ ≤2 acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of flooded wetland classified as forested, scrub/shrub, or both</td>
<td>75%</td>
<td>25-75%</td>
<td>&lt;25%</td>
</tr>
<tr>
<td>AA contains no outlet or restricted outlet</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>AA contains unrestricted outlet</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

ii. Are residences, businesses, or other features which may be significantly damaged by floods located within 0.5 miles downstream of the AA? (check) □ Y □ N Comments: ____

14F. SHORT AND LONG TERM SURFACE WATER STORAGE □ NA (proceed to 14G)
 Applies to wetlands that flood or pond from overbank or in-channel flow, precipitation, upland surface flow, or groundwater flow.
If no wetlands in the AA are subject to flooding or ponding, check NA above.

i. Rating (Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.)

<table>
<thead>
<tr>
<th>Estimated maximum acre feet of water contained in wetlands within the AA that are subject to periodic flooding or ponding:</th>
<th>□ &gt;5 acre feet</th>
<th>□ &lt;5, &gt;1 acre feet</th>
<th>□ ≤1 acre foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of surface water at wetlands within the AA</td>
<td>P/P</td>
<td>S/I</td>
<td>T/E</td>
</tr>
<tr>
<td>Wetlands in AA flood or pond ≥ 5 out of 10 years</td>
<td>--</td>
<td>.9 (H)</td>
<td>--</td>
</tr>
<tr>
<td>Wetlands in AA flood or pond &lt; 5 out of 10 years</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Comments: AA receives seasonal irrigation water and high groundwater.

14G. SEDIMENT/NUTRIENT/TOXICANT RETENTION AND REMOVAL □ NA (proceed to 14H)
 Applies to wetlands with potential to receive excess sediments, nutrients, or toxicants through influx of surface or ground water or direct input.
If no wetlands in the AA are subject to such input, check NA above.

i. Rating (Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.)

| Sediment, Nutrient, and Toxicant Input Levels Within AA | AA receives or surrounding land use has potential to deliver low to moderate levels of sediments, nutrients, or compounds such that other functions are not substantially impaired. Minor sedimentation, sources of nutrients or toxicants, or signs of eutrophication present. Waterbody on MDEQ list of waterbodies in need of TMDL development for “probable causes” related to sediment, nutrients, or toxicants. AA receives or surrounding land use has potential to deliver high levels of sediments, nutrients, or compounds such that other functions are substantially impaired. Major sedimentation, sources of nutrients or toxicants, or signs of eutrophication present. |
|--------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|
| % cover of wetland vegetation in AA | □ ≥70% | □ <70% | □ ≥70% | □ <70% |
| Evidence of flooding or ponding in AA | Yes | No | Yes | No |
| AA contains no outlet or restricted outlet | -- | -- | -- | -- |
| AA contains unrestricted outlet | -- | -- | -- | -- |

Comments: ____
14H. SEDIMENT/SHORELINE STABILIZATION  □ NA (proceed to 14I)
Applies only if AA occurs on or within the banks or a river, stream, or other natural or man-made drainage, or on the shoreline of a standing water body that is subject to wave action. If this does not check, check NA above.

i. Rating (Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.

Based on the location, diversity, size, and other site attributes, is there a strong potential for recreational or educational use?

<table>
<thead>
<tr>
<th>% Cover of wetland streambank or shoreline by species with deep, binding rootmasses.</th>
<th>Duration of Surface Water Adjacent to Rooted Vegetation</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 65 %</td>
<td>□ Permanent / Perennial</td>
</tr>
<tr>
<td>35-64 %</td>
<td>–</td>
</tr>
<tr>
<td>&lt; 35 %</td>
<td>–</td>
</tr>
</tbody>
</table>

Comments: No shrub communities due to grazing, heavy trampling in some areas.

14I. PRODUCTION EXPORT / FOOD CHAIN SUPPORT

i. Rating (Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.

<table>
<thead>
<tr>
<th>A</th>
<th>Vegetated component &gt;5 acres</th>
<th>B</th>
<th>Vegetated component 1-5 acres</th>
<th>C</th>
<th>Vegetated component &lt;1 acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>P/P</td>
<td>□ High</td>
<td>□ Moderate</td>
<td>□ Low</td>
<td>□ High</td>
<td>□ Moderate</td>
</tr>
<tr>
<td>S/I</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>T/E/A</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

ii. Rate the AA as a known recreation or educational site?

14J. GROUNDWATER DISCHARGE/RECHARGE (D/R) (Check the indicators in i & ii below that apply to the AA)

iii. Rating: Use the information from 14J(i) and 14J(ii) above and the table below to arrive at the functional point and rating of high (H) or low (L) for this function.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Functional Point and Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA has known Discharge/Recharge area or one or more indicators of D/R present</td>
<td>1 (H)</td>
</tr>
<tr>
<td>No Discharge/Recharge indicators present</td>
<td>–</td>
</tr>
<tr>
<td>Available Discharge/Recharge information inadequate to rate AA D/R potential</td>
<td>–</td>
</tr>
</tbody>
</table>

Comments:

14K. UNIQUENESS

i. Rating (Working from top to bottom, use the matrix below to arrive at the functional point and rating of high (H), moderate (M), or low (L) for this function.

| Replacement Potential | AA contains fen, bog, warm springs or mature (>80 yr-old) forested wetland or plant association listed as “S1” by the MTNHP. | AA does not contain previously cited rare types and structural diversity (#13) is high or contains plant association listed as “S2” by the MTNHP. | AA does not contain previously cited rare types or associations and structural diversity (#13) is low-moderate. |
|---|---|---|
| Estimated Relative Abundance from #11 | □ rare | □ common | □ abundant | □ rare | □ common | □ abundant | □ rare | □ common | □ abundant |
| Low disturbance at AA (#12i) | – | – | – | – | – | – | – | – | – |
| Moderate disturbance at AA (#12i) | – | – | – | – | – | – | – | 3L | – |
| High disturbance at AA (#12i) | – | – | – | – | – | – | – | – | – |

Comments:

14L. RECREATION / EDUCATION POTENTIAL

i. Is the AA a known recreational or educational site? □ Yes (Rate □ High (1.0), then proceed to 14L(ii) only) □ No [Proceed to 14L(iii)]

ii. Check categories that apply to the AA: □ Educational / scientific study □ Consumptive rec. □ Non-consumptive rec. □ Other

iii. Based on the location, diversity, size, and other site attributes, is there a strong potential for recreational or educational use?

□ Yes [Proceed to 14L(ii) and then 14L(iv)] □ No [Rate as low in 14L(iv)]

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

Ownership | Disturbance at AA from #12(i) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>–</td>
</tr>
<tr>
<td>Public ownership</td>
<td>–</td>
</tr>
<tr>
<td>Private ownership</td>
<td>–</td>
</tr>
</tbody>
</table>

Comments: Site is used by landowner for bird watching. Private land with no public access.
### Function, Value Summary, and Overall Rating

**Function and Value Variables**

<table>
<thead>
<tr>
<th>Function and Value Variables</th>
<th>Rating</th>
<th>Actual Functional Points</th>
<th>Possible Functional Points</th>
<th>Functional Units (Actual Points x Estimated AA Acreage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Listed/Proposed T&amp;E Species Habitat</td>
<td>L</td>
<td>0.30</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>B. MT Natural Heritage Program Species Habitat</td>
<td>L</td>
<td>0.10</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>C. General Wildlife Habitat</td>
<td>M</td>
<td>0.50</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>D. General Fish/Aquatic Habitat</td>
<td>N/A</td>
<td>0.00</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>E. Flood Attenuation</td>
<td>N/A</td>
<td>0.00</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>F. Short and Long Term Surface Water Storage</td>
<td>H</td>
<td>0.9</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>G. Sediment/Nutrient/Toxicant Removal</td>
<td>M</td>
<td>0.70</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>H. Sediment/Shoreline Stabilization</td>
<td>M</td>
<td>0.60</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>I. Production Export/Food Chain Support</td>
<td>M</td>
<td>0.70</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>J. Groundwater Discharge/Recharge</td>
<td>H</td>
<td>1.00</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>K. Uniqueness</td>
<td>L</td>
<td>0.30</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>L. Recreation/Education Potential</td>
<td>L</td>
<td>0.30</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Totals:</strong></td>
<td></td>
<td><strong>5.40</strong></td>
<td><strong>10.00</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Percent of Total Possible Points:** 54% (Actual / Possible) x 100 [rd to nearest whole #]

**Category I Wetland:** (Must satisfy one of the following criteria. If not proceed to Category II.)
- Score of 1 functional point for Listed/Proposed Threatened or Endangered Species; or
- Score of 1 functional point for Flood Attenuation and answer to Question 14E(ii) is "yes"; or
- Percent of total possible Points is > 80%.

**Category II Wetland:** (Criteria for Category I not satisfied and meets any one of the following Category II criteria. If not satisfied, proceed to Category IV.)
- Score of 1 functional point for Species Rated S1, S2, or S3 by the MT Natural Heritage Program; or
- 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
- Percent of total possible points is > 65%.

**Category III Wetland:** (Criteria for Categories I, II, or IV not satisfied.)

**Category IV Wetland:** (Criteria for Categories I or II are not satisfied and all of the following criteria are met; If not satisfied, proceed to Category III.)
- "Low" rating for Uniqueness; and
- "Low" rating for Production Export / Food Chain Support; and
- Percent of total possible points is < 30%.

**Overall Analysis Area (AA) Rating:** (Check appropriate category based on the criteria outlined above.)

- [ ] I
- [ ] II
- [x] III
- [ ] IV
Appendix C

**REPRESENTATIVE PHOTOGRAPHS**

**2003 AERIAL PHOTOGRAPH**

*MDT Wetland Mitigation Monitoring*
*Cow Coulee*
*Townsend, Montana*
Photo point 1: 185 degrees south
Photo taken while standing on top of outlet control structure.

Photo point 1: 145 degrees southeast
Photo taken while standing on top of outlet control structure.

Photo point 1: 90 degrees east
Photo taken while standing on top of outlet control structure.

Photo point 2: 80 degrees east

Photo point 2: 338 degrees northwest

Photo point 2: 290 degrees west

2003 Cow Coulee Photographs – Page 1
Photo point 3: 284 degrees northwest
Photo taken from middle of Island.

Photo point 3: 200 degrees southwest
Photo taken from middle of Island.

Photo point 3: 116 degrees east
Photo taken from middle of Island.

Photo point 3: 66 degrees northeast
Photo taken from middle of Island.

Vegetation Transect Start: 170 degrees South
Vegetation Transect End: 350 degrees North
Appendix D

COW COULEE WETLAND PLAN

MDT Wetland Mitigation Monitoring
Cow Coulee
Townsend, Montana
Cow Coulee
Wetland Mitigation Project
Townsend, Montana
MDT Project No. STPX 0002 (300)

Designed by
Robert Peccia & Associates
Helena, Montana
March, 1997

Sheet Index
Legend & Abbreviations ........................................ 2
Site Location & Access Map ................................. 3
Cow Coulee Site Plan ......................................... 4
Canal Check Structure Site Plan ......................... 5
Canal Check Structure ........................................ 6
Canal Check Structure Details ......................... 7
Cow Coulee Wetland Plan ................................. 8
Cow Coulee Revegetation Plan ......................... 9
Dike Sections & Details ...................................... 10
Fencing Plan & Details ....................................... 11
Sections and Details ........................................... 12
1. REMOVE EXISTING FENCE AS NECESSARY FOR CONSTRUCTION.
2. PREPARE SITE FOR EARTHWORK. CLEAR & GRUB AREAS TO BE
   DETERMINED BY SITE, CONSTRUCTION AND WETLAND EXCAVATION.
3. ENSURE EXISTING FENCE IS SECURED TO ADEQUATE LENGTHS.
4. ENSURE FENCING IS NOT DISTURBED OR DAMAGED.
5. INSTALL TEMPORARY FENCE PRIOR TO PROJECT COMPLETION.
6. CLEAN UP SITE AFTER PROJECT COMPLETION.
7. PLACE SALVAGED MATERIAL AT ABOUT 1 FOOT THICKNESS TO ATTACH
   LINES AND GRADING SHOWN ON SHEETS AND BOUNDARY AREAS.
8. PLACE SALVAGED MATERIAL AT ABOUT 1 FOOT THICKNESS TO ATTACH
   LINES AND GRADING SHOWN ON SHEETS AND BOUNDARY AREAS.
9. INSTALL WETLAND EXCAVATION AT ABOUT 1 FOOT
   THICKNESS AT THE EXCAVATED WETLAND BASIN AREA.
10. ENSURE EXISTING FENCE IS SECURED TO ADEQUATE LENGTHS.
11. INSTALL WETLAND EXCAVATION AT ABOUT 1 FOOT
    THICKNESS AT THE EXCAVATED WETLAND BASIN AREA.
12. ENSURE EXISTING FENCE IS SECURED TO ADEQUATE LENGTHS.
13. INSTALL WETLAND EXCAVATION AT ABOUT 1 FOOT
    THICKNESS AT THE EXCAVATED WETLAND BASIN AREA.
14. INSTALL WETLAND EXCAVATION AT ABOUT 1 FOOT
    THICKNESS AT THE EXCAVATED WETLAND BASIN AREA.
15. INSTALL WETLAND EXCAVATION AT ABOUT 1 FOOT
    THICKNESS AT THE EXCAVATED WETLAND BASIN AREA.
Appendix E

BIRD SURVEY PROTOCOL
GPS PROTOCOL

MDT Wetland Mitigation Monitoring
Cow Coulee
Townsend, 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); scrub-shrub (SS); and upland buffer (UP); wet meadow (WM – sedges, rushes, grasses with little to no surface water). If other categories are observed onsite that are not suggested here, we will make a new category next year.
GPS Mapping and Aerial Photo Referencing Procedure

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

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

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

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

MACROINVERTEBRATE SAMPLING PROTOCOL AND DATA

MDT Wetland Mitigation Monitoring
Cow Coulee
Townsend, 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 see 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.
METHODS

Among other monitoring activities, aquatic invertebrate assemblages were collected at a number of mitigation wetlands throughout Montana. This report summarizes data generated from three 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 (Table 1) tested and recommended by Stribling et al. (1995) in a report to the Montana Department of Health and Environmental Science. In that study, it was determined that some of the metrics were of limited use in some geographic regions, and for some wetland types. Despite that finding, all 12 metrics are used in this evaluation of mitigated wetlands, since detailed geographic information and wetland classifications were unavailable.

Scoring criteria for metrics were developed by generally following the tactic used by Stribling et al. Boxplots were generated and distributions, ranges, and quartiles for each metric were examined. All sites were used except Camp Creek, which was sampled in 2002 and 2003. The fauna at that site was different from that of the other sites, and suggested montane stream conditions rather than wetland conditions. The Camp Creek site was assessed using the tested metric battery developed for montane streams of Western Montana (Bollman 1998). 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.

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, and 2003 by personnel of Wetlands West, Inc. and/or Land & Water Consulting, Inc. Sampling procedures utilized were based on the protocols developed by the Montana Department of Environmental Quality (MDEQ).

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 200 organisms, when possible, from each sample. In some cases, the entire sample contained fewer than 200 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 MDEQ Standard Operating Procedures for Sampling and Sample Analysis (Bukantis 1998). Ten percent of 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; any 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. Thus, the 2003 database contains records for 90 sampling events at 44 unique sites. Table 2 summarizes sites and sampling dates.

Metric scoring criteria were re-developed each year as new data was added. For 2003, 88 records were utilized. Because of the addition of data, scoring criteria changed for several metrics in 2003; thus, biotic condition classifications assigned in 2002 for some sites also changed. However, ranges of individual metrics, as well as median metric values remained remarkably consistent in each of the three years.
Table 1. Aquatic invertebrate metrics employed in the MTDT mitigation wetland monitoring study, 2001-2003.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Metric Calculation</th>
<th>Expected Response to Degradation or Impairment</th>
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<tbody>
<tr>
<td>Total taxa</td>
<td>Count of unique taxa identified to lowest recommended taxonomic level</td>
<td>Decrease</td>
</tr>
<tr>
<td>POET</td>
<td>Count unique Plecoptera, Trichoptera, Ephemeroptera, and Odonata taxa identified to lowest recommended taxonomic level</td>
<td>Decrease</td>
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<tr>
<td>Chironomidae taxa</td>
<td>Count unique midge taxa identified to lowest recommended taxonomic level</td>
<td>Decrease</td>
</tr>
<tr>
<td>Crustacea taxa + Mollusca</td>
<td>Count unique Crustacea taxa and Mollusca taxa identified to lowest recommended taxonomic level</td>
<td>Decrease</td>
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<tr>
<td>% Chironomidae</td>
<td>Percent abundance of midges in the subsample</td>
<td>Increase</td>
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<tr>
<td>Orthocladiinae/Chironomidae</td>
<td>Number of individual midges in the sub-family Orthocladiinae / total number of midges in the subsample.</td>
<td>Decrease</td>
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<tr>
<td>%Amphipoda</td>
<td>Percent abundance of amphipods in the subsample</td>
<td>Increase</td>
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<tr>
<td>%Crustacea + %Mollusca</td>
<td>Percent abundance of crustaceans in the subsample plus percent abundance of molluscs in the subsample</td>
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</tr>
<tr>
<td>HBI</td>
<td>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.</td>
<td>Increase</td>
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<tr>
<td>%Dominant taxon</td>
<td>Percent abundance of the most abundant taxon in the subsample</td>
<td>Increase</td>
</tr>
<tr>
<td>%Collector-Gatherers</td>
<td>Percent abundance of organisms in the collector-gatherer functional group</td>
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<tr>
<td>%Filterers</td>
<td>Percent abundance of organisms in the filterer functional group</td>
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LITERATURE CITED


Table 2. Sampled MDT Mitigation Sites by Year

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Aquatic Invertebrate Data Summary

Project ID: MDT03LW
STORET Station ID: COW COULEE

Sample: COW COULEE

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<tr>
<th>Sample type</th>
<th>SUBSAMPLE TOTAL ORGANISMS</th>
<th>Portion of sample used</th>
<th>Estimated number in total sample</th>
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**DOMINANCE**

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<td>17.50%</td>
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<tr>
<td>Hysala</td>
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<td>13.33%</td>
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<tr>
<td>Physidus</td>
<td>15</td>
<td>12.50%</td>
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**SUBTOTAL 5 DOMINANTS**

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<td>Enallagma</td>
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<tr>
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**TOTAL SAMPLED ORGANISMS**

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<th>TAXON</th>
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<tbody>
<tr>
<td>Microtendipes</td>
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**SAPROBITY**

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<td>Diptera</td>
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<tr>
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**MONTANA DEQ METRICS (Bukantis 1998)**

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<tr>
<td>Valleys and Foothills</td>
<td>40%</td>
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<tr>
<td>Mountain Ecoregions</td>
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**COMMUNITY TOLERANCES**

| Sediment tolerant taxa | 2 |
| Sediment sensitive taxa | 40 |
| Metals tolerance index (McGuire) | 4.02 |
| Cold stenotherm taxa | 0 |
| Percent sediment tolerant | 11.67% |
| Percent cold stenotherms | 0.00% |
| Percent intolerant | 0.00% |
| Percent supertolerant | 52.50% |
| Percent tolerant | 39.17% |
| Percent EPT | 5.00% |

**COMMUNITY TOLERANCES**

| Sediment tolerant taxa | 2 |
| Sediment sensitive taxa | 40 |
| Metals tolerance index (McGuire) | 4.02 |
| Cold stenotherm taxa | 0 |
| Percent sediment tolerant | 11.67% |
| Percent cold stenotherms | 0.00% |
| Percent intolerant | 0.00% |
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| Percent tolerant | 39.17% |
| Percent EPT | 5.00% |

**HABITUS MEASURES**

| Hemoglobin bearer richness | 4 |
| Air-breather richness | 2 |
| Percent hemoglobin bearers | 30.83% |
| Percent air-breathers | 4.17% |
| Burrower richness | 2 |
| Percent burrowers | 5.00% |
| Swimmer richness | 5 |
| Percent swimmers | 18.33% |

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