

Rio del Oro

Habitat Assessment



Prepared by: EDAW 2022 J Street Sacramento, CA 95814

February 16, 2005



Rio Del Oro

Habitat Assessment



Prepared for:

City of Rancho Cordova 3121 Gold Canal Drive Rancho Cordova, CA 95670

Attn: Pat Angell 916/361-8384

U.S. Army Corps of Engineers Sacramento District 1325 J Street Sacramento, CA 95814

> Attn: Will Ness 916-557-5268

> > Prepared by:

EDAW 2022 J Street Sacramento, CA 95814

Contact:

Francine Dunn Project Manager 916/414-5800

February 16, 2005



TABLE OF CONTENTS

Int	roduction1
Μe	thods2
	Prefield Investigation
	Field Survey
]	Determining Overall Biological Value
Re	sults4
	Habitat Types
	Wildlife
	Sensitive Biological Resources
j	Determination of Overall Biological value
Co	nclusion26
Re	ferences27
Pe	rsonal Communications30
<u>Ta</u>	<u>bles</u>
1	Special-Status Plant Species Known from or with Potential to Occur on the Rio del Oro Project Site13
2	Special-status Wildlife Species Known from or with Potential to Occur on the Rio del Oro Project Site16
<u>Ex</u>	<u>hibits</u>
1	Habitat Types at the Rio del Oro Project Site5
2	CNDDB Special-Status Plant Occurrences
3	CNDDB Special-Status Wildlife Occurrences
4	Habitat Areas Most Valuable for Preservation
<u>Ar</u>	pendices
A	Representative Photographs
В	Data Sheets

U.S. Fish and Wildlife Service Species List (2004)

INTRODUCTION

This habitat assessment was prepared to serve the following purposes:

- ► Assess baseline conditions for upland habitats at the project site;
- Prepare a habitat map encompassing the entire project site;
- Supplement biological resources data collected during wetland delineation and focused special-status species surveys at the site;
- Serve as the basis for determining potential impacts to biological resources resulting from implementation and construction of the development under the proposed Rio del Oro Specific Plan;
- ▶ Determine habitat value provided by different plant communities present on-site;
- ► Support California Environmental Quality Act (CEQA) and National Environmental Protection Act (NEPA) analysis of the proposed project;
- Document common and sensitive biological communities on-site in sufficient detail to allow for a determination of habitat quality throughout the site to aid in the development of a "low density alternative" (i.e., wetland and biological habitat minimization and avoidance) to the proposed project for CEQA and NEPA analysis; and
- ▶ Provide background information for use in the 404(b)1 alternatives analysis currently being conducted for the proposed project as part of an application for an individual permit from the U.S. Army Corps of Engineers (USACE) under Section 404 of the federal Clean Water Act (CWA).

The Rio del Oro project site is located in the City of Rancho Cordova, in Sacramento County and encompasses approximately 3,893 acres along the east side of Sunrise Boulevard from White Rock Road to Douglas Road. The natural elevation of the project site ranges from approximately 125 to 180 feet above mean sea level but the tailings piles present on the site are up to 60 feet higher.

Gold mining activities that consisted of dredging alluvial deposits occurred on the project site in the 1920s and 1950s. The dredging operations significantly altered the natural landscape creating massive tailings piles. Further alterations to the natural landscape occurred during use of the site for development and testing of rocket engines. In recent years large portions of the project site have mainly been used for livestock grazing (horse and cattle).

METHODS

PREFIELD INVESTIGATION

A list of special-status species with potential to occur on or near the project site was compiled using several sources of information. A list of endangered and threatened species that occur within, or may be affected by projects within the Buffalo Creek, Carmichael, Citrus Heights, and Folsom U.S. Geological Survey 7.5-minute quadrangles was obtained from the U.S. Fish and Wildlife Service (USFWS) (2004a). Additionally, database searches of the California Native Plant Society's (CNPS) Electronic Inventory of Rare and Endangered Vascular Plants of California (CNPS 2004) and California Department of Fish and Game's (DFG) California Natural Diversity Database (CNDDB 2004) were performed for the Carmichael and Buffalo Creek quadrangles, in which the project site is located, as well as for the nine surrounding quadrangles. The CNDDB is a statewide inventory managed by DFG, which is continually updated with the locations and condition of the state's rare and declining species and habitats. Although the CNDDB and CNPS are reliable tools for site-specific information on sensitive biological resources, it should be noted that they contain only those records that have been submitted to DFG or CNPS and are not always up-to-date.

Other sources of information reviewed in support of this habitat assessment included aerial photographs (Sacramento County 2002) and the following documents:

- Jurisdictional Delineation, Rio del Oro Property (Gibson and Skordal 1999);
- ▶ Wetland Resource Assessment for Rio del Oro (Sacramento County, California) (ECORP Consulting, Inc. 2004a)
- Updated Wetland delineation Map for the Rio del Oro Project Site (ECORP Consulting, Inc. 2004b);
- Wetland Delineation for Rio del Oro, Sacramento County, California (ECORP Consulting, Inc. 2004b);
- ► Elderberry Survey, Rio del Oro Property (Gibson and Skordal 2000a);
- Listed vernal pool branchiopod survey reports prepared by Gibson and Skordal for the 2000 and 2001 wet seasons (Gibson and Skordal 2000b; Gibson and Skordal 2001);
- Rare Plant Survey, Rio del Oro Property (ECORP Consulting, Inc. 2003); and
- ► Tree Inventory for Rio del Oro Project (Sierra Nevada Arborists 2003).

FIELD SURVEY

Reconnaissance-level surveys of the project site were conducted by EDAW biologists on December 13, 2004 and January 12 and 13, 2005. The purpose of the surveys was to characterize and map biological resources present on the project site in sufficient detail to support a determination of overall habitat quality, and to collect baseline data to support project analysis on a variety of levels including CEQA and NEPA analysis and alternatives development.

To provide a thorough characterization of habitat types present on the project site, data were collected at 35 sampling points at the project site. Each habitat type present at the project site, as determined using aerial photographs, was documented with at least one sampling point. At each sampling point the biologists surveyed an area within an approximately 100-foot radius of the point. Photographs were taken in the four cardinal directions with additional photographs documenting rare or important biological features. The dominant plant species, percent cover, and estimated average height and diameter at breast height (DBH) of trees and shrubs was recorded within each sampling area. The nearest specimen in each cardinal direction was used to determine the average height and DBH for each species of tree and shrub present at a given sampling site. Habitat types were determined based on Preliminary Descriptions of the Terrestrial Natural Communities of California (Holland 1986) and cross-referenced to A Guide to Wildlife Habitats of California (Mayer and Laudenslayer 1988). However, vegetation communities observed at the project site did not necessarily fit into the classification categories established by Holland or habitat type categories established by Mayer and Laudenslayer. Therefore, habitat type names and descriptions were developed specifically for this project. Wildlife species were recorded when observed or detected by diagnostic field sign. Habitats within the project site were assessed for their potential to support special-status plant and wildlife species and their overall biological value. All habitat types present within the project site were mapped onto a 1" = 400' aerial photograph acquired from Sacramento County (2002). The location and extent of each habitat type was later digitized into a geographic information system (GIS) database.

DETERMINING OVERALL BIOLOGICAL VALUE

A number of physical and biological factors were evaluated at each sampling point to determine the overall biological value of the area. On-site factors evaluated to determine the overall biological value included:

- presence/absence of sensitive habitats,
- presence/absence of special-status species,
- relative level of disturbance,
- health and regeneration of tree and shrub species,
- wildlife abundance and diversity,

- presence/absence of non-native species, and
- presence/absence of permanent or temporary surface water.

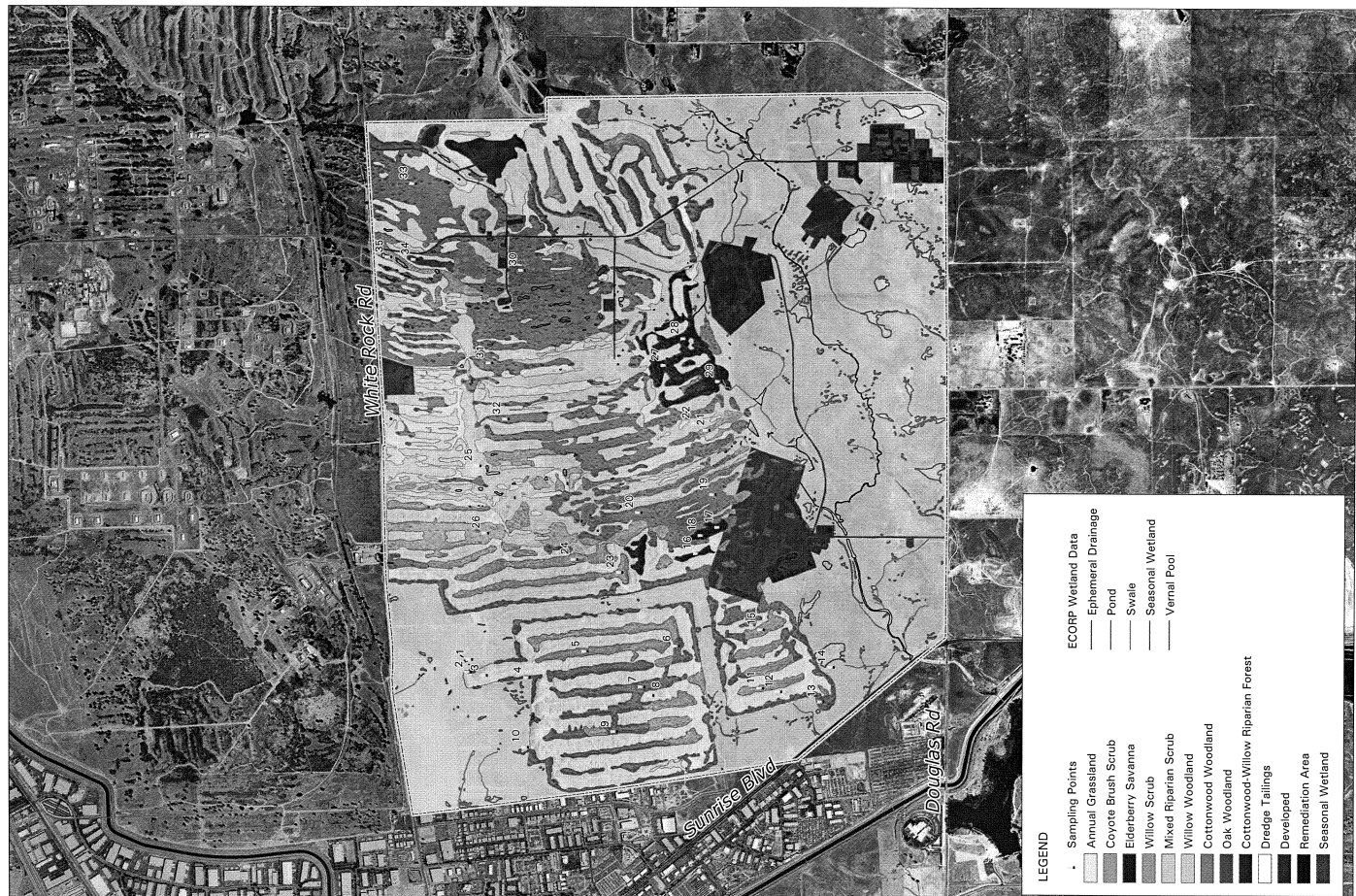
Based on this evaluation, the habitat on the project site with the highest overall biological value was identified. Descriptions of biological factors that contributed to the overall determination were developed and a GIS overlay showing the location of habitats identified as having the greatest overall biological value was created at the same scale as the habitat map.

After identifying the habitat type with the greatest overall biological value, further evaluation, including regional considerations such as proximity to urban development and lands designated or proposed for preservation, was completed to identify those areas containing habitat types most suitable for preservation as part of the Low Density Alternative.

RESULTS

Over half of the project site is characterized by linear rows of tailings piles with intervening basins. The tailings piles are sparsely vegetated with ruderal species that are typical of the surrounding annual grassland habitat. The basins between the tailings piles are characterized by a variety of riparian vegetation associations including coyote brush scrub, willow scrub, mixed riparian scrub, elderberry savanna, willow woodland, cottonwood woodland, oak woodland, and cottonwood-willow riparian forest. The remainder of the project site is characterized by annual grassland habitat interspersed with vernal pools and seasonal wetlands. Morrison Creek, a substantial ephemeral drainage, traverses the southern half of the project site in an east to west direction.

Although the riparian vegetation associations described in this report are referred to as riparian habitat they occur in isolated basins and are not associated with drainages characterized by a bed and bank. These riparian habitat types have evolved in response to the unique physical characteristics created on the project site by the historical dredging activities. Each of the riparian habitat types identified on the project site, as well as the surrounding annual grassland habitat, are described in detail below. For a detailed description of wetland habitat types occurring on the project site, please refer to Gibson and Skordal 1999 and ECORP Consulting, Inc. 2004a and 2004b. The location and extent of each habitat type and sample point locations are depicted in Exhibit 1. Representative photographs of each habitat type are provided in Appendix A and data sheets from all sample points are included in Appendix B.



Habitat Types at the Rio del Oro Project Site Rio del Oro x 03110089.01 205



HABITAT TYPES

ANNUAL GRASSLAND

The most common habitat type on the project site is annual grassland, which comprises approximately 1,975 acres. This habitat type covers the unmined portions of the site and also characterizes the understory of the riparian communities. Annual grassland habitat on the project site is characterized by dense cover of nonnative grasses and forbs including soft chess (*Bromus hordeaceus*), ripgut brome (*Bromus diandrus*), medusa head (*Taeniatherum caput-medusae*), Italian thistle (*Carduus pycnocephalus*), yellow starthistle (*Centaurea solstitialis*), dovefoot geranium (*Geranium molle*), rose clover (*Trifolium hirtum*), and vetch (*Vicia* spp.). Ruderal annual grassland is also present on the remnant soils of the tailings piles but cover here is sparse and includes a higher proportion of yellow starthistle. Annual grassland habitat outside of the tailings piles includes some native forbs such as narrow tarplant (*Holocarpha virgata*) and California poppy (*Eschscholzia californica*). In areas between tailings piles, the annual grassland habitat is often characterized by a high percentage of blessed milk thistle (*Silybum marianum*) giving the appearance of low shrub cover on the aerial photograph.

Annual grassland habitat within the project site contains a high number of vernal pools and swales and seasonal wetlands, especially in the southern portion of the project site. Ephemeral drainages, including Morrison Creek, also traverse the annual grassland habitat at the project site. These features are discussed in the "Sensitive Biological Resources" section of this report.

COYOTE BRUSH SCRUB

Approximately 23 acres of coyote brush scrub habitat occurs at the project site. It is found between some of the smaller tailings piles that are more widely spaced such as those located in the northeastern quadrant of the project site. It also occurs as patchy thickets in the mixed riparian scrub understory. This is a medium height shrub community dominated by coyote brush (*Baccharis pilularis*). Shrubs average approximately 4 feet in height and 1 inch in DBH. Percent cover of shrubs is approximately 55%. This habitat type includes occasional Fremont cottonwood trees (*Populus fremontii*) and willow shrubs (*Salix* spp.). The annual grassland understory is less dense in this community due to the dense shrub cover.

WILLOW SCRUB

Areas of willow scrub habitat totaling approximately 16 acres occur in basins at the foot of tailings piles at scattered locations on the project site. This habitat type is characterized by relatively dense stands (at least 50% cover) of willow (*Salix* spp.). A few cottonwood trees occur interspersed among the willow in one of the willow scrub habitat areas but no other shrubs besides willow are present. The average height of the willows in this habitat type is 10 feet and the average DBH is 2 inches. Structural diversity in this habitat type is low because it

consists almost exclusively of willows of similar size and shape. Soils underlying these areas were moist to the surface at the time of the field survey, but no pooled water was observed.

MIXED RIPARIAN SCRUB

Mixed riparian scrub habitat is common in the basins between the tailings piles. Approximately 190 acres of this habitat type are present at the project site. This habitat type consists of an open tree canopy characterized by Fremont cottonwood and moderate to dense shrub cover (15 to 45% cover) characterized by willows and coyote brush. Scattered interior live oak (*Quercus wislizenii*) and walnut trees and elderberry shrubs are often present in this habitat type as well. Structural diversity in this habitat type is good because of the variety of shrub sizes and shapes and distribution patterns vary from dense shrub thickets to more open stands of shrubs. The large cottonwoods within this habitat type provide good nesting and roosting opportunities for raptors. Plant species diversity within this habitat type, although greater than most of the habitat types at the project site, is much lower than that of typical mixed riparian habitats that are associated with streams. Soils in these areas were moist at the time of the surveys due to recent heavy rainfall but no pooled water was observed in this habitat type at points sampled.

ELDERBERRY SAVANNA

Two small basin areas occupying approximately 16.5 acres in the southwest quadrant of the project site are dominated by elderberry savanna. This habitat type is characterized by open stands of elderberry (*Sambucus mexicana*) with an annual grassland understory. A high percentage of the elderberry shrubs observed in this habitat are old and decadent and do not appear to be rejuvenating. It appears that periodic flooding that once sustained this habitat type is no longer occurring in these areas. A few scattered cottonwood trees are present along the edges of this habitat type. Total shrub cover in this habitat type is very low (2 to 5%) and total tree cover is less than 1%. Structural diversity is also low because most of the elderberry shrubs are similar in size and shape, there are no other shrub species, and there are very few trees. The soil in these areas was moist at the time of the surveys due to recent heavy rainfall but no pooled water was observed during field surveys.

WILLOW WOODLAND

A single area approximately 4 acres in size and dominated by willow woodland is present between tailings piles near White Rock Road in the northeast quadrant of the project site (at sample point 35). This habitat type is characterized by open stands of willow trees and shrubs with interior live oak trees present along the edges of the basin. Total tree and shrub cover are each 5%. Average height of the willows within this habitat type is 17 feet and their average DBH is 4 inches. The live oaks average 25 feet in height and 9 inches in DBH. Structural diversity is moderate due to the varying sizes and shapes of willows, but no really large trees or dense shrub thickets are present. Willows appear to be healthy and regenerating well in this habitat. Two large pools of water

were observed in this habitat type at the time of this survey and were identified as seasonal wetlands during the wetland delineation that was verified by the USACE in 2004 (ECORP Consulting, Inc. 2004b).

COTTONWOOD WOODLAND

Cottonwood woodland is the most abundant habitat type present in the basins between the mounds of tailings. A total of approximately 597 acres of this habitat type are present at the project site. This open woodland community is dominated by Fremont cottonwood. A sparse subcanopy consisting primarily of arroyo willow is often present but generally does not constitute more than 5% canopy cover. Dense cover of annual grasses and forbs is present in the understory. Cottonwood trees in this habitat type tend to be of similar age/size but range from approximately 20 to 50 feet in height and from 8 to 32 inches in DBH at the various sampling points. Downed trees and branches and broken tree snags are a common component of this habitat type. In basins between tall, closely spaced tailings piles, such as those in the western half of the project site, the cottonwood trees and willows (when present) are mostly distributed along the edges of the basins and open grassland exists on the basin floors. In the eastern half of the project site, where the tailings piles are shorter and more widely spaced, cottonwood trees are distributed more randomly. Structural diversity in this habitat type is low to moderate depending on whether or not willow shrubs are present. The soil underlying these areas was moist due to recent heavy rainfall but no pooled water was observed at any points sampled in this habitat type. Some seasonal wetlands were mapped within this habitat type during the wetland delineation that was verified by the USACE in 2004 (ECORP Consulting, Inc. 2004b), particularly in the eastern half of the project site.

OAK WOODLAND

One 3-acre area dominated by oak woodland is present between tailings piles near White Rock Road in the northeast quadrant of the project site (at sample point 34). This habitat type is characterized by an open tree canopy (25% cover) that consists of interior live oak with scattered foothill pine (*Pinus sabiniana*). The shrub layer is dense (40% cover) and dominated by coyote brush with scattered willow and elderberry. The live oaks in this habitat type average 40 feet in height and 11 inches DBH and the coyote brush shrubs average 7 feet in height and 1 inch DBH. Structural diversity is good due to the variety of species and tree and shrub sizes, but there are no trees large enough to provide suitable nesting habitat for raptors. The soil underlying these areas was moist due to recent heavy rainfall but no pooled water was observed during field surveys.

COTTONWOOD-WILLOW RIPARIAN FOREST

Cottonwood-willow riparian forest occurs primarily amongst tailings piles in the southeast quadrant of the project site. Three smaller fragments of this habitat type are present on the project site, two of which are located within fenced and developed areas that were used extensively for rocket testing. There is a total of approximately 57 acres of this habitat type present at the project site. This habitat type is characterized by Fremont cottonwood

trees up to 60 feet tall that form a dense forest canopy and willow shrubs and trees up to 15 feet tall. Willow species present include arroyo willow, Pacific willow (*Salix lucida* ssp. *lasiandra*), and sandbar willow (*Salix exigua*). Trees and shrubs are well distributed across the basins and the annual grassland understory is less dense due to the dense shrub and tree layers (tree cover averages 35 to 40% and shrub cover averages 40 to 50%). Structural diversity in this habitat type is very good due to the variety of tree and shrub sizes and shapes, varying shrub distribution patterns from dense thickets to more scattered distribution, and downed woody debris. Cottonwood and willow regeneration is much better in this habitat type than in others present on the project site. Areas dominated by this habitat type are generally wetter than most of the other tailings pile basins and receive runoff from at least two ephemeral drainages. Several areas of pooled water were observed in this habitat type during the surveys. Seasonal wetlands were mapped within this habitat type during the wetland delineation that was verified by the USACE in 2004 (ECORP Consulting, Inc. 2004b).

WILDLIFE

The habitat types present on the project site provide foraging and nesting opportunities for numerous common and special-status wildlife species found in the region. Large portions of the project site are dominated by annual grassland which provides important foraging and breeding habitat for a variety of wildlife species. Raptors, including turkey vulture (*Cathartes aura*), northern harrier (*Circus cyaneus*), and white-tailed kite (*Elanus leucurus*), forage in annual grassland in this region. Wildlife species known to breed in annual grasslands include western fence lizard (*Sceloporus occidentalis*), western rattlesnake (*Crotalus viridis*), western meadowlark (*Sturnella neglecta*), horned lark (*Eremophila alpestris*), and western burrowing owl (*Athene cunicularia hypugea*).

The areas of annual grassland containing vernal pools, swales, and seasonal wetlands provide important wildlife habitat, supporting numerous common and special-status wildlife species. A variety of bird, mammal, reptile, amphibian, and invertebrate species rely on such habitats for all or part of their life cycles. Further discussion of this habitat type and associated wildlife is included in the "Sensitive Biological Resources" section of this report.

Wildlife diversity and abundance is expected to be highest in riparian habitats (e.g., cottonwood-willow riparian forest), despite the fact that these areas are generally restricted to narrow corridors and smaller, isolated locations. Riparian habitats provide food, water, and escape, nesting, and thermal cover for wildlife (Mayer and Laudenslayer 1988). More than 225 species of birds, mammals, reptiles, and amphibians depend on California's riparian habitats and, while not dependent upon them, many other species also make use of these habitats (Riparian Habitat Joint Venture 2004). The more disturbed areas of the project site, including the tailings piles, are expected to support species adapted to a wider range of habitats.

SENSITIVE BIOLOGICAL RESOURCES

Sensitive biological resources include those that are afforded special protection through the CEQA, California Fish and Game Code, federal Endangered Species Act (ESA), California Endangered Species Act (CESA), and federal CWA. Sensitive biological resources also include those afforded protection under Sacramento County's General Plan Policies, such as riparian and wetland habitats. The CNDDB and CNPS inventories (2004), as well as preexisting environmental documents prepared for the project site, were reviewed for data on sensitive biological resources, including sensitive habitats and special-status species, that are known to occur in the vicinity of the project site.

WETLANDS AND OTHER WATERS OF THE UNITED STATES

A wetland delineation conducted by ECORP Consulting, Inc. in June 2004 and verified by the USACE in September 2004 identified a total of approximately 57 acres of jurisdictional wetlands and other waters of the United States at the project site. The site also includes approximately 13 acres of wetlands not subject to USACE jurisdiction due to their isolated nature (ECORP Consulting, Inc. 2004b). Wetland features were determined to be non-jurisdictional if considered "isolated" wetlands per the SWANCC decision (Solid Waste Agency of Northern Cook County vs. U.S. Army Corps of Engineers, No. 99-1178 [January 9, 2001]). According to the SWANCC decision, wetlands that are "non-navigable, isolated, and intrastate" may not be subject to USACE jurisdiction. Those wetlands that are not part of, or adjacent to (i.e., bordering, contiguous, or neighboring), the tributary system of traditional navigable waters or interstate waters are considered isolated (ECORP Consulting, Inc. 2004b).

Jurisdictional wetlands on the project site include vernal pools, ponds, seasonal wetland swales, and seasonal wetlands. Other waters of the United States identified on the project site consist of ephemeral drainages, including Morrison Creek. Wetlands and other waters of the United States, as mapped by ECORP Consulting, Inc., are included in Exhibit 1. A large majority of the vernal pools and seasonal wetland swales and all of the ephemeral drainages are concentrated within the annual grassland habitat in the southern portion of the project site. Approximately 460 acres of this habitat have been proposed as a wetland preserve.

SENSITIVE HABITAT

The wetland features discussed above are sensitive habitats, providing habitat for a variety of plant and animal species. Vernal pools and swales, for example, provide habitat for state and federally listed species including vernal pool fairy shrimp (*Branchinecta lynchi*), vernal pool tadpole shrimp (*Lepidurus packardi*), Bogg's Lake hedge hyssop (*Gratiola heterosepala*), slender Orcutt grass (*Orcuttia tenuis*), and Sacramento Orcutt grass (*Orcuttia viscida*). Vernal pools and swales occur within an annual grassland matrix and, collectively, this habitat

type is referred to as vernal pool grassland. A total of approximately 57 acres of jurisdictional wetlands and 13 acres of non-jurisdictional wetlands are present on the project site (ECORP Consulting, Inc. 2004b).

Typically, riparian habitats are also considered sensitive habitats under Section 1602 of the California Fish and Game Code; however, the riparian habitats present on the project site are not associated with drainages characterized by a bed and bank and have evolved in response to the unique physical characteristics created on the project site by the historical dredging activities. Further consultation with DFG is recommended to determine the appropriate actions to be taken regarding the riparian habitat present on the project site.

In addition, 329 elderberry plants were identified at the project site during a survey conducted by Gibson and Skordal (2000a). Elderberry is the host plant, and thus habitat, for valley elderberry longhorn beetle (*Desmocerus californicus dimorphus*), a species that is federally listed as threatened.

SPECIAL-STATUS SPECIES

Special-status species include plants and animals that are legally protected or are otherwise considered sensitive by federal, state, or local resource conservation agencies and organizations. Special-status species addressed in this section include the following:

- Species listed or proposed for listing as threatened or endangered under ESA or CESA;
- Species considered as candidates for listing as threatened or endangered under ESA or CESA;
- Species identified by DFG as California Species of Special Concern or by USFWS as federal Species of Concern;
- Animals fully protected in California under the California Fish and Game Code;
- Plants listed as Endangered or Rare under the California Native Plant Protection Act; and
- ▶ Plants designated by CNPS Inventory as List 1B (plants rare, threatened or endangered in California and elsewhere) or List 2 (plants rare, threatened or endangered in California but more common elsewhere).

SPECIAL-STATUS PLANTS

Based on review of the CNDDB and CNPS database searches, previously prepared biological reports for the project, and the reconnaissance-level surveys conducted by EDAW, it was determined that the project site supports suitable habitat for dwarf downingia, Tuolumne button-celery, Bogg's Lake hedge hyssop, Northern California black walnut, Ahart's dwarf rush, Greene's legenere, pincushion navarretia, slender Orcutt grass,

Sacramento Orcutt grass, and Sanford's arrowhead. Brief descriptions of these species and their potential to occur at the project site are provided in Table 1.

Special-Status Plant S			rom or	with Potential to Occur on the Rio del Oro Project Site		
Species	USFWS	Status 1 DFG	CNPS	- Habitat and Blooming Period	Potential for Occurrence	
Plants			L			
Dwarf downingia Downingia pusilla			2	Mesic sites in valley and foothill grassland, vernal pools Blooms March-May	Unlikely to occur; suitable habitat is present in vernal pools and swales but this species was not found during previously conducted special-status plant surveys	
Tuolumne button-celery Eryngium pinnatisectum			1B	Mesic sites in cismontane woodland and lower montane coniferous forest, vernal pools Blooms June-August	Unlikely to occur; suitable habitat is present but the project site is lower than the species known elevation range and it was not observed during special-status plant surveys	
Bogg's Lake hedge hyssop Gratiola heterosepala		E	1B	Marshes and swamps, vernal pools Blooms April-August	Unlikely to occur; suitable habitat present in vernal pools and swales but this species was not found during previously conducted special-status plant surveys. There is a known population approximately 3 miles from the project site	
Northern California black walnut Juglans hindsii		<u> </u>	1B	Riparian scrub, riparian woodland Blooms April-May	Walnut trees were identified at the project site during the tree survey; likely hybrids between Juglans hindsii and English walnut (Juglans regia)	
Ahart's dwarf rush Juncus leiospermus var. ahartii			1B	Mesic valley and foothill grassland Blooms March-May	Unlikely to occur; suitable habitat is present in vernal pools and swales but this species was not found during previously conducted special-status plant surveys	
Legenere Legenere limosa		va va	1B	Vernal pools Blooms April-June	Known to occur; three populations were documented on the project site during special-status plant surveys conducted in 2003	
Pincushion navarretia Navarretia meyersii ssp. meyersii		~~	1B	Vernal pools Blooms in May	Unlikely to occur; suitable habitat is present in vernal pools and swales but this species was not found during previously conducted special-status plant surveys	

Table 1 Special-Status Plant Species Known from or with Potential to Occur on the Rio del Oro Project Site						
Species	Status 1			Habitat and Blooming Period	Potential for Occurrence	
Openies	USFWS	DFG	CNPS			
Slender Orcutt grass Orcuttia tenuis	Т	E	1B	Vernal pools Blooms May-October	Unlikely to occur; suitable habitat is present in vernal pools and swales but this species was not found during previously conducted special-status plant surveys	
Sacramento Orcutt grass Orcuttia viscida	Е	E	1B	Vernal pools Blooms April-July	Unlikely to occur; suitable habitat is present in vernal pools and swales but this species was not found during previously conducted special-status plant surveys	
Sanford's arrowhead Sagittaria sanfordii			1B	Shallow freshwater marshes and swamps Blooms May-October	Unlikely to occur; suitable habitat may be present in seasonal wetlands and ponds but this species was not found during previously conducted special-status plant surveys	

Legal Status Definitions

U.S. Fish and Wildlife Service

E Endangered (legally protected)

T Threatened (legally protected)

FSC Federal Species of Concern (no formal protection)

California Department of Fish and Game

T Threatened (legally protected)

CSC California Species of Concern (no formal protection)

California Native Plant Society Categories

1B Plant species considered rare or endangered in California and elsewhere (but not legally protected under FESA or CESA)

2 Plant species considered rare or endangered in California but more common elsewhere (but not legally protected under FESA or CESA)

Source: EDAW 2005, CNPS 2004, CNDDB 2004

The rare plant survey conducted by ECORP Consulting, Inc. during spring 2003 identified three populations of Greene's legenere (*Legenere limosa*) on the project site. Occurrences of Greene's legenere have also been documented in the CNDDB for the project site. Greene's legenere is a federal species of concern and a CNPS List 1B species. No other special-status plant species were identified at the project site during the ECORP Consulting, Inc. survey or in the CNDDB and CNPS databases. A tree survey conducted by Sierra Nevada Arborists (2003) identified Northern California black walnut, a CNPS List 1B species, at the project site. Although there are accounts of this species at the project site, native Northern California black walnut is believed to be extirpated from Sacramento County and any specimens that have been identified are likely hybrids between Northern California black walnut and English walnut (*Juglans regia*). There are only two known stands of Northern California black walnut remaining. These stands are located in Contra Costa and Napa Counties. It is, therefore, unlikely that this species is present within the project site.

CNDDB occurrences of special-status plant species that have been documented within a 3-mile radius of the project site were plotted onto an aerial photograph of the project site provided as Exhibit 2. Bogg's Lake hedge hyssop, Ahart's dwarf rush, slender Orcutt grass, Sacramento Orcutt grass, and Sanford's arrowhead have all been documented within 3 miles of the project site. These are all species associated with vernal pools or seasonal wetlands. Despite known occurrences in close proximity to the project site and the presence of suitable habitat, these species are unlikely to occur at the project site because they were not detected during the special-status plant survey conducted in spring 2003 during the appropriate blooming periods when these species would be clearly identifiable (ECORP Consulting, Inc. 2003).

Additional special-status plant species identified in the CNPS and CNDDB quad searches for the project site (i.e., dwarf downingia and pincushion navarretia) are also considered unlikely to occur because they were not detected during the special-status plant survey conducted in spring 2003 during the appropriate blooming periods when these species would be clearly identifiable (ECORP Consulting, Inc. 2003). Tuolumne button celery is unlikely to occur because the known elevation range of this species is higher than the project site. Surveys conducted by ECORP Consulting, Inc. followed accepted guidelines for conducting rare plant surveys and included a complete floristic inventory of the project site. It is, therefore, reasonable to expect that any of the special-status plant species listed in Table 1 would have been identified during the focused surveys if they were present at the project site.

SPECIAL-STATUS WILDLIFE

Based on review of the CNDDB results, prior biological surveys conducted for the project site, and the reconnaissance-level surveys conducted by EDAW, a list of special-status wildlife species with the potential to occur in the project area was compiled and is presented in Table 2.

Several special-status wildlife species were identified on the project site during surveys performed by Gibson and Skordal and EDAW as noted in Table 2. Gibson and Skordal conducted listed vernal pool branchiopod surveys of an approximately 1,800-acre portion of the approximately 3,893-acre project site during the wet seasons of 2000 and 2001 (Gibson and Skordal 2000b, 2001). The southern portion, including the grassland surrounding Morrison Creek, and the extreme eastern portion of the project site were not included in the surveys. Federally listed branchiopod species identified during the 2000 survey included vernal pool fairy shrimp (*Branchinecta lynchi*) and vernal pool tadpole shrimp (*Lepidurus packardi*). Vernal pool fairy shrimp were identified in one seasonal depression and vernal pool tadpole shrimp were documented in three seasonal depressions and two seasonal ponds. California linderiella (*Linderiella occidentalis*), a federal species of concern, was also observed during the survey, documented from 83 of the survey pools including seasonal depressions, riparian wetlands, and pond habitats. Vernal pool fairy shrimp and California linderiella were again identified during the 2001 survey. The former was identified in only one seasonal depression while the latter was widespread in the survey area. The

Chaolas	Listing S	Status 1	Habitat	on the Rio del Oro Project Site Potential for Occurrence	
Species	Federal	State	Habitat	1 otomation occurrence	
Birds					
White-tailed kite Elanus leucurus	FSC	FP	Grasslands, agricultural land, and open woodlands	Known to occur; suitable habitat present; year-round; identified on-site by EDAW biologists January 12, 2005	
Northern harrier Circus cyaneus		CSC	Grasslands, marshes, agricultural land, and open woodlands	Likely to occur; suitable habitat present; year-round	
Sharp-shinned hawk Accipiter striatus		CSC	Dense coniferous and riparian forest	Likely to occur; suitable habitat present; could occur in winter	
Cooper's hawk Accipiter cooperii		CSC	Open woodlands and woodland margins	Likely to occur; could occur in winter	
Swainson's hawk Buteo swainsoni		Т	Forages in grasslands and agricultural land, nests in riparian and isolated trees	Likely to occur; suitable nesting and foraging habitat present	
Ferruginous hawk Buteo regalis	FSC	CSC	Forages in grasslands, agricultural fields, and other open habitats; does not nest in California	Known to occur; suitable foraging habitat present; likely in winter; identified on-site by EDAW biologists January 24, 2005	
Merlin Falco columbarius		CSC	Forages in a variety of open habitats; does not nest in California	Likely to occur; suitable foraging habitat present; could occur in winter	
Prairie falcon Falco mexicanus	FSC	CSC	Forages in grasslands and other dry, open habitats; nests on cliffs	Likely to occur; suitable foraging habitat present; likely in winter; identified on-site by EDAW biologists January 24, 2005	
Western burrowing owl Athene cunicularia hypugea	FSC	CSC	Grasslands, agricultural land, and open woodlands	Likely to occur; suitable habitat present; year-round	
Short-eared owl Asio flammeus		CSC	Grasslands and other open habitats	Likely to occur; suitable habitat present; could occur in winter	
Loggerhead shrike Lanius ludovicianus	FSC	CSC	Grasslands, shrublands, and open woodlands	Likely to occur; suitable habitat present; year-round	
Tricolored blackbird Agelaius tricolor	FSC	CSC	Forages in agricultural land and grasslands; nests in marshes and other areas that support cattails or dense thickets	Likely to occur; foraging only; winter	
Mammals					
American badger Taxidea taxus		CSC	Drier open shrub, forest, and herbaceous habitats with friable soils	Likely to occur; suitable habitat present	
Amphibians and Rep	otiles				
California tiger salamander Ambystoma californiense	Т	CSC	Vernal pools and other seasonal ponds in valley and foothill grasslands	Unlikely to occur; suitable habitat present but outside of species known range (USFWS 2004)	
Western spadefoot Scaphiopus hammondii	FSC	CSC	Vernal pools and other seasonal ponds in valley and foothill grasslands	Likely to occur; suitable habitat present	
Northwestern pond turtle Clemmys marmorata marmorata	FSC	CSC	Freshwater marsh, ponds, lakes, and rivers	Unlikely to occur; lacks suitable habitat	

Table 2 Special-status Wildlife Species Known from or with Potential to Occur on the Rio del Oro Project Site						
Species	Listing Status 1		Habitat	Potential for Occurrence		
Species	Federal	State				
Giant garter snake Thamnophis gigas	Т	Т	Freshwater marsh, sloughs, and slow-moving rivers	Unlikely to occur; no suitable habitat present (Hansen, pers. comm., 2004)		
Invertebrates						
Vernal pool fairy shrimp Branchinecta lynchi	T		Vernal pools in valley and foothill grasslands	Known to occur; suitable habitat present; documented on-site during focused surveys (Gibson and Skordal 2000b, 2001)		
Vernal pool tadpole shrimp Lepidurus packardi	E		Vernal pools in valley and foothill grasslands	Known to occur; suitable habitat present; documented on-site during focused surveys (Gibson and Skordal 2000b)		
Longhorn fairy shrimp Branchinecta longiantenna	E		Grassland vernal pools; endemic to the eastern margin of the Central Coast Mountains in California	Unlikely to occur; outside of species range		
Conservancy fairy shrimp Branchinecta conservatio	Е		Large vernal pools in valley grasslands	Likely to occur; suitable habitat present; within species range but not documented on-site during focused surveys (Gibson and Skordal 2000b, 2001)		
Midvalley fairy shrimp Branchinecta mesovallensis	FSC		Vernal pools in the Central Valley	Moderate chance of occurrence; suitable habitat present but not documented on-site during focused surveys (Gibson and Skordal 2000b, 2001)		
California linderiella Linderiella occidentalis	FSC		Vernal pools in valley and foothill grasslands	Known to occur; documented on-site during focused surveys (Gibson and Skordal 2001)		
Valley elderberry longhorn beetle Desmocerus californicus dimorphus	Т	W 100	Elderberry bushes below 3,000 feet in elevation	Likely to occur; suitable habitat present and beetle exit holes identified on-site during focused surveys (Gibson and Skordal 2000a)		

Legal Status Definitions

U.S. Fish and Wildlife Service

- E Endangered (legally protected)
- T Threatened (legally protected)
- FSC Federal Species of Concern (no formal protection)

California Department of Fish and Game

- T Threatened (legally protected)
- CSC California Species of Concern (no formal protection)
- FP Fully Protected (legally protected)

survey wetlands supporting vernal pool fairy shrimp and vernal pool tadpole shrimp are located in open grassland habitat adjacent to, but not within, the tailings piles (Gibson and Skordal 2000b). An elderberry survey of the entire project site was also completed by Gibson and Skordal (2000a). Of the 329 elderberry plants documented, 41 contained beetle exit holes suggesting that valley elderberry longhorn beetles (*Desmocerus californicus dimorphus*), a federally threatened species, are present on the project site. EDAW wildlife biologists identified

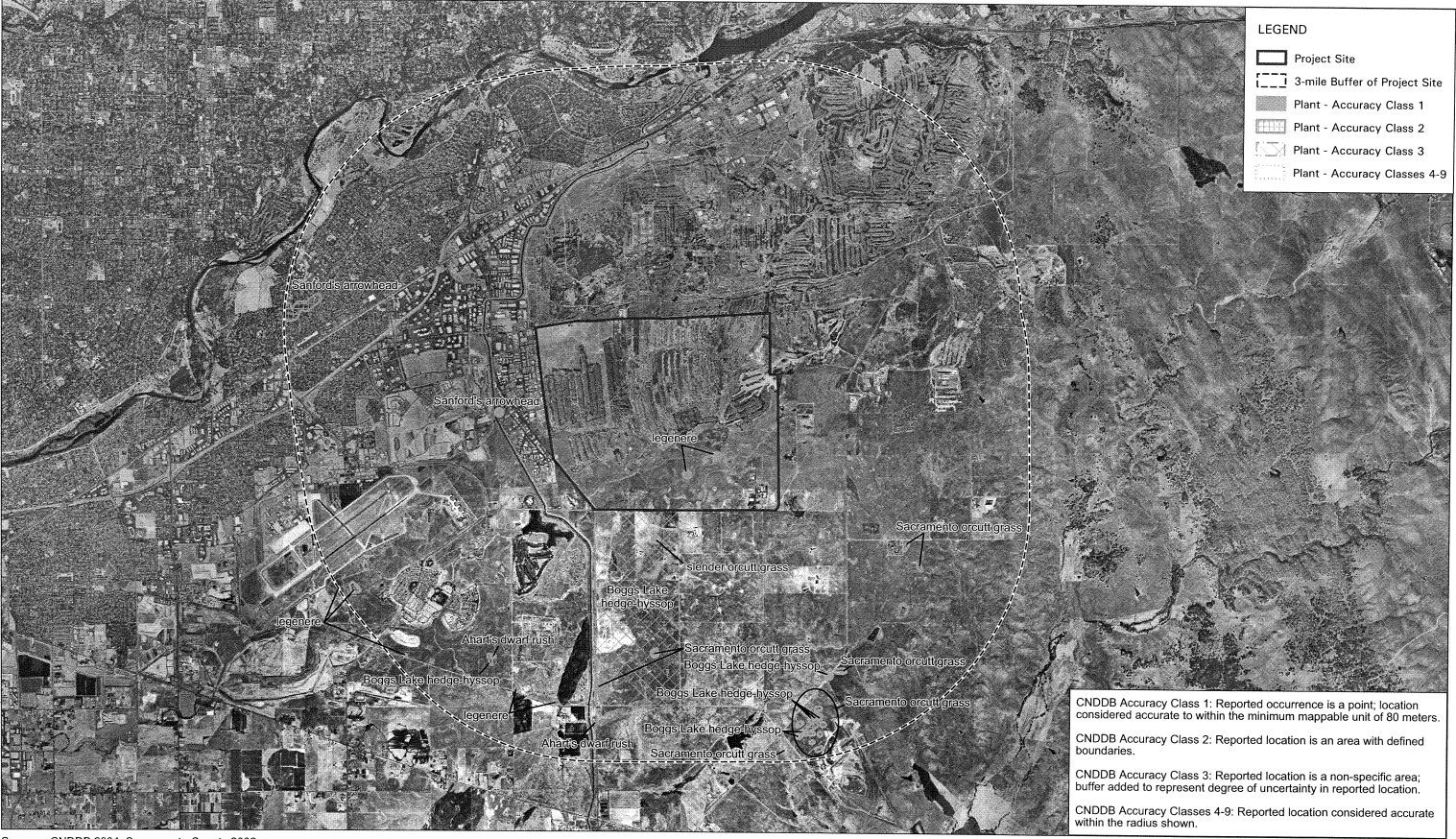
three additional special-status species during reconnaissance-level surveys. A white-tailed kite (*Elanus leucurus*), a federal species of concern and DFG fully protected species, was observed at sample point 22 foraging in annual grassland. A prairie falcon (*Falco mexicanus*) and ferruginous hawk (*Buteo regalis*), both federal and California species of concern, were observed in the southern portion of the site, in the vicinity of the proposed wetland preserve.

Special-status wildlife occurrences documented by the CNDDB within a 3-mile radius of the project site, plotted onto an aerial photograph, are shown in Exhibit 3. Based on CNDDB data, 17 special-status wildlife species in addition to those identified during surveys were evaluated for their potential to occur on the project site.

The project site provides suitable habitat for numerous special-status birds. Potentially suitable nesting and foraging habitat for Swainson's hawk, a species that is state listed as threatened is present on the project site. Swainson's hawk nest in riparian and isolated trees and forage in grasslands and agricultural lands. Sharpshinned hawk, Cooper's hawk, merlin, short-eared owl, and tricolored blackbird could all potentially occur on the project site in the winter as suitable foraging habitat is present. All of these species are California species of concern and tricolored blackbird is also a federal species of concern. Cooper's hawk has been documented within 3 miles of the project site (Exhibit 3) (CNDDB 2004). Though known to nest in this region of Sacramento County, no suitable nesting habitat for tricolored blackbird, a species that typically nests in marsh habitat or blackberry thickets, is present on the project site. Grasslands and open woodlands on the project site provide suitable year-round habitat for northern harrier, western burrowing owl, and loggerhead shrike. Northern harrier is a California species of concern. Western burrowing owl and loggerhead shrike are both federal and California species of concern. Although no burrows, burrowing owls, or signs of burrowing owls were observed during reconnaissance surveys, this species is identified in several locations within 3 miles of the project site in the CNDDB and could move onto the project site prior to project implementation (Exhibit 3). Furthermore, reconnaissance surveys only covered representative areas of each habitat type and the entire project site was not surveyed at the level required to definitively determine presence or absence.

American badger, a California species of concern, prefer open grassland habitats with friable soils and an occurrence slightly south of the project site is identified in the CNDDB (Exhibit 3). There is suitable habitat for American badger on the project site, thus this species has the potential to occur on the site.

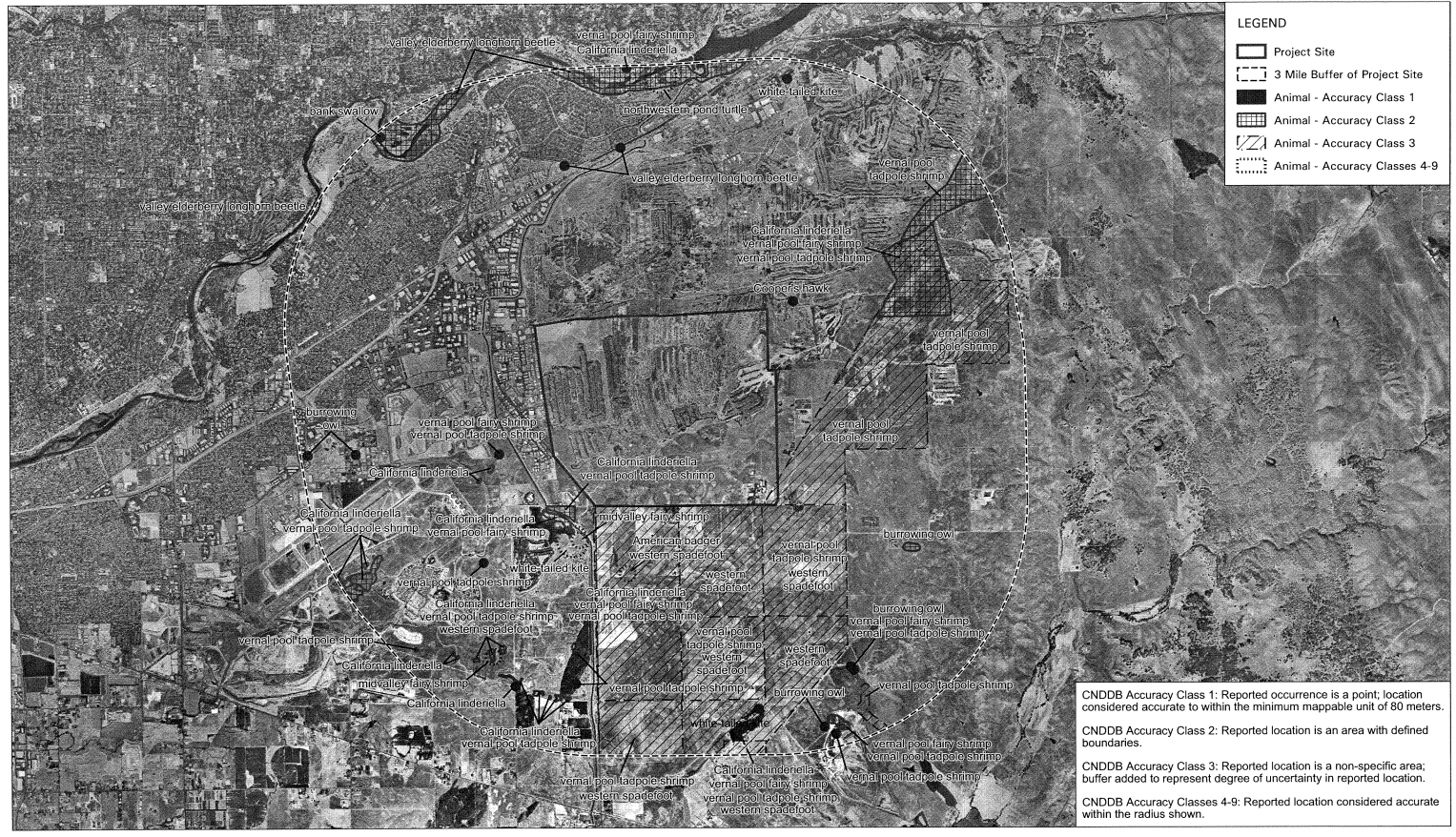
California tiger salamander was recently federally listed as threatened throughout its range (USFWS 2004). California tiger salamander use vernal pools and other seasonal ponds for reproduction and seemingly suitable habitat of this type is present on the project site. However, few burrows or crevices that would provide suitable habitat for tiger salamander are present. In addition, this species is only known from the southern edge of Sacramento County, south of the Cosumnes River (USFWS 2004). Therefore, California tiger salamander is not



Sources: CNDDB 2004, Sacramento County 2002

CNDDB Special-Status Plant Occurrences

Rio Del Oro X 03110089.01 2/05



Sources: CNDDB 2004, Sacramento County 2002

Rio Del Oro

expected to occur on the project site. Western spadefoot is a federal and California species of concern also associated with vernal pools and other seasonal ponds. Multiple occurrences of western spadefoot south of the project site fall within the 3-mile radius shown on Exhibit 3. Given the presence of suitable habitat on the project site and the proximity of known occurrences of western spadefoot, this species is likely to occur on the project site.

Northwestern pond turtle is a federal and California species of concern. Northwestern pond turtle could occur around Mather Lake to the southwest of the project site and is documented north of the site within 3 miles (Exhibit 3); however, there is no suitable aquatic habitat present within the project boundary and pond turtles are unlikely to nest there. Giant garter snake is federally and state listed as threatened. Giant garter snake is not expected to occur because adequate emergent vegetation required for foraging habitat is lacking from the project site and the wetlands on the project site are likely to dry up before the start of the species' active season (May 1 to September 30). The nearest potentially suitable habitat for giant garter snake is Mather Lake which is located a fair distance downstream from the project site.

The seasonal wetland depressions, riparian wetlands, vernal pools, and seasonal ponds on the project site could support vernal pool crustaceans that were not identified during the branchiopod surveys. It is important to note that these surveys did not cover the entire project site (see Gibson and Skordal 2000b, 2001). The wetland areas present provide suitable habitat for federally endangered conservancy fairy shrimp and midvalley fairy shrimp, a federal species of concern. Midvalley fairy shrimp are documented in the CNDDB as occurring near Mather Lake, slightly southwest of the project site and further southwest of that point (Exhibit 3). Although longhorn fairy shrimp, a federally endangered species, was a target species of the branchiopod surveys (Gibson and Skordal 2000b, 2001) it is unlikely to occur on the project site due to the fact that it is endemic to the eastern margin of the Central Coast Mountains in California and has not been documented in Sacramento County (Eriksen and Belk 1999).

DETERMINATION OF OVERALL BIOLOGICAL VALUE

HABITAT TYPES WITH HIGHEST BIOLOGICAL VALUE

The habitat types identified on the project site during the reconnaissance-level surveys were evaluated for overall biological value to allow determination of those habitats that would be most suitable for preservation. On-site factors evaluated to determine overall biological value included:

- presence/absence of sensitive habitats,
- presence/absence of special-status species,
- relative level of disturbance,

- ▶ health and regeneration of tree and shrub species,
- wildlife abundance and diversity,
- presence/absence of non-native species, and
- presence/absence of permanent or temporary surface water.

Based on these criteria, Cottonwood-willow riparian forest and vernal pool grassland have the greatest overall biological value of those habitat types present on the project site.

COTTONWOOD-WILLOW RIPARIAN FOREST

Cottonwood-willow riparian forest is characterized by a relatively high level of structural diversity as compared to other habitat types on the project site. The structural diversity of the cottonwood-willow riparian forest is created by the variety of tree and shrub sizes and shapes, varying shrub distribution patterns from dense thickets to more scattered distribution, and downed woody debris present. Areas supporting this habitat type are wetter than most of the other tailings pile basins, some receiving runoff from ephemeral drainages. Several areas of pooled water were observed in this habitat type during surveying and seasonal wetlands were mapped within this habitat type during the wetland delineation that was verified by the USACE in 2004 (ECORP Consulting, Inc. 2004b). The riparian vegetation comprising the cottonwood-willow riparian forest appeared healthier, and more closely resembled that of true riparian habitat associated with drainages as compared to other areas of riparian habitat formed by the tailings piles on the project site. Cottonwood and willow health and regeneration is much better in this habitat type than in others present on the project site. Cottonwoods and willows throughout much of the project site appeared old and decadent, with little regeneration occurring. It is apparent that hydrologic conditions that allowed riparian vegetation to originally establish within the basins have changed and no longer support regeneration. In reviewing maps of the area, it is clear that water features that were present on USGS quadrant maps approximately twenty years ago are no longer present. Although the causes of the changes in surface hydrology are not entirely clear, the wet periods appear to correspond with El Nino years, the last of which was in the 1990s. The thick, impermeable material resulting from dredging would likely allow the pooled water to remain for quite some time. The high structural diversity, presence of relatively large amounts of surface water, and overall health of this habitat make it more suitable for a variety of wildlife species than other habitat types at the project site. During reconnaissance surveys, numerous common bird species, including Nuttall's woodpecker, western bluebird, and white-crowned sparrow, were observed at sample points within cottonwood-willow riparian forest. This habitat is also particularly suitable for several special-status wildlife species including sharp-shinned hawks.

VERNAL POOL GRASSLAND

Vernal pool grassland provides habitat for a wide array of special-status plant and wildlife species including many that are endemic to vernal pools and swales. This habitat type also provides important foraging opportunities for special-status raptors. In addition to special-status species, vernal pool grassland has high habitat value for common wildlife, including foraging raptors such as red-tailed hawk. The vernal pool grasslands on the project site contain numerous vernal pools and swales, seasonal wetlands, and ephemeral drainages that are sensitive habitats protected under CEQA, CWA, and the Porter Cologne Act. The diversity of common wildlife and high number of special-status species that rely on this habitat type along with the presence of features that are protected as sensitive habitat because of their rarity make this habitat type more biologically valuable than other habitat types present at the project site.

HABITAT AREAS MOST VALUABLE FOR PRESERVATION

Regional considerations such as proximity to urban development and lands designated or proposed for preservation were evaluated in addition to size of habitat area, surrounding habitat types, and potential continuity with other natural habitats to determine which areas of cottonwood-willow riparian forest and vernal pool grassland are most suitable for preservation.

Four areas of cottonwood-willow riparian forest are present on the project site (see Exhibit 1). The three patches in the western portion of the project site are small isolated fragments. The southwestern most fragments of cottonwood-willow riparian forest occur within the fenced perimeter of a heavily disturbed site which limits this habitat's biological value. The cottonwood-willow riparian forest present in the southeastern quadrant of the project site is larger and is adjacent to open woodland and grassland which would provide valuable foraging habitat for some species, including special-status species, associated with the riparian forest (e.g., raptors). Additionally, this patch of cottonwood-willow riparian forest is in close proximity to the proposed wetland preserve which lies to the south. Maintaining connectivity between these two areas would increase the overall biological value of the area. It is also important that the current hydrology be maintained or enhanced so that riparian vegetation can continue to regenerate. This area of cottonwood-willow riparian forest also has good restoration potential, should restoration be pursued, given the health and vigor of the vegetation present and hydrologic connectivity that maintains this habitat type.

Vernal pool grassland occurs across the entire southern portion of the project site and smaller more isolated areas of vernal pool grassland occur in the northwest portion of the project site. A large area of vernal pool grassland in the southeast portion of the project site is currently proposed as a wetland preserve. Preserving the vernal pool grassland habitat adjacent to the east and west of the proposed wetland preserve and maintaining continuity between these areas would provide the most value for wildlife habitat. This area includes Morrison Creek and a

greater portion of the natural channel would be retained if these additional areas were preserved. Also, preservation of the whole southern portion of vernal pool grassland would increase habitat value because it would provide a larger, more contiguous patch and provide better opportunities for future restoration and/or mitigation.

CONCLUSION

The portions of the Rio del Oro project site most valuable for preservation are those containing the cottonwood-willow riparian forest in the southeastern quadrant of the site and the vernal pool grassland in the southwestern and southeastern quadrants of the project site (Exhibit 4). Adjacent lands consisting of open woodland and grassland should also be preserved to increase the land area as well as the diversity of habitat type and structure present. To maximize the value of the preserved land, connectivity with the proposed wetland preserve should be maintained to allow wildlife to move between the two.



Sources: EDAW 2005, Sacramento County 2002, ECORP Consulting, Inc. 2004(b)

Habitat Areas Most Valuable for Preservation

EDAW

REFERENCES

- California Native Plant Society (CNPS). 2004. *Electronic Inventory of Rare and Endangered Vascular Plants of California*. Available: http://www.cal.net/~levinel/cgi-bin/cnps/sensinv.cgi
- California Natural Diversity Data Base (CNDDB). 2004 [October]. Results of electronic record search.

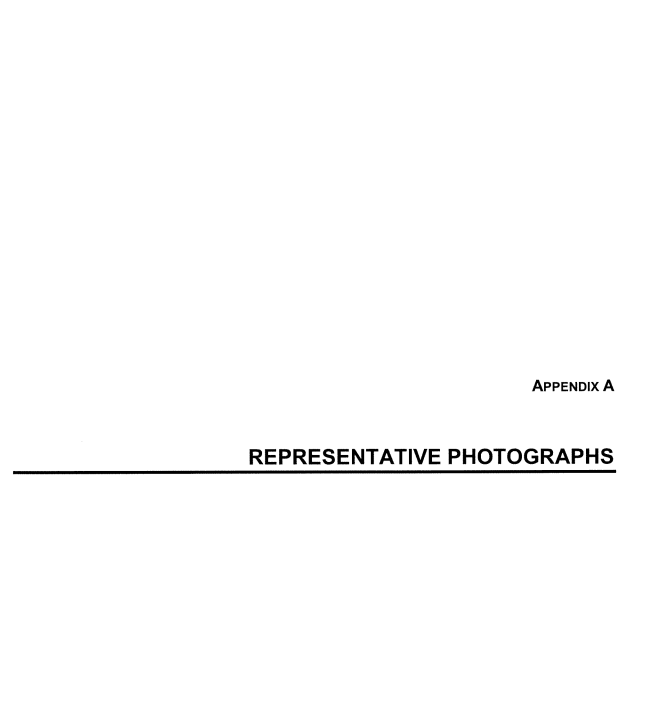
 California Department of Fish and Game, Wildlife and Habitat Data Analysis Branch. Sacramento, CA.
- ECORP Consulting, Inc. 2003. *Rio del Oro, Rancho Cordova, California Rare Plant Survey*. Sacramento County, *CA*. Prepared for Elliot Homes, Inc. Folsom, CA.
- ECORP Consulting, Inc. 2004a. *Wetland Resource Assessment for Rio del Oro*. Sacramento County, CA. Prepared for Elliot Homes, Inc. Folsom, CA.
- ECORP Consulting, Inc. 2004b. *Wetland Delineation for Rio del Oro*. Sacramento County, CA. Prepared for Elliot Homes, Inc. Folsom, CA.
- Erikson, C., and D. Belk. 1999. Fairy Shrimps of California's Puddles, Pools, and Playas. Mad River Press, Inc. Eureka, CA.
- Gibson and Skordal. 1999. *Jurisdictional Delineation, Rio del Oro Property*. Sacramento County, CA. Prepared for Hunter, Richey, DiBenedetto & Brewer, Sacramento, CA.
- Gibson and Skordal. 2000a. *Elderberry Survey, Rio del Oro Property*. Sacramento County, CA. Prepared for The Brewer Law Firm, Sacramento, CA.
- Gibson and Skordal. 2000b. *Listed Vernal Pool Branchiopods Wet Season Survey, Rio del Oro Property*. Sacramento County, CA. Prepared for The Brewer Law Firm, Sacramento, CA.
- Gibson and Skordal. 2001. *Listed Vernal Pool Branchiopods 2001 Wet Season Survey, Rio del Oro Property*. Sacramento County, CA. Prepared for The Brewer Law Firm, Sacramento, CA.
- Holland, R. F. 1986. *Preliminary Descriptions of the Terrestrial Natural Communities of California*. California Department of Fish and Game; Non-game Heritage Division. Sacramento, CA.
- Mayer, K. E. and W. F. Laudenslayer, Jr. 1988. A Guide to Wildlife Habitats of California. California Department of Forestry and Fire Protection. Sacramento, CA.

- Riparian Habitat Joint Venture (RHJV). 2004. Version 2.0. The riparian bird conservation plan: a strategy for reversing the decline of riparian associated birds in California. California Partners in Flight. http://www.prbo.org/calpif/pdfs/riparian.v-2.pdf.
- Sierra Nevada Arborists. 2003. *Tree Inventory for Rio Del Oro Project*. Sacramento County, CA. Prepared for Elliot Homes, Inc., Folsom, CA.
- US Fish and Wildlife Service. 2004. Endangered and Threatened Wildlife and Plants; Determination of Threatened Status for the California Tiger Salamander; and Special Rule

Exemption for Existing Routine Ranching Activities. Federal Register 69: 47212-47248.

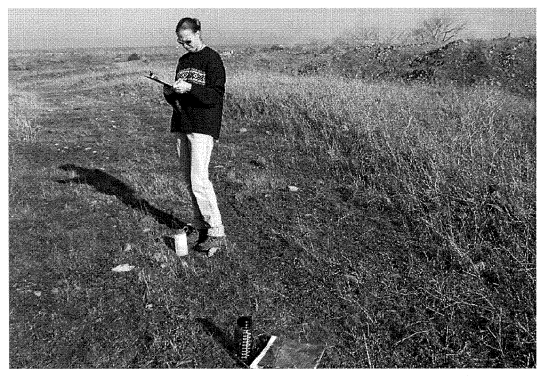
PERSONAL COMMUNICATIONS

Hansen, Eric. Consulting herpetologist. Sacramento, CA. January 27, 2005 – telephone conversation with Wendy Watson of EDAW regarding potential for occurrence of giant garter snake on the Rio del Oro project site.





Annual grassland habitat in the northwest quadrant of the project site at sample point 1. A tailings pile is visible in the background.



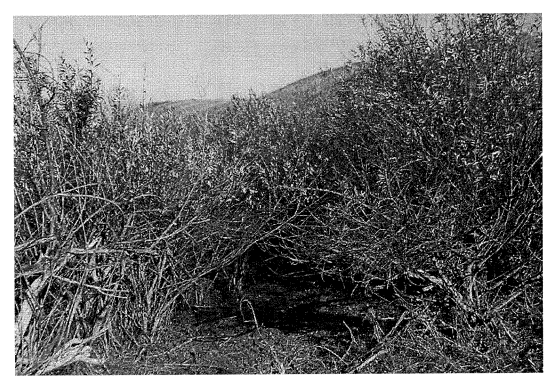
Ruderal vegetation occurs on dredge tailings. Yellow starthistle is common in this habitat.



Vegetation is often sparse on the tailings piles due to the lack of soil and high percentage of cobble.



Coyote brush scrub at sample point 30. Willow and cottonwood are widely scattered in this habitat type.



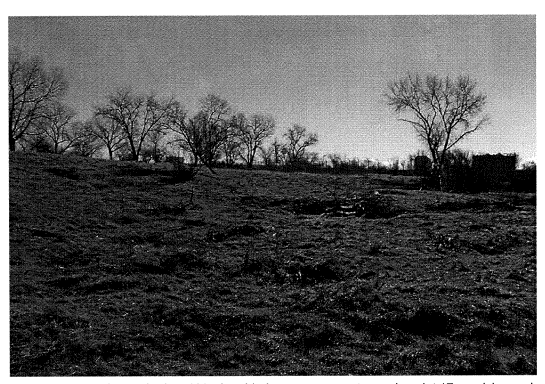
Willow scrub at sample point 4.



Mixed riparian scrub at sample point 5. Coyote brush, willow, and cottonwood are all common in this habitat type. Occasional oaks, elderberry, and various pines may also be present.



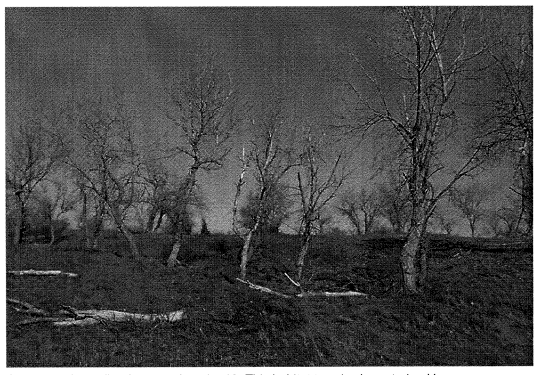
Elderberry shrub within elderberry savanna at sample point 16.



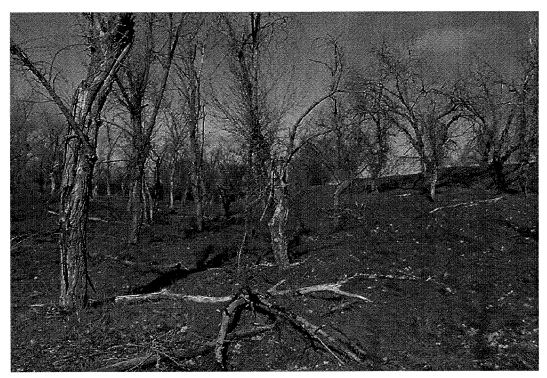
Many of the elderberry shrubs within the elderberry savanna at sample point 17 are dying and broken off. The gray piles of woody debris are dead elderberry shrubs.



Willow woodland at sample point 35. This habitat type is characterized by an open canopy of tree-like willows.



Cottonwood woodland at sample point 19. This habitat type is characterized by an open cottonwood tree canopy and an understory of annual grassland.



Cottonwood woodland at sample point 20 has slightly denser tree cover than at sample point 19. The cottonwood trees are old and decadent with no regeneration occurring.



Oak woodland habitat at sample point 34. This habitat type is characterized by coyote brush and annual grassland in the understory, and interior live oak in the overstory.



Shallow pools were present throughout the cottonwood–willow riparian forest habitat in the southeastern portion of the project site. This pool occurs at sample point 29.



Pool within cottonwood-willow riparian forest habitat at sample point 28.



Structural diversity is high within cottonwood-willow riparian forest habitat.



Dense willow thickets occur within cottonwood-willow riparian forest as seen at sample point 29.



Tree density is high within the cottonwood–willow riparian forest as seen in this photo taken at sample point 29.



Regeneration within the cottonwood–willow riparian forest in the southeastern portion of the project site is good.



Vernal pool grassland habitat in the southwestern portion of the project site.



Morrison Creek in the southwestern portion of the project site. The creek traverses the southern portion of the project site, flowing from east to west.

APPENDIX B

DATA SHEETS

	Date 12/13/24 Conditions Postly classics colon
Sample Number	Date 1-715/11
Investigators	
Photos	1-3

Habitat Type: Annual Gr	assland	
	Dominant Plant Species	
Herb	Shrub	Tree
Medusa Head		
Rose Clarres		
Filono.		
Runey: Findle dock Bromus Soft Chair Brome		
other sp observed:		
1) Holocorpha Virgata		
1) HECOTORONA VUIDUIL	•	
	Total Cover	
Herb	Shrub	Tree
99%	₽ ₇	A
-11/,		
	Individual Trees	
Species	Height	Diameter
- Dpostor		

	General Observations	
Disturbances	grazina - low	
(type and degree)		
Invasive Species	Modern Learl regut brance	
Wildlife		
Observed	is to be presenting arasses and forthe	! .
Soil Habitat	Annual grassland dominated by horizont processite	(مورا
Characteristics	Annual grassland dominated by nonnative grasses and forbs. High peruntage of invasives, Soil is moist Lieuant precipite	
Other		

Sample Number	2	Date	13/13/04	Conditions operate dende colm
Investigators	Tammie.	Bened.	(1)endy	Wathon
Photos	4-7	0,	<u> </u>	

Habitat Type:	1.0.0	
Habitat Type. Cottonwoo	d Riparian woodland	
	Dominant Plant Species	
Herb	Shrub	Tree
	Willaw (Salix Lucida	ratenwood
Malian Thistle	SSP. lasiandra)	
Storbabil O (becanium molle)	95V. 145(M. 342)	
Filore		
Ringuit Broms.		
Torilis arvensis		
, , , , , , , , , , , , , , , , , , , ,		
,	:	
	Total Cover	
Herb	Shrub	Tree
	20%	80 %
25%	Tree/Shrub Size	
Species	Average Height	Average Diameter
Control Contro	17,	3,5
Shrib Willow	25-37)	20"
Tice - CATTON WOOD		

General Observations					
Disturbances	At the base of tailings pine				
(type and degree)					
Invasive Species	Italia thistle, repart briene				
Wildlife					
Observed	I have a few Very large.				
Soil Hab. tat	This is a very small, isolated bason with a few very large a tronwoods and nature willows that provide high percent				
Characteristics	a Honwoods and nature willows that provide high patient				
Other	cover for a very gonal (area.				

willows are old and decadent but resprouting

Sample Number	3 Date 12/13/04 Conditions partly of trudy, calm
Investigators	Tammie Beuerd Wender Water
Photos	8-10

labitat Type: Annual G	massla.1d	
ItVINUAL	TUDICANO	
	Dominant Plant Species	Tree
Herb	Shrub	TICC
Ster Triable		
Altolian Thisto. Soft Chem Brome		
Soft Chem Brome		
Meduso Hoad		
Rose Clareca		
Ripaut bronce		
	į.	
	Total Cover	
TT1.	Shrub	Tree
Herb	9	S.
95%		
	Individual Trees	
Species	Height	Diameter
Species		

General Observations					
Disturbances	Historic dredging activities. Entire project site is grazed				
(type and degree)	by cattle:				
Invasive Species	Medisa Head rip out brome, starthistle station thistle				
Wildlife	coupte scat				
Observed					
Soil	rocky, colobly				
Characteristics					
Other	Sample point is on top of tailings pile.				

				T =	1 10 1	1	
Sample Number	4	Date	12/13/04	Conditions	1 DUNTHE CLA	TIAN COLM	
Investigators	Tommere	Brenes	V Wounder	Withe	-		
Photos	11-13		٠٠,٠	<i>}</i>			

Iabitat Type: willow 8.9	parian Scrub	
	m 4 Di 4 Conssion	
	Dominant Plant Species Shrub	Tree
Herb	Smuo	
Altalian Thisteo	Willaw (Salix Lucida)	
revarium molle	WillAw (Salix Lucida esp. lasiandra)	
Torilis arvensis		
Torilis arvensis Blessed milk thistle		
ecoeses not florisations	4	
<u> </u>		
<.		
	Total Cover	
-	Shrub	Tree
Herb	70%	Ø
40%	1. 1011	,
	Individual Trees	
Succeion.	Height	Diameter
Species	10'	29
Shrub-Willand	IV.	
	General Observations	
Disturbances	- moderation	
(type and degree)	grazing - moderation	
Invasive Species I talia	N 11.51.1	
Wildlife		

in marriage to home of to theme Other mature willows that have broken off is resprouted many times

Observed Soil

Characteristics

clay loan, moist to surface (recent precip. tation)

			1.01 /4	Conditions	Lantly	Marida	calm
Sample Number	5	Date	1 7 2 3		parisa	ODEDINE,	SW// (
Investigators	Tammie	Beyen	1. Wender	Wallow			
Photos	14-17						

Habitat Type:	2 and Sanda	
maria isper prixed t	Ziparian Sorub	
	Dominant Plant Species	
Herb	Shrub	Tree
Soft chess Orrange	countribruish	Interior live oak
Geranium melle	without	Cottonword
KASE Cloves		
Spring vetch (vicia sp.)		
medusa head		
rigget brome		
	<u>.</u>	
	- 1 C	
	Total Cover	Tree
Herb	Shrub	10%
85%	45%	107.
	v v da d'Taran	
	Individual Trees	Diameter
Species	Height	1 "
Showb - Convote brush /4	illy) X	10,"
Shows - church brush / don't book alla - church of don't book alla - church of the chu	30,	11)

	General Observations
Disturbances	grazina-moderate
(type and degree)	
Invasive Species	medusahead, ripgut bromp
Wildlife	turkey vultures
Observed	1 1 1 2 concisting of working sizes
Soil Habitat	Shrub canopy is fairly dense consisting of varying sizes
01	
Other Tree	Canony is very over with scattered cotton with

and the oaks, coyote brush dominates except at edges where willows become dominant.

Scottrud Conditions thin clouds sentle breeze 12/13/04 Date Sample Number Wender Watran Tommie Berger Investigators **Photos**

Habitat Type: Cottonwood Woodland

	Dominant Plant Species Shrub	Tree
Herb	Sin 40	Cotton wood.
inse Clausen	Courte Brush	COURTINOUS.
reación molle	11) (10 A)	
isout brome		
ipant brone talpan Thintle		
14-11. Kun (90058		
itange		
)		
Slas-Damismont!		
Man-Dominant! -fiddle dock		
7 (200.200.		
	Total Cover	Tree
Herb	Shrub	
90%	17.	5%.
	Individual Trees	
Species	Height	Diameter
	8'	
Shrub Trees - Callennoon	30'	14"
TALES (A) FILLISH		
	General Observations	
Disturbances		
(type and degree)	n Thistle rip out brome	
	M TRIEDER THE TIME TO MAKE	·
Wildlife		
Observed		

Very open tree canopy, shrubs restricted to edges (single large walnut growing on upper lack ploto 1 & 5)

-shrules inatracted to edoes)

Soil

Other

Characteristics

1 37 1	T 8 1	Date	12/13/04	Conditions	Partly	doude.	calmi
Sample Number	T. Beyer!		vatsorp.		ز	j	
Investigators Photos	23-26	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	2011-2011				·

Habitat Type: Cottonwood	woodland	
<u></u>		4
	- + Dland Smooins	
	Dominant Plant Species	Tree
Herb	Shrub	Fremont Cottonwood
Italian thistle	Ø	Fremon (15: on wes
Pose cover.		
Storic's bill Uberanaum nolle		
fordeun mur nun		
jellow starthistle		
iollow sporthistle		
TEATOR ZIE		
	Total Cover	Tree
Herb	Shrub	
90%	Ø	10%
	Individual Trees	Discostor
Species	Height	Diameter
٥٥ دورو موما لحري	35 84.	lle in.
03-43-43-20-2		· .

	General Observations
Disturbances	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(type and degree)	Cattle grazine - moderate
Invasive Species	Western Bluebird (several) yellow rumped warbler; meadowlark Dark-eyed funco; Note: numerous industribular present
Wildlife	Western Blackers (Sweet) glies rumped wall of the
Observed	Dark-eyed sunco; Nok. nimborone, manthanus person,
Soil	
Characteristics	
Other	open canopy, lots of woody debris

				14:	1. 46	0. 1	chilat	Sheeper
Sample Number	Z D	Date 12/	13	Conditions	partly	cloudy	, Sugar	14169123
Investigators	T Beyend	10.1	Nallow		J			
Photos	27-28							

7 14 4 T	1 1	
Habitat Type: Annual Grass	land	
	Dominant Plant Species	
Herb	Shrub	Tree
altolian Thisto		
Filare		
Rose (Dover		
Soit Chowbrome blessed milk thistle		
blessed milk thistle		
10: 20		
Kothing no Monnot Florening		
o Star _{a a} g ² a a s		
	Total Cover	· .
Herb	Shrub	Tree
90%	+	Φ
10 /		
T	Individual Trees	Diameter
Species	Height	

	General Observations	
Disturbances (type and degree)	Point is on top of Dredge tailings	
Invasive Species	Station Thirte	
Wildlife		
Observed		
Soil	rocky, cobbly soil	:
Characteristics		
Other	10°/6 bare ground / rocks	

			Conditions partly clouds, calm
Sample Number	9	Date 12/15/114	Conditions Parisary Constitution
Investigators	T. Bound	<u>ന. നത്തെ</u>	
Photos	29-32		

Habitat Type: July 1000	' woodlard	
	Dominant Plant Species	Ттее
Herb	Shrub	Tree
Rioant brance	11) Mary (S. Lucida lusian	an Cottonwood
	Dominant Plant Species Shrub (Differe) (S. Lucida lusian Courta brush	
adtichen brong	0.	
Transfer Greek		Incidental
visc chech		- Incidental Dinterior live oak
filaree		
Geranium molle		
1 General Marie		
	4	
	Total Cover	
Herb	Shrub	Tree
	10%	15%
95%	101.	A
	Individual Trees	
Charing	Height	Diameter
Species		Цп
Should will push of the	30'	8"
there contained?	.00	
1		

	General Observations	
Disturbances (type and degree)	granjna muderati	
T Cion	Stelian Thirtle, rip out brome	
Wildlife	quail - not @ sample sels but in Willow a short distance	au
Observed	The state of the s	
Soil		
Characteristics		1
Other		j

-a couple of interior live onks though not a dominant - shrubs restricted to edges

				10 100	41	fi i	٠. ١	Venance
Sample Number	10	Date	12/13/04	Conditions	1 partly c	Conida.	PONTUR	12.00.15
Investigators	T. Bewers	, W	. Watson					
	33-36 C			!				

Habitat Type: annual	arassland	
,		
	Dominant Plant Species	,
	Shrub	Tree
Herb	Siruo	
Medusa Head	A	
TIESE CLOTHEN		
Lilaree		
Milatoropala upagata		
7		
Other		
Fitchs Torwerd		
·	Total Cover	
TT 1	Shrub	Tree
Herb	2	8
99%) X)	
	Individual Trees	
	Height	Diameter
Species	Height	

	General Observations
Disturbances (type and degree)	ozranzna-moderate
Invasive Species	Medina Hoad
Wildlife	Western Bluebird, Red tailed hawk flaw over
Observed	COMMUNIC SOLITOR TO
Soil	
Characteristics	\
Other	

Sample Number	Date 12/13/04 Conditions overcast, colom
	T. Beulal, W. Watton
Investigators	1, 1, 1, 10, 10, 10, 10, 10, 10, 10, 10,
Photos	137 - 910°

labitat Type: Mixed	Riparian Scrub	
1 10,00		
	Dominant Plant Species	Tools
Herb	Shrub	Tree
Modersa Hood	(NO) (MA)	Cottonwood
oge Closes	Court Brush	
oft Chub branch.	0	
ilarel		
teranium molle		·
Attalian Trictle		
Natch Cuicia sp.)		
VRICH COTCA VI		
	Total Cover	
Herb	Shrub	Tree
	37%	<5%.
95/	N/V	
	Individual Trees	
Species	Height	Diameter
Species	7'	* 2 n
Shrub-Willow	30,	14"
Ten - Collenumed	11'	11
coyate brush	4	

	General Observations	
Disturbances	zostra-low	
(type and degree)		
Invasive Species	+DIalian Thirtle illeduca Hoad	
Wildlife		
Observed		
Soil		
Characteristics	in the second catho	ارب
Other *	Willows are old shrubs that have properly to the form	J
	Willows are old shrubs that have broken of a respective ather of them have large frunks, the large sprouts brings the average dbh do	MU
	sprouts brings the average dbh do	3W
	-	

				Carditions	110001	44.10	10.5000
Sample Number	12	Date 12/	13/04	Conditions	MHINI OUT	Sugar	Dill ()
Investigators	T. BULL	<u>l , W.</u>	MITTER				
Photos	41-48	•					

Habitat Type: Amul	al Drolland	
	Dominant Plant Spe	ecies
Herb	Shrub	Tree
Short Pad Musto	2	
altolian Thirtle		
white sweet clove	4	
cip out frome		
rose cloves		
yetch	N.	
Blessed milk thi	SILE	
	8.	
	Total Cover	
TT1	Shrub	Tree
Herb	0	9 .
20%		
	Individual Tree	es es
Creains	Height	Diameter
Species		
	General Observa	tions
Disturbances		
(type and degree)		ħ
Invasive Species 5	Tolian Thirtle, nigget	18 ma
Wildlife	, ,	
Observed		
Soil	ery rocky (top of tailing))
Characteristics		
	I counte househ shoup	organt. 80% bare ground voc

Other

	C listona length of
Sample Number	13 Date 12/13/04 Conditions overcast rolm
Investigators	T BALLOND II). I Unitary succeed from lateral stem)
Photos	45-50 0 12 dratos of willow speaked from lateral stem)

labitat Type: Cottonwoo	od Woodland	,
00,10	ŧ	
	Dominant Plant Species	
	Shrub	Tree
Herb		w:llar >
Medusa Hoad	coyote brush (scuttered	Fremont cottonwood
Italian thistle	Cayote Diusi (surince	
Story's bill (beranium mule)	H72.0 /	
soft chess		
filaree		
rose clover		
olessed milk thistle		
. ,	$S_{\mathcal{H}}$:
	T. 4-1 Cover	
	Total Cover	Tree
Herb	Shrub	20%
95%	5°10	2010
	T 1' I Twoos	
	Individual Trees	Diameter
Species	Height	611
willow >	10 ft	24"
cottonwood	50 ft	
<u></u>		
70.7		

	General Observations	
Disturbances (type and degree)	1:5ht grazing	
	Medusa Head.	above
Wildlife	Red-talled Hart law over; stick nest in eratch of Cotionwood ~ 30ff (nest ~11st diameter?); small stick meets in willow ~ 20 ff	h
Observed	(VR ~ 1/21 Orangon) ; 31/100 21/2	
Soil	moist surface, recent precipitation	_
Characteristics		1
Other	Very tall mature willows i cottomoods; deco, bowl-shape	J

Sample Number	14 Date 12/13/04 Conditions duken calm overcant	\dashv
Investigators	T. Bearn u) whiten	\dashv
Photos	51-54	لـــ

	h			
Habitat Type: annual Brassland				
	Dominant Plant Species			
Herb	Shrub	Tree		
rose closes				
tilanes.				
Medusa Head				
Unlocation reacts				
nip out bromt				
3				
	Total Cover			
TI1	Shrub	Tree		
Herb	<u> </u>	S		
797				
	Individual Trees			
0	Height	Diameter		
Species	Height			

General Observations				
Disturbances	grazina - moderate			
(type and degree)				
Invasive Species	Medura Head resolut Informe.			
Wildlife	great proving out (mean this oute in Ottonwood)			
Observed	Saling			
Soil				
Characteristics				
Other				

			C 1'1'	50 (4.00.	_ (; .	\neg
Sample Number	15 Dat	te 12/13/1/4	Conditions	Ditt.	BULL COM	polm	ᅱ
Investigators	T. Bonna.	11) 16 0 Cm					
Photos	55-58						

Habitat Type: Mixed	Riparian Scrub	
	•	
	Dominant Plant Species	
Herb	Shrub	Tree
Medusa Hoad	Canote Brush	Cottenword
Matian rux grass	Canote Brush Williams	
Garainam molle		other Pine (1)
NICE COTTEN	other	<u>other</u>
ruse cloves	soft rodan (1)	Pine (1)
Soft Chia brance When milb thatle		
Whood milb thatle		
	Total Cover	
	Shrub	Tree
Herb		10%
707	35%	1077
	Individual Trees	
Species	Height	Diameter
	4)	<i>f</i> 4
Sluzin -	4) }	15'
1506	1/2	

	General Observations
Disturbances	granging - moderatellow.
(type and degree)	3000
Invasive Species	Walton Thibtle, Meduso Head, satt cedar
Wildlife	great horned owl recorded on site 14 moved into the acco
Observed	- La barch
Soil Habitat	shrub layer dominated by coyote brush.
Characteristics	
Other	

Sample Number	16 Date 1/12/05 Conditions cool, foray. Precipitation in last 24thrs
Investigators	T. Beyerl, w. watson
Photos	1-4

TT 1 '4-4 Trump'		
Habitat Type: Elberry	Savanna	
		,
	Dominant Plant Species	
Herb	Shrub	Tree
	Sambucus mexicana	Fremont Cottonwood
medusa head rose clover		
torancin molle		
Vicia		
Lolinin multiflorum		
Branus diandius		
1/10.		
	Total Cover	
	Shrub	Tree
Herb	2%	L1º/o (few scattered)
99%	2 /0	
e ^c .	Tree/Shrub Size	
Species	Average Height	Average DBH
		2 inches
construed	9 feet	il inches
CONTRACTOR		

oredging (point is betwee oredge files), current azing (cattle)
azing (cattle)
meadowlare; swannah sparrow
et ex cont occinitation
to surface, high amount of recent precipitation
I control of the local NOV
are many large elder verry shrulos (5" DBH)

but high number of suckers crings average down

force addenuous suitable for nesting raptors, open grassland for force one no dense regetation for cover

Sample Number	Date 1/12/05 Conditions Sunry, clear
Investigators	T. Beyerl, W. Wal-son
Photos	5-8

Habitat Type: Elderberry Savanna					
_ (Det 3614		,			
	Dominant Plant Species	,			
Herb	Shrub	Tree			
	Sambulus mexicana	Fremont Cottonwood			
B. hordeacens	Sales paces Sales				
Medusahead					
rose clover					
Idalian thistle					
HORONIUM MOLLE					
blessed milk thistle					
	·				
	Total Cover				
		Tree			
Herb	Shrub				
99%	5%	L1º/0			
	Tree/Shrub Size				
Species	Average Height	Average DBH			
Company of the Compan	2 feet	2 inches			
elderberry	20 feet	il nches			
attonwood		of the site consist			
* Cotton woods are res!	ricted to the extens				
of only 4 trees.					

General Observations				
Disturbances (type and degree)	sme as 16			
Invasive Species				
Wildlife	Variety songlying Many I get of your only			
Observed	and open grass			
Soil	Cottonwoods stattable for raptor nesting and open grass! for foraging. No desnse should cover.			
Characteristics	for taraging. No alsase strue over.			
Other	elderberry shrubs are all dead & broken off at this			

sample point with minimal resprouting at the present time

Sample Number	18	Date 1/12/05	Conditions	
Investigators				
Photos	9-12			

labitat Type: Mixed	Liparian Scrub	
	The state of the s	
	Dominant Plant Species	Tree
Herb	Shrub	
soft chess brome	Coyote brush	cottonwood
modusa head	willow	
termine malle		
rose clover		
	Total Cover	
Herb	Shrub	Tree
99 %	40%	\%
<u> </u>		
	Tree/Shrub Size	
Species	Average Height	Average DBH
coyote brush	3 feet	1 inch
willow	10 feet	3 inches
	30 feet	12 inches
Cotton wood	30 (55)	

General Observations				
Disturbances	Same as 16 4 7			
(type and degree)				
Invasive Species				
Wildlife	3 Turken Vuller Stor meadowlask			
Observed	med with some in all in medal will			
Soil Habitat	Cottonwoods are somely scattered, mostly restricted to educes: suitable for nesting raptors. Grassland for foraging			
Characteristics	edges: suitable for nesting raptors, brassland for foraging			
Other	and good shrub cover.			

Sample Number	19 Date 1/12/05 Conditions Sunny. Clear 50°7
Investigators	
Photos	13-14

abitat Type: Cotton wo	od Woodland	
<u> </u>		
	Dominant Plant Species	
Herb	Shrub	Tree
oft chess brome	willow.	Cottonwood
nedusa head		
esca um mello		
teranium melle Nessed milk thistle		
licia	·	
	Total Cover	Tree
Herb	Shrub	
99%	41%	10%
	Tree/Shrub Size	T DDII
Species	Average Height	Average DBH
The state of the s	lo feet 25 feet	2 mches
willow.	25 feet	12 inches

General Observations				
Disturbances (type and degree)	Same as previous			
Invasive Species				
Wildlife	water bluebird, turky vulture			
Soil Habital	Very open woodland with only a few widely scattered will bu shrubs. Large cottonwood for mesting.			
Characteristics	willow shrubs. Large commond an hespirit.			
Other	Tailings piles are smaller and further apart so there are			

wider, more contiguous expasses of woodland. Not bound it on the more soil is present in the tailings.

			T 1		
Sample Number	20	Date	11/12/05	Conditions	
Duilipio I (talle)					
Investigators					
Photos	17-20				

Habitat Type: Cottonwo	od Woodland	
	Dominant Plant Species	
Herb	Shrub	Tree
	willow	cotton wood
Soft iness. Meducahead		
Geranium molle		
rose Mover		
Vicia		
Italian thistle		occasional Live Oak
	Total Cover	
Herb	Shrub	Tree
99%	4\%	20 %
11/0		
	Tree/Shrub Size	
Species	Average Height	Average DBH
willow	10 feet	4 inches
1	35 feet	15 inches
cottonwood		

General Observations				
Disturbances (type and degree)	same as previous			
Invasive Species				
Wildlife	Western Start J			
Observed				
Soil Habitat	Open woodland with lots of cottonwoods of varying sizes,			
Characteristics	Open woodland with lots of cottonwoods of varying sizes, very few shrubs.			
Other				

Sample Number	21	Date 1/12/05	Conditions	
Investigators				
Photos	21-24			

Scrub	
Dominant Plant Species	
	Tree
	cottonwood
willow	- Chief Cook
Total Cover	
	Tree
	2%
Tree/Shrub Size	
	Average DBH
	2 inches
10 feet	10 inches
	Total Cover Shrub So% Tree/Shrub Size Average Height 12 feet 20 foot

General Observations				
Disturbances	Same as previous. Tailings piles ove smaller and flatter than those on western site of site.			
(type and degree)	Than those on western site of site.			
Invasive Species				
Wildlife				
Observed				
Soil Habitat	very good shrub cover (all willows), very few cottonwoods not suitable for raptor nesting or foraging but good habitat for			
Characteristics	not suitable for raptor nesting or training out jobs habital for			
Other	smaller birds. Soil moist to surface			

Fairly small wotated patch (see may)

				٦
Sample Number	22	Date 1/12/05	Conditions	\dashv
Investigators				\dashv
Photos	25-28			_

abitat Type: Annual Grass	sland	<u>.</u>
	Dominant Plant Species	
Herb	Shrub	Tree
Yellow starthistle		cottonwood
Tose haver		
ogranium molle	·	
soft chess		
nedusa head		
Exedium p.		
	Total Cover	
Herb	Shrub	Tree
99%	Ø	41%
9-170		
	Tree/Shrub Size	
Species	Average Height	Average DBH
cottonwood (I tree)	20 feet	12 inches
·		

	General Observations
Disturbances	tow, relatively flat factors spile
(type and degree)	
Invasive Species	Western Meadowark; white tailed lete hovering (low)
Wildlife	Western Meadowark; white-falls like notice of
Observed	We will be a finished to the second of the s
Soil Habitat	Open grassland with noishrubs & only one tree. Dor coobly a
Characteristics	Open grassland with noishrubs a only one tree. Not cobbly or rocky on surface.
Other	

Sample Number	23	Date 1/12/05 Conditions Clear, Cool, US
Investigators		
Photos	29-32	

of/willow/cBS	
	1
Dominant Plant Species	•
Shrub	Tree
willow	cottonwood
	willow
The deal Common	
	Tree
	15%
S'/B	10 /0
Tues/Chrub Size	
	Average DBH
	1 inch
	2 inches
10 466	13 inches
75 TEE	15 INCHES
	Dominant Plant Species Shrub Total Cover Shrub 15% Tree/Shrub Size Average Height Seet 25 feet

General Observations			
Disturbances	Historic - dredging (site is in a basin between tall tailing piles.		
(type and degree)	tailing piles.		
Invasive Species	Italian thisto medusahead		
Wildlife	Elis & Western Miodowskill		
Observed			
Soil Habitat	cos shrubs; good structural diversity		
Characteristics	CB shrubs; good structural diversity		
Other			

Sample Number	24	Date 11205 Conditions
Investigators		
Photos	33-36	

	ood/w:11ow-ciss/eldara	
	Dominant Plant Species	
Herb	Shrub	Tree
odusahead.	willow	cottonwood
edusahead off chess se clover	elderberiy	
e cover	elderberiy	
	Total Cover	
Herb	Shrub	Tree
98%0	15%	5%
9870		
	Tree/Shrub Size	
Species	Average Height	Average DBH
public brush	6 feet	Inch
The ores	1) feet 10 feet 30 feet	2 mines
Jac berry	Ofee	25 inches
2.2 S FILL		11 inches

General Observations			
Disturbances	Basin between tailons piles		
(type and degree)			
Invasive Species	fennel		
Wildlife	Nation Man 1) Mis		
Observed	2 5051.20 11071.1205		
Soil Habitat	Open - dense dense clumps of strates, maging stars		
Characteristics	open-dense; dense clumps of shrubs; varying sizes of cottonwoods; occasional live oaks		
Other	tiers be adating		

ال

Sample Number	25	Date 11205	Conditions	
Investigators	·			
Photos	37-40			

	Dominant Plant Species	
Herb	Shrub	Tree
soft these	Ø	
nedusa head	(1
V:1.79 30.		
rose clover		
plessed milk thistle		
	Total Cover	
Herb	Shrub	Tree
99%	Ø	Ø
7170		
	Tree/Shrub Size	
Species	Average Height	Average DBH

General Observations		
Disturbances		
(type and degree)	•	
Invasive Species		
Wildlife	more in a complete the applicable of a side;	
Observed		
Soil Habitat	Open grasslard with nigh percenipage of blessed milk thistle. Large cotton woods suitable for nighting	
Characteristics	thistle. Large corrollogous sail toble for masting	
Other	complete are nearby	

sem finish angle over opina a

Sample Number	26	Date 1/12/05	Conditions
Investigators	124		
Photos	41-44		

Habitat Type: walaw 4	Elderberry CBS (Mixed	Riparian Scrub)
	Dominant Plant Species	'
	Shrub	Tree
Herb		cottenwood
Soft Oness	coyote brush	1 19/12/09 2
Vicia	ex derberout	
Government molle	w.Thew	
	•	
,	Total Cover	
Herb	Shrub	Tree
99%	15%	41%
	Tree/Shrub Size	
Species	Average Height	Average DBH
conste aus	8 test	1.5 inches
	12 fee	2.5 inches
12. 110 w	12. 111	2500105
pla or verry	50 (00)	20 NU.65
Cotton wood	tew cotton woods	

General Observations		
Disturbances		
(type and degree)		
Invasive Species		
Wildlife	cuarrage demand; southern sparrow	
Observed		
Soil	mostly shrubs - Lense to speng dense patches with intervening open grassland	
Characteristics	intervening open Grassland	
Other		

				124.000	0 . 0	1111	111/5/
Sample Number	27	Date	1/13/05	Conditions	foggy.	<u> 1010 1</u>	40 1
Investigators	T. Bever	1 and	wendy	Natson			
	110-42		1				
Photos	45 10						

Habitat Type: Cottonwood-Willaw E. forian Forest **Dominant Plant Species** Shrub Tree Herb Frament colton wood Shown willow goft chess brome Stimme Willow Geranlum Other arasses WF) **Total Cover** Tree Shrub Herb 30% 40% 20% Tree/Shrub Size Average DBH Average Height Species 3 mones 13 feet willow 13 inches 40 feet

	General Observations
Disturbances	Historic - dredging; point is in basin betwee failings piles current - light cattle grazing
(type and degree)	current - light cartle grazing
Invasive Species	
Wildlife	
Observed	C. 200 C.
Soit Hasitat	Good tree and shrub cover; good structural oversity, varying sizes of trees a shrubs, better cover and reaeneration
Characteristics	sizes of trees a smules, better coner and resembles
Other	in the basin compared to other points where trees i
	shrubs were mostly restricted to edges.

Sample Number	28 Date 1112 05	Conditions
Investigators		
Photos	49-52	

Habitat Type: Coffonw	ood-willow Reparia	n Forest
	Dominant Plant Species	
Herb	Shrub	Tree
lose clover	Shining willow	Fremont willow
G earin		Sking or a willow
250505 (NF)		
grasses (NF) Italian thickle		
3 - 70 (100)		
	Total Cover	
Herb	Shrub	Tree
65°/0	40%	4 40%
	Tree/Shrub Size	
Species	Average Height	Average DBH
w.llow	I'll Come!	3, nches
estion wood	40 feet	19 munes
W 1 10 1 2 2 2 2		

	General Observations	
Disturbances		
(type and degree)		
Invasive Species		. 1
Wildlife	Motor reserver; weaks of several sp. buds; Ruby-crown of ky	ngle
Observed	LUMUIC CAMUMAT ADDARLOW	ŀ Ų.
Soil Much	tBasin is inundated creating large \$001s; willows a cottonic earoning in 2001s and around areat structural siveristing	70 G
Characteristics ex	earbuing in 2008 and arbuill areat estuctural siveristing	3
Other	Danned woody debris in Dies weaters additional	

habitat offor turities.

Sample Number	29 Date 1/13 05 Conditions Overcast, cold
Investigators	
Photos	53-56. ST is an overview of the swampy area

Habitat Type: Cottonwood-Willow Riparian Forest			
	t.	•	
	Dominant Plant Species		
Herb	Shrub	Tree	
SOLL Chess brome	Shiring willow	Fremant 10Horwood share whow	
		shara willow	
medusa head			
From brome			
F (96, MM)			
	Total Cover		
Herb	Shrub	Tree	
75%	50°/0	40%	
10 30			
	Tree/Shrub Size		
Species	Average Height	Average DBH	
2	15 feet	3 inches	
Shining willow	35 fee-	16 inches	
WITTON			
1			

General Observations		
3.te is a bowl-shaped excavation near tailings piles. Light		
cattle grazing is ongoing.		
numerous binds pressur; Souls Phoebe; watern Bluebord;		
Dewicks Ween;		
breat structural diversity dense thickets of willows, all		
tree-like willows as well as strubby willows, ponded water		
(swampy), large cottonwoods, bood nesting opportunities for		
-		

small brids and over for small mannals in willow thickets.

Sample Number	20 Date 1/13/05 Conditions Overcast, 401/
Investigators	T. Bover & W. Walson
Photos	58-101

labitat Type: Coyote b	brush Scrub		
Dominant Plant Species			
Herb	Shrub	Tree	
medusa head	coyote brush	Fremont cottonwood	
soft chess	shining willow (not dominant, widely scatual		
705 2 C 10191C	dominant widely scatured		
rose clover yellow startniztle			
1000			
	Total Cover		
Herb	Shrub	Tree	
95%	55%	2%	
10.10		-	
	Tree/Shrub Size		
Species	Average Height	Average DBH	
	4feet	1 mch	
coyote brush Shining willow cottonwood		z inches	
Catlant 198 d.	11 feet 35 feet	21 mchos	
(a) conwoc			

General Observations	
Wat Prove 1; savannah sparrow	
Characterized predominantly by corpote brush, few scattered	
willows and cottonwoods	
advisant a vas of cottonardi surario del vapitas ellations.	

				T = 41.1	I	1 1
Sample Number	31	Date	11/13/05	Conditions	nuercast,	<u>colo</u>
Investigators						
Photos	62-65					

Labited Tymps and	a read coolean	
abitat Type: Coffor	MORE CORRECTED	
•	Dominant Plant Species	
Herb	Shrub	Tree
nedusahoad	shining willow	cottonwood
oft choss		
zeran.um		
V.r.a sp.		
	Total Cover	
Herb	Shrub	Tree
99%	5°/0	1%
1110		
	Tree/Shrub Size	
Species	Average Height	Average DBH
Shining willow	7.5 feet 40 feet	1.5 inches 32 inches
cotton wood	40 feet	32 inches

General Observations				
Disturbances	Basin between tailings piles, Light cattle grazing,			
(type and degree)				
Invasive Species				
Wildlife	worken Buckeyd; some andertyled survives flow by general nun-			
Observed	Marin the his			
Soil Habitat	Open woodland with scattered willow shrubs in the unwardy			
Characteristics	Open woodland with scartered willow shrubs in the underdow The cottonwood trops are very large and wildy scattered			
Other	One the oak. Trees are restricted to edge of basin.			

				· · · · · · · · · · · · · · · · · · ·		/ \
Sample Number	32	Date	1113105	Conditions	DUESCOST	cold
Investigators						
Photos	166-69					

Habitat Type: Cotton wood woodland					
Dominant Plant Species					
	cottonwood				
July Co. May					
·					
	•				
Total Cover					
Shrub	Tree				
19/0	\%				
Tree/Shrub Size					
	Average DBH				
	5 inches				
45 feet	27 ini es				
	Dominant Plant Species Shrub Shrug w. Maw Total Cover				

General Observations				
Disturbances (type and degree)	Between tailings piles, Light cattle grazing iongoing.			
Invasive Species				
Wildlife	matter souched. Natal a collection, year remarked we have;			
Observed	Sammah Spartson			
Soil	very open wood and with sparsely scattered trees & enrice			
Characteristics	very open woodland with sparsely scattered trees & shrus			
Other	open grassland.			

Sample Number	33 Date 11305 Conditions Overcast cold	_
Investigators		\dashv
Photos	70-73	

Habitat Type: Cottonu	peed weedland	
Habitat Type: Co (401/C)	WELLIA WAS	
		•
	Dominant Plant Species	
Herb	Shrub	Tree
medus hood	Ø	Fremont Cottanwood
vollow starthistle		
Vice		
Eradoum		
		·
	Total Cover	
TTk	Shrub	Tree
Herb	Ø	19/0
99.%	<u> </u>	
·	Tree/Shrub Size	
Species	Average Height	Average DBH
cottonwood	35 feet	25 inches
W. Mar Wood		

General Observations				
Disturbances	Light cattle grazing; Historic dradging			
(type and degree)				
Invasive Species				
Wildlife	starling; savannah sparrow; meadowlark;			
Observed	*-			
Soil Habitat	Flat, open woodland. Large co-anword trees with her baceass understory, no shrub lapper. I jot of dead cottonwood and			
Characteristics	understory, no shrub lapper. I to seem apparate			
Other	downed branches. Fors not appear that rottonwoods			
	are rainered agi			

are regenerating.

		T = .	Conditions
Sample Number	34	Date	Conditions
Investigators			
Photos	74-77		

Habitat Type: Oak u	Poodland	-
	Dominant Plant Species	
Herb	Shrub	Tree
medusahead	Coyote brush	I riterior live oak
	i	
GENONIXM		
	There are scattere	ed willow and elder bein
	shrubs and also gra	ed willow and elderberry
-		
	Total Cover	
Herb	Shrub	Tree
98%	40%	25°/o
W P		
	Tree/Shrub Size	
Species	Average Height	Average DBH
Cotogo person	7 feet	1 inch
ive oak	40 fret	1 inches
INEVIL		

General Observations				
Disturbances (type and degree)	Basin between tailings Piles.			
Invasive Species				
Wildlife	Oak tetmouse;			
Observed	and the second of the second o			
Soil	bood shrub cover tal eve oaks but generally not suitable for raptor nests, bood cover for some arcs and			
Characteristics				
Other	crampas.			

Sample Number	35	Date	Conditions
Investigators			
Photos	777-73		

mapped as MRS but maybe should - will have to add another colored for this mayber exist the call it mixed riparian woodland or exhibit. Habitat Type: W. V. Sw Woodland willow woodland **Dominant Plant Species** Tree Shrub Herb Shinne Willow Shining willow medusahead enverior two oak rose dever vollow starthistle Some CA DODLY comina up. **Total Cover** Tree Shrub Herb 50/0 95% **Individual Trees** Diameter Height Species Mfeet 4, mches willow 9. nches 25 teet live oak

General Observations					
Disturbances	Close to white Each Rd.; between tailings pites.				
(type and degree)	Light cattle arazing.				
Invasive Species					
Wildlife	White - crowned sparrow; savannah sparrow;				
Observed					
Soil	Ponded water in basin, some very large (30 feet) will as				
Characteristics	as well as small or shruided willows, adod willow resonantion.				
Other	Vin Mean Sugar White Park Rd				

APPENDIX C

U.S. FISH AND WILDLIFE SERVICE SPECIES LIST (2004)



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Sacramento Fish and Wildlife Office 2800 Cottage Way, Room W2605 Sacramento, California 95825

IN REPLY REFER TO: 1-1-04-SP-1074

MAR 1 1 2004

Petra Unger EDAW, Inc. 2022 J Street Sacramento, California 95814

Subject: Species List for Rio del Ora, Rancho Cordova

Dear Petra Unger:

We are sending the enclosed list in response to your request for information about endangered and threatened species (Enclosure A). The list covers the U.S. Geological Survey 7.5 minute quad(s) where your project is planned.

Please read Important Information About Your Species List (Enclosure B). It explains how we made the list and describes your responsibilities under the Endangered Species Act. Contact Adam Zerrenner at (916) 414-6645, if you have any questions about the enclosed list or your responsibilities under the Endangered Species Act.

For the fastest response to species list requests, address them to the attention of Species Lists at this address. You may fax requests to (916) 414-6712 or 414-6713.

Sincerely,

Chris Nagano, Chief

Endangered Species Division

Enclosures

ENCLOSURE A

Endangered and Threatened Species that May Occur in or be Affected by Projects in the Area of the Following California Counties Reference File No. 1-1-04-SP-1074

Rio del Ora, Rancho Cordova

March 11, 2004

SACRAMENTO COUNTY

Mammals

riparian (San Joaquin Valley) woodrat, Neotoma fuscipes riparia (E) *

Birds

bald eagle, Haliaeetus leucocephalus (T)

Reptiles

giant garter snake, Thamnophis gigas (T)

Amphibians

California red-legged frog, Rana aurora draytonii (T)

Fish

Central Valley spring-run chinook salmon, Oncorhynchus tshawytscha (T) NMFS

Central Valley steelhead, Oncorhynchus mykiss (T) NMFS

Critical habitat, delta smelt, Hypomesus transpacificus (T)

Critical habitat, winter-run chinook salmon, Oncorhynchus tshawytscha (E) NMFS

delta smelt, Hypomesus transpacificus (T)

winter-run chinook salmon, Oncorhynchus tshawytscha (E) NMFS

Invertebrates

Conservancy fairy shrimp, Branchinecta conservatio (E)

Critical habitat, valley elderberry longhorn beetle, Desmocerus californicus dimorphus (T)

Critical habitat, vernal pool invertebrates, (X)

delta green ground beetle, Elaphrus viridis (T)

valley elderberry longhorn beetle, Desmocerus californicus dimorphus (T)

vernal pool fairy shrimp, Branchinecta lynchi (T)

vernal pool tadpole shrimp, Lepidurus packardi (E)

Plants

Antioch Dunes evening-primrose, Oenothera deltoides ssp. howellii (E)

Critical habitat, vernal pool plants, (X)

Sacramento Orcutt grass, Orcuttia viscida (E)

slender Orcutt grass, Orcuttia tenuis (T)

soft bird's-beak, Cordylanthus mollis ssp. mollis (E) *

ENCLOSURE A

Endangered and Threatened Species that May Occur in or be Affected by Projects in the Selected Quads Listed Below

Reference File No. 1-1-04-SP-1074

Rio del Ora, Rancho Cordova

March 11, 2004

FOLSOM QUAD: 511B Listed Species Birds bald eagle, Haliaeetus leucocephalus (T) Reptiles giant garter snake, Thamnophis gigas (T) **Amphibians** California red-legged frog, Rana aurora draytonii (T) Fish delta smelt, Hypomesus transpacificus (T) Central Valley steelhead, Oncorhynchus mykiss (T) NMFS winter-run chinook salmon, Oncorhynchus tshawytscha (E) NMFS Central Valley spring-run chinook salmon, Oncorhynchus tshawytscha (T) NMFS Invertebrates Critical habitat, vernal pool invertebrates, (X) vernal pool fairy shrimp, Branchinecta lynchi (T) valley elderberry longhorn beetle, Desmocerus californicus dimorphus (T) vernal pool tadpole shrimp, Lepidurus packardi (E) **Plants** Critical habitat, vernal pool plants, (X) Sacramento Orcutt grass, Orcuttia viscida (E) **Proposed Species Amphibians** California tiger salamander, Ambystoma californiense (PT) **Candidate Species** Fish

Central Valley fall/late fall-run chinook salmon, Oncorhynchus tshawytscha (C) NMFS

Critical habitat, Central Valley fall/late fall-run chinook, Oncorhynchus tshawytscha (C) NMFS

green sturgeon, Acipenser medirostris (C)

Species of Concern

```
Mammals
```

Pacific western big-eared bat, Corynorhinus (=Plecotus) townsendii townsendii (SC)

spotted bat, Euderma maculatum (SC)

greater western mastiff-bat, Eumops perotis californicus (SC)

small-footed myotis bat, Myotis ciliolabrum (SC)

long-eared myotis bat, Myotis evotis (SC)

fringed myotis bat, Myotis thysanodes (SC)

long-legged myotis bat, Myotis volans (SC)

Yuma myotis bat, Myotis yumanensis (SC)

San Joaquin pocket mouse, Perognathus inornatus (SC)

Birds

tricolored blackbird, Agelaius tricolor (SC)

western burrowing owl, Athene cunicularia hypugaea (SC)

oak titmouse, Baeolophus inornatus (SLC)

Aleutian Canada goose, Branta canadensis leucopareia (D)

Swainson's hawk, Buteo Swainsoni (CA)

ferruginous hawk, Buteo regalis (SC)

Lawrence's goldfinch, Carduelis lawrencei (SC)

Vaux's swift, Chaetura vauxi (SC)

mountain plover, Charadrius montanus (SC)

black swift, Cypseloides niger (SC)

white-tailed (=black shouldered) kite, Elanus leucurus (SC)

little willow flycatcher, Empidonax traillii brewsteri (CA)

prairie falcon, Falco mexicanus (SC)

American peregrine falcon, Falco peregrinus anatum (D)

loggerhead shrike, Lanius Iudovicianus (SC)

Lewis' woodpecker, Melanerpes lewis (SC)

long-billed curlew, Numenius americanus (SC)

Nuttall's woodpecker, Picoides nuttallii (SLC)

white-faced ibis, Plegadis chihi (SC)

bank swallow, Riparia riparia (CA)

rufous hummingbird, Selasphorus rufus (SC)

California thrasher, Toxostoma redivivum (SC)

Reptiles

northwestern pond turtle, Clemmys marmorata marmorata (SC)

loggerhead shrike, Lanius Iudovicianus (SC)
long-billed curlew, Numenius americanus (SC)
marbled godwit, Limosa fedoa (SC)
mountain plover, Charadrius montanus (SC)
oak titmouse, Baeolophus inornatus (SLC)
red-breasted sapsucker, Sphyrapicus ruber (SC)
rufous hummingbird, Selasphorus rufus (SC)
tricolored blackbird, Agelaius tricolor (SC)
western burrowing owl, Athene cunicularia hypugaea (SC)
white-faced ibis, Plegadis chihi (SC)
white-tailed (=black shouldered) kite, Elanus leucurus (SC)

Reptiles

California horned lizard, *Phrynosoma coronatum frontale* (SC) northwestern pond turtle, *Clemmys marmorata marmorata* (SC) silvery legless lizard, *Anniella pulchra pulchra* (SC) southwestern pond turtle, *Clemmys marmorata pallida* (SC)

Amphibians

foothill yellow-legged frog, Rana boylii (SC) western spadefoot toad, Spea hammondii (SC)

Fish

Kern brook lamprey, Lampetra hubbsi (SC)
Pacific lamprey, Lampetra tridentata (SC)
Sacramento splittail, Pogonichthys macrolepidotus (SC)
longfin smelt, Spirinchus thaleichthys (SC)
river lamprey, Lampetra ayresi (SC)

Invertebrates

Antioch Dunes anthicid beetle, Anthicus antiochensis (SC)
California linderiella fairy shrimp, Linderiella occidentalis (SC)
Midvalley fairy shrimp, Branchinecta mesovallensis (SC)
Sacramento anthicid beetle, Anthicus sacramento (SC)
San Joaquin dune beetle, Coelus gracilis (SC)
curved-foot hygrotus diving beetle, Hygrotus curvipes (SC)

Plants

Ahart's (dwarf) rush, Juncus leiospermus var. ahartii (SC)
Amador (Bisbee Peak) rush-rose, Helianthemum suffrutescens (SLC)
Boggs Lake hedge-hyssop, Gratiola heterosepala (CA)
Mason's lilaeopsis, Lilaeopsis masonii (SC)

Candidate Species

```
Fish
```

green sturgeon, Acipenser medirostris (C)
Central Valley fall/late fall-run chinook salmon, Oncorhynchus tshawytscha (C) NMFS

Species of Concern

Mammals

Pacific western big-eared bat, Corynorhinus (=Plecotus) townsendii townsendii (SC) spotted bat, Euderma maculatum (SC) greater western mastiff-bat, Eumops perotis californicus (SC) small-footed myotis bat, Myotis ciliolabrum (SC) long-legged myotis bat, Myotis volans (SC) Yuma myotis bat, Myotis yumanensis (SC) San Joaquin pocket mouse, Perognathus inornatus (SC)

Birds

tricolored blackbird, Agelaius tricolor (SC)

western burrowing owl, Athene cunicularia hypugaea (SC)

oak titmouse, Baeolophus inornatus (SLC)

Aleutian Canada goose, Branta canadensis leucopareia (D)

Swainson's hawk, Buteo Swainsoni (CA)

ferruginous hawk, Buteo regalis (SC)

Lawrence's goldfinch, Carduelis lawrencei (SC)

Vaux's swift, Chaetura vauxi (SC)

mountain plover, Charadrius montanus (SC)

black swift, Cypseloides niger (SC)

white-tailed (=black shouldered) kite, Elanus leucurus (SC)

little willow flycatcher, Empidonax traillii brewsteri (CA)

prairie falcon, Falco mexicanus (SC)

American peregrine falcon, Falco peregrinus anatum (D)

greater sandhill crane, Grus canadensis tabida (CA)

loggerhead shrike, Lanius Iudovicianus (SC)

Lewis' woodpecker, Melanerpes lewis (SC)

long-billed curlew, Numenius americanus (SC)

Nuttall's woodpecker, Picoides nuttallii (SLC)

white-faced ibis, Plegadis chihi (SC)

bank swallow, Riparia riparia (CA)

rufous hummingbird, Selasphorus rufus (SC)

```
California thrasher, Toxostoma redivivum (SC)
   Reptiles
       northwestern pond turtle, Clemmys marmorata marmorata (SC)
       California horned lizard, Phrynosoma coronatum frontale (SC)
   Amphibians
       western spadefoot toad, Spea hammondii (SC)
   Fish
       Sacramento splittail, Pogonichthys macrolepidotus (SC)
       longfin smelt, Spirinchus thaleichthys (SC)
   Invertebrates
       Midvalley fairy shrimp, Branchinecta mesovallensis (SC)
       California linderiella fairy shrimp, Linderiella occidentalis (SC)
   Plants
       Boggs Lake hedge-hyssop, Gratiola heterosepala (CA)
       Ahart's (dwarf) rush, Juncus leiospermus var. ahartii (SC) *
       legenere, Legenere limosa (SC)
QUAD: 512A
               CITRUS HEIGHTS
 Listed Species
   Birds
        bald eagle, Haliaeetus leucocephalus (T)
   Reptiles
       giant garter snake, Thamnophis gigas (T)
   Amphibians
        California red-legged frog, Rana aurora draytonii (T)
   Fish
        delta smelt, Hypomesus transpacificus (T)
        Central Valley steelhead, Oncorhynchus mykiss (T) NMFS
        winter-run chinook salmon, Oncorhynchus tshawytscha (E) NMFS
        Central Valley spring-run chinook salmon, Oncorhynchus tshawytscha (T) NMFS
   Invertebrates
        Critical habitat, vernal pool invertebrates, (X)
        vernal pool fairy shrimp, Branchinecta lynchi (T)
        valley elderberry longhorn beetle, Desmocerus californicus dimorphus (T)
        vernal pool tadpole shrimp, Lepidurus packardi (E)
   Plants
        Critical habitat, vernal pool plants, (X)
```

Proposed Species

Amphibians

California tiger salamander, Ambystoma californiense (PT)

Candidate Species

Fish

green sturgeon, Acipenser medirostris (C)

Central Valley fall/late fall-run chinook salmon, Oncorhynchus tshawytscha (C) NMFS

Species of Concern

Mammals

Pacific western big-eared bat, Corynorhinus (=Plecotus) townsendii townsendii (SC)

greater western mastiff-bat, Eumops perotis californicus (SC)

small-footed myotis bat, Myotis ciliolabrum (SC)

long-legged myotis bat, Myotis volans (SC)

Yuma myotis bat, Myotis yumanensis (SC)

San Joaquin pocket mouse, Perognathus inornatus (SC)

Birds

tricolored blackbird, Agelaius tricolor (SC)

western burrowing owl, Athene cunicularia hypugaea (SC)

oak titmouse, Baeolophus inornatus (SLC)

Aleutian Canada goose, Branta canadensis leucopareia (D)

Swainson's hawk, Buteo Swainsoni (CA)

ferruginous hawk, Buteo regalis (SC)

Lawrence's goldfinch, Carduelis lawrencei (SC)

Vaux's swift, Chaetura vauxi (SC)

mountain plover, Charadrius montanus (SC)

white-tailed (=black shouldered) kite, Elanus leucurus (SC)

little willow flycatcher, Empidonax traillii brewsteri (CA)

prairie falcon, Falco mexicanus (SC)

American peregrine falcon, Falco peregrinus anatum (D)

greater sandhill crane, Grus canadensis tabida (CA)

loggerhead shrike, Lanius Iudovicianus (SC)

Lewis' woodpecker, Melanerpes lewis (SC)

long-billed curlew, Numenius americanus (SC)

Nuttall's woodpecker, Picoides nuttallii (SLC)

white-faced ibis, Plegadis chihi (SC)

```
bank swallow, Riparia riparia (CA)
       rufous hummingbird, Selasphorus rufus (SC)
   Reptiles
     northwestern pond turtle, Clemmys marmorata marmorata (SC)
       California horned lizard, Phrynosoma coronatum frontale (SC)
   Amphibians
       western spadefoot toad, Spea hammondii (SC)
   Fish
        Sacramento splittail, Pogonichthys macrolepidotus (SC)
        longfin smelt, Spirinchus thaleichthys (SC)
   Invertebrates
        Midvalley fairy shrimp, Branchinecta mesovallensis (SC)
        California linderiella fairy shrimp, Linderiella occidentalis (SC)
   Plants
        valley sagittaria (=Sanford's arrowhead), Sagittaria sanfordii (SC)
                CARMICHAEL
QUAD: 512D
 Listed Species
   Birds
        bald eagle, Haliaeetus leucocephalus (T)
    Reptiles
        giant garter snake, Thamnophis gigas (T)
    Amphibians
        California red-legged frog, Rana aurora draytonii (T)
    Fish
        delta smelt, Hypomesus transpacificus (T)
        Central Valley steelhead, Oncorhynchus mykiss (T) NMFS
        winter-run chinook salmon, Oncorhynchus tshawytscha (E) NMFS
        Central Valley spring-run chinook salmon, Oncorhynchus tshawytscha (T) NMFS
    Invertebrates
         Critical habitat, vernal pool invertebrates, (X)
         vernal pool fairy shrimp, Branchinecta lynchi (T)
        Critical habitat, valley elderberry longhorn beetle, Desmocerus californicus dimorphus (T)
        valley elderberry longhorn beetle, Desmocerus californicus dimorphus (T)
         vernal pool tadpole shrimp, Lepidurus packardi (E)
    Plants
```

Critical habitat, vernal pool plants, (X)

Proposed Species

Amphibians

California tiger salamander, Ambystoma californiense (PT)

Candidate Species

Fish

green sturgeon, Acipenser medirostris (C)

Central Valley fall/late fall-run chinook salmon, Oncorhynchus tshawytscha (C) NMFS

Critical habitat, Central Valley fall/late fall-run chinook, Oncorhynchus tshawytscha (C) NMFS

Species of Concern

Mammals

Pacific western big-eared bat, Corynorhinus (=Plecotus) townsendii townsendii (SC)

small-footed myotis bat, Myotis ciliolabrum (SC)

long-legged myotis bat, Myotis volans (SC)

Yuma myotis bat, Myotis yumanensis (SC)

San Joaquin pocket mouse, Perognathus inornatus (SC)

Birds

tricolored blackbird, Agelaius tricolor (SC)

western burrowing owl, Athene cunicularia hypugaea (SC)

oak titmouse, Baeolophus inornatus (SLC)

Aleutian Canada goose, Branta canadensis leucopareia (D)

Swainson's hawk, Buteo Swainsoni (CA)

ferruginous hawk, Buteo regalis (SC)

Lawrence's goldfinch, Carduelis lawrencei (SC)

Vaux's swift, Chaetura vauxi (SC)

mountain plover, Charadrius montanus (SC)

white-tailed (=black shouldered) kite, Elanus leucurus (SC)

little willow flycatcher, Empidonax traillii brewsteri (CA)

prairie falcon, Falco mexicanus (SC)

American peregrine falcon, Falco peregrinus anatum (D)

greater sandhill crane, Grus canadensis tabida (CA)

loggerhead shrike, Lanius Iudovicianus (SC)

Lewis' woodpecker, Melanerpes lewis (SC)

long-billed curlew, Numenius americanus (SC)

Nuttall's woodpecker, Picoides nuttallii (SLC)

white-faced ibis, Plegadis chihi (SC)

bank swallow, Riparia riparia (CA) rufous hummingbird, Selasphorus rufus (SC)

Reptiles

northwestern pond turtle, Clemmys marmorata marmorata (SC) California horned lizard, Phrynosoma coronatum frontale (SC)

Amphibians

western spadefoot toad, Spea hammondii (SC)

Fish

Sacramento splittail, *Pogonichthys macrolepidotus* (SC) longfin smelt, *Spirinchus thaleichthys* (SC)

Invertebrates

Midvalley fairy shrimp, Branchinecta mesovallensis (SC)
California linderiella fairy shrimp, Linderiella occidentalis (SC)

Plants

Boggs Lake hedge-hyssop, *Gratiola heterosepala* (CA)
Ahart's (dwarf) rush, *Juncus leiospermus var. ahartii* (SC)
valley sagittaria (=Sanford's arrowhead), *Sagittaria sanfordii* (SC)

KEY:

(E)	Endangered	Listed (in the Federal Register) as being in danger of extinction.
(T)	Threatened	Listed as likely to become endangered within the foreseeable future.
(P)	Proposed	Officially proposed (in the Federal Register) for listing as endangered or threatened.
(PX)	Proposed Critical Habitat	Proposed as an area essential to the conservation of the species.
(C)	Candidate	Candidate to become a proposed species.
(SC)	Species of Concern	May be endangered or threatened. Not enough biological information has been gathered to support listing at this time.
(SLC)	Species of Local Concern	Species of local or regional concern or conservation significance.
(MB)	Migratory Bird	Migratory bird
NMFS	NMFS species	Under the jurisdiction of the National Marine Fisheries Service. Contact them directly.
(D)	Delisted	Delisted. Status to be monitored for 5 years.
(CA)	State-Listed	Listed as threatened or endangered by the State of California.
(*)	Extirpated	Possibly extirpated from this quad.
(**)	Extinct	Possibly extinct.
` ,	Critical Habitat	Area essential to the conservation of a species.

ENCLOSURE B Important Information About Your Species List

How We Make Species Lists

We store information about endangered and threatened species lists by U.S. Geological Survey 7½ minute quads. The United States is divided into these quads, which are about the size of San Francisco. If you requested your list by quad name or number, that is what we used. Otherwise, we used the information you sent us to determine which quad or quads to use.

The animals on your species list are ones that occur within, or may be affected by projects within, the quads covered by the list. Fish and other aquatic species appear on your list if they are in the same watershed as your quad or if water use in your quad might affect them. Amphibians will be on the list for a quad or county if pesticides applied in that area may be carried to their habitat by air currents. Birds are shown regardless of whether they are resident or migratory. Relevant birds on the county list should be considered regard-less of whether they appear on a quad list. Plants

Any plants on your list are ones that have actually been observed in the quad or quads covered by the list. We have also included either a county species list or a list of species in nearby quads. We recommend that you check your project area for these plants. Plants may exist in an area without ever having been detected there.

Surveying

Some of the species on your list may not be affected by your project. A trained biologist or botanist, familiar with the habitat requirements of the species on your list, should determine whether they or habitats suitable for them may be affected by your project. We recommend that your surveys include any proposed and candidate species on your list. For plant surveys, we recommend using the enclosed Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Species. The results of your surveys should be published in any environmental documents prepared for your project.

State-Listed Species

If a species has been listed as threatened or endangered by the State of California, but not by us nor by the National Marine Fisheries Service, it will appear on your list as a Species of Concern. However you should contact the California Department of Fish and Game for official information about these species. Call (916) 322-2493 or write Marketing Manager, California Department of Fish and Game, Natural Diversity Data Base, 1416 Ninth Street, Sacramento, California 95814.

Your Responsibilities Under the Endangered Species Act

All plants and animals identified as *listed* on Enclosure A are fully protected under the Endangered Species Act of 1973, as amended. Section 9 of the Act and its implementing regulations prohibit the *take* of a federally listed wildlife species. Take is defined by the Act as "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect" any such animal. Take may include significant habitat

conservation actions. Such conservation actions vary depending on the health of the populations and degree and types of threats. At one extreme, there may only need to be periodic monitoring of populations and threats to the species and its habitat. At the other extreme, a species may need to be listed as a Federal threatened or endangered species. Species of concern receive no legal protection and the use of the term does not necessarily mean that the species will eventually be proposed for listing as a threatened or endangered species.

Wetlands

If your project will impact wetlands, riparian habitat, or other jurisdictional waters as defined by section 404 of the Clean Water Act and/or section 10 of the Rivers and Harbors Act, you will need to obtain a permit from the U.S. Army Corps of Engineers. Impacts to wetland habitats require site specific mitigation and monitoring. For questions regarding wetlands, please contact Mark Littlefield of this office at (916) 414-6580.

Updates

Our database is constantly updated as species are proposed, listed and delisted. If you address proposed, candidate and special concern species in your planning, this should not be a problem. We also continually strive to make our information as accurate as possible. Sometimes we learn that a particular species has a different range than we thought. This should not be a problem if you consider the species on the county that we have enclosed. If you have a long-term project or if your project is delayed, please contact us for a current list. You can also find out the current status of a species by going to the Service's Internet page: www.fws.gov.

- a. a map showing federally listed, proposed and candidate species distribution as they relate to the proposed project
- b. if target species is (are) associated with wetlands, a description of the direction and integrity of flow of surface hydrology. If target species is (are) affected by adjacent off-site hydrological influences, describe these factors.
- c. the target species phenology and microhabitat, an estimate of the number of individuals of each target species per unit area; identify areas of high, medium and low density of target species over the project site, and provide acres of occupied habitat of target species. Investigators could provide color slides, photos or color copies of photos of target species or representative habitats to support information or descriptions contained in reports.
- d. the degree of impact(s), if any, of the proposed project as it relates to the potential unoccupied habitat of target habitat.
- 6. Document findings of target species by completing California Native Species Field Survey Form(s) and submit form(s) to the Natural Diversity Data Base. Documentation of determinations and/or voucher specimens may be useful in cases of taxonomic ambiguities, habitat or range extensions.
- 7. Report as an addendum to the original survey, any change in abundance and distribution of target plants in subsequent years. Project sites with inventories older than three years from the current date of project proposal submission will likely need additional survey. Investigators need to assess whether an additional survey(s) is (are) needed.
- 8. Adverse conditions may prevent investigator(s) from determining presence or identifying some target species in potential habitat(s) of target species. Disease, drought, predation, or herbivory may preclude the presence or identification of target species in any year. An additional botanical inventory(ies) in a subsequent year(s) may be required if adverse conditions occur in a potential habitat(s). Investigator(s) may need to discuss such conditions.
 - 9. Guidance from California Department of Fish and Game (CDFG) regarding plant and plant community surveys can be found in Guidelines for Assessing the Effects of Proposed Developments on Rare and Endangered Plants and Plant Communities, 1984. Please contact the CDFG Regional Office for questions regarding the CDFG guidelines and for assistance in determining any applicable State regulatory requirements.