CITY OF BOULDER WILDLIFE DATA I

Study WARREN R. KEAMMERER et al

## CITY OF BOULDER

# WILDUFE HABITAT DATA BASE

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Prepared by:

Warren R. Keammerer

Deborah B. Keammerer

and

Robert E. Stoecker

Stoecker-Keammerer & Associates 5858 Woodbourne Hollow Road Boulder, Colorado 80301 530-1783

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## CITY OF BOULDER WILDLIFE HABITAT DATA BASE:

A Manual for Updating and Use

Prepared by:

Warren R. Keammerer Deborah B. Keammerer and Robert E. Stoecker

Stoecker-Keammerer & Associates 5858 Woodbourne Hollow Road Boulder, Colorado 80301

#### INTRODUCTION

The wildlife habitat data base was designed to provide a means for the easy retrieval of information about wildlife and wildlife habitats in or near the city limits of Boulder, Colorado. The software used for the data base is dBASE III PLUS. This is a popular software program that permits the output of information to be displayed clearly and legibly on a computer screen or to be printed out for report documents. Additionally, the user can search the data base for specific information, arrange (sort) the data by subject, write memo files, ask for a data subset that meets one or more criteria, and so on.

#### HOW TO COLLECT THE DATA

The starting point for data collection is a map showing the parcels of land that are to be evaluated. These parcels should be less than a mile across their longest linear dimension. This is to reduce excessive habitat variability, particularly variability in habitat quality. Several major habitat types can be treated as a unit, as a parcel (e.g., a stream segment, its associated riparian vegetation, along with an adjacent meadow). A stream segment that has high quality riparian habitat at one end and is channelized and stripped of vegetation at the other should not be treated as a single unit.

The evaluation of the separate parcels is done by a person (preferably several) who is an experienced field ecologist. The person (or team) visits the site and fills out a Habitat Quality Rating Form (Figure 1).

At this point, it must be emphasized that a clear understanding is required regarding the precise definition of each item on the Rating Form. The line items (most of which are habitat descriptors, although some merely identify the site, refer to ownership, etc.) constitute the raw data that will be input into the computer. These line items are known as "fields" in data base terminology. There are 35 fields, plus a memo file for additional comments and elaborations. Together, these 35 fields plus the memo file constitute a single "record" in the data base and contain the information that pertains to one parcel.

Before providing definitions for each of the 35 fields it should be pointed out that the preferred way of finalizing the ratings and associated comments is to collaborate with team members and sort out differences of opinion. Only one evaluation is entered for a parcel, not the separate evaluations of each team member. And finally, the computer does not require that each line item (field), has a data entry. If Ownership or Elevation is unknown, leave these spaces blank. If some wildlife species or species groups are of minor importance and you do not wish to evaluate them, these spaces can be left blank. If desired, such information can be entered at another time or not at all.

## Definitions of the Computer Field Names on the Rating Form

Site ID. A unique number/name for the parcel (the evaluation site) consisting of a three letter abbreviation designating the dominant habitat type and a number, e.g. PPF-01. Definitions of the three letter abbreviations are presented in Table 1. Note that the number associated with the letter code is used only once. That is, there is not a PPF-01 and a MGP-01. Site "01" can be used for only one type.

Site Description. A brief description of the parcel and where it is located. For example, RIPARIAN FOREST ALONG BOULDER CREEK JUST E. OF FOOTHILLS PARKWAY. The description cannot exceed 65 characters including spaces. Abbreviate as necessary. As described later, it is desirable that all entries into the computer be in capital letters.

<u>Location</u>. The location field is used for Township Range Section which should be entered in the following format: T1N R71W SEC12. Optionally, this can be followed by a quarter section notation, e.g. T1N R71W SEC12 SE1/4. If sites are large and occur in more than one section, then the

## WILDLIFE HABITAT QUALITY RATING FORM

| Lte ID           | Inv         | estigator_           |             |                | _ Date _ |             |                                       |
|------------------|-------------|----------------------|-------------|----------------|----------|-------------|---------------------------------------|
| escription       |             |                      |             |                | Location | on          |                                       |
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| Very Low         | T.OW        | Moder                | ate         | н              | igh      | Verv        | High                                  |
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| HABITAT RATIN    | IGS (1-10;  | Low to Hig           | h) FOR      | KEY S          | PECIES/S | PECIES      | GROUPS                                |
|                  |             |                      |             |                |          |             |                                       |
| Songbirds:       |             |                      | MOU         | ntain          | Lion: _  |             |                                       |
|                  |             |                      |             | ck Be          |          |             |                                       |
| Raptors:         |             |                      | 1           |                | ar: _    |             | <del></del>                           |
| Water Birds:     |             |                      | 1           | lger:          | _        |             |                                       |
| Deer:            |             |                      | Tur         | key:           | -0.00    |             |                                       |
| Prairie Dogs:    | <u> </u>    |                      | Oth         | er Ma          | mmals: _ |             |                                       |
| Herptiles:       |             |                      |             | er Bi          |          |             |                                       |
|                  |             |                      |             |                |          |             |                                       |
| Special Specie   | )s          |                      |             |                |          |             |                                       |
|                  |             |                      |             |                |          |             | T - T -                               |
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| OTHER EVALUAT:   | ON ITEMS:   | (Rate 1 -            | 10; Low     | , to H         | igh)     |             |                                       |
| Pristine Qu      | ality       |                      | Human       | Distu          | rbance   |             |                                       |
| Ecosystem I      | function    |                      | Livest      | ock D          | isturban | ce          |                                       |
| Restoration      |             |                      | Currer      |                |          |             |                                       |
| Wildlife Co      |             |                      | Carrer      | ic nam         | an use   |             |                                       |
| wildlife Co      | nriicts     |                      |             |                |          |             |                                       |
|                  |             |                      |             |                |          |             |                                       |
| Habitat Types:   |             |                      |             |                |          |             |                                       |
|                  |             |                      |             |                |          | <del></del> |                                       |
| Important Near   |             |                      |             |                |          |             |                                       |
| Physical Feat    | res:        |                      |             |                |          |             |                                       |
| Red Flag $(Y/N)$ | ):          | Corridor             | (Y/N):      |                |          | Acres:      |                                       |
| Elevation:       |             | Corridor<br>Literatu | re (Y/N     | 1):            |          |             |                                       |
| Ownership:       |             |                      |             | _              |          |             |                                       |
| <u> </u>         |             |                      |             |                |          |             |                                       |
|                  |             |                      |             |                |          |             |                                       |
| COMMENTS: (mer   | no notes or | any other            | commer      | nts)           | •        |             |                                       |
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|                  |             |                      |             |                |          |             |                                       |

Figure 1. Example of wildlife habitat quality rating form.

Table 1. Habitat Type Classification System and associated abbreviations.

| FORESTED/TREE TYPES  |  |
|--|--|
| Ponderosa Pine Forest Douglas Fir Forest Aspen Forest Riparian Forest Ponderosa Pine Savanna Scattered Trees (of various species)  | PPF<br>DFF<br>ASF<br>RPF<br>PPS<br>SCT               |
| SHRUBLAND TYPES  | ,  |
| Mixed Plains Shrubland Mixed Mountain Shrubland Skunkbush Sumac Shrubland Willow Shrubland (Can be a Wetland Type)  GRASSLAND/HERBACEOUS TYPES   | MPS<br>MMS<br>SSS<br>WLS                             |
| Foothills Tall Grass Prairie Shortgrass Prairie Mixed Grass Prairie Alkaline Grassland Bottomland Grassland Mountain Grassland Mountain Meadow Rock Outcrops   | TGP<br>SGP<br>MGP<br>ALG<br>BLG<br>MTG<br>MTM<br>ROC |
| WETLAND TYPES  |  |
| Cattail Marshes Bulrush Marshes Sedge Meadows Wet Grassy Meadows Rush Meadow Shorelines Ponds, Lakes, Reservoirs Streams   | CTM<br>BRM<br>SDM<br>WGM<br>RSM<br>SHL<br>PLR<br>STR |
| DISTURBED/HUMAN CREATED TYPES  |  |
| Revegetated Gravel Mine Sites Annual Weed Communities Perennial Weed Communities Irrigation Ditch Modified Stream Drainage Irrigated Developed Pasture Dryland Developed Pasture Cultivated Cropland | RGM<br>AWC<br>PWC<br>IRD<br>MSD<br>IDP<br>DDP<br>CVC |
| Tree Plantings   | TPL  |

complete location information should be included in the memo file. When you enter the data in the fashion, the entry on the screen should take the following form: "T1N R71W SEC12 see memo". This will indicate that additional information is available in the memo file.

The Ranking Scale. There are 22 items on the Rating Form that are evaluated using a ranking scale. In all cases the ranks are integers that range from 1 to 10, low to high. Do not input "7.5", "1-2", "5+", or zero.

Overall Habitat Quality. Overall Habitat Quality is a synthesis of all the items that are numerically evaluated. It is not necessarily an arithmetic average of the rankings because the investigator may weight the importance of the various rankings differently. Also, it does not make any sense to average such items as Animal Species Diversity, Restoration Potential, and Current Human Use.

Be particularly aware that the 1 to 10 ranking scale is in reference to the range of wildlife habitat conditions in and near Boulder, Colorado. A 10 is the best that Boulder has to offer. You are not rating habitat quality relative to Rocky Mountain National Park.

Songbirds, Raptors, Water Birds, Deer. Ratings for these fields are based on existing (not potential) habitat quality. A "1" means the existing habitat quality is very low. Also, the ranked score does not necessarily imply current population levels. Deer populations are more variable over time than is the quality of the habitat. Thus, habitat quality should be emphasized, rather than numbers of animals.

Give a rating only to the species groups that are appropriate for the site. It is not necessary to place a score in every box. Optionally, a brief comment can follow a field that received a score. For example, "Deer" might be given a score of 8 to indicate a high quality habitat; this might then be followed by "WINTER" to indicate that the site is primarily winter range. The brief comment space following the species or species group names cannot exceed 16 characters including spaces. A list of suggested brief comments is shown in Table 2. Being consistent in the use of "standardized" comments will making searching the data base easier.

A word about brief comments, computer output, and the memo file. The Habitat Quality Rating Form is very similar in appearance to the final data output that will be seen on the computer screen (described later). The brief comments mentioned above that are entered next to the species groups will also appear on the computer screen. These comments can go a long way toward describing a site, but they cannot say everything. A memo file is

Table 2. Suggested terms for brief comments associated with habitat quality ratings.

| ALL YEAR or ALL                 | Refers to Wildlife Seasonal Use  |
|---------------------------------|--|
| WINTER or WIN                   | Refers to Wildlife Seasonal Use  |
| SPRING or SPR                   | Refers to Wildlife Seasonal Use  |
| SUMMER or SUM                   | Refers to Wildlife Seasonal Use  |
| FALL                            | Refers to Wildlife Seasonal Use  |
| MIGRATION or MIG                | Refers to Wildlife Seasonal Use  |
| REPRODUCTION or REPRO           | Rookeries, nesting, fawning, etc.  |
| SMALL MAMMALS or SMALL          | Usually restricted to the other mammals category. Used for areas that have an important small mammal (prey base) or an exceptional small mammal diversity.   |
| MEDIUM SIZED or MED-SIZE or MED | Usually restricted to the "Other Mammal" category. Used when several species are likely to be common in the area. This group includes mammals like coyote, red fox, striped skunk, raccoons, and others. |
| POTENTIAL or EXISTING           | Usually used with the categories:<br>Mountain Lion, Black Bear, Badger<br>and Turkey. Used to indicate actual<br>presence or potentially good habitat.   |
| N, S, E, and W                  | Directional abbreviations for the site descriptions.   |
| memo or see memo                | Indicates that more information for a particular field is available in the memo file.  |

available, however, for entering additional information. The memo file is described in the section entitled "HOW TO INPUT DATA".

The list of suggested brief comments (Table 2) was prepared to standardize spellings. This will greatly facilitate subsequent computer searches. For example, the user may want to find all the sites that provide deer winter range habitat. Searching for "WINTER" will find these sites. If someone had entered "W-RANGE" the computer will not find it. This does not mean that new or innovative brief comments cannot be used to advantage. It only means that it will be difficult to use such terms as search criteria. The usefulness of a non-standardized comment is normally realized only when the record describing the site has been called up using other search criteria; the non-standardized comment is then displayed along with all the other information about the site.

<u>Prairie Dogs</u>. How to settle on a 1 to 10 score for prairie dogs deserves special attention. One person might see a large number of prairie dogs sitting on bare ground and give the site a high score. Another person might focus on the bare overgrazed ground and give the site a low score. The important point is that the criteria used to rate prairie dogs must be consistent among investigators and understood by subsequent users of the data base.

The rating scale for prairie dogs is in reference to the biological quality of the prairie dog town. A town with a moderate density, without excessive prairie dog grazing, and with associated wildlife (e.g., burrowing owls) is rated high. Small prairie dog towns that are mostly barren or are dominated by weeds would be rated low.

Herptiles. This term refers to amphibians and reptiles. Noteworthy species can be entered as brief comments alongside the score, or listed under "Special Species" (described below). Most sites usually have snakes. Amphibians may be common on wetland sites. Use your best descretion in assigning habitat values for herptiles.

Mt. Lion, Black Bear, Badger, Turkey. Unlike the previous six wildlife categories, ratings for each of these four species will generally be followed by "POTENTIAL" because their occurrence in a given area will most always be sporadic. Furthermore, the numeric ratings are likely to be only loose approximations of the suitability of the habitat. Recent sightings, evaluations of the current status of known populations, or other pertinent comments should be discussed in the memo file.

Other Mammals. This category covers all the additional mammals that could not be squeezed into the Rating Form. Examples include: COYOTE, RED

FOX, PORCUPINE, SMALL MAMMALS, MED-SIZE MAMMALS (see Table 1). To save space yet permit subsequent computer searches, you should be aware that "SMALL" will find "SMALL MAMMALS", "MED" will find "MEDIUM-SIZE MAMMALS". If desired, a rare mammal can be listed under "Special Species".

Other Birds. This category refers to birds or bird habitats not adequately accommodated elsewhere on the Rating Form. Examples include: breeding habitat for a species of particular interest; nesting colonies of swallows; fall or spring concentration areas, etc. Again, a rare species can be listed under "Special Species".

<u>Special Species</u>. The data base has room for 60 alphanumeric characters including spaces to accommodate the names of special species. This is quite a lot. For example the following entry consumes slightly over half the available space....Fern (Asplenium andrewsii). Any species listed under Special Species would likely be discussed in the memo file. Furthermore, a long list of special species could be included in the memo file if it is desired.

Species Diversity: Animal and Plant. These two categories provide for the rating of animal and plant diversity (diversity, or richness, is defined in each case as the number of different species). As mentioned earlier, the investigator is not required to rate every item on the Rating Form. However, in these two cases researchers are strongly urged to do so. Diversity, or richness, is a measure that says a great deal about habitat quality. Use the memo file to discuss other kinds of diversity (clumped vegetation, vertical structure in a forest, edge effects, etc.).

<u>Pristine Quality</u>. This category is meant to emphasize historic ecological conditions. A plant community that has changed very little from its likely condition during pre-settlement times is rated high.

Ecosystem Function. The intent of this evaluation item is to identify how complete a site is relative to the variety and complexity of trophic levels. A site with high ecosystem function would be an undisturbed, natural community that has not been influenced by human development. Lower ecosytem function values would be given to sites that have been altered by human activity.

Restoration Potential. The rating scale for this field is in reference to cost-effectiveness. A high rating is given to a site if a substantial improvement to wildlife habitat can be achieved with a modest effort. (Restoration does not include construction of trails, shelters, parking areas, or other facilities).

<u>Wildlife Conflicts</u>. This category refers to two kinds of potential conflicts: 1) nuisance or hazardous wildlife situations (e.g., prairie dogs in the wrong place, deer-vehicle collisions); and 2) behavioral disturbances to wildlife caused by people or domestic animals (e.g., frightening nesting eagles and causing nest abandonment, dogs chasing deer). A high rating means there is a significant potential or existing problem. All such cases are discussed in the memo file.

<u>Human Disturbance</u>. This category is restricted to man-caused disturbances to the vegetation (e.g., bulldozing, vehicle damage, tree cutting). Disturbances may also be related to farming/ranching activities.

<u>Livestock Disturbance</u>. This category is restricted to past or present evidence of livestock grazing or trampling. (Modifications to the vegetation  $\angle$  by wildlife are not included, e.g. the effects of prairie dogs, deer, beaver, pocket gophers).

Current Human Use. The number of people utilizing the site.

Habitat Types. This category, like Special Species, has a large space for the entry of names. The names to be entered are the major habitat types that occur on the site. These should be listed in descending order based on areal extent. Suggested (standardized) habitat type names are listed in Table 1. The complete, or nearly complete, name is usually preferred over the rather cryptic 3-letter code. The complete name, however, can generally be shortened without obscuring the meaning. If there is not enough room to list all the habitats, additional informtion can be entered in the memo file.

Important Nearby Features. This category differs from the previous in that nearby, off-site situations or habitats that influence wildlife conditions on the site can be identified. In some cases it might be appropriate to bring in additional habitat type names or to describe certain features. As mentioned previously, non-standard names or comments are carried along as part of the record describing the site, but they are seldom useful for searching purposes.

<u>Physical Features</u>. If pertinent, this category can be used for such physical features as soil type, slope, aspect, topography, etc.

Red Flag. This category should be used sparingly to call attention to cautionary concerns not adequately emphasized by the other categories (e.g., the possible loss of a small pond which would eliminate a crucial water source required by local wildlife). A Red Flag is indicated by a "Y" or

a "N". If the response is a "Y", the Red Flag is then discussed in the memofile.

<u>Corridor</u>. A "Y" entry for this category identifies a site as being part of a larger wildlife movement corridor. Usually this will mean a riparian habitat that is more or less unbroken over a distance of at least several miles. Any peculiarities, other sorts of corridors, or noteworthy comments are discussed in the memo file.

Acres. The areal extent of the site expressed in acres (to one decimal place, if appropriate).

<u>Elevation</u>. The elevation of the site in feet. For large sites, it may be appropriate to include ranges of elevation.

<u>Literature</u>. A "Y" entry means that some sort of literature is available concerning the site. The citation is placed in the memo file.

Ownership. The name of the property owner. The memo file should be used if there are several owners. This entry may also be simply listed as "PRIVATE" to indicate private ownership.

#### **DESCRIPTIONS OF THE HABITAT TYPES**

Table 1 provides a list of the habitat types and abbreviations used in this study. Each of the habitat types is briefly described in the section that follows. These descriptions can be used in the future when additional entries are added to the data base.

## Forested/Tree Types

<u>Ponderosa Pine Forest</u>. (PPF). This is primarily a habitat type of the foothills. The type is characterized by relatively dense stands of ponderosa pine (*Pinus ponderosa*). The understory is usually sparse with scattered shrubs.

<u>Douglas Fir Forest</u>. (DFF). This type also occurs in the foothills and tends to be found on sites that are more mesic than the ponderosa pine forests. Stands of this type occur in narrow canyons and on north facing slopes. The dominant species is Douglas fir (*Pseudotsuga menziesii*), however ponderosa pine is usually a common component of these forests.

Aspen Forest. (ASF). Aspen forests are more prevalent at elevations higher than the foothills west of Boulder. Some small stands occur on north

facing slopes and on moist sites. The major species is quaking aspen (*Populus tremuloides*). The understory in these forests is usually better developed than in the ponderosa pine and Douglas fir forest types.

Riparian Forest. (RPF). The riparian forest type occurs mostly on the plains once streams leave the narrow mountain canyons. Riparian forests in the mountains also support narrow gallery forests, but most of the riparian forest site that were included in the data base occur on the plains. In the foothills canyons the riparian forests are dominated by plains cottonwood (Populus sargentii) and narrowleaf cottonwood (Populus angustifolia). Riparian forests on the plains are usually dominated by plains cottonwood, crack willow (Salix fragilis), peachleaf willow (Salix amygdaloides) and Russian olive (Elaeagnus angustifolia). Box elder (Acer negundo) occurs as a secondary dominant. The understory vegetation in these forests is characterized by a variety of grass or grasslike species, many of which are not native to the region. Native shrubs, like western snowberry (Symphoricarpos occidentalis), golden currant (Ribes aureum) chokecherry (Prunus virginiana) commonly occur. Populations of these shrub species have been reduced in areas with livestock grazing. The riparian forests on the plains provide important wildlife movement corridors.



<u>Ponderosa Pine Savanna</u>. (PPS). The ponderosa pine savanna type occurs primarily in the foothills. These are sites with scattered ponderosa pine trees growing in a matrix of mountain grassland. The transition between ponderosa pine forest and ponderosa pine savanna is usually not distinct. Ponderosa pine forests have dense canopies with trees that are closely spaced. Savannas have trees that are widely spaced with very open canopies.

<u>Scattered Trees.</u> (SCT). This habitat type consists of various types of herbaceous communities in which scattered trees occur. The trees in this type are usually native trees that have become established on their own. Plantings of introduced trees should be categorized as Tree Plantings.

## Shrubland Types

Mixed Plains Shrublands. (MPS). This habitat type occurs on the plains and is characterized by shrub stands dominated by chokecherry, wild plum (Prunus americana), and hawthorn (Crataegus sp.). Skunkbush sumac (Rhus trilobata) may also be present. These shrublands usually occur in conjunction with rock outcrops on the plains or along drainages and swales.

Mixed Mountain Shrubland. (MMS). The mixed mountain shrubland type occurs in the foothills and is characterized by a variety of shrub species including squaw currant (Ribes cereum), mountain mahogany (Cercocarpus

montanus), skunkbush sumac, chokecherry and mountain snowberry (Symphoricarpos oreophilus). The type occurs along draws as well as on upland sites in conjunction with ponderosa pine forests and savannas.

Skunkbush Sumac Shrubland. (SSS). The skunkbush sumac shrubland type occurs mostly on the plains and is characterized by the abundance of skunkbush sumac. This type could be considered as a mixed plains shrubland in which skunkbush sumac occurs as the dominant species. Skunbush sumac also occurs in the foothills where it may form dense thickets.

<u>Willow Shrubland</u>. (WLS). The willow shrubland type occurs along streams both in the mountains and on the plains. In the mountains, the shrublands may support a variety of willow species (Salix spp.). On the plains, the major species is coyote willow (Salix exigua). The better stands of this type occur along the larger stream courses, like Boulder Creek.

## Grassland/Herbaceous Types

Foothills Tall grass Prairie. (TGP). The foothills tall grass prairie type tends to occur on floodplain areas, however it may also occur on upland sites at the base of the foothills. Dominant species include big bluestem (Andropogon gerdardi), switchgrass (Panicum virgatum) and Indian grass (Sorghastrum nutans).

<u>Shortgrass Prairie</u>. (SGP). Shortgrass prairie stands tend to occur on the drier sites on the plains. Major species include blue grama (Bouteloua gracilis) and buffalo grass (Buchloe dactyloides).

Mixed Grass Prairie. (MGP). The mixed grass prairie type is the most common of the grassland types on the plains in Boulder County. This type occurs on sites that are more moist than those that support shortgrass prairie, but are too dry to support tall grass prairie. The dominant species include wheatgrasses (Agropyron spp.) and needlegrasses (Stipa spp.) as well as blue grama, prairie Junegrass (Koeleria macrantha) and several species of upland sedges (Carex spp.).

Alkaline Grassland. (ALG). This grassland type occurs on areas with poor drainage where salt concentrations in the soil tend to be elevated above normal levels. Major species include inland saltgrass (Distichlis stricta), alkali sacaton (Sporobolus airoides), alkali bluegrass (Poa juncifolia) and alkali muhly (Muhlenbergia asperifolia). In many cases this type is associated with alkaline wetlands.

canary grass (Phalaris arundinacea) and prairie cordgrass (Spartina pectinata).

Rush Meadow. (RSM). Rush meadows occur on a variety of moist to wet sites. These usually occur on floodplains, in bottomland swales or on seepage sites associated with irrigation ditches. Like the other wetland types, the rush meadows also occur in association with ponds and reservoirs. The major species in this type is Baltic rush (Juncus arcticus ssp. ater).

<u>Shorelines</u>. (SHL). The shoreline habitat type occurs in association with ponds and reservoirs. The size of this type changes throughout the season as reservoir reserves are depleted and evaporation reduces the sizes of ponds. Shorelines are usually quite muddy, however in some places they are more sandy.

<u>Ponds, Lakes and Reservoirs</u>. (PLR). Ponds, lakes and reservoirs are bodies of standing open water. These range in size from large reservoirs, like Boulder Reservoir, to small stock watering ponds.

Streams. (STR). Streams include natural drainages with running water. This type can include intermittent and ephemeral streams as well as streams that run all year long.

## Disturbed/Human Created Types

Revegetated Gravel Mine Sites. (RGM). There are numerous sites in the Boulder Valley where sand and gravel have been extracted. These sites almost always occur on the floodplains of the major drainages. In the past, little effort was placed on reclamation and restoration of these sites. Many of these areas have become naturally revegetated. Sawhill Ponds is an excellent example of this type of revegetated gravel mine site. More recently, conscious effort has been directed toward revegetation of these disturbed areas. The reclaimed gravel mine site on the south side of Boulder Creek at the White Rocks is a good example of this type of revegetation. In general, these sites support a variety of grassland types, wetlands and areas with open water.

Annual Weed Communities. (AWC). Annual weed communities developed on abandoned, disturbed sites. Major annual species include Russian thistle (Salsola iberica), summer cypress (Kochia iranica), species of pigweed (Amaranthus spp.), species of goosefoot (Chenopodium spp.) and species of knapweed (Centaurea diffusa and Centaurea maculosa).

Bottomland Grassland. (BLG). The bottomland grassland type occurs on floodplains or other low areas. These areas tend to be more moist than the surrounding uplands but they are not wetlands. Major species include slender wheatgrass (Agropyron trachycaulum), smooth brome (Bromus inermis) and Kentucy bluegrass (Poa pratensis).

Mountain Grassland. (MTG). The mountain grassland type occurs in the foothills on sites that do not support forests or shrublands. appearance, the type resembles the mixed grass prairie type, however, the species composition is varied and includes components from the mixed grass prairie type as well as from the mountain community types.

Mountain Meadow. (MTM). The mountain meadow type occurs in the foothills and is different from the mountain grassland type in that it tends to be found on sites that are more moist and tends to be dominated by broad leaved plants rather than grasses. This type is more prevalent at elevations higher than those found in the foothills.

Rock Outcrops. (ROC). Rock outcrops occur both in the foothills and on the plains. While these areas are usually poorly vegetated, the major species tend to be herbaceous. Scattered shrublands usually occur in association with the rock outcrops. While rock outcrops are not very common on the plains, they are very important for a variety of wildlife speciés.

## Wetland Types

Cattail Marshes. (CTM). Cattail marshes occur in association with reservoirs, ponds, irrigation ditches and slow stream courses. The major species is common cattail (Typha latifolia). These habitats usually occur in standing water or on sites that have saturated soils.

Bulrush Marshes. (BRM). Bulrush marshes occur on sites similar to those that support cattail marshes, except that the major species are bulrushes (Scirpus spp.). Sombrero marsh is an excellent example of this type.

Sedge Meadows. (SDM). Sedge meadows usually occur on floodplain sites or on sites where a constant supply of water is present. Major species in this type include a variety of sedge species including Carex aquatilis, Carex nebraskensis, and Carex praegracilis.

Wet Grassy Meadows. (WGM). Wet grassy meadows occur on the same kinds of sites that support sedge meadows, however the dominant species tend to be grasses rather than sedges. Major species include reed

<u>Perennial Weed Communities</u>. (PWC). Perennial weed communities also occur on abandoned disturbed sites, however the dominant species tend to be perennial rather than annual. Sometimes this type can be found in association with prairie dog towns. Major species include field bindweed (Convolvulus arvensis), Canada thistle (Cirsium arvense) white top (Cardaria draba) and perennial peppergrass (Lepidium latifolium).

Irrigation Ditch. (IRD). Irrigation ditches occur throughout the Boulder valley and provide a wide range of wildlife habitats. In many ways they are similar to the native riparian areas in that they may support fairly dense stands of trees as well as shrublands. Open flowing water is available usually only during the growing season. The banks of the ditches are subject to repeated disturbances as the irrigation companies clean and maintain the ditches. Like the riparian areas, the irrigation ditches form important corridors for movement of wildlife species.

Modified Stream Drainage. (MSD). Modified stream drainages include channelized streams and manipulated stream courses within developed areas. These areas originally supported native riparian vegetation types, but now the vegetation is composed of grassed waterways or weedy vegetation. These constitute highly altered habitat types.

<u>Irrigated Developed Pasture</u>. (IDP). Irrigated developed pastures include pastures that are used for hay production and are irrigated. These could be used for production of either alfalfa or grass hay.

<u>Dryland Developed Pasture</u>. (DDP). Dryland developed pastures are used for hay production, but they are not irrigated. Introduced pasture grasses are usually grown on these sites. In general, they resemble native mixed and tall grass prairies, but the species composition is different, and the species diversity is much lower.

<u>Cultivated Cropland</u>. (CVC). Cultivated croplands includes areas that are used for production of crops, like small grains or irrigated corn. These fields are usually cultivated on an annual basis.

<u>Tree Plantings</u>. (TPL). The tree planting type includes areas where introduced trees have been planted for hedgerows or shelter belts. Examples would include areas where Siberian elm (*Ulmus pumila*) or Russian olive trees have been planted.

## HABITAT EVALUATION CRITERIA FOR

## SPECIES AND SPECIES GROUPS

Songbirds. The highest ratings for songbird habitat were given to sites with the greatest vegetational structural diversity. Sites with good grass cover, shrubs, small trees and tall trees provide the greatest habitat diversity for nest and foraging sites. Sites with some shrub cover or scattered shrubs would have intermediate value. Sites with only ground nesting sites would have the lowest habitat diversity and the lowest quality rating.

Raptors. Habitat quality ratings for raptors were based on nest sites, hunting areas and perching sites. Areas with abundant prey bases were given high ratings for their ability to provide excellent hunting areas. Sites with tall trees were considered good sites for nesting and perching. Sites with scattered trees adjacent to good sources of prey (prairie dog towns) were also given moderate to high ratings. Sites with low overall quality ratings included those where the above set of criteria were lacking or reduced in value. Also sites close to homes or industrial development were given low ratings.

Water Birds. Habitat quality ratings for water birds was based on the presence and amount of open water as well as on the basis of wetlands associated with open water areas. Sites with large expanses of open water with well-developed herbaceous or shrubby wetlands that provide shelter and nest sites were considered as having the highest value. Sites with moderate amounts of water and limited development of shoreline habitats were given moderate ratings and sites with limited amounts of open water and little development of shoreline habitats were given low ratings.

**Deer.** Since deer are so abundant in the Boulder Valley, it was sometimes difficult to identify which habitats had the highest values for deer. Also, deer tend to use habitats in different ways at different times of the year. Foothills savannas, forests and grasslands were usually given high ratings, especially in areas away from human development. Riparian forests and riparian corridors were also given high ratings as long as the shrub understory was fairly well developed. Low ratings were given to open sites with little shelter.

Prairie Dogs. It seems that prairie dogs tend to do well wherever they occur. In this regard it was difficult to evaluate habitat for prairie dogs totally on the basis of the number of prairie dogs. High quality ratings were given to sites that had a substantial component of native prairie grasses and forbs. Since prairie dogs tend to degrade their habitats, those sites that had high percentages of native

species were considered as higher quality than those where the dominant species were weeds. Many sites in the Boulder Valley would provide moderate to high quality habitat for prairie dogs, if they were allowed to colonize the sites. No attempt was made in the quality ratings to evaluate the potential for prairie dog colonization. Ratings were based on actual site conditions where prairie dogs were present.

Herptiles. The herptile category is broad enough that nearly all sites provide some level of adequate habitat for snakes, turtles, frogs, toads or salamanders. The range of quality ratings also depends specifically on the species that are being considered. Sites that are high quality for rattlesnakes and bull snakes would not likely be good for painted turtles. In this regard, the ratings were sometimes qualifed on the basis of which group of herptiles was being considered. Remote rocky upland sites in the transition zone between prairie and the foothills forests provide excellent habitat for rattlesnakes. These sites were given high quality ratings. In general, open sites with limited vegetation diversity were given low ratings for herptiles or they were given no rating at all. Nearly all wetland sites provide at least moderate quality habitat for frogs, toads, garter snakes and various species of turtles.

Mountain Lion. The best habitats for Mountain lions were considered to be foothills habitats consisting of ponderosa pine savannas, grasslands and shrublands. Sites with broken topography and excellent places to hide were given the highest ratings. Areas with reported sightings of mountain lions were also given high ratings. Areas with no reported sightings were given moderate to high ratings if the appropriate habitat qualities were present.

Black Bear. The habitat quality ratings for black bear were based on essentially the same parameters as those for Mountain lion since these two species tend to occur in the same types of habitats. Mountain lions tend to be found on the plains somewhat more frequently than black bear. Both species also occur within the City of Boulder.

**Badger**. Badger habitat was assessed mostly on the basis of the potential for badgers to occur on the site. Open prairies with limited human disturbance were given the highest potential quality ratings.

Turkey. Turkeys are not common in the Boulder Valley. Sites with the highest habitat values were those with relatively large areas of shrublands in the foothills. In some cases, diverse riparian forests were listed as providing moderate quality habitat for turkeys. The forests provide shelter as well as a limited food supply.

#### Other Mammals.

Small. Nearly all sites provide habitat for small mammals. Dry, open disturbed sites were judged to have the lowest quality for this group of species. Moist meadows on floodplains as well as forest understories and shrublands provide much better habitat. Sites with a high diversity of habitat types were given higher ratings.

Medium-Sized. Habitat quality for this relatively diverse group of mammals was based on much the same values as those used for small mammals. Sites with a diversity of habitat types (grasslands, shrublands, forests and open woodlands) provide the best habitat for medium-sized mammals. Raccoons, skunks and fox squirrels all do very well in urban settings. Habitats for these animals were considered better when a permanent supply of water was present.

Other Birds. This category was commonly used for upland game birds, like sharptail grouse and was considered as potential habitat. Open prairie with scattered shrublands was considered as moderate to high quality habitat for this species. The category was also used for a variety of other species that did not fit well into specific categories for other birds.

#### HOW TO INPUT DATA FOR THE DATA BASE

The use of the Boulder Wildlife Habitat data base assumes at least a limited knowledge of how to use dBase III+. The user needs to know how to load a data base file, how to select a screen format file, how to use an index file and how to either edit existing records in the data base or append new entries into the data base. These are all simple commands and even first-time dBase users should be able to master them in a matter of a few minutes.

There are two data entry screens used to input or edit the information for the data base. The first screen appears when users choose to either edit an existing record or append a new one. The two screens are shown in Figure 2. When the first screen appears, the cursor will be located in the first field on the screen (Site I.D.). To enter the data, simply type the appropriate information in the space provided. Press enter after you have finished. When you press enter, the cursor will move to the next field ("Location", in the case of the first screen). Data entry continues in this fashion for all additional fields, except for "Comments". The comments file is handled in a different way. To access the comments, move the cursor to the "Comments" field. It will always say "memo". You can move the cursor from field to field using the up and down arrows on the computer keyboard. With the cursor placed in the memo field, press Ctrl-Page Down. This will bring up another screen that will allow you to enter, edit or read To get back to the data entry screen from the comments screen, press Ctrl-W, or Ctrl-Page Up. After making the final entry for the record or after making changes, press page down and go to the next record. This makes sure that any changes or additions are saved to the data base file.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: Site I.D.: Site Description: Overall Habitat Quality Rating: Comments: memo Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Black Bear: Raptors: Badger: Water Birds: Turkey: Deer: Other Mammals: Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: Plant Species Diversity: Special Species:

Press PgUp for Previous Record OR PgDn for More Data

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.: Other Evaluation Items Pristine Quality: Human Disturbance: Ecosystem Function: Livestock Disturbance: Restoration Potential: Current Human Use: Wildlife Conflicts: Additional Site Characteristics Habitat Types: Important Nearby Habitats: Physical Features: Red Flag (Y/N): Area (Acres): Corridor (Y/N): Elevation (feet): Literature: Ownership:

Press PgUp for Previous Screen OR PgDn for Next Record

Figure 2. Examples of the two data entry screens.

## TABULAR SUMMARIES FOR

## WILDLIFE HABITAT PARCELS

## INCLUDED IN THE DATA BASE

The pages which follow present the information for each of the records in the data base for the wildlife habitat parcels included in the study. The map that accompanies this report shows the individual locations for each parcel.

In all, 89 parcels were included in the inventory. They were numbered sequentially beginning with number 01. For ease of accessing the information, the parcels are listed in order. Three areas are included in the data base that were not evaluated. These include areas 12, 66 and 67.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1S R70W SEC33 SW1/4 Site I.D.: RPF-01 Site Description: RIPARIAN ALONG COAL CREEK E AND W OF HIWAY 93 8-9 Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 3 Raptors: Black Bear: 5 Water Birds: Badger: 7 WINTER Turkey: 8 Deer: Other Mammals:7 MED-SIZED Prairie Dogs: 5 Other Birds: 8 Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 8 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: RPF-01

Other Evaluation Items

Pristine Quality: 8
Ecosystem Function: 8

Restoration Potential: 1 see memo Wildlife Conflicts: 6 see memo

Human Disturbance: 3
Livestock Disturbance: 6
Current Human Use: 3

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED GRASS PRAIRIE BOTTOMLAND GRASSLAND Important Nearby Features: LARGE TRACT OF OPEN SPACE PRAIRIE Physical Features: PERENNIAL STREAM AND SOME ROCK OUTCROPS

Red Flag (Y/N): N Corridor (Y/N): Y

Area (Acres): 0.0 Elevation (feet): 5920

Literature: Ownership:

Why not some estimate

acres of riparian or miles (portions qy)

of the same? H.D.

 $\langle \langle \rangle$ 

COMMENTS FOR SITE: RPF-01

Justification for Overall Quality Rating:

This site has a high diversity of habitat types plus year around open water. Grazing and proximity to Highway 93 detract from the overall quality, however the site is relatively remote. The site could be improved with some weed control.

Propor grazing

Restoration Potential:

The riparian habitat has been severely grazed. The removal of cattle would benefit many wildlife species, including sharptail grouse.

Wildlife Conflicts:

This is a potential deer movement corridor. Because of nearby Highway 93, deer-car collisons are potentially a hazard.

Remoul y livestock in most instance, is not the lengue to good helitat manteners or improved. Bestel data (sum; ours) show that increase fleesering grazing certainty Con alternately viewar/ deeser the liverest of the flat flowers Communit. e.g. a beauty grazing (not presented viewally) results in nicke preferred by Certain sony brids not greent in springs so on grotested alexa. Oblat Community draining at health depend upon a Carefully managed defoliation ternally by grazers. Firs la substitute some for this expression of predictions applied.

|                                       | City of Boulder W   | Vildlife Habitat Data Base Page 1 of 2                       |
|---------------------------------------|---------------------|--|
|                                       |                     | Location: T1S R70W SEC33 see memo                            |
| Overall Habita                        | at Quality Rating:  | 8 7-8  |
| Habitat Ra                            | atings (1-10; Low t | to High) for Key Species/Species Groups                      |
| Songbirds:                            | 7                   | Mountain Lion: 2   |
| Raptors:                              | 7                   | Black Bear:  |
| Water Birds:                          | 2                   | Badger:  |
| Deer:                                 | 8                   | Turkey: 4  |
| Prairie Dogs:                         |                     | Other Mammals:7 SMALL MED-SIZE                               |
| Herptiles:                            | 2                   | Other Birds: 6   |
| · · · · · · · · · · · · · · · · · · · | Species I           | Other Birds: 6  Diversity Ratings Plant Species Diversity: 7 |

| City of                | Boulder Wildl: | ife Habitat Data Base  | Page 2 of 2 |
|------------------------|----------------|------------------------|-------------|
| Site I.D.:RPF-02       | Other E        | valuation Items        |             |
| Pristine Quality:      | 6              | Human Disturbance:     | 4           |
| Ecosystem Function:    | 9              | Livestock Disturbance: | 7           |
| Restoration Potential: | 5 see memo     | Current Human Use:     | 3           |
| Wildlife Conflicts:    | 4              |                        |             |

## Additional Site Characteristics

Habitat Types: RIPARIAN WOODLAND MIXED GRASS PRAIRIE Important Nearby Features: LARGE AREAS OF MIXED GRASS PRAIRIE Physical Features: PERENNIAL STREAM

Red Flag (Y/N): N Area (Acres):

0.0 Corridor (Y/N): Y Elevation (feet): 5920

Literature: Ownership:

COMMENTS FOR SITE: RPF-02

Justification for Overall Quality Rating:

This site is large, but the riparian has been grazed and the vegetation is not well developed. The extensive nearby prairie habitat adds to the overall quality of the site.

Restoration Potential:

Simply removing the livestock grazing would improve the quality of the site by increasing the amount of cover by perennial grasses.

PGM

Complete Location Information: T1S R70W SEC33 NE1/4; SEC27 SW1/4; SEC34 NW1/4

| City of Bould                | der Wildlife Habitat Data Base Page 1 of 2                           |
|------------------------------|--|
|                              | Location: T1S R70W SEC34 RAIRIE E OF HIWAY 128 2 MILES S OF MARSHALL |
| Overall Habitat Quality Rati | .ng: 8 7-8   |
| Habitat Ratings (1-10; I     | Low to High) for Key Species/Species Groups                          |
| Songbirds: 6                 | Mountain Lion:   |
| Raptors: 6                   | Black Bear:  |
| Water Birds:                 | Badger: 4  |
| Deer: 5 WINTER               | Turkey:  |
| Prairie Dogs:                | Other Mammals:7 SMALL MED-SIZE                                       |
| Herptiles: 3                 | Other Birds:   |
| <del>-</del>                 | Les Diversity Ratings  Plant Species Diversity: 6                    |

| City of Boulder Wildlife Habitat Data Base Page 2 of 2 |       |                         |  |  |  |  |
|--|-------|-------------------------|--|--|--|--|
| Site I.D.:MGP-03                                       | Other | Evaluation Items        |  |  |  |  |
| Pristine Quality:                                      | 7     | Human Disturbance: 4    |  |  |  |  |
| Ecosystem Function:                                    | 9     | Livestock Disturbance:5 |  |  |  |  |
| Restoration Potential:                                 | 3     | Current Human Use: 3    |  |  |  |  |
| Wildlife Conflicts:                                    | 4     |                         |  |  |  |  |

## Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE SHORT GRASS PRAIRIE Important Nearby Features:RIPARIAN FOOTHILLS CORRIDOR Physical Features:GENTLY ROLLING TOPOGRAPHY

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5840 Literature: Ownership:

COMMENTS FOR SITE: MGP-03

Justification for Overall Quality Rating:

Large mixed grass prairie with relatively little disturbance. Also the site is close to a riparian corridor. There are some weeds resulting from grazing toration:

Removing grazing may help increase cover by sharptail grouse. activities.

Restoration:

PAM

Berlings if Calready Marily glaged.

City of Boulder Wildlife Habitat Data Base Page 1 of 2

9-9

Site I.D.: PPS-04 Location: T1S R70W SEC31

Site Description: PONDEROSA SAVANNA 1 MI SE OF ELDORADO SPRINGS

Overall Habitat Quality Rating: 9

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

7 Songbirds: Raptors:

Water Birds:

Deer: 8 ALL YEAR

Prairie Dogs: Herptiles:

Mountain Lion: 6 POTENTIAL

Black Bear: 3

Badger:

Turkey: 6 POTENTIAL Other Mammals:8 MED-SIZE

Other Birds: 6

Species Diversity Ratings

Animal Species Diversity: 7

Plant Species Diversity: 6

Special Species: ABERT'S SQUIRREL GOSHAWK BLUE GROUSE

#### City of Boulder Wildlife Habitat Data Base Page 2 of 2

#### Site I.D.:PPS-04

#### Other Evaluation Items

7 Pristine Quality: Ecosystem Function: 8 Restoration Potential: 2 Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: 4

Current Human Use:

## Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANA MIXED GRASS PRAIRIE see memo Important Nearby Features: MIXED GRASS PRAIRIE RIPARIAN AREAS

Physical Features:

Red Flag (Y/N): N Corridor (Y/N): N Literature:

Area (Acres): 0.0 Elevation (feet): 6000 Ownership:

PRIVATE

COMMENTS FOR SITE: PPS-04

Justification for Overall Quality Rating:

Large expanse of high quality ponderosa pine - prairie habitat. Very large expanse of undisturbed mountain habitat to the west. The site is not close to human disturbance. Removal of grazing would improve the site.

Restoration Potential:

Removing grazing and some weed control would improve the site.  $\rho \in \mathcal{N}$ 

Other Habitat Types:

DOUGLAS FIR FOREST ROCK OUTCROP MIXED MOUNTAIN SHRUBLAND.

| Site I.D.: RP  |                       | Location: T1S R70W SEC32 see memo<br>SE OF ELDORADO SPRINGS |
|----------------|-----------------------|---|
|                | t Quality Rating: 9   |   |
| Habitat Ra     | tings (1-10; Low to H | igh) for Key Species/Species Groups                         |
| Songbirds:     | 9                     | Mountain Lion:5 POTENTIAL                                   |
| Raptors:       | 8                     | Black Bear: 1   |
| Water Birds:   | 2                     | Badger: 6 POTENTIAL   |
| Deer:          | 9 WINTER              | Turkey: 6 POTENTIAL   |
| Prairie Dogs:  | •                     | Other Mammals:9 MED-SIZE                                    |
| Herptiles:     | 2                     | Other Birds:  |
|                | Species Dive          | rsity Ratings   |
| Animal Species | Diversity: 9          | Plant Species Diversity: 8                                  |

| City of                | Boulder Wild | Life Habitat Data Base | Page 2 of 2 |
|------------------------|--------------|------------------------|-------------|
| Site I.D.:RPF-05       | Other 1      | Evaluation Items       |             |
| Pristine Quality:      | 8            | Human Disturbance:     | 3           |
| Ecosystem Function:    | 8            | Livestock Disturbance: | 4           |
| Restoration Potential: | 2            | Current Human Use:     | 6           |
| Wildlife Conflicts:    | 2            | ·                      |             |

### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED GRASS PRAIRIE MIXED PLAINS SHRUB Important Nearby Features: MANY ACRES OF OPEN SPACE Physical Features: PERENNIAL STREAM/POOLS

Red Flag (Y/N): N Area (Acres): 0.0 Elevation (feet): 5760 Corridor (Y/N): Y Literature: Ownership:

COMMENTS FOR SITE: RPF-05

Justification for Overall Quality Rating:

The site is large and has a high diversity of habitat types and habitat heterogeneity. There are lots of "edge" habitats due to the patchy distribution of the vegetation types. The site includes many acres of prairie, shrublands, riparian forest, perennial water all with good cover for many animals. There are only a few weeds.

#### Restoration Potential:

Weed control in selected areas. Introduction of prairie grasses into disturbed areas as possible.

Complete Location Information: T1S R70W SEC32 NW1/4; SEC29 SW1/4

|                                   | City of Boulder W  | dildlife Habitat Data Base Page 1 of 2                             |
|-----------------------------------|--------------------|--|
| Site I.D.: RP<br>Site Description |                    | Location: T1S R70W SEC6<br>CRK RIPARIAN .5 MI N OF MARSHALL E OF 9 |
| Overall Habita                    | t Quality Rating:  | 8 8-9  |
| Habitat Ra                        | tings (1-10; Low t | o High) for Key Species/Species Groups                             |
| Songbirds:                        | 9                  | Mountain Lion:   |
| Raptors:                          | 7                  | Black Bear:  |
| Water Birds:                      | 6                  | Badger:  |
| Deer:                             | 9                  | Turkey:  |
| Prairie Dogs:                     |                    | Other Mammals:8  |
| Herptiles:                        | 2                  | Other Birds:   |
| Animal Species                    | _                  | iversity Ratings Plant Species Diversity: 9                        |

| City of             | Boulder Wildl: | ife Habitat Data Base  | Page 2 of 2 |
|---------------------|----------------|------------------------|-------------|
| Site I.D.:RPF-06    | Other E        | valuation Items        |             |
| Pristine Quality:   | 6              | Human Disturbance:     | 4           |
| Ecosystem Function: | 8              | Livestock Disturbance: | 4           |
| 1                   | 3 see memo     | Current Human Use:     | 6           |
| Wildlife Conflicts: | 2              |                        |             |

## Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND WILLOW SHRUBLAND Important Nearby Features:PRAIRIE ROCK OUTCROPS
Physical Features:MEANDERING FOOTHILLS/PLAINS STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5380 Literature: Ownership:

COMMENTS FOR SITE: RPF-06

Justification for Overall Quality Rating:

The site has a well-developed riparian forest. Vertical structure of habitats is high due to the dense understory and un-even age distribution of trees. Also, there is diverse habitat diversity nearby. Many native species. Good diversity and corridor connections.

Restoration Potential:

Weedy areas could be restored with native herbaceous plants.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-07 Location: T1S R70W SEC9 see memo Site Description: S BOULDER CRK AT HIWAY 36 1 MI SE OF FOOTHILLS PKWY Overall Habitat Quality Rating: 7 6-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 8 Mountain Lion: 8 Black Bear: Raptors: Water Birds: 5 Badger: Deer: 5 WINTER Turkey: Prairie Dogs: Other Mammals:8 Other Birds: Herptiles: 2 Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 5

Special Species:

## City of Boulder Wildlife Habitat Data Base Page 2 of 2

## Site I.D.: RPF-07 Other Evaluation Items

Pristine Quality: 5 Human Disturbance: 7
Ecosystem Function: 9 Livestock Disturbance:6
Restoration Potential: 6 see memo Current Human Use: 3

Wildlife Conflicts: 6 see memo

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST TALL GRASS PRAIRIE see memo Important Nearby Features: SOUTH BOULDER CREEK CORRIDOR

Physical Features: FLOODPLAIN AND ADJACENT GRASSLAND

Red Flag (Y/N): NArea (Acres): 0.0Corridor (Y/N): YElevation (feet): 5310-5350

Literature: Ownership:

COMMENTS FOR SITE: RPF-07

Justification for Overall Quality Rating:

A moderate rating was given because the riparian is thin and degraded by grazing. Also, the stream has been channelized

Wildlife Conflicts:

Restoration Potential:

there is a deer-vehicle collision potential. habitat and visual appearance. Dense plantings are not secommended because of the potential for deer to shelter near the highway. Preventing grazing would enhance vegetation development. Weed control would improve site.

Other Habitats:

PERENNIAL WEED COMMUNITY MIXED PLAINS SHRUBLAND SEDGE MEADOW STREAM

Complete Location Information: T1S R70W SEC9 E1/2; SEC10 NW1/4

Spiralliat of o

| City of Bould                | er Wildlife Habitat Data Base Page 1 of 2                                  |
|------------------------------|--|
|                              | Location: T1S R70W SEC3 SW1/4<br>RIPARIAN JUST NORTH OF SOUTH BOULDER ROAD |
| Overall Habitat Quality Rati | ng: 7 6-7  |
| Habitat Ratings (1-10; L     | ow to High) for Key Species/Species Groups                                 |
| Songbirds: 6                 | Mountain Lion:   |
| Raptors: 6                   | Black Bear:  |
| Water Birds: 5               | Badger:  |
| Deer: 4                      | Turkey:  |
| Prairie Dogs:                | Other Mammals:8  |
| Herptiles:                   | Other Birds:   |
| Speci                        | es Diversity Ratings   |
| <del>-</del>                 | Plant Species Diversity: 5   |
| Special Species:             |  |

| City of                | Boulder Wildl | ife Habitat Data Base  | Page | 2 | of | 2 |
|------------------------|---------------|------------------------|------|---|----|---|
| Site I.D.:RPF-08       | Other E       | valuation Items        |      |   |    |   |
| Pristine Quality:      | 4             | Human Disturbance:     | 5    | - |    |   |
| Ecosystem Function:    | 7             | Livestock Disturbance: |      |   |    |   |
| Restoration Potential: | 6 see memo    | Current Human Use:     | 8    |   |    |   |
| Wildlife Conflicts:    | 6             |                        |      |   |    |   |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST SEDGE MEADOW BOTTOMLAND GRASSLAND memo Important Nearby Features:

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5290 Literature: Ownership:

COMMENTS FOR SITE: RPF-08

Justification for Overall Quality Rating:

The overall rating is due to the thin and discontinuous riparian habitat and to the considerable disturbance, especially near the creek. South Boulder Creek Trail runs through the site. The native understory is good.

Restoration Potential:

Tree and shrub plantings along the creek would improve the overall habitat quality. This may be a good site for establishing tulip gentian (Eustoma grandiflora). Potenial for restoring tall grass prairie in adjacent areas.

Additional Habitat Types: FLOWING OPEN WATER

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: - RPF-09 - - -Location: T1S R70W SEC3 NW1/4 Site Description: S BOULDER CRK RIPARIAN JUST SOUTH OF BASELINE Overall Habitat Quality Rating: 9 7-10 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 8 Mountain Lion: 8 Black Bear: Raptors: 5 Badger: Water Birds: Turkey: 7 WINTER Deer: Other Mammals:9 Prairie Dogs: Herptiles: 5 AMPHIBIANS Other Birds: Species Diversity Ratings Animal Species Diversity: 8 Plant Species Diversity: 8 Special Species: Spiranthes diluvialis

| City of                                    | Boulder Wildl   | ife Habitat Data Base  | Page 2 of 2 |
|--|-----------------|------------------------|-------------|
| Site I.D.:RPF-09                           | Other E         | valuation Items        |             |
| Pristine Quality:                          | 6               | Human Disturbance:     | 4           |
| Ecosystem Function:                        | <b>8</b> .      | Livestock Disturbance: |             |
| Restoration Potential: Wildlife Conflicts: | 4 see memo<br>6 | Current Human Use:     | 9           |

### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST DRYLAND DEVELOPED PASTURE see memo Important Nearby Features:

Physical Features:

Red Flag (Y/N): Y Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5300 Literature: Ownership:

### COMMENTS FOR SITE: RPF-09

Justification for Overall Quality Rating:

The cottonwood riparian habitat is reasonably well-developed and rather extensive. Considerable cover and habitat diversity exists. The creek provides year around water. High plant and animal diversity. Excellent structural diversity: Rating is based on the quality of the riparian forest. Human activity reduces the overall rating.

### Wildlife Conflict:

There is a high human use trail near the best quality habitat. The value to sensitive species (raptors, foxes) is reduced because of the amount of human use on the trail.

# Restoration Potential:

Some weed control needed. Good potential for re-establishing tall grass prairie on meadows adjacent to riparian forest.

# Additional Habitat Types: FLOWING OPEN WATER

### Red Flag:

Spiranthes diluvialis is a very rare species and occurs to only a limited retent in the Boulder Valley.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-10 Location: T1S R70W SEC34 SE1/4 Site Description: SECTION OF SOUTH BOULDER CREEK 0.5 MI S OF ARAPAHOE Overall Habitat Quality Rating: 7 6-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Raptors: Black Bear: Water Birds: Badger: Turkey: Deer: Prairie Dogs: Other Mammals: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 7 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-10 Other Evaluation Items

Pristine Quality: 5 Human Disturbance: 5

Ecosystem Function: 7 Livestock Disturbance: Restoration Potential: 5 see memo Current Human Use: 7

Wildlife Conflicts: 6 see memo

### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED GRASS PRAIRIE DRYLAND PASTURE Important Nearby Features:

Physical Features:

Red Flag (Y/N): N
Corridor (Y/N): Y
Literature:

Area (Acres): 0.0 Elevation (feet): 5280

Ownership:

# COMMENTS FOR SITE: RPF-10

Justification for Overall Quality Rating:

The moderate rating is due to the small and disturbed wetland, thin riparian and proximity to houses. There is good age class distribution for trees and good structural diversity.

#### Wildlife Conflicts:

People and dogs along the nearby trail and in backyards will disturb sensitive wildlife species.

# Restoration Potential:

Plantings would benefit songbirds, and could be used to screen area from nearby houses.  ${}_{()} \backslash {\rm e}^{(e^{i})}$ 

Additional Habitat Types: SEDGE MEADOW

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: SHL-11 Location: T1S R70W SEC27 NE1/4 Site Description: S SHORELINE OF MARSHALL LAKE 1 MI SE OF MARSHALL Overall Habitat Quality Rating: 5 4-6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 5 Mountain Lion: Songbirds: 3 Raptors: Black Bear: Water Birds: 8 Badger: Deer: Turkey: Prairie Dogs: Other Mammals:5 SMALL MED-SIZE Herptiles: Other Birds: 1

Species Diversity Ratings

Animal Species Diversity: 5 Plant Species Diversity: 4

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:SHL-11 Other Evaluation Items

Pristine Quality: Human Disturbance: 5
Ecosystem Function: 5
Restoration Potential: 7 see memo Current Human Use: 6

Wildlife Conflicts: 2

Additional Site Characteristics

Habitat Types: SHORELINE SEDGE MEADOW

Important Nearby Features: LARGE TRACT OF PRAIRIE

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5680

COMMENTS FOR SITE: SHL-11

Justification for Overall Quality Rating:

The moderate rating is due to a shoreline virtually devoid of trees and other cover.

Restoration Potential:

Removal of grazing and establishment of trees and shrubs would improve the site.

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: SHL-12 Location: T1S R70W SEC27 SW1/4

Site Description: EGGLESTON RESERVOIR MUDFLATS

Overall Habitat Quality Rating: NOT RATED

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds:
Raptors:
Water Birds:
Deer:
Mountain Lion:
Black Bear:
Badger:
Turkey:

Prairie Dogs: Other Mammals: Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: Plant Species Diversity:

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:SHL-12 Other E

Other Evaluation Items

Pristine Quality: Ecosystem Function: Restoration Potential: Wildlife Conflicts: Human Disturbance: Livestock Disturbance: Current Human Use:

Additional Site Characteristics

Habitat Types:

Important Nearby Features:

Physical Features:

Red Flag (Y/N): Area (Acres): 0.0 Corridor (Y/N): Elevation (feet): 5840

COMMENTS FOR SITE: SHL-12

This site was not evaluated.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PPS-13 Location: T1S R70W SEC21 SE1/4 Site Description: MARSHALL LAKE PONDEROSA SAVANNA 1 MI S OF MARSHALL 8-9 Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 7 Mountain Lion: Raptors: 8 Black Bear: Water Birds: Badger: 7 Deer: Turkey: Prairie Dogs: Other Mammals:8 MED-SIZE

Herptiles: 6 SNAKES Other Birds: 6

Species Diversity Ratings

Animal Species Diversity: 6 Plant Species Diversity: 8

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPS-13 Other Evaluation Items

Pristine Quality: 8 Human Disturbance: 1

Ecosystem Function: 9 Livestock Disturbance: 2
Restoration Potential: 4 see memo Current Human Use: 3
Wildlife Conflicts: 1

# Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MIXED GRASS PRAIRIE ROCK OUTCROP Important Nearby Features: MARSHALL LAKE MIXED GRASS PRAIRIE

Physical Features: SMALL SANDSTONE CLIFFS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5420

COMMENTS FOR SITE: PPS-13

Justification for Overall Rating:

De Ola Maria de Je The high rating is due to reasonably undisturbed habitat with adequate cover and edge habitats. Also the site is close to Marshall Lake and a large expanse of mixed grass prairie.

#### Restoration Potential:

The Russian knapweed along the access road on the west end should be eliminated/controlled. Removal of grazing would improve the potential of the President Grazing Contains site for supporting sharptail grouse.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MPS-14 Location: T1S R70W SEC21 NE1/4 Site Description: MARSHALL MINE SEEP .5 MI S OF MARSHALL Overall Habitat Quality Rating: 7 7-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 Mountain Lion: Songbirds: Raptors: Black Bear: Water Birds: Badger: Turkey: Deer: Prairie Dogs: Other Mammals:8 Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 8

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MPS-14 Other Evaluation Items

Pristine Quality: 7 Human Disturbance: 6
Ecosystem Function: 8 Livestock Disturbance: 6
Restoration Potential: 3 Current Human Use: 3
Wildlife Conflicts:

### Additional Site Characteristics

Habitat Types: MIXED PRAIRIE SHRUBLAND PONDEROSA PINE SAVANNA see memo Important Nearby Features: ROCK OUTCROPS MIXED GRASS PRAIRIE

Physical Features: ROCK OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5600

COMMENTS FOR SITE: MPS-14

Justification for Overall Quality Rating:

The high rating is due to a rather unique habitat - a seep with dense habitat and rock outcrops. The area, however, is small. Grazing detracts from potentially very high rating.

Restoration Potential:  $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ Weed control and removal of grazing would improve the overall quality of the  $\swarrow$ site. The wetland areas were heavily impacted by late summer.

Additional Habitat Types:
RIPARIAN FOREST ROCK OUTCROP

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1S R70W SEC15 see memo Site I.D.: MGP-15 Site Description: DAVIDSON MESA 2 MI NE OF MARSHALL Overall Habitat Quality Rating: 6 5-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Raptors: 6 Black Bear: Badger: Water Birds: Deer: Turkey: Prairie Dogs: Other Mammals:7 SMALL Herptiles: 8 SNAKES Other Birds:

Species Diversity Ratings

Plant Species Diversity: 6

Special Species:

Animal Species Diversity: 5

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-15 Other Evaluation Items

Pristine Quality: Human Disturbance: Ecosystem Function: 10 Livestock Disturbance:3

Restoration Potential: 6 see memo Current Human Use:

Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE PONDEROSA PINE SAVANNA see memo

Important Nearby Features: MARSHALL MESA Physical Features: ROCK OUTCROPS HILL CREST

Red Flag (Y/N): N0.0 Area (Acres): Corridor (Y/N): N Elevation (feet): 5600

COMMENTS FOR SITE: MGP-15

Justification for Overall Quality Rating:

This is a large expanse of prairie, but there is limited habitat diversity.

There are some scattered ponderosa pine trees.

Restoration Potential:

Site could be improved by removing grazing and implementing some weed X control.

Additional Habitat Types:
SKUNKBUSH SUMAC SHRUBLAND ROCK OUTCROPS

Complete Location Information: T1S R70W SEC15 SE1/4; SEC14 NW1/4

|               |                   | Location: T1S R70W SEC21 NW1/4<br>GRASS PRAIRIE ALONG SOUTH BOULDER CREEK |
|---------------|-------------------|---|
| Overall Habit | at Quality Rating | : 7   |
| Habitat R     | atings (1-10; Low | to High) for Key Species/Species Groups                                   |
| Songbirds:    | 6                 | Mountain Lion:  |
| -             | 8                 | Black Bear:   |
| Water Birds:  |                   | Badger:   |
| Deer:         | 2                 | Turkey:   |
| Prairie Dogs: |                   | Other Mammals:6 MEDIUM SIZED  |
| Herptiles:    | 1                 | Other Birds:  |
|               | Species           | Diversity Ratings   |
| Animal Specie | s Diversity: 4    | Plant Species Diversity: 4  |

| City of                | Boulder Wi | ildlife Habitat Data Base Page 2 of 2 |
|------------------------|------------|---------------------------------------|
| Site I.D.:TGP-16       | Othe       | er Evaluation Items                   |
| Pristine Quality:      | 7          | Human Disturbance:                    |
| Ecosystem Function:    | 9          | Livestock Disturbance:3               |
| Restoration Potential: | 3          | Current Human Use:                    |
| Wildlife Conflicts:    | 1          |                                       |

# Additional Site Characteristics

Habitat Types: TALL GRASS PRAIRIE PERENNIAL WEED COMMUNITY Important Nearby Features: SOUTH BOULDER CREEK

Physical Features: FLOODPLAIN

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5520

COMMENTS FOR SITE: TGP-16

Justification for Overall Quality Rating:
Slightly weedy tall grass prairie. Relatively small area surrounded on three sides by residential area.

Location: T1S R70W SEC20 see memo Site I.D.: PPS-17

Site Description: PONDEROSA PINE SAVANNA ON SHANAHAN RIDGE

Overall Habitat Quality Rating: 8 8-8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: Raptors: 6

Water Birds:

8 ALL YEAR Deer:

Prairie Dogs:

Herptiles: 4 SNAKES Mountain Lion: 5 POTENTIAL Black Bear: 2 POTENTIAL

Badger:

Turkey: 6 POTENTIAL

Other Mammals:8 MED-SIZE

Other Birds:

Species Diversity Ratings

Animal Species Diversity: 7 Plant Species Diversity: 6

Special Species: ABERT'S SQUIRREL GOSHAWK BLUE GROUSE

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPS-17 Other Evaluation Items

Pristine Quality: 10

Ecosystem Function: 10

Restoration Potential:

Wildlife Conflicts: 6 see memo Human Disturbance:

Livestock Disturbance: 2 HISTORIC

Current Human Use: 7 TRAILS

Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA

Important Nearby Features: FOOTHILLS OPEN SPACE Physical Features: ROLLING FOOTHILLS AND UPLANDS

Red Flag (Y/N): N

Corridor (Y/N): N

Area (Acres): 0.0

Elevation (feet): 5520-5600

COMMENTS FOR SITE: PPS-17

Justification for Overall Quality Rating:

Excellent pinderosa pine habitat. A higher rating is not warranted because of absence of open water and also the large amount of similar habitat in the vicinity.

### Wildlife Conflicts:

People in the area reduce the potential for Mountain Lions, turkeys and nesting goshawks.

Complete Location Information:

T1S R70W SEC19 NE1/4; SEC20 NW1/4; SEC17 SW1/4; SEC18 SW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PPF-18 Location: T1S R71W SEC13 see memo Site Description: FERN CANYON 1 MI SOUTH OF NCAR 9-10 Overall Habitat Quality Rating: 9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 6 POTENTIAL Songbirds: 8 5 Black Bear: Raptors: Water Birds: Badger: 9 ALL YEAR Turkey: 4 POTENTIAL Deer: Prairie Dogs: Other Mammals:9 MED-SIZE Other Birds: Herptiles: 3 Species Diversity Ratings Animal Species Diversity: 9 Plant Species Diversity: 9 Special Species:

| City of Boulder | : Wildlife | Habitat | Data | Base | Page | 2 | of | 2 |
|-----------------|------------|---------|------|------|------|---|----|---|
|-----------------|------------|---------|------|------|------|---|----|---|

### Site I.D.:PPF-18 Other Evaluation Items

Pristine Quality: 10 Human Disturbance: 1
Ecosystem Function: 9 Livestock Disturbance:1
Restoration Potential: Current Human Use: 6
Wildlife Conflicts: 6

### Additional Site Characteristics

Habitat Types: PONDEROSA PINE FOREST MIXED MOUNTAIN SHRUBLAND see memo Important Nearby Features:

Physical Features: ROCK OUTCROPS STREAM FOOTHILLS

Red Flag (Y/N): N Area (Acres): 0.0

Corridor (Y/N): N Elevation (feet): 6000-6800

COMMENTS FOR SITE: PPF-18

Justification for Overall Quality Rating:

High habitat diversity of a limited type in the Boulder Valley. Lack of open water and high human use somewhat degrade the wildlife diversity.

Additional Habitat Types: MIXED GRASS PRAIRIE

Complete Location Information: T1S R71W SEC13 NE1/4; T1S R70W SEC18 NW1/4 City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: PPF-19 Location: T1N R71W SEC23 SE1/4

Site Description: PONDEROSA ON SOUTH SLOPE 2 MI UP SUNSHINE CANYON

Overall Habitat Quality Rating: 8 8-8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 6 Mountain Lion: 7 POTENTIAL

Raptors: 6 Black Bear:

Water Birds: Badger:

Deer: 8 ALL YEAR Turkey: 6 POTENTIAL
Prairie Dogs: Other Mammals:6 ELK POTENTIAL

Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: 6 Plant Species Diversity: 6

Special Species: BLUE GROUSE ELK POTENTIAL

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPF-19 Other Evaluation Items

Pristine Quality: 10 Human Disturbance: 1 Ecosystem Function: 10 Livestock Disturbance: 1

Restoration Potential: Current Human Use: 3

Wildlife Conflicts: 3 see memo

Additional Site Characteristics

Habitat Types: PONDEROSA PINE FOREST MIXED MOUNTAIN SHRUBLAND

Important Nearby Features:

Physical Features: STEEP TERRAIN ROCK OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0

Corridor (Y/N): N Elevation (feet): 6080-6400

COMMENTS FOR SITE: PPF-19

Justification for Overall Quality Rating:

Large, undisturbed ponderosa pine forest with rock outcrops. It doesn't justify a higher rating because there is such a large amount of similar habitat in the vicinity. This site has high plant and animal diversity.

Wildlife Conflicts:

Very good Mountain Lion Habitat near populated area.

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: CTM-20 Location: T1N R71W SEC13 CENTER

Site Description: WONDERLAND LAKE .5 MI SW OF BROADWAY AND LEE HILL RD

Overall Habitat Quality Rating: 6 6-6

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7 Mountain Lion:
Raptors: Black Bear:
Water Birds: 6 Badger:

Deer: Turkey:

Prairie Dogs: Other Mammals:7 SMALL MED-SIZE

Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: 6 Plant Species Diversity: 6

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:CTM-20 Other Evaluation Items

Pristine Quality: 4 Human Disturbance: 6
Ecosystem Function: 5 Livestock Disturbance:

Restoration Potential: 4 see memo Current Human Use: 7
Wildlife Conflicts: 6 see memo

Additional Site Characteristics

Habitat Types: CATTAIL MARSH RUSH MEADOW SCATTERED TREES

Important Nearby Features: MIXED MOUNTAIN SHRUBLAND

Physical Features: WETLAND IN A SEMI-RESIDENTIAL SETTING

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5550

# COMMENTS FOR SITE: CTM-20

Justification for Overall Quality Rating:

The rating is due to the rather large lake and nearby moist meadow habitat, also to the proximity of the hogbacks. The site is a small wetland area, primarily cattails with a grassy wet meadow.

# Wildlife Conflicts:

High human use reduces water bird nesting.

### Restoration Potential:

A properly designed island would benefit nesting water birds and could be visually attractive. Disturbed areas could be restored to tall grass prairie.

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: PPS-21 Location: T1N R71W SEC1 see memo

Site Description: HOGBACK SW OF BEECH AIRCRAFT

Overall Habitat Quality Rating: 8 7-9

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7
Raptors: 7

Mountain Lion: 6 POTENTIAL Black Bear: 6 POTENTIAL

Water Birds:

Badger:
Turkey:

6 POTENTIAL

Deer:

9 ALL YEAR

Other Mammals:

Prairie Dogs: Herptiles:

6 RATTLESNAKES

Other Birds:

Species Diversity Ratings

Animal Species Diversity: 7

Plant Species Diversity: 7

Special Species: PRAIRIE RATTLESNAKES

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPS-21

Other Evaluation Items

Pristine Quality: 3 Ecosystem Function: Restoration Potential: Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: Current Human Use:

see memo

Addional Site Characteristics

Habitat Types: PONDEROSINE SAVANNA MOUNTAIN GRASSLAND

Important Nearby FeatureONDEROSA PINE FORESTS
Physical Features: ROCK OROPS CLIFFS RUGGED TERRAIN

Red Flag (Y/N): N

Area (Acres): 0.0

Corridor (Y/N): N

Elevation (feet): 6100-6300

Literature:

Ownership:

COMMENTS FOR SITE: PPS-21

Justification for Overall Quality Rating:

High quality deer habitat. Lack of water and brushy habitat as well as the proximity of houses somewhat reduces the overall quality.

Wildlife Conflicts:

Deer-vehicle collisions are a hazard along nearby Old Stage Road.

Complete Location Informtion: T1N R71W SEC1 SW1/4; SEC12 NW1/4 City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: PPS-22 Location: T2N R71W SEC36 W1/2

Site Description: HOGBACK WEST OF BEECH AIRCRAFT

Overall Habitat Quality Rating: 9 8-9

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 8 Mountain Lion:7 POTENTIAL Raptors: 8 Black Bear: 7 POTENTIAL

Water Birds: Badger:

Deer: 9 ALL YEAR Turkey: 6 POTENTIAL

Prairie Dogs: Other Mammals: Herptiles: 6 RATTLESNAKES Other Birds:

Species Diversity Ratings

Animal Species Diversity: 9 Plant Species Diversity: 7

Special Species: PRAIRIE RATTLESNAKES

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPS-22 Other Evaluation Items

Pristine Quality: 10 Human Disturbance: 1
Ecosystem Function: 8 Livestock Disturbance:
Restoration Potential: 1 Current Human Use: 2

Wildlife Conflicts: 5 see memo

Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MIXED MOUNTAIN SHRUBLAND see memo

Important Nearby Features: PONDEROSA PINE FORESTS

Physical Features: STEEP WEST FACING SLOPE ROCK OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 6400

COMMENTS FOR SITE: PPS-22

Justification for Overall Quality Rating:

High quality deer habitat. Rugged, attractive and reasonably remote. High diversity of habitat types. Large areal extent. Lack of water prevents the site from receiving a higher rating.

# Wildlife Conflicts:

Deer-vehicle collisons are a hazard along nearby Old Stage Road.

Additional Habitat Types:
MOUNTAIN GRASSLAND

#### Other Comments:

This is a potential site for nesting golden eagles.

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: PPS-23 Location: T2N R71W SEC36 W1/2

Site Description: E-FACE OF HOGBACK WEST OF BEECH AIRCRAFT

Overall Habitat Quality Rating: 9 9-10

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 9 Mountain Lion:7 POTENTIAL Raptors: 7 Black Bear: 8 POTENTIAL

Water Birds: Badger:

Deer: 9 ALL YEAR Turkey: 6 POTENTIAL

Prairie Dogs: Other Mammals:8
Herptiles: 7 see memo Other Birds:

Species Diversity Ratings

Animal Species Diversity: 8 Plant Species Diversity: 7

Special Species: PRAIRIE RATTLESNAKES

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPS-23 Other Evaluation Items

Pristine Quality: 9 Human Disturbance:
Ecosystem Function: 9 Livestock Disturbance:
Restoration Potential: 1 Current Human Use: 2
Wildlife Conflicts: 5

Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MOUNTAIN GRASSLAND see memo Important Nearby Features: PONDEROSA PINE FORESTS MIXED GRASSLANDS

Physical Features: BROKEN TOPOGRAPHY DISSECTED RAVINES

Red Flag (Y/N): N Area (Acres): 0.0

Corridor (Y/N): N Elevation (feet): 6000-6400

COMMENTS FOR SITE: PPS-23

Justification for Overall Quality Rating:

This is one of the best large undeveloped tracts in the lower foothills. The site has high quality deer habitat as well a diverse patchy vegetation. The site is remote from public access.

Wildlife Conflicts:

A potential exists for deer-vehicle collisions.

Herptiles:

Prairie rattlesnakes occur on this site. There may be a den on the site. Bull snakes are also common.

Additional Habitat Types:
MIXED MOUNTAIN SHRUBLAND

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T2N R70W SEC31 NE1/4 Site I.D.: BRM-24 Site Description: WETLANDS BORDERING W EDGE OF LEFT HAND RESERVOIR 8-8 Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 7 Black Bear: Raptors: Badger: Water Birds: 6 Turkey: Deer: Other Mammals: 7 SMALL Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 see memo Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:BRM-24 Other Evaluation Items

Pristine Quality: 7 Human Disturbance: 1

Ecosystem Function: 8 Livestock Disturbance: 1 HORSES

Restoration Potential: 4 Current Human Use:

Wildlife Conflicts: 3 see memo

Additional Site Characteristics

Habitat Types: BULRUSH MARSH

Important Nearby Features:SITE BORDERS LARGE RESERVOIR AND PRAIRIE

Physical Features: LOW-LYING BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5360

COMMENTS FOR SITE: PPF-18

Justification for Overall Quality Rating:

High habitat diversity of a limited type in the Boulder Valley. Lack of open water and high human use somewhat degrade the wildlife diversity.

Additional Habitat Types: MIXED GRASS PRAIRIE

Complete Location Information: T1S R71W SEC13 NE1/4; T1S R70W SEC18 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PPF-19 Location: T1N R71W SEC23 SE1/4 Site Description: PONDEROSA ON SOUTH SLOPE-2 MI UP SUNSHINE CANYON Overall Habitat Quality Rating: 8 8-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 6 Mountain Lion: 7 POTENTIAL Songbirds: 6 Black Bear: Raptors: Water Birds: Badger: Deer: 8 ALL YEAR Turkey: 6 POTENTIAL Other Mammals: 6 ELK POTENTIAL Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 Special Species: BLUE GROUSE ELK POTENTIAL

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPF-19

Other Evaluation Items

Pristine Quality: 10
Ecosystem Function: 10
Restoration Potential:

Wildlife Conflicts: 3 see memo

Human Disturbance: 1 Livestock Disturbance:1 Current Human Use: 3

### Additional Site Characteristics

Habitat Types: PONDEROSA PINE FOREST MIXED MOUNTAIN SHRUBLAND

Important Nearby Features:

Physical Features: STEEP TERRAIN ROCK OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0

Corridor (Y/N): N Elevation (feet): 6080-6400

COMMENTS FOR SITE: PPF-19

Justification for Overall Quality Rating:

Large, undisturbed ponderosa pine forest with rock outcrops. It doesn't justify a higher rating because there is such a large amount of similar habitat in the vicinity. This site has high plant and animal diversity.

Wildlife Conflicts:

Very good Mountain Lion Habitat near populated area.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: CTM-20 Location: T1N R71W SEC13 CENTER Site Description: WONDERLAND LAKE .5 MI SW OF BROADWAY AND LEE HILL RD Overall Habitat Quality Rating: 6 6-6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: Water Birds: Badger: Turkey: Deer: Other Mammals:7 SMALL MED-SIZE Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:CTM-20 Other Evaluation Items Pristine Quality: Human Disturbance:

Ecosystem Function: 5 Livestock Disturbance: Restoration Potential: 4 see memo Current Human Use: Wildlife Conflicts: 6 see memo

### Additional Site Characteristics

Habitat Types: CATTAIL MARSH RUSH MEADOW SCATTERED TREES Important Nearby Features: MIXED MOUNTAIN SHRUBLAND Physical Features: WETLAND IN A SEMI-RESIDENTIAL SETTING

Red Flag (Y/N): N Area (Acres): Corridor (Y/N): N Elevation (feet): 5550 Literature:

Ownership:

# COMMENTS FOR SITE: CTM-20

Justification for Overall Quality Rating:

The rating is due to the rather large lake and nearby moist meadow habitat, also to the proximity of the hogbacks. The site is a small wetland area, primarily cattails with a grassy wet meadow.

# Wildlife Conflicts:

High human use reduces water bird nesting.

# Restoration Potential:

A properly designed island would benefit nesting water birds and could be visually attractive. Disturbed areas could be restored to tall grass prairie.

Site I.D.: PPS-21 Location: TlN R71W SEC1 see memo

Site Description: HOGBACK SW OF BEECH AIRCRAFT

7-9 Overall Habitat Quality Rating: 8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7 Raptors:

Water Birds:

Deer:

9 ALL YEAR

Prairie Dogs: Herptiles:

6 RATTLESNAKES

Mountain Lion: 6 POTENTIAL Black Bear: 6 POTENTIAL

Badger:

6 POTENTIAL Turkey:

Other Mammals: Other Birds:

Species Diversity Ratings

Animal Species Diversity: 7

Plant Species Diversity: 7

Special Species: PRAIRIE RATTLESNAKES

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: PPS-21 Other Evaluation Items

Pristine Quality: 10 Ecosystem Function: 7

Restoration Potential: 1

Wildlife Conflicts:

6 see memo

Human Disturbance:

Livestock Disturbance: Current Human Use:

Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MOUNTAIN GRASSLAND

Important Nearby Features: PONDEROSA PINE FORESTS

Physical Features: ROCK OUTCROPS CLIFFS RUGGED TERRAIN

Red Flag (Y/N): N

Area (Acres):

Corridor (Y/N): N

Elevation (feet): 6100-6300

Literature:

Ownership:

COMMENTS FOR SITE: PPS-21

Justification for Overall Quality Rating:

High quality deer habitat. Lack of water and brushy habitat as well as the proximity of houses somewhat reduces the overall quality.

Wildlife Conflicts:

Deer-vehicle collisions are a hazard along nearby Old Stage Road.

Complete Location Informtion: T1N R71W SEC1 SW1/4; SEC12 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PPS-22 Location: T2N R71W SEC36 W1/2 Site Description: HOGBACK WEST OF BEECH AIRCRAFT Overall Habitat Quality Rating: 9 8-9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 7 POTENTIAL 8 8 Black Bear: 7 POTENTIAL Raptors: Badger: Water Birds: Deer: 9 ALL YEAR Turkey: 6 POTENTIAL Other Mammals: Prairie Dogs: 6 RATTLESNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 9 Plant Species Diversity: 7 Special Species: PRAIRIE RATTLESNAKES

| City of Boulder Wildlife Habitat Data Base Page 2 of |                        |                        |   |  |  |  |  |
|--|------------------------|------------------------|---|--|--|--|--|
| Site I.D.:PPS-22                                     | Other Evaluation Items |                        |   |  |  |  |  |
| Pristine Quality:                                    | 10                     | Human Disturbance:     | 1 |  |  |  |  |
| Ecosystem Function:                                  | 8                      | Livestock Disturbance: |   |  |  |  |  |
| Restoration Potential:                               | 1                      | Current Human Use:     | 2 |  |  |  |  |
| Wildlife Conflicts:                                  | 5 see memo             |                        |   |  |  |  |  |

# Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MIXED MOUNTAIN SHRUBLAND see memo Important Nearby Features: PONDEROSA PINE FORESTS
Physical Features: STEEP WEST FACING SLOPE ROCK OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 6400 Literature: Ownership:

COMMENTS FOR SITE: PPS-22

Justification for Overall Quality Rating:

High quality deer habitat. Rugged, attractive and reasonably remote. High diversity of habitat types. Large areal extent. Lack of water prevents the site from receiving a higher rating.

Wildlife Conflicts:

Deer-vehicle collisons are a hazard along nearby Old Stage Road.

Additional Habitat Types: MOUNTAIN GRASSLAND

Other Comments:

This is a potential site for nesting golden eagles.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PPS-23 Location: T2N R71W SEC36 W1/2 \_Site Description: \_\_E-FACE OF HOGBACK WEST OF BEECH AIRCRAFT 9-10 Overall Habitat Quality Rating: 9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 7 POTENTIAL 7 Black Bear: 8 POTENTIAL Raptors: Water Birds: Badger: 9 ALL YEAR Deer: Turkey: 6 POTENTIAL Other Mammals:8 Prairie Dogs: Herptiles: 7 see memo Other Birds: Species Diversity Ratings Animal Species Diversity: 8 Plant Species Diversity: 7 Special Species: PRAIRIE RATTLESNAKES

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPS-23 Other Evaluation Items

Pristine Quality: 9 Human Disturbance:
Ecosystem Function: 9 Livestock Disturbance:
Restoration Potential: 1 Current Human Use: 2

Wildlife Conflicts: 5

# Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MOUNTAIN GRASSLAND see memo Important Nearby Features: PONDEROSA PINE FORESTS MIXED GRASSLANDS Physical Features: BROKEN TOPOGRAPHY DISSECTED RAVINES

Red Flag (Y/N): N
Corridor (Y/N): N
Eliterature:

Area (Acres): 0.0

Elevation (feet): 6000-6400

Ownership:

COMMENTS FOR SITE: PPS-23

Justification for Overall Quality Rating:

This is one of the best large undeveloped tracts in the lower foothills. The site has high quality deer habitat as well a diverse patchy vegetation. The site is remote from public access.

Wildlife Conflicts:

A potential exists for deer-vehicle collisions.

Herptiles:

Prairie rattlesnakes occur on this site. There may be a den on the site. Bull snakes are also common.

Additional Habitat Types:
MIXED MOUNTAIN SHRUBLAND

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: BRM-24 Location: T2N R70W SEC31 NE1/4 Site Description: WETLANDS BORDERING W EDGE OF LEFT-HAND RESERVOIR Overall Habitat Quality Rating: 8 8-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Raptors: Black Bear: Water Birds: Badger: Turkey: Deer: Other Mammals: 7 SMALL Prairie Dogs: Other Birds: 6 Herotiles: · Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 see memo Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:BRM-24

Other Evaluation Items

7 Pristine Quality:

Ecosystem Function: 8

Restoration Potential:

Wildlife Conflicts: 3 see memo Human Disturbance:

Livestock Disturbance: 1 HORSES

Current Human Use:

Additional Site Characteristics

Habitat Types: BULRUSH MARSH

Important Nearby Features: SITE BORDERS LARGE RESERVOIR AND PRAIRIE

Physical Features:LOW-LYING BOTTOMLAND

Red Flag (Y/N): N

Corridor (Y/N): N

Literature:

Area (Acres): 0.0

Elevation (feet): 5360

Ownership:

# COMMENTS FOR SITE: BRM-24

Justification for Overall Quality Rating:

This is a large wetland area with few weeds. The site occurs in close proximity to open water and upland grasslands. There is one large cottonwood nearby.

# Wildlife Conflict:

Potential for disturbance to the vegetation from people using the nearby recreation area.

### Plant diversity:

This wetland may have pre-dated the construction of the reservoir.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: DDP-25 Location: , T2N R70W SEC33 S1/2 Site Description: GRASSLAND-PASTURE - . 5 MI - NE/OF- BOULDER RESERVOIR 5-6 Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 5 Sonabirds: Black Bear: 8 . Raptors: Water Birds: Badger: 6 POTENTIAL Turkey: Deer: Other Mammals: 7 SMALL Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 5 Special Species: POTENTIAL SHORT EARED OWL

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:DDP-25 Other Evaluation Items

Pristine Quality: 4 Ecosystem Function: 3

Restoration Potential: 6 see memo

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance:6 Current Human Use:

# Additional Site Characteristics

Habitat Types: DRYLAND DEVELOPED PASTURE WET GRASSY MEADOW see memo Important Nearby Features: BOULDER RESERVOIR PRAIRIE WETLANDS

Physical Features: FLAT BOTTOMLAND AREA

Red Flag (Y/N): N Corridor (Y/N): N

Area (Acres): 0.0 Elevation (feet): 5200

Literature: Ownership:

Pattern

COMMENTS FOR SITE: DDP-25

Justification for Overall Quality Rating:

Habitat degraded by Grazing. There is low habitat diversity. Eventher is large, there is limited structural diversity of habitats. There is low habitat diversity. Even though

Restoration Potential:

Native tall grass prairie species could be planted in the bottomland pasture.

Additional Habitat Types: BOTTOMLAND GRASSLAND RUSH WETLAND City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: MGP-26 Location: T1N R70W SEC5 see memo Site Description: SHORT-GRASS PRAIRIE 1 MI W OF BOULDER RESERVOIR

and the same of th

Overall Habitat Quality Rating: 6 5-7

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 6 Mountain Lion:
Raptors: Black Bear:
Water Birds: Badger:
Turkey:

Deer: Turkey:
Prairie Dogs: 4 Other Mammals:6 SMALL

Herptiles: 5 SNAKES Other Birds:

Species Diversity Ratings

Animal Species Diversity: 5 Plant Species Diversity: 4

Special Species: BURROWING OWLS (reported but not seen)

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-26 Other Evaluation Items

Pristine Quality: 7 Human Disturbance: 5 Ecosystem Function: 6 Livestock Disturbance: 3 Restoration Potential: 5 Current Human Use: 4

Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE SHORTGRASS PRAIRIE Important Nearby Features: POND AND WETLANDS TO THE SOUTH

Physical Features:FLAT UPLAND

Red Flag (Y/N): Y Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5280

Literature: Ownership:

COMMENTS FOR SITE: MGP-26

Justification for Overall Quality Rating:

A fairly large expanse of mixed to short grass prairie. The nearby pond and wetlands add to the overall value of the site. Prairie dogs on the site have impacted the vegetation, however the site is not as weedy as many other prairie dog towns in the Boulder Valley.

# Red Flag:

Presence of burrowing owls. We did not observe this species on the site, but they have been reported from this area.

Complete Location Information: T1N R70W SEC5 NE1/4; SEC4 NW1/4 City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: CTM-27 Location: TlN R70W SEC4 SW1/4

Site I.D.: CTM-27 Location: Time R/OW SEC4 SWI/

Site Description: WETLANDS .5 MI W OF BOULDER RESERVOIR

Overall Habitat Quality Rating: 7 7-8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7 Mountain Lion:
Raptors: Black Bear:
Water Birds: 7 Badger:

Water Birds: 7 Badger:
Deer: Turkey:

Prairie Dogs: Other Mammals:7 SMALL

Herptiles: 7 Other Birds:

Species Diversity Ratings

Animal Species Diversity: 6 Plant Species Diversity: 6

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:CTM-27 Other Evaluation Items

Pristine Quality: 7 Human Disturbance: 1 Ecosystem Function: 6 Livestock Disturbance:

Restoration Potential: 6 see memo | Current Human Use: 4

Wildlife Conflicts: 1

Additional Site Characteristics

Habitat Types: CATTAIL MARSH RUSH MEADOW STATIC OPEN WATER (RESERVOIR)

Important Nearby Features: RESERVOIR UPLAND GRASSLANDS

Physical Features: BROAD VALLEY BOTTOM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5200

Literature: Ownership:

COMMENTS FOR SITE: CTM-27

Justification for Overall Quality Rating:

Productive wetland in close proximity to open water and large expanse of grassland.

# Restoration Potential:

Upland areas adjacent of wetlands are weedy. These areas could be restored to mixed grass prairie.

Site I.D.: IRD-28 TORMERS Location: TIN R70W SEC5 SW1/4
Site Description: COTTONWOOD IRRIGATION DITCH 1.5 MI W OF BLD RESERVOIR

Overall Habitat Quality Rating: 7 6-7

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: Mountain Lion: Raptors: Black Bear:

Water Birds: Badger: Turkey: Deer:

Prairie Dogs: Other Mammals:7 SMALL MED-SIZE

Other Birds: Herptiles:

Species Diversity Ratings

Animal Species Diversity: 6 Plant Species Diversity: 5

Special Species: GREAT HORNED OWL

#### City of Boulder Wildlife Habitat Data Base Page 2 of 2

#### Site I.D.: IRD-28 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: Ecosystem Function: Livestock Disturbance: Restoration Potential: Current Human Use: Wildlife Conflicts:

# Additional Site Characteristics

Habitat Types: IRRIGATION DITCH SCATTERED COTTONWOODS AND WILLOWS

Important Nearby Features:

Physical Features: DITCH IS A LINEAR FEATURE ALONG HILLSIDE

Red Flag (Y/N): Y see memo Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5280

Literature: Ownership:

COMMENTS FOR SITE: IRD-28

Justification for Overall Quality Rating:

The scattered cottonwoods and crack willows along the irrigation ditch provide excellent habitat in an otherwise upland setting. Water in the ditch  $add_{\zeta}$ to wildlife productivity.

Red Flag:

The water in the ditch from early April through June is critical for reproductive success of many bird species. Great horned owls are reported to nest, in the trees along the ditch.

### City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC16 SE1/4 Site I.D.: RPF-29 Site Description: 4-MILE CREEK RIPARIAN E OF DIAGONAL .5 MI S OF JAY ROAD Overall Habitat Quality Rating: 8 6-9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 7 Black Bear: Raptors: Water Birds: 4 Badger: Turkey: Deer: Prairie Dogs: Other Mammals: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 8 Plant Species Diversity: 7 Special Species: GREAT HORNED OWL

|   | City of                | Boulder                | Wildlife Habitat Data Base Page 2 of 2 |  |  |
|---|------------------------|------------------------|--|--|--|
|   | Site I.D.:RPF-29       | Other Evaluation Items |  |  |  |
| • | Pristine Quality:      | 7                      | Human Disturbance: 2                   |  |  |
|   | Ecosystem Function:    | 8                      | Livestock Disturbance:                 |  |  |
|   | Restoration Potential: | 3                      | Current Human Use: 5                   |  |  |
|   | Wildlife Conflicts:    | 3                      |  |  |  |

### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST CULTIVATED CROPLAND

Important Nearby Features: CULTIVATED CROPLANDS

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): Y Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5280 Literature:

Ownership:

COMMENTS FOR SITE: RPF-29

Justification for Overall Quality Rating:

Dense, tall trees and dense understory along drainage provide abundant habitat for songbirds and small mammals. There is, however, high human use. There are young as well as old cottonwoods. Good habitat for hole nesters and other animals that utilize tree holes.

Red Flag:

Great Horned Owls nest in this area.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-30 Location: TlN R70W SEC16 SW1/4 Site Description: 4-MILE CREEK-RIPARIAN W- OF-DIAGONAL .5 MI S-OF-JAY-ROAD 4-6 Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 HOLE NESTERS Mountain Lion: Songbirds: Black Bear: Raptors: Badger: Water Birds: Deer: Turkey: Other Mammals: Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 4 Special Species:

| City of   | Boulder Wildl:         | ife Habitat Data Base  | Page 2 of 2 |  |
|---|------------------------|--|-------------|--|
| Site I.D.:RPF-30  | Other Evaluation Items |  |             |  |
| Pristine Quality:<br>Ecosystem Function:<br>Restoration Potential:<br>Wildlife Conflicts: | 6<br>4<br>7 see memo   | Human Disturbance:<br>Livestock Disturbance:<br>Current Human Use: | 2           |  |

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST DRYLAND DEVELOPED PASTURE

Important Nearby Features:

Physical Features: STREAM BOTTOMLAND ALONG FOUR MILE CREEK

Red Flag (Y/N): N Area (Acres): '0.0 Corridor (Y/N): Y Elevation (feet): 5280

Literature: Ownership:

COMMENTS FOR SITE: RPF-30

Justification for Overall Quality Rating:

The trees and understory are not well developed. Cover and areal extent are minimal. There are large trees and a continuous tree canopy. The rating would be higher if more of the vegetation was native and there was greater structural diversity. This is an important corridor for wildlife movement.

#### Restoration Potential:

Good potential for improving the species composition of the forest understory. There is some debris on the west end of the site that should be cleaned up.

# Red Flag:

There are some very large cottonwoods on the west part of this site. Some trees are 4-5 feet in diameter. These large trees should be protected.

Extensive wetlands w. of 47th sheet.

Page 1 of 2 City of Boulder Wildlife Habitat Data Base Location: T1N R70W SEC28 SE1/4 Site I.D.: RPF-31 Site Description: BOULDER CREEK COTTONWOOD GROVE NORTH OF BALL BROTHERS -Overall Habitat Quality Rating: 7 7-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 9 Mountain Lion: Songbirds: Raptors: 8 Black Bear: 2 Badger: Water Birds: 4 POTENTIAL Deer: Turkev: Prairie Dogs: Other Mammals:8 RED FOX MED-SIZE Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 6 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: RPF-31

Other Evaluation Items

Pristine Quality: 5

Ecosystem Function: 8

Restoration Potential: 3 see memo

Wildlife Conflicts:

Human Disturbance:

Livestock Disturbance: 8 IN PAST

Current Human Use:

0.0

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST PERENNIAL WEED COMMUNITIES see memo Important Nearby Features: BOULDER CREEK CORRIDOR WEEDY PASTURE

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N

Corridor (Y/N): Y Literature:

Area (Acres): Elevation (feet): 5200

Ownership:

COMMENTS FOR SITE: RPF-31

Justification for Overall Quality Rating:

The high rating is due to the dense, mature cottonwood and willow trees and the presence of Boulder Creek. The width of the grove, and the dense understory provides a wildlife refuge in the midst of surrounding developed areas. This area has long been called the Cottonwood Grove, but in truth, most of the trees are introduced crack willows.

# Restoration Potential:

This site could be improved by reducing some of the introduced weedy species in the understory and by planting native trees and shrubs.

Additional Habitat Types:

ANNUAL WEED COMMUNITIES MIXED PLAINS SHRUBLAND

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: TlN R70W SEC28 SW1/4 Site I.D.: RPF-32 -Site Description: -- BOULDER CREEK EAST OF FOOTHILLS PKWY NORTH OF ARAPAHOE Overall Habitat Quality Rating: 6 6-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 8 Mountain Lion: Songbirds: 8 Black Bear: Raptors: 1 Badger: Water Birds: Deer: 3 Turkey: Prairie Dogs: Other Mammals: 6 SMALL Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 5 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-32 Other Evaluation Items

Pristine Quality: 4 Human Disturbance: 4
Ecosystem Function: 7 Livestock Disturbance:5
Restoration Potential: 6 see memo Wildlife Conflicts: 4 see memo

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST PERENNIAL WEED COMMUNITIES

Important Nearby Features: COTTONWOOD GROVE

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200 Literature: Ownership:

# COMMENTS FOR SITE: RPF-32

Justification for Overall Quality Rating:

The tall willow trees, adjacent grassland and pastures, and the presence of Boulder Creek are important characteristics, but the creek has been channelized and grazing has damaged the area. The site is an important corridor for wildlife movement.

### Wildlife Conflict:

Prairie dogs could invade nearby lawns.

# Restoration Potential:

Restore the forest understory and repair the stream channel. Plant native trees.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC33 NW1/4 Site I.D.: RPF-33 Site Description: BEAR CRK WILLOW GROVE BY FOOTHILLS PKWY S OF ARAPAHOE Overall Habitat Quality Rating: 4 3-6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 Songbirds: Mountain Lion:

3 Black Bear: Raptors: Water Birds: Badger: Deer: 2 Turkey:

Other Mammals:2 Prairie Dogs: Other Birds: 4 Herptiles:

Species Diversity Ratings

Animal Species Diversity: 4 Plant Species Diversity: 4

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: RPF-33 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: Ecosystem Function: Livestock Disturbance: 6 IN PAST 6

Restoration Potential: 2 see memo Current Human Use: Wildlife Conflicts:

6 see memo

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST PERENNIAL AND ANNUAL WEED COMMUNITIES Important Nearby Features: WETLANDS COTTONWOOD GROVE BOULDER CRK

Physical Features: PERENNIAL STREAM STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5300

Literature: Ownership:

COMMENTS FOR SITE: RPF-33

Justification for Overall Quality Rating:

The trees are important, however the narrow habitat, proximity to houses and the highway, and weedy understory limit the overall wildlife value.

# Wildlife Conflicts:

Close proximity to highway and people precludes sensitive wildlife species.

### Restoration Potential:

Weedy understory could be controlled, and native species could be planted.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: DDP-34 Location: T1N R70W SEC1 SE1/4 Site Description: DRYLAND PASTURE 1 MI WEST OF GUN BARREL HILL Overall Habitat Quality Rating: 4 3-5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Raptors: Black Bear: Water Birds: Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 5 SMALL Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 3 Plant Species Diversity: 3 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:DDP-34 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: 4
Ecosystem Function: 2 Livestock Disturbance: 6
Restoration Potential: 8 see memo Wildlife Conflicts: 3

### Additional Site Characteristics

Habitat Types: DRYLAND DEVELOPED PASTURE

Important Nearby Features:

Physical Features: UPLAND SITE WITH GENTLE TOPOGRAPHY

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5240

Literature: Ownership:

COMMENTS FOR SITE: DDP-34

Justification for Overall Quality Rating:

There are some remnants of native prairie, but there is considerable disturbance and not much habitat diversity. Limited community structure. The best attribute of this site is that it isn't weedy.

# Restoration Potential:

Restoration would require control of introduced grass species followed by seeding of native perennial grasses and forbs. Planting shrub species like yucca, rabbitbrush, skunkbush sumac would improve the site for wildlife.

CVC-35 Location: T1N R69W SEC7 see memo Site I.D.:

Site Description: DRYLAND AGRICULTURE ON GUN BARREL HILL

Overall Habitat Quality Rating: 2

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

2 Songbirds: Raptors:

Water Birds: Deer:

Prairie Dogs:

Herptiles:

Mountain Lion: Black Bear:

Badger: Turkey:

Other Mammals: 3 SMALL

Other Birds:

Species Diversity Ratings

Animal Species Diversity: 2

Plant Species Diversity: 1

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:CVC-35

Other Evaluation Items

Pristine Quality: 1 Human Disturbance: Ecosystem Function: 1 Restoration Potential: Wildlife Conflicts:

Livestock Disturbance: Current Human Use:

Additional Site Characteristics

Habitat Types: CULTIVATED CROPLAND (SMALL GRAIN) SORGHUM

Important Nearby Features: WHITE ROCKS BOULDER CREEK

Physical Features: GENTLY ROLLING TOPOGRAPHY

Red Flag (Y/N): N Corridor (Y/N): N

Area (Acres): Elevation (feet): 5360

Literature: Ownership:

### COMMENTS FOR SITE: CVC-35

Justification for Overall Quality Rating:

Fields such as these provide very little habitat for wildlife. The dryland agriculture and lack of habitat diversity reduces the quality for wildlife. The site is good for horned larks and mourning doves.

# Restoration Potential:

This site has high potential for restoration. The site could be planted to a mix of native perennial grasses and forbs.

Complete Location Information: TlN R69W SEC7 NW1/4; SEC6 SW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-36 Location: T1N R70W SEC13 NE1/4 Site Description: BOULDER CREEK RIPARIAN AT JAY ROAD AND 75TH 6-7 Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 7 Black Bear: Raptors: Water Birds: 6 Badger: Turkey: Deer: Other Mammals:9 SMALL MAMMALS Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Plant Species Diversity: 5 Animal Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.: RPF-36 Other Evaluation Items Pristine Quality: Human Disturbance: Ecosystem Function: 5 Livestock Disturbance:6 Restoration Potential: 5 see memo Current Human Use: Wildlife Conflicts:

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST BOTTOMLAND GRASSLAND see memo

Important Nearby Features:

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5120

Literature: Ownership:

COMMENTS FOR SITE: RPF-36

Justification for Overall Quality Rating:

Mature riparian habitat with moderate habitat diversity. The rating would be higher if there was a greater shrub component and a greater percentage of native trees. Important corridor.

Restoration Potential: My would improve overall habitat quality. Planting native shrubs in the understory would improve the quality rating.

Additional Habitat Types:
WILLOW SHRUBLAND CATTAIL MARSH

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: DDP-37 Location: T1N R70W SEC13 SE1/4 Site Description: BOTTOMLAND PASTURE NEAR BOULDER CRK . 2 MI S OF JAY ROAD 3-5 Overall Habitat Quality Rating: 4 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 6 Black Bear: Raptors: Water Birds: Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 6 SMALL Herptiles: Other Birds: Species Diversity Ratings Plant Species Diversity: 3 Animal Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:DDP-37 Other Evaluation Items

Pristine Quality: 4 Human Disturbance: 3
Ecosystem Function: 3 Livestock Disturbance: 6
Restoration Potential: 7 see memo Current Human Use: 2
Wildlife Conflicts: 2

### Additional Site Characteristics

Habitat Types: DRYLAND DEVELOPED PASTURE SEDGE MEADOW

Important Nearby Features: RIPARIAN FOREST

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5120

Literature: Ownership:

### COMMENTS FOR SITE: DDP-37

Justification for Overall Quality Rating:

Moist, productive habitat of moderate size. Relatively uniform grassy habitat dominated by introduced pasture grasses. Grazing reduces overall value for wildlife.

### General comments:

While this site on the floodplain of Boulder Creek, the depth to water table is great enough to consider it as a dryland pasture rather than as a wetland type. There may be small pockets of grassy wetlands within the area.

# Restoration Potential:

This site could be restored to a tall grass prairie type. Removing grazing would also improve the overall quality of the site.

4 isolow

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: WGM-38 Location: T1N R70W SEC13 see memo Site Description: BOTTOMLAND MEADOW .5 MI S OF BOULDER CRK E OF 75TH

Overall Habitat Quality Rating: 5 5-6

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7

Raptors: 7

Water Birds: 5

Deer: Mountain Lion:
Black Bear:
Badger:
Turkey:

Prairie Dogs:

Herptiles: 2 AMPHIBIANS

Other Mammals:8 SMALL

Other Birds:

Species Diversity Ratings

Animal Species Diversity: 6

Plant Species Diversity: 6

Special Species: EUSTOMA GRANDIFLORUM see memo

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-38

Other Evaluation Items

Pristine Quality: 7

Ecosystem Function: 4

Restoration Potential: 5

Wildlife Conflicts: 2

Human Disturbance: 3

Livestock Disturbance: 4

Current Human Use: 2

Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW DRYLAND DEVELOPED PASTURE see memo

Important Nearby Features:

Physical Features: SITE ON BOULDER CREEK FLOODPLAIN

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5120

COMMENTS FOR SITE: WGM-38

Justification for Overall Quality Rating:

Moist productive habitat with some scattered large cottonwood trees. Grazing and weediness detract from an otherwise good bottomland meadow.

General Comments:

Past grazing may have contributed to the weediness of the site. Many interesting native plant species occur. Site is close to White Rocks.

Special Species:

Tulip gentian (Eustoma grandiflorum) may occur on the site. Areas just downstream from this site support populations of this rare plant species.

Additional Habitat Types:

CATTAIL MARSH PERENNIAL WEED COMMUNITIES (Cirsium arvense)

Complete Location Information: T1N R70W SEC13 SE1/4; SEC24 NE1/4

Site I.D.: RSM-39 Location: T1N R69W SEC30 NE1/4

Site Description: TELLER-LAKE GRASSLAND/WETLAND NW OF ARAPAHOE AND 95TH

Overall Habitat Quality Rating: 5 5-6

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7 Raptors:

Water Birds: Deer:

Prairie Dogs:

Herptiles:

Mountain Lion: Black Bear:

Badger: Turkey:

Other Mammals: 7 SMALL

Other Birds:

Species Diversity Ratings

Animal Species Diversity: 4

Plant Species Diversity: 4

Special Species:

Page 2 of 2 City of Boulder Wildlife Habitat Data Base

Site I.D.:RSM-39

Other Evaluation Items

Pristine Quality: 5 6

Ecosystem Function: Restoration Potential:

Wildlife Conflicts:

4 see memo

Human Disturbance: Livestock Disturbance:

Current Human Use:

0.0

Additional Site Characteristics

Habitat Types: RUSH MEADOW WETLAND DRYLAND DEVELOPED PASTURE

Important Nearby Features:

Physical Features: TOPOGRAPHICALLY LOW AREA

Red Flag (Y/N): N

Corridor (Y/N): N

Area (Acres): Elevation (feet): 5200

Literature:

Ownership:

## COMMENTS FOR SITE: RSM-39

Justification for Overall Quality Rating:

This is a small area with limited habitat diversity. This is a good example of this type of wetland. The rush wetland is surrounded by a reclaimed grassland.

## Restoration Potential:

The reclaimed grassland portion of the site currently is dominated by introduced perennial grasses. This part of the area has the potential to support native tall grass prairie.

| Site I.D.: CTM-40<br>Site Description: TELLER LAKE PO | Location: TlN R69W SEC30 SE1/4<br>OND NW OF ARAPAHOE AND 95TH |
|---|---|
| Overall Habitat Quality Rating:                       | 7 6-7   |
| Habitat Ratings (1-10; Low to                         | High) for Key Species/Species Groups                          |
| Songbirds: 8  | Mountain Lion:  |
| Raptors:  | Black Bear:   |
| Water Birds: 7  | Badger:   |
| Deer: 5   | Turkey:   |
| Prairie Dogs:   | Other Mammals:7 SMALL MAMMALS                                 |
| Herptiles: 7 AMPHIBIANS                               | Other Birds:  |
| Species D:  | iversity Ratings  |
|   | Plant Species Diversity: 6                                    |

| City of                                 | Boulder Wildl | ife Habitat Data Base  | Page 2 of 2 |
|---|---------------|------------------------|-------------|
| Site I.D.:CTM-40 Other Evaluation Items |               |                        |             |
| Pristine Quality:                       | 4             | Human Disturbance:     | 3           |
| Ecosystem Function:                     | 5             | Livestock Disturbance: | <b>;</b>    |
| Restoration Potential:                  | 4             | Current Human Use:     | 4           |
| Wildlife Conflicts:                     | 2             |                        |             |

# Additional Site Characteristics

Habitat Types: CATTAIL MARSH WILLOW SHRUBLAND YOUNG COTTONWOOD FOREST Important Nearby Features:

Physical Features: RESERVOIR AND ASSOCIATED SHORELINE

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5200

COMMENTS FOR SITE: CTM-40

Justification for Overall Quality Rating:

This area, while rather small, has a good stand of cattails with small stands of coyote willow. There is also a small stand of plains cottonwood. The diversity of habitat types increases the value of the site. The large pond adjacent to the area is also an important component of the site.

## Restoration Potential:

Control of perennial weeds (Cirsium arvense) and restoration of tall grass prairie are both potenial means for improving the site.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PWC-41 Location: T1N R69W SEC30 SE1/4 - Site Description: TELLER LAKE PRAIRIE DOG TOWN NW OF ARAPAHOE AND 95TH 4-6 Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 6 HUNTING Black Bear: Raptors: Water Birds: Badger: 6 POTENTIAL Turkey: Other Mammals: Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 3 Plant Species Diversity: 2 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: PWC-41 Other Evaluation Items

Pristine Quality: 4
Ecosystem Function: 4

Restoration Potential: 2 see memo Wildlife Conflicts: 2

Human Disturbance:
Livestock Disturbance:
Current Human Use: 2

Additional Site Characteristics

Habitat Types: PERENNIAL WEED COMMUNITIES (Prairie Dog Town) Important Nearby Features: RESERVOIR SHORELINE COMMUNITIES

Physical Features: RELATIVELY FLAT UPLAND AREA

Red Flag (Y/N): N
Corridor (Y/N): N
Literature:

Area (Acres): 0.0
Elevation (feet): 5240

Ownership:

COMMENTS FOR SITE: PWC-41

Justification for Overall Quality Rating:

The overall habitat rating is low, however the site is good for prairie dogs. The site is too small for black footed ferrets and probably also for burrowing owls. The vegetation consists primarily of weedy perennial forbs.

#### Restoration Potential:

With some effort, it might be possible to replace the perennial weeds with native mixed grass prairie species. The presence of the prairie dogs makes the potential for successful restoration limited.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: IRD-42 Location: T1N R69W SEC31 NE1/4 Site Description: IRRIGATION DITCH S OF ARAPAHOE 1.5 MI W OF 95TH 4-5 Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 5 Songbirds: Mountain Lion: Raptors: Black Bear: Water Birds: Badger: 3 Deer: Turkey: Prairie Dogs: Other Mammals: 4 SMALL Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:IRD-42 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 8
Ecosystem Function: 4 Livestock Disturbance: Current Human Use: 6
Wildlife Conflicts: Current Human Use: 6

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND

Important Nearby Features:

Physical Features: IRRIGATION DITCH

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5280

COMMENTS FOR SITE: IRD-42

Justification for Overall Quality Rating:

The continuous tall trees provide good cover, but the habitat is narrow and surrounded by cropland. Trees are used as roosts by raptors.

Restoration Potential:

If a wider band of habitat were developed and taken out of agriculture, the

habitat value would be markedly improved.

does this refer to hary culting practices? It so, suy

so, It not PAM. OR "hary
cutting should be pulled tach
from ditch to creat wider
habited band."

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R69W SEC31 S1/2 Site I.D.: IRD-43 Site Description: S. BOULDER CANYON DITCH 1.5 MI SW OF ARAPAHOE AND 95TH Overall Habitat Quality Rating: 4 4-5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 5 5 Black Bear: Raptors: Water Birds: Badger: Turkey: Deer: 2 Prairie Dogs: Other Mammals: 3 SMALL Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:IRD-43 Other Evaluation Items

Pristine Quality: 1 Human Disturbance: 7
Ecosystem Function: 3 Livestock Disturbance: Restoration Potential: 4 see memo Wildlife Conflicts: 1 HOMES

Current Human Use: 5

#### Additional Site Characteristics

Habitat Types: IRRIGATION DITCH RIPARIAN FOREST CULTIVATED CROPLAND

Important Nearby Features:

Physical Features: IRRIGATION DITCH THROUGH CROPLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y MARGINAL Elevation (feet): 5360

COMMENTS FOR SITE: IRD-43

Justification for Overall Quality Rating:

The tall scattered cottonwood trees, intermittent water and adjacent agriculture have marginal habitat value. Food availability, cover and habitat diversity are low. Limited development of trees and shrubs. A few plum thickets.

Restoration Potential:

Permanent water and a wider width of habitat would improve the overall wildlife value.  $_{\mathtt{h}}$ 

this is a ditch which blows only during sensor of appropriation - apx april to Oct.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PLR-44 Location: T1N R70W SEC35 see memo Site Description: POND AND WETLAND N OF BASELINE .5 MI W OF 75TH Overall Habitat Quality Rating: 6 6-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 8 Songbirds: Black Bear: Raptors: Badger: Water Birds: Turkey: Deer: Prairie Dogs: Other Mammals: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 5 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PLR-44

# Other Evaluation Items

Pristine Quality: 6
Ecosystem Function: 6
Restoration Potential: 3 see

Restoration Potential: 3 see memo

Wildlife Conflicts:

Human Disturbance: 3
Livestock Disturbance:
Current Human Use: 2

#### Additional Site Characteristics

Habitat Types: POND SCATTERED TREES BOTTOMLAND GRASSLAND WETLAND

Important Nearby Features:

Physical Features: POND AND ASSOCIATED SHORELINE HABITATS

Red Flag (Y/N): N Corridor (Y/N): N

Area (Acres): 0.0 Elevation (feet): 5230

COMMENTS FOR SITE: PLR-44

Justification for Overall Quality Rating:

Pond, wetland, and trees provide good quality habitat, but the area is small. Most of the trees are introduced Russian olive.

Restoration Potential:

The site could be improved with some weed control and planting of native shrubs.

Complete Location Information: T1N R70W SEC35 SE1/4; SEC36 SW1/4 City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: BRM-45 Location: T1N R70W SEC34 see memo Site Description: WETLANDS S OF ARAPAHOE 2 MI W OF 75TH (SOMBRERO MARSH)

Overall Habitat Quality Rating: 9 9-9

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7

Raptors: Black Bear: Badger: Thereare

Deer: Turkey:
Prairie Dogs: Other Mammals:7 SMALL MED-SIZE

Herptiles: 7 Other Birds:

Species Diversity Ratings

Animal Species Diversity: 7 Plant Species Diversity: 7

Special Species: YELLOW-HEADED BLACKBIRD

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:BRM-45 Other Evaluation Items

Pristine Quality: 8 Human Disturbance: 4
Ecosystem Function: 7 Livestock Disturbance:

Restoration Potential: 6 see memo Current Human Use: 4

Restoration Potential: 6 see memo | Current Hum Wildlife Conflicts: 3

Additional Site Characteristics

Habitat Types: BULRUSH MARSH MIXED GRASS PRAIRIE

Important Nearby Features:

Physical Features: SALT MARSH AND ADJACENT UPLAND

Red Flag (Y/N): Y see memo Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5250

# COMMENTS FOR SITE: BRM-45

Justification for Overall Quality Rating:

This is one of the best wetland marshes in the area. Productive wetlands and pond. Excellent habitat diversity near shoreline. The uplands adjacent to the marsh show evidence of disturbance.

#### Restoration Potential:

The weedy uplands could be restored to mixed grass prairie.

# Red Flag:

This wetland may have provided the only open water in the Boulder Valley prior to settlement.

#### General Comments:

This is an excellent site for an outdoor education laboratory facility and trail system.

Complete Location Informtion: T1N R70W SEC35 NW1/4; SEC34 NE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PLR-46 Location: T1S R70W SEC35 SE1/4 Site Description: SHORELINE HABITAT OF BASELINE RESERVOIR Overall Habitat Quality Rating: 7 6-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Raptors: Black Bear: 4 Water Birds: 8 Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 8 TURTLES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 Special Species:

# City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:PLR-46 Other Evaluation Items Pristine Quality: 4 Human Disturbance: 4 Ecosystem Function: 6 Livestock Disturbance: Current Human Use: 2 Wildlife Conflicts: 4

## Additional Site Characteristics

Habitat Types: SHORELINE MUDFLATS SCATTERED TREES see memo

Important Nearby Features:

Physical Features: AREA ADJACENT TO SHORE OF BASELINE RES.

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5320

COMMENTS FOR SITE: PLR-46

Justification for Overall Quality Rating:
Good structural development of vegetation. Diversity of microhabitats.
When the water level is low, this is a good site for shorebirds.

Additional Habitat Types:
WILLOW SHRUBLAND CATTAIL MARSH

#### General Comments:

Dr. William Weber (University of Colorado Museum - Herbarium) reports that this portion of the shoreline of Baseline Reservoir supports a variety of unusual aquatic plant species. The plant diversity is greater than that found around other reservoirs.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: Location: T1S R70W SEC35 SE1/4 Site Description: CONSTRUCTED POND S SIDE OF BASELINE RESERVOIR 4-7 Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 6 Black Bear: Raptors: Water Birds: Badger: Turkey: Deer: Other Mammals: 6 SMALL Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:SCT-47 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: 7
Ecosystem Function: 2 Livestock Disturbance: Current Human Use: 1
Wildlife Conflicts: 1

#### Additional Site Characteristics

Habitat Types: SCATTERED TREES OPEN WATER (Pond) DRYLAND PASTURE

Important Nearby Features:

Physical Features: FLAT UPLAND AREA WITH A SMALL POND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5320

COMMENTS FOR SITE: SCT-47

Justification for Overall Quality Rating:

The existing trees and small pond provide some suitable habitat, but the presence of weeds and introduced species reduces the overall quality of the site.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: CTM-48 Location: T1N R70W SEC11 NW1/4 Site Description: TWIN LAKES WETLAND .5 MI SE OF 63RD & DIAGONAL HIGHWAY 6-8 Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 7 Songbirds: Black Bear: 6 Raptors: Badger: Water Birds: 6 Turkey: Deer: Other Mammals: 7 SMALL MAMMALS Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:CTM-48 Other Evaluation Items Pristine Quality: 6 Human Disturbance: Ecosystem Function: 5 Livestock Disturbance: Restoration Potential: 6 see memo Current Human Use: Wildlife Conflicts:

#### Additional Site Characteristics

Habitat Types: CATTAILMARSH SEDGE MEADOW SCATTERED TREES see memo

Important Nearby Features: TWIN LAKES

Physical Features: WETLAND AREAS ADJACENT TO RESERVOIRS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5200

## COMMENTS FOR SITE: CTM-48

Justification for Overall Quality Rating:

Good vegetation development, but limited habitat diversity and limited areal extent. Some large trees nearby. Wetland types include cattail marsh, open water and wet grassy meadows.

#### Restoration Potential:

The upland portion on the west end of the site is disturbed and has the potential to be restored to a tall grass prairie type.

Additional Habitat Types:

PERENNIAL WEED COMMUNITY ANNUAL WEED COMMUNITY

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: PLR-49 Location: T1N R70W SEC11 SW1/4 Site Description: TWIN LAKES .5 MI SE OF 63RD AND THE DIAGONAL

Overall Habitat Quality Rating: 7 7-8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 7

Raptors: Black Bear:
Water Birds: 7

Deer: 7

Mountain Lion:
Black Bear:
Turkey:

Prairie Dogs: Other Mammals: Herptiles: 7 TURTLES SNAKES Other Birds:

Species Diversity Ratings

Animal Species Diversity: 7 Plant Species Diversity: 5

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PLR-49 Other Evaluation Items

Pristine Quality: 5
Ecosystem Function: 6
Restoration Potential: 3
Wildlife Conflicts: 4

Human Disturbance: 5
Livestock Disturbance: 8
Current Human Use: 8

Additional Site Characteristics

Habitat Types: PONDS SCATTERED TREES CATTAIL MARSH WILLOW SHRUBLAND Important Nearby Features: WETLANDS ON NORTH SIDE OF TWIN LAKES

Physical Features: TWO RELATIVELY LARGE RESERVOIRS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5200

## COMMENTS FOR SITE: PLR-49

Justification for Overall Quality Rating:

Relatively large expanse of open water. Scattered tall trees and a shoreline with well developed vegetation. The east lake is more disturbed than the west.

#### General Comments:

This site could be made into an attractive nature area.

#### Restoratation Potential:

Restoration would require improvement of shoreline areas and weed control. Upland areas could be restored to native tall grass prairie.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: TZN R70W SEC6 see memo Site I.D.: PWC-50 Site Description: MESA RESERVOIR (DRY) 2 MI W OF BOULDER RESERVOIR Overall Habitat Quality Rating: 5 4-6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 6 Songbirds: Black Bear: Raptors: Badger: Water Birds: Deer: Turkev: Other Mammals: 7 SMALL Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 5 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PWC-50

#### Other Evaluation Items

Pristine Quality: 3

Ecosystem Function: 3 Restoration Potential: 7 see memo

Wildlife Conflicts:

Human Disturbance:

Livestock Disturbance: 7 IN PAST

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Current Human Use:

#### Additional Site Characteristics

Habitat Types: PERENNIAL WEED COMMUNITY TREE PLANTINGS SCATTERED TREES Important Nearby Features: MIXED GRASS PRAIRIE Physical Features: THE SITE IS A DRY RESERVOIR

Red Flag (Y/N): NCorridor (Y/N): N Literature:

Area (Acres): 0.0 Elevation (feet): 5224

Ownership:

COMMENTS FOR SITE: PWC-50

Justification for Overall Quality Rating:

Existing dry reservoir provides marginal habitat. Trees along old shoreline are small. The site is also quite weedy.

#### Restoration Potential:

The restoration potential for this site is high. If the site had water throughout the year and few trees and shrub could be established, the site could become a high quality wildlife area.

Russian knapweed, Canada thistle and cheatgrass all need to be controlled at this site. The potential exists for the recreation of tall grass prairie at the site.

Complete Location Information: TEN R70W SEC6 SE1/4; SEC5 SW1/4; SEC7 NE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-51 Location: T1N R70W SEC27 SW1/4 Site Description: SOUTH BOULDER CREEK SW OF FLATIRON INDUSTRIAL PARK Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: Badger: Water Birds: Turkey: Deer: Other Mammals: Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Plant Species Diversity: 7 Animal Species Diversity: 6 Special Species:

| City of                                       | Boulder Wildl: | ife Habitat Data Base  | Page 2 of 2 |
|---|----------------|--|-------------|
| Site I.D.:RPF-51                              | Other E        | valuation Items  |             |
| Ecosystem Function:<br>Restoration Potential: | -              | Human Disturbance:<br>Livestock Disturbance:<br>Current Human Use: | ·           |

## Additional Site Characteristics

Habitat Types: RIPARIAN FOREST

Important Nearby Features: BOULDER CREEK CORRIDOR

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5250

# COMMENTS FOR SITE: RPF-51

Justification for Overall Quality Rating:

Small size limits the existing wildlife value of the site. Nice micro-sites exist, however disturbance is evident.

## General Comments:

The site could be developed into an attractive, small nature area. Ponds, trees and moist meadows could be developed in the midst of encroaching development.

| Site I.D.: MMS-<br>Site Description | in the second se | Location: T1S R71W SEC12 see memo       |
|-------------------------------------|--|---|
| Overall Habitat                     | Quality Rating   | g: 9 9 <b>-</b> 9                       |
| Habitat Rati                        | ings (1-10; Low  | to High) for Key Species/Species Groups |
| Songbirds:                          | 8  | Mountain Lion: 2 POTENTIAL              |
| Raptors:                            | 5  | Black Bear: 2 POTENTIAL                 |
| Water Birds:                        |  | Badger:                                 |
| Deer:                               | 7  | Turkey:                                 |
| Prairie Dogs:                       | •  | Other Mammals:8 MED-SIZED               |
| Herptiles:                          | 3  | Other Birds: 3                          |
|                                     |  | Diversity Ratings                       |

| City of                | Boulder Wildl: | ife Habitat Data Base Page 2 of 2 |          |
|------------------------|----------------|-----------------------------------|----------|
| Site I.D.:MMS-52       | Other E        | valuation Items                   |          |
| Pristine Quality:      | 9              | Human Disturbance: 3              | 7        |
| Ecosystem Function:    | 9              | Livestock Disturbance:            |          |
| Restoration Potential: | 2              | Current Human Use: 7              |          |
| Wildlife Conflicts:    | 5              |                                   | <u> </u> |

# Additional Site Characteristics

Habitat Types: MIXED MOUNTAIN SHRUBLAND MOUNTAIN GRASSLAND see memo Important Nearby Features: VARIOUS FOOTHILLS COMMUNITIES Physical Features: NARROW STREAM VALLEY

Red Flag (Y/N): N Corridor (Y/N): Y Literature: Area (Acres): 0.0 Elevation (feet): 5750-5900

Ownership:

COMMENTS FOR SITE: MMS-52

Justification for Overall Quality Rating:

Excellent habitat diversity; mostly undisturbed and excellent habitat for deer and a variety of other wildlife species.

Additional Habitat Types:

TALL GRASS PRAIRIE SKUNKBUSH SUMAC SHRUBLAND MIXED PLAINS SHRUBLAND PONDEROSA PINE SAVANNA ROCK OUTCROPS

Complete Location Information:
T1S R71W SEC12 NE1/4; T1S R70W SEC5 SW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-53 Location: T1S R70W SEC6 W1/2 Site Description: HOLLYBERRY LANE AREA Overall Habitat Quality Rating: 3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 1 POTENTIAL Raptors: Black Bear: Badger: Water Birds: Deer: Turkey: Other Mammals: 1 MEDIUM SIZED Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 3 Plant Species Diversity: 5

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-53

Special Species:

Other Evaluation Items

Pristine Quality: 3 Ecosystem Function: 3 Restoration Potential: Wildlife Conflicts: 10

Human Disturbance: Livestock Disturbance: 2 HISTORIC

Current Human Use:

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE MIXED PLAINS SHRUBLAND see memo

Important Nearby Features: FOOTHILLS OPEN SPACE

Physical Features: HILLY FOOTHILLS GRASSLAND WITH HOMES

Red Flag (Y/N): N Corridor (Y/N): N Literature:

0.0 Area (Acres): Elevation (feet): 5600

Ownership:

COMMENTS FOR SITE: MGP-53

Justification for Overall Quality Rating:

Housing area with remnant grassland and shrubland. Native landscaping in places. Many horticultural species. Fencing and homes reduce the overall value for wildlife.

Additional Habitat Types: TALL GRASS PRAIRIE

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T2N R71W SEC26 see memo Site I.D.: ROC-54 Site Description: LEFT HAND CANYON CLIFF-FACE 1.5 MI W OF FOOTHILLS HIWAY 9-10 Overall Habitat Quality Rating: 9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 6 POTENTIAL Songbirds: Black Bear: 6 POTENTIAL 9 Raptors: Water Birds: Badger: 6 POTENTIAL Turkey: Deer: Other Mammals: 9 SMALL MAMMALS Prairie Dogs: Herptiles: 8 SNAKES Other Birds: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 7 Special Species: POTENTIAL EAGLE AND FALCON AERIE ROCK WRENS

| City of                                    | Boulder Wil | dlife Habitat Data Base Page 2 of 2 |
|--|-------------|-------------------------------------|
| Site I.D.:ROC-54                           | Other       | Evaluation Items                    |
| Pristine Quality:                          | 9           | Human Disturbance: 2                |
| Ecosystem Function:                        | 9           | Livestock Disturbance:              |
| Restoration Potential: Wildlife Conflicts: | 1           | Current Human Use: 3                |

#### Additional Site Characteristics

Habitat Types: ROCK OUTCROPS PONDEROSA PINE FOREST see memo Important Nearby Features:STREAM FOOTHILLS PRAIRIE RESERVOIR Physical Features:CLIFFS AND STREAM

Red Flag (Y/N): Y Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 6250

COMMENTS FOR SITE: ROC-54

Justification for Overall Quality Rating:
Unique cliff habitat, remote. Large expanse of coniferous forest.

Red Flag:
Golden eagles nest in this area.

Additional Habitat Types:
MIXED MOUNTAIN SHRUBLAND RIPARIAN FOREST

Complete Location Information: T2N R71W SEC26 NE1/4; SEC23 SE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-55 Location: T1N R70W SEC29 see memo Site Description: LEFT HAND CREEK RIPARIAN 1 MI W OF HAYSTACK MOUNTAIN Overall Habitat Quality Rating: 6 5-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 8 Mountain Lion: ' Songbirds: . 7 Black Bear: Raptors: Water Birds: 1. Badger: Deer: Turkey: Prairie Dogs: Other Mammals:6 SMALL MED-SIZE Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 6 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: RPF-55

Other Evaluation Items

Pristine Quality: 4 Ecosystem Function: 5 Restoration Potential: 5 see memo Wildlife Conflicts:

Human Disturbance: Livestock Disturbance:8 Current Human Use:

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST DRYLAND DEVELOPED PASTURE

Important Nearby Features: STREAM POND MOIST MEADOW

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Corridor (Y/N): Y

0.0 Area (Acres):

Elevation (feet): 6000-6080

Literature:

Ownership:

# COMMENTS FOR SITE: RPF-55

Justification for Overall Quality Rating:

The site has large, mature cottonwoods. The moderate quality rating was given because of the degree of degradation in the forest understory.

## Restoration Potential:

Removing grazing, seeding native grasses and planting native shrubs would improve the quality of the site.

Complete Location Information: T1N R70W SEC29 NE1/4; SEC28 SW1/4

| Site I.D.: RPF-56<br>Site Description: LEFT HAND | Location: T1N R70W SEC28 see memo CREEK RIPARIAN 0.5 MI SW OF HAYSTACK MOUNTE |  |
|--|---|--|
| Overall Habitat Quality Rating: 6 6-6            |   |  |
| Habitat Ratings (1-10; I                         | Low to High) for Key Species/Species Groups                                   |  |
| Songbirds: 8                                     | Mountain Lion:  |  |
| Raptors: 6                                       | Black Bear:   |  |
| Water Birds:                                     | Badger:   |  |
| Deer: 5  | Turkey:   |  |
| Prairie Dogs:                                    | Other Mammals: 5 SMALL MED-SIZE   |  |
| Herptiles:                                       | Other Birds:  |  |
|  |   |  |

| City of                                    | Boulder Wildl   | ife Habitat Data Base Page 2 of |
|--|-----------------|---------------------------------|
| Site I.D.:RPF-56                           | Other E         | valuation Items                 |
| Pristine Quality:                          | 4               | Human Disturbance: 7            |
| Ecosystem Function:                        | 8               | Livestock Disturbance:8         |
| Restoration Potential: Wildlife Conflicts: | 4 see memo<br>5 | Current Human Use: 9            |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST DRYLAND DEVELOPED PASTURE

Important Nearby Features: MOIST MEADOW
Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200-5280

Literature: Ownership:

COMMENTS FOR SITE: RPF-56

Justification for Overall Quality Rating:

Large, mature cottonwoods but the understory has been degraded by grazing. There is good size class variation in the trees.

uncontrolled

Restoration Potential:

PGM Control weeds in the understory, remove grazing and plant native grasses and shrubs in the understory.

General Comments:

The site is adjacent to a golf course.

Complete Location Information: T1N R70W SEC28 SE1/4; SEC27 SW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PLR-57 Location: TlN R70W SEC3 see memo Site Description: COOT LAKE NE END OF BOULDER RESERVOIR Overall Habitat Quality Rating: 7 6-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 5 Mountain Lion: Black Bear: Raptors: 5 7 Badger: Water Birds: Turkey: Deer: Prairie Dogs: Other Mammals: 5 SMALL MED-SIZE. 5 TURTLES SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 5 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:PLR-57 Other Evaluation Items 5 Human Disturbance: Livestock Disturbance: 5

Pristine Quality: Ecosystem Function: Restoration Potential: 4 see memo Current Human Use: Wildlife Conflicts:

#### Additional Site Characteristics

Habitat Types: POND PERENNIAL WEED COMMUNITY SEDGE MEADOW see memo Important Nearby Features: GRASSLANDS NEAR BOULDER RESERVOIR

Physical Features: LAKE WITH A SERIES OF SMALLER PONDS

Red Flag (Y/N): N Area (Acres): Corridor (Y/N): Y ENDPOINT Elevation (feet): 5200

Literature: Ownership:

COMMENTS FOR SITE: PLR-57

Justification for Overall Quality Rating:

This is a large lake with grassy shoreline. Newly restored wetland along lake shore. Cottonwoods and willows mostly less than four feet tall. Weedy. Some native perennial species.

Restoration Potential:

Tree plantings along the shoreline would improve the quality of the site.

Complete Location Information: T1N R70W SEC3 NE1/4; SEC34 SE1/4

Additional Habitat Types:
MIXED GRASS PRAIRIE CATTAIL MARSH

Page 1 of 2 City of Boulder Wildlife Habitat Data Base Site I.D.: RPF-58 Location: T1N R70W SEC15 see memo Site Description: FOUR MILE CANYON CREEK EAST AND WEST OF N 57TH STREET Overall Habitat Quality Rating: 7 7-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 8 Black Bear: Raptors: Water Birds: 2 Badger: Turkey: Deer: 2 POTENTIAL Other Mammals:8 MEDIUM SIZED Prairie Dogs: 2 SNAKES Herptiles: Other Birds: 9 OWLS Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 6 Special Species: GREAT HORNED OWLS SCREECH OWLS

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-58 Other Evaluation Items

Pristine Quality: 5 Human Disturbance: 6
Ecosystem Function: 6 Livestock Disturbance: 5

Ecosystem Function: 6 Livestock Disturbance: 5
Restoration Potential: 2 see memo Current Human Use: 7
Wildlife Conflicts: 5

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST WET GRASSY MEADOW see memo

Important Nearby Features: UPLAND PRAIRIE

Physical Features: STREAM BOTTOMLAND WITH PERENNIAL STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: RPF-58

Justification for Overall Quality Rating:

Good riparian forest with plains cottonwoods and crack willow. Understory various with grazing in some places and houses in others. The eastern end of the site has the best native habitat.

Restoration Potential:

Control weeds, plant native grasses and shrubs in the understory.

Additional Habitat Types:

DRYLAND DEVELOPED PASTURE MIXED PLAINS SHRUBLAND

Complete Location Information: T1N R70W SEC15 SW1/4; SEC22 NE1/4

| Site Descripti |                     | Location: T1N R70W SEC22 see memo RIPARIAN JUST WEST OF SAWHILL PONDS |
|----------------|---------------------|---|
| Overall Habita | t Quality Rating: ( | 5 5-7   |
| Habitat Ra     | tings (1-10; Low to | High) for Key Species/Species Groups                                  |
| Songbirds:     | 7                   | Mountain Lion:  |
| Raptors:       | 5                   | Black Bear:   |
| Water Birds:   | 4                   | Badger:   |
| Deer:          | 6                   | Turkey:   |
| Prairie Dogs:  |                     | Other Mammals: 6 SMALL MED-SIZE                                       |
| Herptiles:     | 6                   | Other Birds:  |
|                |                     | versity Ratings   |

| City of                                       | Boulder Wildl | ife Habitat Data Base                        | Page 2 of 2 |
|---|---------------|--|-------------|
| Site I.D.:RPF-59                              | Other E       | valuation Items                              |             |
| Pristine Quality:<br>Ecosystem Function:      | 3             | Human Disturbance:<br>Livestock Disturbance: | 7<br>4      |
| Restoration Potential:<br>Wildlife Conflicts: | -             | Current Human Use:                           | 3           |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST SEDGE MEADOW OPEN WATER see memo Important Nearby Features: UPLAND PRAIRIE VALMONT BUTTE Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200 Literature: Ownership:

COMMENTS FOR SITE: RPF-59

Justification for Overall Quality Rating:

Scattered trees, meadow and stream provide a rather large expanse of habitat, but the area is quite disturbed.

# Restoration Potential:

Noxious weeds are present on the site and should be controlled. Site restoration would require weed control followed by seeding of native grasses and planting native shrubs.

Additional Habitat Types:
PERENNIAL WEED COMMUNITIES

Complete Location Information: T1N R70W SEC22 E1/2; SEC23 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RGM-60 Location: T1N R70W SEC14 see memo Site Description: GRAVEL PONDS NORTHWEST OF SAWHILL PONDS -Overall Habitat Quality Rating: 8 7-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 6 Songbirds: Mountain Lion: 7 Black Bear: Raptors: Water Birds: 8 Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 6 SMALL MED-SIZE 6 TURTLES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RGM-60

Other Evaluation Items

Pristine Quality: 2 Ecosystem Function: 5

Restoration Potential: 8 see memo

Wildlife Conflicts:

Human Disturbance: 8
Livestock Disturbance:
Current Human Use: 7

#### Additional Site Characteristics

Habitat Types: RECLAIMED GRAVEL MINE PONDS see memo

Important Nearby Features: BOULDER CREEK CORRIDOR

Physical Features: ABANDONED GRAVEL PITS AND BOULDER CREEK

Red Flag (Y/N): N Corridor (Y/N): Y Area (Acres): 0.0 Elevation (feet): 5150

Literature:

Ownership:

COMMENTS FOR SITE: RGM-60

Justification for Overall Quality Rating:

Ponds provide attractive waterbird habitat, but there are only a few trees and the site is quite weedy. Nice stretch of stream, parts of which have not been channelized.

#### Restoration Potential:

Restoration of the site would best involve weed control, reshaping of mine "high walls", reseeding and reintroduction of riparian communities. Thinning of some of the young cottonwoods would improve the tree stands.

Complete location information: T1N R70W SEC14 SE1/4; SEC23 NW1/4

Additional Habitat Types:

CATTAIL MARSH RIPARIAN FOREST SEDGE MEADOW PERENNIAL WEED COMMUNITY WILLOW SHRUBLAND MIXED PLAINS SHRUBLAND

#### City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RGM-61 Location: T1N R70W SEC23 see memo Site Description: SAWHILL PONDS .5 MI N OF VALMONT RESERVOIR 7-9 Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Black Bear: 8 Raptors: Water Birds: 9 Badger: Turkey: Deer: Prairie Dogs: Other Mammals:8 SMALL MED-SIZE 9 TURTLES Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 9 Plant Species Diversity: 6 Special Species:

| Site I.D.:RGM-61       |   | Other Evaluation Items |   |
|------------------------|---|------------------------|---|
| Pristine Quality:      | 1 | Human Disturbance:     | 7 |
| Ecosystem Function:    | 5 | Livestock Disturbance: |   |
| Restoration Potential: | 8 | Current Human Use:     | 5 |
| Wildlife Conflicts:    | 5 |                        |   |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST CATTAIL MARSH see memo

Important Nearby Features: SAWHILL PONDS

Physical Features: NATURALLY RECLAIMED GRAVEL PIT SITES

Red Flag (Y/N): N Area (Acres): Corridor (Y/N): Y Elevation (feet): 5150

Literature: Y Ownership:

COMMENTS FOR SITE: RGM-61

Justification for Overall Quality Rating:

While this is a highly disturbed area, it offers a diverse riparian habitat. Abundant open water and riparian vegetation.

Restoration Potential:

Restoration of some areas would greatly improve the site. Pond margins could be reshaped to more closely resemble natural ponds. Weed control and planting of native grasses and shrubs would improve the site.

Additional Habitat Types:

PERENNIAL WEED COMMUNITIES ANNUAL WEED COMMUNITIES

Complete Location Information: T1N R70W SEC23 NE1/4; SEC24 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R69W SEC18 NW1/4 Site I.D.: RPF-62 Site Description: BOULDER CRK RIPARIAN AND PASTURE .5 MI E OF 75TH 7-9 Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: 9 Raptors: Water Birds: 7 Badger: 2 POTENTIAL 7 Turkey: Deer: Other Mammals:7 SMALL MED-SIZE Prairie Dogs: 2 Herptiles: Other Birds: 8 Species Diversity Ratings Animal Species Diversity: 9 Plant Species Diversity: 8 Special Species: EUSTOMA GRANDIFLORUM

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-62 Other Evaluation Items

Pristine Quality: 7 Human Disturbance: 4 RANCH Ecosystem Function: 5 Livestock Disturbance: 7 GRAZING Restoration Potential: 6 Current Human Use:

Wildlife Conflicts: 2 BEAVER

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND STREAM see memo

Important Nearby Features: WHITE ROCKS

Physical Features: SANDSTONE OUTCROPS STREAM AND FLOODPLAIN

Red Flag (Y/N): Y see memo Area (Acres): Corridor (Y/N): Y Elevation (feet): 5200

PRIVATE WEISER Ownership:

Literature:

COMMENTS FOR SITE: RPF-62

Justification for Overall Quality Rating:

The site has high habitat diversity, but has been degraded by grazing.
Riparian forest and adjacent grazed pastures.

Restoration Potential:

The site could be improved by eliminating grazing and with some weed control.

Additional Habitat Types:

BOTTOMLAND GRASSLAND POND CATTAIL MARSH SEDGE MEADOW WET GRASSY MEADOW

Red Flag:

Eustoma grandiflorum is a rare and potentially endangered species in the Boulder Valley. Most of the suitable habitat for this species has been destroyed by development or by agricultural activities.

Application of the state of the

pattern

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: RPF-63 Location: T1N R69W SEC18 see memo

Site Description: WHITE ROCKS ON BOULDER CREEK 1 MI W OF 95TH

Overall Habitat Quality Rating: 10

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 10 Mountain Lion: Raptors: 9 Black Bear:

Water Birds: 9 Badger: 6 POTENTIAL

Deer: 7 ALL YEAR Turkey:

Prairie Dogs: 6 Other Mammals:9 SMALL MED-SIZE

Herptiles: 8 Other Birds:

Species Diversity Ratings

Animal Species Diversity: 10 Plant Species Diversity: 10

Special Species: BARN OWL ASPLENIUM ADIANTUM-NIGRUM WHITE-TAILED DEER

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: RPF-63 Other Evaluation Items

Pristine Quality: 8 Human Disturbance:

Ecosystem Function: 9 Livestock Disturbance: 5 PAST

Restoration Potential: 2 see memo | Current Human Use: 3

Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND see memo

Important Nearby Features: RECLAIMED GRAVEL PONDS Physical Features: SANDSTONE BLUFFS AND LEDGES

Red Flag (Y/N): Y see memo Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5150

Literature: Y see memo Ownership:

COMMENTS FOR SITE: RPF-63

Justification for Overall Quality Rating:

This is one of the best natural sites in the Boulder Valley. There are a variety of habitat types and a diversity of landforms. The site also has rare plant and animal species.

Complete Location Information:

T1N R70W SEC14 SE1/4; SEC23 NW1/4

Special Species:

There are several rare plant and animal species including:

Animals: Barn Owl, White-tailed Deer

Plant: Asplenium andrewsii, Apios americana,

Aristida basiramea

Restoration Potential:

The site needs some weed control for cheatgrass and musk thistle (Carduus nutans). This is especially true on the upland areas just east of the main White Rocks escarpment.

Additional Habitat Types:

BOTTOMLAND GRASSLAND CATTAIL MARSH SEDGE MEADOW WET GRASSY MEADOW MIXED GRASS PRAIRIE

Red Flag:

See comments for special plant species.

Literature:

MacPhail, D. D. 1970. White Rocks Natural Area Study. Dept. of Geography, University of Colorado, Boulder. 51 pp.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-64 Location: T1N R69W SEC16 SW1/4 Site Description: BOULDER CREEK HERONRY .5 MI E OF 95TH Overall Habitat Quality Rating: 8 8-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 6 Mountain Lion: Songbirds: Raptors: 6 Black Bear: Water Birds: 9 REPRO Badger: Turkey: Deer: Other Mammals: Prairie Dogs: Other Birds: 7 HERONRY Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 5

| City of                | Boulder 1 | Wildlife Habitat Data Base | Page 2 of |
|------------------------|-----------|----------------------------|-----------|
| Site I.D.:RPF-64       | ot        | her Evaluation Items       |           |
| Pristine Quality:      | 6         | Human Disturbance:         | 5         |
| Ecosystem Function:    | 7         | Livestock Disturbance      | ::6       |
| Restoration Potential: | 4         | Current Human Use:         | 2         |
| Wildlife Conflicts:    | 3         |                            |           |

Special Species: GREAT BLUE HERONS GREAT EGRETS BLACK-CROWNED NIGHT-HERONS

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST BOTTOMLAND MEADOW

Important Nearby Features: WET MEADOWS

Physical Features: COTTONWOOD STAND ALONG BOULDER CREEK

Red Flag (Y/N): Y see memo Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5120

Literature: Y see memo Ownership:

COMMENTS FOR SITE: RPF-64

Justification for Overall Quality Rating:

The heronry is unique in the Boulder Valley. The understory of the cottonwood forest has been degraded by/grazing. Boulder Creek has been channelized in this area. improperty managed

Red Flag:

Heron nesting is vulnerable to human disturbance from mid-March through mid-August.

Literature:

Various reports submitted to Flatiron Companies.

| Site I.D.: RP<br>Site Descripti |                     | Location: T1N R70W SEC22 see memo RIPARIAN AT VALMONT BUTTE |
|---------------------------------|---------------------|---|
| Overall Habita                  | t Quality Rating:   | 6 5-6   |
| Habitat Ra                      | tings (1-10; Low to | High) for Key Species/Species Groups                        |
| Songbirds:                      | 5                   | Mountain Lion:  |
| Raptors:                        | <b>8</b>            | Black Bear:   |
| Water Birds:                    | 6                   | Badger:   |
| Deer:                           | 6                   | Turkey:   |
| Prairie Dogs:                   |                     | Other Mammals:6 MED-SIZE                                    |
| Herptiles:                      | · 3                 | Other Birds:  |
|                                 | Species Di          | versity Ratings   |
| Animal Species                  | •                   | Plant Species Diversity: 6                                  |

| City of                                    | Boulder Wildl   | ife Habitat Data Base Page 2 of 2            |
|--|-----------------|--|
| Site I.D.:RPF-65                           | Other E         | valuation Items                              |
| Pristine Quality:<br>Ecosystem Function:   | 4               | Human Disturbance: 7 Livestock Disturbance:5 |
| Restoration Potential: Wildlife Conflicts: | 6 see memo<br>5 | Current Human Use: 2                         |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST BOTTOMLAND GRASSLAND see memo

Important Nearby Features: WET MEADOWS

Physical Features: BOTTOMLAND AREA ALONG BOULDER CREEK

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5150

Literature: Ownership:

COMMENTS FOR SITE: RPF-65

Justification for Overall Quality Rating:

Disturbed riparian forest with some old pastureland. Scattered trees, grasses and stream channel, but the area is highly disturbed and quite weedy.

Restoration Potential:

Restore tall grass prairie on non-forested areas. It may be possible to increase the wetland areas.

Additional Habitat Types:

WET GRASSY MEADOW SEDGE MEADOW POND CATTAIL MARSH

Complete Location Information: TlN R70W SEC22 SW1/4; SEC27 NW1/4 City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: DFF-66 Location: T1S R71W SEC13 NE1/4

Site Description: UPPER FERN CANYON

Overall Habitat Quality Rating: NOT RATED

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds:

Raptors:

Water Birds:

Badger:

Transport

Deer: Turkey:

Prairie Dogs: Other Mammals: Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: Plant Species Diversity:

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:DFF-66 Other Evaluation Items

Pristine Quality: Human Disturbance:
Ecosystem Function: Livestock Disturbance:
Restoration Potential: Current Human Use:

Additional Site Characteristics

Habitat Types:

Important Nearby Features:

Physical Features:

Wildlife Conflicts:

Red Flag (Y/N): Area (Acres): 0.0

Corridor (Y/N): Elevation (feet): 6800-7280

Literature: Ownership:

COMMENTS FOR SITE: DFF-66

This site was not evaluated.

Page 1 of 2

Site I.D.: PPF-67

Location: T1S R71W SEC24 see memo

Site Description: - ELDORADO CANYON TRAIL

Overall Habitat Quality Rating: NOT RATED

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: Raptors: Water Birds:

Mountain Lion: Black Bear: Badger:

Deer:

Turkey: Other Mammals:

Prairie Dogs: Herptiles:

Other Birds:

Species Diversity Ratings

Animal Species Diversity:

Plant Species Diversity:

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PPF-67

Other Evaluation Items

Pristine Quality: Ecosystem Function: Restoration Potential: Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: Current Human Use:

#### Additional Site Characteristics

Habitat Types:

Important Nearby Features:

Physical Features:

Red Flag (Y/N): Corridor (Y/N):

Area (Acres): 0.0

Elevation (feet): 6800-7280

Literature: Ownership:

COMMENTS FOR SITE: PPF-67

This site was not evaluated.

Complete Location Information: T1S R71W SEC24 SW1/4; SEC23; PORTIONS OF NON-SURVEYED SEC25

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-68 Location: T1N R71W SEC12 see memo Site Description: FOURMILE CREEK WEST OF BROADWAY TO GAP IN HOGBACK 5-6 Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: 1 Water Birds: Badger: 10 WINTER Turkey: Deer: Other Mammals:3 Prairie Dogs: Other Birds: 2 Herptiles: Species Diversity Ratings Plant Species Diversity: 4 Animal Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-68 Other Evaluation Items

Pristine Quality: 4 Human Disturbance: 9
Ecosystem Function: 3 Livestock Disturbance: Current Human Use: 4
Wildlife Conflicts: 8

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST DRYLAND DEVELOPED PASTURE Important Nearby Features: FOOTHILLS GRASSLANDS

Physical Features: STREAM CHANNEL AND ADJACENT AREAS

Red Flag (Y/N): Y see memo Area (Acres): 0.0

Corridor (Y/N): Y Elevation (feet): 5520-5680

Literature: Ownership:

COMMENTS FOR SITE: RPF-68

Justification for Overall Quality Rating:

Important deer wintering habitat, but of limited value to other species. Some scattered trees.

# Restoration Potential:

The site could be improved with weed control, channel reconstruction and seeding with native species. Reconstruction would be difficult on east end of site but somewhat less difficult on west end.

# Red Flag:

Deer - Car collisions on Lee Hill road are a significant hazard.

Complete Location Information: T1N R71W SEC12 SE1/4; SEC13 NE1/4

| Site Description: FOURMILE  | RIPARIAN JUST E OF BROADWAY                 |
|-----------------------------|---|
| Overall Habitat Quality Rat | ing: 3 2-4                                  |
| Habitat Ratings (1-10;      | Low to High) for Key Species/Species Groups |
| Songbirds: 4                | Mountain Lion:                              |
| Raptors: 1                  | Black Bear:                                 |
| Water Birds:                | Badger:                                     |
| Deer: 4                     | Turkey:                                     |
| Prairie Dogs:               | Other Mammals:3                             |
| Herptiles:                  | Other Birds:                                |
|                             | ies Diversity Ratings                       |

| Site I.D.:RPF-69       | Oth | er Evaluation Items  |
|------------------------|-----|--|
| Pristine Quality:      | 1   | Human Disturbance: 9   |
| Ecosystem Function:    | 4   | Livestock Disturbance: 3   |
| Restoration Potential: | 7   | Current Human Use: 5   |
| Wildlife Conflicts:    | 5   | et and the second of the secon |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED GRASS PRAIRIE

Important Nearby Features:

Physical Features: INTERMITTENT STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350

Literature: Ownership:

COMMENTS FOR SITE: RPF-69

Justification for Overall Quality Rating:

Highly disturbed. Young cottonwoods provide about only habitat, apart from the surrounding annual weeds. The stream has been channelized.

Restoration Potential:

With selective cutting, weed control and re-introduction of native riparian species, this site could be greatly improved.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-70 Location: T1N R70W SEC17 SW1/4 Site Description: \_FOURMILE RIPARIAN JUST W OF 28TH Overall Habitat Quality Rating: 3 3-3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 5 . 3 Black Bear: Raptors: Water Birds: Badger: 3 Deer: Turkey: Other Mammals:3 Prairie Dogs: Herptiles: Other Birds: 2 Species Diversity Ratings Animal Species Diversity: 2 Plant Species Diversity: 2 Special Species:

| Site I.D.:RPF-70       | Ot | ther Evaluation Items  |
|------------------------|----|------------------------|
| Pristine Quality:      | 1  | Human Disturbance: 9   |
| Ecosystem Function:    | 3  | Livestock Disturbance: |
| Restoration Potential: | 3  | Current Human Use: 7   |
| Wildlife Conflicts:    | 6  |                        |

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST

Important Nearby Features:

Physical Features: SHORT DISTURBED SECTION OF CREEK

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350

Literature: Ownership:

# COMMENTS FOR SITE: RPF-70

Justification for Overall Quality Rating:

Tall trees along small drainage provide about the only habitat. Essentially no understory. High human use.

# Restoration Potential:

Native trees and shrubs could be planted. The stream channel could also be restored.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC17 SW1/4 Site I.D.: RPF-71 \_\_\_Site Description: DISTURBED\_RIPARIAN ALONG\_FOURMILE CRK\_E-OF-28TH 2-5 Overall Habitat Quality Rating: 3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 3 Black Bear: Raptors: Badger: Water Birds: Turkey: Deer: Prairie Dogs: Other Mammals:4 Other Birds: 4 Herptiles: Species Diversity Ratings Animal Species Diversity: 3 Plant Species Diversity: 3 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-71 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 8
Ecosystem Function: 4 Livestock Disturbance:
Restoration Potential: 6 see memo Current Human Use: 6

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST PERENNIAL AND ANNUAL WEED COMMUNITIES

Important Nearby Features:

Wildlife Conflicts:

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350

Literature: Ownership:

COMMENTS FOR SITE: RPF-71

Justification for Overall Quality Rating:

Some large cottonwood and willow trees. Site is quite weedy.

# Restoration Potential:

Remove drop structures and redesign the floodway using bioengineering techniques. Plant native shrubs and establish herbaceous understory. Weed control is also needed.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: BLG-72 Location: T1N R70W SEC17 SE1/4 Site Description: FOURMILE CREEK E OF 30TH ST. Overall Habitat Quality Rating: 2 2-2 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 2 Mountain Lion: Songbirds: Raptors: 1 . Black Bear: Water Birds: 2 Badger: 2 Turkey: Deer: Prairie Dogs: Other Mammals: Other Birds: Herptiles: Species Diversity Ratings Plant Species Diversity: Animal Species Diversity: 2

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:BLG-72 Other Evaluation Items

Pristine Quality: 1 Human Disturbance: 9
Ecosystem Function: 2 Livestock Disturbance: Current Human Use: 6
Wildlife Conflicts: 4

### Additional Site Characteristics

Habitat Types: BOTTOMLAND GRASSLAND ANNUAL AND PERENNIAL WEEDS see memo

Important Nearby Features:

Special Species:

Physical Features: STREAM CHANNEL

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5300

Literature: Ownership:

COMMENTS FOR SITE: BLG-72

Justification for Overall Quality Rating:

Weedy, channelized, essentially treeless stream area. Some small pools and a few remnant species.

# Restoration Potential:

Bioengineered drop structures in conjunction with weed control and establishment of native trees, shrubs and herbaceous understory would be necessary to restore the site.

Additional Habitat Types:
CATTAIL MARSH STREAM PONDS

| •             | 10n: WONDERLAND   | CREEK BETWEEN 19TH AND 26TH             |
|---------------|-------------------|---|
| Overall Habit | at Quality Rating | : 2 1-3                                 |
| Habitat R     | atings (1-10; Low | to High) for Key Species/Species Groups |
| Songbirds:    | 2                 | Mountain Lion:                          |
| Raptors:      |                   | Black Bear:                             |
| Water Birds:  | 1                 | Badger:                                 |
| Deer:         | 3                 | Turkey:                                 |
| Prairie Dogs: |                   | Other Mammals: 4                        |
| Herptiles:    | 1                 | Other Birds: 2                          |

| City of Boulder Wildlife Habitat Data Base Page 2 of 2 |                        |                        |   |  |
|--|------------------------|------------------------|---|--|
| Site I.D.:BLG-73                                       | Other Evaluation Items |                        |   |  |
| Pristine Quality:                                      | 1                      | Human Disturbance:     | 8 |  |
| Ecosystem Function:                                    | 3                      | Livestock Disturbance: | 3 |  |
| Restoration Potential:                                 | 4 see memo             | Current Human Use:     | 7 |  |
| Wildlife Conflicts:                                    | 4                      |                        |   |  |

Habitat Types: BOTTOMLAND GRASSLAND PERENNIAL WEED COMMUNITY see memo

Important Nearby Features:

Physical Features: ENCLOSED STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350

Literature: Ownership:

COMMENTS FOR SITE: BLG-73

Justification for Overall Quality Rating:

Narrow, disturbed drainage with residences along each side. Few native trees and shrubs.

#### Restoration Potential:

Would be useful as a teaching/learning resource. Break stream out of pipe, restore channel and allow it to flow through the school grounds. Restore wet grassy meadows or lowland prairie with shrublands and scattered trees. Need to control noxious weeds.

Additional Habitat Types: WET GRASSY MEADOW

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC18 SW1/4 Site I.D.: MSD-74 Site Description: WONDERLAND CREEK BETWEEN BROADWAY AND 19TH Overall Habitat Quality Rating: 2 1-3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: Water Birds: Badger: 1 Deer: Turkey: Prairie Dogs: Other Mammals:5 MEDIUM SIZED Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 2 Plant Species Diversity: 2 Special Species:

| City of                                    | Boulder Wildl   | ife Habitat Data Base Page 2 of 2 |
|--|-----------------|-----------------------------------|
| Site I.D.:MSD-74                           | Other E         | valuation Items                   |
| Pristine Quality:                          | 1               | Human Disturbance: 7              |
| Ecosystem Function:                        | 4               | Livestock Disturbance:6           |
| Restoration Potential: Wildlife Conflicts: | s see memo<br>5 | Current Human Use: 8              |

### Additional Site Characteristics

Habitat Types: SCATTERED TREES STREAM see memo

Important Nearby Features: WONDERLAND LAKE

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350

Literature: Ownership:

COMMENTS FOR SITE: MSD-74

Justification for Overall Quality Rating:

Narrow disturbed drainage with residences along each side. Small stream with scattered trees.

### Restoration Potential:

Weed control. Plant native shrubs and herbaceous species would improve the site. The proximity of houses reduces the potential for this site to provide high quality wildlife habitat.

Additional Habitat Types:

DRYLAND DEVELOPED PASTURE PERENNIAL WEED COMMUNITIES

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-75 Location: T1N R70W SEC20 NW1/4 Site Description: WONDERLAND CREEK SOUTH OF KALMIA AND N OF IRIS Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: 4 Water Birds: 2 Badger: Turkey: Deer: 2 Other Mammals:7 MEDIUM SIZED Prairie Dogs: 3 Herptiles: Other Birds: Species Diversity Ratings Plant Species Diversity: 4 Animal Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-75 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 9
Ecosystem Function: 5 Livestock Disturbance: Restoration Potential: 9 see memo Current Human Use: 5
Wildlife Conflicts: 5

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST CATTAIL MARSH BULRUSH MARSH see memo

Important Nearby Features:

Physical Features: STREAM BOTTOMLAND WITH CONCRETE DROPS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5300 Literature: Ownership:

COMMENTS FOR SITE: RPF-75

Justification for Overall Quality Rating:

Channelized stream with nice wetland containing bulrushes, sedges and cattails. Many small native and introduces trees. Used by medium sized mammals.

### Restoration Potential:

Careful widening of channel to allow for adequate flood flow could enhance the size of existing wetlands. Potential for planting native riparian tree species and native shrubs. Potential also exists for establishing native tall grass prairie.

Additional Habitat Types:

SEDGE MEADOW PERENNIAL WEED COMMUNITY ANNUAL WEED COMMUNITY

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: SCT-76 Location: T1N R70W SEC20 SE1/4 Site Description: HEUSTON PARK, WONDERLAND CREEK AND IRRIGATION DITCH Overall Habitat Quality Rating: 4 3-5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: Water Birds: Badger: Turkey: Deer: Other Mammals: 4 MEDIUM SIZED Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 3 Plant Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:SCT-76

Other Evaluation Items

Pristine Quality: 3
Ecosystem Function: 4

Restoration Potential: 5 see memo

Wildlife Conflicts: 3

Human Disturbance: 7
Livestock Disturbance:
Current Human Use: 5

# Additional Site Characteristics

Habitat Types: SCATTERED TREES CATTAIL MARSH RIPARIAN FOREST see memo Important Nearby Features: UPPER WONDERLAND CREEK

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Corridor (Y/N): Y

Literature:

Area (Acres): 0.0 Elevation (feet): 5300

COMMENTS FOR SITE: SCT-76

Justification for Overall Quality Rating:

The park has many trees; the ditch has water and numerous scattered trees. Human use is high and the riparian habitat along the ditch is narrow.

Restoration Potential:

Establish wild plum and chokecherry thickets along edges of corridor to improve wildlife habitat. Weed control is also needed.

Additional Habitat Types:
PERENNIAL WEED COMMUNITIES

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC28 see memo Site I.D.: WGM-77 Site Description: WONDERLAND CREEK BETWEEN FOOTHILLS PKWY AND VALMONT Overall Habitat Quality Rating: 2 2-3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 4 Songbirds: 2 Raptors: Black Bear: Water Birds: Badger: Turkey: Deer: Prairie Dogs: Other Mammals: 3 MEDIUM SIZED Other Birds: 1 Herptiles: Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 3 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-77

# Other Evaluation Items

Pristine Quality: 1 Ecosystem Function: 7 see memo Restoration Potential: Wildlife Conflicts:

Human Disturbance: Livestock Disturbance:6

Current Human Use:

Habitat Types: WET GRASSY MEADOW POND ANNUAL AND PERENNIAL WEEDS

Additional Site Characteristics

Important Nearby Features:

Physical Features:

Red Flag (Y/N): N Corridor (Y/N): Y Literature:

Area (Acres): Elevation (feet): 5400

COMMENTS FOR SITE: WGM-77

Justification for Overall Quality Rating:

A very disturbed, weedy area with development in close proximity. Some native herbaceous species and a mixture of native and introduced trees.

Restoration Potential:

Control weeds and establish more diverse shrub communities.

Additional Habitat Types:
SEDGE MEADOW RIPARIAN FOREST

Complete Location Information: T1N R70W SEC28 NW1/4; SEC21 SW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: SCT-78 Location: T1N R70W SEC28 NE1/4 Site Description: WONDERLAND CREEK BETWEEN OLD PEARL ST AND PEARL PARKWAY Overall Habitat Quality Rating: 2 1-3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 3 Raptors: Black Bear: Water Birds: Badger: Deer: Turkev: Prairie Dogs: Other Mammals: 1 SMALL MAMMALS Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 2 Plant Species Diversity: 2 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:SCT-78 Other Evaluation Items Pristine Quality: 1 Human Disturbance: Ecosystem Function: Livestock Disturbance: 1 Restoration Potential: 9 Current Human Use: Wildlife Conflicts:

# Additional Site Characteristics

Habitat Types: SCATTERED TREES WETLAND

Important Nearby Features: COTTONWOOD RIPARIAN FOREST

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5400

Literature: Ownership:

COMMENTS FOR SITE: SCT-78

Justification for Overall Quality Rating:

Mowed grassed waterway with concrete lined channel. Very little cover for wildlife.

# Restoration Potential:

Remove concrete trickle channel. Stabilize channel using bioengineering techniques and introduce wetland and tallgrass prairie species.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-79 Location: T1N R70W SEC30 NE1/4 Site Description: GOOSE CREEK AT VALMONT AND FOLSOM Overall Habitat Quality Rating: 2 1-3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 2 Black Bear: Raptors: Water Birds: Badger: 5 Deer: Turkey: Other Mammals: 4 MEDIUM SIZED Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 2 Plant Species Diversity: 2 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2 Other Evaluation Items

Site I.D.: RPF-79

Pristine Quality: 2 Ecosystem Function:

Restoration Potential: 9 see memo

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: Current Human Use:

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST PERENNIAL WEED COMMUNITY

Important Nearby Features: BLUFF Physical Features: STREAM CHANNEL

Red Flag (Y/N): N Corridor (Y/N): Y

Area (Acres): 0.0 Elevation (feet): 5400

Literature: Ownership:

COMMENTS FOR SITE: RPF-79

Justification for Overall Quality Rating:

Channelized riparian area with many introduced species. Upland areas with weedy species. A few scattered trees.

# Restoration Potential:

Weed control and wetland improvement. Plant trees in riparian habitat. Create native herbaceous species understory. Use bioengineering techniques to improve channel.

| Site Descripti                        | on: BEAR CREEK F  | Location: TlN R70W SEC33 SW1/4 ROM FOOTHILLS PKWY TO BASELINE |
|---------------------------------------|-------------------|---|
| Overall Habita                        | t Quality Rating: | 3 2-4   |
| Habitat Ra                            | tings (1-10; Low  | to High) for Key Species/Species Groups                       |
| Songbirds:                            | 4                 | Mountain Lion:  |
| Raptors:                              | 1                 | Black Bear:   |
| Water Birds:                          | 1                 | Badger:   |
| Deer:                                 | 1                 | Turkey:   |
| Prairie Dogs:                         |                   | Other Mammals:3 MEDIUM SIZED                                  |
| Herptiles:                            |                   | Other Birds:  |
|                                       |                   | Diversity Ratings   |
| ··· ··· · · · · · · · · · · · · · · · |                   |   |

| Site I.D.:MSD-80       | Oth | er Evaluation Items    |
|------------------------|-----|------------------------|
| Pristine Quality:      | 1   | Human Disturbance: 9   |
| Ecosystem Function:    | 3   | Livestock Disturbance: |
| Restoration Potential: | 9   | Current Human Use: 3   |
| Wildlife Conflicts:    | 2   |                        |

Habitat Types: RIPARIAN FOREST BOTTOMLAND GRASSLAND

Important Nearby Features:

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Area (Acres): 5400 Corridor (Y/N): Y

Literature: Ownership:

# COMMENTS FOR SITE: MSD-80

Justification for Overall Quality Rating:

Narrow channelized, entrenched stream through a dense residential neighborhood. Some regeneration of trees along lower portion. Upper portion has grouted rip-rap.

### Restoration Potential:

Important area for children to wander and explore. Could plant native trees, shrubs and grasses to improve shade and cover. This could possibly be a neighborhood project.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1S R70W SEC5 NE1/4 Site I.D.: MSD-81 Site Description: BEAR CREEK FROM BASELINE TO HIWAY 36 Overall Habitat Quality Rating: 3-7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 6 5 Black Bear: Raptors: 2 Water Birds: Badger: 3 Turkey: Deer: Prairie Dogs: Other Mammals:8 MEDIUM SIZED Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 3 Plant Species Diversity: 4 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MSD-81

Other Evaluation Items

2 Pristine Quality: Ecosystem Function:

Restoration Potential: 2 see memo

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: Current Human Use:

0.0

### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND

Important Nearby Features: TREE PLANTINGS

Physical Features: STREAM BOTTOMLAND

Red Flag (Y/N): N Corridor (Y/N): Y

Area (Acres): Elevation (feet): 5600

Literature:

### COMMENTS FOR SITE: MSD-81

# Justification for Overall Quality Rating:

Nice stream channel; numerous medium-sized trees and good understory. Narrow riparian zone in close proximity to residences.

## Restoration Potential:

Widen riparian corridor by plant shrub thickets (American plum, chokecherry, skunkbush sumac, golden currant).

# General Comments:

This is a good example of how other riparian areas could be restored.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MSD-82 Location: T1S R70W SEC5 SW1/4 Site Description: BEAR CREEK JUST S OF HIWAY 36 2-3 Overall Habitat Quality Rating: 2 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 2 Mountain Lion: Black Bear: Raptors: Water Birds: Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 2 Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 2 Plant Species Diversity: 3 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2 Other Evaluation Items

Site I.D.:MSD-82

Pristine Quality: Ecosystem Function: 3

Restoration Potential: 2 see memo

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: Current Human Use:

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST (sparse) ANNUAL AND PERENNIAL WEEDS

Important Nearby Features:

Physical Features: STREAM CHANNEL

Red Flag (Y/N): N Corridor (Y/N): Y Literature:

Area (Acres): 0.0 Elevation (feet): 5600

# COMMENTS FOR SITE: MSD-82

# Justification for Overall Quality Rating:

Some overstory developing in this channelized, gabioned stream course. Very narrow corridor with scattered tree planting.

# Restoration Potential:

Construct pools and riffles in stream. Planting trees and shrubs adjacent to stream would improve overall habitat.

| Site I.D.: M<br>Site Descript         | SD-83<br>ion: BEAR CRI | EEK AT MAI | Location: T1S R70W SEC5 SW1/4 RTIN PARK |
|---------------------------------------|------------------------|------------|---|
| Overall Habitat Quality Rating: 3 3-3 |                        |            |   |
| Habitat R                             | atings (1-10;          | Low to Hi  | gh) for Key Species/Species Groups      |
| Songbirds:                            | 3                      |            | Mountain Lion:                          |
| Raptors:                              | 1                      |            | Black Bear:                             |
| Water Birds:                          | 1                      |            | Badger:                                 |
| Deer:                                 | 1                      |            | Turkey:                                 |
| Prairie Dogs:                         |                        |            | Other Mammals:3 MEDIUM SIZED            |
| Herptiles:                            | 1                      |            | Other Birds:                            |
| · · · · · · · · · · · · · · · · · · · | Spe                    | cies Dive  | sity Ratings                            |
| Animal Specie                         | <del>-</del>           |            | Plant Species Diversity: 2              |

| City of   | Boulder Wildl             | ife Habitat Data Base  | Page 2 of 2 |
|---|---------------------------|--|-------------|
| Site I.D.:MSD-83  | Other E                   | valuation Items  |             |
| Pristine Quality:<br>Ecosystem Function:<br>Restoration Potential:<br>Wildlife Conflicts: | 1<br>2<br>8 see memo<br>3 | Human Disturbance:<br>Livestock Disturbance:<br>Current Human Use: | 9           |

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST BOTTOMLAND GRASSLAND

Important Nearby Features:

Physical Features: STREAM CHANNEL

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5600

Literature: Ownership:

COMMENTS FOR SITE: MSD-83

Justification for Overall Quality Rating:

Channelized stream with grouted rock drop structures. Some moderately sized trees. Site is quite disturbed.

# Restoration Potential:

This channelized stream could be greatly improved by addition of native shrub thickets. Since this stream section goes through both park and school areas, the space may be available to broaden channel area and restore some stream meanders, and wetlands. This could serve in flood abatement and as a natural area for the school and community.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MSD-84 Location: T1S R70W SEC8 NW1/4 Site Description: BEAR CREEK BETWEEN LEHIGH AND BROADWAY Overall Habitat Quality Rating: 1 1-1 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Black Bear: Raptors: Water Birds: Badger: Turkey: Deer: 2 Other Mammals: Prairie Dogs: 2 . Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 1 Plant Species Diversity: 2 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MSD-84 Other Evaluation Items

Pristine Quality: 1 Human Disturbance: 10
Ecosystem Function: 2 Livestock Disturbance:
Restoration Potential: 9 see memo Wildlife Conflicts: 7

# Additional Site Characteristics

Habitat Types: MODIFIED STREAM DRAINAGE BOTTOMLAND GRASSLAND see memo Important Nearby Features: UPPER BEAR CREEK Physical Features: CONTAINED STREAM CHANNEL

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5600

Corridor (Y/N): Y Elevation (feet): 5600 Literature: Ownership:

COMMENTS FOR SITE: MSD-84

Justification for Overall Quality Rating:

Almost no habitat except for grasses bordering the drainage. The two lanes of traffic border the site.

Restoration Potential:

If enough space is available, shrubs could be planted and still maintain necessary flood flows.

Additional Habitat Types: BULRUSH MARSH

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC27 SW1/4 Site I.D.: WGM-85 Site Description: SOUTH BOULDER CREEK BETWEEN VALMONT AND ARAPAHOE Overall Habitat Quality Rating: 7 5-8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 8 Black Bear: Raptors: 6 Water Birds: 8 Badger: Deer: Turkey: 4 Prairie Dogs: Other Mammals:7 SMALL MED-SIZE Other Birds: 6 Herptiles: 7 Species Diversity Ratings Plant Species Diversity: 6 Animal Species Diversity: 7 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-85

## Other Evaluation Items

Pristine Quality: 3
Ecosystem Function: 6

Restoration Potential: 8 see memo

Wildlife Conflicts: 2 ROADS

Human Disturbance: Livestock Disturbance:

Current Human Use: 3 TRAIL

### Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW SCATTERED TREES PONDS see memo

Important Nearby Features: BOULDER CREEK CORRIDOR

Physical Features: CHANNELIZED STREAM CHANNEL

Red Flag (Y/N): N Corridor (Y/N): Y

Corridor (Y/N): Y Literature:

Area (Acres): 0.0 Elevation (feet): 5600

COMMENTS FOR SITE: WGM-85

Justification for Overall Quality Rating:

Large expanse of wetland habitat with scattered trees and ponds. Channelized stream with concrete drop structures. Some riparian reforestation occurring naturally

# Restoration Potential:

Pond improvement and planting of native species in localized areas would improve the overall habitat. The site needs protection from any further disturbance. Good potential for restoration of riparian area. Native shrublands, riparian forest and tall grass prairie could all be restored in this area.

Additional Habitat Types:

STREAM BOTTOMLAND GRASSLAND RIPARIAN FOREST CATTAIL MARSH MIXED PLAINS SHRUBLAND PERENNIAL WEED COMMUNITY MIXED GRASS PRAIRIE

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MSD-86 Location: T1S R70W SEC7 NE1/4 Site Description: BEAR CREEK .5 MI E OF NCAR Overall Habitat Quality Rating: 7 3-9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 Mountain Lion:1 Songbirds: Raptors: 3 Black Bear: 1 Water Birds: 1 Badger: 5 Turkey: Deer: Other Mammals:8 MEDIUM SIZED Prairie Dogs: 3 Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 6 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MSD-86

Other Evaluation Items

7 Pristine Quality: Ecosystem Function: 9

Restoration Potential: 2 see memo

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: Current Human Use:

# Additional Site Characteristics

Habitat Types: RIPARIAN FOREST

Important Nearby Features: FOOTHILLS PRAIRIE PONDEROSA PINE

Physical Features: STREAM CHANNEL

Red Flag (Y/N): N Corridor (Y/N): Y

Area (Acres): 0.0 Elevation (feet): 5600

Literature:

COMMENTS FOR SITE: MSD-86

Justification for Overall Quality Rating:

Very diverse and relatively pristine section of Bear Creek. Native trees in various age classes.

Restoration Potential:

Stream channel could be improved with small pools and riffles.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-87 Location: T1N R70W SEC34 SE1/4 Site Description: SOUTH BOULDER CREEK NORTH OF BASELINE ROAD Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 2 Black Bear: Raptors: Water Birds: 4 Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 3 MEDIUM SIZED 1 SNAKES Other Birds: 2 Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: RPF-87

Other Evaluation Items

Pristine Quality: 4
Ecosystem Function: 6

Restoration Potential: 8 see memo

Wildlife Conflicts: 4 ROADS

Human Disturbance: 8
Livestock Disturbance:

Current Human Use: 7 HOMES

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST CATTAIL MARSH STREAM Important Nearby Features: SOUTH BOULDER CREEK CORRIDOR Physical Features: STREAM AND ASSOCIATED FLOODPLAIN

Red Flag (Y/N): N Corridor (Y/N): Y Literature: Area (Acres): 0.0 Elevation (feet): 5280

COMMENTS FOR SITE: RPF-87

Justification for Overall Quality Rating:

Channelized riparian area. Many native trees with a few introduced willows. Close proximity to backyards.

# Restoration Potential:

Stream channel improvements would create better habitat for fishes. Species diversity could be improved with riparian tree and shrub plantings. Understory could be improved with reseeding of native species.

# City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MPS-88 Location: T2N R71W SEC25 SE1/4 Site Description: VALLEY NORTH OF BEECH PROPERTY Overall Habitat Quality Rating: 9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 8 Mountain Lion:2 Black Bear: 1 Raptors: Badger: Water Birds: Deer: Turkey: Prairie Dogs: Other Mammals: 3 MEDIUM SIZED 3 SNAKES Herptiles: Other Birds: Species Diversity Ratings Plant Species Diversity: 9 Animal Species Diversity: 9 Special Species: GREEN VIOLET DOUBLE BLADDERPOD see memo

| City of                | Boulder Wildl | ife Habitat Data Base Page 2 of 2 |
|------------------------|---------------|-----------------------------------|
| Site I.D.:MPS-88       | Other E       | valuation Items                   |
| Pristine Quality:      | 7             | Human Disturbance: 3              |
| Ecosystem Function:    | 7             | Livestock Disturbance: 2          |
| Restoration Potential: | 1             | Current Human Use: 1              |
| Wildlife Conflicts:    | 7 see memo    |                                   |

# Additional Site Characteristics

Habitat Types: MIXED PLAINS SHRUBLAND RIPARIAN FOREST Important Nearby Features: FOOTHILLS OPEN SPACE AND HOGBACK Physical Features: SMALL STREAM CORRIDOR SHALE OUTCROPS

Red Flag (Y/N): Y see memo Area (Acres): Corridor (Y/N): Y see memo Elevation (feet): 5600 Literature:

### COMMENTS FOR SITE: MPS-88

Justification for Overall Quality Rating:

Significant wildlife corridor for big animals. Only slightly grazed. Road crossing is a major wildlife conflict. Interesting flora on adjacent uplands.

## Special Species:

Blue grosbeaks nest here. Important movement corridor for mule deer, mountain lion and black bear.

Interesting plant species include green violet (Hybanthus verticillatus) and double bladderpod (Physaria bellii).

### Red Flag:

Rare plant species. See comments for special species.

Sparing in the circular section of the circular sectio

Site I.D.: ROC-89/

Location: T1N R69W SEC18 NW1/4

2 POTENTIAL

Site Description: WEISER PROPERTY - WHITE ROCKS UPLAND AREA

Overall Habitat Quality Rating: 10

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

10 Songbirds: Raptors:

Water Birds:

Deer:

Prairie Dogs: 9. SNAKES Herptiles:

Badger:

Turkey:

Other Mammals:9 SMALL AND MEDIUM

Other Birds: 7

Mountain Lion:

Black Bear:

Species Diversity Ratings

Animal Species Diversity: 10

Plant Species Diversity: 9

Special Species: ASPLENIUM ANDREWSII PERDITA PERDITA see memo

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:ROC-89

Other Evaluation Items

Pristine Quality: Ecosystem Function:

10 Restoration Potential: 1

Wildlife Conflicts:

Human Disturbance:

Livestock Disturbance: 3 HISTORIC

Current Human Use:

Additional Site Characteristics

Habitat Types: ROCK OUTCROP MIXED PLAINS SHRUBLAND see memo

Important Nearby Features: BOULDER CREEK CORRIDOR

Physical Features: SANDSTONE OUTCROPS NARROW RAVINES

Red Flag (Y/N): Y

Corridor (Y/N): Y IN PART

Area (Acres):

Elevation (feet): 5160

Ownership:

PRIVATE - WEISER

Literature:

COMMENTS FOR SITE: ROC-89

Justification for Overall Quality Rating:

While there is some weediness on the site that suggests past grazing, this area (along with the adjacent portions of the White Rocks) is unique and has many rare and interesting species.

Red Flag:

Unique area both in terms of flora and fauna.

Special Species:

This site includes a wide range of interesting and unusual species: Andrews Spleenwort - Asplenium andrewsii

Hog Peanut

- Apios americana (possibly)

Annual Three-awn

- Aristida basiramea

Miner Bee

- Perdita perdita

Additional Habitat Types:

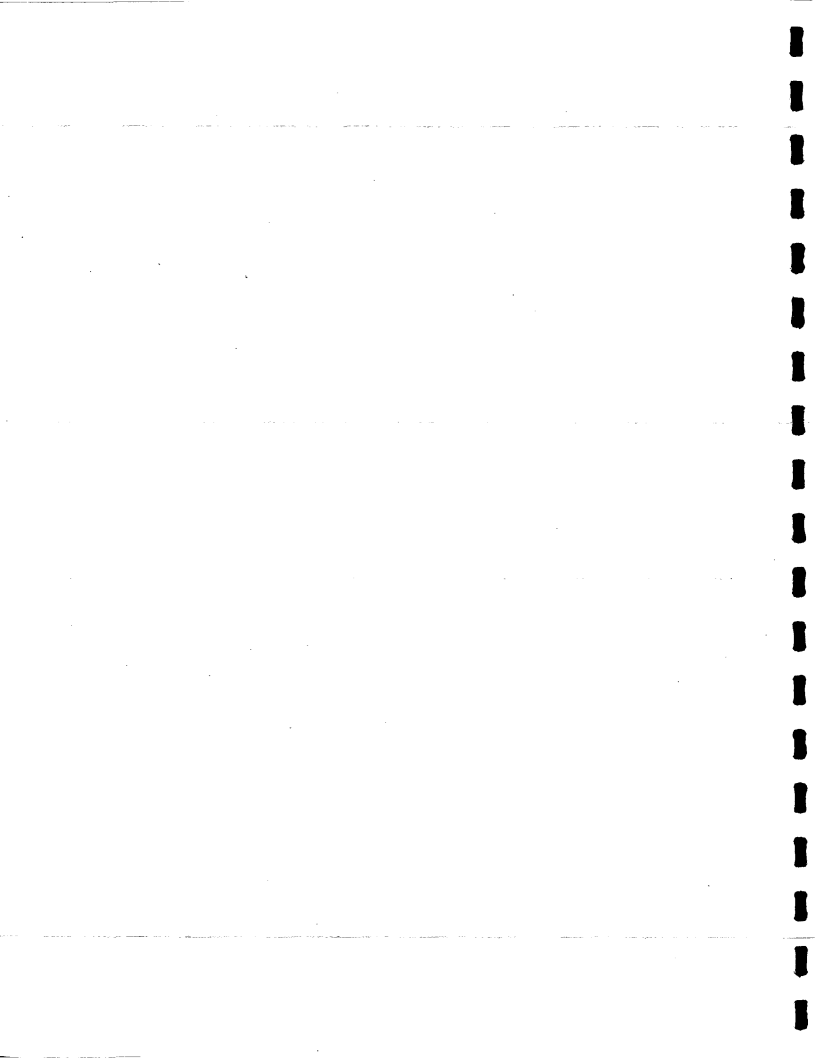
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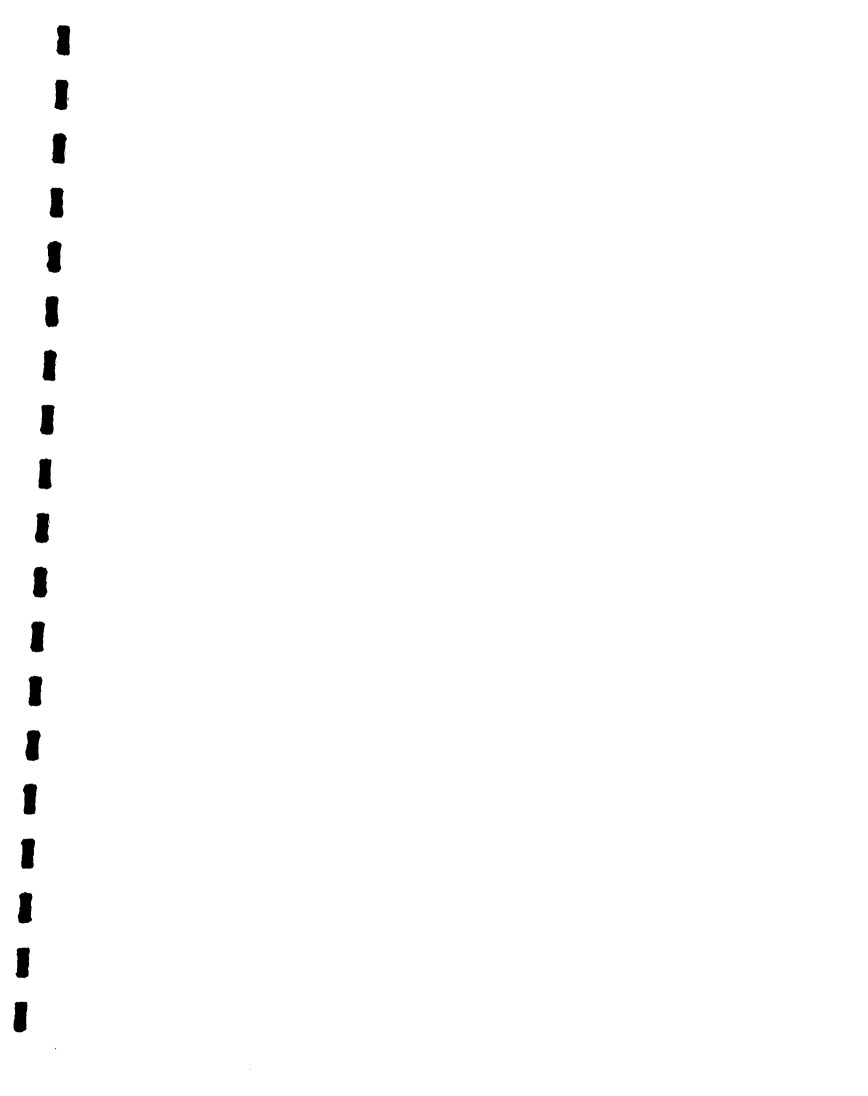
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# CITY OF BOULDER WILDLIFE HABITAT DATA BASE AREA 3

# Prepared by:

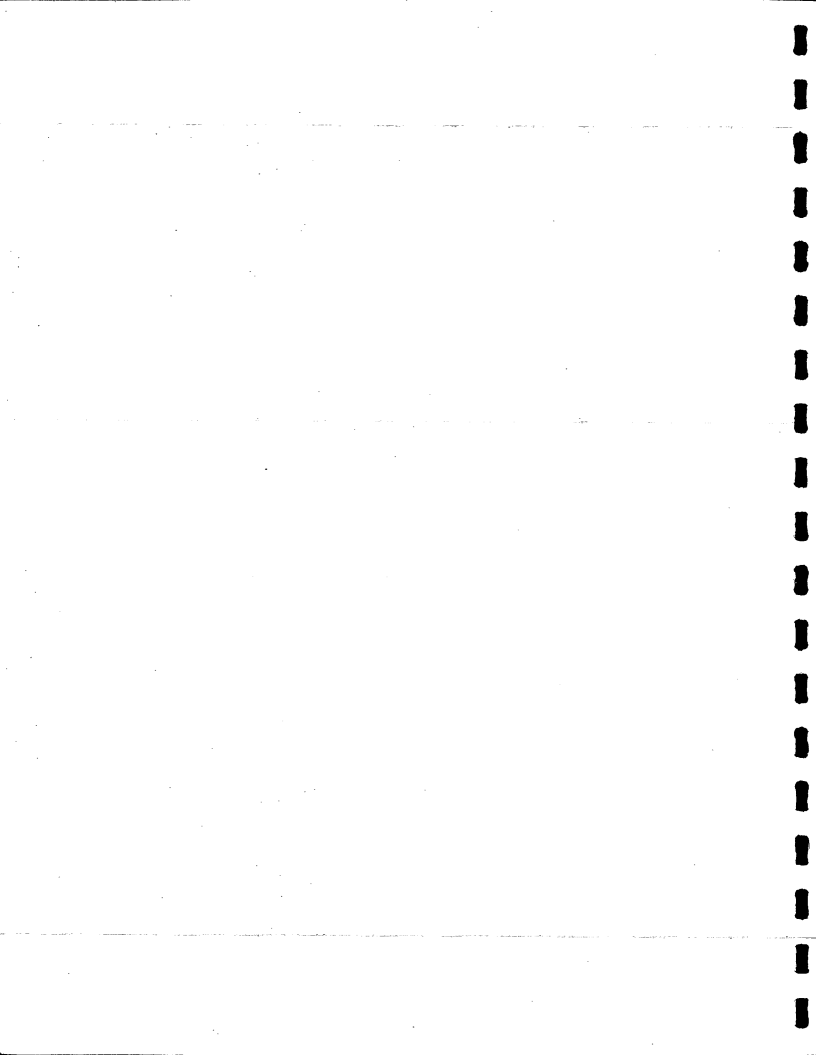
Warren R. Keammerer

Deborah B. Keammerer

and

Robert E. Stoecker

Stoecker-Keammerer & Associates 5858 Woodbourne Hollow Road Boulder, Colorado 80301 530-1783



## **TABULAR SUMMARIES FOR**

## WILDLIFE HABITAT PARCELS

#### IN AREA 3

The pages which follow present the information for each of the records in the data base for the wildlife habitat parcels in Area 3. The map that accompanies this report shows the individual locations for each parcel.

In all, 40 parcels were identified in Area 3. They were numbered sequentially beginning with number 301. For ease of accessing the information, the parcels are listed in order.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-301 T2N R71W SEC25 S1/2 Location: Site Description: SHALE AREA NORTH OF BEECH PROPERTY WEST OF FOOTHILLS MANAGERIANS Overall Habitat Quality Rating: 9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 6 CORRIDOR Songbirds: Raptors: 9 Black Bear: 1 POTENTIAL Water Birds: Badger: Deer: Turkey: Prairie Dogs: Other Mammals:8 MEDIUM SIZED 8 RATTLESNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 10 Plant Species Diversity: 10 Special Species: see memo

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-301

Other Evaluation Items

Pristine Quality: 8 Ecosystem Function:

Restoration Potential:

Wildlife Conflicts: 7 see memo Human Disturbance:

Livestock Disturbance: 3 IN PAST

Current Human Use:

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE MIXED PLAINS SHRUBLAND Important Nearby Habitats: ROCK OUTCROPS WILDLIFE CORRIDOR Physical Features: SMALL DRAINAGES ROCK OUTCROPS FOSSILS

Red Flag (Y/N): Y see memo

Corridor (Y/N): Y

Literature:

Area (Acres):

Elevation (feet): 5600-6400

Ownership:

COMMENTS FOR SITE: MGP-301

Justification for Overall Quality Rating:

Relatively undisturbed mixed grass foothill prairie.

Special Species:

This site is potentially important for black bear and mountain lion. Rattlesnakes occur on the site as well as deer and red fox.

Special plant species include a species of green violet (Hybanthus verticillatus), double bladderpod (Physaria bellii) and an unusual species of prickly pear cactus (Opuntia phaeacantha).

Red Flag:

See comments for special species.

Wildlife Conflict:

Potential for road kills is significant.

Dhy II Shub Shue or was with a springer of showing springer of sho

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: TlN R71W SEC1 N1/2 Site I.D.: MGP-302 Site Description: DRAINAGE W OF FOOTHILLS HWY 1.25 MILE N OF LEE HILL RD Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 3 POTENTIAL 7 Songbirds: Black Bear: Raptors: 9 1 POTENTIAL Water Birds: Badger: 7 Turkey: Deer: Other Mammals:8 MEDIUM SIZED Prairie Dogs: 7 SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 7 Special Species:

| City of Boulder Wildlife Habitat Data Base Page 2 o: | City | of | Boulder | Wildlife | Habitat | Data | Base | Page | 2 | of | 2 |
|--|------|----|---------|----------|---------|------|------|------|---|----|---|
|--|------|----|---------|----------|---------|------|------|------|---|----|---|

#### Site I.D.:MGP-302

#### Other Evaluation Items

| Pristine Quality:   | 4 |
|---------------------|---|
| Ecosystem Function: | 7 |
|                     | _ |

Restoration Potential:

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: 6

Current Human Use:

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE MIXED PLAINS SHRUBLAND see memo

Important Nearby Habitats: FOOTHILLS OPEN SPACE

Physical Features: ROCK OUTCROPS PEDIMENT EPHEMERAL STRM.

Red Flag (Y/N): N

Area (Acres): 0.0

Corridor (Y/N): Y

Elevation (feet): 5600-6000 Ownership: PRIVATE

Literature:

COMMENTS FOR SITE: MGP-302

Justification for Overall Quality Rating:

Heavily grazed prairie - quite weedy. Upper drainage in better condition. Important corridor on west end.

Restoration Potential:

Currently over grazed and weedy. Cheatgrass and Russian knapweed need control. Needs PSm pion.

Additional Habitat Types:

RIPARIAN FOREST PONDEROSA PINE FOREST MIXED MOUNTAIN SHRUBLAND

| City of Boulder  | r Wildlife Habitat Data Base Page 1 of 2  |
|--|---|
| Site I.D.: MGP-303<br>Site Description: FOOTHILLS  | Location: TlN R71W SEC 12 NE1/4<br>PRAIRIE N OF LEE HILL ROAD E OF HOGBACK                                  |
| Overall Habitat Quality Ratin  | g: 6  |
| Habitat Ratings (1-10; Lor   | to High) for Key Species/Species Groups   |
| Songbirds: 6 Raptors: 6 Water Birds: Deer: 6 Prairie Dogs: Herptiles: 5  | Mountain Lion:2 POTENTIAL Black Bear: 1 POTENTIAL Badger: Turkey: Other Mammals:6 MEDIUM SIZED Other Birds: |
| Species Animal Species Diversity: 4  | s Diversity Ratings Plant Species Diversity: 5  |
| Special Species:   |   |
| the second of th |   |

| Site I.D.:MGP-303  | ther Evaluation Items   |
|--|---|
| Pristine Quality: 5 Ecosystem Function: 7 Restoration Potential: 1 see 1 Wildlife Conflicts: 2 | Human Qisturbance: 3 Livestock Disturbance: 2 memo Current Human Use: 4 |
| Additional  Habitat Types: MIXED GRASS PRI Important Nearby Habitats:FOOT                      | 1   |
| Physical Features: PEDIMENT BAS  | SE OF FIRST HOGBACK   |
| Red Flag $(Y/N):/N$  | Area (Acres): 0.0   |
| Corridor (Y/N)/: N/  | Elevation (feet): 5600  |
| Literature: / /  | Ownership: PRIVATE  |

# City of Boulder Wildlife Habitat Data Base COMMENTS FOR SITE: MGP-303

Justification for Overall Quality Rating:

Relatively undisturbed prairie adjacent to open space foothills parcel.

Some grazing on site.

General Comments:
This wite could be a possible addition to open space for prairie

preservation.

Restoration Potential:

Removal of grazing would improve the site. Currently the site is not very weedy.

This site is in the process of hems annexed. It has been proposed for dwelopsent in the BVCP for years.

It is not on any prior to for os and been usualized as the Neds of the forthers.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 -- Site I.D.: ..MGP-304 .... Location: T1N R70W SEC8 Site Description: PRAIRIE SOUTHEAST OF MESA RESERVOIR Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 6 Songbirds: Raptors: 8 Black Bear: Badger: 3 POTENTIAL Water Birds: Deer: Turkey: Other Mammals: 7 SMALL AND MED. Prairie Dogs: 2 SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 5 Special Species:

| City of   | Boulder Wildli            | fe Habitat Data Base   | Page 2 of 2  |
|---|---------------------------|--|--------------|
| <br>Site I.D.:MGP-304   | Other Ev                  | valuation Items  |              |
| Pristine Quality:<br>Ecosystem Function:<br>Restoration Potential:<br>Wildlife Conflicts: | 4<br>7<br>2 see memo<br>1 | Human Disturbance:<br>Livestock Disturbance:<br>Current Human Use: | 3<br>:6<br>1 |

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE PERENNIAL WEED COMMUNITY see memo

Important Nearby Habitats:

Physical Features: EPHEMERAL STREAM AND UPLANDS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5400 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-304

Justification for Overall Quality Rating:

Moderately weedy mixed grass prairie with some very weedy parcels. Small ephemeral stream.

Restoration Potential:

Weed control for Russian knapweed and cheatgrass would improve the quality of the prairie.

Additional Habitat Types: STREAM RIPARIAN FOREST

Site I.D.: MGP-305 Location: TlN R71W SEC1 SE1/4 Site Description: HILLSIDE JUST N OF JUNCTION OF 28TH AND BROADWAY

Overall Habitat Quality Rating: 4

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Mountain Lion: Songbirds: 5 Black Bear: Raptors: Water Birds: Badger:

Turkey: Deer: Other Mammals:5 SMALL AND MED. Prairie Dogs:

4 SNAKES Other Birds: Herptiles:

Species Diversity Ratings

Animal Species Diversity: 3 Plant Species Diversity: 4

Special Species: PHYSARIA BELLII ON SHALE

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-305 Other Evaluation Items

Pristine Quality: 4 Human Disturbance: Ecosystem Function: Livestock Disturbance: 5 Restoration Potential: 2 see memo Current Human Use:

Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE SHORT GRASS PRAIRIE Important Nearby Habitats: EPHEMERAL STREAM Physical Features: HILLTOP AND SHALE OUTCROP

Red Flag (Y/N): N Area (Acres): Corridor (Y/N): N Elevation (feet): 5620 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-305

Justification for Overall Quality Rating:

Vegetation is relatively undisturbed. Site is small. Mixed grass prairie remnant on top and north side. South side is more disturbed.

# Restoration Potential:

Potential to clear concrete debris and restore short and mixed grass prairie. Weed control necessary for Russian knapweed.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: TlN R70W SEC7 NW1/4 Site I.D.: MGP-306 Site Description: PRAIRIE 0.5 MILE SOUTHWEST OF MESA RESERVOIR Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: 7 Raptors: Water Birds: Badger: 2 POTENTIAL Deer: Turkey: Other Mammals:5 MEDIUM SIZED Prairie Dogs: 3 SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 5 Special Species:

| City of                                    | Boulder Wildl | ife Habitat Data Base                        | Page 2 of 2 |
|--|---------------|--|-------------|
| Site I.D.:MGP-306                          | Other E       | valuation Items                              |             |
| Pristine Quality:<br>Ecosystem Function:   | 6             | Human Disturbance:                           | 1           |
| Restoration Potential: Wildlife Conflicts: | 1 see memo    | Livestock Disturbance:<br>Current Human Use: | 1           |

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE ROCK OUTCROP Important Nearby Habitats: FOOTHILLS OPENSPACE Physical Features: VALLEY AND UPLANDS/ SMALL ROCK OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5620 Literature: Ownership: **PRIVATE** 

COMMENTS FOR SITE: MGP-306

Justification for Overall Quality Rating:

Lightly grazed mixed grass prairie with a small valley and adjacent uplands. Few weeds and east and south; some Russian knapweed on west side.

Restoration Potential:

Russian knapweed control needed on west side. Little improvement needed except for grazing management on east side of parcel.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-307 Location: T1N R70W SEC7 SE1/4 Site Description: WEEDY PRAIRIE CORRIDOR WEST OF OLD N. BOULDER LANDFILL Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 6 8 Black Bear: Raptors: Water Birds: 1 Badger: Deer: Turkey: Other Mammals: 6 SMALL MEDIUM Prairie Dogs: 3 SNAKES Other Birds: 2 Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 4 Special Species:

# City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:MGP-307 Other Evaluation Items Pristine Quality: 3 Human Disturbance: 4 Livestock Disturbance: 7 PAST Restoration Potential: 3 see memo Wildlife Conflicts: 1

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE PERENNIAL WEED COMMUNITY see memo

Important Nearby Habitats:

Physical Features:

Red Flag (Y/N): Y see memo Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-307

Justification for Overall Quality Rating:

Weedy, modified prairie with small stock pond. Some shrubs along drainage. Habitat value is somewhat higher than it otherwise would be because of its value as a corridor.

Restoration Potential:

Reclaim old landfill site. Control Russian knapweed and Canada thistle.

Red Flag:

Flag:
This parcel is part of an important open space-corridor/ for what the parcel is part of an important open space-corridor/ will will be? etc.

General Comments:

There are fossils clams and ammonites in the shale outcrops.

Additional Habitat Types:

DRYLAND DEVELOPED PASTURE POND MIXED PLAINS SHRUBLANDS ROCK OUTCROP

COMMENTS FOR SITE: BLG-308

Justification for Overall Quality Rating:

Small stream and associated ditches with large native and some introduced trees and shrubs. Nice bottomland wetlands. Prairie dog town. Important wildlife movement corridor.

Restoration Potential:

Limited potential for development of tall grass prairie on some of the disturbed sites.

Additional Habitat Types:

WET GRASSY MEADOW RIPARIAN FOREST PERENNIAL WEED COMMUNITY IRRIGATED DEVELOPED PASTURE

Complete Location Information: T1N R70W SEC9 S1/2; SEC8 S1/2

Site I.D.: BLG-308 TIN R70W SEC9 see memo Location:

Site Description: VALLEY NORTH OF PLEASANT RIDGE

Overall Habitat Quality Rating: 10

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 10 Mountain Lion: Raptors: 9 Black Bear:

Water Birds: Badger: 3 POTENTIAL

9 Turkey: Deer:

Prairie Dogs: 7 Other Mammals:6 SMALL MEDIUM

5 Other Birds: Herptiles:

Species Diversity Ratings

Animal Species Diversity: 9 Plant Species Diversity: 8

Special Species: GREAT HORNED OWL

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:BLG-308 Other Evaluation Items

Pristine Quality: 5 Human Disturbance: 6 Ecosystem Function: Livestock Disturbance: 4 7

Restoration Potential: Current Human Use: 4 see memo

Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: BOTTOMLAND GRASSLAND CATTAIL MARSH see memo

Important Nearby Habitats:

Physical Features: PIEDMONT VALLEY SHELTERED ON N AND S

Red Flag (Y/N): N Area (Acres):

Corridor (Y/N): Y Elevation (feet): 5220-5290 PRIVATE

Literature: Ownership:

transpor pays

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: TGP-309 Location: TlN R70W SEC8 see memo

Site Description: OPEN HAY MEADOWS, WETLANDS SOUTH OF PLEASANT RIDGE

Overall Habitat Quality Rating: 8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 4 Mountain Lion:
Raptors: 7 Black Bear:
Water Birds: Badger:

Water Birds: Badger:
Deer: 5 Turkey:

Prairie Dogs: Other Mammals:6 SMALL AND MEDIUM

Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: 5 Plant Species Diversity: 8

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.: TGP-309 Other Evaluation Items

Pristine Quality: 7 Human Disturbance: 1 Ecosystem Function: 8 Livestock Disturbance:1

Restoration Potential: 1 Current Human Use:

Wildlife Conflicts: 1

Additional Site Characteristics

Habitat Types: TALL GRASS PRAIRIE IRRIGATED DEVELOPED PASTURE

Important Nearby Habitats: LARGE VALLEY TO NORTH

Physical Features: NEARLY LEVEL UPLAND AREA

Red Flag (Y/N): Y see memo Area (Acres): 0.0

Corridor (Y/N): Y see memo Elevation (feet): 5300

Literature: DDIVISE

Literature: Ownership: PRIVATE

#### COMMENTS FOR SITE: TGP-309

Justification for Overall Quality Rating:
Good stand of tall grass prairie. Used primarily as a hay meadow. Not heavily grazed. Few weeds.

#### Red Flag:

This is a nice remnant of tall grass prairie in North Boulder. There are some introduced species as well as native tall grass prairie species.

#### Corridor Comments:

While this is not a riparian corridor, it is an important un-developed area that allows for movement of wildlife.

Complete Location Information: T1N R70W SEC8 SE1/4; SEC17 NE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: DDP-310 Location: Tin R70W SEC17 NE1/4 Site Description: POND AND PASTURE SOUTH OF PLEASANT RIDGE Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 6 Raptors: 8 Black Bear: 8 Badger: Water Birds: Turkey: Deer: Prairie Dogs: Other Mammals:6 SMALL AND MEDIUM Herptiles: 5 Other Birds: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 5 Special Species:

| City of                | Boulder Wildl: | ife Habitat Data Base  | Page | 2 | of 2 |
|------------------------|----------------|------------------------|------|---|------|
| Site I.D.:DDP-310      | Other E        | valuation Items        |      |   |      |
| Pristine Quality:      | 3              | Human Disturbance:     | 7    |   |      |
| Ecosystem Function:    | 6              | Livestock Disturbance: | : 5  |   |      |
| Restoration Potential: | 4              | Current Human Use:     | 3 -  |   |      |
| Wildlife Conflicts:    | 2              |                        |      |   |      |

#### Additional Site Characteristics

Habitat Types: DRYLAND DEVELOPED PASTURE CATTAIL MARSH BULRUSH MARSH Important Nearby Habitats: WILDLIFE CORRIDOR ON NORTH SIDE Physical Features: POND AND ADJACENT UPLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y (+/-) Elevation (feet): 5300 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: DDP-310

Justification for Overall Quality Rating:
Reseeded slightly weedy pasture with wetland and pond.

#### Restoration Potential:

Potential for restoring tall grass prairie on modified pasture. Could add shrub thickets to improve cover and recreational potential as a trail site.

City of Boulder Wildlife Habitat Data Base · Page 1 of 2

Site I.D.: CTM-311

Location: TIN R70W SEC16 NW1/4

Site Description: CATTAIL MARSH NE OF JAY RD AND 47TH ST

Overall Habitat Quality Rating:

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 4 Raptors:

Water Birds: Deer:

Prairie Dogs: Herptiles:

Mountain Lion: Black Bear: Badger: Turkev:

Other Mammals:2 Other Birds:

Species Diversity Ratings

Animal Species Diversity: 4

Plant Species Diversity: 4

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:CTM-311

Other Evaluation Items

Pristine Quality: 5

Ecosystem Function: 2 see memo

Restoration Potential:

Wildlife Conflicts:

Human Disturbance: 2 Livestock Disturbance: 3

Current Human Use:

Additional Site Characteristics

Habitat Types: CATTAIL MARSH SCATTERED TREES

Important Nearby Habitats: LARGE OPEN TRACTS TO WEST AND NORTH

Physical Features: LOWLAND AREA IN A SHALLOW DRAINAGE

Red Flag (Y/N): N

Corridor (Y/N): Y Literature:

Area (Acres):

Elevation (feet): 5300

Ownership:

PRIVATE

COMMENTS FOR SITE: CTM-311

Justification for Overall Quality Rating:

Medium sized cattail marsh with pond and adjacent pasture. Upland areas grazed. Part of area seeded with introduced pasture grasses. Wellands

#### Restoration Potential:

Area could be improved by restoring tall grass prairie and possibly creating a shallow open water feature.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-312 Location: T1N R70W SEC17 see memo Site Description: PRAIRIE/PASTURES ON NORTH 20TH STREET Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: . Songbirds: 6 Black Bear: Raptors: Badger: Water Birds: Turkey: Deer: Other Mammals:6 SMALL AND MEDIUM Prairie Dogs: Herptiles: 4 SNAKES Other Birds: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 8 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-312 Other Evaluation Items

Pristine Quality: 6 Human Disturbance: 2
Ecosystem Function: 7 Livestock Disturbance: 4
Restoration Potential: 1 see memo Current Human Use: 1
Wildlife Conflicts: 1

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE

Important Nearby Habitats: CORRIDOR TO NORTH

Physical Features: MOSTLY LEVEL UPLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5400 Literature: Ownership: PRIVATE

#### COMMENTS FOR SITE: MGP-312

Justification for Overall Quality Rating:

Many remnant mixed grass prairie species. Strong evidence of past overgrazing. One of the few mixed grass prairie sites in the Boulder area that is of reasonable quality.

#### Restoration Potential:

The site could be restored, but it would require a fairly intensive selective weed treatment. Seed or plant collections from this site could be used to enhance other areas. This option should be strongly considered, especially if the site is developed.

Complete Location Information: TlN R70W SEC17 NW1/4; SEC8 SW1/4; SEC18 NE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-313 Location: T1N R70W SEC15 NW1/4 Site Description: RIPARIAN ZONE ALONG DITCH AND CREEK NEAR PIONEER ROAD Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 1 REPORTED '86-87 8 Songbirds: Black Bear: 8 Raptors: 9 Badger: Water Birds: Deer: Turkey: Other Mammals: 7 MEDIUM SIZED Prairie Dogs: 6 TURTLES Other Birds: 6 KING FISHER Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 5 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-313 Other Evaluation Items

Pristine Quality: 5 Human Disturbance: 4

Ecosystem Function: 6 Livestock Disturbance:4
Restoration Potential: 3 Current Human Use: 3
Wildlife Conflicts: 5 see memo

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND see memo Important Nearby Habitats: CORRIDOR TO TWIN LAKES 4 MILE CREEK Physical Features: ROLLING PASTURES IRRIGATION DITCH

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: RPF-313

Justification for Overall Quality Rating:

Riparian area along ditch and creek with young cottonwoods, introduced willows and Russian olives. Some areas grazed by sheep and cattle. Pond on site used by waterfowl. Important corridor.

#### Restoration Potential:

Eroding creek bank could be stabilized using bioengineering techniques. Some weed control necessary. Tall grass prairie species could be planted.

Wildlife Conflict:

Colorado 119 is adjacent to site.

Additional Habitat Types:

IRRIGATED DEVELOPED PASTURE CATTAIL MARSH / IRRIGATION DITCH

Wetlamel

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-314 Location: TIN R70W SEC1 SE1/4 Site Description: GUNBARREL RIDGE Overall Habitat Quality Rating: 4 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: Badger: Water Birds: Deer: Turkey: Other Mammals: 8 SMALL AND MEDIUM Prairie Dogs: SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 5 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-314 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: 3
Ecosystem Function: 6 Livestock Disturbance: 7
Restoration Potential: 8 see memo Wildlife Conflicts: 5

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE MIXED PLAINS SHRUBLAND see memo

Important Nearby Habitats:

Physical Features: ROLLING UPLAND WITH SHALLOW GULLIES

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5120 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-314 I Much Mis's fakaned, not grazed.

Justification for Overall Quality Rating:

Heavily grazed farmed area with small remnants of native prairie: Scattered upland shrublands.

Restoration Potential:

With additional shrub plantings, this area could provide habitat for sharptail grouse.

Additional Habitat Types:

ANNUAL WEED COMMUNITIES DRYLAND PASTURES

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC21 NW1/4 PLR-315 Site I.D.:

Site Description: HAYDEN LAKE

Overall Habitat Quality Rating: 8

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 10 Mountain Lion: Black Bear: 9 Raptors: 9 Badger: Water Birds: Deer: Turkey:

Other Mammals: 7 MEDIUM SIZED Prairie Dogs: Other Birds: 8 KING FISHERS 8 TURTLES Herptiles:

Species Diversity Ratings

Plant Species Diversity: 7 Animal Species Diversity: 7

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PLR-315

Other Evaluation Items

Pristine Quality: 5 Human Disturbance: Ecosystem Function: 7 Livestock Disturbance: Restoration Potential: Current Human Use: 3 Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: RESERVOIR RIPARIAN FOREST CATTAIL MARSH see memo Important Nearby Habitats: COTTONWOOD TRAIL PRAIRIE DOG TOWN

Physical Features: RESERVOIR AND ASSOCIATED SHORELINE

Red Flag (Y/N): N Area (Acres): Corridor (Y/N): N Elevation (feet): 5150 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: PLR-315

Justification for Overall Quality Rating:

Nice reservoir with associated riparian woodland composed of peach-leaved willows and plains cottonwoods. Small cattail and bulrush wetlands. Many native species. Waterfowl, painted turtles, raccoons and great blue herons.

#### Restoration Potential:

Even with water level fluctuations, this manages to be a very nice lake. Some weed control would improve species composition. Canada thistle and teasel need control.

Additional Habitat Types:

ANNUAL WEED COMMUNITY BULRUSH MARSH IRRIGATION DITCH

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-316 Location: T1N R70W SEC22 see memo Site Description: UPLAND AREAS NORTH AND EAST OF BOULDER AIRPORT Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: 8 Black Bear: Raptors: Water Birds: 1 Badger: Deer: Turkey: Prairie Dogs: Other Mammals:7 MEDIUM SIZED Herptiles: 1 SNAKES Other Birds: 3 Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6

Special Species: BLACK VARIANT OF RED FOX

# City of Boulder Wildlife Habitat Data Base Page 2 of 2

#### Site I.D.:MGP-316 Other Evaluation Items

Pristine Quality: 6 Human Disturbance: 5
Ecosystem Function: 6 Livestock Disturbance: 4
Restoration Potential: 3 Current Human Use: 4
Wildlife Conflicts: 3

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE DRYLAND PASTURES see memo Important Nearby Habitats: FOUR MILE CREEK RIPARIAN CORRIDOR Physical Features: UPLAND AREAS SOUTH OF FOUR MILE CREEK

Red Flag (Y/N): N Area (Acres): 0.0

Corridor (Y/N): Y somewhat Elevation (feet): 5200

Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-316

Justification for Overall Quality Rating:

Combination of mixed grass prairie and dryland developed pasture. Scattered trees and irrigation ditches. Houses and agricultural activity.

Special Species:

Black variant of red fox occurs in this area.

Additional Habitat Types:

MIXED PLAINS SHRUBLAND IRRIGATION DITCH POND

Complete Location Information: T1N R70W SEC22 N1/2; SEC21 NE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PLR-317 Location: T1N R70W SEC24 NW1/4 Site Description: PONDS EAST OF SAWHILL PONDS Overall Habitat Quality Rating: 4 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 3 Black Bear: Raptors: 6 Badger: Water Birds: Deer: 1 Turkey: Other Mammals: 3 SMALL Prairie Dogs: Other Birds: 1 KING FISHER Herptiles: 2 TURTLES Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 4 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PLR-317 Other Evaluation Items

Pristine Quality: 1 Human Disturbance: 9
Ecosystem Function: 3 Livestock Disturbance: 7
Restoration Potential: 9 see memo Current Human Use: 1

Wildlife Conflicts: 5

#### Additional Site Characteristics

Habitat Types: POND ANNUAL AND PERENNIAL WEED COMMUNITIES CATTAIL MARSH Important Nearby Habitats:SAWHILL PONDS BOULDER CREEK CORRIDOR Physical Features:UPLAND PASTURE WITH POND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5150 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: PLR-317

Justification for Overall Quality Rating:

Heavily grazed pasture with ponds. Many weeds, but some interesting native species. Some small cottonwoods and Russian olives.

Restoration Potential:

Good potential for wetland expansion and tall grass prairie restoration. Weed control necessay.

City of Boulder Wildlife Habitat Data Base Page 1 of 2

Site I.D.: WGM-318 Location: TlN R70W SEC24 NE1/4

Site Description: WETLAND PASTURE SOUTHEAST OF SAWHILL PONDS

Overall Habitat Quality Rating: 7

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 8 Mountain Lion:
Raptors: 6 Black Bear:
Water Birds: 4 Badger:
Turkey:

Deer: Turkey

Prairie Dogs: Other Mammals:7 MEDIUM SIZED

Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: 5 Plant Species Diversity: 8

Special Species: TULIP GENTIAN (Eustoma grandiflorum)

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-318 Other Evaluation Items

Pristine Quality: 6 Human Disturbance: 3
Ecosystem Function: 7 Livestock Disturbance: 4

Restoration Potential: 5 see memo | Current Human Use: 1

Wildlife Conflicts: 4

Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW CATTAIL MARSH BULRUSH MARSH Important Nearby Habitats:BOULDER CREEK FLOODPLAIN SAWHILL POND

Physical Features: FLOODPLAIN AREA

Red Flag (Y/N): Y see memo Area (Acres): 0.0

Corridor (Y/N): N Elevation (feet): 5150

Literature: Ownership: PRIVATE

COMMENTS FOR SITE: WGM-318

Justification for Overall Quality Rating:

Grazed wetland and prairie areas. Many native grasses and forbs. Not very weedy. Site would be better if it were not grazed were controlled,

Restoration Potential:

Remove grazing and control weeds.

Species Species:

Tulip gentian (Eustoma grandiflorum) occurs on this site.

Red Flag:

Tulip gentian is a rare species in the Boulder Valley.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RGM-319 Location: T1N R70W SEC14 see memo Site Description: GRAVEL PONDS AND BOULDER CREEK S OF JAY ROAD; E OF 63RD Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 9 Black Bear: Raptors: Badger: Water Birds: 9 Deer: Turkey: Other Mammals:8 MEDIUM SIZED Prairie Dogs: TURTLES Other Birds: 8 Herptiles: Species Diversity Ratings . Animal Species Diversity: 9 Plant Species Diversity: 6 Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RGM-319

Other Evaluation Items

2 Pristine Quality: Ecosystem Function: 6

Restoration Potential: 8 see memo

Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: 2 Current Human Use:

## Additional Site Characteristics

Habitat Types: REVEGETATED GRAVEL MINE SITE CATTAIL MARSH see memo

Important Nearby Habitats: BOULDER CREEK CORRIDOR

Physical Features: NATURALLY REVEGETATED GRAVEL MINE SITE

Red Flag (Y/N): N Corridor (Y/N): Y

Literature:

Area (Acres): 0.0

Elevation (feet): 5150

Ownership: PRIVATE

COMMENTS FOR SITE: RGM-319

Justification for Overall Quality Rating:

Complex of Bolder Crek stream side and gravel pits offers much edge and diversity for wildlife. Weedy areas and poor land shaping detract from overall quality rating.

Restoration Potential:

High potential for re-establishing floodplain communities. Land shaping, weed control, seeding and topsoiling would be necessary in some areas.

Additional Habitat Types: RIPARIAN FOREST

Complete Location Informtion: T1N R70W SEC14 SE1/4; SEC23 NW1/4

Page 1 of 2 City of Boulder Wildlife Habitat Data Base Site I.D.: MGP-320 Location: T1N R70W SEC22 SE1/4 Site Description: VALMONT BUTTE Overall Habitat Quality Rating: Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 7 Songbirds: Raptors: 6 Black Bear: Badger: Water Birds: Turkey: Deer: Other Mammals: 7 MEDIUM SIZED Prairie Dogs: 5 SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-320 Other Evaluation Items

Pristine Quality: 4 Human Disturbance: 8
Ecosystem Function: 7 Livestock Disturbance:
Restoration Potential: 1 see memo Current Human Use: 5
Wildlife Conflicts: 3

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE ROCK OUTCROP MIXED PLAINS SHRUBLAND

Important Nearby Habitats: BOULDER CREEK CORRIDOR PONDS

Physical Features: UPLAND ROCK OUTCROP

Red Flag (Y/N): Y see memo Area (Acres): 0.0
Corridor (Y/N): N Elevation (feet): 5200
Literature: Ownership: PRIVATE

#### COMMENTS FOR SITE: MGP-320

Justification for Overall Quality Rating:

Prominent geologic feature. Some mining activity. Good native grassland and shrub communities on north side. A significant geologic landmark.

#### Restoration Potential:

South side is weedy with an industrial area. Disturbed areas could be restored to prairie with a seeding program and weed control. West end mined and scarred - difficult to restore.

## Red Flag:

The north side of Valmont Butte supports excellent remnants of mixed grass prairie and native shrublands. It has a good diversity of grasses, forbs and shrubs.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RGM-321 Location: T1N R70W SEC23 SE1/4 Site Description: GRAVEL PONDS NORTH OF VALMONT ROAD AT VALMONT BUTTE Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: 7 OSPREY REPORTED Raptors: Water Birds: 8 Badger: Turkey: Deer: Other Mammals: 9 MEDIUM SIZED Prairie Dogs: 7 TURTLES Other Birds: 8 KING FISHER Herptiles: Species Diversity Ratings Plant Species Diversity: 5 Animal Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RGM-321 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 9
Ecosystem Function: 5 Livestock Disturbance: 3
Restoration Potential: 9 see memo Current Human Use: 1
Wildlife Conflicts: 1

## Additional Site Characteristics

Habitat Types: RECLAIMED GRAVEL MINE SITE CATTAIL MARSH see memo

Important Nearby Habitats: BOULDER CREEK CORRIDOR Physical Features: FLOODPLAIN AND GRAVEL PONDS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5150 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: RGM-321

Justification for Overall Quality Rating:

Heavily grazed and disturbed gravel pond area. Good connection with similar areas along Boulder Creek. Some cottonwoods and willows. Small cattail marsh.

#### Restoration Potential:

With reshaping and reseeding, the area could be made more diverse. It would be possible to add wetlands, some prairie areas and some shrub communities. Next,  $N \in \mathbb{N}$ .

Additional Habitat Types:

RIPARIAN FOREST PERENNIAL WEED COMMUNITIES DRYLAND DEVELOPED PASTURE MIXED PLAINS SHRUBLAND

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-322 Location: TlN R70W SEC25 NW1/4 Site Description: PENINSULA INTO VALMONT RESERVOIR FROM EAST SIDE Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: . 9 Black Bear: Raptors: Water Birds: Badger: Deer: Turkey: Prairie Dogs: 9 Other Mammals:8 MEDIUM SIZED 7 SNAKES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 6 Special Species:

# City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:MGP-322 Other Evaluation Items Pristine Quality: 4 Human Disturbance: 7 Ecosystem Function: 8 Livestock Disturbance: Restoration Potential: 1 see memo Current Human Use: 3 Wildlife Conflicts: 3

## Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE ANNUAL AND PERENIAL WEEDS see memo Important Nearby Habitats: VALMONT RESERVOIR

Physical Features: GENTLY ROLLING UPLAND SITE

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5250 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-322

Justification for Overall Quality Rating:

Large parcel with two light industrial buildings. Nice prairie on upland. Large prairie dog town. Weedy area caused by prairie dogs.

#### Restoration Potential:

Restoration of an area where prairie dogs are present is not possible unless the prairie dogs are removed. At this site it may be appropriate to control expansion of the prairie dog town.

Additional Habitat Types:

RIPARIAN FOREST DRYLAND DEVELOPED PASTURE IRRIGATION DITCH

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R69W SEC19 see memo Site I.D.: WGM-323 Site Description: NORTH END OF DRY CREEK DRAINAGE EAST OF VALMONT ROAD Overall Habitat Quality Rating: Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 5 Mountain Lion: Songbirds: Black Bear: Raptors: 1 Water Birds: 5 Badger: 2 Turkey: Deer: Other Mammals:6 MEDIUM SIZED Prairie Dogs: Herptiles: Other Birds: 4 KING FISHER Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: 3 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-323 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 8

Ecosystem Function: 3 Livestock Disturbance: 6

Ecosystem Function: 3 Livestock Disturbance:6
Restoration Potential: 9 see memo Current Human Use:

Wildlife Conflicts: 1

Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW STREAM RIPARIAN FOREST see memo

Important Nearby Habitats: BOULDER CREEK CORRIDOR

Physical Features: LOWLAND PASTURES AND CROPLANDS STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5120 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: WGM-323

Justification for Overall Quality Rating:

Heavy agricultural modification reduces the value of this perennial stream.

Very few natives remain.

Restoration Potential:

This area could be restored to a much more useful and natural condition by creating a 25-foot buffer zone along it. Bioengineering procedures for bank stabilization; weed control; and reseeding native species would do much for the quality of wildlife habitat and water quality.

Additional Habitat Types:

PERENNIAL WEED COMMUNITIES IRRIGATED DEVELOPED PASTURE CULTIVATED CROPLAND

Complete Location Information:

T1N R69W SEC19 NE1/4; SEC20 NW1/4

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City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: WGM-324 Location: TlN R89W SEC19 see memo Site Description: DRY CREEK Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 5 Songbirds: Mountain Lion: 9 Raptors: Black Bear: 5 Water Birds: Badger: Deer: 8 Turkey: Prairie Dogs: Other Mammals:8 MEDIUM SIZED Other Birds: 6 KING FISHER Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 5 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-324 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: 8
Ecosystem Function: 4 Livestock Disturbance:8
Restoration Potential: 9 Current Human Use: 6
Wildlife Conflicts: 3

#### Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW IRRIGATED DEVELOPED PASTURE see memo

Important Nearby Habitats: BOULDER CREEK CORRIDOR

Physical Features: SMALL PERENNIAL STREAM ROLLING FARMLAND

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: WGM-324

Justification for Overall Quality Rating:

Nice stream, but it needs relief from agricultural pressure. Weed control needed to improve habitat. Good channel configuration.

Restoration Potential:

Good restoration potential. Need to stabilize banks (use bioengineering techniques). Established 25-foot buffer zone on either side of creek. Remove. grazing, control weeds and plant tall grass prairie or wetland species.

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Additional Habitat Types:

PERENNIAL WEED COMMUNITY STREAM SEDGE MEADOW RIPARIAN FOREST .

Complete Location Information: T1N R69W SEC19 SE1/4; SEC30 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 T1N R69W SEC30 see memo Site I.D.: RPF-325 Location: Site Description: DRY CREEK WEST OF WILLOW CREEK SUBDIVISION Overall Habitat Quality Rating: Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 8 Mountain Lion: 9 Black Bear: Raptors: Water Birds: 6 Badger: Turkey: Deer: Other Mammals:8 MEDIUM SIZED Prairie Dogs: Herptiles: Other Birds: Species Diversity Ratings Animal Species Diversity: 8 Plant Species Diversity: Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-325

Other Evaluation Items

Pristine Quality: 2 Ecosystem Function: 7

Restoration Potential: 2 see memo

Wildlife Conflicts:

Human Disturbance: 3
Livestock Disturbance: 4
Current Human Hand

Current Human Use:

Additional Site Characteristics

Habitat Types: RIPARIAN FOREST POND PERENNIAL WEED COMMUNITY see memo Important Nearby Habitats: BOULDER CREEK CORRIDOR

Physical Features:

Red Flag (Y/N): N Corridor (Y/N): Y Literature: Area (Acres): 0.0
Elevation (feet): 5200
Ownership: PRIVATE

COMMENTS FOR SITE: RPF-325

Justification for Overall Quality Rating:

Many mature cottonwoods, willows and Russian olives. Open pasture and adjacent grasslands. Good cover and permanent water. Excellent corridor.

#### Restoration Potential:

Some weed control and restoration of native riparian species would improve the site. Habitat improvement could occur in farm lands on west side. East side is mostly private homes.

# Additional Habitat Types:

DRYLAND DEVELOPED PASTURE CULTIVATED CROPLAND ANNUAL WEED COMMUNITIES SEDGE MEADOW

Complete Location Information: T1N R69W SEC30 W1/2; T1N R70W SEC25

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: WGM-326 Location: T1N R70W SEC36 NE1/4 Site Description: DRY CREEK BETWEEN 75TH AND ARAPAHOE Overall Habitat Quality Rating: Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 5 Songbirds: Black Bear: 4 Raptors: Water Birds: 3 Badger: Turkey: Deer: Prairie Dogs: Other Mammals: 7 MEDIUM SIZED Other Birds: 3 KING FISHER Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-326 Other Evaluation Items

Pristine Quality: 6 Human Disturbance: 3
Ecosystem Function: 8 Livestock Disturbance:3
Restoration Potential: 2 see memo Current Human Use:
Wildlife Conflicts: 1

#### Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW STREAM SEDGE MEADOW RIPARIAN FOREST

Important Nearby Habitats: BOULDER CREEK CORRIDOR

Physical Features: MEANDERING PERMANENT STREAM UPLANDS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5200 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: WGM-326

Justification for Overall Quality Rating:

Meandering stream through agricultural area. Some large cottonwoods and small Russian olives. Native species in sedge meadows. Only a little cover.

Restoration Potential:

Establish a 25-foot corridor along each side of the stream.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1N R70W SEC36 SW1/4 Site I.D.: WGM-327 Site Description: DRY CREEK SOUTHWEST OF 75TH STREET Overall Habitat Quality Rating: 3 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: 2 Raptors: 2 Badger: Water Birds: Turkev: 2 Deer: Prairie Dogs: Other Mammals: 3 SMALL MAMMALS Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:WGM-327 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 5
Ecosystem Function: 3 Livestock Disturbance: 7

Restoration Potential: 9 see memo | Current Human Use: 1

Wildlife Conflicts:

#### Additional Site Characteristics

Habitat Types: WET GRASSY MEADOW STREAM see memo Important Nearby Habitats: IRRIGATION DITCH AND SCATTERED TREES

Physical Features: MEANDERING PERENNIAL STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: WGM-327

Justification for Overall Quality Rating:

Scattered cottonwoods and willows along perennial stream. Heavily used agriculturally.

## Restoration Potential:

( ramped from mowing?) A narrow (25-foot) corridor along each side of the creek removed from agriculture would serve to protect the stream from agricultural run-off and sedimentation. It would also allow for establishment of native grasslands and shrublands which would increase the overall habitat quality rating.

Additional Habitat Types:

IRRIGATED DEVELOPED PASTURE CULTIVATED CROPLAND RIPARIAN FOREST

Page 1 of 2 City of Boulder Wildlife Habitat Data Base Site I.D.: MGP-328 Location: TlN R70W SEC36 see memo Site Description: HOOVER HILL Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 Mountain Lion: Songbirds: Black Bear: 9 Raptors: Badger: Water Birds: Turkey: Deer: Other Mammals: 8 MEDIUM AND SMALL Prairie Dogs: Other Birds: 3 SNAKES Herptiles: Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 7 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-328

Other Evaluation Items

Pristine Quality: 5 Human Disturbance: 6
Ecosystem Function: 7 Livestock Disturbance: 5
Restoration Potential: 3 see memo Current Human Use: 6

Restoration Potential: 3 see memo Current Human Use: Wildlife Conflicts: 2

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE DRYLAND DEVELOPED PASTURE

Important Nearby Habitats: BASELINE AND VALMONT RESERVOIRS

Physical Features: GENTLY ROLLING UPLAND

Red Flag (Y/N): N Area (A Corridor (Y/N): N Elevati Literature: Ownersh

Area (Acres): 0.0
Elevation (feet): 5350
Ownership: PRIVATE

COMMENTS FOR SITE: MGP-328

Justification for Overall Quality Rating: Significant upland area with high visibility. Prairie remnants. Good raptor and small mammal habitat.

Restoration Potential:

Control annual rye and cheatgrass by mowing. Monitor or oliminate grazing. and Establish pym.

Complete Location Information:

T1N R70W SEC36 NW1/4; SEC35 NE1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1S R70W SEC25 see memo Site I.D.: IRD-329 Site Description: SOUTH BOULDER CANYON DITCH Overall Habitat Quality Rating: 5 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 7 Black Bear: 7 Raptors: Badger: 2 Water Birds: Turkey: Deer: Other Mammals:7 MEDIUM SIZED Prairie Dogs: Other Birds: Herptiles: Species Diversity Ratings Plant Species Diversity: 5 Animal Species Diversity: 5 Special Species:

| City of Boulder Wildlife Habitat Data Base Page 2 of 2 |   |                          |  |  |
|--|---|--------------------------|--|--|
| Site I.D.: IRD-329 Other Evaluation Items              |   |                          |  |  |
| Pristine Quality:                                      | 2 | Human Disturbance: 4     |  |  |
| Ecosystem Function:                                    | 4 | Livestock Disturbance: 4 |  |  |
| Restoration Potential:                                 | 1 | Current Human Use: 4     |  |  |
| Wildlife Conflicts:                                    | 2 |                          |  |  |

#### Additional Site Characteristics

Habitat Types: IRRIGATION DITCH OPEN WATER POND

Important Nearby Habitats: PRAIRIE DOG TOWN MIXED GRASS PRAIRIE

Physical Features: IRRIGATION DITCH

Red Flag (Y/N): N Area (Acres): 0.0
Corridor (Y/N): Y Elevation (feet): 5350
Literature: Ownership: PRIVATE

COMMENTS FOR SITE: IRD-329

Justification for Overall Quality Rating:

Irrigation ditch with some large trees and native shrubs and grasses. Large trees important for raptors especially on south end near native grassland and prairie dog town.

Complete Location Information: T1S R70W SEC2 SE1/4; SEC1 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-330 Location: T1s R70W SEC2 SE1/4 Site Description: HILLTOP NORTH OF S BOULDER ROAD; 1 MI W OF BASELINE RES Overall Habitat Quality Rating: Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 Mountain Lion: Songbirds: 8 Black Bear: Raptors: Water Birds: Badger: 3 Turkey: Deer: Prairie Dogs: Other Mammals:8 MEDIUM SIZED Herptiles: 2 SNAKES Other Birds: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: Special Species:

> City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-330

Other Evaluation Items

7 Pristine Quality: Ecosystem Function: 8 Restoration Potential: 8 see memo Wildlife Conflicts:

Human Disturbance: Livestock Disturbance: 2 Current Human Use:

3

1

Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE DRYLAND DEVELOPED PASTURE Important Nearby Habitats:PRAIRIE DOG TOWN IRRIGATION DITCH TREES Physical Features: PROMINENT UPLAND HILL CREST

Red Flag (Y/N): N Corridor (Y/N): N Literature:

Area (Acres): 0.0 Elevation (feet): 5350 Ownership: PRIVATE

COMMENTS FOR SITE: MGP-330

Justification for Overall Quality Rating:

Mixed grass prairie with some developed pasture. Moderately grazed...

Restoration Potential:

Reduce grazing to allow more cover to develop for wildlife.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: SGP-331 Location: T1S R70W SEC2 SE1/4 Site Description: PRAIRIE DOG TOWN N OF S BLDR ROAD; 1 MI W OF BASE. RES. Overall Habitat Quality Rating: 9 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: Mountain Lion: Raptors: 9 Black Bear: Water Birds: Badger: Deer: Turkey: Prairie Dogs: Other Mammals:8 MEDIUM SIZED Herptiles: 5 SNAKES Other Birds: Species Diversity Ratings

Animal Species Diversity: 6 Plant Species Diversity: 6

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:SGP-331 Other Evaluation Items

Pristine Quality: 8 Human Disturbance: Ecosystem Function: 9 Livestock Disturbance: 4 Restoration Potential: 1 Current Human Use:

Wildlife Conflicts:

## Additional Site Characteristics

Habitat Types: SHORTGRASS PRAIRIE PRAIRIE DOG TOWN IRRIGATION DITCH

Important Nearby Habitats: IRRIGATION DITCH AND RESERVOIR W/TREES

Physical Features: GENTLY ROLLING PRAIRIE

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5350 Literature: PRIVATE

Ownership:

COMMENTS FOR SITE: SGP-331

Justification for Overall Quality Rating:

Excellent short grass prairie - prairie dog town. Good model for restoration of other Boulder Valley prairie dog town sites.

Wished Source

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1S R70W SEC11 NE1/4 Site I.D.: MGP-332 Site Description: HILL SOUTH OF SOUTH BOULDER ROAD SOUTHWEST OF ABBEY Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 7 Black Bear: 8 Raptors: Badger: Water Birds: Turkey: Deer: 3 Prairie Dogs: Other Mammals: 6 MEDIUM SIZED 1 SNAKES Other Birds: Herptiles: Species Diversity Ratings Plant Species Diversity: 7 Animal Species Diversity: 6 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-332 Other Evaluation Items

Pristine Quality: 8 Human Disturbance: 3
Ecosystem Function: 9 Livestock Disturbance:2
Restoration Potential: 1 Current Human Use: 3
Wildlife Conflicts: 2

#### Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE IRRIGATION DITCH

Important Nearby Habitats: SOUTH BOULDER CANYON DITCH CORRIDOR

Physical Features: GENTLY ROLLING UPLAND AREA

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5350 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-332

Justification for Overall Quality Rating:
Relatively pristine upland prairie. Some introduced species.

Site I.D.: IRD-333 Location: T1S R70W SEC11 NW1/4 Site Description: SOUTH BOULDER CANYON DITCH S OF SOUTH BOULDER ROAD

Overall Habitat Quality Rating: 4

Habitat Ratings (1-10; Low to High) for Key Species/Species Groups

Songbirds: 6 Mountain Lion: Raptors: 4 Black Bear: Water Birds: 2 Badger: Deer: Turkey:

Prairie Dogs: Other Mammals: 5 MEDIUM SIZED

Herptiles: Other Birds:

Species Diversity Ratings

Animal Species Diversity: 4 Plant Species Diversity: 3

Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:IRD-333 Other Evaluation Items

Pristine Quality: 2 . Human Disturbance: Ecosystem Function: Livestock Disturbance: 3 4 Restoration Potential: 1 Current Human Use:

Wildlife Conflicts:

Additional Site Characteristics

Habitat Types: IRRIGATION DITCH SCATTERED TREES

Important Nearby Habitats:

Physical Features: DITCH FLOWING ACROSS PASTURE LAND

Red Flag (Y/N): N Area (Acres): Corridor (Y/N): Y somewhat Elevation (feet): 5350 Literature:

Ownership: PRIVATE

COMMENTS FOR SITE: IRD-333

Justification for Overall Quality Rating:
Scattered cottonwoods and Russian olives along ditch that runs through pasture.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PLR-334 Location: T1S R70W SEC11 NE1/4 Site Description: POND 3/4 MILE SOUTHEAST OF ABBEY Overall Habitat Quality Rating: 6 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Songbirds: 6 Mountain Lion: Raptors: 5 Black Bear: Water Birds: 7 Badger: 3 Turkey: Deer: Other Mammals:6 MEDIUM SIZED Prairie Dogs: 3 SNAKES TURTLES Other Birds: Herptiles: Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 2 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:PLR-334 Other Evaluation Items

Pristine Quality: 2 Human Disturbance: 5
Ecosystem Function: 4 Livestock Disturbance: 2
Restoration Potential: 6 see memo Wildlife Conflicts: 1

#### Additional Site Characteristics

Habitat Types: POND IRRIGATION DITCH SEDGE MEADOW see memo

Important Nearby Habitats: LARGE PRAIRIE UPLAND

Physical Features: MAN MADE POND AND IRRIGATION DITCH

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5350 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: PLR-334

Justification for Overall Quality Rating:

Pond in developed pasture adjacent to mixed grass prairie. A few large trees along ditch. Smooth brome (an introduced species) is one of the major species. The presence of water increases the value of the site.

# Restoration Potential:

Planting shrub thickets in some of the more moist areas would increase the habitat diversity and improve the overall quality of the site.

Additional Habitat Types:
DRYLAND DEVELOPED PASTURE

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-335 Location: T1S R70W SEC11 E1/2 Site Description: HILLTOP 0.5 MILES SE OF ABBEY ON SOUTH BOULDER ROAD Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 8 Songbirds: 8 Black Bear: Raptors: Badger: Water Birds: Deer: Turkey: Prairie Dogs: Other Mammals:8 MEDIUM SIZED Herptiles: 3 SNAKES Other Birds: 4 Species Diversity Ratings Animal Species Diversity: 6 Plant Species Diversity: 9 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-335 Other Evaluation Items

Pristine Quality: 7
Ecosystem Function: 8
Restoration Potential: 8
Wildlife Conflicts:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Human Disturbance: 2
Livestock Disturbance: 3
Current Human Use: 1

## Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE DRYLAND DEVELOPED PASTURE

Important Nearby Habitats:

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5350 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-335

Justification for Overall Quality Rating:

Moderately grazed, large upland prairie sits. Good species diversity. Scattered shrubs. Some seeded areas.

Restoration Potential:

Clean up dump and climinate grazing to increase cover.

establish proving managent prima

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MGP-336 T1S R70W SEC21 NW1/4 Location: Site Description: NORTH FACING SLOPE BELOW MESA SWIM CLUB Overall Habitat Quality Rating: - Habitat Ratings (1-10; Low to High) for Key Species/Species Groups 7 Mountain Lion: Sonabirds: 8 Black Bear: Raptors: Water Birds: Badger: Turkey: 3 Deer: Prairie Dogs: Other Mammals: 7 SMALL Other Birds: 4 Herptiles: 5 SNAKES Species Diversity Ratings Animal Species Diversity: 5 Plant Species Diversity: 8 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2 Site I.D.:MGP-336 Other Evaluation Items Pristine Quality: Human Disturbance: 2 Ecosystem Function: 9 Livestock Disturbance: Restoration Potential: 9 see memo Current Human Use:

Wildlife Conflicts: 3

# Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE IRRIGATION DITCH Important Nearby Habitats: FOOTHILLS TALL GRASS PRAIRIE

Physical Features: STEEP N-FACING SLOPE

Red Flag (Y/N): Y see memo Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5600 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-336

Justification for Overall Quality Rating:

Very clean mixed grass prairie with good diversity.

Restoration Potential:

Control weeds at bottom of slope. Remove concrete and other debris at the top of the slope.

Red Flag:

This is a relatively ungrazed and undisturbed mixed grass prairie site that is worth preserving. Site is in one of fluious mining and flurning underground mines.

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: RPF-337 Location: T1S R70W SEC20 see memo Site Description: SOUTH BOULDER CREEK FLOODPLAIN WEST OF S. BROADWAY Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 1 POTENTIAL 10 Songbirds: 10 Raptors: Black Bear: Water Birds: 2 Badger: 8 Turkey: Deer: Prairie Dogs: Other Mammals:8 SMALL AND MEDIUM Herptiles: 4 BULL SNAKES Other Birds: Species Diversity Ratings Animal Species Diversity: 8 Plant Species Diversity: 9 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:RPF-337 Other Evaluation Items

Pristine Quality: 6 Human Disturbance: 5
Ecosystem Function: 9 Livestock Disturbance: 3
Restoration Potential: 1 see memo Wildlife Conflicts: 4

#### Additional Site Characteristics

Habitat Types: RIPARIAN FOREST MIXED PLAINS SHRUBLAND STREAM see memo Important Nearby Habitats: FOOTHILLS OPEN SPACE

Physical Features:

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 5800 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: RPF-337

Justification for Overall Quality Rating:

Many large trees. Dense shrubs and small trees in forest understory. Homes in area detract from the overall quality.

Restoration Potential:
Limited weed control.

Additional Habitat Types: TALL GRASS PRAIRIE

Complete Location Information: T1S R70W SEC20 SE1/4; SEC21 NW1/4; SEC29 NW1/4

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: PPS-338 Location: T1S R70W SEC30 see memo Site Description: ELDORADO SPRINGS Overall Habitat Quality Rating: 7 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: 4 POTENTIAL Songbirds: 10 7 Black Bear: 2 POTENTIAL Raptors: Badger: Water Birds: Turkey: 10 Deer: Prairie Dogs: Other Mammals: 7 SMALL AND MEDIUM Other Birds: 3 Herptiles: 8 SNAKES Species Diversity Ratings Animal Species Diversity: 9 Plant Species Diversity: 8

| City of Boulder Wildlife Habitat Data Base Page 2 of 2 |   |                        |   |  |  |
|--|---|------------------------|---|--|--|
| Site I.D.:PPS-338 Other Evaluation Items               |   |                        |   |  |  |
| Pristine Quality:                                      | 6 | Human Disturbance: 4   | ı |  |  |
| Ecosystem Function:                                    | 7 | Livestock Disturbance: |   |  |  |
| Restoration Potential:                                 | 1 | Current Human Use: 9   | ) |  |  |
| Wildlife Conflicts:                                    | 3 |                        |   |  |  |

## Additional Site Characteristics

Habitat Types: PONDEROSA PINE SAVANNA MIXED MOUNTAIN SHRUBLAND see memo Important Nearby Habitats:FOOTHILLS OPEN SPACE ELDORADO ST. PARK Physical Features:ROCKY STEEP VALLEY STREAM

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): Y Elevation (feet): 6000-6200 Literature: Ownership: PRIVATE

Special Species:

COMMENTS FOR SITE: PPS-338

Justification for Overall Quality Rating:

Open ponderosa pine savanna with scattered shrub thickets. More dense shrublands in the valley bottom.

Additional Habitat Types:
MIXED GRASS PRAIRIE ROCK OUTCROPS STREAM

Complete Location Information: T1S R70W SEC30 SW1/4; SEC31 NW1/4; T1S R71W SEC25(UNPLATTED) SE1/4

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City of Boulder Wildlife Habitat Data Base Page 1 of 2 Site I.D.: MPS-339 Location: T1S R70W SEC15 SW1/4 Site Description: DAVIDSON MESA Overall Habitat Quality Rating: 8 Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: Black Bear: Raptors: 8 Badger: Water Birds: Turkey: Deer: Other Mammals:8 SMALL AND MEDIUM Prairie Dogs: 6 SNAKES Other Birds: 8 Herptiles: Species Diversity Ratings Animal Species Diversity: 7 Plant Species Diversity: 8 Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MPS-339 Other Evaluation Items

Pristine Quality: 6 Human Disturbance: 4
Ecosystem Function: 8 Livestock Disturbance: Current Human Use: 4
Wildlife Conflicts: 1

## Additional Site Characteristics

Habitat Types: MIXED PLAINS SHRUBLAND TALL GRASS PRAIRIE see memo Important Nearby Habitats: DAVIDSON MESA MARSHALL MESA

Important Nearby Habitats:DAVIDSON MESA MARSHALL MESA Physical Features:SOUTH FACING SLOPE WITH SMALL OUTCROPS

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5600 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MPS-339

Justification for Overall Quality Rating:

This site is just a portion of Davidson Mesa. The habitats represent continuation of the Mesa as a whole. Mixed plains shrublands and grasslands. Some disturbance from past mining and access.

Additional Habitat Types:
MIXED GRASS PRAIRIE ROCK OUTCROPS SCATTERED TREES

City of Boulder Wildlife Habitat Data Base Page 1 of 2 Location: T1S R70W SEC14 NE1/4 Site I.D.: MGP-340 Site Description: PASTURE SOUTHWEST OF HIGHWAY 36 ON DAVIDSON MESA Overall Habitat Quality Rating: Habitat Ratings (1-10; Low to High) for Key Species/Species Groups Mountain Lion: Songbirds: 2 3 Raptors: Black Bear: Water Birds: Badger: Deer: Turkey: Prairie Dogs: Other Mammals: 3 SMALL AND MEDIUM Herptiles: 2 Other Birds: Species Diversity Ratings Animal Species Diversity: 4 Plant Species Diversity: Special Species:

City of Boulder Wildlife Habitat Data Base Page 2 of 2

Site I.D.:MGP-340 Other Evaluation Items

Pristine Quality: 3 Human Disturbance: 2
Ecosystem Function: 2 Livestock Disturbance:8
Restoration Potential: 5 see memo Current Human Use: 2
Wildlife Conflicts: 3

# Additional Site Characteristics

Habitat Types: MIXED GRASS PRAIRIE SHORT GRASS PRAIRIE

Important Nearby Habitats: DAVIDSON MESA

Physical Features: ROLLING PRAIRIE HILLS AND DRAINAGE

Red Flag (Y/N): N Area (Acres): 0.0 Corridor (Y/N): N Elevation (feet): 5600 Literature: Ownership: PRIVATE

COMMENTS FOR SITE: MGP-340

Justification for Overall Quality Rating:
Heavily grazed horse pasture on east end of Davidson Mesa.

Restoration Potential:

To improve the damage caused by over grazing it would be necessary to control the weeds and seed native species.

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