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February 10, 2010

Mr. Rod Jones Project Manager California Energy Commission 1516 Ninth Street Sacramento, CA 95814-5512 **DOCKET 08-AFC-11**DATE FEB 10 2010

RECD. FEB 10 2010

Subject:

CPV Vaca Station (08-AFC-11)

Biological Assessment, Biological Assessment for Central Valley Steelhead, Preliminary Jurisdictional Waters Delineation Study, and 404 Permit Application

Dear Mr. Jones:

Attached please find one original and 12 hard copies and 1 CD of CPV Vaca Station, LLC's Biological Assessment, Biological Assessment for Central Valley Steelhead, Preliminary Jurisdictional Waters Delineation Study, and 404 Permit Application for the CPV Vaca Station Project (08-AFC-11).

If you have any questions about this matter, please contact me at (916) 286-0278 or Sarah Madams at (916) 286-0249.

Sincerely,

CH2M HILL

Douglas M. Davy, Ph.D. AFC Project Manager

Ih & hally

Attachment

cc:

A. Welch (CPV)

S. Madams

# Biological Assessment for Central Valley Steelhead (*Oncorhynchus mykiss*)

Essential Fish Habitat Assessment for Chinook Salmon (*O. tshawytscha*)





With Technical Assistance by

**CH2M**HILL

February 2010

EY092009004SAC

# Biological Assessment

**Biological Assessment for** Central Valley Steelhead (*Oncorhynchus mykiss*)

and

Essential Fish Habitat Assessment for Chinook Salmon (Oncorhynchus tshawytscha)

for the

# **CPV Vaca Station Project**

Vacaville, Solano County, California (08-AFC-11)

Prepared for

# **National Marine Fisheries Service**

Sacramento Area office 650 Capitol Mall, Suite 8-300 Sacramento, CA 95814-4706

Submitted by

# CPV Vacaville, LLC



With Technical Assistance by

CH2MHILL

2485 Natomas Park Drive, Suite 600 Sacramento, CA 95833

February 2010

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# **Acronyms and Abbreviations**

BA biological assessment

BMP best management practice

CAISO California Independent System Operator

CDFG California Department of Fish and Game

CEC California Energy Commission

CF community facilities

CFR Code of Federal Regulations

CNDDB California Natural Diversity Database

CPV CPV Vacaville, LLC

CPVVS CPV Vaca Station

CTG combustion turbine generator

CVS Central Valley steelhead

CVF/LFCS Central Valley fall/late-fall Chinook salmon

DPS distinct population segment

EFH Essential Fish Habitat

ESA Endangered Species Act

ESU evolutionarily significant unit

EWTP Easterly Wastewater Treatment Plant

FR Federal Register

HRSG heat recovery steam generator

kV kilovolt(s)

kW kilowatt(s)

mgd million gallons per day

MHCP Multispecies Habitat Conservation Plan

MSFCMA Magnuson-Stevens Fishery Conservation and Management Act

MW megawatt(s)

NMFS National Marine Fisheries Service

PFMC Pacific Fishery Management Council

PG&E Pacific Gas and Electric Company

PSMFS Pacific State Marine Fisheries Commission

RM river mile

SCR selective catalytic reduction

STG steam turbine generator

SWPPP storm water pollution prevention plan

TSD treatment, storage, and disposal

USACE U.S. Army Corps of Engineers

USFWS U.S. Fish and Wildlife Service

Water Board Central Valley Regional Water Quality Control Board

ZLD zero liquid discharge

### **SECTION 1**

# Introduction

This Biological Assessment (BA) provides a review of the proposed CPV Vaca Station (CPVVS or Project) to determine to what extent the proposed action may affect federally listed endangered, threatened, proposed, or candidate species and critical habitats within the action area of the proposed Project under the jurisdiction of the National Marine Fisheries Service (NMFS). A companion BA is being prepared and an Endangered Species Act (ESA) consultation is simultaneously being conducted with the U.S. Fish and Wildlife Service (USFWS) for federal species under its regulatory jurisdiction. As a result of potential Project impacts to Waters of the U.S. under the jurisdiction of the U.S. Army Corps of Engineers (USACE), these BAs are prepared in accordance with legal requirements set forth under Section 7 of the ESA (16 U.S.C. 1536 [c]), and follow the standards established in the ESA guidance.

In addition, the 1996 amendments to the Magnuson-Stevens Fishery Conservation and Management Act (MSFCMA) (16 U.S.C. 1801 et seq.) required the identification of Essential Fish Habitat (EFH) for federally managed fishery species and the implementation of measures to conserve and enhance this habitat. The MSFCMA requires federal agencies to consult with NMFS on activities that may adversely affect EFH (MSFCMA Section 305[b][2])1. The EFH regulations encourage the use of existing or ongoing interagency consultation (e.g., ESA consultations) or environmental review procedures for conducting EFH consultations. This document therefore also includes an EFH Assessment and provides a review of the proposed Project to determine to what extent the proposed action may affect EFH for federally managed fishery species within the action area and provide, as appropriate, the measures to conserve and enhance this habitat.

# 1.1 Purpose and Need of the Proposed Action

CPV Vacaville, LLC (CPV or Applicant) proposes to construct, own, and operate the Project, a natural gas-fired, combined-cycle electrical generating facility rated at a nominal generating capacity of 660 megawatts (MW) in Vacaville, Solano County, California.

The Project would provide needed electric generation capacity with improved efficiency and operational flexibility to help meet Northern California's long-term electricity needs. Pacific Gas and Electric Company (PG&E) has identified a near-term need for new power facilities that can be online by or before 2015 and that can support easily dispatchable and flexible system operation. PG&E has recently issued a Request for Offers to obtain these energy resources from qualified bidders. The Project's objectives are consistent with this need as follows:

• Provide the most efficient, reliable, and predictable power supply available by using combined-cycle natural gas-fired combustion turbine technology capable of supporting the growing power needs of Solano County and the Vacaville area.

- Use state-of-the-art technology to provide operational flexibility and rapid-start and dispatch capability.
- Site the project adjacent to or near a wastewater treatment plant with the capacity to provide up to 6.3 million gallons per day (mgd) of recycled water for cooling and other plant makeup water uses.
- Site the project as near as possible to 230-kilovolt (kV) high-voltage electrical transmission lines and a high-pressure natural gas transmission pipeline.
- Minimize environmental impacts.

# 1.2 Purpose of Consultation

Under Section 7 of the federal ESA, consultation is necessary to determine whether a proposed federal agency action is likely to jeopardize the continued existence of a listed species or destroy or adversely modify critical habitat. A species list of federally endangered, threatened, proposed, or candidate species within Solano County was obtained from the USFWS Sacramento Ecological Field Services via an online query system on May 13, 2008. Two listed species under NMFS jurisdiction—Central Valley steelhead (CVS) and Central Valley fall/late-fall Chinook salmon (CVF/LFCS)—have limited potential for presence in the Project action area.

The ESA clearly envisions a cooperative process between the Services and the action agency. This BA has been prepared in the spirit of such cooperation and is intended to satisfy all information requirements identified as necessary to initiate consultation with the Services. The consultation process performs the following functions:

- Identifying the nature and extent of the effects of federal (agency) actions on listed species and critical habitat.
- Identifying reasonable and prudent alternatives, if any, when an action is likely to result in jeopardy or adverse modification.
- Identifying voluntary ways the action agencies can help conserve listed species or critical habitat when they undertake an action.
- Providing an administrative record of effects on a species that can help establish the species' environmental baseline in future biological opinions.

# 1.3 Section 7 ESA and Magnuson-Stevens Act EFH Consultations

Consultation will be initiated by the USACE through the Section 7 process. A preliminary jurisdictional wetland delineation report and preconstruction notification will be submitted to USACE in support of Clean Water Act Section 404 Nationwide Permits 7 and 12 to address impacts to potential Waters of the U.S. associated with a stormwater outfall drain to a roadside ditch. While installation of this outfall drain represents a possible direct impact to potential aquatic habitat for giant garter snake, a federally listed species under USFWS

jurisdiction, there would be no direct impacts to either of the salmon species under NMFS jurisdiction or to their habitats from the construction of the proposed Project.

To date, no ESA or MSFCMA EFH consultations with NMFS have taken place regarding the Project.

### **SECTION 2**

# **Description of the Proposed Action**

The Project is proposed for a 24-acre site at the intersection of Lewis and Fry roads in a rural area within the city limits of Vacaville, California (City). The project site is located in the U.S. Geological Survey 7.5-minute *Elmira* quadrangle in Township 6N, Range 1E, in the northeastern quarter of Section 30. Surrounding land uses include the City wastewater treatment plant to the northwest, and agricultural uses to the east, west, and south. Figure 2-1 shows the proposed Project and vicinity.

Assuming the Project receives a California Energy Commission (CEC) license early in 2010, detailed design and construction will begin in spring 2011 and will last approximately 30 months. Pre-operational testing of the power plant will begin in fall 2012, and full-scale commercial operation is expected to commence by spring 2013.

The Project will include the following features:

- A 660-MW nominal, natural gas-fired, combined-cycle generating plant with either two General Electric Frame 7FA or two Siemens SGT6 5000F combustion turbine-generators (CTGs), a single condensing steam turbine generator (STG), a deaerating surface condenser, a 12-cell mechanical draft cooling tower, and associated support equipment.
- Two CTGs equipped with evaporative coolers on the inlet air system and dry low NO<sub>x</sub> combustors.
- Two heat recovery steam generators (HRSGs) of the horizontal, natural circulation type, equipped with duct burners. The emission reduction system will include a selective catalytic reduction (SCR) unit to control NO<sub>x</sub> stack emissions and an oxidation catalyst to control carbon monoxide and volatile organic compounds emissions.
- A nominal 1,000-kilowatt (kW), diesel-fired emergency backup generator.
- Project makeup water supply consisting entirely of reclaimed secondary-treated
  wastewater from the Easterly Wastewater Treatment Plant (EWTP). The secondary-treated
  wastewater supply from the EWTP will be treated on site to meet California Title 22
  requirements for the industrial reuse of secondary-treated wastewaters. Tertiary
  treatment filter backwash will be returned to the headworks of the EWTP.
- A zero liquid discharge (ZLD) treatment system to process all plant wastewater streams
  not recovered for reuse within the Project. Small quantities of specific wastewaters (such
  as some equipment cleaning wastewaters) that cannot be made suitable for treatment in
  the ZLD system or plant reuse will be collected for offsite disposal at a licensed treatment,
  storage, and disposal (TSD) facility. As a result, no process wastewater (except for the
  tertiary-treatment system filter backwash) will be discharged from the Project.
- A small amount of the local municipal drinking water supply for plant personnel potable water uses.

## 2.1 Construction Activities

Construction of the generating facility, from site preparation and grading to commercial operation, is expected to take place from the first quarter of 2011 to the second quarter of 2013 (24 months). Major milestones are listed in Table 2-1.

**TABLE 2-1**Project Schedule Major Milestones

Activity	Date	
Begin Construction	First Quarter 2011	
Startup and Test	Fourth Quarter 2012	
Commercial Operation	Second Quarter 2013	

There will be an average and peak workforce of approximately 299 and 669, respectively, consisting of construction workers, supervisory, support, and construction management personnel on site during construction.

Typically, noisy construction will be scheduled to occur between 6:00 a.m. and 7:00 p.m. on weekdays and Saturdays. Additional hours may be necessary to make up schedule deficiencies or to complete critical construction activities (for example, pouring concrete at night during hot weather, working around time-critical shutdowns and constraints). During some construction periods and during the startup phase of the Project, some activities will continue 24 hours per day, 7 days per week.

The peak construction site workforce level is expected to last from month 10 through month 17 of the 24-month construction period, with the peak being month 14. Table 2-2 provides an estimate of the average and peak construction traffic during the 24-month construction period.

**TABLE 2-2**Estimated Average and Peak Construction Traffic

Vehicle Type	Average Daily Trips	Peak Daily Trips
Construction workers	298	664
Deliveries	4	24
Total	302	688

Construction laydown and parking areas will be within existing site boundaries and on City property, on a 24-acre parcel immediately north of the 24-acre plant site (see Figure 2-2). Construction access will generally be from Lewis Road via Fry Road. Materials and equipment will be delivered by truck.

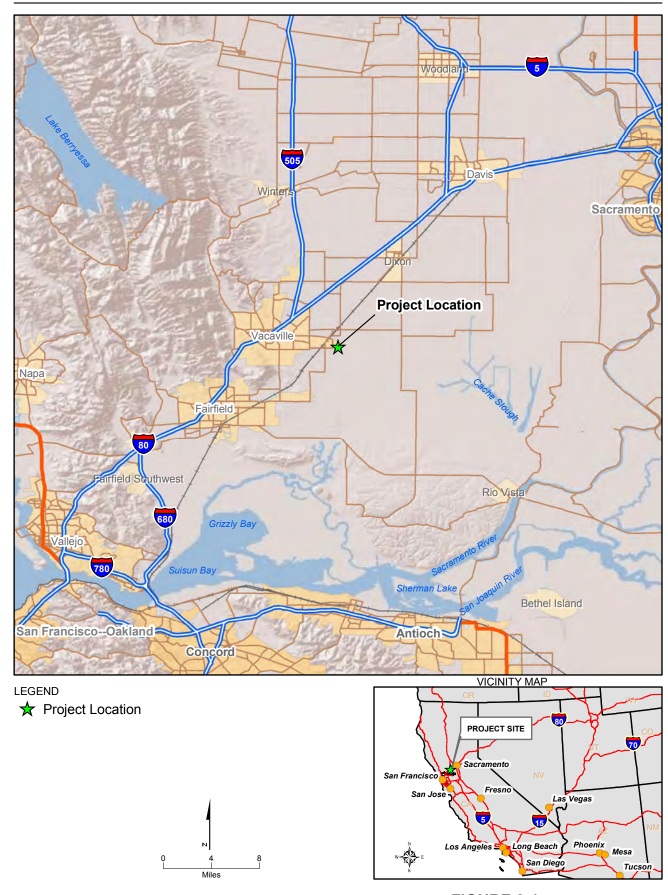
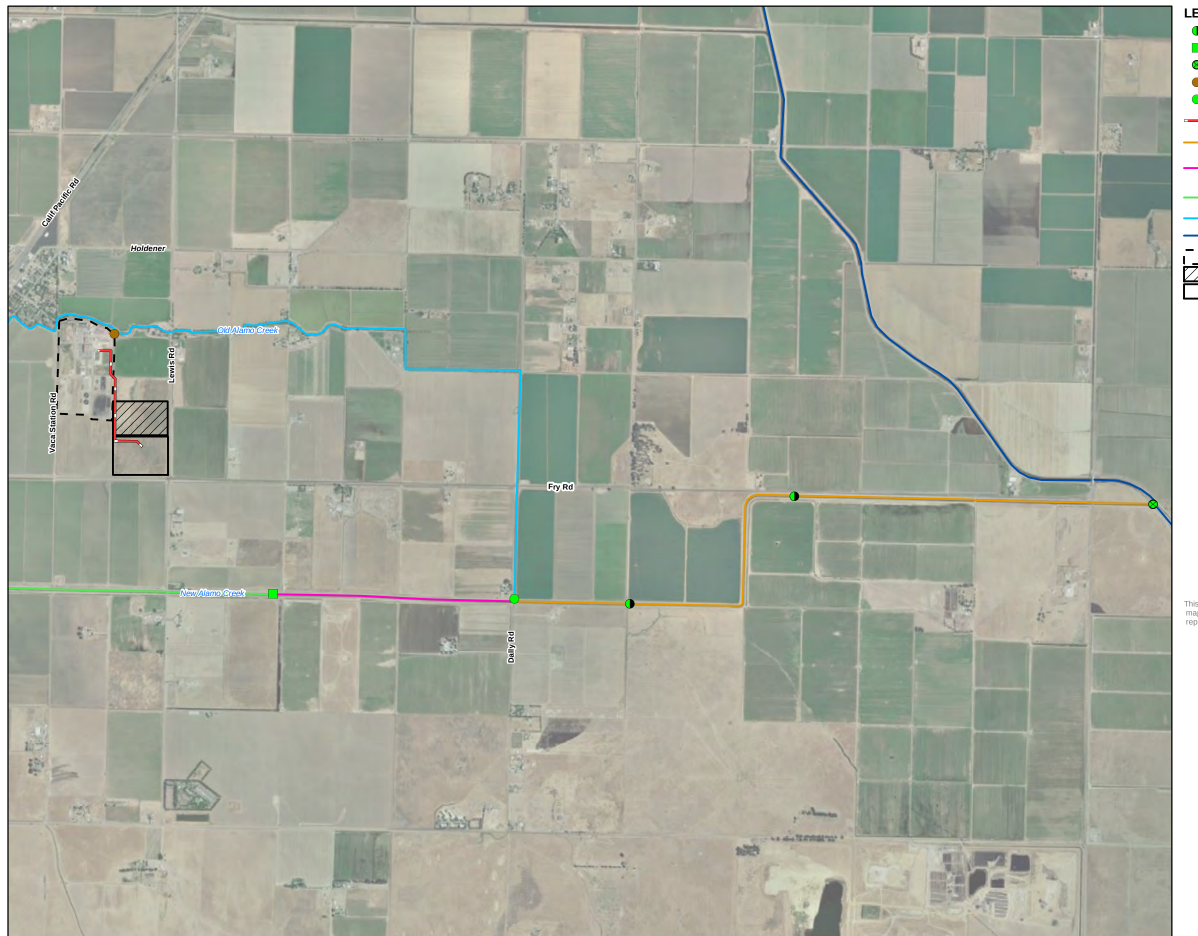


FIGURE 2-1 REGIONAL LOCATION MAP CPV VACA STATION

VACAVILLE, CA



### LEGEND

- Agricultural Diversion and Check Structure
- Barrier to Anadromy
- Confluence of New Alamo Creek and Ulatis Creek
- EWTP Point of Discharge
- Flap Gate on Old Alamo Creek
- Utility Corridor to EWTP
- New Alamo Creek Action Area (Anadromous)
- New Alamo Creek Upstream of Action Area (Anadromous)
- New Alamo Creek Upstream
- of Action Area (Non-Anadromous)
- Old Alamo Creek (Non-Anadromous)
- Ulatis Creek (Anadromous)
- Easterly Wastewater Treatment Plant (EWTP)
  Laydown Area
- Project Site

This map was compiled from various scale source data and maps and is intended for use as only an approximate representation of actual locations.

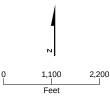


FIGURE 2-2 **CPVVS PROJECT LAYOUT AND ACTION AREAS** 

CPV VACA STATION VACAVILLE, CALIFORNIA

The new gas pipeline between the Project and the PG&E natural gas pipeline located east of Lewis Road would be placed within the paved shoulder of Fry Road, adjacent to active agriculture fields primarily comprising pasture and row crops. The pipeline trench would be approximately 1.03 miles long and 4 feet wide, and would result in the temporary disturbance of approximately 0.5 acre. The pipeline would be bored beneath agricultural drains and irrigation ditches to avoid effects to potential jurisdictional wetlands and potential giant garter snake aquatic habitat. Pipeline installation will be conducted early in the dry season, and the disturbed area will be revegetated prior to winter rains; therefore, no effects are expected to occur in potential giant garter snake habitat downgradient of the pipeline. None of the construction activities would result in effects to habitats for special status salmonids (CVS and CVF/LFCS).

# 2.2 Power Plant Operation

The power plant will be capable of being dispatched throughout the year and will have annual availability in the general range of 92 to 98 percent. It will be possible for plant availability to exceed 98 percent for a given 12-month period.

The Project will employ a staff of 31, including plant operation technicians, supervisors, administrative personnel, mechanics, engineers, chemists, and electricians (Table 2-3), in three rotating shifts. The plant will be capable of operating 24 hours per day, 7 days per week.

TABLE 2-3 Operating Employees

Classification	Number	
Power Plant Technicians	13	
Lead Power Plant Technicians	4	
Operations Supervisor	1	
Engineer	1	
Environmental Health and Safety Coordinator	1	
Chemist	1	
Plant Manager	1	
Procurement Specialist	1	
Administrative Supervisor	1	
Administrative Assistant	1	
Maintenance Supervisor	1	
Maintenance Safety Engineer	1	
Instrument and Control Technicians	2	
Electrician	1	
Mechanic	1	
Total	31	

The power plant is designed as a base load facility. Because the combined-cycle configuration will be more efficient than any of the aging gas-fired steam generation facilities in northern California, the power plant will be frequently dispatched and will operate on the order of approximately a 60 to 80 percent annual capacity factor. The actual capacity factor in any month or year will depend on weather-related customer demand, load growth, hydroelectric supplies, generating unit retirements and replacements, the level of generating unit and transmission outages, and other factors. The exact operational profile of the power plant will be dependent on weather conditions and the power purchaser's economic dispatch decisions.

The power plant could be operated in one or all of the following modes:

- Base Load. The facility would be operated at maximum continuous output for as many
  hours per year as dispatched by load dispatch. During high ambient temperature
  periods, when gas turbine output would otherwise decrease, duct firing and/or power
  augmentation by steam injection into the combustion turbines may be used to keep
  plant output at the desired load.
- Load Following. The facility would be available at contractual load but operated at less than maximum available output at high load times of the day. The output of each unit would therefore be adjusted periodically, either by schedule or automatic generation control, to meet whatever load proved profitable to the power purchaser or necessary by the California Independent System Operator (CAISO).
- **Partial Shutdown.** One of the CTGs/HRSGs would be shut down and the other would be operating at full load or in load following mode. If the shutdown unit is not undergoing maintenance, it will in most cases be available to the power purchaser and the CAISO as non-spinning reserve units. This mode of operation can be expected to occur during average- to low-load hours (off-peak hours, weekends).
- **Full Shutdown.** This would occur if forced by equipment malfunction, fuel supply interruption, transmission line disconnect, or scheduled maintenance of equipment common to all units.

In the unlikely event of a situation that causes a longer-term cessation of operations, Project security will be maintained on a 24-hour basis and the CEC will be notified. Depending on the length of shutdown, a contingency plan for the temporary cessation of operations may be implemented. Such a contingency plan will be in conformance with all applicable regulations and protection of public health, safety, and the environment. The plan, depending on the expected duration of the shutdown, could include the draining of all chemicals from storage tanks and other equipment and the safe shutdown of all equipment. All wastes will be disposed of according to applicable regulations. If the cessation of operations becomes permanent, the Project will be decommissioned.

### **SECTION 3**

# **Description of the Action Area**

The action area<sup>1</sup> is the combined area of direct and indirect effects to federally listed species. For the purposes of this BA, the action area includes the open water and riparian habitats downstream of the EWTP outfall in Old Alamo Creek to the confluence of New Alamo and Ulatis creeks. This section addresses possible effects of the proposed action in areas subject to direct effects that could occur during construction (e.g., site grading and utility trenching) and operations, as well as indirect effects caused by or resulting from the Project that are reasonably certain to occur later in time. Direct and indirect effects are discussed further in Sections 5.1 and 5.2, respectively.

Currently, the Project facility and temporary construction laydown sites are zoned Community Facilities (CF) and are designated in the Vacaville General Plan as Unique Farmland, or farmland that is other than Prime or of Statewide importance, with lesser quality soils (City of Vacaville, 2007). During initial field surveys, it was determined that the Project facility and construction laydown sites occupy 48 contiguous acres of former agricultural land that had become heavily vegetated with ruderal herbaceous species.

The pipeline between the Project and the PG&E natural gas pipeline located approximately 1.03 miles east of the Project site would be placed within the paved shoulder of Fry Road, adjacent to active agriculture fields primarily comprising pasture and row crops.

Old Alamo Creek has been disconnected from its natural watershed about 2.6 miles upstream of the EWTP. As a result, nearly all of the runoff in this watershed is now conveyed by New Alamo Creek. It is for this reason that the average monthly flow in Old Alamo Creek upstream of the EWTP is zero or near zero for all months of the year, although there is some irrigation return water during the summer and some stormwater runoff during the winter months. The flows from the EWTP downstream to its confluence with New Alamo Creek consist mostly of water discharged from the EWTP and agricultural return flows entering Old Alamo Creek downstream of the EWTP (Figure 2-2).

Within 1 mile of the Project site, Old Alamo Creek becomes channelized as an irrigation canal prior to its confluence with New Alamo Creek. Water flow at the confluence is regulated by a series of flap gates that prevent fish migration from New Alamo Creek into Old Alamo Creek. New Alamo Creek downstream of its confluence with Old Alamo Creek is a highly engineered flood conveyance channel with rip-rapped banks throughout its course to its confluence with Ulatis Creek, a distance of approximately 3 miles (Figure 2-2).

Potentially suitable habitat for two federally listed species and designated EFH for one species has been identified downstream of the areas of permanent and temporary construction-related disturbance. Project operation may indirectly affect, but is not likely to adversely affect, CVS distinct population segment (DPS) and CVF/LFCS evolutionarily significant unit (ESU) habitat in the New Alamo Creek downstream of its confluence with

<sup>&</sup>lt;sup>1</sup> The action area for the purposes of this BA includes the open water and riparian habitats downstream of the EWTP.

Old Alamo Creek (Figure 2-2). With the implementation of conservation measures discussed in Section 5.4, adverse effects to CVS and CVF/LFCS and to EFH for Chinook salmon may be minimized and avoided.

# Status of Species in the Action Area

# 4.1 Technical Support Studies Relevant to the Proposed Action

A review of the literature, USFWS Ecological Field Services online queries (Appendix A), and California Natural Diversity Database (CNDDB) queries (Appendix B) was used to identify potential listed species and habitats that may be present within the action area. No fish abundance or presence surveys were conducted for this BA. However, a reconnaissance-level field survey of the surface water features of the action area was conducted by Tim Hamaker, CH2M HILL Fisheries Biologist, and Anthony Falzone, Geomorphologist, on August 11, 2009. Additionally, two biological studies—a general wildlife and habitat reconnaissance survey and a botanical survey—also have been conducted to determine the status of federally listed species and suitable habitat within the action area.

From the surface water reconnaissance survey, the following surface water features within the Action Area are described. Hydrologically, New Alamo Creek is a tributary to Ulatis Creek. Its confluence with Ulatis Creek is approximately 4.5 miles east of the Project site. Both of these streams at their confluence are re-aligned stormwater channels. Old Alamo Creek channel upstream of the Project site was blocked and the old channel was abandoned near Nut Tree and Marshall roads within the City. A constructed stormwater channel (New Alamo Creek) currently receives the watershed's entire runoff (Figure 2-2). The EWTP effluent is presently discharged into the former Old Alamo Creek channel (Figure 2-2) and these discharges flow eastward until the Old Alamo Creek channel transitions into an agricultural drainage channel approximately 1 mile east of the EWTP. Continuing eastward, the Old Alamo Creek/agricultural channel bends to the south before it connects to the New Alamo Creek channel. Any streamflows within Old Alamo Creek/agricultural drain pass through flap-gated culverts beneath the New Alamo Creek's northern levee access road and converge with flows passing downstream in New Alamo Creek (Figure 2-2).

From the literature review conducted, a detailed assessment of salmonids in Solano County was recently completed (LSA, 2008) to support the Draft Solano Multispecies Habitat Conservation Plan (MHCP) (SCWA, 2009). In that report, LSA (2008) found that the typical substrates in lower Alamo Creek are silt-clay-mud and cobble. LSA (2008) estimated that approximately 65 percent of lower Alamo Creek is located in areas within the suitable monthly temperature threshold for salmonids. It was also noted, however, that the lower sections of Alamo Creek can experience several continuous weeks of unsuitable temperatures for salmonids in most years. The Central Valley Regional Water Quality Control Board (Water Board) does not specifically identify beneficial uses for Alamo Creek or Ulatis Creek (LSA, 2008).

Old Alamo Creek was determined to meet salmonid gradient and temperature criteria, but should not be considered suitable salmonid habitat because of dewatering and

passage barriers (LSA, 2008). In 2005, the Water Board amended the basin plan to remove ("de-designate") several previous beneficial use categories, including Municipal Water Supply, Coldwater Fish Habitat, Fish Migration and Fish Spawning, as beneficial uses for Old Alamo Creek.

Regarding the presence of anadromous fish in the Alamo and Ulatis creeks, LSA (2008) stated the following:

"A preliminary search did not yield data or reports related to the historical presence of fisheries in Alamo Creek or Ulatis Creek. However, CDFG's winter steelhead distribution map indicates that anadromous steelhead were observed in 2005 in both Alamo Creek and Ulatis Creek (CDFG 2007)."

The report did not state, however, which portions of Alamo Creek had been observed to contain steelhead. The steelhead species profile attachment (LSA, 2009a) to the Solano County MHCP (SCWA, 2009), however, states the following:

"For most streams in Solano County and the Plan Area, the lower stream reaches with the major agricultural and urban areas would be used primarily as passage habitat. Summer stream temperatures are typically too warm for steelhead."

The same conclusion was cited by LSA (2009b) for Chinook salmon in the MHCP area.

Regarding passage barriers to anadromous salmonids, a set of flap-gates at the terminus of Old Alamo Creek at its confluence with New Alamo Creek prevents entry of any migrating fish into Old Alamo Creek. Therefore, any anadromous fish attempting to penetrate into the Alamo Creek watershed would be directed upstream into New Alamo Creek. However, approximately 1 mile upstream of this confluence is a very large grade control structure, located on New Alamo Creek at river mile (RM) 4.2 that would likely be a total barrier to anadromous fishes (Figure 2-2 and Figures 4-1 through 4-4). This structure across the channel would block and prevent any adult steelhead or Chinook salmon from migrating upstream into the upper reaches of New Alamo Creek (Bryan, 2009; Hamaker, 2009).

Based on this information, federally listed species under NMFS jurisdiction have a limited potential presence in the action area. On the basis of a literature review and the known life history characteristics and distributions of the species identified in Appendix C, any CVS and Chinook salmon would be non-natal (stray) fish transiting the waters in the vicinity of the Project.

# 4.2 Species and Critical Habitats Considered

A list of federally endangered, threatened, proposed, or candidate species within Solano County was obtained from the USFWS Sacramento Ecological Field Services via an online query system on May 13, 2008 (Appendix A). This list functions as the official species list issued by the Ecological Services Office pursuant to 50 Code of Federal Regulations (CFR) 402.12(e). Tables 1 and 2 in Appendix C summarize the 7 federally listed plant and 23 federally listed animal species that were identified in the official species list and provides the habitat requirements for each.

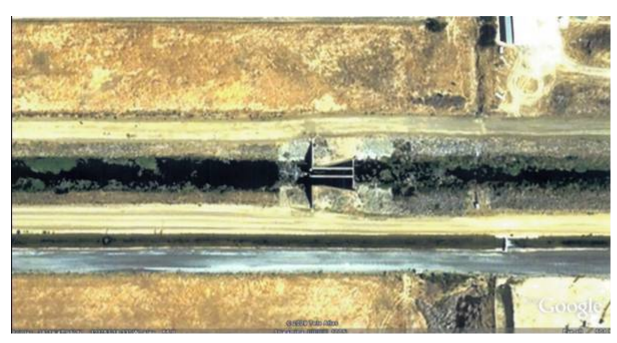


FIGURE 4-1
Aerial View of Grade Control Structure at New Alamo Creek Acting as Barrier to Fish Passage at RM 4.2



FIGURE 4-2
Grade Control Structure at New Alamo Creek at RM 4.2 (vertical drop in foreground on far left)



FIGURE 4-3
Grade Control Stucture at New Alamo Creek Looking Upstream (at vertical drop in middle of photograph)



FIGURE 4-4
Grade Control Structure at New Alamo Creek Looking at the Downstream End of the Structure (semi-submerged concrete walls shown in bottom right)

## 4.2.1 Species Considered for this ESA Biological Assessment

Only two species under the jurisdiction of NMFS were assumed to have potential to occur within the action area:

- CVS DPS; listed federal threatened (T)
- CVF/LFCS ESU; listed federal species of concern

The following sections summarize the description, listing status, life history, ecology, distribution, threats, and status within the action area for these species.

### Central Valley Steelhead (Oncorhynchus mykiss) Distinct Population Segment

**Species Description and Listing Status.** CVS are classified and managed by NMFS as a DPS and are an anadromous ("sea-run") Pacific coastal rainbow trout. Adult steelhead have large mouths with well-developed teeth on both upper and lower jaws, a forked caudal fin, and small scales. Steelhead have been reported to attain a large size, in excess of 20 pounds (9 kilograms) (Moyle et al., 1995). Central Valley DPS steelhead were initially listed as federally threatened on March 19, 1998 (Federal Register [FR] Vol. 63 No. 53, 1998). Following an additional court-ordered status review, the threatened status of this species was reaffirmed on January 5, 2006 (FR Vol. 71, No. 3, 2006).

**Distribution and Threats.** CVS are thought to have occurred historically from the McCloud River and other northern tributaries to Tulare Lake and the Kings River in the southern San Joaquin Valley. The NMFS Biological Review Team reported that recent spawner surveys of small Sacramento River tributaries (Mill, Deer, Antelope, Clear, and Beegum creeks) and incidental captures of juvenile steelhead via monitoring on the Calaveras, Cosumnes, Stanislaus, Tuolumne, and Merced rivers confirmed that steelhead are distributed throughout accessible streams and rivers in the Central Valley (NMFS, 1996).

The primary threat to CVS is the inaccessibility of this species to reach its historical spawning and rearing habitat because of impassable dams. This species requires cool water found at higher elevations, which are now largely upstream of impassable dams. Natural populations are also subject to habitat degradation and various impacts from water development activities and land use activities. The extensive stocking of hatchery steelhead may have had deleterious effects on native populations. It is likely that inadequately screened water diversions, excessively high water temperatures, and predation by non-native species have largely contributed to the decline of this species. The lack of adequate monitoring and research continues to limit understanding of the viability of CVS.

Life History and Ecology. The species enters the California Central Valley as adults in August with a peak run occurring in late September through October (Moyle, 2002). They typically spawn in tributaries to the Sacramento and San Joaquin rivers, often ascending long distances. Spawning generally occurs from December through April depending on the local population. As a group, steelhead have the ability to return to spawn more than once, unlike other Pacific salmonids. Adult females dig redds (nests) in coarse gravel in tail-outs of pools or in riffles. Eggs then incubate and, depending on water temperature, hatch in 3 to 4 weeks into sac-fry, emerging from the gravel after an additional 2 to 3 weeks. Free living (swimup) fry initially live in quiet edge waters of streams close to shore and are passive feeders for several weeks (Moyle, 2002). Under good food conditions, juvenile CVS can reach 10 to

12 centimeters total length in their first year and 16 to 17 centimeters total length by the end of their second year. Juvenile CVS remain in freshwater habitats for 1 to 2 years and emigrate as smolts (juveniles physiologically adapted to saltwater conditions) as they near the San Francisco Bay–Sacramento/San Joaquin River estuary.

Most sub-adults/adults reside in the ocean for 1 to 3 years before returning to their natal streams in the Central Valley to spawn (Moyle, 2002). Habitat requirements are similar to those for Chinook salmon in that they require cool, clean flowing fresh waters with sufficient dissolved oxygen and minimal turbidity for successful incubation and rearing. However, unlike most Chinook salmon juveniles, steelhead juveniles require habitat with cool stream water temperatures year-round as the species doesn't emigrate from their natal stream until spending at least one full summer before leaving their freshwater habitats.

**Status within the Action Area.** It is estimated that, before 1850, annual CVS spawning escapements were between 1 and 2 million; however, this number has been reduced to approximately 3,600 in the Central Valley (NMFS, 2009a). In the action area, there are no estimates or known natal populations of CVS. The Solano County MHCP determined that steelhead can be expected to occur, at least periodically, in any of the perennial streams in Solano County, including Alamo Creek, and their tributaries (SCWA, 2009). However, adults of this species are only anecdotally observed in lower New Alamo Creek (LSA, 2008; Bryan, 2009).

As discussed in Section 4.1, upstream of the action area (New Alamo Creek at RM 4.2), a large grade-control structure is a barrier to migrating salmonids including CVS in the Alamo Creek watershed (Bryan, 2009; Hamaker, 2009). It is presumed that adult and juvenile (smolt) CVS may periodically, and temporarily, stray into lower New Alamo Creek but the sources of these stray fish are from watersheds outside the action area. Spawning and incubation habitats for CVS in the action area are unsuitable and/or inaccessible to CVS in the action area.

**Critical Habitat.** Alamo and Ulatis creeks are both within the Elmira Watershed Hydrologic Sub-Area (HSA Code 551110). The Federal Register Final Rule for Critical Habitat for listed West Coast salmonids (FR Vol. 70, No. 170, 2005) specifically excluded the Elmira HSA as Critical Habitat for CVS. Therefore, Old Alamo and New Alamo creeks in the action area are not designated as Critical Habitat for this species.

# Central Valley Fall/Late-fall Chinook Salmon (*Oncorhynchus tshawytscha*) Evolutionarily Significant Unit

**Species Description and Listing Status.** Central Valley Chinook salmon (commonly called king salmon) are large anadromous salmonids, commonly reaching 30 to 40 inches in length and averaging 20 to 22 pounds or greater (Moyle, 2002). Chinook salmon can be distinguished from other salmon by the body coloration and the spots on the back and tail. Juveniles (parr) usually have 6 to 12 broad dark bars (parr marks) evenly spaced and centered along the lateral line.

NMFS recognizes the CVF/LFCS as one ESU (Moyle, 2002). It was determined that listing for this ESU was not warranted on September 16, 1999 (64 FR 50394). However, because of risk factors, CVF/LFCS ESU underwent a status review after NMFS received petitions to list them. From this review, NMFS found that this species did not warrant listing as threatened

or endangered under the ESA. However, sufficient concerns remained to justify adding them to the candidate species list on April 15, 2004 (69 FR 19975). As of this date, NMFS categorizes the CVF/LFCS ESU as a federal species of concern.

**Distribution and Threats.** Fall Chinook salmon are found throughout the mainstem of the Sacramento, Feather, Yuba, and American rivers and other tributaries within the Sacramento Valley and the San Joaquin, Cosumnes, Calaveras, Mokelumne, Stanislaus, and Merced rivers and their tributaries in the San Joaquin Valley. Many of the fall/late-fall Chinook salmon runs in both the Sacramento and San Joaquin valleys are supported by both federal and State of California–operated hatcheries (NMFS, 2009a).

Principal threats to Chinook salmon are from water conveyance, storage, and diversion for agriculture and hydro-power; modification of streamflows that have resulted in altered habitat conditions and stream processes; natural resources exploitation and extraction; land use and urban development (NMFS, 2009a).

Life History and Ecology. A majority of the adult fall Chinook salmon are 3-year-olds at their entrance to freshwater from the ocean. Like all salmon, during migration and holding in the river, Chinook salmon do not feed. Fall Chinook salmon migrate as adults into the Central Valley from June through December with their peak migration being September through October. Fall-run spawning occurs from late September through December (Yoshiyama et al., 1998). The timing for adult migrating late-fall Chinook into the Central Valley is slightly later with migration occurring from October through April. Late-fall Chinook spawn from early January through April (Yoshiyama et al., 1998).

Eggs are laid in redds, and embryos hatch following an approximate 2-month incubation period. Sac-fry remain in the gravel for another 2 to 3 weeks absorbing the yolk sac. Juvenile fall Chinook emerge and rear in-river in the Central Valley from 1 to 7 months beginning in December through March; juvenile late-fall Chinook emerge and rear in-river from 7 to 13 months beginning in April through June (Yoshiyama et al., 1998). Following fry emergence, they begin external feeding. While rearing, juveniles feed on drifting insects (Moyle et al., 1995). Juveniles begin to move downstream after hatching and enter the estuary as smolts, physiologically adapted for life in saltwater.

**Status within the Action Area.** Fall Chinook salmon are the principal run of Chinook salmon in the Central Valley. Historically, this population had very large spawning escapements (adults returning into the river to spawn); in 2002, as many as 880,000 adult fall salmon returned to spawn (Pacific Fishery Management Council [PFMC], 2009). Extremely low spawning escapement resulted in the closure of both the commercial ocean harvest as well as the in-river recreational fishery in the Central Valley in 2008 and 2009 (PFMC, 2009).

Because of the intermittent streamflows and inaccessibility to suitable spawning and incubation habitats that may occur in upstream portions of the Alamo Creek watershed, it is assumed that only stray (non-natal) adult and advanced aged juvenile (smolt) Chinook salmon may occupy New Alamo Creek in portions of the action area. The accessible portion of New Alamo Creek is highly channelized for flood control purposes; suitable spawning and incubation habitats for Chinook salmon are not present in the action area. See the discussion for CVS in Section 4.2.1.

**Species Considered for the EFH Assessment.** In addition, Central Valley Chinook salmon is also a federal species under the jurisdiction of NMFS for conservation of its EFH. Effects to EFH for this species are addressed in the EFH assessment (Section 5.5).

**SECTION 5** 

# Effects of the Proposed Action on Central Valley Steelhead and Central Valley Fall/Late-fall Chinook Salmon

Direct and indirect effects to biological resources were evaluated to determine the permanent and temporary effects of the proposed action on CVS and CVF/LFCS within the action area.

## 5.1 Direct Effects

Direct effects are considered to be those effects that occur at the time of the proposed action (USFWS, 1998). A construction activity may be described as initiating a temporary direct effect or a permanent direct effect, depending on the activities of each construction activity component. For the purposes of this BA, permanent direct effects are defined as direct effects that will affect listed species habitat for 1 year or longer while temporary direct effects are defined as direct effects that would affect habitat but be restored within 1 year.

### 5.1.1 Permanent Effects

Permanent direct effects to federally listed species and habitat are effects that may occur as a result of Project-related construction. All construction would occur outside of areas that may contain CVS or CVF/LFCS. All construction activities would be required to comply with Storm Water Pollution Prevention Plan (SWPPP) Best Management Plans (BMPs) to avoid or minimize soil, sediment, and construction debris from directly entering and reaching portions of the action area in which CVS or CVF/LFCS might be present or where their habitats in New Alamo Creek may be affected. As a result, there would be no permanent direct effects to CVS or CVF/LFCS or their habitats from construction.

The measures to avoid and minimize adverse direct effects of Project construction are summarized in Section 5.4.1.

# 5.1.2 Temporary Effects

Temporary direct effects are effects to federally listed species and their habitat in proximity to the site that may temporarily occur as a result of Project-related construction activities. As stated above, all construction would occur outside of areas that may contain CVS or CVF/LFCS. All construction activities would be required to comply with SWPPP BMPs during construction to avoid, minimize, and prevent soil, sediment, and construction debris from reaching portions of the action area where CVS or CVF/LFCS may be present or affected (New Alamo Creek). As a result, there would be no temporary direct effects to either of these species or their habitats.

# 5.2 Indirect Effects

Indirect effects are defined under the ESA as "...those effects that are caused by, or will result from, the Proposed Action later in time but are still reasonably certain to occur..." (50 CFR 402.02). These effects would be a result of operation of the Project following construction.

New Alamo Creek, upstream of its confluence with Old Alamo Creek, is an ephemeral system that generally does not receive significant watershed runoff during the summer months of the year. Thus, New Alamo Creek upstream of the Project area conveys only agricultural conveyance and return flow, and urban runoff from approximately June through November. Furthermore, it is unlikely that any anadromous salmonids (Chinook salmon or steelhead) are transiting to or from the upper New Alamo Creek watershed; only stray adult and juveniles from outside the watershed could be expected to occur in the action area.

During the precipitation season (i.e., November through April), the water in lower New Alamo Creek comprises natural runoff from the upper watershed, urban and agricultural runoff, and EWTP effluent discharges (RBI, 2007). The relative fraction of effluent throughout the precipitation season varies depending on the size of each storm event and the frequency and size of antecedent storms. A recent dilution study found the portion of EWTP effluent present in March 2004 to be approximately 50 percent of the flow in New Alamo Creek (Flow Science, 2005). The range of production rates and seasonal variation in EWTP discharges are provided in Table 5-1.

**TABLE 5-1**Mean, Median, Monthly Average High and Low, and Daily Average High and Low Flows for the City of Vacaville's Easterly Wastewater Treatment Plant for the Period of January 2006 through December 2008

	Discharge Rate (mgd)			
Month	3-Year Mean	3-Year Median	High (daily average)	Low (daily average)
January	10.2	9.6	23.3	7.4
February	9.6	9.3	15.5	7.3
March	10.2	10.2	18.5	7.5
April	10.0	10.0	18.9	6.7
May	8.8	8.8	10.9	6.8
June	8.5	8.5	10.9	6.8
July	8.2	8.2	9.1	6.7
August	8.0	8.0	9.3	6.5
September	7.9	8.0	9.0	6.7
October	7.9	8.0	9.2	6.3
November	7.8	7.8	9.9	4.9
December	8.1	8.0	12.3	6.0

Currently, the effluent discharge from EWTP is approximately 5 mgd on a daily average basis, with this discharge being the primary source flow within Old Alamo Creek. On an average continuous basis, that discharge equates to approximately 7.74 cubic feet per second. The Project's makeup water supply will consist entirely of reclaimed secondary-treated wastewater from the EWTP. The Project's use of a portion of this EWTP effluent would reduce the quantity and quality of aquatic habitat within the Old Alamo Creek channel downstream of the EWTP outfall and New Alamo Creek as well (Figure 2-2).

The changes in quantity and quality of aquatic habitat in Old Alamo Creek would not affect CVS or CVF/LFCS, as adults or juveniles of these species do not have access to Old Alamo Creek because multiple flap-gates block the entrance into Old Alamo Creek. However, reductions in flows from EWTP would reduce the quantity of aquatic habitat in New Alamo Creek downstream of its confluence with Old Alamo Creek (downstream of RM 3.1). The Project's operational use of EWTP effluents would indirectly reduce an unknown volume of approximately 3.1 miles of open water migration habitat for stray adult and juvenile (smolt) CVS and CVF/LFCS that may temporarily occupy habitats of the lower New Alamo Creek watershed (Figure 2-2). If stream volumes and water quality conditions are suitable, this habitat area may be occupied in some months by migratory adult and juvenile (smolt) CVS or CVF/LFCS derived from outside the Alamo Creek watershed (Tables 5-2 and 5-3). As previously stated, there no known streams in the Alamo Creek watershed or the adjacent watershed (Ulatis Creek) that support CVS or CVF/LFCS spawning, egg incubation, or juvenile rearing. Therefore, only habitat for migratory adult and juvenile CVS or CVF/LFCS has the potential to be affected by this Project.

TABLE 5-2
Approximate Temporal Presence of Adult Central Valley Steelhead\* in the Vicinity of New Alamo Creek

	Adult CVS		Juveniles CVS
Month	Immigrants (migrating upstream)	Emigrants (migrating downstream)	Emigrants (migrating downstream)
January	X		
February	X		
March	X	X	X
April		X	Χ
May		X	Χ
June		X	X
July			
August			
September	X		
October X			
November X			
December X			

<sup>\*</sup> CVS that are non-natal to Alamo Creek Watershed

TABLE 5-3
Temporal Presence of Adult Central Valley Fall/Late-fall Chinook Salmon\* in the Vicinity of New Alamo Creek

	Adult CVF/LFCS	Juveniles CVF/LFCS
Month	Immigrants (migrating upstream)	Emigrants (migrating downstream)
January	X	X
February	X	X
March	X	X
April		X
May		X
June		
July	X	
August	X	
September	X	
October	X	
November	X	X
December	X	X

<sup>\*</sup> CVF/LFCS that are non-natal to Alamo Creek Watershed

During the months of July through August both stray adult and juvenile CVS would not likely occur in the action area because of excessive water temperatures with or without the Project (Table 5-2). Therefore, there would likely be no measurable change or effects to either of those lifestages during this period by reducing streamflows in New Alamo Creek. Furthermore, because of the likelihood of warm stream temperatures in New Alamo Creek in summer months, neither adult nor juvenile CVF/LFCS would likely occur or be affected by the project in those months (Table 5-3).

As shown in Table 5-1, the highest daily average volumes of effluent have been historically discharged from EWTP from December through June.<sup>2</sup> Correspondingly, those months would also be expected to be the period of greatest natural watershed and urban runoff streamflows in New Alamo Creek. Therefore, the overall effect of reducing the discharges from EWTP and the corresponding reduction in streamflows and habitat volume in the reach of New Alamo Creek downstream of its confluence with Old Alamo Creek would be diminished by an overall higher proportion of natural watershed and urban runoff flows occurring during that period. Furthermore, the winter-spring reductions in streamflows would not likely result in any meaningful adverse effect to anadromous adult or juvenile salmonids transiting the action area. A reduction in flows during this period may actually be beneficial to stray adult CVS and CVF/LFCS from other watersheds as there would less attraction into the New Alamo Creek action area.

Finally, during the months of July through November, there would be a proportionally larger fraction of EWTP discharges withheld from New Alamo Creek because of the Project

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<sup>&</sup>lt;sup>2</sup> Discharge rates from December through June are an average of 15 to 17 percent greater than those in the summer months.

during this period. However, the months of July through October are less important to stray CVS, when they would not be expected to be present in the action area, until later in the winter (December through February) when adult steelhead may be moving more actively toward their spawning areas in the upper portions of the Sacramento River Watershed. The months of reduced flows during July through November may more directly affect stray migrating CVF/LFCS adult immigrants, but again, the overall effect to these adults would be a beneficial one. Similar to the discussion above for CVS, a reduction in attraction flows during the summer-fall period would be beneficial to stray adult CVF/LFCS from other watersheds as there would be less attraction into the New Alamo Creek action area during the period when these adults would be seeking natal watershed spawning areas.

In summary, while an unquantifiable area of migration habitat for stray CVS and CVF/LFCS has the potential to be indirectly reduced by Project operations, this reduction would not likely adversely affect these species and no direct adverse effect to the species would occur.

On the contrary, there may be a Project benefit to migrating CVS and CVF/LFCS from other watersheds by reducing the volume of false attraction flows from discharges from New Alamo Creek, thereby reducing the rates of straying, and possibly delays to fish attempting to reach their natal watersheds. For example, by reducing the volume of water coming down New Alamo Creek when either adult or juvenile CVS or CVF/LFCS are passing through on their way to suitable upstream or downstream habitat, an increase in successful return to suitable habitats outside the Project action area may be provided.

# 5.3 Cumulative Effects Analysis

Cumulative effects, as defined by the ESA, are those effects of future state or private activities, not involving federal activities, that are reasonably certain to occur within the area of the action subject to consultation (50 CFR 402.02). Cumulative effects can include the residual effects of more than one project that can reach a level of significance when combined with others. This could take place as a result of a combination of effects that are individually less than significant, but are significant when taken together.

Applications for several residential projects have been filed in the City and Solano County. In the same way that potential effects to federally listed species associated with the Project would be avoided or minimized by the measures discussed in Section 5.4, these projects will undergo a similar environmental review process by which effects to federally listed species must be quantified and mitigated prior to project implementation. As a result of the nature of the environmental review system in place, cumulative effects to federally protected species will be avoided or mitigated through either habitat creation or the purchase of credits from an approved mitigation bank. Therefore, the Project is not expected to contribute to any cumulative adverse effects to the federally listed species addressed in this BA.

# 5.4 Conservation Measures to Offset Direct and Indirect Effects

### 5.4.1 Measures to Avoid and Minimize Direct Effects

Construction of the Project will not directly affect CVS or CVF/LFCS. Construction of the CPVVS Project *may affect, but is not likely to adversely effect,* habitat for CVS and CVF/LFCS.

In addition to preparing and implementing a SWPPP, which would include ground disturbance and erosion control BMPs to prevent and minimize effects, additional measures would be taken to avoid or reduce adverse effects from construction activities to CVS, CVF/LFCS, and their habitats (Table 5-4).

TABLE 5-4
Potential Direct or Indirect Construction Effects and Anticipated Avoidance and Minimization Measures

Potential Project Effect	Potential Effect on Fish	Measures to Reduce or Avoid
Pile driving in creek (direct effect).	No hydroacoustic effects; any pile driving necessary would occur on dry land.	None. (No pile driving necessary in water.)
Dewatering in creek (direct effect).	No dewatering effects.	None. (No dewatering likely necessary.)
Equipment operations in creek (direct effect).	None anticipated.	None. (No operating equipment in creek necessary.)
Construction debris in creek (direct and indirect effects).	None anticipated.	None. (Prevent debris from entering creek during construction.)
Removal of riparian vegetation in temporary disturbance areas (indirect effect).	None anticipated.	Re-vegetation/restoration would occur for any temporarily disturbed areas.
Increase in impervious surface areas (indirect effect).	Potential small increase in stormwater runoff could have an indirect effect on water quality in creek, indirectly affecting habitat quality.	

Except as noted in Table 5-4, no additional measures to avoid or minimize direct effects to CVS or CVF/LFCS are required or anticipated.

# 5.5 Essential Fish Habitat Assessment

The action area lies within the legally designated freshwater EFH for Chinook salmon. EFH is defined as "those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity" (NMFS, 2007b).

Freshwater EFH for Chinook salmon consists of four major components: (1) spawning and incubation, (2) juvenile rearing, (3) juvenile migration corridors, and (4) adult migration corridors and adult holding habitat (PFMC, 1999). Important features of essential habitat for spawning, rearing, and migration include adequate substrate composition; water quality;

water quantity, depth, and velocity; channel gradient and stability; food, cover, and habitat complexity; space; access and passage; and floodplain and habitat conductivity (PFMC, 1999). Chinook salmon essential freshwater habitat includes all those streams, lakes, ponds, wetlands, tributaries, and other water bodies currently viable and most of the habitat historically accessible to Chinook salmon within Washington, Oregon, Idaho, and California.

### 5.5.1 Habitat Requirements

### **Spawning and Embryo Incubation**

Large redds are constructed by the females in shallow riffle areas with gravel or coarse gravel covering the bottom. These areas provide fast-moving water with an ample oxygen supply. After spawning, all adult Chinook die and as a result provide nutrients to other infaunal species, including the next generation of salmon (NMFS, 2009a). Chinook salmon eggs survive best at water temperatures less than 56 degrees Fahrenheit (13 degrees Celsius), and hatch in 30 to 50 days, depending on water temperature (PFMC, 1999). Newly hatched larvae (alevins) have an oversized bright orange yolk sac and remain in the redd for 2 to 3 additional weeks.

### Fry, Juvenile, and Smolt Rearing

Rearing juvenile Chinook fry, parr, and smolts depend on slower velocity margins of stream and rivers. These lifestages are vulnerable to predation and require the presence of stream bank vegetation and abundant instream structure created by logs and root wads (Healy, 1991). Aquatic insects and other fish are their primary food sources at this phase.

### **Adult Maturation**

Chinook salmon spend from 1 to 6 years at sea before returning to their natal streams to spawn (Moyle, 2002). California Central Valley Chinook salmon return to freshwater (usually their natal streams) throughout the year, depending on species, and remain from a few days (fall run) to a few months (spring run) before they spawn and die. Spawners can be of mixed age but in the California Central Valley they are generally from 2 to 4 years old at the time of their return from the ocean. These salmon tend to spawn in the downstream portions of tributary streams although some populations of spring-run Chinook salmon are capable of considerable migration into the upper regions of the Sacramento and San Joaquin River watersheds (NMFS, 2009b).

### 5.5.2 Distribution of Chinook EFH within the Action Area

The lower stream reaches of most streams in Solano County flow through major agricultural and urban areas. These reaches of the streams would be used primarily as transit/migration habitat because the summer temperatures are typically too warm for Chinook salmon (SCWA, 2009). In the action area, only portions of New Alamo Creek are accessible to Chinook salmon. A set of flap gates on Old Alamo Creek at its terminus/confluence with New Alamo Creek prohibits entrance of anadromous salmonids into Old Alamo Creek (Figure 2-2). A large grade-control structure at RM 4.2 is a barrier to anadromy for all salmonids including Chinook in the Alamo Creek watershed (Hamaker, 2009; Bryan, 2009) (Figures 4-1 and 4-4). Therefore, the only habitat type in the action area is juvenile and adult migration corridors.

### 5.5.3 Avoidance and Minimization Efforts

Beyond those modifications and measures provided for avoidance and minimization for effects for CVS and CVF/LFCS and their habitats (Table 5-4), no additional specific modifications or measures are necessary to reduce or avoid adverse effects to Chinook salmon EFH within the action area. Any avoidance and minimization measures for the protection of these species and their habitats would be protective of Chinook salmon EFH.

## 5.5.4 Project Effects on EFH

The Project will not adversely affect Chinook salmon EFH.

### 5.5.5 Determination

The freshwater EFH for Chinook salmon within the action area would not be measurably reduced nor would the overall extent of Chinook salmon EFH within the Pacific Coast region of North America be diminished. CPV will not seek further EFH consultation with NMFS regarding Chinook salmon EFH.

# **Conclusion and Determination**

Effects on each of the special-status species that could potentially occur in the Action Area were discussed in Section 5. This section summarizes the effect determinations for the federally listed species that may be affected by the Project.

# 6.1 Federally Listed Species and Critical Habitat

# 6.1.1 May Effect, Not Likely to Adversely Affect

The following species addressed in this BA may be affected, but are not likely to be adversely affected, by the Project:

- CVS DPS; federal threatened
- CVF/LFCS ESU; federal species of concern

### 6.1.2 No Effect

The Project would have no effect on critical habitat for CVS.

## 6.2 Essential Fish Habitat

The Project is expected to have no effect on EFH for Chinook salmon.

#### **SECTION 7**

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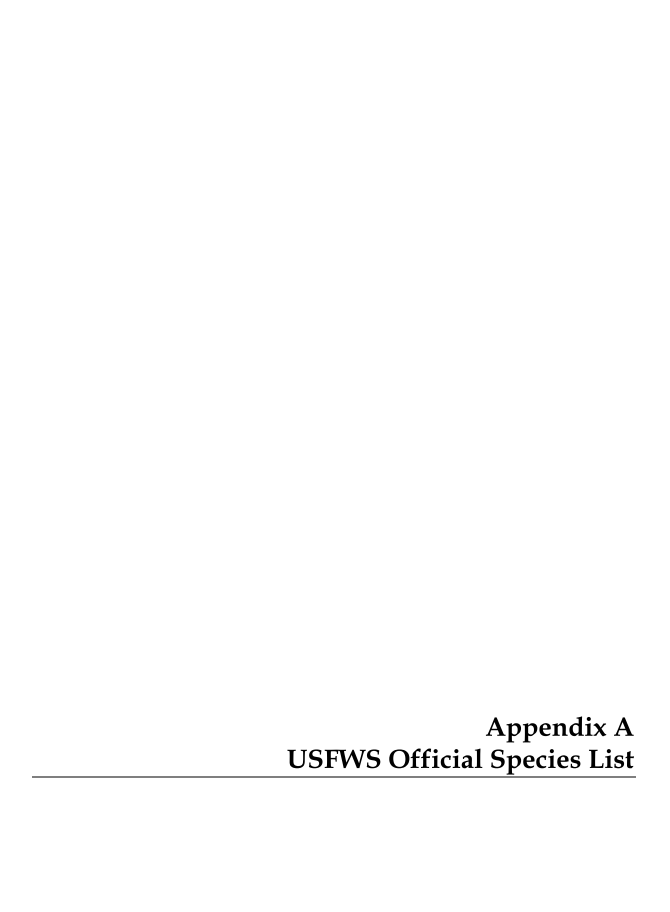
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# United States Department of the Interior FISH AND WILDLIFE SERVICE

Sacramento Fish and Wildlife Office 2800 Cottage Way, Room W-2605 Sacramento, California 95825



May 13, 2008

Document Number: 080513052342

Michael Clary CH2M HILL 155 Grand Avenue, Suite 1000 Oakland, CA 94612

Subject: Not specified

Dear: Mr. Clary

We are sending this official species list in response to your May 13, 2008 request for information about endangered and threatened species. The list covers the California counties and/or U.S. Geological Survey 7½ minute quad or quads you requested.

Our database was developed primarily to assist Federal agencies that are consulting with us. Therefore, our lists include all of the sensitive species that have been found in a certain area and also ones that may be affected by projects in the area. For example, a fish may be on the list for a quad if it lives somewhere downstream from that quad. Birds are included even if they only migrate through an area. In other words, we include all of the species we want people to consider when they do something that affects the environment.

Please read Important Information About Your Species List (below). It explains how we made the list and describes your responsibilities under the Endangered Species Act.

Our database is constantly updated as species are proposed, listed and delisted. If you address proposed and candidate species in your planning, this should not be a problem. However, we recommend that you get an updated list every 90 days. That would be August 11, 2008.

Please contact us if your project may affect endangered or threatened species or if you have any questions about the attached list or your responsibilities under the Endangered Species Act. A list of Endangered Species Program contacts can be found at <a href="https://www.fws.gov/sacramento/es/branches.htm">www.fws.gov/sacramento/es/branches.htm</a>.

**Endangered Species Division** 



# Federal Endangered and Threatened Species that Occur in or may be Affected by Projects in the Counties and/or U.S.G.S. 7 1/2 Minute Quads you requested

Document Number: 080513052342 Database Last Updated: January 31, 2008

No quad species lists requested.

# **County Lists**

# Solano County Listed Species Invertebrates

Branchinecta conservatio

Conservancy fairy shrimp (E)
Critical habitat, Conservancy fairy shrimp (X)

Branchinecta lynchi

Critical habitat, vernal pool fairy shrimp (X) vernal pool fairy shrimp (T)

Desmocerus californicus dimorphus valley elderberry longhorn beetle (T)

Elaphrus viridis

Critical habitat, delta green ground beetle (X) delta green ground beetle (T)

Lepidurus packardi

Critical habitat, vernal pool tadpole shrimp (X) vernal pool tadpole shrimp (E)

Speyeria callippe callippe callippe silverspot butterfly (E)

#### Fish

Acipenser medirostris
green sturgeon (T) (NMFS)

Hypomesus transpacificus
Critical habitat, delta smelt (X)
delta smelt (T)

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Oncorhynchus kisutch
            coho salmon - central CA coast (E) (NMFS)
      Oncorhynchus mykiss
            Central California Coastal steelhead (T) (NMFS)
            Central Valley steelhead (T) (NMFS)
            Critical habitat, Central California coastal steelhead (X) (NMFS)
            Critical habitat, Central Valley steelhead (X) (NMFS)
      Oncorhynchus tshawytscha
            Central Valley spring-run chinook salmon (T) (NMFS)
            Critical Habitat, Central Valley spring-run chinook (X) (NMFS)
            Critical habitat, winter-run chinook salmon (X) (NMFS)
            winter-run chinook salmon, Sacramento River (E) (NMFS)
Amphibians
      Ambystoma californiense
            California tiger salamander, central population (T)
            Critical habitat, CA tiger salamander, central population (X)
      Rana aurora draytonii
            California red-legged frog (T)
            Critical habitat, California red-legged frog (X)
Reptiles
      Masticophis lateralis euryxanthus
            Alameda whipsnake [=striped racer] (T)
      Thamnophis gigas
            giant garter snake (T)
Birds
      Charadrius alexandrinus nivosus
            western snowy plover (T)
      Pelecanus occidentalis californicus
            California brown pelican (E)
      Rallus longirostris obsoletus
            California clapper rail (E)
      Sternula antillarum (=Sterna, =albifrons) browni
```

California least tern (E)

#### **Mammals**

Reithrodontomys raviventris salt marsh harvest mouse (E)

#### **Plants**

Cirsium hydrophilum var. hydrophilum Suisun thistle (E)

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

Lasthenia conjugens

Contra Costa goldfields (E)
Critical habitat, Contra Costa goldfields (X)

Neostapfia colusana Colusa grass (T)

Tuctoria mucronata
Solano grass (=Crampton's tuctoria) (E)

## **Proposed Species**

#### **Plants**

Cirsium hydrophilum var. hydrophilum Critical habitat, Suisun thistle (PX)

Cordylanthus mollis ssp. mollis
Critical habitat, soft bird's-beak (PX)

#### Key:

- (E) Endangered Listed 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.

(NMFS) Species under the Jurisdiction of the  $\underline{\text{National Oceanic \& Atmospheric Administration Fisheries Service}}$ . Consult with them directly about these species.

Critical Habitat - Area essential to the conservation of a species.

- (PX) Proposed Critical Habitat The species is already listed. Critical habitat is being proposed for it.
- (C) Candidate Candidate to become a proposed species.
- (V) Vacated by a court order. Not currently in effect. Being reviewed by the Service.
- (X) Critical Habitat designated for this species

## 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 size of San Francisco.

The animals on your species list are ones that occur within, **or may be affected by** proje 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 regardless of whether they appear on a quad list.

#### **Plants**

Any plants on your list are ones that have actually been observed in the area covered by t list. Plants may exist in an area without ever having been detected there. You can find out what's in the surrounding quads through the California Native Plant Society's online <a href="Inventory of Rare and Endangered Plants">Inventory of Rare and Endangered Plants</a>.

#### Surveying

Some of the species on your list may not be affected by your project. A trained biologist o botanist, familiar with the habitat requirements of the species on your list, should determi whether they or habitats suitable for them may be affected by your project. We recommer that your surveys include any proposed and candidate species on your list.

For plant surveys, we recommend using the <u>Guidelines for Conducting and Reporting</u> <u>Botanical Inventories</u>. The results of your surveys should be published in any environment documents prepared for your project.

# Your Responsibilities Under the Endangered Species Act

All animals identified as listed above are fully protected under the Endangered Species Act 1973, as amended. Section 9 of the Act and its implementing regulations prohibit the take 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 modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding, or shelter (50 CFR §17.3).

Take incidental to an otherwise lawful activity may be authorized by one of two procedures:

• If a Federal agency is involved with the permitting, funding, or carrying out of a project that n result in take, then that agency must engage in a formal <u>consultation</u> with the Service.

During formal consultation, the Federal agency, the applicant and the Service work together to avoid or minimize the impact on listed species and their habitat. Such consultation would resu in a biological opinion by the Service addressing the anticipated effect of the project on listed proposed species. The opinion may authorize a limited level of incidental take.

• If no Federal agency is involved with the project, and federally listed species may be taken as part of the project, then you, the applicant, should apply for an incidental take permit. The Service may issue such a permit if you submit a satisfactory conservation plan for the species that would be affected by your project.

Should your survey determine that federally listed or proposed species occur in the area and  $\epsilon$  likely to be affected by the project, we recommend that you work with this office and the California Department of Fish and Game to develop a plan that minimizes the project's direct  $\epsilon$  indirect impacts to listed species and compensates for project-related loss of habitat. You show include the plan in any environmental documents you file.

#### Critical Habitat

When a species is listed as endangered or threatened, areas of habitat considered essentiate to its conservation may be designated as <u>critical habitat</u>. These areas may require special management considerations or protection. They provide needed space for growth and normal behavior; food, water, air, light, other nutritional or physiological requirements; cover or shelter; and sites for breeding, reproduction, rearing of offspring, germination or seed dispersal.

Although critical habitat may be designated on private or State lands, activities on these lands are not restricted unless there is Federal involvement in the activities or direct harm listed wildlife.

If any species has proposed or designated critical habitat within a quad, there will be a separate line for this on the species list. Boundary descriptions of the critical habitat may I found in the Federal Register. The information is also reprinted in the Code of Federal Regulations (50 CFR 17.95). See our <u>critical habitat page</u> for maps.

## Candidate Species

We recommend that you address impacts to candidate species. We put plants and animals on our candidate list when we have enough scientific information to eventually propose th for listing as threatened or endangered. By considering these species early in your plannir process you may be able to avoid the problems that could develop if one of these candidar was listed before the end of your project.

# Species of Concern

The Sacramento Fish & Wildlife Office no longer maintains a list of species of concern. However, various other agencies and organizations maintain lists of at-risk species. These lists provide essential information for land management planning and conservation efforts More info

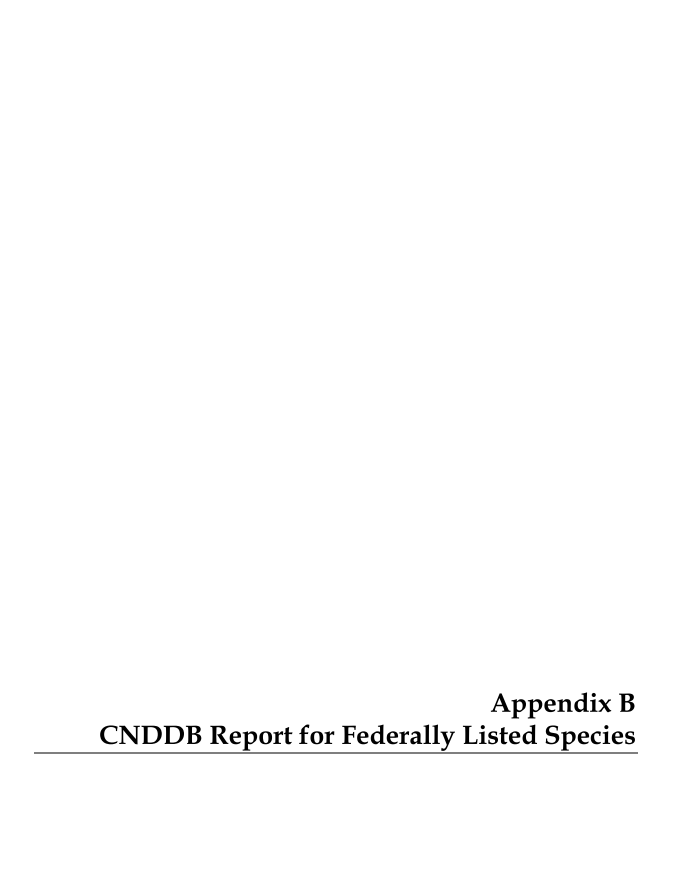
#### Wetlands

If your project will impact wetlands, riparian habitat, or other jurisdictional waters as defir by section 404 of the Clean Water Act and/or section 10 of the Rivers and Harbors Act, yo 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 and candidate species in your planning, this should not be a problem.

However, we recommend that you get an updated list every 90 days. That would be Augu 11, 2008.



western pond turtle		Element	Code: ARAAD02030	
Status —	NDDB	NDDB Element Ranks — Other Lists — Other Lists		
Federal: None	Gloi	bal: G3G4	CDFG Status: SC	
State: None	Sta	ate: S3		
Habitat Associations -				
General: A THOROUGHLY AQ	UATIC TURTLE OF PONDS, MARSHE	S, RIVERS, STREAMS & IRRIGATION DITO	CHES WITH AQUATIC VEGETATION.	
Micro: NEED BASKING SITE	ES AND SUITABLE (SANDY BANKS OF	R GRASSY OPEN FIELDS) UPLAND HABIT	AT FOR EGG-LAYING.	
Occurrence No. 139	Map Index: 39692	EO Index: 34694	— Dates Last Seen ——	
	map mack. 00002	LO IIIGEX. 34034	Dates Last Seen	
Occ Rank: Good	map mack. 00002	EO IIIdex. 34034	Element: 1998-08-14	
	·	EO IIIGEA. 34034		
Occ Rank: Good	ve occurrence	20 mass. 54054	<b>Element:</b> 1998-08-14	
Occ Rank: Good Origin: Natural/Nativ	ve occurrence	LO IIIdex. 34034	<b>Element:</b> 1998-08-14	
Occ Rank: Good Origin: Natural/Nativ Presence: Presumed E	/e occurrence xtant	LO IIIdex. 34334	Element: 1998-08-14 Site: 1998-08-14	
Occ Rank: Good Origin: Natural/Nativ Presence: Presumed E Trend: Unknown	/e occurrence xtant	LO IIIdex. 34034	Element: 1998-08-14 Site: 1998-08-14	
Occ Rank: Good Origin: Natural/Nativ Presence: Presumed E Trend: Unknown  Quad Summary: Fairfield Nori	ve occurrence xtant th (3812231/499D)	LO IIIdex. 34034	Element: 1998-08-14 Site: 1998-08-14	

Location: NW END OF LAGOON VALLEY RESERVOIR, SW OF VACAVILLE.

Location Detail: SITE CONSISTS OF A CHANNEL NEAR THE OUTLET OF LAGOON VALLEY RESERVOIR.

Ecological: CHANNEL HAS MODERATE RIPARIAN COVER OF WILLOW, WITH SPARSE STANDS OF SCIRPUS AND TYPHA ALONG THE MARGINS. RORIPPA

AND ALGAL MATS COVER ~30% OF THE WATER SURFACE. BASKING SITES CONSISTS OF LARGE, DOWNED WILLOW LIMBS.

General: 3 ADULTS OBSERVED BASKING ON WOODY DEBRIS. BULLFROGS AND RIVERS OTTERS ARE ALSO PRESENT AT THIS SITE.

Owner/Manager: UNKNOWN

Occurrence No. 200 Map Index: 48008 EO Index: 48008 Dates Last Seen Element: 2002-04-02 Occ Rank: Good Site: 2002-04-02 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2002-05-28 Trend: Unknown Quad Summary: Fairfield South (3812221/482A) County Summary: Solano Lat/Long: 38.15213º / -122.11682º Township: 04N UTM: Zone-10 N4223063 E577381 Range: 02W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 32 Qtr: \W Elevation: 16 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF HIGHWAY 680, 7.25 MILES SSW OF FAIRFIELD

Ecological: HABITAT CONSISTS OF A STOCK POND WITH LOTS OF EMERGENT VEGETATION (MAINLY COCKLEBUR); POND IS SITUATED IN AN EPHEMERAL DRAINAGE, SURROUNDED BY NON-NATIVE GRASSLAND. TARICHA TOROSA, HYLÀ REGILLA, AND CYZIĆUS CALIFORNICUS ALSO PRESENT.

Threat: THREATENED BY ERSOION OF THE EARTHEN DAM THAT HOLDS BACK THE WATER IN THE DRAINAGE.

General: 7 INDIVIDUALS OBSERVED ON 1-2 APR 2002.

northwestern pond turtle			ment Code: ARAAD02031 Other Lists	
Federal: None State: None		NDDB Element Ranks Global: G3G4T3 State: S3	CDFG Status: SC	
Habitat As		EDMANIENT WATER IN A WIRE WARIETY OF U	ADITATO	
	RES BASKING SITES. NESTS SITES MAY E	RMANENT WATER IN A WIDE VARIETY OF HA	ABITATS.	
merer (\LQOII)	EO BAORINO SITEO. NEOTO SITEO MATE	SET COND OF TO 0.3 KWITHOW WATER.		
Occurrence No.	. 41 <b>Map Index:</b> 32701	<b>EO Index</b> : 1329	Dates Las	t Seen
Occ Rank:				1990-05-29
-	Natural/Native occurrence Presumed Extant		Site:	1990-05-29
	Unknown		Record Last Updated:	1995-11-07
Quad Summary:	Allendale (3812148/498B), Winters (381215	58/514C)		
County Summary		,		
Lat/Long:	38.50940° / -121.97557°		Township: 08N	
UTM:	Zone-10 N4262833 E589317		Range: 01W	
Radius: Elevation:		Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Section: 28 Meridian: M	Qtr: XX
			mendiali. W	
Location	: SSE OF WINTERS; ALONG PUTAH CREE	K AND UNNAMED TRIBUTARY.		
General:	UNKNOWN NUMBERS OBSERVED DURI	NG SURVEY; NO OTHER INFORMATION GIVE	N.	
Owner/Manager:	UNKNOWN			
Occurrence No.	. 101 <b>Map Index:</b> 38446	EO Index: 33453	Dates Las	t Seen
Occ Rank:	· ·	EO IIIdex. 33433		1997-04-08
Origin:	Natural/Native occurrence		Site:	1997-04-08
	Presumed Extant Unknown		Record Last Updated:	1998-03-25
Trenu.	Olkilowii			
	Mt. Vaca (3812241/499A)			
County Summary:				
	38.43951° / -122.11486° Zone-10 N4254952 E577247		Township: 07N Range: 02W	
	80 meters	Mapping PrecisionSPECIFIC	Section: 20	Qtr: \W
Elevation:	2,360 ft	Symbol Type:POINT	Meridian: M	
Location:	: JUST SOUTH OF WILD HORSE CANYON,	, IN THE VACA MOUNTAINS.		
Ecological		I DENSE CHAPARRAL ON DIVIDE BETWEEN N CE. GRAVELLY/ROCKY SHORE, NO LOGS FO		
General:	A SINGLE ADULT WAS OBSERVED IN TH	HE WATER; NO OTHER TURTLES EVIDENT.		
Owner/Manager:	: PVT			
0	200 Non-In-land 54000	FO Index: 54000	— Dates Las	t Soon
Occurrence No. Occ Rank:	· ·	<b>EO Index</b> : 54936		2004-03-24
	Natural/Native occurrence			2004-03-24
	Presumed Extant		Record Last Updated:	2004-03-20
Trend:	Unknown		Necoru Last opdated:	2004-03-28
•	Fairfield South (3812221/482A)			
County Summary	Solano			
	38.18311° / -122.08119°		Township: 04N	
	Zone-10 N4226530 E580468 80 meters	Mapping PrecisionSPECIFIC	Range: 02W Section: 22	Qtr: XX
Elevation:		Symbol Type:POINT	Meridian: M	
	: VICINITY OF CHADBOURNE SLOUGH, 4	MILES SSW OF FAIRFIELD		
Location:				
	: HABITAT CONSISTS OF DRAINAGE WAT TYPHA SP. AND DISTICHLIS SPICATA.	ER (WHICH IS PUMPED INTO CHADBOURNE	SLOUGH) FROM DUCK CLUBS; CHAN	NEL LINED WITH

northwestern pond turtle		E	Element Code: ARAAD02031
Status	NDI	DB Element Ranks —————	Other Lists —
Federal: None	(	Global: G3G4T3	CDFG Status: SC
State: None		State: S3	
———— Habitat Association			
General: ASSOCIATED WI	TH PERMANENT OR NEARLY PERMA	NENT WATER IN A WIDE VARIETY OF	HABITATS.
Micro: REQUIRES BASK	ING SITES. NESTS SITES MAY BE FO	UND UP TO 0.5 KM FROM WATER.	
Occurrence No. 255	Map Index: 68577	<b>EO Index</b> : 68943	Dates Last Seen
Occ Rank: Excellent			<b>Element:</b> 2006-06-11
Origin: Natural/N			<b>Site:</b> 2006-06-11
Presence: Presume Trend: Unknown			Record Last Updated: 2007-04-04
mena. Onknown			
Quad Summary: Mt. Vaca	(3812241/499A)		
County Summary: Solano			
Lat/Long: 38.4857	₽° / -122.08607°		Township: 07N
UTM: Zone-10	N4260107 E579708		Range: 02W
Radius: 80 mete	rs	Mapping PrecisionSPECIFIC	Section: 04 Qtr: NE
Elevation: 1,160 ft		Symbol Type:POINT	Meridian: M
Location: WILD HO	PRSE CREEK, ~1.2 MILES UPSTREAM	OF THE CONFLUENCE WITH COLD C	CANYON CREEK, STEBBINS COLD CANYON RESERVE
	L; SUBSTRATE IS ROCKY, WITH PLU		BUT MAY GO DRY IN PLACES DURING PERIODS OF LOW FION IS TYPICAL OF RIPARIAN ALONG INNER COAST RANG
General: TURTLE	S HAVE BEEN OBSERVED AT THIS SI	TE CONSISTENTLY SINCE 2002. 5 AD	OULT TURTLES OBSERVED ON 11 JUN 2006.
Owner/Manager: UCNR-C	OLD CANYON RESERVE		
-			
Occurrence No. 287	Map Index: 70209	EO Index: 71090	— Dates Last Seen —
Occ Rank: Unknown			Element: 2002-02-21
Origin: Natural/N			<b>Site</b> : 2002-02-21
Presence: Presume			

Mapping PrecisionSPECIFIC

Symbol Type:POINT

Elevation: 31 ft

Location: 4.5 MILES SW OF DOZIER.

UTM: Zone-10 N4234126 E597381

Lat/Long: 38.24988º / -121.88706º

Radius: 80 meters

Ecological: HABITAT CONSISTS OF A DITCH.

Quad Summary: Denverton (3812128/481B), Elmira (3812138/498C)

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 21 FEB 2002.

Owner/Manager: UNKNOWN

County Summary: Solano

Township: 05N

Range: 01E

Qtr: SE

Section: 29

Meridian: M

Origin:         Natural/Native occurrence         Site:         1932-05-06           Presence:         Possibly Extirpated         Record Last Updated:         1991-07-25           Quad Summary:         Honker Bay (3812118/481C), Denverton (3812128/481B)         Record Last Updated:         1991-07-25           Quad Summary:         Honker Bay (3812118/481C), Denverton (3812128/481B)         Township:         03N           County Summary:         Solano         Range:         01E           Lat/Long:         38.13519° / -121.90579°         Range:         01E           Radius:         1 mile         Mapping PrecisionNON-SPECIFIC         Section:         06         Qtr: XX           Elevation:         10 ft         Symbol Type:POINT         Meridian:         M         V	Global: G2G3 State: S2 BEROUS IN CENTRAL VALLEY & VICINITY. LARGELY IESTING SUBSTRATE, & FORAGING AREA WITH INS	CDFG Status: SC  ENDEMIC TO CALIFORNIA.  SECT PREY WITHIN A FEW KM OF THE COLONY.
General: HIGHLY COLONIAL SPECIES, MOST NUMBEROUS IN CENTRAL VALLEY & VICINITY, LARGELY ENDEMIC TO CALIFORNIA.   Micro: REQUIRES OPEN WATER, PROTECTED NESTING SUBSTRATE, & FORAGING AREA WITH INSECT PREY WITHIN A FEW KM OF THE COLONY.   Occurrence No. 106	IESTING SUBSTRATE, & FORAGING AREA WITH INS	SECT PREY WITHIN A FEW KM OF THE COLONY.
Micro: REQUIRES OPEN WATER, PROTECTED NESTING SUBSTRATE, & FORAGING AREA WITH INSECT PREY WITHIN A FEW KM OF THE COLONY   Courrence No. 106	IESTING SUBSTRATE, & FORAGING AREA WITH INS	SECT PREY WITHIN A FEW KM OF THE COLONY.
Occurrence No. 106		
Occ Rank:         None         Element:         1932-05-00           Origin:         Natural/Native occurrence         Site:         1932-05-00           Presence:         Possibly Extirpated         Record Last Updated:         1991-07-25           Trend:         Unknown         Record Last Updated:         1991-07-25           Quad Summary:         Honker Bay (38122118/481C), Denverton (3812128/481B)         Presence         Presence         Presence         Presence         Presence         Presence         Presence         10 mg         Presence         Presence         Presence         Presence         10 mg         Presence         Presen	245 <b>EO Index</b> : 11811	— Dates Last Seen —
Occ Rank: None Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Possibly Extirpated Trend: Unknown         Element: 1932-05-06 Possibly Extirpated 1932-05-06 Presence: Possibly Extirpated Trend: Unknown         Site: 1932-05-06 Possibly Extirpated 1932-05-06 Presence: Presumed Extant 1932-05-06 Presence: Presumed Extant 1932-05-06 Presence: Presumed Extant 1931-05-26 Presence: Presumed Extant 1931-05-2		Dates East Ocen
Presence: Possibly Extirpated Trend: Unknown         Record Last Updated: 1991-07-25           Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)         County Summary: Solano           Lat/Long: 38.13519° / -121.90579° UTM: Zone-10 N4221380 E595893         Township: 03N Range: 01E Section: 06 Qtr: XX           Radius: 1 mile         Mapping PrecisionNON-SPECIFIC Section: 06 Qtr: XX           Elevation: 10 ft         Symbol Type:POINT         Meridian: M           Location: MARSH 2 MI W OF BIRDS LANDING.         Location Detail: SMALL COLONY OF 9 BIRDS OBS BY NEFF IN CATTAILS.           General: PRESUMED EXTIRPATED BY BEEDY 1991.         Owner/Manager: UNKNOWN           Occ Rank: Unknown         Element: 1981-04-26           Origin: Natural/Native occurrence         Site: 1981-04-26           Presence: Presumed Extant         Record Last Updated: 1997-03-27           Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)           County Summary: Solano           Lat/Long: 38.25355°/-121.80747°         Mapping PrecisionNON-SPECIFIC         Section: 25 Ott: NE           Range: 01E         Range: 01E         Section: 25 Ott: NE           Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.         Location Detail: LOCATED ADJA		Element: 1932-05-06
Trend: Unknown   Record Last Updated: 1991-07-25   Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)		Site: 1932-05-06
Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)           County Summary: Solano           Lat/Long: 38.13519° / -121.90579°         Township: 03N Range: 01E Section: 06 Qtr: XX           UTM: Zone-10 N4221380 E595893         Mapping PrecisionNON-SPECIFIC Section: 06 Qtr: XX           Radius: 1 mile Section: 10 ft         Symbol Type:POINT         Meridian: M           Location MARSH 2 MI W OF BIRDS LANDING.           Location Detail: SMALL COLONY OF 9 BIRDS OBS BY NEFF IN CATTAILS.           General: PRESUMED EXTIRPATED BY BEEDY 1991.           Owner/Manager: UNKNOWN           Dates Last Seen — Dates Last Seen — Dates Last Seen — Element: 1981-04-20           Occ Rank: Unknown         Element: 1981-04-20           Origin: Natural/Native occurrence         Site: 1981-04-20           Presence: Presumed Extant         Record Last Updated: 1997-03-20           Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)           County Summary: Solano           Lat/Long: 38.25355°/-121.80747°         Township: 05N Range: 01E Section: 25 Color: 25		
County Summary: Solano		Record Last Updated: 1991-07-25
Lat/Long: 38.13519° / -121.90579°	erton (3812128/481B)	
Name		
Radius:         1 mile Elevation:         Mapping PrecisionNON-SPECIFIC Symbol Type:POINT         Section:         06 With Calculation:         Qtr: XX           Location: MARSH 2 MI W OF BIRDS LANDING.           Location Detail: SMALL COLONY OF 9 BIRDS OBS BY NEFF IN CATTAILS.           General: PRESUMED EXTIRPATED BY BEEDY 1991.           Owner/Manager: UNKNOWN           Dates Last Seen — Dates La		Township: 03N
Elevation: 10 ft   Symbol Type:POINT   Meridian: M		Range: 01E
Location: MARSH 2 MI W OF BIRDS LANDING.  Location Detail: SMALL COLONY OF 9 BIRDS OBS BY NEFF IN CATTAILS.  General: PRESUMED EXTIRPATED BY BEEDY 1991.  Owner/Manager: UNKNOWN  Cocurrence No. 107 Map Index: 10580 EO Index: 30792 — Dates Last Seen — Occ Rank: Unknown Element: 1981-04-20 Origin: Natural/Native occurrence Site: 1981-04-20 Presence: Presumed Extant Trend: Unknown Record Last Updated: 1997-03-27 Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.25355° / -121.80747° Township: 05N Range: 01E Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 25 Qtr: NE Elevation: 5 ft Symbol Type:POINT Meridian: M  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.	Mapping PrecisionNON-SPECIFIC	C Section: 06 Qtr: XX
Cocation Detail: SMALL COLONY OF 9 BIRDS OBS BY NEFF IN CATTAILS.   General: PRESUMED EXTIRPATED BY BEEDY 1991.	Symbol Type:POINT	Meridian: M
Owner/Manager: UNKNOWN	IG.	
Owner/Manager: UNKNOWN           Occurrence No. 107	BY NEFF IN CATTAILS.	
Occurrence No. 107         Map Index: 10580         EO Index: 30792         — Dates Last Seen — Dates Last Last Seen — Dates Last Last Last Last Last Last Last Las	EDY 1991.	
Occ Rank:         Unknown         Element:         1981-04-20           Origin:         Natural/Native occurrence         Site:         1981-04-20           Presence:         Presumed Extant         Record Last Updated:         1997-03-27           Quad Summary:         Birds Landing (3812127/481A), Dozier (3812137/498D)         County Summary:         Solano           Lat/Long:         38.25355° / -121.80747°         Township:         05N         Range:         01E         Range:         01E         Qur: NE         NE         Personner         Section:         25         Qtr: NE         Qtr: NE         Elevation:         5 ft         Symbol Type:POINT         Meridian:         M         Location:         ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.         Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.         V		
Occ Rank:         Unknown         Element:         1981-04-20           Origin:         Natural/Native occurrence         Site:         1981-04-20           Presence:         Presumed Extant         Record Last Updated:         1997-03-27           Quad Summary:         Birds Landing (3812127/481A), Dozier (3812137/498D)         County Summary:         Solano           Lat/Long:         38.25355° / -121.80747°         Township:         05N         Range:         01E         Range:         01E         Qur: NE         NE         Personner         Section:         25         Qtr: NE         Qtr: NE         Elevation:         5 ft         Symbol Type:POINT         Meridian:         M         Location:         ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.         Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.         V	500 <b>FO</b> Index: 20702	— Dates Last Soon —
Origin: Natural/Native occurrence Site: 1981-04-200 Presence: Presumed Extant Trend: Unknown Record Last Updated: 1997-03-27  Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.25355° / -121.80747° Township: 05N UTM: Zone-10 N4234620 E604341 Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 25 outre Section: 25 levation: 5 ft Symbol Type:POINT Meridian: M  Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.	560 EO IIIdex. 50792	
Presence: Presumed Extant         Record Last Updated: 1997-03-27           Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)           County Summary: Solano           Lat/Long: 38.25355° / -121.80747°         Township: 05N Range: 01E           UTM: Zone-10 N4234620 E604341         Mapping PrecisionNON-SPECIFIC Section: 25 Section: 25 Section: 25 Symbol Type:POINT Meridian: M           Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.           Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.		
Trend: Unknown Record Last Updated: 1997-03-27  Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.25355°/-121.80747°		5.10. 100. 0. 20
County Summary: Solano  Lat/Long: 38.25355°/-121.80747° UTM: Zone-10 N4234620 E604341 Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 25 Qtr: NE Elevation: 5 ft Symbol Type:POINT Meridian: M  Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.		Record Last Updated: 1997-03-27
County Summary: Solano  Lat/Long: 38.25355°/-121.80747°     UTM: Zone-10 N4234620 E604341     Radius: 2/5 mile	ier (3812137/498D)	
UTM: Zone-10 N4234620 E604341  Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 2/5 Qtr: NE Elevation: 5 ft Symbol Type:POINT Meridian: M  Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.	•	
UTM: Zone-10 N4234620 E604341  Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 2/5 Qtr: NE Elevation: 5 ft Symbol Type:POINT Meridian: M  Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.		Township: 05N
Elevation: 5 ft Symbol Type:POINT Meridian: M  Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.		•
Location: ALONG HWY 113, JUST SOUTH OF CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.  Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.	Mapping PrecisionNON-SPECIFIC	C Section: 25 Qtr: NE
Location Detail: LOCATED ADJACENT TO TNC'S JEPSON PRAIRIE PRESERVE, COLONY OCCUPIED APPROXIMATELY 0.25 ACRE.	Symbol Type:POINT	Meridian: M
	F CALHOUN CUT, 7 MILES EAST OF TRAVIS AFB.	
Ecological: NESTING SUBSTRATE CONSISTS OF CATTAILS.		
	EPSON PRAIRIE PRESERVE, COLONY OCCUPIED A	PPROXIMATELY 0.25 ACRE.
		PPROXIMATELY 0.25 ACRE.
		Mapping PrecisionNON-SPECIFIC Symbol Type:POINT  G. BY NEFF IN CATTAILS.  EDY 1991.  EO Index: 30792  Mapping PrecisionNON-SPECIFIC Symbol Type:POINT

Owner/Manager: UNKNOWN

Ambystoma californiense California tiger salamander Element Code: AAAAA01180 Other Lists NDDB Element Ranks Federal: Threatened Global: G2G3 CDFG Status: SC State: None State: S2S3 Habitat Associations General: CENTRAL VALLEY DPS LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS LISTED AS ENDANGERED. Micro: NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR Occurrence No. 59 Map Index: 10665 EO Index: 28402 **Dates Last Seen** Element: 1953-10-10 Occ Rank: None Site: 1953-10-10 Origin: Natural/Native occurrence Presence: Extirpated Record Last Updated: 2001-11-14 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.44629º / -121.78412º Township: 07N UTM: Zone-10 N4256033 E606102 Range: 02E Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 17 Qtr: SW Elevation: 50 ft Symbol Type:POINT Meridian: M Location: 2.0 MI EAST OF DIXON. General: UCD COLLECTION #2223 (S. BERRY). JENNINGS CONSIDERS THIS SITE EXTIRPATED. Owner/Manager: UNKNOWN Occurrence No. 81 Map Index: 68807 EO Index: 28388 Dates Last Seen Element: 2006-XX-XX Occ Rank: Excellent Site: 2006-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-04-04 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.27051º / -121.82689º Township: 05N UTM: Zone-10 N4236480 E602617 Range: 01E Area: 78.0 acres Mapping PrecisionSPECIFIC Section: 23 Otr: NF Elevation: 20 ft Symbol Type:POLYGON Meridian: M

Location: OLCOTT LAKE, JEPSON PRAIRIE PRESERVE, WEST OF COOK LANE & EAST OF SACRAMENTO NORTHERN RAILROAD, SW OF DOZIER,

Location Detail: FORMERLY TNC JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS AND OPEN SPACE IN AUG 1997. SHAFFER

SITE 95.

Ecological: HABITAT CONSISTS OF A LARGE VERNAL POOL. SHEEP GRAZING AND EXOTIC PLANTS PRESENT. BRANCHINECTA CONSERVATIO, LEPIDURUS

PACKARDI, AND ELAPHRUS VIRIDIS ARE ALSO FOUND AT THIS SITE.

General: UCD RECORD FROM FEB 1972. SSC 714 (LARVA) ON 7 APR1973. 5 LARVAE NETTED, 9 APR 1998. 653 ADS/7749 JUVS OBSERVED, 2005-06 WET SEASON (88 VISITS). 4483 JUVS CAPTURED (PITFALL TRAPS & DRIFT FENCES), 13 MAY-28 JUN 2005.

Owner/Manager: SOLANO LAND TRUST

Dates Last Seen Occurrence No. 336 Map Index: 34153 **EO Index**: 1961 Element: 2002-05-13 Occ Rank: Unknown Site: 2002-05-13 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2005-06-21 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26970° / -121.84368° Township: 05N UTM: Zone-10 N4236371 E601150 Range: 01E

Mapping PrecisionNON-SPECIFIC Section: 22 Qtr: XX Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: 1.8 MILES SW OF DOZIER, 2.2 MILES WNW OF HIGHWAY 113 AT CALHOUN CUT, WEST OF JEPSON PRAIRIE.

Location Detail: LOCATED ALONG PG&E/PGT UNDERGROUND GAS PIPELINE RIGHT-OF-WAY. PLAYA-2 LOCATION MAPPED TO WITHIN SAMPLE AREA, DETAILS NOT GIVEN AS TO ACTUAL LOCATION.

Ecological: HABITAT CONSISTS OF RESTORED VERNAL POOLS IN CENTRAL VALLEY GRASSLAND; PLAYA POOLS CONTAINING WATER INTO JUNE, WITH HIGH TURBIDITY DUE TO CONSTANT WIND CAUSING SUSPENSION OF FINE SEDIMENTS.

Threat: POSSIBLE THREATS INCLUDE OVERGRAZING, CONVERSION TO CROPLAND, DEVELOPMENT.

General: CAS #187388-89 COLL 20 APR 1978. CAS #178428 COLL 19 FEB 1982. SHAFFER SITE #57 COLL 21 APR 1990. SHAFFER SITE #89 COLLECTED 11 MAR 1990. SHAFFER SITE #274 COLLECTED 3 MAY 1991. PLAYA-2: LARVAE OBS, 1995. OBSERVED, 13 MAY 2002.

Ambystoma californiense

California tiger salamander
Status
NDDB Element Ranks
Other Lists
Federal: Threatened
Global: G2G3
CDFG Status: SC
State: None
State: S2S3

Habitat Associations

General: CENTRAL VALLEY DPS LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS LISTED AS ENDANGERED.
Micro: NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR BREEDING

Occurrence No. 485
Man Index: 42796
FO Index: 42796

Pates Last Seen

 Occurrence No. 485
 Map Index: 42796
 EO Index: 42796
 — Dates Last Seen

 Occ Rank: Good
 Element: 2006-05-12
 2006-05-12

 Origin: Natural/Native occurrence
 Site: 2006-06-07

 Presence:
 Presumed Extant

 Trend:
 Unknown

 Record Last Updated:
 2007-02-14

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.21351°/-121.96751°
 Township:
 04N

 UTM:
 Zone-10 N4230008 E590387
 Range:
 01W

 Area:
 0.7 acres
 Mapping PrecisionSPECIFIC
 Section:
 10
 Qtr: \W

 Elevation:
 100 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: POTRERO HILLS, 1 MILE SOUTH OF HIGHWAY 12, SE OF FAIRFIELD

Location Detail: POND 1, WHICH IS 1 OF 7 STOCK PONDS LOCATED IN A VALLEY ENVELOPED WITHIN THE POTRERO HILLS. ADULT CTS HAVE BEEN OBSERVED THROUGHOUT SPRING BRANCH CREEK VALLEY. 1999 OBSERVATION IN UPLAND AREAS.

Ecological: POND 1 IS A FORMER QUARRY POND; HABITAT SURROUNDING POND CONSISTS OF GRAZED NON-NATIVE GRASSLAND; SURROUNDED BY

OPEN SPACE AND A LANDFILL.

Threat: THREATENED BY A PROPOSED LANDFILL EXPANSION.

General: 1 ADULT/4 SUBADULTS OBSERVED 18 JAN 1999. ADULT OBS 4 JAN 2000, & 6 OTHERS IN BURROWS/UNDER DEBRIS IN THE VICINITY. 47 LARVAE

OBS 8 APR 2003. 7 LARVAE OBS ON 14 MAY 2004. 77 & 38 LARVAE CAPTURED ON 28 MAR & 12 MAY 2006. NONE OBS 7 JUN 2006

Owner/Manager: PVT

 Occurrence No. 547
 Map Index:
 45867
 EO Index:
 45867
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 2007-02-26

 Origin:
 Natural/Native occurrence
 Site:
 2007-02-26

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2007-06-06

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.27709°/-121.82823°
 Township:
 05N

 UTM:
 Zone-10 N4237209 E602491
 Range:
 01E

Area: Mapping PrecisionNON-SPECIFIC Section: 14 Qtr: XX

Location: CALHOUN CUT (BARKER SLOUGH) ECOLOGICAL RESERVE. EAST OF FAIRFIELD, 0.6 AIR MILES SSW OF DOZIER. Location Detail: SOUTHWEST OF THE INTERSECTION OF COOK ROAD AND RAILROAD CROSSING.

ocation Detail: SOUTHWEST OF THE INTERSECTION OF COOK ROAD AND RAILROAD GROSSING.

General: 207 ADULTS CAPTURED IN 16, 33 FOOT DRIFT FENCE ARRAYS WITH A PIT FALL TRAP AT EACH END, BETWEEN 14 NOV 2006 & 26 FEB 2007.

ARRAYS RUN PER USFWS SURVEY PROTOCOLS. CAS# 178446, LARVA COLLECTED 2 APR 1983 BY D. MUTH & L. SPENCER (DFG).

Owner/Manager: DFG-CALHOUN CUT ER

Occurrence No. 601 Map Index: 46378 EO Index: 46378 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1990-04-29

 Origin:
 Natural/Native occurrence
 Site:
 1990-04-29

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-07-18

Quad Summary: Birds Landing (3812127/481A), Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.25043° / -121.84741°
 Township:
 05N

 UTM:
 Zone-10 N4234229 E600850
 Range:
 01E

 Radius:
 1/5 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 27
 Qtr: XX

 Elevation:
 25 ft
 Symbol Type:POINT
 Meridian:
 M

Location: ABOUT 0.6 MI NORTHEAST OF CREED. VERNAL POOLS ON BOTH SIDES OF THE RR TRACKS.

Ecological: VERNAL POOLS

General: SHAFFER SITES 73 AND 74 . CTS OBSERVED 29 APR 1990.

Owner/Manager: UNKNOWN

Ambystoma californiense California tiger salamander Element Code: AAAAA01180 Other Lists NDDB Element Ranks Federal: Threatened Global: G2G3 CDFG Status: SC State: None State: S2S3 Habitat Associations General: CENTRAL VALLEY DPS LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS LISTED AS ENDANGERED. Micro: NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR Occurrence No. 828 Map Index: 60705 EO Index: 60741 **Dates Last Seen** Element: 2005-03-08 Occ Rank: Fair Site: 2005-03-08 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-03-28 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.29626º / -121.96218º Township: 05N UTM: Zone-10 N4239196 E590750 Range: 01W Area: Mapping PrecisionNON-SPECIFIC Section: 10 Qtr: \W Elevation: 100 ft Symbol Type:POLYGON Meridian: M Location: 1.5 MILES NW OF TRAVIS FIELD, TRAVIS AIR FORCE BASE Ecological: HABITAT CONSISTS OF NON-NATIVE GRASSLAND, WITH MAN-MADE POOLS AND SHALLOW, NATURAL POOLS. General: 2 LARVAE OBSERVED IN A LARGE, MAN-MADE POOL ON 8 MAR 2005. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 872 Map Index: 63832 FO Index: 63927 Element: 2001-07-06 Occ Rank: Good Site: 2001-07-06 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2006-01-31 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.21237º / -121.95933º Township: 04N UTM: Zone-10 N4229891 E591105 Range: 01W Mapping PrecisionSPECIFIC Area: 2.0 acres Section: 10 Otr: XX Flevation: 200 ft Symbol Type:POLYGON Meridian: M Location: POTRERO HILLS, 1.05 MILE SOUTH OF HIGHWAY 12, SE OF FAIRFIELD Location Detail: POND 2, WHICH IS 1 OF 7 STOCK PONDS LOCATED IN A VALLEY ENVELOPED WITHIN THE POTRERO HILLS. Ecological: HABITAT SURROUNDING POND CONSISTS OF GRAZED NON-NATIVE GRASSLAND; SURROUNDED BY OPEN SPACE AND A LANDFILL. Threat: THREATENED BY A PROPOSED LANDFILL EXPANSION. General: A SINGLE LARVA OBSERVED IN POND 2 DURING MAR 2000. EGGS OBSERVED IN POND 2 EARLY IN 2001 SEASON, BUT ONLY A FEW LARVAE WERE FOUND WHEN POND WAS SAMPLED LATER IN THE SEASON Owner/Manager: PVT Occurrence No. 873 Map Index: 63833 EO Index: 63928 - Dates Last Seen Occ Rank: Good Element: 2006-06-07 Origin: Natural/Native occurrence Site: 2006-06-07 Presence: Presumed Extant Record Last Updated: 2007-02-14 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.20973º / -121.96029º UTM: Zone-10 N4229597 E591023 Area: 0.5 acres

Elevation: 120 ft

Mapping PrecisionSPECIFIC Symbol Type:POLYGON Township: 04N Range: 01W Section: 10

Qtr: VE Meridian: M

Location: POTRERO HILLS, 1.3 MILES SOUTH OF HIGHWAY 12, SE OF FAIRFIELD

Location Detail: POND 3, WHICH IS 1 OF 7 STOCK PONDS LOCATED IN A VALLEY ENVELOPED WITHIN THE POTRERO HILLS. POND 3 IS A LARGE STOCK POND THAT SUPPORTS LARGE NUMBERS OF LARVAE EVERY YEAR. ADULT CTS HAVE BEEN OBSERVED THROUGHOUT SPRING VALLEY CREEK WATERSHED

Ecological: HABITAT SURROUNDING POND CONSISTS OF GRAZED NON-NATIVE GRASSLAND; SURROUNDED BY OPEN SPACE AND A LANDFILL.

Threat: THREATENED BY A PROPOSED LANDFILL EXPANSION.

General: 10'S TO 100'S OF LARVAE OBSERVED IN POND 3 DURING MAR AND JUN 2000. NO LARVAE OBSERVED IN POND 3 DURING 2001. 261 LARVAE WERE CAPTURED ON 8 APR 2003. 5 LARVAE CAPTURED ON 28 MAR, 31 CAPTURED ON 12 MAY & 12 CAPTURED ON 7 JUN 2006.

California tiger	salamander		Element Code: AAAAA01180
	Threatened None	NDDB Element Ranks Global: G2G3 State: S2S3	Other Lists CDFG Status: SC
	labitat Associations — CENTRAL VALLEY DP	S LISTED AS THREATENED. SANTA BARBARA & SONOMA COL	JNTIES DPS LISTED AS ENDANGERED.
Micro:	NEED UNDERGROUN BREEDING	D REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & V	ERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR

Site: 2006-06-07 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2007-02-14 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.20582° / -121.95994° Township: 04N UTM: Zone-10 N4229163 E591059 Range: 01W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 10

Qtr: SE Elevation: 150 ft Symbol Type:POINT Meridian: M

Location: POTRERO HILLS, 1.6 MILES SOUTH OF HIGHWAY 12, SE OF FAIRFIELD

Location Detail: POND 5, WHICH IS 1 OF 7 STOCK PONDS LOCATED IN A VALLEY ENVELOPED WITHIN THE POTRERO HILLS. POND 5 IS A LARGE STOCK POND THAT SUPPORTS LARGE NUMBERS OF LARVAE EVERY YEAR. ADULT CTS HAVE BEEN OBSERVED THROUGHOUT SPRING VALLEY CREEK

Ecological: HABITAT SURROUNDING POND CONSISTS OF GRAZED NON-NATIVE GRASSLAND; SURROUNDED BY OPEN SPACE AND A LANDFILL.

Threat: THREATENED BY A PROPOSED LANDFILL EXPANSION.

General: 10'S TO 100'S OF LARVAE OBSERVED IN MAR AND JUN 2000. 1000'S OF CTS LARVAE OBS 30 MAR 2001. 160 LARVAE CAPTURED 8 APR 2003. 118 LARVAE CAPTURED ON 14 MAY 2004. 134 LARVAE CAPTURED ON 28 MAR, 117 CAPTURED ON 12 MAY 2006. NONE OBS 7 JUN 2006.

Owner/Manager: PVT

Dates Last Seen Occurrence No. 875 Map Index: 63835 EO Index: 63930

Element: 2006-05-12 Occ Rank: Good Site: 2006-05-12 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2007-02-14 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.20195º / -121.95145º Township: 04N UTM: Zone-10 N4228742 E591807 Range: 01W

Mapping PrecisionSPECIFIC Area: 2.1 acres Section: 11 Qtr: SW

Meridian: M Elevation: 250 ft Symbol Type:POLYGON

Location: POTRERO HILLS, 1.8 MILES SOUTH OF HIGHWAY 12, SE OF FAIRFIELD

Location Detail: POND 7, IS 1 OF 7 STOCK PONDS LOCATED IN A VALLEY ENVELOPED WITHIN POTRERO HILLS. POND 7 IS A LARGE STOCK POND THAT SUPPORTS LARGE NUMBERS OF LARVAE EVERY YEAR. ADULT CTS HAVE BEEN OBSERVED THROUGHOUT SPRING BRANCH CREEK VALLEY TO THE NORTH

Ecological: HABITAT SURROUNDING POND CONSISTS OF HEAVILY-GRAZED NON-NATIVE GRASSLAND; SURROUNDED BY OPEN SPACE AND A LANDFILL TO THE WEST.

Threat: THREATENED BY A PROPOSED LANDFILL EXPANSION.

General: 600 LARVAE WERE CAPTURED ON 8 APR 2003. 130 LARVAE CAPTURED ON 14 MAY 2004. 64 LARVAE CAPTURED ON 12 MAY 2006.

12 USGS Quadrangles: Ambystoma californiense California tiger salamander Element Code: AAAAA01180 Other Lists NDDB Element Ranks Federal: Threatened Global: G2G3 CDFG Status: SC State: None State: S2S3 Habitat Associations General: CENTRAL VALLEY DPS LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS LISTED AS ENDANGERED. Micro: NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR Occurrence No. 876 Map Index: 64134 EO Index: 64229 **Dates Last Seen** Element: 1999-02-10 Occ Rank: Fair Site: 1999-02-10 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2006-03-06 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.28418º / -121.94649º Township: 05N UTM: Zone-10 N4237871 E592137 Range: 01W Mapping PrecisionNON-SPECIFIC Section: 14 Qtr: \W Elevation: 140 ft Symbol Type:POLYGON Meridian: M Location: ON THE NORTH EDGE OF TRAVIS AFB Ecological: HABITAT CONSISTS OF GRAZED ANNUAL GRASSLAND. PORTIONS DEVELOPED INTO NEW BASE HOUSING, WITH SOME OPEN SPACE REMAINING. Threat: THREATENED BY DEVELOPMENT (THIS SITE WAS SUBSEQUENTLY DEVELOPED INTO BASE HOUSING). General: 1 DEAD ADULT OBSERVED ON 10 FEB 1999. Owner/Manager: DOD-TRAVIS AFB Occurrence No. 883 Map Index: 64470 EO Index: 64549 Dates Last Seen Element: 2006-03-13 Occ Rank: Good Origin: Natural/Native occurrence 2006-03-13 Site: Presence: Presumed Extant Record Last Updated: 2007-02-26 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.28508º / -121.91944º Township: 05N UTM: Zone-10 N4237998 E594502 Range: 01W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 13 Qtr: VE Elevation: 70 ft Symbol Type:POINT Meridian: M Location: NE OF TRAVIS FIELD, 7 MILES NE OF FAIRFIELD Ecological: HABITAT CONSISTS OF A LARGE MAN-MADE POOL SURROUNDED BY NON-NATIVE GRASSLAND WITH A GENTLE MOUND AND SWALE TOPOGRAPHY. SHALLOW NATURAL POOLS AND AN INTERMITTENT STREAM ARE ALSO PRESENT NEARBY. General: 1 LARVA OBSERVED ON 13 MAR 2006. Owner/Manager: PVT Occurrence No. 889 Map Index: 66597 EO Index: 66736 Dates Last Seen Element: 2006-03-22 Occ Rank: Fair Origin: Natural/Native occurrence Site: 2006-03-22 Presence: Presumed Extant Record Last Updated: 2006-10-04 Trend: Unknown **Quad Summary:** Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.28463º / -121.95627º Township: 05N UTM: Zone-10 N4237912 E591282 Range: 01W

Location: 0.3 MILE NE OF VANDEN HIGH SCHOOL, FAIRFIELD.

Location Detail: POND IS THE SOUTHERNMOST OF THREE PONDS FOUND ALONG A RAISED RAILROAD TRACK BERM; NO CTS WERE FOUND IN THE OTHER

Radius: 80 meters

Elevation: 82 ft

Ecological: HABITAT CONSISTS OF A MAN-MADE POND LOCATED ALONG THE WEST SIDE OF A RAISED RAILROAD TRACK BERM; POND IS ~40' X 20', WITH

Mapping PrecisionSPECIFIC

Symbol Type:POINT

A MAXIMUM PONDING DEPTH OF ~2', AND THE WATER WAS MURKY. CRAWDADS AND MOSQUITO FISH WERE ALSO CAPTURED DURING SEINING.

Threat: THREATENED BY FUTURE DEVELOPMENT OF THE AREA. General: 3 LARVAE WERE CAPTURED USING A SEINE ON 22 MAR 2006.

Owner/Manager: UNKNOWN

Section: 15

М

Meridian:

Qtr: NE

California tiger salamander		Element Code: AAAAA01180
Status	NDDB Element Ranks —	Other Lists
Federal: Threatened	Global: G2G3	CDFG Status: SC
State: None	State: S2S3	
Habitat Associations		
General: CENTRAL VALLEY DPS LISTED	AS THREATENED. SANTA BARBARA & SONOMA COUNTIE	ES DPS LISTED AS ENDANGERED.
Micro: NEED UNDERGROUND REFUG BREEDING	ES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNA	AL POOLS OR OTHER SEASONAL WATER SOURCES FO

 Occurrence No. 940
 Map Index: 64319
 EO Index: 68397
 — Dates Last Seen

 Occ Rank: Fair
 Element: 2004-11-29

 Origin: Natural/Native occurrence
 Site: 2004-11-29

 Presence: Presumed Extant

Presence: Presumed Extant
Trend: Unknown
Record Last Updated: 2007-02-26

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38.28697° / -121.91476°
 Township:
 05N

 UTM:
 Zone-10 N4238213 E594909
 Range:
 01W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 12

Elevation: 60 ft Symbol Type:POINT Meridian: M

Location: TRAVIS AFB, AT INTERSECTION OF MERIDIAN ROAD AND RAILROAD TRACKS.

Location Detail: MAPPED ACCORDING TO LAT/LONG COORDINATES AND MAP PROVIDED BY SOURCE.

Ecological: SHALLOW TURBID POOL AREA ALONG THE SOUTH SIDE OF THE RAILROAD TRACKS. NO VEGETATION OBSERVED. VERNAL POOLS/SEASONAL

WETLANDS IN ADJACENT GRASSLANDS.

General: 1 ADULT OBSERVED BY D. CHRISTOPHER ROGERS DURING VERNAL POOL INVERTEBRATE SURVEY ON 29 NOV 2004. SPECIES NOT OBSERVED

DURING SUBSEQUENT VISITS TO SITE; ANIMAL PRESUMED TO BE IN TRANSIT.

Owner/Manager: DOD-TRAVIS AFB

 Occurrence No. 995
 Map Index:
 70198
 EO Index:
 71068
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 2002-05-13

Origin: Natural/Native occurrence Site: 2002-05-13

Presence: Presumed Extant

Trend: Unknown

Trend: Unknown Record Last Updated: 2007-10-15

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38.26403° / -121.87804°
 Township:
 05N

 UTM:
 Zone-10 N4235705 E598152
 Range:
 01E

 Area:
 5.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 21
 Qtr: SW

 Elevation:
 32 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: 2.4 MILES NW OF THE INTERSECTION OF CREED ROAD AND GOOSE HAVEN ROAD, ~ 3MILES EAST OF TRAVIS FIELD.

Location Detail: LARRY SERPA'S POOL 3

Ecological: HABITAT CONSISTS OF A VERNAL POOL.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 13 MAY 2002.

Owner/Manager: UNKNOWN

 Occurrence No. 996
 Map Index:
 70210
 EO Index:
 71070
 — Dates Last Seen
 —

 Occ Rank:
 Unknown
 Element:
 2002-03-25

 Origin:
 Natural/Native occurrence
 Site:
 2002-03-25

 Presence:
 Presumed Extant
 Record Last Updated:
 2007-10-16

 Trend:
 Unknown
 Record Last Updated:
 2007-10-16

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.26010° / -121.87180°
 Township:
 05N

 UTM:
 Zone-10 N4235276 E598703
 Range:
 01E

 Area:
 15.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 21
 Qtr: SW

 Elevation:
 32 ft
 Symbol Type:POLYGON
 Meridian:
 M

 $\textbf{Location:} \ 2 \ \textbf{MILES NW OF THE INTERSECTION OF CREED ROAD AND GOOSE HAVEN ROAD,} \ \sim \ 3 \textbf{MILES EAST OF TRAVIS FIELD}.$ 

Location Detail: LARRY SERPA'S POOL 4

Ecological: HABITAT CONSISTS OF A VERNAL POOL.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 25 MAR 2002.

Owner/Manager: UNKNOWN

Qtr: XX

Ambystoma californiense California tiger salamander Element Code: AAAAA01180 NDDB Element Ranks Other Lists Federal: Threatened Global: G2G3 CDFG Status: SC State: None State: S2S3 Habitat Associations -General: CENTRAL VALLEY DPS LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS LISTED AS ENDANGERED. Micro: NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR Occurrence No. 997 Map Index: 61647 EO Index: 71071 **Dates Last Seen** 

Occurrence No. 997 Map Index: 61647 EO Index: 71071 — Dates Last Seen

Occ Rank: Unknown Element: 2002-05-13

Origin: Natural/Native occurrence Site: 2002-05-13

Presence: Presumed Extant

 Presence: Presumed Extant
 Record Last Updated:
 2007-10-15

 Trend: Unknown
 2007-10-15

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38.26016° / -121.89766°
 Township:
 05N

 UTM:
 Zone-10 N4235255 E596440
 Range:
 01E

 Area:
 4.8 acres
 Mapping PrecisionSPECIFIC
 Section:
 20
 Qtr: XX

 Elevation:
 37 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: 1 MILE EAST OF MERIDIAN ROAD, ~5 MILES SW OF DOZIER.

Location Detail: LARRY SERPA'S POOL 11

Ecological: HABITAT CONSISTS OF A VERNAL POOL.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 13 MAY 2002.

Owner/Manager: UNKNOWN

Occurrence No. 998 Map Index: 61648 EO Index: 71074 — Dates Last Seen —

 Occ Rank: Unknown
 Element: 2002-05-13

 Origin: Natural/Native occurrence
 Site: 2002-05-13

 Presence: Presumed Extant
 2002-05-13

Trend: Unknown Record Last Updated: 2007-10-31

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38.25712° / -121.90577°
 Township:
 05N

 UTM:
 Zone-10 N4234910 E595735
 Range:
 01E

 Area:
 21.7 acres
 Mapping PrecisionSPECIFIC
 Section:
 30
 Qtr: XX

 Elevation:
 47 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: 0.5 MILE EAST OF MERIDIAN ROAD, ~5 MILES SW OF DOZIER.

Location Detail: LARRY SERPA'S POOL 12

Ecological: HABITAT CONSISTS OF A VERNAL POOL.

General: UNKNOWN NUMBER/LIFE STAGE OBSERVED ON 13 MAY 2002.

Owner/Manager: UNKNOWN

Occurrence No. 999 Map Index: 70200 EO Index: 71075 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2002-02-15

 Origin:
 Natural/Native occurrence
 Site:
 2002-02-15

 Presence:
 Presumed Extant
 2002-02-15

Trend: Unknown Record Last Updated: 2007-10-15

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.24728° / -121.88071°
 Township:
 05N

 UTM:
 Zone-10 N4233844 E597940
 Range:
 01E

 Area:
 13.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 29
 Qtr: SE

 Elevation:
 36 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: ~4.3 MILES SW OF DOZIER.

Location Detail: LARRY SERPA'S POOL 15 AND 16

Ecological: HABITAT CONSISTS OF VERNAL POOLS.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 15 FEB 2002.

Owner/Manager: UNKNOWN

Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles: Ambystoma californiense California tiger salamander Element Code: AAAAA01180 NDDB Element Ranks Other Lists Federal: Threatened Global: G2G3 CDFG Status: SC State: None State: S2S3 **Habitat Associations** General: CENTRAL VALLEY DPS LISTED AS THREATENED. SANTA BARBARA & SONOMA COUNTIES DPS LISTED AS ENDANGERED. Micro: NEED UNDERGROUND REFUGES, ESPECIALLY GROUND SQUIRREL BURROWS & VERNAL POOLS OR OTHER SEASONAL WATER SOURCES FOR Occurrence No. 1000 Map Index: 70201 EO Index: 71076 **Dates Last Seen** Element: 2002-02-15 Occ Rank: Unknown Site: 2002-02-15 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-10-15 Trend: Unknown Quad Summary: Denverton (3812128/481B), Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.25070º / -121.88447º Township: 05N UTM: Zone-10 N4234220 E597606 Range: 01E Area: 9.0 acres Mapping PrecisionSPECIFIC Section: 29 Qtr: XX Elevation: 30 ft Symbol Type:POLYGON Meridian: M

Location: ~4.4 MILES SW OF DOZIER. Location Detail: LARRY SERPA'S POOL 18

Ecological: HABITAT CONSISTS OF VERNAL POOL.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 15 FEB 2002.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 1001 Map Index: 61673 FO Index: 71077 Occ Rank: Unknown Element: 2002-05-13 Origin: Natural/Native occurrence Site: 2002-05-13 Presence: Presumed Extant Record Last Updated: 2007-10-15 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.27269º / -121.87934º Township: 05N UTM: Zone-10 N4236665 E598026 Range: 01E Mapping PrecisionSPECIFIC Otr: XX Area: 22.3 acres Section: 17

Symbol Type:POLYGON

Location: ~3.4 MILES WSW OF DOZIER. Location Detail: LARRY SERPA'S POOL 24

Ecological: HABITAT CONSISTS OF VERNAL POOL.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 13 MAY 2002.

Owner/Manager: UNKNOWN

Flevation: 34 ft

EO Index: 71079 Dates Last Seen Occurrence No. 1002 Map Index: 61676 Flement: 2002-04-02 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 2002-04-02 Presence: Presumed Extant Record Last Updated: 2007-10-31 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano

Lat/Long: 38.26705º / -121.85667º Township: 05N UTM: Zone-10 N4236064 E600017 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 22 Qtr: XX Elevation: 32 ft Symbol Type:POINT Meridian: M

Location: ~2.5 MILES SW OF DOZIER.

Location Detail: LARRY SERPA'S POOL 30. POOL DOES NOT SHOW ON TOPO MAP; LOCATION TAKEN FROM UTM COORDINATES IN SOURCE DOCUMENT TABLE.

Ecological: HABITAT CONSISTS OF A VERNAL POOL WITH AN IRREGULAR MARGIN.

General: UNKNOWN NUMBER/LIFESTAGE OBSERVED ON 2 APR 2002.

Owner/Manager: UNKNOWN

Meridian: M

rasshopper sparrow		Element Code: ABPBXA0020
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status: SC
State: None	State: S2	
Habitat Associations		
General: DENSE GRASSLANDS ON ROLL	ING HILLS, LOWLAND PLAINS, IN VALLEYS & ON HIL	LISIDES ON LOWER MOUNTAIN SLOPES.
Micro: FAVORS NATIVE GRASSLANDS	WITH A MIX OF GRASSES, FORBS & SCATTERED SI	HRUBS. LOOSELY COLONIAL WHEN NESTING.
Occurrence No. 16 Map I	ndex: 69694 EO Index: 70479	Dates Last Seen
Occ Rank: Fair		Element: 2007-06-19
Origin: Natural/Native occurrence	e	Site: 2007-06-19
Presence: Presumed Extant		
Trend: Unknown		Record Last Updated: 2007-07-26
Quad Summary: Saxon (3812146/497B)		
County Summary: Solano		
Lat/Long: 38.37841° / -121.73067°		Township: 06N
UTM: Zone-10 N4248565 E610	0870	Range: 02E
Radius: 80 meters	Mapping PrecisionSPE	CIFIC Section: 11 Qtr: SW
Radius: 80 meters		NT Meridian: M

Ecological: HABITAT CONSISTS OF NON-NATIVE GRASSLAND/AGRICULTURE.

General: 1 ADULT OBSERVED ON 19 JUN 2007. THIS SPECIES HAS BEEN OBSERVED BY SEVERAL PEOPLE IN THIS AREA WITHIN THE PAST WEEK, WHILE SEARCHING FOR A LARK BUNTING REPORTED HERE.

Owner/Manager: UNKNOWN

lennosperma vernal pool andrenid bee		Element Code: IIHYM35030
Status Federal: None State: None	NDDB Element Ranks Global: G2 State: S2	Other Lists ———————————————————————————————————
Habitat Associations		
General: THIS BEE IS OLIGOLECTIC ON VER		
Micro: BEES NEST IN THE UPLANDS ARO	UND VERNAL POOLS.	
Occurrence No. 10 Map Ind	ex: 59380 <b>EO Index</b> : 59416	Dates Last Seen
Occ Rank: Unknown	<b>20 mao</b> m 00 ma	Element: 19XX-XX-XX
Origin: Natural/Native occurrence		Site: 19XX-XX-XX
Presence: Presumed Extant		Beared Leat Hedatada 2005 04 40
Trend: Unknown		Record Last Updated: 2005-01-18
Quad Summary: Dozier (3812137/498D)		
County Summary: Solano		
Lat/Long: 38.31145° / -121.82199°		Township: 05N
UTM: Zone-10 N4241029 E60298	8	Range: 01E
Radius: 1 mile	Mapping PrecisionNON-S	
Elevation: 30 ft	Symbol Type:POINT	Meridian: M
Location: 8 MILES SOUTH OF DIXON	I.	
Ecological: THIS SPECIES IS OLIGOLE	ECTIC ON VERNAL POOL FLOWERS, ESPECIALLY B	LENNOSPERMA.
General: NO ADDITIONAL COLLECT	ING INFORMATION GIVEN.	
Owner/Manager: UNKNOWN		
		Detect act Seen
•	ex: 10559 <b>EO Index</b> : 59418	— Dates Last Seen — Element: 1993-03-18
Occ Rank: Unknown Origin: Natural/Native occurrence		Site: 1993-03-18
Presence: Presumed Extant		5
Trend: Unknown		Record Last Updated: 2005-07-07
Quad Summary: Dozier (3812137/498D)		
County Summary: Solano		
Lat/Long: 38.26903º / -121.82215º		Township: 05N
UTM: Zone-10 N4236321 E60303	4	Range: 01E
Radius: 1 mile	Mapping PrecisionNON-S	PECIFIC Section: 24 Qtr: N
Elevation: 20 ft	Symbol Type:POINT	Meridian: M
Location: JEPSON PRAIRIE PRESER	EVE, 11 MILES SOUTH OF DIXON.	_
Ecological: THIS BEE IS OLIGOLECTION	ON VERNAL POOL FLOWERS, ESPECIALLY BLENN	IOSPERMA.

Antioch Dunes anthicid beetle		Element C	Code: IICOL49020	
Status		NDDB Element Ranks ————————————————————————————————————	Other Lists	
Federal: None		Global: G1	CDFG Status:	
State: None		State: S1		
Habitat Associations				
General: EXTIRPATED FROM	M ANTIOCH DUNES BUT PRESE	NT IN SEVERAL LOCALITIES ALONG THE SACRAI	MENTO AND FEATHER RIVERS	
Micro:				
Occurrence No. 2	Map Index: 57250	EO Index: 57266	Dates La	st Seen -
Occ Rank: Unknown	·		Element:	1987-06-13
Origin: Natural/Na	tive occurrence		Site:	1987-06-13
Presence: Presumed	Extant			
Trend: Unknown			Record Last Updated:	2004-10-08
Quad Summary: Rio Vista (3	3812126/480B)			
County Summary: Solano				
Lat/Long: 38.18273°	/ -121.68784°		Township: 04N	
UTM: Zone-10 N	l4226904 E614919		Range: 03E	
Radius: 3/5 mile		Mapping PrecisionNON-SPECIFIC	Section: 19	Qtr: XX
Elevation: 20 ft		Symbol Type:POINT	Meridian: M	
Location: DREDGE [	DISPOSAL SITE ABOUT 0.5 MI IN	ILAND FROM THE SACRAMENTO RIVER AT RM 13	3.8. JUST NORTH OF RIO VISTA	AIRPORT.
Facilities DREDGE	MATERIAL DISPOSAL SITE			
Ecological: DREDGEL				

Sacramento anthicid bee		NDDD EL E . :	Element Code: IICOL49010		
Federal: None State: None	is ———	NDDB Element Ranks Global: G1 State: S1	Other Lists CDFG Stat	us:	
Habitat As					
	CTED TO SAND DUNE AREAS OF THE SA				
MICTO: INHABIT	SAND SLIPFACES AMONG BAMBOO AN	D WILLOW BUT MAY NOT DEPEND (	ON PRESENCE OF THESE PLANT SP	'ECIES.	
Occurrence No.	1 <b>Map Index:</b> 10897	<b>EO Index</b> : 12141	_	Dates Las	st Seen -
Occ Rank:			ı		1977-06-27
-	Natural/Native occurrence			Site:	1977-06-27
	Presumed Extant Unknown		Record Last	Updated:	2004-10-05
Ound Summanu		C(400D)			
County Summary:	Isleton (3812125/480A), Rio Vista (381212	b/480B)			
_	38.17458° / -121.63030°		Township:		
Radius:	Zone-10 N4226072 E619972	Mapping PrecisionNON	-SPECIFIC Section:		Qtr: XX
Elevation:		Symbol Type:POIN			<b>4</b>
Location	: WEST END OF GRAND ISLAND, 1 MI W (	OF ISLETON			
	TYPE LOCALITY; TYPE SPECIMEN DEPC COLLECTION OF ARTHROPODS (CDFA)	OSITED AT CAS. 2 PARATYPES AND	ONE NON-TYPE SPECIMEN DEPOS	ITED IN TH	HE CALIFORNIA S
Owner/Manager:					
Occurrence No.	2 <b>Map Index:</b> 10835	<b>EO Index</b> : 14460	_	Dates Las	st Seen
Occ Rank:	Unknown		1	Element:	1974-08-21
Origin:	Natural/Native occurrence			Site:	1979-09-XX
	Presumed Extant		Record Last	l Indotodi	1000 00 11
Trend:	Unknown		Record Last	Opuateu.	1909-00-11
Quad Summary:	Rio Vista (3812126/480B)				
County Summary:	Solano				
_	38.13510° / -121.69802°		Township:		
	Zone-10 N4221605 E614102		Range:		•
Area: Elevation:	164.9 acres 30 ft	Mapping PrecisionSPE0 Symbol Type:POL			Qtr: XX
Location:	SAND DUNE AREA IMMEDIATELY S OF I	RIO VISTA.			
Ecological:	: SAND IS DREDGE SPOIL.				
General:	21 PARATYPES COLLECTED IN SAND D	UNE AREA.			
Owner/Manager:	UNKNOWN				
Occurrence No.	3 <b>Map Index:</b> 57250	<b>EO Index:</b> 57325		Dates Las	
Occ Rank:	Unknown		I		2004-05-30
	Natural/Native occurrence			Site:	2004-06-13
	Presumed Extant Unknown		Record Last	Updated:	2004-10-08
	Rio Vista (3812126/480B)				
County Summary:					
_	38.18273º / -121.68784º		Township:		
	Zone-10 N4226904 E614919	Manufact Bassisis NOV	Range:		O+=- VV
Radius: Elevation:	3/5 mile 20 ft	Mapping PrecisionNON Symbol Type:POIN			Qtr: XX
					AIDDODT
	DREDGE DISPOSAL SITE ABOUT 0.5 MI	INLAND FROM THE SACRAMENTO F	RIVER AT KM 13.8. JUST NORTH OF	KIU VISTA	AIKPUKI.
Ecological:	DREDGED MATERIAL DISPOSAL SITE.				
_	3 ADULTS COLLECTED IN 12 PITFALL TI				

great egret			nt Code: ABNGA04040	
Status —	*	B Element Ranks	Other Lists	
Federal: None		lobal: G5	CDFG Status:	
State: None	· · · · · · · · · · · · · · · · · · ·	State: S4		
Habitat Associations				
General: COLONIAL NESTER	IN LARGE TREES.			
Micro: ROOKERY SITES LO	OCATED NEAR MARSHES, TIDE-FLA	TS, IRRIGATED PASTURES, AND MARGIN	NS OF RIVERS AND LAKES.	
Occurrence No. 16	Map Index: 17134	EO Index: 12063	Dates La	st Seen
Occ Rank: Good			Element:	1990-06-24
Origin: Natural/Nati	ive occurrence		Site:	1990-06-24
Presence: Presumed E	Extant			
Trend: Stable			Record Last Updated	: 1990-11-14
Quad Summary: Dozier (381:	2137/498D)			
County Summary: Solano				
Lat/Long: 38.288880 /	/ -121.82541°		Township: 05N	
UTM: Zone-10 N4	4238520 E602721		Range: 01E	
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 11	Qtr: SE
		Symbol Type:POINT	Meridian: M	

NESTS EASILY OBSERVED FROM ROADWAY.

Ecological: SURROUNDING HABITAT IS INDUSTRIAL/AGRICULTURAL.

Threat: SITE IS LOCATED ON A CEMENT COMPANY EQUIPMENT YARD; POTENTIAL THREAT OF HUMAN DISTURBANCE APPEARS HIGH.

General: VERY LITTLE ALTERNATE NESTING HABITAT OCCURS IN THE AREA. ADULTS WERE OBSERVED CONVERGING ON THE ROOKERY FROM VARIOUS DIRECTIONS.

short-eared owl	NDD		Code: ABNSB13040  Other Lists	
Federal: None		B Element Ranks	CDFG Status: S	<u> </u>
State: None		State: S3	CDFG Status.	oc .
Habitat Associations				
General: FOUND IN SWAMP	LANDS, BOTH FRESH AND SALT; LC	OWLAND MEADOWS; IRRIGATED ALFALFA FI	ELDS.	
Micro: TULE PATCHES/TA	LL GRASS NEEDED FOR NESTING/D	DAYTIME SECLUSION. NESTS ON DRY GROU	JND IN DEPRESSION CON	CEALED IN VEGETATION
Occurrence No. 12	Map Index: 10076	EO Index: 14706	— Date	s Last Seen
Occ Rank: Unknown			Eleme	ent: 1987-XX-XX
Origin: Natural/Na	tive occurrence		s	ite: 1987-XX-XX
Presence: Presumed	Extant			
Trend: Unknown			Record Last Upda	ated: 1989-08-10
Quad Summary: Honker Bay	y (3812118/481C), Denverton (3812128	8/481B), Fairfield South (3812221/482A)		
County Summary: Solano				
	/ -121.97352°		Township: 04N	
Lat/Long: 38.13569°			Range: 01W	
UTM: Zone-10 N			•	
<b>UTM:</b> Zone-10 N <b>Area:</b> 19,083.4 a		Mapping PrecisionSPECIFIC	Section: 4	Qtr: XX
UTM: Zone-10 N		Mapping PrecisionSPECIFIC Symbol Type:POLYGON	•	Qtr: XX
UTM: Zone-10 N Area: 19,083.4 a Elevation:		•	Section: 4	Qtr: XX

Astragalus tener var. ferrisiae		
Ferris' milk-vetch		Element Code: PDFAB0F8R3
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G1T1	CNPS List: 1B.1
State: None	<b>State:</b> S1.1	
Habitat Associations		
General: MEADOWS, VALLEY AND FOOTH	ILL GRASSLAND.	
Micro: SUBALKALINE FLATS ON OVERFI	OW LAND IN THE CENTRAL VALLEY; USUALLY SEEN	I IN DRY, ADOBE SOIL. 5-75M.

Map Index: 22755 EO Index: 19963 - Dates Last Seen Occurrence No. 6 Element: 1978-05-08 Occ Rank: None

Site: 2002-05-16 Origin: Natural/Native occurrence Presence: Possibly Extirpated Record Last Updated: 2003-03-21 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.46128º / -121.65670º Township: 07N UTM: Zone-10 N4257851 E617198 Range: 03E

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 09 Qtr: SW Elevation: 8 ft Symbol Type:POINT Meridian: M

Location: 1/4 MILE SOUTH OF SAXON.

Location Detail: AREA IMMEDIATELY SOUTH OF SAXON STATION PART OF THE DFG GLIDE TULE RANCH.

Ecological: VALLEY GRASSLAND AND SWALES. CAPAY SOIL, FLOODED WITH LASTHENIA GLABRATA, DOWNINGIA INSIGNIS, ALOOCARYA STIPITATA, ETC.

AREA CURRENTLY CATTLE GRAZED (2002).

Threat: HABITAT DEGRADED; OVERGRAZED COW PASTURE. VERY WEEDY IN 2002.

General: COLLECTION BY CRAMPTON IN 1978 (#9579 AHUC) ORIGINAL SOURCE. SITE VISITED 3/21/02, 4/8/02, & 5/16/02, NO PLANTS FOUND. ACCORDING TO WITHAM, HABITAT PRESENT AND RELATIVELY NATURAL LANDSCAPE. WILL BE SURVEYED AGAIN IN 2003.

Owner/Manager: DFG-YOLO BASIN WA

Occurrence No. 7 Map Index: 22135 **EO Index**: 7756 Dates Last Seen Element: 2002-03-19 Occ Rank: Unknown 2002-03-19 Site:

Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2003-03-21 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.35443º / -121.75855º Township: 06N UTM: Zone-10 N4245870 E608471 Range: 02F

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 21 Qtr: VW Elevation: 20 ft Symbol Type:POINT Meridian: M

Location: 7.13 MILES SOUTHEAST OF DIXON, 0.25 MILE NORTH OF BUNKER,

Ecological: IN A VERNAL MEADOW. HABITAT PRESENT IN 2002

Threat: AREAS ON EITHER SIDE OF BUNKER STATION ROAD USED AS CATTLE PASTURE.

General: HERBARIUM COLLECTION IS ONLY SOURCE OF INFORMATION FOR THIS SITE; SAYS "NOT COMMON." IN 2002 HABITAT PRESENT ON EAST SIDE

OF BUNKER STATION ROAD NORTH OF BUNKER STATION, BUT NOT SURVEYED DUE TO PVT PROPERTY. NO PLANTS OBSERVED.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 14 Map Index: 53728 EO Index: 53728 Occ Rank: Fair Element: 2003-04-26

Origin: Natural/Native occurrence 2003-04-26 Presence: Presumed Extant Record Last Updated: 2005-03-03 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.43610º / -121.67069º Township: 07N UTM: Zone-10 N4255039 E616017 Range: 03E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 20 Qtr: SW Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: PLAYA POOL ABOUT 1.4 AIRMILES NNE OF VAUGHN RANCH, GLIDE TULE ER, EAST OF THE SACRAMENTO NORTHERN CANAL, YOLO BYPASS.

Location Detail: MAPPED WITHIN THE NW 1/4 OF THE SW 1/4 OF SECTION 20.

Ecological: VERNAL POOL/GRASSLAND MOSAIC ON CAPAY-CLEAR LAKE SOIL. SOME PESCADERO CLAY. MESIC GRASSLAND ON MARGIN OF PLAYA POOL. ASSOCIATES INCLUDE LASTHENIA GLABRATA, LOLIUM MULTIFLORUM, HESPEREVAX CAULESCENS, AND POGOGYNE ZIZYPHOROIDES.

General: 12 PLANTS SEEN IN 2003 Owner/Manager: DPR-TULE ELK SR

kali milk-vetch		Element Code: PDFAB0F8R1		
Status —	NDD	NDDB Element Ranks		
Federal: None	G	lobal: G1T1	CNPS List: 1B.2	
State: None	:	State: S1.1		
Habitat Associations				
General: ALKALIPLAVA VAL	LEY AND FOOTHILL GRASSLAND, V	EDNAL DOOLS		
Jones ALIVALIFLATA, VAL	LL I AND I GOTTILL GRAGGLAND, V	ERNAL POOLS.		
•	·	ERNAL POOLS. IN ANNUAL GRASSLAND OR IN PLAYAS (	OR VERNAL POOLS. 1-170M.	
•	·			
•	·		DR VERNAL POOLS. 1-170M.  — Dates Las	st Seen —
Micro: LOW GROUND, ALK	CALI FLATS, AND FLOODED LANDS;	IN ANNUAL GRASSLAND OR IN PLAYAS C	Dates Las	st Seen
Micro: LOW GROUND, ALK	ALI FLATS, AND FLOODED LANDS;  Map Index: 24764	IN ANNUAL GRASSLAND OR IN PLAYAS C	— Dates Las Element:	
Micro: LOW GROUND, ALK  Occurrence No. 20 Occ Rank: Good	Map Index: 24764  ve occurrence	IN ANNUAL GRASSLAND OR IN PLAYAS C	— Dates Las Element:	2006-04-25
Micro: LOW GROUND, ALK  Occurrence No. 20 Occ Rank: Good Origin: Natural/Nati	Map Index: 24764  ve occurrence	IN ANNUAL GRASSLAND OR IN PLAYAS C	— Dates Las Element:	2006-04-25 2006-04-25

Lat/Long: 38.22661º / -121.97093º

Township: 04N UTM: Zone-10 N4231458 E590071 Range: 01W

Area: 5.4 acres Mapping PrecisionSPECIFIC Section: 04 Qtr: NE Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: SOUTHWEST OF SCALLEY RD / KILLDEER RD INTERSECTION, SOUTHWEST OF TRAVIS AIR FORCE BASE.

Location Detail: PLANTS SCATTERED OVER VERNAL FLAT. LARGE AND SHOWY POPULATION EASILY OBSERVED FROM THE ROAD IN 2002. GRASSLAND BURNED IN 2003.

Ecological: VERNAL FLAT IN COW PASTURE. ASSOCIATES INCLUDE FRANKENIA GRANDIFOLIA, ORTHOCARPUS, PLAGIOBOTHRYS, DOWNINGIA, MYOSURUS MINIMUS, ERYNGIUM, PLEUROPOGON CALIFORNICUS, PSILOCARPHUS, LASTHENIA CONJUGENS, ATRIPLEX JOAQUINIANA, AND L. PLATYCARPHA.

Threat: INVASIVE PLANTS, CATTLE GRAZING & TRAMPLING, NEARBY LANDFILL, POSSIBLE FUTURE DEVELOPMENT, DISKING, BURNING.

General: SEEN DURING 1992 SURVEY FOR LASTHENIA CONJUGENS. IN 2002 SITE OBSERVED THROUGH BINOCS; ABOUT 2000 PLANTS ON SW CORNER & ABOUT 200 IN SE CORNER. 500-750 OBSERVED IN 2004. A DEFINITE DECLINE IN 2006 WITH ~100 PLANTS.

Owner/Manager: PVT-SOLANO LANDFILL

Dates Last Seen Occurrence No. 21 Map Index: 24744 EO Index: 4691 Element: 1994-03-25 Occ Rank: Good Site: 2002-XX-XX Origin: Natural/Native occurrence

Presence: Presumed Extant

Record Last Updated: 2003-07-02 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.30199º / -121.85816º Township: 05N UTM: Zone-10 N4239939 E599839 Range: 01E

Mapping PrecisionSPECIFIC Area: 28.6 acres Otr: NW Section: 10

Elevation: 30 ft Symbol Type:POLYGON Meridian: M

Location: 4 KM (2.5 MI) WNW OF DOZIER.

Location Detail: SIX COLONIES WITHIN THE NW 1/4 OF SECTION 10, THE SW 1/4 OF THE SW 1/4 OF SECTION 3, AND THE NE 1/4 OF THE NE 1/4 OF SECTION 9.

Ecological: GROWING IN MESIC ALKALI AREAS AND IN VERNAL POOLS. ASSOCIATES INCLUDE DOWNINGIA PUSILLA, LEPIDIUM LATIPES, ELEOCHARIS MACROSTACHYA, LASTHENIA FREMONTII, ERYNGIUM ARISTULATUM, AND DISTICHLIS SPICATA. PRIMARILY ON SOLANO-PESCADERO SOILS.

Threat: CATTLE AND SHEEP GRAZING.

General: > 150 PLANTS SEEN IN 5 COLONIES IN 1994. SOME PERMANENT CATTLE PASTURE BUT CONDITION RELATIVELY GOOD. MOST NOT SEEN UNTIL AFTER SITE DISTURBED BY PIPELINE CONSTRUCTION. HABITAT PRESENT IN 2002, UNABLE TO ACCESS SITE TO SEE PLANTS.

stragalus tener var. tener  alkali milk-vetch  Status  Federal: None State: None		NDDB Element Ranks Global: G1T1 State: S1.1	ement Code: PDFAB0F8R1 Other Lists CNPS List: 1B.2
Habitat Associations     General: ALKALI PLAYA, VAL	LEY AND FOOTHILL GRASSLA	ND. VERNAL POOLS.	
,		NDS; IN ANNUAL GRASSLAND OR IN PLAY	AS OR VERNAL POOLS. 1-170M.
Occurrence No. 22	Map Index: 24747	<b>EO Index</b> : 7663	Dates Last Seen
Occ Rank: Good			Element: 2003-04-12
Origin: Natural/Nat	tive occurrence		<b>Site</b> : 2003-04-12
Presence: Presumed	Extant		

Trend: Unknown

Qtr: SW

Record Last Updated: 2004-03-08

Quad Summary: Dozier (3812137/498D), Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.27532º / -121.86058º UTM: Zone-10 N4236977 E599664

Range: 01E Qtr: XX

Area: 333.1 acres Elevation: 30 ft

Mapping PrecisionSPECIFIC Symbol Type:POLYGON Section: 16

Township: 05N

Meridian: M

Location: 4 KM (1.5 MI) WSW OF DOZIER.

Location Detail: MAPPED 3.2 KM (2 MI) DUE WEST OF OLCOTT. THREE VERNAL POOLS ALONG THE DIRT ROAD SEPARATING SECTIONS 15 AND 16. MORE PLANTS IN LG AREA IN SEC 16, 17,

Ecological: GROWING IN VERNAL POOLS. ASOCIATES INCLUDE LEPIDIUM LATIPES, DESCHAMPSIA DANTHONIOIDES, LASTHENIA FREMONTII, PSILOCARPHUS BREVISSIMUS, DISTICHILIS SPICATA NANA, AND PHALARIS LEMMONII.

Threat: CATTLE GRAZING.

General: AREA IS UNDER PERMANENT CATTLE PASTURE BUT OVERALL CONDITION APPEARS TO BE RELATIVELY GOOD. WITHAM REPORTS PLANTS

SEEN IN VICINITY IN 2002 BY BARBOUR ET AL AND TNC. 1000-2000 INDIVIDUALS OBSERVED IN 2003 IN SEC 16, 17.

Owner/Manager: PVT

Occurrence No. 23 Map Index: 24751 EO Index: 6815 **Dates Last Seen** Element: 1991-05-07 Occ Rank: Good Origin: Natural/Native occurrence Site: 2002-XX-XX Presence: Presumed Extant Record Last Updated: 2003-07-02 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25688º / -121.85534º Township: 05N UTM: Zone-10 N4234936 E600148 Range: 01E Area: 8.0 acres Mapping PrecisionSPECIFIC Section: 22 Elevation: 30 ft Symbol Type:POLYGON Meridian:

Location: 4.5 KM (3 MI) SOUTHWEST OF DOZIER, 1 KM (0.7 MI) WEST OF RR TRACKS

Location Detail: FOUND IN TWO VERNAL POOLS IN THE S 1/2 OF THE SW 1/4 OF SECTION 22.

Ecological: GROWING IN VERNAL POOLS. ASSOCIATES INCLUDE LEPIDIUM LATIPES, HORDEUM GENICULATUM, DISTICHILIS SPICATA NANA, CRESSA

TRUXILLENSIS VALLICOLA, LASTHENIA FREMONTII, L. PLATYCARPHA, AND PSILOCARPHUS BREVISSIMUS.

Threat: GRAZING MAY THREATEN

General: FOUND IN TWO VERNAL POOLS IN 1991. SITE NOT SURVEYED IN 2002 DUE TO PVT LANDOWNER RESTRICTIONS. HABITAT PRESENT AND

READILY OBSERVABLE FROM ROAD AND ADJACENT TNC RANCH. COLONIES PRESUMED EXTANT.

stragalus tener var. tener			
alkali milk-vetch		Element Code: PDFAB0F8R1	
Status —	NDDB Element Ranks	Other Lists	
Federal: None	Global: G1T1	CNPS List: 1B.2	
State: None	<b>State:</b> S1.1		
Habitat Associations			
General: ALKALI PLAYA, VALLEY AND FO	OTHILL GRASSLAND, VERNAL POOLS.		
Micro: LOW GROUND ALKALLELATS A	ND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PL	AYAS OR VERNAL POOLS 1-170M	

Occurrence No. 24 Map Index: 24754 EO Index: 6789 - Dates Last Seen Element: 1991-05-01

Occ Rank: Unknown Origin: Natural/Native occurrence

Site: 2002-XX-XX Presence: Presumed Extant

Record Last Updated: 1994-02-04 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25765° / -121.84308° Township: 05N UTM: Zone-10 N4235035 E601219 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 22 Qtr: SE Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: 4 KM (2.4 MI) SOUTHWEST OF DOZIER ALONG THE RR TRACKS.

Location Detail: GROWING IN A POOL IN THE EXTREME SOUTHEAST CORNER OF SECTION 22, JUST WEST OF THE RR TRACKS.

Ecological: GROWING IN A VERNAL POOL IN ASSOCIATION WITH LEGENERE LIMOSA, DOWNINGIA PUSILLA, LEPIDIUM LATIPES, HORDEUM GENICULATUM, LASTHENIA FREMONTII, DESCHAMPSIA DANTHANIOIDES, AND VULPIA BROMOIDES.

Threat: GRAZING

General: SEEN IN 1991. SITE NOT SURVEYED IN 2002 DUE TO PVT LANDOWNER RESTRICTIONS. HABITAT PRESENT AND READILY OBSERVABLE FROM ROAD AND ADJACENT JEPSON PRAIRIE PRESERVE. COLONIES PRESUMED EXTANT.

Owner/Manager: PVT

Occurrence No. 25 Map Index: 24755 **EO Index**: 6788 - Dates Last Seen Occ Rank: Good Element: 199X-XX-XX Origin: Natural/Native occurrence Site: 199X-XX-XX

Presence: Presumed Extant

Record Last Updated: 2008-01-03 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26725º / -121.83193º Township: 05N UTM: Zone-10 N4236113 E602181 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 23 Qtr: VE Elevation: 20 ft Symbol Type:POINT Meridian: M

Location: 1.5 KM (1 MI) SOUTHWEST OF OLCOTT, JUST EAST OF THE RR TRACKS.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.

Ecological: MOSTLY ON PESCADERO CLAY, VERNAL POOL MARGIN, OR VERNALLY WET GRASSLAND.

Threat: POSSIBLE SHEEP GRAZING ON THE PROPERTY.

General: APPROX. 15 PLANTS OBSERVED IN 1990. UNKNOWN NUMBER SEEN 1993-1998 DURING PIPELINE RESTORATION MONITORING. HABITAT PRESENT IN 2002.

Owner/Manager: SOLANO LAND TRUST

	Element Code: PDFAB0F8R1	
NDDB Element Ranks —	Other Lists	
Global: G1T1	CNPS List: 1B.2	
State: S1.1		
HILL GRASSLAND, VERNAL POOLS.		
D FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PL	AYAS OR VERNAL POOLS. 1-170M.	
	Global: G1T1 State: S1.1  HILL GRASSLAND, VERNAL POOLS.	

Occurrence No. 26 Map Index: 24758 EO Index: 6787 Dates Last Seen

Occ Rank: Good

Element: 2001-04-XX Site: 2001-04-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2008-01-03 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27148º / -121.82177º Township: 05N UTM: Zone-10 N4236593 E603064 Range: 01E

Area: 26.2 acres Mapping PrecisionSPECIFIC Section: 13 Qtr: SW Elevation: 20 ft Symbol Type:POLYGON Meridian: M

Location: AROUND NORTHERN MARGINS OF OLCOTT LAKE, 2 KM (1.2 MILES) SOUTHWEST OF DOZIER.

Location Detail:THREE COLONIES; NORTHWEST OF LAKE MARGIN ALONG RR TRACKS, NORTHEAST MARGIN OF LAKE 200 M EAST OF COOK LANE, AND JUST EAST OF COOK LANE 0.8 KM (0.5 MILE) SOUTH OF THE RR TRACKS.

Ecological: MOSTLY ON PESCADERO CLAY, VERNAL POOL MARGIN, OR VERNALLY WET GRASSLAND.

Threat: SHEEP GRAZING OCCURS ON A PORTION OF THE PROPERTY.

General: APPROX. 140 PLANTS OBSERVED IN 1990. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT. SMALL NUMBERS OF PLANTS SEEN IN 2001 ACCORDING TO WITHAM (2002).

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 27 Map Index: 24761 **EO Index:** 6807 Dates Last Seen Occ Rank: Good Element: 1990-04-XX Origin: Natural/Native occurrence Site: 1990-04-XX

Presence: Presumed Extant

Record Last Updated: 2008-01-03 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25888º / -121.81342º Township: 05N UTM: Zone-10 N4235204 E603812 Range: 01E Area: 17.8 acres Section: 24

Mapping PrecisionSPECIFIC Qtr: 3 Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: 3 KM (2 MI) SOUTH OF DOZIER, JUST NORTH OF CALHOUN CUT.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.

Ecological: MOSTLY ON PESCADERO CLAY, VERNAL POOL MARGIN, OR VERNALLY WET GRASSLAND.

Threat: SHEEP GRAZING OCCURS ON A PORTION OF THE PROPERTY.

General: APPROX. 50 PLANTS OBSERVED IN TWO COLONIES IN 1990. WITHAM HAS SEEN SMALL NUMBERS OF PLANTS IN THIS GENERAL VICINITY SINCE INITIAL OBSERVATION, EXACT DATE UNKNOWN. CURRENTLY PROTECTED AS PART OF TNC'S JEPSON PRAIRIE PRESERVE.

Owner/Manager: SOLANO LAND TRUST

12 USGS Quadrangles: Astragalus tener var. tener Element Code: PDFAB0F8R1 alkali milk-vetch NDDB Element Ranks Other Lists Federal: None Global: G1T1 CNPS List: 1B.2 State: None State: S1.1 **Habitat Associations** General: ALKALI PLAYA, VALLEY AND FOOTHILL GRASSLAND, VERNAL POOLS. Micro: LOW GROUND, ALKALI FLATS, AND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PLAYAS OR VERNAL POOLS. 1-170M. Occurrence No. 29 Map Index: 24743 **EO Index**: 8368 - Dates Last Seen Element: 1966-03-31 Occ Rank: None Site: 2002-03-19 Origin: Natural/Native occurrence Presence: Possibly Extirpated Record Last Updated: 2008-01-02 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.35095° / -121.76792° Township: 06N UTM: Zone-10 N4245473 E607657 Range: 02E Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 20 Qtr: XX Elevation: 20 ft Symbol Type:POINT Meridian: M Location: WEST OF BUNKER STATION, NEAR INTERSECTION OF NORTON RD AND BINGHAMTON RD. Ecological: GROWING ON CLAY SOILS. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1966 COLLECTION BY CRAMPTON. WITHAM CHECKED THIS VICINITY IN 1990 BUT NO PLANTS WERE OBSERVED. SURVEYED IN 2002, NO NATURAL HABITAT OR PLANTS OBSERVED. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 30 Map Index: 24709 FO Index: 2457 Element: 1896-05-15 Occ Rank: None Origin: Natural/Native occurrence Site: 1896-05-15 Presence: Possibly Extirpated Record Last Updated: 2008-01-03 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.32825º / -121.96125º Township: 06N UTM: Zone-10 N4242747 E590791 Range: 01W Mapping PrecisionNON-SPECIFIC Radius: 3/5 mile Section: 34 Otr: XX Flevation: 150 ft Symbol Type:POINT Meridian: M Location: LITTLE OAK, NEAR VACAVILLE. Location Detail: MAPPED IN THE VICINITY WHERE THE JEPSON FAMILY'S LITTLE OAK RANCH WAS LOCATED, EAST OF PEABODY RD AND SOUTH OF ALAMO General: COLLECTED IN THIS AREA SEVERAL TIMES BY JEPSON BETWEEN 1891 AND 1896, WITHAM (2002) BELIEVES SITE IS PROBABLY EXTIRPATED. MOST OF THE IMMEDIATE VICINITY IS URBANIZED OR UNDER INTENSIVE AGRICULTURE Owner/Manager: UNKNOWN - Dates Last Seen Occurrence No. 31 Map Index: 24741 EO Index: 7754 Element: 1978-05-08 Occ Rank: None Origin: Natural/Native occurrence 2002-05-16 Presence: Possibly Extirpated Record Last Updated: 2008-01-02 Trend: Unknown **Quad Summary:** Saxon (3812146/497B) County Summary: Yolo Lat/Long: 38.45952º / -121.65795º Township: 07N UTM: Zone-10 N4257654 E617091 Range: 03E Mapping PrecisionNON-SPECIFIC Radius: 1/5 mile Section: 17 Qtr: NE Symbol Type:POINT Elevation: 15 ft Meridian: M Location: 1/4 MILE SOUTH OF SAXON STATION. Location Detail: MAPPED IN THE NE 1/4 OF THE NE 1/4 OF SECTION 17.

Ecological: GROWING IN A LARGE VERNAL MEADOW, ON CAPAY SOIL, WITH LASTHENIA GLABRATA, DOWNINGIA INSIGNIS, ALLOCARYA STIPITATA,

BOISDUVALIA CLEISTOGAMA, PSILOCARPHUS BREVISSIMUS, P. OREGANUS, MYOSURUS MINIMIS.

Threat: HABITAT DEGRADED; MOSTLY OVERGRAZED COW PASTURE

General: ONLY SOURCE OF INFO IS COLLECTION BY CRAMPTON IN 1978 (#9578). WITHAM VISITED SITE IN MAR & APR 2002, DID NOT SEE PLANTS BUT BELIEVES SITE IS EXTANT. BITTMAN VISITED SITE 5/16/02, BUT NO PLANTS FOUND. WITHAM WILL RESURVEY IN 2003.

Owner/Manager: UNKNOWN

alkali milk-vetch		1	Element Code: PDFAB0F8R1
Status		NDDB Element Ranks —————	Other Lists
Federal: None		Global: G1T1	CNPS List: 1B.2
State: None		State: S1.1	
Habitat Associations			
General: ALKALI PLAYA, VAL	LEY AND FOOTHILL GRASSL	AND, VERNAL POOLS.	
Micro: LOW GROUND, ALF	KALI FLATS, AND FLOODED LA	ANDS; IN ANNUAL GRASSLAND OR IN PLA	YAS OR VERNAL POOLS. 1-170M.
Occurrence No. 32	Map Index: 24742	EO Index: 7753	Dates Last Seen
Occ Rank: Good			Element: 2003-04-XX
Origin: Natural/Nat	tive occurrence		Site: 2003-04-XX

Presence: Presumed Extant Trend: Unknown Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.45668º / -121.67393º

UTM: Zone-10 N4257320 E615701

Area: 4.2 acres Elevation: 15 ft

Mapping PrecisionSPECIFIC Symbol Type:POLYGON Township: 07N Range: 03E Section: 17

Qtr: NW Meridian: M

Record Last Updated: 2008-01-03

Location: 1 MILE SOUTHWEST OF SAXON STATION, 0.5 MILE WEST OF RR TRACKS, YOLO BYPASS AREA.

Location Detail: SEVERAL COLONIES MAPPED WITHIN THE NW 1/4 OF SECTION 17. 1960 COLLECTION BY CRAMPTON FROM 1.25 MILE SOUTHWEST OF SAXON STATION ALSO ATTRIBUTED TO THIS SITE.

Ecological: GROWING IN VALLEY GRASSLAND ON ADOBE SOIL, ALKALI VERNAL POOLS AND SWALES. DOMINATED BY LOLIUM MULTIFLORUM, LASTHENIA GLABRATA. ASSOC: LAYIA CHRYSANTHEMOIDES, BLENNOSPERMA NANUM, DOWNINGIA, ALOPECURUS HOWELLII, ET AL.

Threat: HABITAT DEGRADED. CONVERSION TO PASTURE. SOIL/VEG MODERATELY IMPACTED BY GRAZING, BUT OPEN AREAS CREATED BY GRAZING.

General: ORIGINAL SOURCE OF INFORMATION IS 1966 COLLECTION BY B. CRAMPTON IN DITCH ALONG ROAD. PLANTS FOUND IN APRIL 2002 BUT NOT

ON 5/16/02. >100 PLANTS OBSERVED IN 2003 BETWEEN THIS & OCCURRENCES #64, #69 & #70.

Owner/Manager: UNKNOWN

County Summary: Yolo, Solano

Occurrence No. 33 Map Index: 24740 **EO Index**: 7746 Dates Last Seen Element: 1979-04-09 Occ Rank: None Origin: Natural/Native occurrence Site: 2002-03-21 Presence: Extirpated

Trend: Unknown Quad Summary: Saxon (3812146/497B)

Lat/Long: 38.49520° / -121.72071°

UTM: Zone-10 N4261536 E611560 Elevation: 40 ft

Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON

Township: 08N Range: 02E Section: 35 Meridian:

Record Last Updated: 2008-01-02

Qtr: XX

Location: SSE OF DAVIS ALONG TREMONT ROAD.

Location Detail: MAPPED ALONG TREMONT ROAD IN SECTIONS 34, 35, AND 36.

Ecological: GROWING ON A LEVELLED ALKALINE FLAT.

General: ONLY SOURCE OF INFORMATION ON THIS SITE IS 1979 COLLECTION BY B. CRAMPTON. WITHAM SEARCHED THE AREA IN 1990 BUT DID NOT FIND ANY PLANTS. IN 2002, WITHAM FOUND NO PLANTS AND NO NATURAL HABITAT ALONG TREMONT ROAD.

Owner/Manager: UNKNOWN

Astragalus tener var. tener Element Code: PDFAB0F8R1 alkali milk-vetch NDDB Element Ranks Other Lists Federal: None Global: G1T1 CNPS List: 1B.2 State: None State: S1.1 Habitat Associations -General: ALKALI PLAYA, VALLEY AND FOOTHILL GRASSLAND, VERNAL POOLS. Micro: LOW GROUND, ALKALI FLATS, AND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PLAYAS OR VERNAL POOLS. 1-170M. Occurrence No. 34 Map Index: 24738 EO Index: 19248 - Dates Last Seen

Occ Rank: None Element: 1959-04-13 Site: 2002-03-21 Origin: Natural/Native occurrence

Presence: Possibly Extirpated Record Last Updated: 2008-01-14 Trend: Unknown

Quad Summary: Dixon (3812147/498A), Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.45978º / -121.75096º Township: 07N UTM: Zone-10 N4257569 E608976 Range: 02E

Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 16 Qtr: XX Elevation: 50 ft Symbol Type:POINT Meridian: M

Location: 6 MILES SOUTH OF DAVIS.

Threat: AGRICULTURE

General: ONLY SOURCE OF INFORMATION IS A 1959 COLLECTION BY B. CRAMPTON. WITHAM SEARCHED THE AREA IN 1990 AND 2002 BUT DID NOT

OBSERVE ANY PLANTS. NO NATURAL HABITAT FOUND ALONG SIKES, HACKMAN, & TREMONT RDS; ALL AG LAND.

Owner/Manager: UNKNOWN

FO Index: 6955 Dates Last Seen Occurrence No. 38 Map Index: 34144 Element: 2002-04-25 Occ Rank: Good

Site: 2002-04-25 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2008-01-03 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.23954º / -122.05739º Township: 05N UTM: Zone-10 N4232813 E582489 Range: 02W

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 35 Otr: VW Elevation: 10 ft Symbol Type:POINT Meridian: M

Location: NEAR SUISUN, EAST OF LEDGEWOOD CREEK, ABOUT 0.33 AIRMILE NORTHWEST OF JUNCTION OF PENNYSYLVANIA AVE AND CORDELIA

Location Detail: WEST OF SUISUN AND SOUTH OF FAIRFIELD.

Ecological: SEASONALLY WET ANNUAL GRASSLAND, ON SILTY CLAY SOIL.

Threat: DEVELOPMENT.

General: ORIGINAL INFO IS 1886 COLLECTION BY E.L. GREENE. 10 PLANTS FOUND BY VOLLMAR IN 2002.

Owner/Manager: UNKNOWN

Map Index: 24735 Occurrence No. 40 EO Index: 6852 - Dates Last Seen Occ Rank: None Element: 1922-04-21

Origin: Natural/Native occurrence Site: 2002-03-19 Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2008-01-03

Quad Summary: Fairfield North (3812231/499D), Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26500° / -122.00517° Township: 05N UTM: Zone-10 N4235686 E587028 Range: 01W

Mapping PrecisionNON-SPECIFIC Radius: 1 mile Section: 20 Qtr: XX Symbol Type:POINT Elevation: 30 ft Meridian: M

Location: 3 MILES NORTHEAST OF SUISUN.

Location Detail: MAPPED ALONG SOUTHERN PACIFIC RR TRACKS AT TOLENAS.

Ecological: GROWING ON LOW SUBALKALINE FLATS.

General: ONLY SOURCE OF INFORMATION IS 1922 COLLECTION BY JEPSON. NO HABITAT PRESENT AND NO PLANTS OBSERVED IN 2002. PROBABLY

EXTIRPATED.

Owner/Manager: UNKNOWN

GS Quadrangles:				
stragalus tener var.	tener			
alkali milk-vetch		Ele	ement Code: PDFAB0F8R1	
State	ıs ———	NDDB Element Ranks	Other Lists	
Federal: None		Global: G1T1	CNPS List: 1B.2	
State: None		State: S1.1		
Habitat As	sociations —			
General: ALKALI	PLAYA, VALLEY AND FOOTHILL GRASS	SLAND, VERNAL POOLS.		
Micro: LOW GF	ROUND, ALKALI FLATS, AND FLOODED	LANDS; IN ANNUAL GRASSLAND OR IN PLAYA	AS OR VERNAL POOLS. 1-170M.	
Occurrence No.	44 <b>Map Index</b> : 24806	EO Index: 25844	Dates Las	t Seen
Occ Rank:	Good		Element:	2004-04-06
Origin:	Natural/Native occurrence		Site:	2004-04-06
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2008-01-03
Quad Summary:	Saxon (3812146/497B)			
County Summary	: Yolo			
_	38.48980° / -121.68505°		Township: 08N	
	Zone-10 N4260981 E614678		Range: 03E	
	11.7 acres	Mapping PrecisionSPECIFIC	Section: 31	Qtr: SE
Elevation:	25 π	Symbol Type:POLYGON	Meridian: M	
	AIR FORCE COMMUNICATIONS FACIL		ND 00 MANY 0MAL : 22: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	ED DV 01:555 : 5
Location Detail	POLYGONS.	ST OF ROAD 104 AND BETWEEN ROADS 35 AN	ND 30. WANT SWALE COLONIES WAFF	LD BT CNDDB AS
Ecological		PONDED AREAS, IN AREAS OF LOWER PLANT ENIA, PLAGIOBOTHRYS STIPITATA STIPITATA,		
Threat:	COMPETITION FROM SALSOLA, LEPIE	DIUM LATIFOLIUM, ETC. HISTORIC DISKING, HE	ERBICIDE USE, AND FIRE SUPPRESSI	ON.
General:	65 PLANTS OBSERVED OVER 2.5 ACR 2004 IN THE 4 NORTHERN POLYGONS	RES IN 1993 IN THE SOUTHERNMOST POLYGO	N. NONE FOUND IN 1995, 1996, OR 200	02. 912 OBSERVE
Owner/Manager:	DOD-MCCLELLAN AFB			
Occurrence No.	47 <b>Map Index:</b> 10073	<b>EO Index</b> : 12761	Dates Las	t Seen
Occ Rank:	· ·		Element:	1893-04-03
	Natural/Native occurrence		Site:	1893-04-03
-	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2008-01-02
Quad Summary:	Elmira (3812138/498C)			
County Summary	: Solano			
Lat/Long:	38.28879º / -121.96247º		Township: 05N	
UTM:	Zone-10 N4238367 E590735		Range: 01W	
Radius:	1 mile	Mapping PrecisionNON-SPECIF	IC Section: 10	Qtr: SW
Elevation:	80 ft	Symbol Type:POINT	Meridian: M	
Location	: VANDEN STATION.			
Location Detail	:VANDEN STATION = TRAINSTOP ABO	UT 5 MILES SOUTH OF VACAVILLE.		
	SITE IS BASED ON 2 1893 COLLECTIO			
		ING I NOW THE SAME DATE.		
Owner/Manager:	UNKNOWN			
Occurrence No.	48 <b>Map Index:</b> 26313	<b>EO Index</b> : 4690	Dates Las	
Occ Rank:	Good			1994-03-24
-	Natural/Native occurrence		Site:	2002-XX-XX
	Presumed Extant		Record Last Updated:	2008-01-02
Trend:	Unknown		Necoru Lasi opuated:	2000-01-02
0	Dozier (3812137/498D)			
Quad Summary:	D02le1 (30121317430D)			

Lat/Long: 38.27609° / -121.84696°

UTM: Zone-10 N4237077 E600854 Area: 21.0 acres

Elevation: 25 ft

Symbol Type:POLYGON

Location: 2 MILES WSW OF DOZIER & 1 MILE WEST OF OLCOTT LAKE.

Ecological: MESIC ALKALI AREAS SUCH AS SWALE TRIBUTARIES TO LARGE PLAYA POOLS AND/OR VERNAL POOLS. ASSOCIATED WITH BLENNOSPERMA NANUM, DISTICHLIS SPICATA, LASTHENIA PLATYCARPHA, AND LAYIA CHRYSANTHEMOIDES. SOLANO-PESCADERO SOILS.

Mapping PrecisionSPECIFIC

Threat: CATTLE & SHEEP GRAZING.

General: MORE THAN 350 PLANTS OBSERVED IN FOUR COLONIES IN 1994. SITE VISTED MANY TIMES DURING 1991-1994; PLANTS SEEN ONLY AFTER RECENT DISTURBANCE DUE TO UNDERGROUND PIPELINE CONSTRUCTION. HABITAT OBSERVED THROUGH BINOCS IN 2002, PRESUMED EXTANT.

Owner/Manager: PVT

Township: 05N

Section: 15

Meridian: M

01E

Qtr: SE

Range:

Astragalus tener var. tener		
alkali milk-vetch		Element Code: PDFAB0F8R1
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G1T1	CNPS List: 1B.2
State: None	<b>State:</b> S1.1	
Habitat Associations		
General: ALKALI PLAYA, VALLEY AND FO	OOTHILL GRASSLAND, VERNAL POOLS.	
Micro: LOW GROUND, ALKALI FLATS,	AND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PL	AYAS OR VERNAL POOLS. 1-170M.

Occurrence No. 52 Map Index: 30543 EO Index: 13273 Dates Last Seen Element: 1994-XX-XX

Occ Rank: Good Origin: Natural/Native occurrence

Presence: Presumed Extant

Record Last Updated: 1994-11-14 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26679º / -121.97445º Township: 05N UTM: Zone-10 N4235913 E589714 Range: 01W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 21 Qtr: NE Elevation: 45 ft Symbol Type:POINT Meridian: M

Location: TRAVIS AIR FORCE BASE, SOUTH OF LANDING STRIP AND RAILROAD TRACKS, 0.5 MILE SOUTH OF PEABODY ROAD AT AIR BASE PARKWAY.

Location Detail: WEST OF TRAVIS AFB HOSPITAL AND PARALLEL TO THE RAILROAD TRACKS ON FURTHERMOST PROPERTY OWNED BY THE BASE.

Ecological: IN UPLAND GRASSLAND ADJACENT TO ALKALINE VERNAL POOL. LASTHENIA CONJUGENS IS ALSO PRESENT IN HEALTHY POPULATION.

Threat: POOL IS SEASONALLY USED AS A HORSE PASTURE.

General: OVERALL SITE QUALITY IS GOOD. IN 1994, BIOSYSTEMS ANALYSIS FOUND 27 PLANTS IN 10 SCATTERED POOLS. WITHAM WAS UNABLE TO

OBTAIN ACCESS TO SITE IN 2002.

Owner/Manager: DOD-TRAVIS AFB

EO Index: 51703 Occurrence No. 59 Map Index: 51703 Dates Last Seen Element: 2002-04-27 Occ Rank: Good

Origin: Natural/Native occurrence Site: 2002-04-27 Presence: Presumed Extant

Record Last Updated: 2008-01-10 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.29562º / -121.79876º Township: 05N UTM: Zone-10 N4239298 E605042 Range: 02E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 07 Otr: VW Flevation: 10 ft Symbol Type:POINT Meridian: M

Location: WEST OF SALEM ROAD, 0.75 MILE SOUTH OF ULATIS CREEK, DFG CALHOUN CUT ECOLOGICAL RESERVE, NORTH OF RIO VISTA.

Location Detail: ABOUT 0.25 MILE ESE OF WINDMILL. MAPPED WITHIN THE SE 1/4 OF THE NW 1/4 OF SECTION 7.

Ecological: ALKALI VERNAL POOLS AND SWALES. ASSOCIATED WITH HORDEUM DEPRESSUM, LASTHENIA FREMONTII, AND LEPIDIUM DICTYOTUM.

Threat: SOIL/VEG MODERATELY IMPACTED BY GRAZING, BUT MAY NOT THREATEN THIS SPECIES.

General: UNKNOWN NUMBER OF PLANTS OBSERVED IN 2002, AS PART OF RELEVE DATA COLLECTED BY THE UC DAVIS VERNAL POOL TEAM DURING

THE 2002 FIELD SEASON. NO POPULATION CENSUS CONDUCTED, BUT THIS 10 SQUARE M PLOT CONTAINED 1% COVER OF A. TENER TENER.

Owner/Manager: DFG-CALHOUN CUT ER

Occurrence No. 60 EO Index: 51704 Dates Last Seen Map Index: 51704 Element: 2002-04-02 Occ Rank: Good

Origin: Natural/Native occurrence Site: Presence: Presumed Extant Trend: Unknown Record Last Updated: 2008-01-10

Quad Summary: Dozier (3812137/498D), Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26944º / -121.87560º Township: 05N UTM: Zone-10 N4236309 E598358 01E Range:

Area: 10.0 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: NW Symbol Type:POLYGON Elevation: 35 ft Meridian: M

Location: WILCOX RANCH SITE #4, 3.2 AIRMILES WSW OF DOZIER, EAST OF TRAVIS AIR FORCE BASE.

Location Detail: MAPPED WITHIN THE NW 1/4 OF THE NW 1/4 OF SECTION 21.

Ecological: ALKALI VERNAL POOLS AND SWALES ON A COMPLEX OF PESCADERO CLAY LOAM. DOMINATED BY LOLIUM MULTIFLORUM AND PLEUROPOGON CALIFORNICUS. LOWER POLYGON ALSO ASSOCIATED WITH DOWNINGIA CONCOLOR, LASTHENIA FREMONTII, & PLAGIOBOTHRYS LEPTOCLADUS.

Threat: SOIL/VEG MODERATELY IMPACTED BY CATTLE GRAZING, BUT MAY NOT THREATEN THIS SPECIES

General: UNKNOWN NUMBER OF PLANTS OBSERVED IN APRIL 2002. PLANTS FOUND IN TWO ADDITIONAL UNMAPPED POOLS IN THIS VICINITY ON 3/30/02. RECENTLY ACQUIRED BY TNC TO BE TRANSFERRED TO DFG OR STATE LANDS.

2002-04-02

Site:

1994-XX-XX

Astragalus tener var. tener					
alkali milk-vetch		Element Code: PDFAB0F8R1			
Status	NDDB Element Ranks	NDDB Element Ranks — Other Lists —			
Federal: None	Global: G1T1	CNPS List: 1B.2			
State: None	State: S1.1				
Habitat Associations					
General: ALKALI PLAYA, VALLEY AND F	OOTHILL GRASSLAND, VERNAL POOLS.				
Micro: LOW GROUND, ALKALI FLATS	, AND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PL	AYAS OR VERNAL POOLS. 1-170M.			

Occurrence No. 61 Map Index: 51705 EO Index: 51705 Dates Last Seen Element: 2002-03-30 Occ Rank: Good Origin: Natural/Native occurrence 2002-03-30 Presence: Presumed Extant Record Last Updated: 2003-07-07 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38 26438º / -121 86270º Township: 05N UTM: Zone-10 N4235761 E599493 Range: 01E Area: 7.7 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: NE Elevation: 35 ft Symbol Type:POLYGON Meridian: M

Location: WILCOX RANCH SITE #1 AND #2, ABOUT 2.2 MILES WSW OF OLCOTT, WSW OF DOZIER.

Location Detail: MAPPED WITHIN THE SE 1/4 OF THE NE 1/4 OF SECTION 21.

Ecological: ALKALINE VERNAL FLAT WITH LASTHENIA FREMONTII, BLENNOSPERMA NANUM, LOLIUM MULTIFLORUM, PLEUROPOGON, DESCHAMPSIA DANTHONIOIDES, LEPIDIUM NITIDUM, LEPIDIUM OXYCARPUM, FRANKENIA, CRESSA TRUXILLENSIS, ALOPECURUS SACCATUS, COTULA CORONOPIFOLIA.

Threat: TRAMPLING, DEER HOOFPRINTS.

General: 2,200 PLANTS OBSERVED IN 2002. WILCOX RANCH IS BEING PURCHASED BY TNC. THE RARE LEPIDIUM LATPIES VAR. LATIPES AND LEPIDIUM

LATIPES VAR. HECKARDII ALSO OCCUR AT THIS SITE.

Owner/Manager: TNC

Owner/Manager: TNC

Dates Last Seen EO Index: 51706 Occurrence No. 62 Map Index: 51706 Occ Rank: Good Element: 2001-04-04 Origin: Natural/Native occurrence Site: 2001-04-04 Presence: Presumed Extant Record Last Updated: 2003-07-07 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.25267º / -121.78616º Township: 05N

 UTM:
 Zone-10 N4234546 E606206
 Range:
 02E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 29

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 29
 Qtr: \W

 Elevation:
 10 ft
 Symbol Type:POINT
 Meridian:
 M

Location: DFG CALHOUN CUT ECOLOGICAL RESERVE, 1.15 AIR MILES ESE OF CALHOUN CUT AT HWY 113.

Location Detail: MAPPED WITHIN THE W 1/2 OF THE NW 1/4 OF SECTION 29.

Ecological: ALKALI VERNAL POOLS AND SWALES.

Threat: SOIL/VEG MODERATELY IMPACTED BY GRAZING, BUT OPEN SPACE CREATED BY THIS TYPE OF DISTURBANCE CRITICAL TO THIS SPECIES.

General: UNKNOWN NUMBER OF PLANTS OBSERVED IN 2001. RECORDED AS RELEVE DATA COLLECTED BY THE UC DAVIS VERNAL POOL TEAM.

Owner/Manager: DFG-CALHOUN CUT ER

stragalus tener var. tener		Element Code: PDFAB0F8R1
— Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G1T1	CNPS List: 1B.2
State: None	State: S1.1	
Habitat Associations		
General: ALKALI PLAYA, VALLEY AND FO	OTHILL GRASSLAND, VERNAL POOLS.	
Micro: LOW GROUND ALKALLELATS A	AND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PL	AYAS OR VERNAL POOLS 1-170M

Occurrence No. 63 Map Index: 51707 EO Index: 51707 Dates Last Seen

Occ Rank: Good

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Record Last Updated: 2003-07-07

Element: 2002-03-30 Site:

2002-03-30

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.25906º / -121.89532º Township: 05N UTM: Zone-10 N4235136 E596647 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 20 Qtr: SW Elevation: 35 ft Symbol Type:POINT Meridian: M

Location: WILCOX RANCH SITE #3, NORTH OF OLD RR GRADE ABOUT 0.5 MILE WEST OF POWERLINE, EAST OF TRAVIS AIR FORCE BASE.

Location Detail: MAPPED WITHIN THE SW 1/4 OF THE SW 1/4 OF SECTION 20.

Ecological: SMALL ALKALI DEPRESSION (VERNAL POOL) ALONG MESIC SWALE ON SOLANO LOAM. ASSOCIATES INCLUDE PLAGIOBOTHRYS LEPTOCLADUS, LEPIDIUM MULTIFLORUM, PLEUROPOGON CALIFORNICUS, ALOPECURUS, PILULARIA AMERICANA AND POGOGYNE

Threat: SOIL/VEG MODERATELY IMPACTED BY GRAZING, BUT OPEN SPACE CREATED BY THIS TYPE OF DISTURBANCE CRITICAL TO THIS SPECIES.

General: 300 PLANTS OBSERVED IN 2002. RECENTLY ACQUIRED BY TNC AND TO BE TRANSFERRED TO DFG OR THE SOLANO LAND TRUST.

Owner/Manager: TNC

Occurrence No. 64 Map Index: 51708 EO Index: 51708 Dates Last Seen Element: 2003-04-09 Occ Rank: Good Site: 2003-04-09 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2008-01-10 Trend: Unknown

**Quad Summary:** Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.43951º / -121.67286º Township: 07N UTM: Zone-10 N4255415 E615822 Range: 03E

Area: 15.0 acres Mapping PrecisionSPECIFIC Section: 20 Qtr: VW Elevation: 15 ft Symbol Type:POLYGON Meridian:

Location: DFG GLIDE-TULE RANCH ECOLOGICAL RESERVE, APPROXIMATELY 2 MILES SOUTHWEST OF SAXON.

Location Detail: MAPPED AS 3 POLYGONS IN THE WESTERN PORTION OF SECTION 20. INCLUDES GLIDE SITE #2.

Ecological: ALKALI VERNAL POOLS AND SWALES ON DEEPLY CHURNING SOILS OF THE PESCADERO CLAY AND CLEAR LAKE CLAY SERIES. ASSOCIATES INCLUDE LASTHENIA FREMONTII, LOLIUM MULTIFLORUM, TRIPHYSARIA ERIANTHA SSP. ERIANTHA, AND LUPINUS BICOLOR.

Threat: SOIL/VEG MODERATELY IMPACTED BY GRAZING, BUT MAY NOT THREATEN THIS SPECIES

General: 5 PLANTS OBSERVED OVER SEVERAL VISITS AS PART OF THE KINDER-MORGAN PIPELINE SURVEY (2002). >100 PLANTS OBSERVED IN 2003 BETWEEN THIS & OCC #32. RECENTLY ACQUIRED BY DFG AS PART OF THE YOLO BASIN ECOLOGICAL AREA. INCLUDES FORMER EO #69.

Owner/Manager: DFG

12 USGS Quadrangles:			
Astragalus tener var. tener			
alkali milk-vetch		Elemer	nt Code: PDFAB0F8R1
Status	NDDB	Element Ranks -	Other Lists
Federal: None	Glo	bal: G1T1	CNPS List: 1B.2
State: None	Si	ate: S1.1	
Habitat Associations			
General: ALKALI PLAYA, VALLE	Y AND FOOTHILL GRASSLAND, VE	RNAL POOLS.	
Micro: LOW GROUND, ALKAL	I FLATS, AND FLOODED LANDS; IN	I ANNUAL GRASSLAND OR IN PLAYAS O	R VERNAL POOLS. 1-170M.
Occurrence No. 65	Map Index: 51709	<b>EO Index:</b> 51709	Dates Last Seen
Occ Rank: Good			Element: 2002-04-25
Origin: Natural/Native	occurrence		<b>Site</b> : 2002-04-25
Presence: Presumed Ext	ant		Record Last Updated: 2008-01-10
Trend: Unknown			Record Last Opdated: 2008-01-10

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.23028° / -122.06194°
 Township:
 05N

 UTM:
 Zone-10 N4231782 E582101
 Range:
 02W

 Area:
 6.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 35
 Qtr: SW

 Elevation:
 7 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: WEST OF LEDGEWOOD CREEK, ABOUT 0.55 MILE SW OF JUNCTION OF PENNSYLVANIA AVE AND CORDELIA ROAD, SOUTH OF FAIRFIELD.

Location Detail: WEST OF SUISUN CITY.

Ecological: SEASONALLY WET ANNUAL GRASSLAND, SILTY CLAY SOIL, LEVEL. FOUND ON MARGINS OF SLOWLY SLOPING ALKALI POOL. DOMINANT SPECIES WERE BROMUS HORDEACEUS, HORDEUM MARINUM GUSSONEANUM, TRIFOLIUM VARIEGATUM, & LASTHENIA CONJUGENS.

General: 200 PLANTS OBSERVED ON APRIL 16, 2002, MORE THAN 300 PLANTS OBSERVED ON APRIL, 25 2002. THE RARE LASTHENIA CONJUGENS IS FOUND 100 FT TO THE NW OF THIS SITE. SITE IS REPORTED AS UPSLOPE OF ATRIPLEX PERSISTENS. CATTLE GRAZING PRESENT ON SITE.

Owner/Manager: PVT-GENTRY CO

Occurrence No.	69 Map Index:	54631	<b>EO Index:</b> 54631	Dates Las	st Seen ———
Occ Rank:	Good			Element:	2003-04-XX
Origin:	Natural/Native occurrence			Site:	2003-04-XX
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2004-03-09
Quad Summary:	Saxon (3812146/497B)				
County Summary:	Yolo				
Lat/Long:	38.43748º / -121.67135º			Township: 07N	
UTM:	Zone-10 N4255192 E615957			Range: 03E	
Area:	0.5 acres		Mapping PrecisionSPECIFIC	Section: 20	Qtr: N
Elevation:	15 ft		Symbol Type:POLYGON	Meridian: M	

Location: DFG GLIDE-TULE RANCH ECOLOGICAL RESERVE, EAST OF RAILROAD, APPROX 1.5 AIRMILE NNE OF VAUGHN RANCH PUMP HOUSE.

Location Detail: ONE SMALL COLONY MAPPED IN THE CENTER OF THE WESTERN HALF OF SECTION 20.

Ecological: MESIC GRASSLAND DOMINATED BY LASTHENIA GLABRATA AND LOLIUM MULTIFLORUM. ASSOCIATES INCLUDE LAYIA CHRYSANTHEMOIDES,

BLENNOSPERMA NANUM ET AL.

Threat: CATTLE GRAZING.

General: >100 PLANTS OBSERVED IN 2003 BETWEEN THIS OCC #32 & #64.

Owner/Manager: DFG

Occurrence No.	70 Map Index:	54633	EO Index: 54633	Dates Las	st Seen ———
Occ Rank:	Excellent			Element:	2003-04-XX
Origin:	Natural/Native occurrence			Site:	2003-04-XX
	Presumed Extant Unknown			Record Last Updated:	2005-03-01
Quad Summary:	Saxon (3812146/497B)				
County Summary:	: Yolo				
Lat/Long:	38.45262° / -121.67215°			Township: 07N	
UTM:	Zone-10 N4256871 E615863			Range: 03E	
Area:	0.8 acres		Mapping PrecisionSPECIFIC	Section: 17	Qtr: NW
Elevation:	15 ft		Symbol Type:POLYGON	Meridian: M	

Location: DFG GLIDE-TULE RANCH ER, ABOUT 0.25 MILE WEST OF RAILROAD TRACKS ALONG SLOUGH, 1.9 AIRMILES SOUTHWEST OF GLIDE RANCH.

Location Detail: ONE SMALL COLONY MAPPED IN THE SW 1/4 OF THE NW 1/4 OF SECTION 17.

Ecological: MESIC GRASSLAND DOMINATED BY LASTHENIA GLABRATA AND LOLIUM MULTIFLORUM. ASSOCIATES INCLUDE LAYIA CHRYSANTHEMOIDES, BLENNOSPERMA NANUM ET AL.

Threat: CATTLE GRAZING.

General: LESS THAN 100 PLANTS OBSERVED IN 2003 BETWEEN THIS OCCURRENCE & OCCURRENCES #32, #64 & #69.

Owner/Manager: DFG

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

stragalus tener var. tener		
alkali milk-vetch		Element Code: PDFAB0F8R1
Status —	NDDB Element Ranks —	Other Lists
Federal: None	Global: G1T1	CNPS List: 1B.2
State: None	State: S1.1	
Habitat Associations		
General: ALKALI PLAYA, VALLEY AND F	OOTHILL GRASSLAND, VERNAL POOLS.	
Micro: LOW GROUND, ALKALI FLATS.	AND FLOODED LANDS; IN ANNUAL GRASSLAND OR IN PL	AYAS OR VERNAL POOLS 1-170M

Athene cunicularia  burrowing owl Status None Global: G4 Status: SC Status: SC Status: SC  Habitat Associations General: OPEN, DRY ANNUAL OR PERENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTERIZED BY LOW-GROWING VEGETATION. Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.  Coc Iani: Unknown Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL  Coc Rani: Unknown Coc Rani: Coc	12 USGS Quadrangles:			
Federal: None Global: Get CDFG Status: SC  State: None State: S2	Athene cunicularia			
Federata: None	burrowing owl		Elen	nent Code: ABNSB10010
State: None		us —		
Habitat Associations General: OPEN, DRY ANNUAL OR PERENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTERIZED BY LOW-GROWING VEGETATION. Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.  Occurrence No. 32 Map Index: 10886 EO Index: 9970 — Dates Last Seen — Element: 2003-05-05 Origin: NaturalNaidve occurrence Site: 2003-05-05 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2003-05-06  Quad Summary: Saxon (3812146/4978) County Summary: Volo  LaVLong: 38.41582° / -121.67981° Township: 07N Range: 03E Are: Elevation: 15 ft Symbol Type=POLYGON Meridian: M Getr: VE Elevation: 15 ft Symbol Type=POLYGON Meridian: M Getr: VE Elevation: VICINITY OF THE VAUGHIN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON. Location Detail: 2003: OWL SPOTTED PERCHED ON A WOOD PENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD. ECological: SURROUNDING LAND USE IS AGROUNDED FOR THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGROSICAL WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGROSICAL THE TOP OF THE DITCH HAND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987, ONE OBSERVED IN 1989: PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen — Elemen: 2004-05-XX Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Salano  Lat/Long: 38.40139° /-121.71376° Township: 06N Range: 02E Ares: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: VE				CDFG Status: SC
General: OPEN, DRY ANNUAL OR PERENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTERIZED BY LOW-GROWING VEGETATION.  Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.  Occurrence No. 32 Map Index: 10886 EO Index: 9970 — Dates Last Seen — Occ Rank: Unknown Grigin: Natural/Native occurrence Size: 2003-05-05  Presence: Presumed Extant Trend: Unknown Record Last Updated: 2003-05-06  Quad Summary: Saxon (3812146/497B)  County Summary: Yolo  Lal/Long: 38.4/582°/-121.67981° Township: 07N Area: Mapping PrecisionNON-SPECIFIC Section: 31 Otr: NE Elevation: 15 ft Symbol Types/POL/GON Meridian: M Location: VICINITY OF THE VAUGHN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.  Location betail: 2003-00%. SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITICH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD CASC EVEST OF THE FOWER LUNS:  Ecological: SURROUNDING LAND USE IS AGRICULTURE: 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITICH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen — Element: 2004-05-XX Site: 2004-0			State: S2	
Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.  Occurrence No. 32 Map Index: 10886 EO Index: 9970 — Dates Last Seen — Element: 2003-05-05 Site: 2003-05-05 Presence: Presumed Extant Record Last Unknown Township: 07N Renge: 03E Section: 31 Otr: VE Elevation: 15 ft Symbol Type-POLYGON Meridian: M Location: VICINITY OF THE VAUGHIN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.  Location Detail: 2003-004, SPOTTED PERCHED ON A WOOD FENCE POST JUST IN NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED LONG THE FENCEURE HOME AT CHEF OF THE DITCH.  General: ONE OBSERVED LONG THE FENCEURE AT THE TOP OF THE DITCH.  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen Element: 2004-05-XX Origin: Natural/Native occurrence Presumed Extant Record Linknown			UDO DECEDITO A CODURI ANDO CUADA CITEDITO	TR BY LOW OR ON THE VEGETATION
Occurrence No. 32   Map Index: 10886   EO Index: 9970   — Dates Last Seen — Occ Rank: Unknown   Element: 2003-05-05   Site: 2003-05-05   Presence: Presumed Estant   Element: 2003-05-05   Site: 2003-05-05   Presence: Presumed Estant   Trend: Unknown   Record Last Updated: 2003-05-06   County Summary: Saxon (3812146/497B)   County Summary: Saxon (3812146/497B)   County Summary: Yolo   Lat/Long: 38.415829 - 121.67981°   Township: 07N   Range: 03E   Area:	•		•	
Coc   Rank:   Unknown	MICTO: SUBTE	RRANEAN NESTER, DEPENDENT UPON	IBURROWING MAMMALS, MOST NOTABLY, THE	E CALIFORNIA GROUND SQUIRREL.
Origin: Natural/Native occurrence         Site:         2003-05-05           Presence: Presumed Extant Trend: Unknown         Record Last Updated:         2003-05-06           Quad Summary: Solon (3812146/497B)         Record Last Updated:         2003-05-06           County Summary: Yolo         Township:         07N           Lat/Long: 38.41582° / -121.67981°         Range:         03E           Area:         Range:         03E           Levation: 15 ft         Symbol Type:POLYGON         Meridian:         M           Location: VICINITY OF THE VAUGHN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.         Location betail: 2003: OWL SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.           Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.         OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.         Dates Last Seen         Description of the North And South Of the N	Occurrence No	o. 32 <b>Map Index</b> : 10886	<b>EO Index</b> : 9970	Dates Last Seen
Presence: Presumed Extant Trend: Unknown Record Last Updated: 2003-05-06  Quad Summary: Saxon (3812146/497B)  County Summary: Yolo  Lat/Long: 38.41582°/-121.67981° UTM: Zone-10 NA252778 E615254 Range: 03E Area: Mapping PrecisionNON-SPECIFIC Section: 31 Qtr: YE Elevation: 15 ft Symbol Types/POLYGON Meridian: M  Location: ViCINITY OF THE VAUGHN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.  Location Detail: 2003: OWL SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen —  Coc Rank: Good ——————————————————————————————————	Occ Rank:	: Unknown		
Trend: Unknown   Record Last Updated: 2003-05-06	- 3			<b>Site</b> : 2003-05-05
County Summary: Saxon (3812146/497B)				Record Last Undated: 2003-05-06
County Summary: Yolo		Unknown		Necora East opariou. 2000 00 00
Lat/Long: 38.41582° / -121.67981°  UTM: Zone-10 N4252778 E615254  Area: Mapping PrecisionNON-SPECIFIC Section: 31 Qtr: NE Elevation: 15 ft Symbol Type:POLYGON Meridian: M  Location: VICINITY OF THE VAUGHN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.  Location Detail: 2003: OWL, SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen — Element: 2004-05-XX Origin: Natural/Native occurrence Road Site: 2004-05-XX Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Saxon (3812146/497B)  County Summary: Solano  Lat/Long: 38.40133° / -121.71376° Township: 06N Range: 02E Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: NE	Quad Summary	: Saxon (3812146/497B)		
UTM:   Zone-10 N4252778 E615254	County Summary	r: Yolo		
Area: Elevation: 15 ft   Mapping PrecisionNON-SPECIFIC   Section: 31   Qtr: \VE	Lat/Long	: 38.41582º / -121.67981º		Township: 07N
Elevation: 15 ft  Symbol Type:POLYGON  Meridian: M  Location: VICINITY OF THE VAUGHN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.  Location Detail: 2003: OWL SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen				<u> </u>
Location: VICINITY OF THE VAUGHN RANCH, ALONG MIDWAY ROAD (AKA ROAD 152), ABOUT 12 MILES ESE OF DIXON.  Location Detail: 2003: OWL SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen —  Occ Rank: Good Element: 2004-05-XX Origin: Natural/Native occurrence Site: 2004-05-XX Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Saxon (3812146/497B)  County Summary: Solano  Lat/Long: 38.40133° / -121.71376° Township: 06N  LAT/Long: 38.40133° / -121.71376° Township: 06N  Range: 02E  Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: VE			•	
Location Detail: 2003: OWL SPOTTED PERCHED ON A WOOD FENCE POST JUST NORTH OF THE DITCH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen — Element: 2004-05-XX Origin: Natural/Native occurrence Site: 2004-05-XX Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Saxon (3812146/497B)  County Summary: Solano  Lat/Long: 38.40133° / -121.71376° Township: 06N Range: 02E Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: NE	Elevation	: 15 π	Symbol Type:POLYGON	Meridian: M
ROAD, EAST OF THE MOBILE HOME & CABOOSE & WEST OF THE POWER LINES.  Ecological: SURROUNDING LAND USE IS AGRICULTURE. 2003: GRASSLANDS TO THE NORTH AND SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen —— Element: 2004-05-XX Origin: Natural/Native occurrence Site: 2004-05-XX Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Saxon (3812146/497B) County Summary: Solano  Lat/Long: 38.40133° / -121.71376° Township: 06N UTM: Zone-10 N4251128 E612312 Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: VE	Location	: VICINITY OF THE VAUGHN RANCH, AL	ONG MIDWAY ROAD (AKA ROAD 152), ABOUT 1	2 MILES ESE OF DIXON.
OBSERVED ALONG THE FENCELINE AT THE TOP OF THE DITCH.  General: ONE OBSERVATION IN 1987. ONE OBSERVED IN 1989; PRESUMED BURROW SITE NEARBY. ONE OBSERVED 5 MAY 2003.  Owner/Manager: PVT  Occurrence No. 33 Map Index: 10823 EO Index: 19677 — Dates Last Seen — Occ Rank: Good Element: 2004-05-XX Origin: Natural/Native occurrence Site: 2004-05-XX Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Saxon (3812146/497B)  County Summary: Solano  Lat/Long: 38.40133° / -121.71376° Township: 06N UTM: Zone-10 N4251128 E612312 Range: 02E Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: NE	Location Detai			CH THAT RUNS ALONG THE NORTH SIDE OF MIDWAY
Owner/Manager: PVT           Occurrence No. 33         Map Index: 10823         EO Index: 19677         — Dates Last Seen —           Occ Rank: Good         Element: 2004-05-XX         2004-05-XX           Origin: Natural/Native occurrence         Site: 2004-05-XX           Presence: Presumed Extant Trend: Unknown         Record Last Updated: 2004-11-29           Quad Summary: Saxon (3812146/497B)         County Summary: Solano           Lat/Long: 38.40133° / -121.71376°         Township: 06N Range: 02E           UTM: Zone-10 N4251128 E612312         Mapping PrecisionNON-SPECIFIC         Section: 02 Qtr: NE	Ecological			ID SOUTH OF MIDWAY ROAD. A FEW RODENT BURROWS
Owner/Manager: PVT           Occurrence No. 33         Map Index: 10823         EO Index: 19677         — Dates Last Seen —           Occ Rank: Good         Element: 2004-05-XX         2004-05-XX           Origin: Natural/Native occurrence         Site: 2004-05-XX           Presence: Presumed Extant Trend: Unknown         Record Last Updated: 2004-11-29           Quad Summary: Saxon (3812146/497B)         County Summary: Solano           Lat/Long: 38.40133° / -121.71376°         Township: 06N Range: 02E           UTM: Zone-10 N4251128 E612312         Mapping PrecisionNON-SPECIFIC         Section: 02 Qtr: NE	General	: ONE OBSERVATION IN 1987, ONE OBS	SERVED IN 1989: PRESUMED BURROW SITE NE	ARBY, ONE OBSERVED 5 MAY 2003.
Occurrence No. 33         Map Index: 10823         EO Index: 19677         — Dates Last Seen —           Occ Rank: Good         Element: 2004-05-XX           Origin: Natural/Native occurrence         Site: 2004-05-XX           Presence: Presumed Extant Trend: Unknown         Record Last Updated: 2004-11-29           Quad Summary: Saxon (3812146/497B)         County Summary: Solano           Lat/Long: 38.40133° / -121.71376°         Township: 06N Range: 02E           UTM: Zone-10 N4251128 E612312         Range: 02E           Area:         Mapping PrecisionNON-SPECIFIC         Section: 02         Qtr: NE				
Occ Rank:         Good         Element:         2004-05-XX           Origin:         Natural/Native occurrence         Site:         2004-05-XX           Presence:         Presumed Extant         Record Last Updated:         2004-11-29           Quad Summary:         Saxon (3812146/497B)           County Summary:         Solano           Lat/Long:         38.40133° / -121.71376°         Township:         06N         Range:         02E         Area:         Mapping PrecisionNON-SPECIFIC         Section:         02         Qtr: NE				
Origin:         Natural/Native occurrence         Site:         2004-05-XX           Presence:         Presumed Extant         Record Last Updated:         2004-11-29           Quad Summary:         Saxon (3812146/497B)           County Summary:         Solano           Lat/Long:         38.40133° / -121.71376°         Township:         06N           UTM:         Zone-10 N4251128 E612312         Range:         02E           Area:         Mapping PrecisionNON-SPECIFIC         Section:         02         Qtr: NE	Occurrence No	. 33 <b>Map Index:</b> 10823	EO Index: 19677	
Presence: Presumed Extant Trend: Unknown Record Last Updated: 2004-11-29  Quad Summary: Saxon (3812146/497B) County Summary: Solano  Lat/Long: 38.40133º / -121.71376º Township: 06N UTM: Zone-10 N4251128 E612312 Range: 02E Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: NE				=
Trend: Unknown         Record Last Updated: 2004-11-29           Quad Summary: Saxon (3812146/497B)           County Summary: Solano           Lat/Long: 38.40133° / -121.71376°         Township: 06N           UTM: Zone-10 N4251128 E612312         Range: 02E           Area:         Mapping PrecisionNON-SPECIFIC         Section: 02         Qtr: NE				Site: 2004-05-XX
County Summary: Solano           Lat/Long:         38.40133° / -121.71376°         Township:         06N           UTM:         Zone-10 N4251128 E612312         Range:         02E           Area:         Mapping PrecisionNON-SPECIFIC         Section:         02         Qtr: NE				Record Last Updated: 2004-11-29
County Summary: Solano           Lat/Long:         38.40133° / -121.71376°         Township:         06N           UTM:         Zone-10 N4251128 E612312         Range:         02E           Area:         Mapping PrecisionNON-SPECIFIC         Section:         02         Qtr: NE	Quad Summary	- Saxon (3812146/497B)		
UTM: Zone-10 N4251128 E612312 Range: 02E  Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: NE	•	,		
UTM: Zone-10 N4251128 E612312 Range: 02E  Area: Mapping PrecisionNON-SPECIFIC Section: 02 Qtr: NE	Lat/Long	: 38.40133° / -121.71376°		Township: 06N
mapping recorded to a contract of the contract	-			•
Flevation: 20 ft Symbol Type:POLYGON Meridian: M			•	
	Elevation	: 20 ft	Symbol Type:POLYGON	Meridian: M

Location: IN THE VICINITY OF THE INTERSECTION OF YOLANO ROAD, KING ROAD, AND LIBERTY ISLAND ROAD, 11 MILES SE OF DIXON

Location Detail: 1987: OWLS USING MASONRY BLOCKS. 1990: OWLS ON FENCE NEXT TO CEMENT FOUNDATION. 2001: OWLS USING METAL CULVERT & CONCRETE FOUNDATION. 2002: OWLS ON RR GRADE SOUTH OF KING RD. 2003: OWL IN BURROW JUST WEST OF FOUNDATION.

**Ecological:** BURROWS CONSIST OF ABANDONED MASONRY BLOCKS, CULVERTS AND OTHER MAN-MADE STRUCTURES; SURROUNDED BY A MIX OF GRAZED ANNUAL GRASSLAND AND AGRICULTURE.

Threat: THREATENED BY HABITAT LOSS AND CONVERSION TO AGRICULTURE.

General: 1987: LARGE COLONY OBS. 1989: 2 ADULTS OBS/"DOR" FLEDGLING FOUND. 1990: 2 ADULTS OBS. 12 DEC 2001: 2 AD/3 JUV OBS. 24 JAN 2002: 1 ADULT OBS AT BURROW AT RR GRADE. 5 MAY 2003: 1 ADULT FLUSHED FROM BURROW. MAY 2004: 2 AD/2 JUV OBS AT BURROW.

State: None			NDDB Element Ranks - Global: G4 State: S2	Element Co	ode: ABNSB10010  Other Lists  CDFG Status: SC	<del></del> ;
General: OPEN, [			LANDS, DESERTS & SCRUBLAND PON BURROWING MAMMALS, MC			
Occurrence No.	Unknown	Map Index: 097	16 EO Index:	25452	Elemen	Last Seen
Presence:	Natural/Native occur Presumed Extant Increasing	rence			Record Last Update	ed: 1987-06-06
Quad Summary: County Summary	Fairfield South (3812 : Solano	2221/482A)				
UTM:	38.23018º / -122.06 Zone-10 N4231769 1/5 mile 10 ft		Mapping Precis Symbol Ty	sionNON-SPECIFIC /pe:POINT	Township: 05N Range: 02W Section: 35 Meridian: M	Qtr: XX
Threat:	THREATENED BY L BREEDING COLON EXCELLENT, ACCO	LIVESTOCK AND IY OF MANY BUI	RD, APPROX 1.5 MI S OF HWY 12 ) A PROPOSED BUSINESS PARK. RROWS, LOCATED ALONG A DRY G.		TS AND 4 JUVENILES OBSI	ERVED. SITE QUALIT
-	Fair Natural/Native occur	Map Index: 172	53 EO Index:	12007	Elemen	Last Seen
	Presumed Extant Unknown				Record Last Update	ed: 1992-07-03
Quad Summary: County Summary	Dixon (3812147/498 : Solano	A)				
UTM:	38.39610° / -121.78 Zone-10 N4250462 1/5 mile 30 ft		Mapping Precis Symbol Ty	sionNON-SPECIFIC /pe:POINT	Township: 06N Range: 02E Section: 06 Meridian: M	Qtr: NE
			OAD, 1.4 MI SOUTH OF MIDWAY I RAGE SITE, SURROUNDED BY AG			
	IN 1989, ONE ADUL	T OWL WAS OF	TH THE PROXIMITY OF THE SITE SERVED BY WHISLER. OWL FLU	SHED FROM SITE WHEN		ATELY RETURNED T
Owner/Manager		ONE ADULT OW	L OBSERVED IN 1990 BY MYERS	AND DOUGLAS.		
-	Fair Natural/Native occur	Map Index: 172	54 EO Index:	13607		Last Seen t: 1989-07-01 e: 1989-07-01
Trend:	Presumed Extant Unknown	•			Record Last Update	ed: 1990-12-19
Quad Summary: County Summary	Dixon (3812147/498 : Solano	A)				
UTM:	38.43289° / -121.78 Zone-10 N4254544 1/5 mile 40 ft		Mapping Preci Symbol Ty	sionNON-SPECIFIC ype:POINT	Township: 07N Range: 02E Section: 19 Meridian: M	Qtr: SE
			, ALONG ROBBEN ROAD, APPRO		DIVON	

burrowing owl	Element Code: ABNSB10010			
Status	NDDB Element Ranks —	Other Lists		
Federal: None	Global: G4	CDFG Status: SC		
State: None	State: S2			
Habitat Associations				
General: OPEN, DRY ANNUAL OR PER	ENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTE	RIZED BY LOW-GROWING VEGETATION.		
Micro: CUDTEDDANEAN NECTED D	EPENDENT UPON BURROWING MAMMALS, MOST NOTABLY.	THE CALLEGRAIA CROLIND SOLUBBEI		

Occurrence No. 105 Map Index: 17255 EO Index: 13604 Dates Last Seen Element: 1989-07-01

Occ Rank: Fair

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Site: 1989-07-01

Record Last Updated: 2002-08-27

Township: 07N

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.41746° / -121.78626° UTM: Zone-10 N4252832 E605957

Area: 57.9 acres Mapping PrecisionSPECIFIC Elevation: 40 ft Symbol Type:POLYGON

Range: 02E Section: 30 Qtr: XX Meridian: M

Site:

1989-03-12

Location: 2 MI SE DIXON. 0.2 MILE NORTH ALONG ROBBEN ROAD & 800 FT EAST ALONG MIDWAY ROAD FROM INTERSECT OF MIDWAY & ROBBEN.

Location Detail: 1 INDIVIDUAL (NEAR BURROW THAT IS DIFFICULT TO VIEW) AND 2 OTHER ADULTS OBSERVED AT 2 DIFFERENT LOCATIONS (ALONG IRRIGATION DITCH) ON WEST SIDE OF ROBBENS ROAD. 1 ADULT OBSERVED USING CULVERT AT NE CORNER OF ROBBENS ROAD AND MIDWAY ROAD

Ecological: HABITAT CONSISTS OF FALLOW FIELDS AND IS SURROUNDED BY AGRICULTURAL GRAIN CROPS.

Threat: IRRIGATION DITCH MAINTENANCE COULD IMPACT OWL.

General: 3 INDIVIDUALS WEST OF ROBBENS ROAD OBSERVED ON 1 JULY 1989. ADULT AT NE CORNER OF MIDWAY ROAD AND ROBBENS ROAD

OBSERVED ON 1 JAN 1989.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 113 Map Index: 17304 EO Index: 11960 Occ Rank: None Element: 1983-XX-XX

Origin: Natural/Native occurrence

Presence: Extirpated Record Last Updated: 1996-01-11 Trend: Unknown

Quad Summary: Fairfield North (3812231/499D)

County Summary: Solano

Lat/Long: 38.28286º / -122.02487º Township: 05N UTM: Zone-10 N4237649 E585284 Range: 02W

Mapping PrecisionNON-SPECIFIC Radius: 2/5 mile Section: Qtr: XX 13 Elevation: 80 ft Symbol Type:POINT Meridian: M

Location: HILLSIDE DRIVE, OFF OF DOVER AVE, FAIRFIELD.

Location Detail: THREE OWLS OBSERVED LIVING IN HOLES BURROWED BY GOPHERS NEAR FENCE POSTS, IN 1983; NO BIRDS OBSERVED IN 1989.

Ecological: IN 1983, SURROUNDING HABITAT WAS VALLEY GRASSLAND.

Threat: MAIN THREAT IS A HOUSING DEVELOPMENT WHICH IS ENVELOPING THE HILL.

General: ACCORDING TO LEONG, THE SITE IS "BEYOND PROTECTION."

Owner/Manager: UNKNOWN

burrowing owl		NDDD 51	Element Code: ABNSB10010	
Federal: None State: None		NDDB Element Ranks Global: G4 State: S2	Other Lists CDFG Status: SC	
General: OPEN, [			CTERIZED BY LOW-GROWING VEGETATION. BLY, THE CALIFORNIA GROUND SQUIRREL.	
	Fair Natural/Native occurrence	<b>EO Index:</b> 11957		1989-09-04 1989-09-04
	Presumed Extant Unknown		Record Last Updated:	1991-01-16
Quad Summary: County Summary:	Dozier (3812137/498D) : Solano			
UTM:	38.31610° / -121.87061° Zone-10 N4241491 E598731 80 meters 45 ft	Mapping PrecisionSPECI Symbol Type:POINT		Qtr: SW
Location Detail Ecological	: AREA IS DEVOID OF PLANTS AND IS U: 3 OWLS AND BURROW OBSERVED AT	ED IN THE EMBANKMENT BUILT TO INS SED AS A PARKING LOT FOR FARM IM	SULATE SILOS ON THE NORTH SIDE OF THE PLEMENTS. SURROUNDING AREA IS PLANT	
-	· · · · · · · · · · · · · · · · · · ·	<b>EO Index:</b> 9211	Site:	1989-04-09 1989-04-09
	Unknown  Elmira (3812138/498C)		Record Last Updated:	1992-05-01
County Summary				
	38.27528° / -121.91323° Zone-10 N4236917 E595059 70 ft	Mapping PrecisionNON-S Symbol Type:POLY(		Qtr: SW
Location Detail Ecological Threat:	AT THE END OF MERIDIAN ROAD, ON T :AT LEAST FIVE BURROWS, WITH 8 ADU :AREA IS NOT PLOWED BECAUSE OF D CATTLE GRAZING. MANY GROUND SQUIRRELS IN THE AR : UNKNOWN	JLTS (AT LEAST 3 PAIRS), LOCATED O IRY POND AREA.	N THE SLOPES OF A SEASONAL POND.	
•	•	<b>EO Index:</b> 13587	—— Dates Las Element: Site:	1989-03-12 1989-03-12
Trend:			Record Last Updated:	1991-01-17
County Summary	Solano			
UTM:	38.26862° / -121.97049° Zone-10 N4236120 E590058 1/5 mile 50 ft	Mapping PrecisionNON-S Symbol Type:POINT		Qtr: NE
Location	AERO CLUB AIRPORT, JUST SOUTH OF	F THE JUNCTION OF PEABODY ROAD	WITH AIR BASE PARKWAY, TRAVIS AFB, FAIR	RFIELD.

burrowing owl			ode: ABNSB10010
State	us ————	NDDB Element Ranks	Other Lists
Federal: None		Global: G4	CDFG Status: SC
State: None		State: S2	
General: OPEN, I		DS, DESERTS & SCRUBLANDS CHARACTERIZED BY BURROWING MAMMALS, MOST NOTABLY, THE CALI	
Occurrence No.	•	<b>EO Index:</b> 12261	— Dates Last Seen — Element: 1982-XX-XX
	Natural/Native occurrence		Site: 1989-03-12
Presence:	Presumed Extant		
Trend:	Unknown		Record Last Updated: 1991-01-17
Quad Summary:	: Elmira (3812138/498C)		
County Summary			
	38.27647° / -121.93731°		Township: 05N
	Zone-10 N4237024 E592951		Range: 01W
	1/5 mile	Mapping PrecisionNON-SPECIFIC	Section: 14 Qtr: SE
Elevation:	75 ft	Symbol Type:POINT	Meridian: M
Location	: IN THE VICINITY OF THE OFFICER'S CL	LUB AT TRAVIS AFB, NEAR FAIRFIELD.	
		TH CULVERTS THAT DO NOT HAVE WATER IN THEM	DURING THE BREEDING SEASON.
_		E DUE TO THE HIGH LEVEL OF HUMAN ACTIVITY.	, 22 <b> 323</b>
		HAT THE BIRDS BREED HERE AND RESIDE YEAR-RO	OLIND THEY HAVE RECEIVED VEARLY REPORTS (
General.		THOUGH NO BIRDS WERE OBSERVED ON A VISIT T	
Owner/Manager	: DOD-TRAVIS AFB		
Occurrence No.	. 118 <b>Map Index:</b> 17312	EO Index: 13600	— Dates Last Seen —
Occ Rank:	•		
			Element: 1982-XX-XX
Origin:	Natural/Native occurrence		<b>Element:</b> 1982-XX-XX <b>Site:</b> 1989-03-12
Presence:	Natural/Native occurrence Presumed Extant		<b>Site</b> : 1989-03-12
Presence:	Natural/Native occurrence		
Presence: Trend:	Natural/Native occurrence Presumed Extant		<b>Site</b> : 1989-03-12
Presence: Trend:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C)		<b>Site</b> : 1989-03-12
Presence: Trend: Quad Summary: County Summary	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano		Site: 1989-03-12  Record Last Updated: 1991-01-17
Presence: Trend: Quad Summary: County Summary Lat/Long:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C)		<b>Site</b> : 1989-03-12
Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C)  Solano  38.26885° / -121.95404°  Zone-10 N4236162 E591497 2/5 mile	Mapping PrecisionNON-SPECIFIC	Site: 1989-03-12     Record Last Updated: 1991-01-17
Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C)  Solano  38.26885° / -121.95404°  Zone-10 N4236162 E591497 2/5 mile	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Site: 1989-03-12  Record Last Updated: 1991-01-17  Township: 05N Range: 01W
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 6 0 ft		Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  : IN THE VICINITY OF TRAVIS ELEMENTA	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND	Site: 1989-03-12  Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  D BASE EXCHANGE, TRAVIS AFB, NEAR FAIRFIELD
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager  Occurrence No.	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  : IN THE VICINITY OF TRAVIS ELEMENTA : DOD-TRAVIS AFB	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND	Site: 1989-03-12  Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  D BASE EXCHANGE, TRAVIS AFB, NEAR FAIRFIELD
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager  Occurrence No. Occ Rank:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile : 60 ft  : IN THE VICINITY OF TRAVIS ELEMENT/	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  D BASE EXCHANGE, TRAVIS AFB, NEAR FAIRFIELD  Dates Last Seen Element: 1989-03-12
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager  Occurrence No. Occ Rank: Origin:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C)  Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  IN THE VICINITY OF TRAVIS ELEMENT/ DOD-TRAVIS AFB  119  Map Index: 17317  Good Natural/Native occurrence	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND	Site: 1989-03-12  Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  D BASE EXCHANGE, TRAVIS AFB, NEAR FAIRFIELD
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager Occurrence No. Occ Rank: Origin: Presence:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile : 60 ft  : IN THE VICINITY OF TRAVIS ELEMENT/	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  D BASE EXCHANGE, TRAVIS AFB, NEAR FAIRFIELD  Dates Last Seen Element: 1989-03-12
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  : IN THE VICINITY OF TRAVIS ELEMENTA : DOD-TRAVIS AFB  119	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND  EO Index: 13595	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  Dass Exchange, Travis Afb, Near Fairfield  Dates Last Seen Element: 1989-03-12 Site: 1989-03-12
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location  Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  : IN THE VICINITY OF TRAVIS ELEMENTA  : DOD-TRAVIS AFB  119	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND  EO Index: 13595	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  Dass Exchange, Travis Afb, Near Fairfield  Dates Last Seen Element: 1989-03-12 Site: 1989-03-12
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C)  Solano  38.26885° / -121.95404°  Zone-10 N4236162 E591497  2/5 mile  60 ft  IN THE VICINITY OF TRAVIS ELEMENTA  DOD-TRAVIS AFB  119  Map Index: 17317  Good Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Fairfield North (38)  Solano	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND  EO Index: 13595	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  Dates Last Seen Element: 1989-03-12 Site: 1989-03-12 Record Last Updated: 1991-01-17
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location  Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile : 60 ft  : IN THE VICINITY OF TRAVIS ELEMENTA : DOD-TRAVIS AFB  119	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND  EO Index: 13595	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  Dates Last Seen Element: 1989-03-12 Site: 1989-03-12 Record Last Updated: 1991-01-17  Township: 05N
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location  Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  : IN THE VICINITY OF TRAVIS ELEMENTA  : DOD-TRAVIS AFB  119	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND  EO Index: 13595	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  Dates Last Seen Element: 1989-03-12 Site: 1989-03-12 Record Last Updated: 1991-01-17  Township: 05N Range: 01W
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location  Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C) : Solano  38.26885° / -121.95404° Zone-10 N4236162 E591497 2/5 mile 60 ft  IN THE VICINITY OF TRAVIS ELEMENT/  DOD-TRAVIS AFB  119	Symbol Type:POINT  ARY SCHOOL, THE POST OFFICE, VET CENTER, AND  EO Index: 13595	Record Last Updated: 1991-01-17  Township: 05N Range: 01W Section: 22 Qtr: XX Meridian: M  Dates Last Seen Element: 1989-03-12 Site: 1989-03-12 Record Last Updated: 1991-01-17  Township: 05N

ene cunicularia			
burrowing owl		Eleme	ent Code: ABNSB10010
Federal: None	is —	NDDB Element Ranks     Global: G4	Other Lists ———————————————————————————————————
State: None		State: S2	
Habitat As		UDO DECEDEO A CODUR	A DAY I OW ODOWNIO VEGET : TIGHT
		NDS, DESERTS & SCRUBLANDS CHARACTERIZED I BURROWING MAMMALS, MOST NOTABLY, THE (	
	- ,		
Occurrence No.	•	<b>EO Index</b> : 11953	— Dates Last Seen —
Occ Rank:			Element: 1989-03-12 Site: 1989-03-12
-	Natural/Native occurrence Presumed Extant		Site. 1909-03-12
	Unknown		Record Last Updated: 1991-01-23
Quad Summary:	Allendale (3812148/498B)		
County Summary			
Lat/Long:	38.41347º / -121.89770º		Township: 07N
UTM:	Zone-10 N4252267 E596234		Range: 01E
Radius: Elevation:	1/5 mile	Mapping PrecisionNON-SPECIFIC	Section: 31 Qtr: NE
Elevation:	70 II	Symbol Type:POINT	Meridian: M
		THE INTERSECTION LEWIS AND MIDWAY RDS, J	JUST EAST OF I-80, NE OF VACAVILLE.
Location Detail	OWLS FOUND IN BURROWS MADE BY	GROUND SQUIRRELS.	
Ecological	HABITAT IS MADE UP OF MOUNDS OF	F DIRT THAT IS HEAVILY SODDED.	
Threat:	POTENTIAL THREAT OF DEVELOPME	NT.	
Owner/Manager:	UNKNOWN		
Occurrence No.	121 <b>Map Index:</b> 17357	<b>EO Index:</b> 11951	— Dates Last Seen —
Occ Rank:	•	LO mues. 11501	Element: 1982-02-12
	Natural/Native occurrence		<b>Site</b> : 2003-05-05
	Presumed Extant		Record Last Updated: 2003-05-07
i rend:	Decreasing		nosora Last opuatou. 2000-00-01
	Saxon (3812146/497B)		
County Summary			
_	38.41619º / -121.69328º Zono 10 N4252802 F614077		Township: 07N
	Zone-10 N4252802 E614077 1/5 mile	Mapping PrecisionNON-SPECIFIC	Range:         03E           Section:         30         Qtr: SW
Elevation:		Symbol Type:POINT	Meridian: M
Location:	200 YDS EAST OF THE INTERSECTION	N OF MIDWAY RD (152) AND LEVEE RD, APPROXI	MATELY 12.5 MI SOUTH OF DAVIS.
Location Detail			ER HOLES ALONG THE FENCE LINE NORTH OF THE
	DITCH; ALSO OBSERVED ON 12 FEB	1982. 5/5/2003 NO BIRDS SEEN.	
Ecological	SURROUNDING HABITAT IS FARMLAN	ND WITH SOME CATTLE GRAZING. 5/5/2003- HEAV	Y VEGETATION COVER ON THE DITCH LINE.
Threat:	POTENTIAL THREAT OF DISTURBANC	CE BY CATTLE AND/OR AGRICULTURAL PRACTICE	ES.
General:		E IN 1986, 1987, AND 1989, NO BIRDS WERE FOUN ERVED, HIGH GREEN GRASS FROM LATE RAINS	ND, AND IT APPEARED THAT THE BURROWS HAD BEE
Owner/Manager:	PVT-VAUGHN RANCH	ENVED, FROM GREEN GRAGO FROM LATE RAINS	WATER HEIRO BORROWS.
Occurrence No.	•	<b>EO Index</b> : 9167	— Dates Last Seen —
Occ Rank:	Fair Natural/Native occurrence		Element: 1992-04-04 Site: 2003-05-05
•	Presumed Extant		Site. 2000 00 00
	Unknown		Record Last Updated: 2003-05-07
Trend:			
	Saxon (3812146/497B)		
	,		
Quad Summary:	,		Township: 07N
Quad Summary: County Summary: Lat/Long:	Solano		Township: 07N Range: 02E
Quad Summary: County Summary: Lat/Long: UTM:	Solano  38.47465° / -121.69828°  Zone-10 N4259283 E613549 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	

SURROUNDING AGRICULTURAL FIELDS. 5/5/2003 ALFALFA SOUTH, GRASS NORTH, A FEW CATTLE SEEN, DRY RAISED AREA NEAR TROUGH.

Threat: 4/4/1992 - NEIGHBORING LANDOWNER INDICATED THAT THIS SITE IS SCHEDULED FOR DEVELOPMENT. 5/5/2003 NO DEVELOPMENT SEEN.

General: ALTHOUGH FAIRLY UNDISTURBED, LAND AT THIS SITE MAY BE LIGHTLY GRAZED. IN 1990, TWO FAMILY GROUPS, EACH WITH TWO ADULTS AND AT LEAST TWO YOUNG EACH OBSERVED. IN 1992, THREE ADULT OWLS OBSERVED AT BURROW ENTRANCE. 5/5/2003 NO OWLS WERE SEEN.

ene cunicularia				
burrowing owl			Code: ABNSB10010 —— Other Lists ————	
Federal: None	s ——	NDDB Element Ranks Global: G4	CDFG Status: SC	
State: None		State: S2	ODFG Status. SC	
Habitat As	sociations	<b>5</b>		
		S, DESERTS & SCRUBLANDS CHARACTERIZED BY	LOW GROWING VEGETATION	
		JRROWING MAMMALS, MOST NOTABLY, THE CAL		•
Occurrence No.	133 <b>Map Index:</b> 21534	<b>EO Index</b> : 19692	— Dates Las	st Seen
Occ Rank:		20 mack. 10002		1989-07-02
	Natural/Native occurrence		Site:	2003-05-05
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2003-05-07
-	Saxon (3812146/497B)			
County Summary:	Solano			
Lat/Long:	38.38207º / -121.73024º		Township: 06N	
	Zone-10 N4248971 E610902		Range: 02E	
	80 meters	Mapping PrecisionSPECIFIC	Section: 11	Qtr: NW
Elevation:	20 II	Symbol Type:POINT	Meridian: M	
		I WITH OLD SACRAMENTO NORTHERN RR TRACK	-,	TH OF LIBERTY FA
Location Detail:	BURROW SITE LOCATED IN A PILE OF O	LD PIPES UNDER THE POWERLINES, NEXT TO A F	POWER POLE.	
Ecological:	SURROUNDING HABITAT CONSISTS OF A	AGRICULTURE, CANALS, PONDS, AND WATER PIP	PE STORAGE.	
General:	7/2/1989-TWO BURROWING OWLS OBSE	RVED; ONE ADULT AND ONE OF UNKNOWN AGE.	5/5/2003 NO OWLS WERE SEE!	٧.
Owner/Manager:				
Occurrence No.	134 <b>Map Index:</b> 21528	EO Index: 9597	Dates Las	st Seen
Occ Rank:	•		Element:	1989-07-02
Origin:	Natural/Native occurrence		Site:	2003-05-05
	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2003-05-07
Quad Summary:	Saxon (3812146/497B)			
County Summary:	Solano			
Lat/Long:	38.44687° / -121.70719°		Township: 07N	
_	Zone-10 N4256189 E612815		Range: 02E	
Radius:		Mapping PrecisionNON-SPECIFIC	Section: 13	Qtr: SW
Elevation:	25 ft	Symbol Type:POINT	Meridian: M	
Location:	NORTH HALF OF THE BLOCK OF LAND D	EFINED BY HACKMAN RD (NORTH), BUCKLEY RD	(WEST) THOMSEN RD (SOUTH	1) AND RD 104 (FA
		FIELDS. 5/5/2003 AGRICULTURE IS STILL PRESEN		
Ecological:	SIDE OF HACKMAN ROAD POTENTIAL BU		I, TALL GRAIN AND ALFALFA C	ROPS. DITCH ON
	7/2/1989 - 4 ADULTS OBSERVED HOVER-I THE VICINITY. 5/5/2003 NO OWLS WERE S	FORAGING OVER A FLOODED, LOW CROP (ALFAL SEEN	FA?); ONE OR MORE BURROW	S PRESUMED TO
Owner/Manager:				
<b>u</b> gor.				
Occurrence No.	135 <b>Map Index</b> : 21529	EO Index: 19658	- Dates Las	
Occ Rank:				1989-07-02
	Natural/Native occurrence		Site:	2003-05-05
	Presumed Extant Unknown		Record Last Updated:	2003-05-07
irena:	OTRIOWII		Luot opuateu.	
Quad Summary:	Saxon (3812146/497B)			
County Summary:	Solano			
Lat/Long:	38.43183° / -121.71686°		Township: 07N	
	Zone-10 N4254509 E611994		Range: 02E	
Radius:	1/5 mile	Mapping PrecisionNON-SPECIFIC	Section: 23	Qtr: SE
Elevation:	25 ft	Symbol Type:POINT	Meridian: M	
Location:	ALONG THE WESTERN THIRD OF THOMS	SEN ROAD, ON THE NORTH SIDE, APPROXIMATEL	Y 10 MI EAST OF DIXON.	
		FALLOW FIELDS AND LOW CROPS. 5/5/2003 HABIT		
Ecological.		ON A TELEPHONE POLE; BURROW SITE PRESUM		000000
		ON A TELEPHIONE DOLE BURDOW OUT DREAM		000000

thene cunicularia			
burrowing owl			nt Code: ABNSB10010
Federal: None	is ————————————————————————————————————	NDDB Element Ranks Global: G4	——— Other Lists ———————————————————————————————————
State: None		State: S2	ODI O Giatus. OC
Habitat As	sociations —		
General: OPEN, D	DRY ANNUAL OR PERENIAL GRASSLAND	OS, DESERTS & SCRUBLANDS CHARACTERIZED	BY LOW-GROWING VEGETATION.
Micro: SUBTER	RANEAN NESTER, DEPENDENT UPON E	BURROWING MAMMALS, MOST NOTABLY, THE C	ALIFORNIA GROUND SQUIRREL.
Occurrence No.	•	<b>EO Index:</b> 19657	— Dates Last Seen —
Occ Rank:	Unknown Natural/Native occurrence		Element: 1989-07-02 Site: 2003-05-05
_	Presumed Extant		Site. 2000 00 00
	Unknown		Record Last Updated: 2003-05-07
	Saxon (3812146/497B)		
County Summary:	Solano		
	38.42421º / -121.71969º		Township: 07N
	Zone-10 N4253660 E611759 1/5 mile	Mapping PrecisionNON-SPECIFIC	Range: 02E Section: 26
Elevation:		Symbol Type:POINT	Meridian: M
Location:	ON THE EAST SIDE OF BUCKLEY ROAD	), BETWEEN MIDWAY RRAD & THOMSEN ROADS	, 10 MI EAST OF DIXON.
Location Detail	OWLS UTILIZE AREA BEHIND HOUSES	FOR PERCHING AND FORAGING.	
Ecological:	SURROUNDING HABITAT CONSISTS OF PRESENT.	F AGRICULTURAL/FALLOW FIELDS. 5/5/2003 SITE	IS STILL AGRICULTURAL LAND, HOUSES ARE STILL
General:	TWO ADULTS OBSERVED PERCHED OF HIGH GREEN GRASS FROM LATE RAIN:		ARBY. 5/5/2003- 0 BIRDS OBSERVED, PROBABLY DUE
Owner/Manager:	UNKNOWN		
Occurrence No.	137 <b>Map Index</b> : 21533	<b>EO Index</b> : 5305	— Dates Last Seen —
Occ Rank:			Element: 1996-07-19
	Natural/Native occurrence Presumed Extant		<b>Site:</b> 1996-07-19
Trend:			Record Last Updated: 1996-09-11
Quad Summary:	Saxon (3812146/497B)		
County Summary:	Solano, Yolo		
_	38.38743° / -121.69300°		Township: 06N
	Zone-10 N4249611 E614147		Range: 03E
Radius: Elevation:	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 06 Qtr: SW Meridian: M
		, ,,	
		/EST LEVEE ROAD, APPROXIMATELY 13 MILES S DSTLY OF FALLOW FIELDS AND IRRIGATED PAS'	
-			, 3 ADULTS OBSERVED PERCHED ON FENCES NEAR
General:		VN-AGE PERCHED AT BURROW. 2 ADULTS OBSE	
Owner/Manager:	PVT		
Occurrence No.	138 <b>Map Index:</b> 21531	EO Index: 8351	— Dates Last Seen —
Occ Rank:	·		<b>Element:</b> 1996-07-23
•	Natural/Native occurrence		<b>Site</b> : 2003-05-05
	Presumed Extant Unknown		Record Last Updated: 2003-05-07
· · · · · · · · · · · · · · · · · · ·	Saxon (3812146/497B)		
County Summary:			
_	38.42196° / -121.68992°		Township: 07N
	Zone-10 N4253446 E614361 22.4 acres	Mapping PrecisionSPECIFIC	Range: 03E Section: 30 Qtr: SW
Elevation:		Symbol Type:POLYGON	Meridian: M
Location:	EAST SIDE OF ROAD 104, BETWEEN TH	HOMSEN ROAD AND MIDWAY ROAD, 12 MI EAST	OF DIXON, 2003- POSTED WITH NO TRESPASSING.
		DITCH AND PASTURE. NUMEROUS BURROWS AF	OF DIXON. 2003- POSTED WITH NO TRESPASSING. RE FOUND IN BOTH THE NORTH AND SOUTH LEVEES

Threat: POSSIBLE THREAT FROM ACTIVITIES RELATED TO LEVEE REPAIR. AREA IS GRAZED.

General: TWO FAMILY GROUPINGS OBSERVED (2 ADULTS, 8 JUVENILES, AND 1 UNKNOWN-AGE) ON 30 JUNE 1990. 3 BIRDS OF UNKNOWN-AGE OBSERVED ON 23 JULY 1996. 0 BIRDS OBSERVED, HIGH GREEN GRASS FROM LATE RAINS MAYBE HIDING BURROWS 5/5/2003.

hene cunicularia				
burrowing owl			Element Code: ABNSB10010	
Stat	us —	NDDB Element Ranks	Other Lists	
Federal: None State: None		Global: G4 State: S2	CDFG Status: S	SC
	ssociations — — — — — — — — — — — — — — — — — — —	OCUANDO DECEDTO A CODURI ANDO CUADA	ACTERIZED DV LOW ODOWING VEGETA	TION
		SSLANDS, DESERTS & SCRUBLANDS CHARA UPON BURROWING MAMMALS, MOST NOTA		
Occurrence No	o. 139 <b>Map Index</b> : 21	532 <b>EO Index:</b> 9969	Date	s Last Seen
	Unknown			ent: 1990-06-30
•	: Natural/Native occurrence : Presumed Extant		5	ite: 2003-05-05
	: Unknown		Record Last Upda	ated: 2003-05-07
Quad Summary	: Saxon (3812146/497B)			
County Summary	r: Yolo			
	: 38.41916° / -121.66267°		Township: 07N	
	Zone-10 N4253170 E616745	Manual Bassalal, MON	Range: 03E	O4*** 25
Radius: Elevation	: 1/5 mile : 10 ft	Mapping PrecisionNON- Symbol Type:POIN		Qtr: SE
		T OF VAUGHN RANCH, 14 MI EAST OF DIXO		
	II: OWLS INHABIT GRASSY DITCH A	,	•••	
		GRICULTURE/GRAZING. 5/5/2003 GRASSLAN	D WITH POWER LINES OVER HEAD WEE	E ORSERVED
-				
General	: 6/30/1990 - TWO ADULTS AND FO RAINS HIDING BURROWS.	DUR JUVENILES OBSERVED. 5/5/2003- 0 BIR	DS OBSERVED, PROBABLY DUE TO HIG	H GREEN GRASS FROM
Owner/Manager	r: DFG			
Occurrence No	o. 140 <b>Map Index</b> : 21	527 <b>EO Index</b> : 9598	— Date	s Last Seen ———
	: Unknown		Fleme	ent: 1990-06-30
			Lienie	
Origin:	: Natural/Native occurrence			ite: 2003-05-05
Presence	: Presumed Extant			
Presence: Trend:	: Presumed Extant : Unknown		s	
Presence: Trend: Quad Summary	: Presumed Extant : Unknown : Saxon (3812146/497B)		s	
Presence: Trend: Quad Summary County Summary	: Presumed Extant : Unknown : Saxon (3812146/497B) r: Solano		S Record Last Upda	ated: 2003-05-07
Presence: Trend: Quad Summary County Summary Lat/Long	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817°		Record Last Upda  Township: 07N	ated: 2003-05-07
Presence: Trend: Quad Summary County Summary Lat/Long UTM:	: Presumed Extant : Unknown : Saxon (3812146/497B) r: Solano	Mapping PrecisionNON-	Record Last Upda  Township: 07N Range: 02E	ated: 2003-05-07
Presence: Trend: Quad Summary County Summary Lat/Long UTM:	: Presumed Extant : Unknown : Saxon (3812146/497B) <i>r</i> : Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile	Mapping PrecisionNON- Symbol Type:POIN	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14	ated: 2003-05-07
Presence: Trend:  Quad Summary County Summary  Lat/Long  UTM: Radius: Elevation	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 T Meridian: M  PROXIMATELY 9 MI ENE OF DIXON.	Qtr: NE
Presence: Trend:  Quad Summary County Summary  Lat/Long  UTM: Radius: Elevation	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft I: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN O	Symbol Type:POIN	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN	ated: 2003-05-07  Qtr: NE
Presence: Trend:  Quad Summary County Summary  Lat/Long  UTM: Radius: Elevation  Location Detai	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft II: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN COOPS AND TALL GRASS NEAR	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN	ated: 2003-05-07  Qtr: NE
Presence: Trend:  Quad Summary County Summary  Lat/Long  UTM: Radius: Elevation  Location Detai	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft II: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  HICULTURE.	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DOEN BEHIND THE HOUSE.	Qtr: NE
Presence: Trend:  Quad Summary County Summary  Lat/Long UTM: Radius: Elevation  Location Location Detai  Ecological General:	: Presumed Extant : Unknown : Saxon (3812146/497B) : Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft II: EAST SIDE OF BUCKLEY ROAD, III: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DOEN BEHIND THE HOUSE.	ated: 2003-05-07  Qtr: NE
Presence: Trend:  Quad Summary County Summary  Lat/Long  UTM: Radius: Elevation  Location Detai	: Presumed Extant : Unknown : Saxon (3812146/497B) : Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft II: EAST SIDE OF BUCKLEY ROAD, III: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  HICULTURE.	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DOEN BEHIND THE HOUSE.	Qtr: NE
Presence: Trend:  Quad Summary County Summary  Lat/Long UTM: Radius: Elevation  Location Location Detai  Ecological General:	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft II: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE :: UNKNOWN	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.	Qtr: NE  UNG WATER. 5/5/2003 GR
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Detai Ecological General: Owner/Manager Occurrence No	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft a: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE : UNKNOWN  0. 141	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme	Qtr: NE  UNG WATER. 5/5/2003 GR  S Last Seen  ent: 1990-06-30
Presence: Trend:  Quad Summary County Summary  Lat/Long UTM: Radius: Elevation  Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin:	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft : EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN CCOPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE :: UNKNOWN  1. 141	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme	Qtr: NE  UNG WATER. 5/5/2003 GR
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft a: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE : UNKNOWN  0. 141	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Record Last Upda  Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme	Qtr: NE  UNG WATER. 5/5/2003 GR  S Last Seen  ent: 1990-06-30  ite: 1990-06-30
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft  II: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR :: 6/30/1990 ONE ADULT OBSERVE :: UNKNOWN  II: Fair : Natural/Native occurrence : Presumed Extant : Unknown	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme S	Qtr: NE  UNG WATER. 5/5/2003 GR  S Last Seen  ent: 1990-06-30  ite: 1990-06-30
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft  II: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE II: UNKNOWN  II: Fair : Natural/Native occurrence : Presumed Extant : Unknown : Saxon (3812146/497B)	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme S	Qtr: NE  UNG WATER. 5/5/2003 GR  S Last Seen  ent: 1990-06-30  ite: 1990-06-30
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft  II: EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE II: UNKNOWN  II: Fair : Natural/Native occurrence : Presumed Extant : Unknown : Saxon (3812146/497B)	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  3Y. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme S Record Last Upda	Qtr: NE  Qtr: NE  ING WATER. 5/5/2003 GR  s Last Seen  ent: 1990-06-30 ite: 1990-06-30 ated: 2000-10-23
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Detai  Ecological General Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long	: Presumed Extant : Unknown : Saxon (3812146/497B) /: Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft  II: EAST SIDE OF BUCKLEY ROAD, III: 6/30/1990 OWL LOCATED IN AN OCROPS AND TALL GRASS NEAR III: SURROUNDING HABITAT IS AGR III: 6/30/1990 ONE ADULT OBSERVE III: UNKNOWN  III: Fair : Natural/Native occurrence : Presumed Extant : Unknown : Saxon (3812146/497B) //: Solano	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HIE  EICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE	Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M  PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  BY. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme S	Qtr: NE  Qtr: NE  S Last Seen  ent: 1990-06-30 ite: 1990-06-30 ited: 2000-10-23
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long UTM: Radius:	: Presumed Extant : Unknown : Saxon (3812146/497B) : Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft : EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN C CROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE : UNKNOWN	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN BY, BARN APPEARS TO BE GONE, OR IS HID  CICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE  535  EO Index: 19691  Mapping PrecisionNON-	Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  3Y. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme S Record Last Upda  Township: 06N Range: 02E SPECIFIC Section: 10	Qtr: NE  Qtr: NE  S Last Seen  ent: 1990-06-30 ite: 1990-06-30 ited: 2000-10-23
Presence: Trend:  Quad Summary County Summary Lat/Long UTM: Radius: Elevation Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long UTM:	: Presumed Extant : Unknown : Saxon (3812146/497B) : Solano : 38.45632° / -121.71817° Zone-10 N4257225 E611842 : 1/5 mile : 30 ft : EAST SIDE OF BUCKLEY ROAD, II: 6/30/1990 OWL LOCATED IN AN C CROPS AND TALL GRASS NEAR II: SURROUNDING HABITAT IS AGR : 6/30/1990 ONE ADULT OBSERVE : UNKNOWN	Symbol Type:POIN  JUST NORTH OF ROAD 38A (HACKMAN), AP  DVERGROWN AREA AROUND AN OLD BARN  BY, BARN APPEARS TO BE GONE, OR IS HIE  SICULTURE.  D; BURROW SITE PRESUMED TO BE NEARE  535  EO Index: 19691	Township: 07N Range: 02E SPECIFIC Section: 14 Meridian: M PROXIMATELY 9 MI ENE OF DIXON. I, WITH A NEARBY DITCH FULL OF RUNN DDEN BEHIND THE HOUSE.  3Y. 5/5/2003 NO OWLS WERE SEEN.  — Date Eleme S Record Last Upda  Township: 06N Range: 02E SPECIFIC Section: 10	Qtr: NE  Qtr: NE  ING WATER. 5/5/2003 GR  s Last Seen  ent: 1990-06-30 tite: 1990-06-30 ated: 2000-10-23

General: HISTORICAL LOCATION. ONE OWL OBSERVED ON 30 JUN 1990. ONE OWL OBSERVED ON 29 NOV 1999, BUT NO OWLS WERE PRESENT AFTER 1 FEB 2000.

hene cunicularia			
burrowing owl			nent Code: ABNSB10010 Other Lists
Federal: None	us ———	MDDB Element Ranks Global: G4	CDFG Status: SC
State: None		State: S2	CDFG Status. 30
	ssociations —	<b>5.6.1</b>	
		.NDS, DESERTS & SCRUBLANDS CHARACTERIZE	D BY LOW-GROWING VEGETATION
		N BURROWING MAMMALS, MOST NOTABLY, THE	
MICIO. SUBTER	CRAINEAN NESTER, DEFENDENT OFOR	N BURROWING WAWWALS, WOST NOTABLE, THE	CALIFORNIA GROUND SQUIRREL.
Occurrence No.	. 145 <b>Map Index</b> : 23678	<b>EO Index</b> : 7322	Dates Last Seen
Occ Rank:	•	<b>20</b> maga: 1022	Element: 1992-02-25
	Natural/Native occurrence		Site: 1992-05-07
Presence:	Possibly Extirpated		
Trend:	Unknown		Record Last Updated: 1993-07-15
Quad Summary:	: Denverton (3812128/481B)		
County Summary	,		
			Taumahin, OAN
	38.22334º / -121.97889º Zone-10 N4231088 E589379		Township: 04N Range: 01W
	80 meters	Mapping PrecisionSPECIFIC	Section: 04 Qtr: NE
Elevation:		Symbol Type:POINT	Meridian: M
Location	· WEST SIDE OF POTRERO HILLS LAN	E, 0.6 MILE SE OF THE JUNCTION OF SCALLEY R	OAD AND HWY 12, SE OF FAIRFIELD
			SALE AND HIM I 12, OF OF FAIRIFIELD.
		PILE COMPOSED OF CONCRETE BLOCKS.	
Ecological	: HABITAT SURROUNDING BURROW S	SITE CONSISTS OF ANNUAL GRASSLAND, WHICH	IS DISKED FOR FIRE SUPPRESSION.
Threat:	BURROW IS LOCATED IN AN EXPANS	SION PARCEL USED FOR ACCESS TO POTRERO	HILLS LANDFILL.
General:	A SINGLE BIRD WAS OBSERVED ON	15 OCT 1991 AND AGAIN ON 25 FEB 1992; BURRO	OW APPEARED TO BE INACTIVE ON 7 MAY 1992.
Owner/Manager	: PVT-SOLANO GARBAGE CO		
Occurrence No.	. 146 <b>Map Index:</b> 23675	EO Index: 16767	Dates Last Seen
Occ Rank:	Fair	<b>EO Index</b> : 16767	Element: 1992-01-07
Occ Rank: Origin:	Fair Natural/Native occurrence	<b>EO Index</b> : 16767	
Occ Rank: Origin: Presence:	Fair Natural/Native occurrence Presumed Extant	<b>EO Index</b> : 16767	<b>Element:</b> 1992-01-07
Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Decreasing	<b>EO Index</b> : 16767	<b>Element:</b> 1992-01-07 <b>Site:</b> 1992-01-07
Occ Rank: Origin: Presence: Trend: Quad Summary:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)	EO Index: 16767	<b>Element:</b> 1992-01-07 <b>Site:</b> 1992-01-07
Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)	EO Index: 16767	<b>Element:</b> 1992-01-07 <b>Site:</b> 1992-01-07
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)	EO Index: 16767	<b>Element:</b> 1992-01-07 <b>Site:</b> 1992-01-07
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691		Element: 1992-01-07   Site: 1992-01-07         Record Last Updated: 1993-09-08       Township: 06N         Range: 02E
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile	Mapping PrecisionNON-SPECIFIC	Element: 1992-01-07   Site: 1992-01-07         Record Last Updated: 1993-09-08       Township: 06N         Range: 02E       Section: 18
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile		Element: 1992-01-07   Site: 1992-01-07
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft	Mapping PrecisionNON-SPECIFIC	Element: 1992-01-07   Site: 1992-01-07     1992-01-07     1993-09-08
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW.	Element: 1992-01-07   Site: 1992-01-07
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW.	Element: 1992-01-07   Site: 1992-01-07
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Ecological	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND.	Element: 1992-01-07   Site: 1992-01-07
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Ecological	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND.	Element: 1992-01-07 Site: 1992-01-07 Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: \W Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Ecological	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT.	Element: 1992-01-07 Site: 1992-01-07 Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Ecological Threat: General:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT.	Element: 1992-01-07 Site: 1992-01-07 Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary UTM: Radius: Elevation: Location Ecological Threat: General:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT IILES NORTH OF BINGHAMTON ROAD, 5 MILES S ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT.	Element: 1992-01-07 Site: 1992-01-07 Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: \W Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Ecological Threat: General:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRAHABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E. ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  Map Index: 23674	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07 Site: 1992-01-07  Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. INTERMITTENT DRAINAGE COURSES. SURROUNDIN  LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen Element: 1992-05-18
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRAHABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  147  Map Index: 23674 Unknown Natural/Native occurrence	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07 Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  147 Map Index: 23674 Unknown Natural/Native occurrence Presumed Extant	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07  Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN  LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen Element: 1992-05-18 Site: 2003-05-05
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRAHABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  147  Map Index: 23674 Unknown Natural/Native occurrence	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07 Site: 1992-01-07  Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. INTERMITTENT DRAINAGE COURSES. SURROUNDIN  LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen Element: 1992-05-18
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  147 Map Index: 23674 Unknown Natural/Native occurrence Presumed Extant	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07  Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN  LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen Element: 1992-05-18 Site: 2003-05-05
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location  Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M HABITAT CONSISTS OF ANNUAL GRAHABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS EON FIRST VISIT TO THIS SITE ON 7 S UNKNOWN  147  Map Index: 23674 Unknown Natural/Native occurrence Presumed Extant Unknown  Allendale (3812148/498B)	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07  Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN  LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen Element: 1992-05-18 Site: 2003-05-05
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E. ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  147  Map Index: 23674 Unknown Natural/Native occurrence Presumed Extant Unknown  Allendale (3812148/498B)  Solano	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07   Site: 1992-01-07   Site: 1992-01-07     Record Last Updated: 1993-09-08     Township: 06N
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary Lat/Long: Radius: Elevation: Location Ecological Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M HABITAT CONSISTS OF ANNUAL GRAHABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS EON FIRST VISIT TO THIS SITE ON 7 S UNKNOWN  147  Map Index: 23674 Unknown Natural/Native occurrence Presumed Extant Unknown  Allendale (3812148/498B)	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07 Site: 1992-01-07 Site: 1992-01-07  Record Last Updated: 1993-09-08  Township: 06N Range: 02E Section: 18 Qtr: NW Meridian: M  SE OF DIXON. , INTERMITTENT DRAINAGE COURSES. SURROUNDIN  LS OBSERVED AT BURROW SITE IN 1992.  — Dates Last Seen Element: 1992-05-18 Site: 2003-05-05
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Decreasing  Dozier (3812137/498D)  Solano  38.37066° / -121.80154° Zone-10 N4247621 E604691 1/5 mile 30 ft  EAST SIDE OF PEDRICK ROAD, 1.3 M  HABITAT CONSISTS OF ANNUAL GRA HABITAT CONSISTS OF IRRIGATED OF POSSIBLE THREAT FROM OIL/GAS E ON FIRST VISIT TO THIS SITE ON 7 S  UNKNOWN  147  Map Index: 23674 Unknown Natural/Native occurrence Presumed Extant Unknown  Allendale (3812148/498B)  Solano  38.47834° / -121.94776°	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT MILES NORTH OF BINGHAMTON ROAD, 5 MILES S: ASSLAND INTERSECTED BY SEVERAL SHALLOW, CROPLAND AND PASTURELAND. XPLORATION AND DEVELOPMENT. SEP 1989, 12 OWLS WERE PRESENT. 3 INDIVIDUA	Element: 1992-01-07   Site: 1992-01-07   Site: 1992-01-07     Record Last Updated: 1993-09-08     Township: 06N

General: 18 MAR 1992: SINGLE OWL FLUSHED FROM BURROW, WHERE CASTINGS & OTHER OWL SIGN (FEATHERS, DROPPINGS, DEAD INSECT PARTS) WAS OBSERVED. RETURN VISIT (18 MAY 1992): 2 ADULTS AT BURROW ENTRANCE. OWLS NOT OBS ON 5 MAY 2003 (BURROW OUT OF SIGHT?).

burrowing owl Statu	ıs ———	NDDB Element Ranks	: ABNSB10010 · Other Lists ————	
Federal: None State: None		Global: G4 State: S2	CDFG Status: SC	
General: OPEN, [		S, DESERTS & SCRUBLANDS CHARACTERIZED BY LOW JRROWING MAMMALS, MOST NOTABLY, THE CALIFOR		
-	Unknown Natural/Native occurrence	EO Index: 16116		st Seen
	Presumed Extant Unknown		Record Last Updated:	1993-07-28
•	Allendale (3812148/498B)			
UTM:	38.40178° / -121.88228° Zone-10 N4250986 E597596 1/5 mile	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Township: 06N Range: 01E Section: 05 Meridian: M	Qtr: NE
Location	SOUTH SIDE OF WEBER ROAD, 0.8 MILES	S EAST OF LEWIS ROAD, 6.5 MILES NE OF VACAVILLE		
_	HABITAT CONSISTS OF ANNUAL GRASSI ONE ADULT OBSERVED. UNKNOWN	LAND, DOMINATED BY WILD OATS.		
Presence:	•	<b>EO Index</b> : 7349		1990-06-30 1990-06-30
Quad Summary: County Summary:	Liberty Island (3812136/497C) Solano			
UTM:	38.35874° / -121.74585° Zone-10 N4246363 E609574 1/10 mile 15 ft	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Township: 06N Range: 02E Section: 15 Meridian: M	Qtr: SW
Location Detail Ecological	BURROWS ARE LOCATED IN A GRAVEL F SURROUNDING FORAGING HABITAT COI BURROW WITH LOTS OF WHITEWASH AN	WEST OF WINSHIP ROAD, WEST OF THE YOLO BYPA: PILE IN THE VICINITY OF NATURAL GAS TANKS. NSISTS OF SHEEP AND CATTLE PASTURE. ND 2 ADULT OWLS OBSERVED.	SS.	
Presence:	•	EO Index: 6652		1990-06-30 1990-06-30
	Saxon (3812146/497B), Liberty Island (3812	136/497C)		
Lat/Long: UTM:	38.37670° / -121.69457° Zone-10 N4248418 E614026 1/5 mile	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Township: 06N Range: 02E Section: 12 Meridian: M	Qtr: SE
Location	WEST SIDE OF WEST LEVEE ROAD, 0.3 M	MILE NORTH OF DELHI ROAD, WEST OF THE YOLO BY	PASS.	
	SEVERAL BURROWS LOCATED IN THE W SEVERAL BURROWS, ONE WITH PELLET OWL OBSERVED.	/EST SLOPE OF THE LEVEE ROAD. 'S, AN OWL WING, NESTING MATERIAL, AND SMALL M.	AMMAL BONES OUT FRON	T, AND ONE ADULT

burrowing owl			Element Code: ABNSB10010	
Federal: None State: None	us	NDDB Element Ranks     Global: G4     State: S2	Other Lists CDFG Status: SC	;
Habitat As	ssociations —			
General: OPEN, I	DRY ANNUAL OR PERENIAL GRASSLAI	NDS, DESERTS & SCRUBLANDS CHA	RACTERIZED BY LOW-GROWING VEGETATI	ON.
Micro: SUBTER	RRANEAN NESTER, DEPENDENT UPON	BURROWING MAMMALS, MOST NO	TABLY, THE CALIFORNIA GROUND SQUIRRE	L.
Occurrence No. Occ Rank:	•	<b>EO Index:</b> 6655	— Dates Elemen Site	
Presence:	Presumed Extant Unknown		Record Last Update	
Quad Summary:	: Saxon (3812146/497B)			
County Summary	: Solano			
UTM:	38.38595° / -121.72879° Zone-10 N4249403 E611023	Morning Procisis - NO	Township: 06N Range: 02E	Ofre SDA/
Elevation:	1/5 mile : 20 ft	Mapping PrecisionNOI Symbol Type:POI		Qtr: \W
Location	: NW OF THE NORTHERN PACIFIC RAII	ROAD TRACKS, ABOUT 0.35 MI NE C	F ETZEL ROAD AND RR INTERSECTION, 15	MILES S OF DAVIS.
		,	E OF THE ROW OF TRANSMISSION LINES.	
		SERVED, CONSISTING OF AT LEAST	2 FAMILY GROUPS, DURING A 1990 SURVE	Y. 5/5/2000 HABITAT
Owner/Manager	: UNKNOWN			
Occurrence No.		EO Index: 6657		Last Seen
Occ Rank: Origin:	Fair Natural/Native occurrence			t: 1993-08-09 e: 2003-05-05
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Update	ed: 2008-03-03
-	: Saxon (3812146/497B), Davis (3812156	(513C)		
County Summary				
	38.49418º / -121.68648º Zone-10 N4261465 E614547		Township: 08N Range: 03E	
Area:	25/10 10 14425 1465 2014547	Mapping PrecisionNO	_	Qtr: XX
Elevation:	25 ft	Symbol Type:POI	LYGON Meridian: M	
Location	: GLOBAL COMMUNICATIONS STATION	I, AT THE N END OF RD 105 & RD 36,	6.5 MI S OF DAVIS. YOLO REGIONAL GRASS	LANDS PRK ON WES
	REGIONAL GRASSLANDS PARK, SAC	RAMENTO VALLEY SOARING SOCIET	,	
Ecological			POOLS. OTHER SENSITIVE TAXA: TUCTORIA TED HABITAT AREA". GRASS WAS HIGH WIT	
Threat:	1993: THREATENED BY DISKING ACT	VITIES (FIREBREAK) & PESTICIDE AF	PPLICATION TO CLEAR ANTENNA PADS.	
General:			Y ROAD. 1990: 3 GROUPS; 3 ADULTS & 6 JU NCE RD. 2-PRS SEEN AT BURROWS, E OF S	
Owner/Manager	: DOD-MCCLELLAN AFB			
Occurrence No.	. 178 <b>Map Index</b> : 24513	<b>EO Index</b> : 6656	Dates	Last Seen —
Occ Rank:	Unknown			t: 1990-06-30
•	Natural/Native occurrence Presumed Extant		Site	e: 2003-05-05
	Unknown		Record Last Update	ed: 2003-05-07
i i elia.	: Sayon (3812146/497R)			
Quad Summary:	Caxon (0012140/401B)			
	,			
Quad Summary: County Summary	,		Township: 07N	
Quad Summary: County Summary Lat/Long: UTM:	: Yolo	Mapping PrecisionNO	Range: 03E	Qtr: SW

Location: EAST SIDE OF ROAD 106, 0.75 MI N OF GLIDE TULE RANCH, 9 MILES SOUTH OF DAVIS. ACCESS ROAD, SIGN TO HOSSELKUS & KEARNY.

Location Detail: BURROWS LOCATED WHERE THE MARSH CROSSES THE ROAD, SOUTH OF THE BARN. 5/5/2003 MARSH ON THE EAST SIDE OF THE ROAD NOT

Ecological: HABITAT CONSISTS OF SHORT, DRY GRASSLAND/PASTURE. 5/5/2003 SURROUNDING AREA IS GRAIN FIELD (ABOUT 2 FEET TALL) AND ALFALFA TO THE SOUTH.

Threat: A GRAIN FIELD IN 2003.

General: 22 INDIVIDUALS OBSERVED, AT LEAST 10 OF WHICH WERE YOUNG, IN 4 FAMILY GROUPINGS. 5/5/2003- 0 BIRDS OBSERVED, PROBABLY DUE TO

Athene cunicularia		
burrowing owl Status Federal: None State: None	NDDB Element Ranks Global: G4 State: S2	Element Code: ABNSB10010 Other Lists CDFG Status: SC
,	NIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTE PENDENT UPON BURROWING MAMMALS, MOST NOTABLY	

HIGH GREEN GRASS FROM LATE RAINS.

Owner/Manager: UNKNOWN

EO Index: 6653 **Dates Last Seen** Occurrence No. 179 Map Index: 24515 Element: 1990-06-30 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1990-06-30 Presence: Presumed Extant Record Last Updated: 1993-12-27 Trend: Unknown **Quad Summary:** Saxon (3812146/497B) County Summary: Yolo Lat/Long: 38.38763º / -121.6875º Township: 06N UTM: Zone-10 N4249640 E614627 Range: 03E Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 06 Qtr: SW Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: NORTH SIDE OF ROAD 155, 0.9 MILE EAST OF WEST LEVEE ROAD, 13 MILES SE OF DIXON.

Location Detail: OWLS PERCHED ON FENCEPOSTS IN THE VICINITY OF THE BURROW.

Map Index: 30605

Ecological: HABITAT SURROUNDING BURROW CONSISTS OF FALLOW FIELDS, ADJACENT TO A WATER-FILLED DITCH.

General: IN 1990, 2 ADULTS AND 4 JUVENILES WERE OBSERVED.

Owner/Manager: UNKNOWN

Occurrence No. 219

Element: 1994-11-20 Occ Rank: Fair Site: 1994-11-20 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 1994-12-06 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38 451190 / -121 820870 Township: 07N UTM: Zone-10 N4256536 E602888 Range: 01E Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 13 Qtr: SW Elevation: 55 ft Symbol Type:POINT Meridian: M

EO Index: 4370

Location: EAST OF THE INTERSECTION OF HWY 113 AND "H" STREET, DIXON.
Location Detail: BURROW SITE IS LOCATED 400 FEET EAST OF THE INTERSECTION.

Ecological: HABITAT CONSISTS OF A LARGE VACANT LOT WITH PILES OF CONCRETE RUBBLE; LOT IS CHARACTERIZED BY FALLOW FIELDS WITH RUDERAL VEGETATION, SURROUNDED BY DEVELOPMENT.

General: 1 ADULT OBSERVED ON 19 AND 20 NOVEMBER 1994; WINTERING SITE.

Owner/Manager: UNKNOWN

Occurrence No. 227 Map Index: 32019 FO Index: 3789 Dates Last Seen Element: 1994-07-12 Occ Rank: Good Origin: Natural/Native occurrence Site: 2004-07-29 Presence: Presumed Extant Record Last Updated: 2004-11-10 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.45646º / -121.94343º Township: 07N UTM: Zone-10 N4256990 E592187 Range: 01W Mapping PrecisionSPECIFIC Radius: 80 meters Section: 14 Otr: VW Elevation: 115 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF WINTERS ROAD, ~5.5 MILES SOUTH OF WINTERS.

Location Detail: OWLS WERE OBSERVED PERCHED ON STEEL FENCE POSTS ON THE WEST SIDE OF WINTERS ROAD; BURROWS WERE LOCATED ON TOP OF THE EAST BANK OF A CANAL PARALLELING THE FENCE LINE.

Ecological: HABITAT CONSISTS OF LOW-GROWING ANNUAL GRASSLAND, WHICH TURNS BROWN DURING THE SUMMER; SURROUNDING AREA IS MADE UP OF IRRIGATED PASTURE AND ROW CROPS AND RANCHETTES.

General: 4 BURROWING OWLS OBSERVED ON 12 JULY 1994. ALTHOUGH HABITAT APPEARED EXTANT, OWLS WERE NOT OBSERVED ON 5 MAY 2003 OR 29 JUL 2004.

29 JUL 2004

Owner/Manager: UNKNOWN

Dates Last Seen

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Athene cunicularia		
burrowing owl		Element Code: ABNSB10010
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2	
,	NIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTI PENDENT UPON BURROWING MAMMALS, MOST NOTABLY	

Occurrence No. 228 Map Index: 32020 **EO Index**: 4406 Dates Last Seen Element: 2005-09-03 Occ Rank: Fair 2005-09-03 Origin: Natural/Native occurrence Site: Presence: Presumed Extant Record Last Updated: 2005-10-18 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.45378° / -121.95303° Township: 07N UTM: Zone-10 N4256684 E591352 Range: 01W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 15 Qtr: NE Elevation: 115 ft Symbol Type:POINT Meridian: M

Location: NORTH SIDE OF ALLENDALE ROAD, JUST EAST OF THE PUTAH SOUTH CANAL INTERSECTION, WEST OF I-505, 6 MILES SOUTH OF WINTERS Location Detail: 1 OWL OBSERVED PERCHED ON A STEEL FENCE LINE ON THE NORTH SIDE OF A CEMENT-LINED CANAL WHICH PARALLELS ALLENDALE ROAD, -0.15 EAST OF PUTAH SOUTH CANAL. BURROW IS LOCATED WITHIN THE FENCED CANAL AREA.

Ecological: HABITAT CONSISTS OF LOW-GROWING ANNUAL GRASSLAND, WHICH DRIES OUT DURING THE SUMMER; SURROUNDING AREA IS DEVELOPED WITH VARIOUS-SIZED RANCHETTES (1-20 ACRES) TO THE SOUTH AND GRAZING LANDS (SHEEP) TO THE NORTH.

Threat: POSSIBLY THREATENED BY ROAD/CANAL MAINTENANCE.

General: 1 OWL OBSERVED ON 12 JULY 1994. NO OWLS OBSERVED ON 5 MAY 2003 - SITE VISIT LIKELY TOO EARLY. 1 OWL OBSERVED AT THE BURROW ENTRANCE ON 4 JUL 2004. 2 OBSERVED AT BURROW ON 29 JUL 2004. 4 OWLS (1 AD, 3 JUV) OBSERVED ON 3 SEP 2005.

Owner/Manager: UNKNOWN

thene cunicularia				
burrowing owl		NDDD Flowent Books	Element Code: ABNSB10010 Other Lists	
Federal: None	us -	— NDDB Element Ranks ———— Global: G4	CDFG Status: SC	
State: None		State: S2		
Habitat A	ssociations —			
General: OPEN,	DRY ANNUAL OR PERENIAL GRASSLAP	NDS, DESERTS & SCRUBLANDS CHA	ARACTERIZED BY LOW-GROWING VEGETATIO	N.
Micro: SUBTE	RRANEAN NESTER, DEPENDENT UPON	N BURROWING MAMMALS, MOST NO	OTABLY, THE CALIFORNIA GROUND SQUIRREL	
Occurrence No	. 235 <b>Map Index:</b> 33488	<b>EO Index</b> : 1722	Dates I	ast Seen ———
Occ Rank	•	LO IIIdex. 1722	••	1996-07-23
	: Natural/Native occurrence		Site:	1996-07-23
	: Presumed Extant : Unknown		Record Last Updated	• 1996-09-11
Trena:	Unknown			. 1000 00 11
Quad Summary	: Dixon (3812147/498A)			
County Summary	: Solano			
-	: 38.38658° / -121.77620°		Township: 06N	
	Zone-10 N4249417 E606881 : 80 meters	Mapping PrecisionSP	Range: 02E PECIFIC Section: 08	Qtr: NE
Elevation		Symbol Type:PO		QU. N⊑
Lasction	WILLIET COLUMN OF DADIO STATION DO			A MILES OF OF DIVO
			E OLD RADIO STATION HEADQUARTERS AREA /ES AS AN ELECTRICAL SUBSTATION FOR THI	
Location Detai	THE AREA.	TOLUNE-FENGED AKEA THAT SERV	/ES AS AN ELECTRICAL SUBSTATION FOR TH	E AIN I EININA FIELDS IN
Ecologica	I: SITE IS SURROUNDED BY IRRIGATED	D AGRICULTURE.		
-	: 2 ADULTS OBSERVED AT THE BURRO			
Owner/Manager		511 G112 G1120 GG21 16661		
O Wilei/illianagei	. 202 10.0			
Occurrence No	o. 236 <b>Map Index</b> : 33489	<b>EO Index</b> : 8461	— Dates L	ast Seen ———
Occ Rank	: Fair			1996-07-23
	: Natural/Native occurrence : Presumed Extant		Site:	1996-07-23
	: Unknown		Record Last Updated	<b>i</b> : 1996-09-11
Ouad Summary	: Dixon (3812147/498A)			
County Summary				
			Taumahin, OON	
-	38.38795° / -121.77892° Zone-10 N4249566 E606641		Township: 06N Range: 02E	
	: 80 meters	Mapping PrecisionSP		Qtr: SW
Elevation	: 34 ft	Symbol Type:PO	DINT Meridian: M	
Location	: JUST NORTH OF RADIO STATION RO	AD AND 0.4 MILE EAST OF ROBBEN	ROAD, 4 MILES SSE OF DIXON.	
Location Detai	II:BURROWS ARE IN A DIRT AND GRAV	'EL MOUND LOCATED IN THE NW CC	PRNER OF A GAS WELL PAD.	
Ecologica	I: SITE IS SURROUNDED BY IRRIGATED	O AGRICULTURE (CROP TYPE CHAN	GES YEARLY).	
Threat	: POSSIBLE THREAT FROM REMOVAL	OF OLD GAS WELL TO RETURN THE	AREA TO AGRICULTURAL USE.	
	: 2 ADULTS AND 2 JUVENILES OBSER\			
Owner/Manager				
Occurrence No	•	<b>EO Index</b> : 2504	•	ast Seen ———
Occ Rank	: Good : Natural/Native occurrence		Element: Site:	
	: Presumed Extant		one.	.000 0. 10
	: Unknown		Record Last Updated	<b>i</b> : 1996-09-11
Quad Summary	: Dixon (3812147/498A)			
County Summary	,			
Lat/Long	: 38.46822° / -121.80294°		Township: 07N	
	· 00.70022 / 121.00234		i ownship. O/N	
-	Zone-10 N4258445 E604428		Range: 02E	
UTM:	: 80 meters	Mapping PrecisionSP Symbol Type:PO	PECIFIC Section: 07	Qtr: \W

 $\textbf{Location Detail:} \textbf{BURROWS ARE LOCATED IN OR ADJACENT TO A CYCLONE-FENCED AREA THAT CONTAINS 3 GRAIN STORAGE BINS. \\$ 

Ecological: SITE IS CLEARED OF "WEEDS" ABOUT ONCE A YEAR; IRRIGATED CROPLANDS ARE ADJACENT TO THE NORTH AND EAST AND A RAILROAD SPUR FOR LOADING SUGAR BEETS IS ADJACENT TO THE WEST.

General: 1 ADULT AND 2 JUVENILES WERE OBSERVED ON 19 JULY 1996; HOWEVER, OWLS HAVE INHABITED THIS SITE YEAR-ROUND FOR AT LEAST

THE PAST TWO YEARS.

Athene cunicul	aria				
burrowing owl				Element Code: ABNSB10010	
	- Status -	NDE	B Element Ranks ———	Other Lists	
Federal:	None	G	lobal: G4	CDFG Status: SC	
State:	None		State: S2		
——— н	abitat Associations -				
General:	OPEN, DRY ANNUAL	OR PERENIAL GRASSLANDS, DE	SERTS & SCRUBLANDS CHAR	ACTERIZED BY LOW-GROWING VEGETATION.	
Micro:	SUBTERRANEAN NE	STER, DEPENDENT UPON BURRO	WING MAMMALS, MOST NOT	ABLY, THE CALIFORNIA GROUND SQUIRREL.	
Occurr	ence No. 238	Map Index: 33491	EO Index: 24226	Dates Last Se	en ———

Element: 1996-07-23

Occ Rank: Fair

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Site: Record Last Updated: 1996-09-11

1996-07-23

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.48977º / -121.80093º

UTM: Zone-10 N4260839 E604573 Area: 12.1 acres Elevation: 60 ft

Township: 08N Range: 02E

Section: 31 Qtr: SW Meridian: M

Location: JUST SOUTH OF SPAULDING ROAD, 0.2 MILE EAST OF PEDRICK ROAD, 2.5 MILES NNE OF DIXON.

Location Detail: BURROWS ARE LOCATED ALONG A CYCLONE FENCE THAT DELINEATES THE SOUTHERN BOUNDARY OF THE CALTRANS MAINTENANCE STATION AND THE TRUCKING YARD ADJACENT TO CALTRANS ON THE EAST.

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

Ecological: SITE IS SURROUNDED BY IRRIGATED AGRICULTURE TO THE SOUTH AND SOUTHWEST.

Threat: POSSIBLE THREAT FROM COMMERCIAL DEVELOPMENT OF THE AREA SOLITH OF THE CALTRANS YARD

General: 2 ADULTS AND 2 UNKNOWN-AGE OWLS OBSERVED ON 23 JULY 1996.

Owner/Manager: CALTRANS

Occurrence No. 239 Map Index: 33492 EO Index: 8347 Dates Last Seen Element: 1996-07-19 Occ Rank: Fair

Origin: Natural/Native occurrence Site: 1996-07-19 Presence: Presumed Extant Record Last Updated: 1996-09-11

Quad Summary: Liberty Island (3812136/497C)

Trend: Unknown

County Summary: Solano

Lat/Long: 38.37309º / -121.72563º Township: 06N UTM: Zone-10 N4247980 E611319 Range: 02E

Mapping PrecisionSPECIFIC Otr: SW Area: 30.3 acres Section: 11 Flevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: JUST NORTH OF DELHI ROAD, BETWEEN ETZEL ROAD AND WINSHIP ROAD, 2 MILES SE OF LIBFARM.

Ecological: LAND USE ON BOTH SIDES OF DELHI ROAD CONSISTS OF IRRIGATED PASTURELAND, PREDOMINANTLY GRASSES.

Threat: POSSIBLE THREAT FROM DITCH REPAIR/CLEANOUT.

General: 2 PAIRS OF ADULTS, ONE WITH 4 JUVNENILES, WERE OBERVED ON 19 JULY 1996.

Owner/Manager: PVT

Occurrence No. 240 Map Index: 33493 **EO Index**: 8346 Dates Last Seen

Element: 2004-05-XX Occ Rank: Good Site: 2004-05-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2004-11-29

Quad Summary: Liberty Island (3812136/497C), Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.37727º / -121.73441º Township: 06N UTM: Zone-10 N4248433 E610545 Range: 02E

Area: Mapping PrecisionNON-SPECIFIC Section: 10 Qtr: SE Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: OLD RAILROAD GRADE, BETWEEN ETZEL ROAD AND DELHI ROAD, 2 MILES SE OF LIBFARM

Location Detail: BURROWS ARE LOCATED IN THE EAST AND WEST LEVEES (BANKS) OF A LARGE CANAL WHICH TRAVERSES SW-NE FROM DELHI ROAD; OCCUPIED BURROWS BEGIN ABOUT 300 FEET NORTH OF DELHI ROAD, EXTENDING TO AT LEAST 1000 FEET NORTH OF DELHI ROAD.

Ecological: HABITAT CONSISTS OF A CANAL BANK SURROUNDED BY PASTURELAND TO THE SW (ACROSS DELHI ROAD) AND IRRIGATED CROPLAND TO THE WEST AND SE. 5/5/2003 HABITAT APPEARS AS DESCRIBED.

Threat: POSSIBLE THREAT FROM LEVEE MAINTENANCE

General: 5 ADULTS AND 8 JUVENILES OBSERVED ON 23 JULY 1996. AT LEAST ONE ADULT OWL FLUSHED FROM BURROWS ON 20 FEB 2002 AND AGAIN ON 7 MAY 2002. 5 MAY 2003, NO OWLS WERE SEEN. 6 ACTIVE BURROWS OBSERVED DURING MAY 2004.

ene cunicularia				
burrowing owl			ment Code: ABNSB10010	
Statu	ıs —	NDDB Element Ranks	Other Lists	
Federal: None		Global: G4	CDFG Status: SC	
State: None	detlem-	State: S2		
Habitat As		IDO DECEDEO O CODUDI ANDO CUADACTERIZ	ZED DV LOW CDOWING VEGETATION	
		IDS, DESERTS & SCRUBLANDS CHARACTERIZ		
MICLO: SUBTER	RRANEAN NESTER, DEPENDENT UPON	BURROWING MAMMALS, MOST NOTABLY, TH	IE CALIFORNIA GROUND SQUIRREL.	
Occurrence No.	241 <b>Map Index</b> : 33494	EO Index: 5306	— Dates Las	t Seen
Occ Rank:		EO IIIdex. 3300	Element:	
	Natural/Native occurrence			1996-07-19
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Updated:	1996-09-12
Quad Summary:	Saxon (3812146/497B)			
County Summary:				
			Taumakin OON	
	38.38286º / -121.71286º Zone-10 N4249079 E612419		Township: 06N Range: 02E	
	17.7 acres	Mapping PrecisionSPECIFIC	Section: 11	Qtr: NE
Elevation:		Symbol Type:POLYGON	Meridian: M	
Loostin	WEST SIDE OF LIBERTY ISLAND BOAR	O 13 MILES SOLITH OF KING BOAD 44 MILES	EAST OF DIXON	
		D, 1.3 MILES SOUTH OF KING ROAD, 11 MILES		
		ST BANK OF A DITCH THAT PARALLELS LIBER	I T ISLAND KUAD.	
Ecological	SURROUNDING HABITAT CONSISTS C	OF IRRIGATED PASTURELANDS.		
General:	2 ADULTS OBSERVED ON 19 JULY 199	96.		
Owner/Manager:	PVT			
Occurrence No.	•	<b>EO Index</b> : 25508	— Dates Las	
Occ Rank:			Element: Site:	1996-07-19 2003-05-05
-	Natural/Native occurrence Presumed Extant		Site.	2003-03-03
	Unknown		Record Last Updated:	2003-05-07
Ouad Summary	Saxon (3812146/497B)			
County Summary:				
			Taumahin, 07N	
_	38.44332º / -121.72058º Zone-10 N4255779 E611652		Township: 07N Range: 02E	
	80 meters	Mapping PrecisionSPECIFIC	Section: 23	Qtr: NE
Elevation:		Symbol Type:POINT	Meridian: M	
Location	HIST FAST OF BUILD EV DOAD OF MA	ILE SOUTH OF HACKMAN ROAD, 9 MILES EAST	T OF DIXON	
	,	·		/2002 PROVEN
Location Detail		EAST OF BULKLEY ROAD, ALONG THE SOUTH THE CULVERT, POSSIBLE BURROW AREAS.	1 EDGE OF AN IKKIGATION DITCH. 5/5	2003 BRUKEN
Ecological	SURROUNDING LAND USE IS PRIMAR	,		
-				
		RELATED TO DITCH EROSION REPAIR.		
General:	4 OWLS OF UNKNOWN-AGE OBSERVE	ED ON 19 JULY 1996. 5/5/2003 NO OWLS WERE	SEEN.	
Owner/Manager:	PVT			
2-:	040	FO: 1 2252	Dates Las	t Coon
Occurrence No. Occ Rank:	•	<b>EO Index</b> : 8350	— Dates Las  Element:	
	Natural/Native occurrence			2003-05-05
•	Presumed Extant			
	Unknown		Record Last Updated:	2003-05-07
Quad Summary	Saxon (3812146/497B)			
County Summary:				
	38.44083° / -121.69427° Zone-10 N4255535 E613952		Township: 07N Range: 02E	
	20ne-10 N4255535 E613952 31.0 acres	Mapping PrecisionSPECIFIC	Section: 24	Qtr: NE
Elevation:	20 ft	Symbol Type:POLYGON	Meridian: M	

Location Detail: BURROW SITE IS LOCATED ALONG THE WEST BANK OF A DITCH THAT RUNS PARALLEL TO COUNTY ROAD 104; ONE ACTIVE BURROW IS LOCATED ADJACENT TO THE NE CORNER OF A CORRAL. 5/5/2003- HABITAT APPEARED THE SAME, CORRAL STILL PRESENT

Ecological: SURROUNDING HABITAT CONSISTS OF IRRIGATED PASTURE/AGRICULTURE.

Threat: POSSIBLE THREAT FROM ACTIVITIES RELATED TO DITCH REPAIR WORK. CORRAL PRESENT.

General: 3 ADULTS AND 2 JUVENILES OBSERVED ON 23 JULY 1996. 5/5/2003- 0 BIRDS OBSERVED, HIGH GREEN GRASS DUE TO LATE RAINS MAYBE

HIDING BURROWS.

nene cunicularia				
burrowing owl		El	ement Code: ABNSB10010	
Statu	is ———	NDDB Element Ranks	Other Lists	
Federal: None		Global: G4	CDFG Status: SC	
State: None		State: S2		
Habitat As				
•		ANDS, DESERTS & SCRUBLANDS CHARACTERI		
MICTO: SUBTER	RRANEAN NESTER, DEPENDENT UPO	ON BURROWING MAMMALS, MOST NOTABLY, T	HE CALIFORNIA GROUND SQUIRREL.	
Occurrence No.	272 <b>Map Index:</b> 39425	EO Index: 34427	Dates La	st Seen
Occ Rank:	·		Element:	2002-06-08
Origin:	Natural/Native occurrence		Site:	2004-07-29
	Possibly Extirpated			00044400
Trend:	Unknown		Record Last Updated:	2004-11-09
Quad Summary:	Allendale (3812148/498B)			
County Summary	Solano			
Lat/Long:	38.39343º / -121.94531º		Township: 06N	
	Zone-10 N4249994 E592103		Range: 01W	
Area:	05.6	Mapping PrecisionNON-SPECIF		Qtr: XX
Elevation:	95 ft	Symbol Type:POLYGON	Meridian: M	
Location	NORTH SIDE OF VACA VALLEY PAR VACAVILLE	KWAY, APPROXIMATELY 100 YDS WEST OF TH	E INTERSECTION WITH ACKERLY DRI	VE, NORTH OF
Location Detail	BURROWS ARE LOCATED BENEATH	ROWS OF PLANTED TREES ADJACENT TO TH	E ROADWAYS.	
Ecological	HABITAT SURROUNDING BURROWS TREES. AREA IS FUTURE SITE OF D	S CONSISTS OF DISTURBED, NON-NATIVE GRADEVELOPMENT.	SSLAND. GROUND HAS BEEN PLOWE	D TO WITHIN FEET
Threat:	POSSIBLE THREATS INCLUDE PARK	WAY WIDENING AND DEVELOPMENT.		
General:	2 ADULTS AND 4 JUVENILES OBSER 2002. SPECIES NOT OBSERVED ON	RVED ON 22 JUNE 1998. 2 ADULTS OBSERVED A 29 JUL 2004.	ABOUT 400 FT NORTH OF VACA VALLE	Y PARKWAY ON 8
Owner/Manager:	UNKNOWN			
Occurrence No.	361 <b>Map Index:</b> 43203	B <b>EO Index:</b> 43203	Dates La	st Seen
Occurrence No.		, LO IIIGA. 43203		2000-06-18
	Natural/Native occurrence			2000-06-18
•	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2000-07-12
Quad Summary:	Allendale (3812148/498B)			
County Summary	: Solano			
Lat/Long:	38.41243º / -121.94462º		Township: 07N	
UTM:	Zone-10 N4252104 E592139		Range: 01W	
	80 meters	Mapping PrecisionSPECIFIC	Section: 35	Qtr: VW
Elevation:	110 ft	Symbol Type:POINT	Meridian: M	

Location Detail: BURROWS ARE LOCATED AT THE TOP OF THE BANK OF AN INCISED CHANNEL.

Ecological: BURROWS ARE SURROUNDED BY GRAZED NON-NATIVE GRASSLAND, WITH NUMEROUS GROUND SQUIRRELS IN THE VICINITY.

Threat: THREATS INCLUDE DEVELOPMENT AND EROSION OF CREEK CHANNEL (CAUSING BURROW COLLAPSE).

General: SITE HAS BEEN ACTIVE SINCE AT LEAST 1997, WITH 1-2 PAIRS PRESENT. 2 PAIRS OBSERVED, ONE WITH 2 YOUNG, ON 18 JUN 2000.

GS Quadrangles:			
thene cunicularia			
burrowing owl		Elei	ment Code: ABNSB10010
State	ıs ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G4	CDFG Status: SC
State: None		State: S2	
Habitat As			
General: OPEN, I	DRY ANNUAL OR PERENIAL GRA	SSLANDS, DESERTS & SCRUBLANDS CHARACTERIZ	ZED BY LOW-GROWING VEGETATION.
Micro: SUBTER	RRANEAN NESTER, DEPENDENT	UPON BURROWING MAMMALS, MOST NOTABLY, TH	IE CALIFORNIA GROUND SQUIRREL.
Occurrence No.	. 369 <b>Map Index:</b> 4	13953 <b>EO Index</b> : 43953	— Dates Last Seen —
Occ Rank:	•	EO maox. 40000	Element: 2000-04-28
	Natural/Native occurrence		Site: 2000-04-28
Presence:	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2000-10-03
Quad Summary:	Rio Vista (3812126/480B)		
County Summary	: Solano		
Lat/Long:	38.17784° / -121.74166°		Township: 04N
_	Zone-10 N4226295 E610213		Range: 02E
	11.0 acres	Mapping PrecisionSPECIFIC	Section: 22 Qtr: XX
Elevation:	90 ft	Symbol Type:POLYGON	Meridian: M
Location	: AZEVEDO ROAD, 0.9 MILE SOU	TH OF THE CARTWRIGHT ROAD JUNCTION, NW OF R	RIO VISTA.
Location Detail	:5+ BURROWS LOCATED ALONG	BOTH SIDES (MOST ACTIVITY FOUND ON THE EAST	T SIDE) OF AZEVEDO ROAD, AT LEAST SEVERAL OF W
	SHOWED SIGNS OF OWL USE.		
Ecological	: HABITAT SURROUNDING BURR	OWS CONSISTS OF RUDERAL GRASS AND FORBS.	
General:	1 ADULT OBSERVED ON 28 APP	R 2000 AT THE BURROW SITE; LATER, SAME OWL (PR	RESUMABLY) FOUND DEAD ON THE ROAD.
	SOL COUNTY	, , ,	
Owner/Manager	: SOL COUNTY		
Occurrence No.			— Dates Last Seen —
	. 370 <b>Map Index:</b> 4		Element: 2000-05-20
Occurrence No. Occ Rank: Origin:	370 Map Index: 4 Good Natural/Native occurrence		
Occurrence No. Occ Rank: Origin: Presence:	370 <b>Map Index:</b> 4 Good Natural/Native occurrence Presumed Extant		<b>Element:</b> 2000-05-20 <b>Site:</b> 2000-05-20
Occurrence No. Occ Rank: Origin: Presence:	370 Map Index: 4 Good Natural/Native occurrence		Element: 2000-05-20
Occurrence No. Occ Rank: Origin: Presence: Trend:	370 <b>Map Index:</b> 4 Good Natural/Native occurrence Presumed Extant		<b>Element:</b> 2000-05-20 <b>Site:</b> 2000-05-20
Occurrence No. Occ Rank: Origin: Presence: Trend:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B)		<b>Element:</b> 2000-05-20 <b>Site:</b> 2000-05-20
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B)		<b>Element:</b> 2000-05-20 <b>Site:</b> 2000-05-20
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano		Element: 2000-05-20     Site: 2000-05-20     Record Last Updated: 2000-10-03
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters	BEO Index: 43955  EO Index: 43955  Mapping PrecisionSPECIFIC	Element: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters	13955 <b>EO Index:</b> 43955	Element: 2000-05-20     Site: 2000-05-20     Record Last Updated: 2000-10-03     Township: 04N     Range: 02E
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown  Rio Vista (3812126/480B) : Solano 38.16119º / -121.74842º Zone-10 N4224439 E609646 80 meters 100 ft	BEO Index: 43955  EO Index: 43955  Mapping PrecisionSPECIFIC	Element: 2000-05-20     Site: 2000-05-20     Record Last Updated: 2000-10-03     Township: 04N     Range: 02E     Section: 27   Qtr: SW     Meridian: M
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown  Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE	Mapping PrecisionSPECIFIC Symbol Type:POINT	Element: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING /	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST O	Element: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano 38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING 6	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST O	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM.
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detail	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano 38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST O	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM.
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detail	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE ROAD.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM.
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING A : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Meridian: M  PERIO VISTA EENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) Solano 38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft ALONG EMIGH ROAD, 0.35 MILE OWL OBSERVED OCCUPYING A HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD. 1 ADULT FIRST OBSERVED ON PVT	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Qtr: SW Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N  — Dates Last Seen Element: 2000-02-XX
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological  General: Owner/Manager: Occurrence No. Occ Rank: Origin:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Qtr: SW Meridian: M  PERIO VISTA ENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N  — Dates Last Seen Element: 2000-02-XX
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Detail Ecological  General: Owner/Manager:  Occ Rank: Origin: Presence: Trend:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20   Site: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03     Township: 04N
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING // SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A)	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20   Site: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03     Township: 04N
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Birds Landing (3812127/481A) : Solano	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20   Site: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03     Township: 04N
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE :OWL OBSERVED OCCUPYING A : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Birds Landing (3812127/481A) : Solano  38.16018° / -121.75251°	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Qtr: SW Meridian: M  PERIO VISTA EENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N  Element: 2000-02-XX Site: 2000-02-XX Record Last Updated: 2000-10-03
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Detail Ecological  General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Birds Landing (3812127/481A) : Solano  38.16018° / -121.75251° Zone-10 N4224322 E609289	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST O A BURROW SOUTH OF THE ROAD, JUST OVER THE FI TH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.  13958  EO Index: 43958	Element: 2000-05-20   Site: 2000-05-20   Site: 2000-05-20     Record Last Updated: 2000-10-03     Township: 04N
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Detail Ecological  General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM:	370 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Rio Vista (3812126/480B) : Solano  38.16119° / -121.74842° Zone-10 N4224439 E609646 80 meters 100 ft : ALONG EMIGH ROAD, 0.35 MILE : OWL OBSERVED OCCUPYING / : HABITAT CONSISTS OF A SOUT SIDE OF THE ROAD.  1 ADULT FIRST OBSERVED ON : PVT  371 Map Index: 4 Good Natural/Native occurrence Presumed Extant Unknown Birds Landing (3812127/481A) : Solano  38.16018° / -121.75251° Zone-10 N4224322 E609289 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT  E WEST OF THE AZEVEDO ROAD JUNCTION, WEST OF A BURROW SOUTH OF THE ROAD, JUST OVER THE FITH-FACING BURROW ON THE SOUTH SIDE OF THE RO 21 JAN 2000 AT THE SOUTH BURROW.	Element: 2000-05-20 Site: 2000-05-20 Record Last Updated: 2000-10-03  Township: 04N Range: 02E Section: 27 Qtr: SW Meridian: M  PERIO VISTA EENCE LINE, ON THE MARGINS OF A GRAIN FARM. OAD AND A SECOND, LESS-USED BURROW ON THE N  Element: 2000-02-XX Site: 2000-02-XX Record Last Updated: 2000-10-03

ABOUT 6-7 FEET UP THE ROAD CUT. SURROUNDING LAND USE IS GRAIN CROPS.

General: 1 ADULT OBSERVED NUMEROUS TIMES BETWEEN 2 DEC 1999 THROUGH FEB 2000.

Owner/Manager: SOL COUNTY

ene cunicularia			
burrowing owl		Elen	nent Code: ABNSB10010
Federal: None	tus —	NDDB Element Ranks     Global: G4	——— Other Lists ———————————————————————————————————
State: None		State: S2	CDFG Status: SC
	ssociations —		
General: OPEN,	DRY ANNUAL OR PERENIAL GRASSLA	NDS, DESERTS & SCRUBLANDS CHARACTERIZE	D BY LOW-GROWING VEGETATION.
Micro: SUBTE	RRANEAN NESTER, DEPENDENT UPO	N BURROWING MAMMALS, MOST NOTABLY, THE	CALIFORNIA GROUND SQUIRREL.
Occurrence No	o. 372 <b>Map Index</b> : 43961	<b>EO Index</b> : 43961	— Dates Last Seen
Occ Rank	•	Ed maex. 45501	Element: 2000-01-03
-	: Natural/Native occurrence		Site: 2000-01-24
	: Presumed Extant : Unknown		Record Last Updated: 2000-10-03
	r: Birds Landing (3812127/481A)		
County Summar	y: Solano		
	1: 38.13728° / -121.75496°		Township: 03N
O I M:	Zone-10 N4221779 E609109	Mapping PrecisionNON-SPECIFIC	Range: 02E Section: 04 Qtr: NE
Elevation		Symbol Type:POLYGON	Meridian: M
Location	n: ALONG ANDERSON ROAD, 0.25-0.50	MILE NW OF THE MONTEZUMA HILLS ROAD JUN	CTION, SW OF RIO VISTA.
Location Deta	il: MOST OF THE BURROWS WERE LOC	CATED IN THE UPHILL SIDE OF THE ROAD CUT F	OR MONTEZUMA HILLS ROAD.
			AD. SURROUND LAND IS PASTURE AND GRAIN FARM
Threat	:: THREATENED BY DOMESTIC CATS.		
Genera	: 3 ADULT OWLS OBSERVED AT 3 AD.	JACENT BURROWS ON 8 DEC 1999. 1 ADULT OW	OBSERVED AT A FOURTH BURROW ON 3 JAN 2000;
	BURROW WAS FLOODED ON 24 JAN	2000.	
Owner/Manage	r: PVT, SOL COUNTY		
Occurrence No	o. 373 Map Index: 43971	EO Index: 43971	— Dates Last Seen —
Occ Rank	· ·	20 1110011	Element: 2000-04-XX
-	: Natural/Native occurrence		<b>Site</b> : 2000-04-XX
	: Presumed Extant : Unknown		Record Last Updated: 2000-10-04
Quad Summan	r: Birds Landing (3812127/481A)		
County Summar	- · · · · · · · · · · · · · · · · · · ·		
County Summar	y: Solano		
			Township: 04N
Lat/Long	y: Solano I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536		Township: 04N Range: 02E
Lat/Long UTM Radius	38.21953° / -121.76010° Zone-10 N4230899 E608536 80 meters	Mapping PrecisionSPECIFIC	Range: 02E Section: 04 Qtr: SW
Lat/Long UTM:	38.21953° / -121.76010° Zone-10 N4230899 E608536 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Range: 02E
Lat/Long UTM: Radius Elevation Location	I: 38.21953° / -121.76010° : Zone-10 N4230899 E608536 : 80 meters :: 30 ft	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAN	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevation Location Location Deta	I: 38.21953° / -121.76010° : Zone-10 N4230899 E608536 : 80 meters :: 30 ft  1: SW CORNER OF A 90-DEGREE TURN II: BURROW IS LOCATED IN THE BOTTO	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAN DM OF A ROADSIDE DITCH.	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevation Location Location Deta Ecologica	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLANDOM OF A ROADSIDE DITCH.  EDITCH WITH BROKEN CONCRETE.	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevatior Location Location Deta Ecologica Threat	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevatior Location Location Deta Ecologica Threat	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE N	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevatior Location Location Deta Ecologica Threat	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevatior Location Location Deta Ecologica Threat	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE N III: SOL COUNTY	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.  VISITS BETWEEN NOV 1999-APR 2000.	Range: 02E Section: 04 Qtr: SW Meridian: M
Lat/Long UTM: Radius Elevation Location Location Deta Ecologica Threat General Owner/Manage	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE II: THREATENED BY DOMESTIC CATS A II: 1 ADULT OBSERVED ON MULTIPLE V III: SOL COUNTY III: Map Index: 43973 III: Good	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.  VISITS BETWEEN NOV 1999-APR 2000.	Range: 02E Section: 04 Qtr: SW Meridian: M  NERY ROAD, NW OF RIO VISTA.
Lat/Long UTM: Radius Elevatior  Location Deta Ecologica Threat General Owner/Manage  Occurrence No	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE OF SOL COUNTY III: SOL COUNTY III: Good III: Map Index: 43973 III: Good III: Natural/Native occurrence	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.  VISITS BETWEEN NOV 1999-APR 2000.	Range: 02E Section: 04 Qtr: SW Meridian: M  NERY ROAD, NW OF RIO VISTA.  — Dates Last Seen
Lat/Long UTM: Radius Elevatior Location Deta Ecologica Threat General Owner/Manage Occurrence No Occ Rank Origin Presence	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE II: THREATENED BY DOMESTIC CATS A II: 1 ADULT OBSERVED ON MULTIPLE V III: SOL COUNTY III: Map Index: 43973 III: Good	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND  OM OF A ROADSIDE DITCH.  E DITCH WITH BROKEN CONCRETE.  AND FLOODING.  VISITS BETWEEN NOV 1999-APR 2000.	Range: 02E Section: 04 Qtr: SW Meridian: M  NERY ROAD, NW OF RIO VISTA.
Lat/Long UTM: Radius Elevation Location Deta Ecologica Threat General Owner/Manage Occurrence No Occ Rank Origin Presence	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft III: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE OF SOL COUNTY III: A 374 III: Good III: Good III: Natural/Native occurrence III: Presumed Extant	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND OM OF A ROADSIDE DITCH. EDITCH WITH BROKEN CONCRETE. AND FLOODING. VISITS BETWEEN NOV 1999-APR 2000.  EO Index: 43973	Range: 02E Section: 04 Qtr: SW Meridian: M  NERY ROAD, NW OF RIO VISTA.
Lat/Long UTM: Radius Elevation Location Deta Ecologica Threat General Owner/Manage Occurrence No Occ Rank Origin Presence	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE A III: SOL COUNTY III: Map Index: 43973 III: Good III: Natural/Native occurrence III: Presumed Extant III: Unknown III: Antioch North (3812117/481D), Birds La	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND OM OF A ROADSIDE DITCH. EDITCH WITH BROKEN CONCRETE. AND FLOODING. VISITS BETWEEN NOV 1999-APR 2000.  EO Index: 43973	Range: 02E Section: 04 Qtr: SW Meridian: M  NERY ROAD, NW OF RIO VISTA.
Lat/Long UTM: Radius Elevatior  Location Deta Ecologica Threat Genera Owner/Manage  Occurrence Nc Occ Rank Origin Presence Trend Quad Summary County Summary	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE N III: SOL COUNTY III: Natural/Native occurrence III: Natural/Native occurrence III: Vinknown III: Antioch North (3812117/481D), Birds La III: Solano	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND OM OF A ROADSIDE DITCH. EDITCH WITH BROKEN CONCRETE. AND FLOODING. VISITS BETWEEN NOV 1999-APR 2000.  EO Index: 43973	Range: 02E Section: 04 Qtr: SW Meridian: M  NERY ROAD, NW OF RIO VISTA.
Lat/Long UTM: Radius Elevation  Location Deta Ecologica Threat General Owner/Manage  Occurrence No Occ Rank Origin Presence Trend Quad Summary County Summary Lat/Long	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters II: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE A III: SOL COUNTY III: Map Index: 43973 III: Good III: Natural/Native occurrence III: Presumed Extant III: Unknown III: Antioch North (3812117/481D), Birds La	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLAND OM OF A ROADSIDE DITCH. EDITCH WITH BROKEN CONCRETE. AND FLOODING. VISITS BETWEEN NOV 1999-APR 2000.  EO Index: 43973	Range: 02E   Section: 04   Qtr: SW   Meridian: M
Lat/Long UTM: Radius Elevation  Location Location Deta Ecologica Threat General Owner/Manage  Occurrence No Occ Rank Origin Presence Trend  Quad Summary County Summary Lat/Long UTM: Radius	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters I: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE A III: 2 ON THE ADULT OBSERVED ON MULTIPLE A III: 374	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLANDOM OF A ROADSIDE DITCH. EDITCH WITH BROKEN CONCRETE. AND FLOODING. //ISITS BETWEEN NOV 1999-APR 2000.  EO Index: 43973  anding (3812127/481A)  Mapping PrecisionSPECIFIC	Range: 02E   Section: 04   Qtr: SW   Meridian: M
Lat/Long UTM: Radius Elevation  Location Location Deta Ecologica Threat General Owner/Manage  Occurrence No Occ Rank Origin Presence Trend  Quad Summary County Summary Lat/Long UTM:	I: 38.21953° / -121.76010° I: Zone-10 N4230899 E608536 I: 80 meters I: 30 ft II: SW CORNER OF A 90-DEGREE TURN III: BURROW IS LOCATED IN THE BOTTO III: HABITAT CONSISTS OF A ROADSIDE III: THREATENED BY DOMESTIC CATS A III: 1 ADULT OBSERVED ON MULTIPLE A III: 2 ON THE ADULT OBSERVED ON MULTIPLE A III: 374	Symbol Type:POINT  N IN ROBINSON ROAD, 0.5 MILE NORTH OF FLANDOM OF A ROADSIDE DITCH. EDITCH WITH BROKEN CONCRETE. AND FLOODING. //ISITS BETWEEN NOV 1999-APR 2000.  EO Index: 43973	Range: 02E   Section: 04   Qtr: SW   Meridian: M

General: 1 ADULT FIRST OBSERVED IN A BURROW ON 13 JAN 2000.

Owner/Manager: SOL COUNTY

12 USGS Quadrangles:			
Athene cunicularia			
burrowing owl		Eleme	ent Code: ABNSB10010
State	us ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G4	CDFG Status: SC
State: None		State: S2	
	SSOCIATIONS — DEPENDAL CRASSIANDS	, DESERTS & SCRUBLANDS CHARACTERIZED	D BY LOW CROWING VEGETATION
		, DESERTS & SCRUBLANDS CHARACTERIZED JRROWING MAMMALS, MOST NOTABLY, THE (	
	——————————————————————————————————————	THE VIEW WAR AND A STATE OF THE	O'LEI GIAMA GROOME GROWINGE.
Occurrence No.	. 375 <b>Map Index</b> : 43974	EO Index: 43974	Dates Last Seen
Occ Rank:			Element: 2002-02-07
_	Natural/Native occurrence Presumed Extant		<b>Site:</b> 2002-02-07
	Unknown		Record Last Updated: 2002-06-19
Quad Summary:	: Liberty Island (3812136/497C), Dozier (3812	137/498D)	
County Summary	, , , , , , , , , , , , , , , , , , , ,	,	
	: 38.35974° / -121.74964°		Township: 06N
	Zone-10 N4246470 E609241		Range: 02E
	20.8 acres	Mapping PrecisionSPECIFIC	Section: 16 Qtr: SW
Elevation:	20 ft	Symbol Type:POLYGON	Meridian: M
Location	: EAST SIDE OF SIKES ROAD, JUST NORTH	H OF SWAN ROAD, AND SW OF SIKES ROAD A	ALONG THE RR GRADE, NNE OF DOZIER
Ecological		GATION PIPES USED AS BURROWS; SURROU	NDED BY IRRIGATED PASTURE AND GRASSLAND USED
_	FOR GRAZING GOATS.		
	THREATENED BY SEASONAL FLOODING,	,	WILWARD ELOOPED OUT DV 4 EED 2005 - T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T
General:	: A SINGLE OWL WAS OBSERVED USING T OBSERVED USING A RUSTY PIPE AS A BI		H WAS FLOODED OUT BY 1 FEB 2000. AT LEAST ONE OWL
Owner/Manager:	: PVT		
Occurrence No.	. 376 <b>Map Index</b> : 43979	<b>EO Index</b> : 43979	Dates Last Seen
Occ Rank:			Element: 2000-02-01
· ·	Natural/Native occurrence Presumed Extant		<b>Site:</b> 2000-02-01
	Unknown		Record Last Updated: 2000-10-04
Quad Summary:	: Liberty Island (3812136/497C)		
County Summary			
Lat/Long:	: 38.37342° / -121.74926°		Township: 06N
~	Zone-10 N4247988 E609254		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 10 Qtr: SW
Elevation:	20 π	Symbol Type:POINT	Meridian: M
Location	: EAST SIDE OF SIKES ROAD, 7 MILES SE (	OF DIXON.	
Ecological	: HABITAT CONSISTS OF SEVERAL CONCE	RETE IRRIGATION PIPES IN AN IRRIGATION DI	TCH; SURROUNDED BY IRRIGATED PASTURE.
Threat:	THREATENED BY USE OF IRRIGATION DI	TCH/FLOODING.	
General:	1 OWL OBSERVED AT BURROW ON 29 NO	OV 1999. POSSIBLY A WINTERING SITE; OWL I	NOT OBSERVED AFTER 1 FEB 2000.
Owner/Manager:	: PVT		
	077	50.1.1.40005	— Dates Last Seen —
Occurrence No. Occ Rank:	•	EO Index: 43985	Element: 2000-05-20
	Natural/Native occurrence		<b>Site</b> : 2000-05-20
	Presumed Extant		Record Last Updated: 2000-10-10
Trend:	Unknown		Record Last Opuated: 2000-10-10
Quad Summary:	: Dozier (3812137/498D)		
County Summary	: Solano		
	: 38.30605° / -121.78778°		Township: 05N
· · · · · · ·	Zone-10 N4240468 E605987	Manning ProsisionSDECIEIC	Range: 02E
Radius: Elevation:	80 meters : 10 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 06 Qtr: SE Meridian: M
		UTH OF MAINE PRAIRIE SCHOOL, 16 MILES NO	
Ecological	: HABITAT CONSISTS OF A BURROW IN A L APPEARED TO BE INACTIVE.	LOW, CLEARED MOUND IN A SHEEP PATURE;	OTHER MOUNDS WITH BURROWS IN THE VICINITY
Threat	THREATENED BY CLEARING, PLOWING, O	OR BURNING.	
	: 1 OWL FIRST OBSERVED USING THIS BU		
Owner/Manager:			
Ownermanager	* * * *		

hene cunicularia			
burrowing owl		Ele	ement Code: ABNSB10010
Statu	ıs ————	NDDB Element Ranks	Other Lists —
Federal: None		Global: G4	CDFG Status: SC
State: None		State: S2	
			TED DVI OW ODOWING VEGETATION
		DS, DESERTS & SCRUBLANDS CHARACTERIZ	
MICTO: SUBTER	RANEAN NESTER, DEPENDENT UPON I	BURROWING MAMMALS, MOST NOTABLY, TH	HE CALIFORNIA GROUND SQUIRREL.
Occurrence No.	. 378 <b>Map Index</b> : 44008	EO Index: 44008	Dates Last Seen
Occ Rank:	· · · · · · · · · · · · · · · · · · ·	<b>20</b>	Element: 2000-05-20
Origin:	Natural/Native occurrence		<b>Site</b> : 2000-05-20
	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2000-10-11
Quad Summary:	Dozier (3812137/498D)		
County Summary	: Solano		
Lat/Long:	38.29296° / -121.79569°		Township: 05N
	Zone-10 N4239006 E605314		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 07 Qtr: NE
Elevation:	10 H	Symbol Type:POINT	Meridian: M
Location	EAST SIDE OF SALEM ROAD, SOUTH O	F ULATIS CREEK, 2.5 MILES SOUTH OF MAIN	IE PRAIRIE SCHOOL, NORTH OF RIO VISTA
Location Detail	:BURROW IS LOCATED IN A PILE OF BR	OKEN CONCRETE, ABOUT 50 FEET EAST OF	SALEM ROAD.
Ecological	: HABITAT CONSISTS OF AN ACTIVE BUI	RROW IN A PILE OF BROKEN CONCRETE, SU	RROUNDED BY CATTLE/SHEEP PASTURE.
J	1 ADULT FIRST OBSERVED AT THE BUI	·	
Owner/Manager:			
Owner/wanager:			
Occurrence No.	. 379 <b>Map Index:</b> 44010	<b>EO Index</b> : 44010	— Dates Last Seen —
Occ Rank:	·		Element: 1999-12-15
Origin:	Natural/Native occurrence		<b>Site</b> : 1999-12-15
	Presumed Extant		Record Last Updated: 2000-10-11
Trend:	Unknown		Record Last opuated. 2000-10-11
Quad Summary:	Dozier (3812137/498D)		
County Summary	: Solano		
Lat/Long:	38.28760° / -121.79583°		Township: 05N
	Zone-10 N4238411 E605310		Range: 02E
	9.5 acres	Mapping PrecisionSPECIFIC	Section: 07 Qtr: SE
Elevation:	10 π	Symbol Type:POLYGON	Meridian: M
Location	EAST SIDE OF SALEM ROAD, SOUTH O	F ULATIS CREEK, 3 MILES SOUTH OF MAINE	PRAIRIE SCHOOL, NORTH OF RIO VISTA
Location Detail	:TWO BURROWS LOCATED IMMEDIATE	LY EAST OF THE FENCE ON THE EAST SIDE	OF SALEM ROAD.
Ecological	: SITE CONSISTS OF TWO BURROWS: O METAL PIPE BEING USED AS A BURRO		LOW" FORTIFICATION AT THE SLOUGH TRIBUTARY AND
		vv.	
	THREATENED BY FLOODING.		
General:	SINGLE OWL FIRST OBSERVED ON 18 FLOOD WATERS RECEDED (BY 15 DEC		O ON 30 NOV 1999, BUT THE OWL RETURNED AFTER THE
Our or Many			
Owner/Manager:			
Occurrence No.	. 380 <b>Map Index:</b> 44012	EO Index: 44012	— Dates Last Seen —
			Element: 2000-01-31
Occ Rank:	AL C. IBL C.		<b>Site</b> : 2000-01-31
Origin:	Natural/Native occurrence		
Origin: Presence:	Presumed Extant		Record Last Undated: 2000-10-12
Origin: Presence:			Record Last Updated: 2000-10-12
Origin: Presence: Trend:	Presumed Extant		Record Last Updated: 2000-10-12
Origin: Presence: Trend:	Presumed Extant Unknown Dozier (3812137/498D)		Record Last Updated: 2000-10-12
Origin: Presence: Trend: Quad Summary: County Summary:	Presumed Extant Unknown Dozier (3812137/498D)		Record Last Updated: 2000-10-12  Township: 06N
Origin: Presence: Trend: Quad Summary: County Summary. Lat/Long:	Presumed Extant Unknown Dozier (3812137/498D) : Solano		· · · · · · · · · · · · · · · · · · ·
Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Presumed Extant Unknown  Dozier (3812137/498D) : Solano  38.32925° / -121.78297°  Zone-10 N4243048 E606374 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 06N

Location Detail: TWO DRAIN PIPE BURROWS BEING USED BY THIS OWL; ONE ON THE NORTH SIDE AND ONE ON THE SOUTH SIDE OF MAINE PRAIRIE ROAD.

 $\textbf{Ecological:} \ \textbf{HABITAT CONSISTS OF DRAIN PIPE BURROWS ON BOTH SIDES OF THE ROAD; SURROUNDED BY SHEEP PASTURE.$ 

 $\textbf{Threat:} \ \ \mathsf{THREATENED} \ \mathsf{BY} \ \mathsf{FLOODING}, \ \mathsf{ROAD} \ \mathsf{MAINTENANCE}, \ \mathsf{AND} \ \mathsf{FERAL} \ \mathsf{CATS}.$ 

General: A SINGLE OWL OBSERVED USING BURROWS BETWEEN 26 JAN-31 JAN 2000.

Owner/Manager: PVT, SOL COUNTY

GGS Quadrangles:				
Athene cunicularia				
burrowing owl		Elen	nent Code: ABNSB10010	
Statu	us N	DDB Element Ranks ——————	Other Lists	
Federal: None		Global: G4	CDFG Status: SC	
State: None		State: S2		
Habitat As				
	DRY ANNUAL OR PERENIAL GRASSLANDS, D			
Micro: SUBTER	RRANEAN NESTER, DEPENDENT UPON BURI	ROWING MAMMALS, MOST NOTABLY, THE	E CALIFORNIA GROUND SQUIRREL.	
Occurrence No.	. 381 <b>Map Index:</b> 44013	EO Index: 44013	Dates Las	
Occ Rank:				2000-05-XX
-	Natural/Native occurrence		Site:	2000-05-XX
	Presumed Extant Unknown		Record Last Updated:	2000-10-12
110114.	Oliviowii -		•	
Quad Summary:	: Dozier (3812137/498D)			
County Summary	: Solano			
Lat/Long:	38.33658º / -121.75848º		Township: 06N	
	Zone-10 N4243889 E608504		Range: 02E	<b>6</b> , 34,
Radius: Elevation:	80 meters	Mapping PrecisionSPECIFIC	Section: 28	Qtr: SW
Elevation:	. เอแ	Symbol Type:POINT	Meridian: M	
Location	: ALONG BUNKER ROAD, 1.5 MILES ENE OF I	MAINE PRAIRIE SCHOOL, 8 MILES SE OF D	DIXON	
Ecological	: HABITAT CONSISTS OF A METAL PIPE RUN PASTURE.	NING UNDER THE ROAD; OPEN AT BOTH	ENDS. SURROUNDING AREA IS ROW	CROPS AND
Threat:	THREATENED BY POTENTIAL PIPE MOVEM	ENT AND FERAL CATS.		
General:	1 OWL OBSERVED USING BURROWS BETW	/EEN JAN-MAY 2000.		
Owner/Manager:	: PVT			
Occurrence No.	. 382 <b>Map Index</b> : 44037	EO Index: 44037	Dates Las	
Occ Rank:			Element:	
•	Natural/Native occurrence		Site:	2000-05-20
	Presumed Extant Unknown		Record Last Updated:	2000-10-16
Quad Summary: County Summary	: Dozier (3812137/498D) : Solano			
			Taumahin, OCN	
_	38.35749° / -121.75254° Zone-10 N4246217 E608991		Township: 06N Range: 02E	
	80 meters	Mapping PrecisionSPECIFIC	Section: 21	Qtr: NE
Elevation:	20 ft	Symbol Type:POINT	Meridian: M	
Location	: 0.1 MILE SOUTH OF SWAN ROAD AND 0.2 M	TILE WEST OF SIKES ROAD, SE OF DIXON		
				INDED BY ODAZES
Ecological	: BURROW CONSISTS OF A CORRUGATED M PASTURE.	IETAL PIPE IN AN ABANDUNED ELEVATEL	NAILKUAD KIGHT-UF-WAY; SURKU	UNDED BY GKAZEL
Threat	THREATENED BY NON-NATIVE PREDATORS	S (FERAL CATS).		
	SINGLE ADULT FIRST OBSERVED AT BURR	,		
		5 5R 10 DEG 1999.		
Owner/Manager:	. F V I			
Occurrence No.	. 383 <b>Map Index:</b> 44038	EO Index: 44038	— Dates Las	Seen ———
Occ Rank:			Element:	
	Natural/Native occurrence		Site:	2000-05-20
	Presumed Extant		<b>B</b>	2000 40 40
Trend:	Unknown		Record Last Updated:	ZUUU-1U-16
Quad Summary:	: Dozier (3812137/498D)			
County Summary	: Solano			
Lat/Long:	38.35821° / -121.75550°		Township: 06N	
	Zone-10 N4246293 E608732		Range: 02E	
	80 meters	Mapping PrecisionSPECIFIC	Section: 21	Qtr: NE
Elevation:	20 ft	Symbol Type:POINT	Meridian: M	
Location	: NORTH AND SOUTH OF SWAN ROAD, 0.3 M	ILE WEST OF SIKES ROAD, SE OF DIXON		
Ecological	: BURROWS LOCATED IN GRAZED GRASSLA	.ND HABITAT; AREA AROUND BURROWS I	S WELL-CLEARED. BURROWS ARE S	URROUNDED BY
	GRAZED PASTURELAND.	,		
Threat:	THREATENED BY ROAD MAINTENANCE AN	D NON-NATIVE PREDATORS (FERAL CATS	S).	
	3 OWLS (2 ADULTS/1 JUV) FIRST OBSERVE			OBSERVED AT THE
General.	BURROW NORTH OF THE ROAD ON 24 JAN		3 3 3/11 2000 / 11 D Z ADOL 1 OWLO	SSOCIAL DAI IIIL

Owner/Manager: SOL COUNTY

burrowing owl			Element Code: ABNSB10010	
Federal: None State: None	us ———	NDDB Element Ranks Global: G4 State: S2	Other Lists  CDFG Statu	s: SC
General: OPEN,	SSOCIATIONS  DRY ANNUAL OR PERENIAL GRASSLANDS RRANEAN NESTER, DEPENDENT UPON BI			
Occurrence No Occ Rank	: Fair	<b>EO Index</b> : 44044		Dates Last Seen
Presence	: Natural/Native occurrence : Presumed Extant : Unknown		Record Last	Site: 2000-04-28  Jpdated: 2000-10-16
Quad Summary County Summary	: Dozier (3812137/498D) r: Solano			
UTM:	38.35736° / -121.75862° Zone-10 N4246195 E608460 80 meters	Mapping PrecisionSPE Symbol Type:POII		02E 21 <b>Qtr:</b> XX
Ecologica Threat	I: JUST SOUTH OF THE SWAN ROAD/BING II: HABITAT CONSISTS OF A VACANT CORN I: THREATENED BY NON-NATIVE PREDATO II: A SINGLE OWL WAS OBSERVED AT THE SINGLE OWL WAS OBSERVED USING A F III: SOL COUNTY	IER WITH RUDERAL VEGETATION. DRS (FERAL CATS) AND VEHICLES NORTHERNMOST BURROW ON TI	HE EAST SIDE OF THE ROAD ON 19 J.	
Occurrence No	. 385 <b>Map Index</b> : 44099	<b>EO Index</b> : 44099		Dates Last Seen
Presence	: Good : Natural/Native occurrence : Presumed Extant : Unknown			lement: 2000-05-20 Site: 2000-05-20 Jpdated: 2000-10-24
Quad Summary County Summary	: Saxon (3812146/497B)			
Lat/Long UTM:	38.38755° / -121.74942° Zone-10 N4249556 E609219 80 meters	Mapping PrecisionSPE Symbol Type:POII		02E 03 <b>Qtr:</b> SE
Location	: WEST SIDE OF SIKES ROAD, 0.5 MILE SC	OUTH OF TREFOIL ROAD, SE OF DI	XON	
Ecologica	I:BURROW ENTRANCE IS NEARLY VERTIC I: BURROW SITE CONSISTS OF AN OLD GE IRRIGATION CANAL : THREATENED BY VEHICLE TRAFFIC AND	ROUND SQUIRREL BURROW, LOCA	ATED AT THE EDGE OF A GUNITE-LIN	ED CULVERT CROSSING
General Owner/Manage	: 1 OWL FIRST OBSERVED AT THE BURRO :: PVT	OW SITE ON 24 NOV 1999.		
	•	<b>EO Index</b> : 44101		Dates Last Seen
Presence	: Natural/Native occurrence : Presumed Extant		Record Last	
Occ Rank Origin Presence Trend Quad Summary	: Presumed Extant Unknown : Saxon (3812146/497B)		Record Last	Jpdated: 2000-10-24
Occ Rank Origin Presence Trend Quad Summary County Summary Lat/Long UTM:	: Presumed Extant : Unknown : Saxon (3812146/497B) r: Solano : 38.39422° / -121.74898° Zone-10 N4250296 E609247 : 80 meters	Mapping PrecisionSPE Symbol Type:POII	Township: Range: CIFIC Section:	Jpdated: 2000-10-24  06N 02E 03 Qtr: SW
Occ Rank Origin Presence Trend Quad Summary County Summary Lat/Long UTM: Radius Elevation	: Presumed Extant : Unknown : Saxon (3812146/497B) r: Solano : 38.39422° / -121.74898° Zone-10 N4250296 E609247 : 80 meters	Symbol Type:POII	Township: Range: CIFIC Section: NT Meridian:	Jpdated: 2000-10-24  06N 02E 03 Qtr: SW

SGS Quadrangles:			
Athene cunicularia			
burrowing owl		Elor	ment Code: ABNSB10010
Statu	is —	- NDDB Element Ranks -	Other Lists
Federal: None		Global: G4	CDFG Status: SC
State: None		State: S2	
	sociations —		
		DS, DESERTS & SCRUBLANDS CHARACTERIZ	
Micro: SUBTER	RRANEAN NESTER, DEPENDENT UPON	BURROWING MAMMALS, MOST NOTABLY, THI	E CALIFORNIA GROUND SQUIRREL.
Occurrence No.	207 Man Indov. 44102	<b>EO Index</b> : 44102	— Dates Last Seen —
Occurrence No. Occ Rank:	•	EO Index: 44102	Element: 2000-05-20
	Natural/Native occurrence		<b>Site</b> : 2000-05-20
	Presumed Extant		Beauth est Hadeted: 0000 40 04
Trend:	Unknown		Record Last Updated: 2000-10-24
Quad Summary:	Saxon (3812146/497B)		
County Summary:	Solano		
Lat/Long:	38.39446° / -121.74393°		Township: 06N
UTM:	Zone-10 N4250329 E609688		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 03 Qtr: NW
Elevation:	20 ft	Symbol Type:POINT	Meridian: M
Location:	TREFOIL ROAD, 0.3 MILE EAST OF SIK	ES ROAD, ESE OF DIXON	
Location Detail	BURROWS OPEN TO THE SOUTH, FAC	ING THE ROAD.	
Ecological:	BURROWS CONSIST OF TWO 4-INCH F	PVC IRRIGATION PIPES IN AN IRRIGATION DIT	CH.
Threat:	THREATENED BY FLOODING (IF IRRIG	ATION PIPE IS UTILIZED) AND FERAL CATS.	
	1 OWL FIRST OBSERVED USING BOTH		
Owner/Manager:		1 DOM: 014 17 0/114 2000.	
Owner/Manager.	FVI		
Occurrence No.	388 <b>Map Index</b> : 44122	EO Index: 44122	Dates Last Seen
Occ Rank:	Fair		Element: 2003-05-05
	Natural/Native occurrence		<b>Site:</b> 2003-05-05
	Presumed Extant		Record Last Updated: 2003-05-07
Trena.	Unknown		
Quad Summary:	Saxon (3812146/497B)		
County Summary:	Solano		
Lat/Long:	38.40059º / -121.72126º		Township: 06N
	Zone-10 N4251037 E611658		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 02 Qtr: NE
Elevation:	25 ft	Symbol Type:POINT	Meridian: M
Location:	EAST SIDE OF BULKLEY ROAD, JUST S	SOUTH OF KING ROAD, ESE OF DIXON	
Location Detail			QUIPMENT/LUMBER STORED ON A PRIVATE LOT; BURROV IL WOOD POLE (S. CLOTHES LINE POLE) FOR PERCH.
Ecological:	BURROW SURROUNDED BY RANCH B	UILDINGS AND AGRICULTURAL FIELDS. 5/5/20	003 ALFALFA TO THE SOUTH AND SHEEP GRAZING NEAR
Threat:	THREATENED BY FERAL CATS AND M	OVEMENT OF EQUIPMENT WHERE THE BURR	OWS LIE.
General:	1 ADULT OWL OBSERVED AT THE BURBURROW ASSUMED NEARBY.	ROW ON 2 JUL 1989. 1 OWL OBSERVED AT TH	HE BURROW ON 18 NOV 1999. 5/5/2003 2 BIRDS SEEN,
Owner/Manager:	PVT		
Occurrence No.	•	EO Index: 44131	— Dates Last Seen —
Occ Rank:			Element: 2000-05-20 Site: 2003-05-05
- 3	Natural/Native occurrence		<b>Site</b> : 2003-05-05
	Presumed Extant Unknown		Record Last Updated: 2003-05-07
Quad Summary: County Summary:	Saxon (3812146/497B)		
			- · · · · · · · · · · · · · · · · · · ·
_	38.47758° / -121.72194° Zone-10 N4259579 E611480		Township: 07N Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 02 Qtr: SW
Elevation:		Symbol Type:POINT	Meridian: M

Location: WEST SIDE OF BULKLEY ROAD, 1.25 MILES SOUTH OF TREMONT ROAD, 8 MILES SOUTH OF DAVIS

Location Detail: OWL USES TWO BURROWS ON THE WEST SIDE OF BULKLEY ROAD.

**Ecological:** HABITAT CONSISTS OF A BURROW AT THE BASE OF A CULVERT AND A BURROW AT THE BERM OF AN IRRIGATION DITCH. 5/5/2003 DITCH AND CULVERT STILL PRESENT, HOLES WERE NOTED, UNSURE IF THEY WERE BURROWS. SURROUNDING AREA IS CULTIVATED AGRICULTURE.

Threat: THREATENED BY CANAL USE AND HOUSE PETS.

General: SINGLE OWL OBSERVED SEVERAL TIMES; FIRST OBSERVED AT BURROW AT THE BASE OF CULVERT ON 13 JAN 2000 AND AT BERM OF IRRIGATION DITCH BURROW ON 11 FEB 2000. 5/5/2003 NO OWLS SEEN.

burrowing owl		Element Code: ABNSB10010
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2	
Habitat Associations		
General: OPEN, DRY ANNUAL OR PER	RENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTE	ERIZED BY LOW-GROWING VEGETATION.
Micro: CUDTEDDANEAN NECTED D	PEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY	/ THE CALLEDDAILA COOLIND SOLUDDEL

Occurrence No. 390 Map Index: 44140 EO Index: 44140 Dates Last Seen Element: 2000-05-20 Occ Rank: Fair Origin: Natural/Native occurrence Site: 2000-05-20 Presence: Presumed Extant Record Last Updated: 2000-10-25 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.41090° / -121.82302° Township: 07N UTM: Zone-10 N4252062 E602758 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Qtr: NE Elevation: 50 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF HIGHWAY 113, 0.4 MILE SOUTH OF MIDWAY ROAD, 2 MILES SOUTH OF DIXON

Location Detail: BURROW IS LOCATED ALONG AN AGRICULTURAL CANAL BANK, FACING EAST TOWARD HIGHWAY 113, ABOUT 50 FEET FROM THE ROAD.

Ecological: BURROW IS AN OLD GROUND SQUIRREL BURROW, ON A CANAL BANK THAT IS CLEARED OF ALL VEGETATION.

Threat: THREATENED BY CANAL USE/MAINTENANCE.

General: BREEDING PAIR FIRST OBSERVED AT THE BURROW ON 7 MAR 2000.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 440 EO Index: 47371 Map Index: 47371 Occ Rank: Good Element: 2001-03-XX Origin: Natural/Native occurrence Site: 2001-03-XX Presence: Presumed Extant Record Last Updated: 2002-03-06 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.21330° / -121.96547° Township: 04N UTM: Zone-10 N4229987 E590566 Range: 01W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 10 Qtr: NW Flevation: 150 ft Symbol Type:POINT Meridian: M

Location: POTRERO HILLS, SE OF FAIRFIELD

Ecological: HABITAT CONSISTS OF GRAZED ANNUAL GRASSLAND WITH SCATTERED STOCK PONDS; SPRING BRANCH CREEK FLOWS THROUGH THE CENTER OF THE VALLEY. CTS FOUND IN THE VICINITY.

Threat: THREATENED BY LANDFILL EXPANSION.

General: A SINGLE OWL WAS OBSERVED ON THE SOUTH SIDE OF THE VALLEY IN JUN 2000. A PAIR WAS OBSERVED AT A BURROW ON 1 FEB 2001; AT

LEAST ONE OWL WAS OBSERVED ON TWO SUBSEQUENT VISITS IN MAR 2001.

nene cunicularia			
burrowing owl		FI	ement Code: ABNSB10010
State	ıs ———	NDDB Element Ranks	Other Lists —
Federal: None		Global: G4	CDFG Status: SC
State: None		State: S2	
Habitat As	sociations —		
General: OPEN, I	ORY ANNUAL OR PERENIAL GRASSLAN	IDS, DESERTS & SCRUBLANDS CHARACTER	ZED BY LOW-GROWING VEGETATION.
Micro: SUBTER	RANEAN NESTER, DEPENDENT UPON	BURROWING MAMMALS, MOST NOTABLY, T	HE CALIFORNIA GROUND SQUIRREL.
Occurrence No.	455 <b>Map Index:</b> 48023	EO Index: 48023	— Dates Last Seen —
Occurrence No.	•	EU IIIdex. 40023	Element: 2002-05-07
	Natural/Native occurrence		<b>Site</b> : 2003-05-05
	Presumed Extant		B 11 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
Trend:	Unknown		Record Last Updated: 2003-05-07
Quad Summary:	Saxon (3812146/497B)		
County Summary	Solano		
	38.38828º / -121.72473º		Township: 06N
_	Zone-10 N4249666 E611374		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 02 Qtr: SW
Elevation:	20 ft	Symbol Type:POINT	Meridian: M
Location	SACRAMENTO NORTHERN RAILROAD	GRADE. 0.5 MILE NE OF THE ETZEL ROAD IN	NTERSECTION, 5/5/2003 ACCESS IS LOCKED.
		OF THE OLD RAILROAD GRADE, WHICH IS US	
			AND AGRICULTURE. 5/5/2003 HABITAT APPEARS THE S.
ū			
		ED FROM THE BURROW ON 7 MAY 2002. 5/5/2	003 NO OWLS WERE SEEN.
Owner/Manager:	UNKNOWN		
Occurrence No.	458 <b>Map Index</b> : 48142	<b>EO Index</b> : 48142	— Dates Last Seen —
Occ Rank:	•	LO MIGA. 40142	Element: 2002-04-18
	Natural/Native occurrence		<b>Site</b> : 2002-04-18
	Presumed Extant		Barandi antilladatada 0000 00 40
Trend:	Unknown		Record Last Updated: 2002-06-19
Quad Summary:	Dozier (3812137/498D)		
County Summary	Solano		
Lat/Long:	38.35330° / -121.75624°		Township: 06N
UTM:	Zone-10 N4245747 E608674		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 21 Qtr: NE
Elevation:	1/ π	Symbol Type:POINT	Meridian: M
Location	ALONG THE SACRAMENTO NORTHER	N RR GRADE, 0.2 MILE NE OF THE INTERSEC	CTION OF BINGHAMTOM AND SWAN ROADS, NNE OF DO
Ecological	HABITAT SURROUNDING BURROWS (	CONSISTS OF GRAZED NON-NATIVE GRASSL	AND, WITH SOME VERNAL POOLS AND AGRICULTURAL
	FIELDS.		
General:	1+ OWLS OBSERVED USING BURROW	ON 7 FEB AND 18 APR 2002.	
Owner/Manager:	PVT		
Occurrence No.	•	<b>EO Index</b> : 48143	— Dates Last Seen —
Occ Rank:	Fair Natural/Native occurrence		Element: 2002-05-XX Site: 2003-05-05
-	Presumed Extant		One. 2003-03-03
	Unknown		Record Last Updated: 2003-05-07
Quad Summary	Saxon (3812146/497B)		
County Summary	,		
County Summary			
	38.45231º / -121.66769º		Township: 07N
_	Zone-10 N4256842 E616253	Mapping PrecisionNON-SPECIF	Range: 03E FIC Section: 17 Qtr: XX
UTM:		mapping i recisioni (Cit-Of LOII	
_		Symbol Type:POLYGON	Meridian: M
UTM: Area: Elevation:	15 ft	, ,,	
UTM: Area: Elevation: Location	15 ft  ALONG THE ABANDONED SACRAMEN	TO NORTHERN RR, EXTENDING 1 MILE SW F	FROM ROAD 38.
UTM: Area: Elevation: Location	15 ft  ALONG THE ABANDONED SACRAMEN	TO NORTHERN RR, EXTENDING 1 MILE SW F	
UTM: Area: Elevation: Location Location Detail	15 ft  ALONG THE ABANDONED SACRAMEN BURROWS ARE PRESENT IN OLD RR ( PROVIDE PERCHES.	TO NORTHERN RR, EXTENDING 1 MILE SW F GRADE AND IN BERMS THAT BORDER SOME	FROM ROAD 38.

General: 4+ OWLS OBSERVED AT BURROW SITES IN FEB AND MAY 2002. 5/5/2003- 0 BIRDS OBSERVED, HIGH GREEN GRASS DUE TO LATE RAINS MAYBE HIDING BURROW SITES.

Owner/Manager: DFG

nene cunicularia						
burrowing owl		Element (	Code: ABNSB10010			
— Status —	— ND	DB Element Ranks	— Other Lists —			
Federal: None	•	Global: G4	CDFG Stat	us: SC		
State: None		State: S2				
Habitat Associations	s ———					
General: OPEN, DRY ANNU	JAL OR PERENIAL GRASSLANDS, DE	SERTS & SCRUBLANDS CHARACTERIZED BY	LOW-GROWING VE	GETATION		
Micro: SUBTERRANEAN	NESTER, DEPENDENT UPON BURR	OWING MAMMALS, MOST NOTABLY, THE CAL	IFORNIA GROUND S	QUIRREL.		
Occurrence No. 479	Map Index: 48649	Iap Index:         48649         EO Index:         48649         —		Dates Last Seen -		
Occ Rank: Fair			l		2002-03-26	
Origin: Natural/N				Site:	2002-03-26	
Presence: Presumed			December 1		2002 00 22	
Trend: Unknown			Record Last	Opdated:	2002-08-22	
Quad Summary: Dixon (38	:12147/498A)					
County Summary: Solano						
Lat/Long: 38.43112			Township:	07N		
UTM: Zone-10	N4254295 E601838		Range:	01E		
	es :	Mapping PrecisionSPECIFIC	Section:	26	Qtr: NW	
Area: 23.0 acre		Symbol Type:POLYGON	Meridian:	M		
Area: 23.0 acre Elevation: 56 ft		, ,,				
Elevation: 56 ft	NW OF INTERSECTION OF HWY 11	3 & MIDWAY RD, 0.75 MILE SSW OF DIXON				
Elevation: 56 ft  Location: 1.1 MILES	VS ARE LOCATED ALONG THE BERN	3 & MIDWAY RD, 0.75 MILE SSW OF DIXON I SURROUNDING THE "POND A" WATER RETE	ENTION BASIN WHICH	H COLLEC	TS RUN-OFF FOR T	
Elevation: 56 ft  Location: 1.1 MILES  Location Detail: BURROW  CITY OF	VS ARE LOCATED ALONG THE BERN DIXON.	·		1 COLLEC	TS RUN-OFF FOR T	

Occurrence No.	482 Map Index:	48654	EO Index: 48654	— Dates Last Seen —		st Seen ——
Occ Rank:	None				Element:	XXXX-XX-XX
Origin:	Natural/Native occurrence				Site:	1989-07-01
Presence:	Possibly Extirpated					
Trend:	Unknown			Record Last	Updated:	2002-08-22
Quad Summary:	Dixon (3812147/498A), Allenda	le (3812148/498B)				
County Summary	: Solano					
Lat/Long:	38.40223° / -121.86956°	-		Township:	06N	
UTM:	Zone-10 N4251049 E598706			Range:	01E	
Radius:	2/5 mile		Mapping PrecisionNON-SPECIFIC	Section:	04	Qtr: XX
Elevation:	60 ft		Symbol Type:POINT	Meridian:	M	

Radius: Elevation:	2/5 mile 60 ft	Mapping PrecisionNO Symbol Type:PO		Qtr: XX	
Location:	3.8 MILES SW OF DIXON; ALC	NG WEBER ROAD BETWEEN BATAVIA ROAD	AND FOX ROAD.		
General:	HISTORIC SITE. INDIVIDUALS	NOT DETECTED ON 1 JUL 1989.			
Owner/Manager:	UNKNOWN				
Occurrence No.	483 Map Index:	48655 <b>EO Index:</b> 48655		Dates Last Seen	
Occ Rank:	None		Eler	nent: XXXX-XX-XX	
Origin:	Natural/Native occurrence			Site: 1989-07-01	
Presence:	Possibly Extirpated				
Trend:	Unknown		Record Last Up	dated: 2002-08-22	
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.43114º / -121.82266º		Township: 07	N	
UTM:	Zone-10 N4254309 E602760		Range: 01	E	
Radius:	1/5 mile	Mapping PrecisionNO	N-SPECIFIC Section: 26	Qtr: XX	
	55 ft	Symbol Type:PO	INT Meridian: M		

Owner/Manager: UNKNOWN

General: HISTORIC SITE. INDIVIDUALS NOT DETECTED ON 1 JUL 1989.

urrowing owl Statu	s —————	NDDB Element Ranks	Element Code: ABNSB10010 Other Lists	
Federal: None State: None		Global: G4 State: S2	CDFG State	us: SC
	sociations —			
•		,	HARACTERIZED BY LOW-GROWING VEO NOTABLY, THE CALIFORNIA GROUND SO	
Occurrence No.	484 <b>Map Index:</b> 48	656 <b>EO Index</b> : 48	656	Dates Last Seen -
Occ Rank:	•			<b>Element:</b> XXXX-XX-XX <b>Site:</b> 1989-07-01
	Possibly Extirpated Unknown		Record Last	t <b>Updated</b> : 2002-08-22
Quad Summary: County Summary:	Dixon (3812147/498A)			
	38.44354° / -121.81439°		Township:	07N
UTM:	Zone-10 N4255694 E603464	<u>.</u>	Range:	01E
Radius: Elevation:	1/5 mile 55 ft	Mapping Precision Symbol Type:F		
Location:	DIXON; SOUTH OF DIXON AVENU	JE EAST AT THE LITTLE LEAGUE FIELD		
	HISTORIC SITE. INDIVIDUALS NO	OT DETECTED ON 1 JUL 1989.		
Owner/Manager:	UNKNOWN			
Occurrence No.	•	658 <b>EO Index</b> : 48		Dates Last Seen -
Occ Rank:				Element: XXXX-XX-XX Site: 1989-07-01
	Natural/Native occurrence Possibly Extirpated			Site: 1989-07-01
	Unknown		Record Last	Updated: 2002-08-22
Quad Summary: County Summary:	Dixon (3812147/498A)			
	38.41754° / -121.80615°		Township:	07N
-	Zone-10 N4252818 E604221		Range:	
	1/5 mile	Mapping Precision		
Elevation:		Symbol Type:F		IVI
	2 MILES SE OF DIXON; NW CORN HISTORIC SITE. INDIVIDUALS NO	NER OF INTERSECT OF PEDRICK ROAD	AND MIDWAY ROAD.	
General: Owner/Manager:		OLDETECTED ON 1 JUL 1989.		
Occurrence No.	490 <b>Map Index:</b> 48	680 <b>EO Index</b> : 48	680 —	Dates Last Seen -
Occ Rank:	•			Element: 1989-01-07
- 3	Natural/Native occurrence			Site: 2003-05-05
	Presumed Extant Unknown		Record Last	t Updated: 2003-05-07
•	Saxon (3812146/497B)			
County Summary:	Solano			
_	38.41539º / -121.72042º		Township:	
UTM: Radius:	Zone-10 N4252680 E611709	Mapping Precision	Range: ION-SPECIFIC Section:	
Elevation:		Symbol Type:		
Location:	SE CORNER OF MIDWAY ROAD	AND BUCKLEY ROAD; 1 MILE NNW LIBF	ARM.	
Ecological:		/5/2003 DITCH AREA SOUTH OF ROAD   HOLES SPOTTTED IN THE DITCH EDGE	HAS LITTLE VEGETATION, PROBABLY N	IEWLY CUT. AGRICULTUR
Threat:	FARMING MAY BE A THREAT			
General:	2 INDIVIDUALS OBSERVED ROO SEEN.	STING IN CULVERTS ON 30 JAN 1982. N	OT SEEN IN 1987 OR 1988. SEEN AGAIN	N 7 JAN 1989. 5/5/2003 NO

burrowing owl		Element Code: ABNSB10010
Status —	NDDB Element Ranks —	Other Lists
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2	
Habitat Associations		
General: OPEN, DRY ANNUAL OR PER	ENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTE	RIZED BY LOW-GROWING VEGETATION.
Micro: SURTEDDANEAN NESTED DI	EPENDENT UPON BURROWING MAMMALS, MOST NOTABLY	THE CALIFORNIA GROUND SOLUBREI

 Occurrence No. 556
 Map Index: 50573
 EO Index: 50573
 — Dates Last Seen

 Occ Rank: Excellent
 Element: 2002-12-10

Occ Rank: Excellent
Origin: Natural/Native occurrence
Presence: Presumed Extant

Record Last Updated: 2003-03-12

Site:

2002-12-10

Quad Summary: Fairfield South (3812221/482A)

Trend: Unknown

County Summary: Solano

 Lat/Long:
 38.15599° / -122.11612°
 Township:
 04N

 UTM:
 Zone-10 N4223492 E577438
 Range:
 02W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 32
 Qtr: \W

 Elevation:
 132 ft
 Symbol Type:POINT
 Meridian:
 M

Location: AT INTERSECTION OF LOPES RD & GATED ACCESS ROAD, 0.2 MILE N OF MARSH VIEW RD CROSSING OVER I-680, 7 MI SSW OF FAIRFIELD

Ecological: HABITAT CONSISTS OF AN AREA OF LOW-GROWING MIXED HERBACEOUS PLANTS CONTAINING 100+ POTENTIAL BURROWS, SOME WITH BUOW WHITEWASH AND PELLETS. SURROUNDING AREA DOMINATED BY CATTLE GRAZING.

Threat: THREATENED BY CONSTRUCTION OF A PROPOSED FIRING RANGE.

General: 2 INDIVIDUALS OBSERVED IN NOV-DEC 2002.

Owner/Manager: SOLANO LAND TRUST

 Occurrence No. 658
 Map Index: 53965
 EO Index: 53965
 — Dates Last Seen

 Occ Rank:
 Excellent
 Element:
 2005-06-30

 Origin:
 Natural/Native occurrence
 Site:
 2005-06-30

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-07-12

Quad Summary: Dozier (3812137/498D), Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38.27762° / -121.87958°
 Township:
 05N

 UTM:
 Zone-10 N4237212 E597999
 Range:
 01E

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section:
 17
 Qtr: XX

 Elevation:
 40 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: E OF THE END OF THE TRAVIS AIR FORCE BASE RUNWAY, MOSTLY S OF THE NORTHERN PACIFIC TRACKS, 2 MILES EAST OF TRAVIS FIELD.

Location Detail: MUZZY RANCH HAS BEEN PROPOSED AS A MITIGATION BANK. PART OF OCCURRENCE: SW 1/4 OF SW 1/4 OF SEC 10 MAPPED ACCORDING TO T-R-S DATA PROVIDED BY SOURCE.

Ecological: HABITAT CONSISTS OF OPEN GRASSLAND, WITH VERNAL/PLAYA POOLS, PRIMARILY ON SOLANO LOAM SOIL. OWLS USE CALIFORNIA GROUND SQUIRREL BURROWS, MOST COMMONLY FOUND ON MIMA MOUNDS, AND CULVERTS ALONG THE TRAVIS AFB FENCELINE.

Threat: 2003: POSSIBLE THREAT FROM CATTLE GRAZING. 2005: DEVELOPMENT.

General: 8 ADULTS (PAIRS AND INDIVIDUALS) OBSERVED, FEB-DEC 2003. 5 ADULTS (1 HIGHLY TERRITORIAL) OBSERVED BETWEEN SW 1/4 OF SW 1/4 OF SW 1/4 OF SE 1/4 OF SECTION 10 (EO#932) ON 30 JUN 2005. NO NESTS OBS BUT NEST IN SAME AREA REPORTED 2 WKS LATER.

ourrowing owl State	us —	- NDDB Element Ranks	Element Code: ABNSB10010  Other Lists		
Federal: None State: None		Global: G4 State: S2		atus: SC	
	ssociations ————————————————————————————————————	DS_DESERTS & SCRUBLANDS CH	ARACTERIZED BY LOW-GROWING W	FGETATION	<u> </u>
	RRANEAN NESTER, DEPENDENT UPON				
Occurrence No.	•	EO Index: 5810	06 —	Dates La Element:	
Occ Rank: Origin:	Natural/Native occurrence			Site:	
	Presumed Extant Unknown		Record La	st Updated:	2004-11-15
Quad Summary:	: Allendale (3812148/498B)				
County Summary	: Solano				
_	38.40217º / -121.89112º		Township		
	Zone-10 N4251020 E596823 80 meters	Mapping PrecisionSF	_	: 01E : 05	Qtr: XX
Elevation:	********	Symbol Type:PC			weir. AA
Location	: ALONG SOUTH SIDE OF WEBER ROAD	, 1.25 MILES EAST OF INTERSTATE	E 80, 6 MILES NORTHEAST OF VACA	VILLE.	
Ecological	BURROW CONSISTS OF A WOODPILE.				
Threat:	RELOCATION OF WOODPILE.				
General:	2 INDIVIDUALS AND MANY FEATHERS	OBSERVED AT WOODPILE ON 29 .	JUL 2004.		
Owner/Manager	: PVT				
Occurrence No.	. 720 <b>Map Index:</b> 58227	EO Index: 5826	63	– Dates La	st Seen
Occ Rank:				Element:	
-	Natural/Native occurrence Presumed Extant			Site:	2004-05-XX
	Unknown		Record La	st Updated:	2004-11-29
Quad Summary:	: Saxon (3812146/497B)				
County Summary	: Yolo				
	38.46625° / -121.65433°		Township		
	Zone-10 N4258406 E617396 80 meters	Mapping PrecisionSF	_	: 03E n: 09	Qtr: SW
Elevation:		Symbol Type:PC			
Location	: ALONG THE ROAD TO GLIDE RANCH, (	ON THE EAST SIDE OF ROAD 106, (	0.5 MILE NORTH OF ROAD 38 JUNCT	ION, WEST	OF SACRAMENT
Ecological	: HABITAT SURROUNDING BURROWS C	ONSISTS OF GRAZED GRASSLAND	О.		
General:	2 ADULTS AND 4 JUVENILES WERE OB	SERVED AT A SERIES OF BURRO	WS UNDERNEATH POWERLINES DU	RING MAY 2	2004.
Owner/Manager	: DFG-YOLO BASIN WA				
Occurrence No.	. 721 <b>Map Index:</b> 58229	EO Index: 5826	65 —	- Dates La	st Seen
Occ Rank:					2004-05-XX
	Natural/Native occurrence Presumed Extant			Site:	2004-05-XX
	Unknown		Record La	st Updated:	2004-11-29
Quad Summary:	: Dozier (3812137/498D)				
County Summary	: Solano				
	38.35390° / -121.76295°	<u> </u>	Townshi		
	Zone-10 N4245807 E608086	Manualton B. 11 DE	•	: 02E	Otre Liller
Radius: Elevation:	80 meters 20 ft	Mapping PrecisionSF Symbol Type:PC			Qtr: \W
Location	: NEAR SWAN ROAD, WEST OF BUNKER	R STATION ROAD, 7 MILES SSE OF	DIXON		
Ecological	: HABITAT CONSISTS OF GRAZED GRAS	SSLAND.			
_	THREATENED BY HABITAT LOSS.				
		ATCH BUT A SECOND CLUTCH SU	ICCESSFULLY HATCHED, AS INDICA	TED BY THE	PRESENCE OF

Athene cunicul	aria				
burrowing owl				Element Code: ABNSB10010	
	- Status -	NDD	3 Element Ranks ————	Other Lists	
Federal:	None	Gi	obal: G4	CDFG Status: SC	
State:	None	5	itate: S2		
——— н	abitat Associations —				
General:	OPEN, DRY ANNUAL OF	R PERENIAL GRASSLANDS, DES	ERTS & SCRUBLANDS CHARAC	TERIZED BY LOW-GROWING VEGETATION.	
Micro:	SUBTERRANEAN NEST	ER, DEPENDENT UPON BURRO	WING MAMMALS, MOST NOTABL	Y, THE CALIFORNIA GROUND SQUIRREL.	
Occurr	ence No. 722	Man Index: 58230	FO Index: 58266	— Dates Last Se	en ———

Element: 2004-05-28 Occ Rank: Unknown

Site: 2004-05-28 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2004-11-29 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.31644º / -121.93445º Township: 06N UTM: Zone-10 N4241463 E593149 Range: 01W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Qtr: SE Elevation: 80 ft Symbol Type:POINT Meridian: M

Location: AT THE INTERSECTION OF MCCORY ROAD AND NORTH GATE ROAD, SE OF VACAVILLE

Location Detail: SINCE NO GROUND SQUIRREL BURROWS ARE FOUND WITHIN THE AREA; BURROWS ARE LOCATED UNDERNEATH A CEMENT BLOCK. A NEARBY CONCRETE RUBBLE PILE SERVES AS A POPULAR ROOSTING AREA.

Ecological: HABITAT CONSISTS OF GRAZED GRASSLAND.

Threat: THREATENED BY HABITAT LOSS

General: 2 ADULTS AND 4 JUVENILES OBSERVED ON 28 MAY 2004.

Owner/Manager: PVT

Occurrence No. 789 Map Index: 64581 EO Index: 64660 Dates Last Seen Element: 2006-04-27 Occ Rank: Poor

Origin: Natural/Native occurrence Site: 2006-04-27 Presence: Presumed Extant

Record Last Updated: 2006-05-01 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.40934º / -121.95412º Township: 07N UTM: Zone-10 N4251752 E591313 Range: 01W

Mapping PrecisionSPECIFIC Section: 34 Radius: 80 meters Otr: XX Flevation: 115 ft Symbol Type:POINT Meridian: M

Location: ALONG THE EAST EDGE OF EUBANKS ROAD, 0.55 MILE SOUTH OF MIDWAY ROAD, VACAVILLE

Threat: THREATENED BY FUTURE INDUSTRIAL PARK DEVELOPMENT, TRAFFIC, AND ROAD MAINTENANCE.

Location Detail: BURROW WAS LOCATED IN THE INTERCHANGE BUSINESS PARK.

Ecological: BURROW WAS LOCATED IN A SINK HOLE ALONG THE ROAD EDGE; SURROUNDED BY A VACANT LOT THAT IS RAPIDLY MOVING TOWARD DEVELOPMENT (MOST LOTS HAVE BEEN GRADED AND FILLED).

General: 2 ADULTS PRESENT, 19-23 APR 2006; 1 ADULT (PRESUMABLY, THE MALE) WAS GUARDING THE BURROW ENTRANCE, 24-27 APR 2006.

Owner/Manager: CITY OF VACAVILLE

Occurrence No. 858 Map Index: 66304 EO Index: 66386 Dates Last Seen Occ Rank: Good Element: 2006-02-06

Origin: Natural/Native occurrence Site: 2006-02-06 Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-09-21

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.23905º / -122.04768º Township: 05N UTM: Zone-10 N4232768 E583339 02W Range:

Mapping PrecisionNON-SPECIFIC Area: Section: 35 Qtr: NE Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: EAST OF SOUTH PENNSYLVANIA AVENUE, BETWEEN CORDELIA STREET AND HIGHWAY 12, SOUTH OF FAIRFIELD AND WEST OF SUISUN CITY. Location Detail: SITE IS SURROUNDED BY SUBURBAN DEVELOPMENT TO THE NORTH AND EAST, PASTURE LAND AND LIGHT INDUSTRIAL TO THE WEST, AND PASTURE LAND AND ESTUARY TO THE SOUTH

Ecological: HABITAT SURROUNDING BURROW SITE CONSISTS OF NON-NATIVE GRASSLAND, SEASONAL/PERENNIAL MARSHES, VERNAL POOLS, SEASONALLY-SATURATED GRASSLAND, RIPARIAN WETLANDS, AND DRAINAGE CHANNELS.

Threat: THREATENED BY PROPOSED DEVELOPMENT.

General: 2 ADULTS OBSERVED AT AN ACTIVE BURROW ON 6 FEB 2006.

burrowing owl		Element Code: ABNSB10010
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2	
Habitat Associations		
General: OPEN, DRY ANNUAL OR PER	RENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTE	ERIZED BY LOW-GROWING VEGETATION.
Micro: CUDTEDDANEAN NECTED F	DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY	THE CALIEODNIA COOLIND SOLIDDEL

Occurrence No. 932 Map Index: 69285 EO Index: 70069 Dates Last Seen Element: 2005-06-30 Occ Rank: Excellent Site: 2005-06-30 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-05-16 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.28766° / -121.84899° Township: 05N UTM: Zone-10 N4238359 E600660 Range: 01E Area: Mapping PrecisionNON-SPECIFIC Section: 10 Qtr: SE Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: ABOUT 1.4 MILES WEST OF HIGHWAY 113. ALONG SACRAMENTO NORTHERN RAILROAD GRADE. Location Detail: MAPPED IN SW 1/4 OF SE 1/4 OF SECTION 10 ACCORDING TO T-R-S DATA PROVIDED BY SOURCE.

Threat: DEVELOPMENT.

General: 5 ADULTS (1 HIGHLY TERRITORIAL) OBSERVED BETWEEN HERE AND SW 1/4 OF SW 1/4 OF SECTION 10 ON 30 JUN 2005. NO NESTS OBSERVED BUT NEST IN SAME AREA REPORTED TWO WEEKS LATER.

Owner/Manager: PVT

Occurrence No. 952 Map Index: 69412 EO Index: 70188 - Dates Last Seen Element: 2005-07-08 Occ Rank: Fair 2005-07-08 Origin: Natural/Native occurrence Site: Presence: Presumed Extant Record Last Updated: 2007-06-13 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.38257º / -121.93842º Township: 06N UTM: Zone-10 N4248797 E592718 Range: 01W Mapping PrecisionNON-SPECIFIC Area: Section: 11 Qtr: SE Elevation: 87 ft Symbol Type:POLYGON Meridian: M

Location: NORTH AND SOUTH OF GILLEY WAY, BETWEEN LEISURE TOWN ROAD AND ORANGE DRIVE, VACAVILLE.

Location Detail: ACTIVE BURROWS FOUND IN FIVE LOCATIONS IN 2005; TWO BURROWS CONTAINED ACTIVE JUVENILES.

Ecological: HABITAT CONSISTS OF A MOWED AREA ADJACENT TO A GOLF COURSE, DOMINATED BY BERMUDA GRASS AND YELLOW STAR THISTLE.

BURROWS WERE LOCATED QUITE CLOSE TOGETHER, AND SOME WERE LOCATED ADJACENT TO ROADWAYS.

Threat: THREATENED BY TRAFFIC ASSOCIATED WITH THE GOLF COURSE AND GOLF MAINTENANCE ACTIVITIES.

General: ON 8 JUL 2005, 5 ADULTS/3+ JUVENILES OBSERVED AT ONE LOCATION, 2 ADULTS/2 JUVENILES OBSERVED AT A SECOND LOCATION, AND

SINGLE ADULTS OBSERVED AT BURROWS AT THE OTHER THREE SITES.

Status	ourrowing owl			nt Code: ABNSB10010	
State: None   State: \$2	Status —	— NDDE	3 Element Ranks	— Other Lists —	
Habitat Associations  General: OPEN, DRY ANNUAL OR PERENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTERIZED BY LOW-GROWING VEGETATION.  Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.  Occurrence No. 962 Map Index: 69441 EO Index: 70220 — Dates Last Seen Occ Rank: Fair Origin: Natural/Native occurrence Site: 2005-11-30 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2007-05-31  Quad Summary: Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.35890° / -121.89692° Township: 06N UTM: Zone-10 N4246213 E596374 Range: 01E	Federal: None	GI	obal: G4	CDFG Status: SC	
General: OPEN, DRY ANNUAL OR PERENIAL GRASSLANDS, DESERTS & SCRUBLANDS CHARACTERIZED BY LOW-GROWING VEGETATION.  Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.  Occurrence No. 962 Map Index: 69441 EO Index: 70220 — Dates Last Seen Occ Rank: Fair Element: 2005-11-30 Origin: Natural/Native occurrence Site: 2005-11-30 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2007-05-31  Quad Summary: Elmira (3812138/498C) County Summary: Solano  Lat/Long: 38.35890° / -121.89692° Township: 06N UTM: Zone-10 N4246213 E596374 Range: 01E	State: None	S	state: S2		
Micro: SUBTERRANEAN NESTER, DEPENDENT UPON BURROWING MAMMALS, MOST NOTABLY, THE CALIFORNIA GROUND SQUIRREL.           Occurrence No. 962         Map Index: 69441         EO Index: 70220         — Dates Last Seen Dates Last Seen Dates Last Seen — Dates Last Seen Dates Last	Habitat Associations -				
Occurrence No. 962         Map Index: 69441         EO Index: 70220         — Dates Last Seen Element: 2005-11-30           Occ Rank: Fair         Element: 2005-11-30         2005-11-30           Origin: Natural/Native occurrence         Site: 2005-11-30           Presence: Presumed Extant Trend: Unknown         Record Last Updated: 2007-05-31           Quad Summary: Elmira (3812138/498C)           County Summary: Solano           Lat/Long: 38.35890° / -121.89692°         Township: 06N           UTM: Zone-10 N4246213 E596374         Range: 01E	General: OPEN, DRY ANNUAL	OR PERENIAL GRASSLANDS, DES	ERTS & SCRUBLANDS CHARACTERIZED	BY LOW-GROWING VEGETATION	l.
Occurrence No. 962         Map Index: 69441         EO Index: 70220         — Dates Last Seen Element: 2005-11-30           Ocr Rank: Fair         Element: 2005-11-30         2005-11-30           Origin: Natural/Native occurrence         Site: 2005-11-30           Presence: Presumed Extant Trend: Unknown         Record Last Updated: 2007-05-31           Quad Summary: Elmira (3812138/498C)         County Summary: Solano           Lat/Long: 38.35890° / -121.89692°         Township: 06N           UTM: Zone-10 N4246213 E596374         Range: 01E					
Occ Rank: Fair Origin: Natural/Native occurrence         Element: 2005-11-30 2		,			
Origin:         Natural/Native occurrence         Site:         2005-11-30           Presence:         Presumed Extant         Record Last Updated:         2007-05-31           Quad Summary:         Elmira (3812138/498C)         Value of the properties of the p	Occurrence No. 962	Map Index: 69441	EO Index: 70220	Dates La	st Seen
Presence:         Presumed Extant Trend:         Unknown         Record Last Updated:         2007-05-31           Quad Summary:         Elmira (3812138/498C)         Elmira (3812138/498C)           County Summary:         Solano         Township:         06N           Lat/Long:         38.35890° / -121.89692°         Township:         06N           UTM:         Zone-10 N4246213 E596374         Range:         01E	Occ Rank: Fair			Element:	2005-11-30
Trend:         Unknown         Record Last Updated:         2007-05-31           Quad Summary:         Elmira (3812138/498C)           County Summary:         Solano         Township:         06N           Lat/Long:         38.35890° / -121.89692°         Township:         06N           UTM:         Zone-10 N4246213 E596374         Range:         01E	Origin: Natural/Native	e occurrence		Site:	2005-11-30
Quad Summary: Elmira (3812138/498C)         County Summary: Solano       Township:       06N         Lat/Long: 38.35890° / -121.89692°       Township:       06N         UTM: Zone-10 N4246213 E596374       Range:       01E	Presence: Presumed Ex	tant			
County Summary: Solano         Lat/Long:       38.35890° / -121.89692°       Township:       06N         UTM:       Zone-10 N4246213 E596374       Range:       01E				Record Last Updated:	2007-05-31
Lat/Long:       38.35890° / -121.89692°       Township:       06N         UTM:       Zone-10 N4246213 E596374       Range:       01E	Trend: Unknown				
<b>UTM</b> : Zone-10 N4246213 E596374 <b>Range</b> : 01E		38/498C)			
<b>UTM:</b> Zone-10 N4246213 E596374 <b>Range</b> : 01E	Quad Summary: Elmira (38121	38/498C)			
· ·	Quad Summary: Elmira (38121	,		Township: 06N	
	Quad Summary: Elmira (38121 County Summary: Solano Lat/Long: 38.35890°/-	121.89692°			

Location: JUST SW OF THE INTERSECTION OF LEWIS ROAD AND HAWKINS ROAD, 0.9 MILE NE OF ELMIRA.

Location Detail: BURROW WAS LOCATED AT THE TOP OF A DRAINAGE DITCH, ADJACENT TO A FALLOW FIELD.

Ecological: HABITAT SURROUNDING BURROW CONSISTS OF AN ALFALFA FIELD ACROSS THE ROAD AND A FALLOW FIELD DOMINATED BY 2-4' TALL

INVASIVE WEEDS.

Threat: THREATENED BY BUSY TRAFFIC ROADS ADJACENT TO BURROW.

General: BUOW OBSERVED FEEDING ON A SMALL RODENT ON 29 NOV; ON 30 NOV 2005, HEAVY DROPPINGS WERE OBSERVED AROUND THE BURROW ENTRANCE.

heartscale		Element Code: PDCHE040B0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2?	CNPS List: 1B.2
State: None	State: S2.2?	
Habitat Associations		
General: CHENOPOD SCRUB, VALLEY AN	D FOOTHILL GRASSLAND, MEADOWS.	

Occurrence No. 5 Map Index: 24709 EO Index: 2456 Dates Last Seen Element: 1892-08-16 Occ Rank: None

Site: 1892-08-16 Origin: Natural/Native occurrence Presence: Extirpated

Record Last Updated: 2005-09-20 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.32825º / -121.96125º Township: 06N UTM: Zone-10 N4242747 E590791 Range: 01W

Radius: 3/5 mile Mapping PrecisionNON-SPECIFIC Section: 34 Qtr: XX Elevation: 150 ft Symbol Type:POINT Meridian: M

Location: LITTLE OAK, NEAR VACAVILLE.

Location Detail: MAPPED IN THE HISTORICAL VICINITY OF THE JEPSON FAMILY'S LITTLE OAK RANCH, EAST OF PEABODY RD AND SOUTH OF ALAMO DR.

General: ONLY SOURCES OF INFORMATION FOR THIS SITE ARE 2 COLLECTIONS BY JEPSON FROM 1887 & 1892. D. TAYLOR SUGGESTS THAT HISTORIC COLLECTION LOCATIONS IN SOLANO COUNTY ARE PROBABLY EXTIRPATED.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 43 Map Index: 32022 FO Index: 3951 Element: 1994-08-31 Occ Rank: Excellent

Site: 1994-08-31 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1995-02-10 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27201º / -121.80593º Township: 05N UTM: Zone-10 N4236670 E604449 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 13 Qtr: SE Flevation: 10 ft Symbol Type:POINT Meridian: M

Location: JEPSON PRAIRIE; ABOUT 50 FT W OF HWY 113, 0.5 MI S OF BRIDGE OVER BARKER SLOUGH.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS

CONS. EASEMENT.

Ecological: ALKALINE MEADOW ADJACENT TO INTERMITTENT STREAM. ASSOCIATED WITH DISTICHLIS SPICATA AND HORDEUM MARINUM. NEAR OTHER

RARE PLANTS: DOWNINGIA PUSILLA AND LEGENERE LIMOSA.

Threat: SHEEP GRAZING COULD THREATEN.

General: 100-200 PLANTS IN 1994. Owner/Manager: SOLANO LAND TRUST

Dates Last Seen Occurrence No. 44 Map Index: 32021 EO Index: 3952 Occ Rank: Fair Element: 1994-08-10

Origin: Natural/Native occurrence Site: 1994-08-10 Presence: Presumed Extant Record Last Updated: 1995-03-21 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27809º / -121.84193º Township: 05N UTM: Zone-10 N4237305 E601292 Range: 01E

Mapping PrecisionSPECIFIC Qtr: SW Radius: 80 meters Section: 14 Elevation: 18 ft Symbol Type:POINT Meridian: M

Location: 1.4 MI SW OF DOZIER, 1 MILE W OF JUNCTION SACRAMENTO NORTHERN RR AND COOK LANE.

Location Detail: AT END OF PRIVATE ROAD Ecological: IN INTERMITTENT DRAINAGE. Threat: GRAZING THREATENS.

General: 12 PLANTS IN 1994, MORE PLANTS AND HABITAT ON OTHER SIDE OF FENCE, BUT ON PRIVATE PROPERTY: NOT SURVEYED.

Atriplex cordulata Element Code: PDCHE040B0 heartscale NDDB Element Ranks Other Lists Federal: None Global: G2? CNPS List: 1B.2 State: None State: S2.2? Habitat Associations -General: CHENOPOD SCRUB, VALLEY AND FOOTHILL GRASSLAND, MEADOWS. Micro: ALKALINE FLATS AND SCALDS IN THE CENTRAL VALLEY, SANDY SOILS. 1-150(600)M. Occurrence No. 45 Map Index: 32023 EO Index: 3950 - Dates Last Seen Occ Rank: Excellent Element: 1994-08-10 Site: 1994-08-10

Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1995-11-01 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25581º / -121.80500º Township: 05N UTM: Zone-10 N4234873 E604554 Range: 02E

Area: 1.5 acres Mapping PrecisionSPECIFIC Section: 30 Qtr: NW Elevation: 30 ft Symbol Type:POLYGON Meridian: M

Location: CALHOUN CUT ECOLOGICAL RESERVE, 2 MILES SOUTH OF WHERE HWY 113 VEERS SOUTHWARD.

Location Detail: 100 FT EAST OF HWY 113.

Ecological: ALKALI MEADOW AT MARGIN OF MARSH. WITH DISTICHLIS SPICATA, FRANKENIA SALINA, & HEMIZONIA PUNGENS.

General: 100-200 PLANTS IN 1994. Owner/Manager: DFG-CALHOUN CUT ER

Dates Last Seen EO Index: 20988 Occurrence No. 47 Map Index: 22104 Occ Rank: Fair Element: 1994-08-31

Origin: Natural/Native occurrence Site: 1994-08-31 Presence: Presumed Extant

Record Last Updated: 1995-11-14 Trend: Unknown

Quad Summary: Birds Landing (3812127/481A)

County Summary: Solano

Lat/Long: 38.24152º / -121.80610º Township: 05N UTM: Zone-10 N4233286 E604478 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 36 Qtr: NE Symbol Type:POINT Meridian: M Elevation: 20 ft

Location: WEST SIDE OF HWY 113 (RIO-DIXON ROAD) JUST SOUTH OF CREED ROAD JUNCTION.

Location Detail: ALONG FENCELINE.

Ecological: ALKALINE MEADOW ALONG INTERMITTENT DRAINAGE. WITH DISTICHLIS SPICATA, HEMIZONIA PUNGENS, HORDEUM MARINUM, BROMUS

HORDEACEUS, AND ISOCOMA ARGUTA

Threat: SITE IS NON-GRADED PORTION OF HWY RIGHT-OF-WAY.

General: 100-200 PLANTS IN 1994. Owner/Manager: UNKNOWN, CALTRANS

Occurrence No. 69 Map Index: 49733 EO Index: 49733 - Dates Last Seen

Element: 2001-09-12 Occ Rank: Good Site: 2001-09-12 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2002-12-26 Trend: Unknown

Quad Summary: Birds Landing (3812127/481A)

County Summary: Solano

Lat/Long: 38.21783º / -121.84328º Township: 04N UTM: Zone-10 N4230616 E601257 Range: 01E

Area: 3.2 acres Mapping PrecisionSPECIFIC Section: Qtr: SE Elevation: 80 ft Symbol Type:POLYGON Meridian: M

Location: ALONG WEST SIDE OF GOOSE HAVEN ROAD, 0.25 MILE SOUTH OF LAMBIE ROAD.

Location Detail: POPULATION LOCATED IN THE NORTHEAST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 3.

Ecological: ALKALI MEADOW WITH SCALDS; WITH DISTICHLIS SPICATA, CENTROMADIA PARRYI SSP. RUDIS, HORDEUM MARINIUM SSP. GUSSONEANUM.

Threat: GRAZING BY GOATS.

General: 100'S OF INDIVIDUALS OBSERVED IN 2001.

eartscale		Eleme	ent Code: PDCHE040B0	
Status —	NDD	B Element Ranks —————	Other Lists	
Federal: None	G	lobal: G2?	CNPS List: 1B.2	
State: None	•	State: S2.2?		
Habitat Associations				
• • • • • • • • • • • • • • • • • • • •				
General: CHENOPOD SCRU	B, VALLEY AND FOOTHILL GRASSLA	ND, MEADOWS.		
	B, VALLEY AND FOOTHILL GRASSLA IND SCALDS IN THE CENTRAL VALLE	,		
	·	,	Dates La:	st Seen ——
Micro: ALKALINE FLATS A	ND SCALDS IN THE CENTRAL VALLE	EY, SANDY SOILS. 1-150(600)M.	Dates La: Element:	st Seen
Micro: ALKALINE FLATS A	Map Index: 54637	EY, SANDY SOILS. 1-150(600)M.		
Micro: ALKALINE FLATS A Occurrence No. 71 Occ Rank: Good	Map Index: 54637 tive occurrence	EY, SANDY SOILS. 1-150(600)M.	Element:	2003-06-18

**Quad Summary.** Dozier (30121317430D)

County Summary: Solano

 Lat/Long:
 38.30360° / -121.79848°
 Township:
 05N

 UTM:
 Zone-10 N4240184 E605055
 Range:
 02E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 06
 Qtr: SW

 Elevation:
 15 ft
 Symbol Type:POINT
 Meridian:
 M

 $\textbf{Location:} \ \mathsf{NORTHEAST} \ \mathsf{OF} \ \mathsf{DOZIER}, \mathsf{APPROXIMATELY} \ \mathsf{0.3} \ \mathsf{AIRMILE} \ \mathsf{SSW} \ \mathsf{OF} \ \mathsf{RAILROAD} \ \mathsf{CROSSING} \ \mathsf{OF} \ \mathsf{ULATIS} \ \mathsf{CREEK}.$ 

Location Detail: ONE COLONY LOCATED IN THE EASTERN HALF OF THE SOUTHWEST 1/4 OF SECTION 6.

Ecological: IN SPARSELY VEGETATED AREAS WITHIN ALKALINE MESIC GRASSLAND AND VERNALLY WET SWALES. ASSOCIATED SPECIES INCLUDE DISTICHLIS SPICATA, LASTHENIA PLATYCARPHA, HORDEUM MARINUM SSP. GUSSONEANUM, BROMUS HORDEACEUS, AND LOLIUM MULTIFLORUM.

Threat: INVASIVE, ANNUAL NON-NATIVE GRASSES. LARGE HERD OF SHEEP KEPT ON SITE FOR SEVERAL MONTHS IN 2003 AND BEFORE.

General: OPEN GRAZED LAND ON GRIDLEY RANCH (PROPOSED MITIGATION BANK). 75+ INDIVIDUALS OBSERVED IN 2003.

Owner/Manager: PVT-WETLANDS RESOURCES

Atriplex depressa brittlescale Element Code: PDCHE042L0 Other Lists NDDB Element Ranks Federal: None Global: G2Q CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: CHENOPOD SCRUB, MEADOWS, PLAYAS, VALLEY AND FOOTHILL GRASSLAND, VERNAL POOLS. Micro: USUALLY IN ALKALI SCALDS OR ALK. CLAY IN MEADOWS OR ANNUAL GRASSLND; RARELY ASSOC W/RIPARIAN, MARSHES, OR V.P'S. 1-320M. Occurrence No. 8 Map Index: 24321 EO Index: 16629 - Dates Last Seen Occ Rank: Excellent Element: 1991-09-08 Site: 1991-09-08 Origin: Natural/Native occurrence

Quad Summary: Denverton (3812128/481B)

Presence: Presumed Extant

Trend: Unknown

County Summary: Solano

 Lat/Long:
 38.13249° / -121.88867°
 Township:
 03N

 UTM:
 Zone-10 N4221098 E597397
 Range:
 01E

Location: 1 MILE WEST OF BIRDS LANDING, NEAR MONTEZUMA SLOUGH. 0.7 MILE NORTHWEST OF MOLENA

Ecological: RIPARIAN AND SALT MARSH; PART OF DIKED MARSH FED BY SEASONAL DRAINAGE. IN SHALLOW DEPRESSION OF FLOOD PLAIN W/SUAEDA DEPRESSA ERECTA, HEMIZONIA PUNGENS, BASSIA HYSSOPIFOLIA, NITROPHILA OCCIDENTALIS, SALICORNIA VIRGINICA, S. SUBTERMINALIS.

Threat: AREA IS USED FOR HUNTING. FENCE CONSTRUCTION AND HERBICIDE APPLICATION FOR DUCK HABITAT MANAGEMENT THREATEN.

General: APPROX 300 PLANTS SEEN IN 1991.

Owner/Manager: PVT

Occurrence No. 19 Map Index: 10537 EO Index: 16613 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1958-09-08

 Origin:
 Natural/Native occurrence
 Site:
 1958-09-08

 Presence:
 Presumed Extant
 1958-09-08

Trend: Unknown Record Last Updated: 1993-10-25

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.27018° / -121.82719°
 Township:
 05N

 UTM:
 Zone-10 N4236443 E602592
 Range:
 01E

 Radius:
 1/5 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 23
 Qtr: NE

 Elevation:
 15 ft
 Symbol Type:POINT
 Meridian:
 M

Location: 1 MI SW OF DOZIER STATION, 12 MI S OF DIXON.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97.

Ecological: LARGE BARREN WHITE ALKALI DRY LAKE BED.

General: MAPPED AT OLCOTT LAKE. 1991 COLLECTION BY TAYLOR FROM 1.1 MI SW OF OLCUTT SIDING, VICINITY OF DOZIER ATTRIBUTED TO THIS

Owner/Manager: SOLANO LAND TRUST

 Occurrence No. 55
 Map Index:
 35356
 EO Index:
 30166
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Fair
 Element:
 1996-07-17

Origin: Natural/Native occurrence Site: 1996-07-17

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-02-04

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.22365°/-121.97711°
 Township:
 04N

 UTM:
 Zone-10 N4231124 E589534
 Range:
 01W

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section:
 04
 Qtr: NE

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: EAST SIDE OF ACCESS ROAD TO POTRERO HILLS LANDFILL, ABOUT 1.5 MILES SOUTHWEST OF TRAVIS AIR FORCE BASE RUNWAY.

Location Detail: IN WETLANDS ALONG THE EAST SIDE OF ROAD. IN SW1/4 OF NE1/4 OF SECTION 4.

Ecological: ALKALI PLAYA ADJACENT TO TIDAL SALT MARSH. SITE DOMINATED BY NON-NATIVE GRASSES IN UPLANDS AND SALICORNIA SPP. IN WETLANDS. ASSOCIATED WITH POLYPOGON MONSPELIENSIS, SALICORNIA EUROPAEA, S. VIRGINICA, FRANKENIA SALINA, ET AL.

Threat: SITE IS PARTIALLY FILLED AND GRADED. POSSIBLE INVASION BY LEPIDIUM LATIFOLIUM OR SALSOLA.

General: 213 PLANTS OBSERVED IN 1996.

Owner/Manager: PVT

Record Last Updated: 1996-09-18

Atriplex depressa brittlescale Element Code: PDCHE042L0 NDDB Element Ranks Other Lists Federal: None Global: G2Q CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: CHENOPOD SCRUB, MEADOWS, PLAYAS, VALLEY AND FOOTHILL GRASSLAND, VERNAL POOLS. Micro: USUALLY IN ALKALI SCALDS OR ALK. CLAY IN MEADOWS OR ANNUAL GRASSLND; RARELY ASSOC W/RIPARIAN, MARSHES, OR V.P'S. 1-320M.

Occurrence No. 59 Map Index: 49738 EO Index: 49738 - Dates Last Seen Element: 1986-09-01

Occ Rank: Unknown Site: Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2002-12-27 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Elmira (3812138/498C)

Ecological: BED OF LARGE VERNAL POOL.

County Summary: Solano

Lat/Long: 38.24294º / -121.92663º Township: 05N UTM: Zone-10 N4233315 E593928 Range: 01W

Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 25 Qtr: XX Elevation: Symbol Type:POINT Meridian: M

Location: ALONG CREED ROAD, APPROXIMATELY 2 MILES EAST OF HIGHWAY 12.

Location Detail: EXACT LOCATION UNKNOWN; MAPPED AS BEST GUESS BY CNDDB AT CREED ROAD APPROXIMATELY 2 MILES EAST OF HIGHWAY 12 (VIA BRANSCOME RD AS CREED ROAD DOES NOT DIRECTLY CONNECT TO HIGHWAY 12).

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1986 COLLECTION BY STONE. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

FO Index: 51023 Dates Last Seen Occurrence No. 64 Map Index: 51023

Occ Rank: Good Element: 2002-08-21 Origin: Natural/Native occurrence Site: 2002-08-21

Presence: Presumed Extant Record Last Updated: 2003-04-17 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.28553º / -121.98440º Township: 05N UTM: Zone-10 N4237983 E588821 Range: 01W

Mapping PrecisionSPECIFIC Otr: NW Area: 15 acres Section: 16 Flevation: 50 ft Symbol Type:POLYGON Meridian: M

Location: 1.2 AIRMILES SSE OF CEMENT HILL SUMMIT, SOUTH OF CEMENT HILL ROAD, ALONG UNNAMED DRAINAGE.

Location Detail: TWO SMALL COLONIES MAPPED IN THE NW 1/4 OF THE NW 1/4 OF SECTION 16.

Ecological: OPEN AREAS IN ALKALI MEADOW W/ CENTROMADIA PARRYI SSP. PARRYI, FRANKENIA SALINA, HORDEUM MARINUM SSP. GUSSONEANUM.

PERIDERIDIA GAIRDNERI ALSO PRESENT.

Threat: CATTLE GRAZING, PROPOSED ROUTE FOR JEPSON PARKWAY.

General: APPROXIMATELY 24 INDIVIDUALS OBSERVED IN 2002. 1891 COLLECTION BY JEPSON, "WEST OF VANDEN, POINT OF THE PELLEJO HILLS"

ATTRIBUTED TO THIS SITE. (VANDEN WAS RR STATION 5 MI S OF VACAVILLE).

Owner/Manager: PVT

Dates Last Seen Occurrence No. 69 Map Index: 62701 EO Index: 62738 Occ Rank: Unknown Element: 1992-07-17

Origin: Natural/Native occurrence Site: 1992-07-17 Presence: Presumed Extant

Record Last Updated: 2005-09-23 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25531º / -121.87199º Township: 05N UTM: Zone-10 N4234745 E598693 Range: 01E

Mapping PrecisionNON-SPECIFIC Area: Section: 28 Qtr: VW Elevation: 30 ft Symbol Type:POLYGON Meridian: M

Location: JEPSON PRAIRIE; LARGE PLAYA VERNAL POOL 2.4 MILES SSW OF OLCOTT SIDING.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB BASED ON T-R-S INFO BY TAYLOR: T5N, R1E, NE 1/4 OF NW 1/4 OF SECTION 28.

Ecological: SEMI-SALINE CLAY WITH DISTICHLIS SPICATA, FRANKENIA CHARACTERISTIC

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1992 COLLECTION BY TAYLOR.

Owner/Manager: SOLANO LAND TRUST

1986-09-01

an Joaquin spearscale Statu		NDDB Element Ranks	Element Code: PDCHE041F3 Other Lists	
Federal: None State: None		Global: G2 State: S2.1	CNPS Lis	it: 1B.2
Habitat As General: CHENOI	sociations ————————————————————————————————————	AND FOOTHILL GRASSLAND.		
	ONAL ALKALI WETLANDS OR ALKALI SIN		TA, FRANKENIA, ETC. 1-250M.	
Occurrence No.	•	<b>EO Index</b> : 16736	•	Dates Last Seen
Occ Rank: Origin:	Unknown Natural/Native occurrence		E	lement: 1891-09-16 Site: 1891-09-16
Presence:	Presumed Extant		<b>.</b>	
	Unknown		Record Last (	Jpdated: 1992-03-27
	Rio Vista (3812126/480B) Solano, Sacramento			
	38.15872° / -121.69617°		Township:	04N
_	Zone-10 N4224228 E614228		-	02E
Radius:		Mapping PrecisionNO		
Elevation:		Symbol Type:PO	NT Meridian:	IVI
	RIO VISTA.	DE PEVUIDITING A TENDENCY TO	WARD DIOECIOM " EIFL DWORK NEEDE	D
General: Owner/Manager:	ONLY NOTES ON HERBARIUM LABEL AF UNKNOWN	AL. LATIDITING A TENDENCY TON	VAILD DIOECISIVI. FIELDWORK NEEDE	υ.
Occurrence No.	26 <b>Map Index:</b> 20320	<b>EO Index:</b> 1673	<u> </u>	Dates Last Seen
Occ Rank:	•	LO IIIUGA. 1073	,	lement: 1891-07-05
Origin:	Natural/Native occurrence			Site: 1891-07-05
	Presumed Extant Unknown		Record Last U	Jpdated: 1993-03-12
Quad Summarv:	Liberty Island (3812136/497C), Dozier (381:	2137/498D)		
County Summary:		- · · · · · · · · · · ·		
Lat/Long:	38.30674º / -121.75728º		Township:	05N
	Zone-10 N4240580 E608653	Manual B. 11 MG	Range:	
Radius: Elevation:		Mapping PrecisionNO Symbol Type:PO		
Location:	MAIN PRAIRIE.			
Ecological:	DAMP, BARREN SPOTS.			
Threat:	AG COULD THREATEN.			
General:	OLD HERBARIUM COLLECTION IS ONLY	INFORMATION; NEEDS FIELDWOR	RK.	
Owner/Manager:	PVT			
Occurrence No.	•	<b>EO Index</b> : 30168		Dates Last Seen -
Occ Rank:	Good Natural/Native occurrence		E	lement: 2004-05-20 Site: 2004-05-20
	Presumed Extant			
	Unknown		Record Last U	Jpdated: 2005-09-27
•	Denverton (3812128/481B)			
County Summary:				0.411
_	38.22675º / -121.97162º Zone-10 N4231474 E590010		Township: Range:	
	11.7 acres	Mapping PrecisionSPI		
Elevation:	5 ft	Symbol Type:PO	LYGON Meridian:	М
	ABOUT 1 MILE SW OF TRAVIS AFB RUN			
	IN FIELD ON WEST SIDE OF SCALLY RO			
Ecological:	IN ALKALINE GRASSLAND WITH LOLIUM VIRGINICA. OTHER RARE PLANTS HERE			
General:	100-200 PLANTS OBSERVED IN 1994, ~9	00 IN 2004. UNCERTAIN WHAT FUL	L EXTENT OF THIS OCCURRENCE IS.	MAY EXTEND FARTHER

12 USGS Quadrangles: Atriplex joaquiniana San Joaquin spearscale Element Code: PDCHE041F3 NDDB Element Ranks Other Lists Federal: None Global: G2 CNPS List: 1B.2 State: None State: S2.1 Habitat Associations -General: CHENOPOD SCRUB, ALKALI MEADOW, VALLEY AND FOOTHILL GRASSLAND. Micro: IN SEASONAL ALKALI WETLANDS OR ALKALI SINK SCRUB WITH DISTICHLIS SPICATA, FRANKENIA, ETC. 1-250M. Occurrence No. 50 Map Index: 35357 EO Index: 30167 - Dates Last Seen Occ Rank: Fair Element: 1996-07-17 Site: 1996-07-17 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-09-27 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.22283º / -121.97767º Township: 04N UTM: Zone-10 N4231034 E589486 Range: 01W Area: 4.2 acres Mapping PrecisionSPECIFIC Section: 04 Qtr: NE Elevation: 5 ft Symbol Type:POLYGON Meridian: M Location: EAST SIDE OF ACCESS ROAD TO POTRERO HILLS LANDFILL, ABOUT 1.5 MILES SW OF TRAVIS AFB RUNWAY. Location Detail: IN WETLANDS ALONG THE EAST SIDE OF ROAD. IN THE SW 1/4 OF THE NE 1/4 OF SECTION 4. Ecological: ALKALI PLAYA ADJACENT TO TIDAL SALT MARSH. SITE DOMINATED BY NONNATIVE GRASSES IN UPLANDS AND SALICORNIA SPP. IN WETLANDS, ASSOCIATED WITH POLYPOGON MONSPELIENSIS, SALICORNIA EUROPAEA, S. VIRGINICA, FRANKENIA SALINA, ET AL. Threat: SITE IS PARTIALLY FILLED AND GRADED. POSSIBLE INVASION BY LEPIDIUM LATIFOLIUM OR SALSOLA SPP. General: 33 PLANTS IN 1996. Owner/Manager: PVT Occurrence No. 57 Map Index: 46075 EO Index: 46075 Dates Last Seen Element: 1991-07-XX Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1991-07-XX Presence: Presumed Extant

Record Last Updated: 2001-10-09 Trend: Unknown Quad Summary: Fairfield South (3812221/482A) County Summary: Solano Lat/Long: 38.19806º / -122.09572º Township: 04N UTM: Zone-10 N4228177 E579180 Range: 02W Mapping PrecisionSPECIFIC Area: 17.3 acres Section: 16 Otr: XX Flevation: 2 ft Symbol Type:POLYGON Meridian: M Location: NORTH OF PELTIER SLOUGH, ABOUT 1.5 MILES WNW OF JACKSNIPE, SUISUN MARSH, SOUTHWEST OF FAIRFIELD.

General: PLANTS VERY SPARSE IN 1991. ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1991 MAP FROM PEARCY; NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

 Occurrence No. 59
 Map Index: 46077
 EO Index: 46077
 — Dates Last Seen

 Occ Rank: Unknown
 Element: 1989-08-06

 Origin: Natural/Native occurrence
 Site: 1989-08-06

 Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2001-10-09

Quad Summary: Fairfield North (3812231/499D)

County Summary: Solano

 Lat/Long:
 38.32547° / -122.01094°
 Township:
 06N

 UTM:
 Zone-10 N4242390 E586452
 Range:
 01W

Radius:1/5 mileMapping PrecisionNON-SPECIFICSection:31Qtr: XXElevation:220 ftSymbol Type:POINTMeridian:M

Location: LAGOON VALLEY, ON SOUTHEAST SHORE OF LAKE, REACHED FROM LAGOON VALLEY ROAD, 0.4 MILE EAST OF INTERSTATE 80.

Location Detail: ON SOUTHEAST SHORE OF LAKE, ELEVATION 220 FEET.

Ecological: AT MARGIN OF LAKE BORDERING SCIRPUS ACUTUS MARSH.

General: PLANTS INFREQUENT IN 1989.

San Joaquin spearscale		Element Code: PDCHE041F3
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2.1	
Habitat Associations		
General: CHENOPOD SCRUB, ALKALI ME	EADOW, VALLEY AND FOOTHILL GRASSLAND.	
Micro: IN SEASONAL ALKALI WETLAND	OS OR ALKALI SINK SCRUB WITH DISTICHLIS SPICATA, FF	RANKENIA, ETC. 1-250M.

Occurrence No. 61 Map Index: 49767 EO Index: 49767 - Dates Last Seen Element: 2004-05-19

Occ Rank: Fair Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2005-09-27

Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.20819º / -121.96202º Township: 04N UTM: Zone-10 N4229424 E590874 Range: 01W

Area: 2.2 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: NW Elevation: 100 ft Symbol Type:POLYGON Meridian: M

Location: POTRERO HILLS, 1.3 AIR MILES SOUTH OF STATE HIGHWAY 12, ALONG INTERMITTENT UNNAMED STREAM.

Location Detail: TWO COLONIES MAPPED IN THE SOUTHERN HALF & SE 1/4 OF THE NW 1/4 OF SECTION 10.

Ecological: IN GRAZED NON-NATIVE GRASSLAND / ALKALI FLAT WITH LOLIUM MULTIFLORUM & HORDEUM MARINUM SSP. GUSSONEANUM DOMINANT.

ASSOC: MALVELLA LEPROSA, CENTROMADIA PUNGENS, JUNCUS BUFONIUS, BROMUS HORDEACEUS, & PSILOCARPHUS SP.

Threat: GRAZING ON SITE ACTIVE LANDEILL EXPANSION POSSIBLY THREATENS OCCURRENCE

General: ~400 INDIVIDUALS OBSERVED IN 1998, 350-400 IN 2004.

Owner/Manager: POTRERO HILLS LANDFILL

Dates Last Seen Occurrence No. 63 Map Index: 10073 EO Index: 49793 Element: 1892-06-18 Occ Rank: Unknown

Origin: Natural/Native occurrence Site: 1892-06-18 Presence: Presumed Extant

Record Last Updated: 2003-01-07 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.28879º / -121.96247º Township: 05N UTM: Zone-10 N4238367 E590735 Range: 01W

Mapping PrecisionNON-SPECIFIC Radius: 1 mile Section: 10 Otr: SW

Flevation: 80 ft Symbol Type:POINT Meridian: M

Location: NEAR THE CENTER SCHOOL, SOLANO COUNTY.

Location Detail: MAPPED IN VICINITY OF CENTER SCHOOL

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1892 COLLECTION BY UNKNOWN SOURCE. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

EO Index: 60363 Dates Last Seen Occurrence No. 71 Map Index: 60327 Flement: 2001-06-16

Occ Rank: Unknown Site: 2001-06-16 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2005-03-04 Trend: Unknown

Quad Summary: Saxon (3812146/497B), Davis (3812156/513C)

County Summary: Yolo

Lat/Long: 38.49860º / -121.68619º Township: 08N UTM: Zone-10 N4261955 E614565 Range: 03E

Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 31 Qtr: V Elevation: 40 ft Symbol Type:POINT Meridian: M

Location: EAST OF DAVIS, 3.5 MILES SOUTH OF I-80 ON MACE BLVD, THEN 0.5 MILE EAST ALONG ENTRANCE RD, THEN SOUTH 400 YARDS.

Location Detail: 10 YARDS WEST OF DEPARTMENT OF DEFENSE FENCE. MAPPED ACC TO COORDINATES PROVIDED IN SOURCE.

Ecological: ASSOC WITH HORDEUM, LOLIUM, BROMUS HORDEACEUS, AND PLAGIOBOTHRYS.

General: TWO PLANTS OBSERVED IN 2001.

Owner/Manager: DOD

Site:

2004-05-19

Atriplex persistens		
vernal pool smallscale		Element Code: PDCHE042P0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2.2	
Habitat Associations		
General: VERNAL POOLS.		
Micro: ALKALINE VERNAL POOLS. 10-115M.		

Occurrence No. 10 Map Index: 36786 EO Index: 31783 — Dates Last Seen ———

 Occ Rank:
 Unknown
 Element:
 1991-10-11

 Origin:
 Natural/Native occurrence
 Site:
 1991-10-11

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 1997-10-09

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.26091° / -121.84223°
 Township:
 05N

 UTM:
 Zone-10 N4235398 E601289
 Range:
 01E

 Radius:
 1/5 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 23
 Qtr: SW

 Elevation:
 25 ft
 Symbol Type:POINT
 Meridian:
 M

Location: JEPSON PRAIRIE, POPULATION WEST OF THE RR TRACKS ABOUT 1.5 MILES SOUTHWEST OF OLCOTT.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.

Ecological: IN LARGE, PLAYA TYPE VERNAL POOL. SILTY, SLIGHTLY ALKALINE SOIL. SPARSE COVER OF DISTICHLIS SPICATA, FRANKENIA GRANDIFLORA,

PSILOCARPUS BREVISSIMUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS 1991 COLLECTION BY CLIFTON AND MAP BY D. TAYLOR FROM SW1/4 SW1/4 SEC 23.

Owner/Manager: SOLANO LAND TRUST

 Occurrence No. 33
 Map Index:
 24988
 EO Index:
 62433
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-07-17

 Optimity:
 Noticity:
 Noticity:
 1992-07-17

Origin: Natural/Native occurrence

Presence: Presumed Extant
Trend: Unknown

Record Last Updated: 2005-08-24

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.25545° / -121.87042°
 Township:
 05N

 UTM:
 Zone-10 N4234761 E598830
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 28 Qtr: VE

 Elevation:
 35 ft
 Symbol Type:POINT
 Meridian:
 M

Location: JEPSON PRAIRIE, ABOUT 1.2 MILES NORTHWEST OF CREED.

Location Detail: IN LARGE PLAYA VERNAL POOL IN THE NE 1/4 OF THE NW 1/4 OF SECTION 28.

Ecological: IN LARGE PLAYA VERNAL POOL ON SEMI-SALINE CLAY. ASSOCIATED WITH DISTICHLIS SPICATA AND FRANKENIA.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1992.

Owner/Manager: SOLANO LAND TRUST

Conservancy fairy shrimp		Element Code: ICBRA03010
Status	NDDB Element Ranks ————	Other Lists
Federal: Endangered	Global: G1	CDFG Status:
State: None	State: S1	
Habitat Associations		
	GRASSLANDS OF THE NORTHERN TWO-THIRDS OF THE CENTRAL V	ALLEY; FOUND IN LARGE, TURBID POOLS.
General: ENDEMIC TO THE		
General: ENDEMIC TO THE	GRASSLANDS OF THE NORTHERN TWO-THIRDS OF THE CENTRAL V	
General: ENDEMIC TO THE Micro: INHABIT ASTATIC	GRASSLANDS OF THE NORTHERN TWO-THIRDS OF THE CENTRAL V POOLS LOCATED IN SWALES FORMED BY OLD, BRAIDED ALLUVIUM;	FILLED BY WINTER/SPRING RAINS, LAST UNTIL JUNE.

Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.26970° / -121.84368°
 Township:
 05N

 UTM:
 Zone-10 N4236371 E601150
 Range:
 01E

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section: 22
 Qtr: XX

 Elevation:
 25 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: 1.8 MILES SW OF DOZIER, 2.2 MILES WNW OF HIGHWAY 113 AT CALHOUN CUT, WEST OF JEPSON PRAIRIE.

Location Detail:LOCATED ALONG PG&E/PGT UNDERGROUND GAS PIPELINE RIGHT-OF-WAY, 1992 DATA MODIFIED MAPPED AREA TO INCLUDE 2 LAKES. LEPIDURUS PACKARDI ALSO OBSERVED.

Ecological: HABITAT CONSISTS OF RESTORED VERNAL POOLS IN CENTRAL VALLEY GRASSLAND; PLAYA POOLS CONTAINING WATER INTO JUNE, WITH HIGH TURBIDITY DUE TO CONSTANT WIND CAUSING SUSPENSION OF FINE SEDIMENTS.

Threat: POSSIBLE THREATS INCLUDE OVERGRAZING, CONVERSION TO CROPLAND, DEVELOPMENT.

General: 1995: A-1: <10 OBS, 1 FEMALE DEP IN CAS(#JPA-1); PLAYAS 1/3, & 2: >1000; 1996; NUMEROUS ADULTS/JUVENILES OBS IN POOL A-1, PLAYAS 1/3

& 2. 16 POOLS CONTAINED B. CONSERVATIO, 1998. AMBYSTOMA CALIFORNIENSE & HYLA LARVAE OBS.

Owner/Manager: PVT

Occurrence No.	6 Map Index:	32556	EO Index: 1704	Dates Las	st Seen ———
Occ Rank:	Good			Element:	1997-01-10
Origin:	Natural/Native occurrence			Site:	1997-01-10
	Presumed Extant			December of the date de	0000 00 00
Trend:	Unknown			Record Last Updated:	2000-00-20
Quad Summary:	Dozier (3812137/498D)				
County Summary:	Solano				
Lat/Long:	38.27069º / -121.82633º			Township: 05N	
UTM:	Zone-10 N4236500 E602666			Range: 01E	
Area:	58.5 acres		Mapping PrecisionSPECIFIC	Section: 23	Qtr: NE
Elevation:	18 ft		Symbol Type:POLYGON	Meridian: M	

Location: OLCOTT LAKE, WEST OF COOK LANE & EAST OF SACRAMENTO NORTHERN RAILROAD, SW OF DOZIER.

Location Detail: ONLY NORTHERN PORTION OF LAKE WAS SURVEYED, SO ESTIMATES DO NOT REFLECT ENTIRE LAKE. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.

Ecological: HABITAT CONSISTS OF A LARGE VERNAL POOL. LEPIDURUS PACKARDI AND ELAPHRUS VIRIDIS ALSO FOUND AT THIS SITE.

General: 1982: UNKNOWN NUMBER OBS. 1992: 2 TRANSECTS PARALLEL & W OF COOK LN FROM NORTH SIDE OF LAKE TO FENCE RUNNING THROUGH LAKE (EAST-WEST); TRANSECT #1: 53 MALES, 135 FEMALES. TRANSECT #2: 41 MALES, 66 FEMALES. ABUNDANT NUMBER OBS 10 JAN 1997.

Owner/Manager: SOLANO LAND TRUST

anchinecta conserva	atio		
Conservancy fairy shrimp	ı	Eler	ment Code: ICBRA03010
Status		NDDB Element Ranks	Other Lists —
Federal: Endanger	red	Global: G1	CDFG Status:
State: None		State: S1	
Habitat Ass	ociations ————		
General: ENDEMIC	TO THE GRASSLANDS OF THE NOR	THERN TWO-THIRDS OF THE CENTRAL VALLEY	Y; FOUND IN LARGE, TURBID POOLS.
Micro: INHABIT	ASTATIC POOLS LOCATED IN SWALE	S FORMED BY OLD, BRAIDED ALLUVIUM; FILLE	ED BY WINTER/SPRING RAINS, LAST UNTIL JUNE.
Occurrence No.	•	<b>EO Index</b> : 41829	— Dates Last Seen —
Occ Rank:	Excellent Natural/Native occurrence		Element: 1999-03-11 Site: 1999-03-11
•	Presumed Extant		Site. 1999-03-11
	Unknown		Record Last Updated: 2007-07-31
Ouad Summanu	Denier (2012127/100D)		
	Dozier (3812137/498D)		
County Summary:	Solano		
_	38.29405° / -121.85090°		Township: 05N
	Zone-10 N4239065 E600485 19.7 acres	Mapping PrecisionSPECIFIC	Range: 01E Section: 10 Qtr: \W
Elevation:		Symbol Type:POLYGON	Meridian: M
		• • •	
Location:	1.5 MILES WEST OF HIGHWAY 113, 0.	25-0.50 MILE SOUTH OF BURKE ROAD, 2 MILES	WNW OF DOZIER
			OR SOLANO LOAM SOILS; ONE POOL IS MAN-MADE, V
	BERM AT THE SOUTH END. A SERIES TURBID.	OF POOLS, SWALES, AND MOUNDS ARE FOUN	ND DOWNSLOPE. PLAYAS ARE UNVEGETATED AND VE
		CHEED AND CATTLE)	
	POSSIBLE THREAT FROM GRAZING (	,	
		1 MAR 1999. SPECIMENS IN FWS COLLECTION.	
Owner/Manager:	PVT-BURKE RANCH		
0N-	Man Indoor 05050	FO Indoor 40000	— Dates Last Seen —
Occurrence No. Occ Rank:		<b>EO Index</b> : 42090	Element: 1996-02-05
	Natural/Native occurrence		Site: 1996-02-05
-	Presumed Extant		
Trend:	Unknown		Record Last Updated: 1999-12-28
Quad Summary:	Denverton (3812128/481B)		
County Summary:	Solano		
Lat/Long:	38.22365° / -121.97711°		Township: 04N
-	Zone-10 N4231124 E589534		Range: 01W
Area:		Mapping PrecisionNON-SPECIFIC	
Elevation:	5 ft	Symbol Type:POLYGON	Meridian: M
Location:	POTRERO HILLS LANDFILL, 0.3 MILE	SOUTH OF HWY 12, ~2.2 MILES NORTH OF BELI	DONS LANDING, 5 MILES EAST OF FAIRFIELD.
			G SOUTH SIDE OF CAPPED LANDFILL & ALONG EAST
			HRIMP LIKELY WASHED ONTO SITE FROM VERNAL PO
Ecological:	HABITAT CONSISTS OF ARTIFICIAL D	RAINAGE DITCHES, CONNECTED TO VERNAL F	POOLS; DITCH VEGETATION CONSISTS OF SALICORNI
	AND TYPHA SP.		
General:	10'S OF SHRIMP FOUND ALONG THE	SOUTH SIDE OF CAPPED LANDFILL. 1996: CAS	#106748 & #106751. AREA TO BE RESTORED TO
			YNCHI, L. PACKARDI, LASTHENIA CONJUGENS.
Owner/Manager:	PVT		
Occurrence No.	•	<b>EO Index:</b> 42558	Dates Last Seen
Occ Rank:			Element: 1992-XX-XX
	Natural/Native occurrence		<b>Site</b> : 1992-XX-XX
•			Record Last Updated: 2000-03-15
Presence:	Unknown		Record East Opdated: 2000-03-13
Presence:   Trend:	Unknown		Record Last Opulated. 2000-05-15
Presence: Trend:  Quad Summary:	Unknown Dozier (3812137/498D)		Record Last Opulated. 2000-03-13
Presence:   Trend:	Unknown Dozier (3812137/498D)		Necota Last Optianed. 2000-00-10
Presence: Trend:  Quad Summary: County Summary: Lat/Long:	Unknown  Dozier (3812137/498D)  Solano  38.26344° / -121.83138°		Township: 05N
Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM:	Unknown  Dozier (3812137/498D)  Solano  38.26344° / -121.83138°  Zone-10 N4235690 E602235		Township: 05N Range: 01E
Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Radius:	Unknown  Dozier (3812137/498D)  Solano  38.26344° / -121.83138°  Zone-10 N4235690 E602235 2/5 mile	Mapping PrecisionNON-SPECIFIC	Township: 05N Range: 01E C Section: 23 Qtr: XX
Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM:	Unknown  Dozier (3812137/498D)  Solano  38.26344° / -121.83138°  Zone-10 N4235690 E602235 2/5 mile	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Township: 05N Range: 01E

General. Observed the Species IN 1992, NO NOMbers Given.

Conservancy fairy shrim		NDDD EL	Element Code: ICBRA03010		
Federal: Endange State: None		NDDB Element Ranks Global: G1 State: S1	Other Lists CDFG St	atus:	
General: ENDEM	sociations————————————————————————————————————		,		
	Excellent Natural/Native occurrence	EO Index: 545.	20 —		2003-04-07 2003-04-07
	Presumed Extant Unknown		Record La	st Updated:	2004-12-13
Quad Summary: County Summary:	Saxon (3812146/497B) Yolo				
UTM:	38.43662° / -121.66998° Zone-10 N4255098 E616078 10.3 acres 15 ft	Mapping PrecisionSI Symbol Type:P0	PECIFIC Section	: 03E 1: 20	Qtr: SW
Location:	~1.4 MILES NNE OF VAUGHN RANCH, G	LIDE TULE ELK RESERVE			
Ecological	HABITAT CONSISTS OF A PLAYA POOL; FOUND AT THIS SITE.	SURROUNDING AREA GRAZED E	BY CATTLE. LEPIDURUS PACKARDI A	ND CYZICU	S CALIFORNICUS
	"LOTS" OF INDIVIDUALS OBSERVED ON DPR-TULE ELK SR	17 APR 2003.			
Presence:	Unknown Natural/Native occurrence Presumed Extant	EO Index: 574		Element: Site:	1993-02-XX 1993-02-XX
	Unknown		Record La	st Updated:	2004-10-19
Quad Summary: County Summary:	Dozier (3812137/498D) Solano				
UTM:	38.27305° / -121.83453° Zone-10 N4236753 E601945 2/5 mile 20 ft	Mapping PrecisionN Symbol Type:P0	ON-SPECIFIC Section	: 01E n: 14	Qtr: XX
Location:	POOLS, ACROSS RAILROAD TRACKS FI	ROM OLCOTT LAKE.			
_	VERNAL POOLS.  NUMBER OF SPECIMENS NOT GIVEN.  UNKNOWN				
Occurrence No.		EO Index: 616	39 —	- Dates La	st Seen ———
Presence:	Natural/Native occurrence Presumed Extant		Pagerd I a	Site:	2002-02-15 2002-02-15
Quad Summary:	Unknown  Elmira (3812138/498C)		RECOFA LA	or opuated:	2005-06-20
County Summary:	38.26581° / -121.87815°		Taymahi	• 05N	
UTM:	Zone-10 N4235903 E598139 18.7 acres	Mapping PrecisionSI Symbol Type:P	PECIFIC Section	: 01E n: 21	Qtr: XX
Location:	ABOUT 3.6 MILES WSW DOZIER.	:			
	:VERNAL POOLS #3, 10, AND 23. POOL # VERNAL POOL.	10 NOT SHOWN ON TOPO MAP.			
_	NUMBER OF INDIVIDUALS NOT RECORD	DED.			

Branchinecta conservatio Element Code: ICBRA03010 Conservancy fairy shrimp NDDB Element Ranks Other Lists Federal: Endangered Global: G1 CDFG Status: State: None State: S1 Habitat Associations -General: ENDEMIC TO THE GRASSLANDS OF THE NORTHERN TWO-THIRDS OF THE CENTRAL VALLEY; FOUND IN LARGE, TURBID POOLS. Micro: INHABIT ASTATIC POOLS LOCATED IN SWALES FORMED BY OLD, BRAIDED ALLUVIUM; FILLED BY WINTER/SPRING RAINS, LAST UNTIL JUNE. Occurrence No. 24 Map Index: 61654 EO Index: 61690 - Dates Last Seen Element: 2002-03-25 Occ Rank: Unknown Site: 2002-03-25 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.25895º / -121.87197º Township: 05N UTM: Zone-10 N4235149 E598690 Range: 01E Area: 29.5 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: XX Elevation: 33 ft Symbol Type:POLYGON Meridian: M Location: ABOUT 3.5 MILES SOUTHWEST OF DOZIER. Location Detail: VERNALS POOLS #4 AND 5. Ecological: VERNAL POOLS. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN Dates Last Seen EO Index: 61693 Occurrence No. 25 Map Index: 61657 Occ Rank: Unknown Element: 2002-02-15 Origin: Natural/Native occurrence Site: 2002-02-15 Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.26436º / -121.86794º Township: 05N UTM: Zone-10 N4235753 E599034 Range: 01E Mapping PrecisionSPECIFIC Area: 9.9 acres Section: 21 Qtr: XX Symbol Type:POLYGON Meridian: M Elevation: 34 ft Location: ABOUT 3.0 MILES WSW DOZIER. Location Detail: VERNAL POOLS #7 AND 8. POOL #8 DOES NOT SHOW ON TOPO MAP. Ecological: VERNAL POOL. General: NUMBER OF INDIVIDUALS NOT GIVEN. Owner/Manager: UNKNOWN Occurrence No. 26 Map Index: 61647 EO Index: 61694 **Dates Last Seen** Element: 2002-02-15 Occ Rank: Unknown Site: 2002-02-15 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.26016° / -121.89766° Township: 05N UTM: Zone-10 N4235255 E596440 Range: 01E Area: 4.8 acres Mapping PrecisionSPECIFIC Section: 20 Qtr: XX Elevation: 37 ft Symbol Type:POLYGON Meridian: Location: ABOUT 4.6 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOL #11. Ecological: VERNAL POOL. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN

onservancy fairy shrimp		NDDR Floment Banks	Element Code: ICBRA03010 Other Lists	
Federal: Endange State: None		NDDB Element Ranks Global: G1 State: S1	CDFG Status	
	sociations ————————————————————————————————————			
Occurrence No. Occ Rank: Origin:	•	EO Index: 6169	•	Pates Last Seen ——————————————————————————————————
	Presumed Extant Unknown		Record Last U	lpdated: 2005-06-20
Quad Summary: County Summary:	Elmira (3812138/498C) Solano			
UTM: Area:	38.25734º / -121.90547º Zone-10 N4234934 E595761 26.8 acres	Mapping PrecisionSF		01E 30 <b>Qtr</b> : XX
Elevation:	45 ft ABOUT 5.0 MILES SOUTHWEST OF DOZI	Symbol Type:PC	DLYGON Meridian: I	M
Ecological:	VERNAL POOLS #12 AND 13. VERNAL POOLS. NUMBER OF INDIVIDUALS NOT RECORD	nen		
General: Owner/Manager:		,		
Occurrence No. Occ Rank: Origin:	•	EO Index: 6169	,,,	Dates Last Seen ==================================
	Presumed Extant Unknown		Record Last U	lpdated: 2005-06-20
Quad Summary: County Summary:	Denverton (3812128/481B) Solano			
UTM:	38.24711° / -121.88269° Zone-10 N4233823 E597767 36.9 acres 36 ft	Mapping PrecisionSF Symbol Type:PC		01E 29 <b>Qtr</b> : XX
Location:	ABOUT 4.5 MILES SOUTHWEST OF DOZI			
	VERNAL POOLS #14, 16, AND 17. POOL # VERNAL POOL.	#17 NOT SHOWN ON TOPO MAP.		
General: Owner/Manager:	POOL #17 HAS IRREGULAR MARGIN. NU UNKNOWN	IMBER OF INDIVIDUALS NOT REC	CORDED.	
Presence:	•	EO Index: 6169	EI	Dates Last Seen ement: 2002-02-15 Site: 2002-02-15
	Dozier (3812137/498D)		Noord East 0	200 00 20
Lat/Long: UTM:	38.26950° / -121.87073° Zone-10 N4236321 E598784		Township: ( Range: (	D1E
Radius: Elevation:	80 meters 35 ft	Mapping PrecisionSF Symbol Type:PC		
	ABOUT 3.1 MILES WEST-SOUTHWEST OVERNAL POOL #25.	F DOZIER.		
Ecological:	VERNAL POOL.			
General:	NUMBER OF SPECIMENS NOT RECORD	ED.		

anchinecta lynchi			
vernal pool fairy shrimp			Element Code: ICBRA03030
Statu		NDDB Element Ranks	Other Lists
Federal: Threater	ned	Global: G3	CDFG Status:
State: None		State: S2S3	
General: ENDEM		ENTRAL VALLEY CENTRAL COAST MINE A	AND SOUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS.
			VALE, EARTH SLUMP, OR BASALT-FLOW DEPRESSION POOL
Occurrence No.	•	8 <b>EO Index:</b> 2649	— Dates Last Seen —
Occ Rank:			Element: 1995-02-17 Site: 1995-02-17
-	Natural/Native occurrence Presumed Extant		Site. 1990-02-17
	Unknown		Record Last Updated: 1995-10-24
Quad Summarv:	Allendale (3812148/498B)		
County Summary:			
	38.38399° / -121.95028°		Township: 06N
	Zone-10 N4248942 E591681		Range: 01W
	80 meters	Mapping PrecisionSPECIF	
Elevation:	90 ft	Symbol Type:POINT	Meridian: M
Location:	: 0.75 MILE NORTH OF THE INTERSE	CTION OF I-80 AND I-505, NORTH OF VACA	VILLE.
Location Detail	:POOL #33.		
Ecological:	: HABITAT CONSISTS OF A VERNAL	POOL SURROUNDED BY ANNUAL GRASSLA	AND. AREA WAS DISKED ABOUT 1990.
-	THREATENED BY FUTURE DEVELO		
			OSITED AT CAS; 2/3/1995-2 ADDITIONAL FEMALES OBSERVE
Conordi.		S OBSERVED; ESTIMATED TOTAL POPULAT	
Owner/Manager:	PVT-CHEVRON		
Occurrence No.	98 <b>Map Index</b> : 3254	7 <b>EO Index:</b> 1752	— Dates Last Seen
Occ Rank:	•	. LO HIGGX. 1732	Element: 1993-02-07
	Natural/Native occurrence		<b>Site</b> : 1993-02-07
	Presumed Extant		Percent Land Undertail 4005 44 40
Trend:	Unknown		Record Last Updated: 1995-11-13
	Dixon (3812147/498A)		
County Summary:	: Solano		
_	38.41739º / -121.85050º		Township: 07N
	Zone-10 N4252752 E600349	Monning Presidence COE	Range: 01E
Area: Elevation:	1.4 acres 60 ft	Mapping PrecisionSPECIF Symbol Type:POLYG	
		MIDWAY ROAD X SOUTHERN PACIFIC RAIL	LRUAD.
	:IN RAILROAD DITCH BETWEEN RAI		
Ecological	TURBID VERNAL POOL WITH ALGA	E; RIPARIAN BRUSH; RR RIGHT-OF-WAY.	
General:	20+ INDIVIDUALS OBSERVED IN PC	OOL.	
Owner/Manager:	PVT-SPRR		
Occurrence No.	171 <b>Map Index:</b> 3370	1 <b>EO Index</b> : 30601	— Dates Last Seen
Occ Rank:		LO IIIdex. 30001	Element: 1993-01-16
	Natural/Native occurrence		Site: 1993-01-16
Presence:	Presumed Extant		<b>_</b>
Trend:	Unknown		Record Last Updated: 1997-03-11
Quad Summary:	Birds Landing (3812127/481A)		
County Summary:	: Solano		
Lat/Long:	38.22069º / -121.83364º		Township: 04N
	Zone-10 N4230944 E602097		Range: 01E
	3/5 mile	Mapping PrecisionNON-SF	
Elevation:	60 ft	Symbol Type:POINT	Meridian: M
Location:	NORTHEAST OF THE INTERSECTION	ON OF FLANNERY ROAD AND GOOSE HAVE	N ROAD. NORTH OF THE MONTEZUMA HILLS.
Location Detail	:VERNAL POOLS SOMEWHERE IN S	ECTION 2.	
Ecological:	: NATURAL VERNAL POOLS.		
General:	B. LYNCHI OBSERVED IN THE 1 FF	ATURE INSPECTED. SUGNET RECORD #38.	, NO LEPIDURUS PACKARDI OBSERVED.
	LINUXIONAL		

anchinecta lynchi						
vernal pool fairy shrimp				ement Code: ICBRA03030		
Federal: Threater		NDDB Ele Global:	ment Ranks	Other Lists CDFG Sta	ius:	
State: None			: S2S3	0D1 0 3ta		
Habitat As	sociations —					
		THE CENTRAL VALLEY,	, CENTRAL COAST MTNS, AND S	OUTH COAST MTNS, IN AS	TATIC RAIN	N-FILLED POOLS.
Micro: INHABIT	SMALL, CLEAR-WATER SAI	NDSTONE-DEPRESSION	POOLS AND GRASSED SWALE,	EARTH SLUMP, OR BASAL	Γ-FLOW DE	PRESSION POOLS
Occurrence No.	•	x: 33702	<b>EO Index:</b> 30612		Dates Las	st Seen
Occ Rank: Origin:	Natural/Native occurrence					1993-02-04
Presence:	Presumed Extant			Danaud I	t Undetect	1007 02 20
Trend:	Unknown			Record Las	. opaated:	1997-03-20
Quad Summary:	Allendale (3812148/498B)					
County Summary:	Solano					
Lat/Long:	38.39534º / -121.92462º			Township:	06N	
	Zone-10 N4250227 E593907			Range:		
Radius: Elevation:	3/5 mile 80 ft		Mapping PrecisionNON-SPECIF Symbol Type:POINT	TIC Section: Meridian:		Qtr: XX
Elevation:	ou it		Symbol Type:POINT	weridian:	IVI	
Location:	NORTHEAST OF THE INTER	RSECTION OF LEISURE 1	TOWN ROAD AND I-80. NORTHEA	AST OF VACAVILLE.		
Location Detail	:SEASONAL WETLANDS LO	CATED SOMEWHERE IN	SECTION 1.			
Ecological	NATURAL SEASONAL WET	ANDS.				
General:	B. LYNCHI OBSERVED IN T	HE ONE FEATURE INSPE	ECTED. SUGNET RECORD #55. N	IO LEPIDURUS PACKARDI (	BSERVED	<b>.</b>
Owner/Manager:	UNKNOWN					
Oganizatas Na	170 Man I1	. 22702	EO Indov. 20042		Dates Las	st Seen ———
Occurrence No. Occ Rank:	•	K: 33/U3	EO Index: 30613			1993-02-07
	Natural/Native occurrence					1993-02-07
	Presumed Extant			Danas I	i I Indata	1007.02.20
Trend:	Unknown			Kecord Las	updated:	1997-03-20
Quad Summary:	Dixon (3812147/498A)					
County Summary:	Solano					
Lat/Long:	38.42381º / -121.85041º			Township:	07N	<del></del>
	Zone-10 N4253465 E600348			Range:		
Radius: Elevation:	3/5 mile 65 ft		Mapping PrecisionNON-SPECIF Symbol Type:POINT	TIC Section: Meridian:		Qtr: XX
					IVI	
Location:	NORTHWEST OF THE INTE	RSECTION OF PITT SCH	OOL ROAD AND MIDWAY ROAD.	SOUTHWEST OF DIXON.		
Location Detail	:VERNAL POOLS LOCATED	SOMEWHERE IN SECTIO	)N 27.			
Ecological	NATURAL VERNAL POOLS.					
General:	B. LYNCHI OBSERVED IN T	HE ONE FEATURE INSPE	ECTED. SUGNET RECORD #54. N	IO LEPIDURUS PACKARDI (	BSERVED	·.
Owner/Manager:	UNKNOWN					
		05050	<b>FO.1</b>		Dets - I	at Saam
Occurrence No. Occ Rank:	•	K: 35356	EO Index: 31380		Dates Las Element:	
	Natural/Native occurrence				Site:	
Presence:	Presumed Extant					1007.00
Trend:	Unknown			Record Las	t Updated:	1997-08-07
Quad Summary:	Denverton (3812128/481B)		<u> </u>			
County Summary:	Solano					
Lat/Long:	38.22365° / -121.97711°			Township:	04N	
_	Zone-10 N4231124 E589534			Range:		
Area:	F. 4.		Mapping PrecisionNON-SPECIF			Qtr: NE
Elevation:	5 π		Symbol Type:POLYGON	Meridian:	M	
	POTRERO HILLS LANDFILL	0.25 MILES SOUTH OF I	HWY 12, 5 MILES EAST OF FAIRF	FIELD.		
Location:						THE COLUMN CIDE OF
			PERIPHERY OF THE LANDFILL A  E OF EMMINGTON ROAD, DITCH			
Location Detail	THE CAPPED LANDFILL AN	D ALONG THE EAST SID	EPERIPHERY OF THE LANDFILL A E OF EMMINGTON ROAD. DITCH CHES, CONNECTED TO VERNAL	IES ARE CONNECTED TO L	ARGE VER	NAL POOLS TO THE

Branchinecta lynchi			
vernal pool fairy shrimp Status Federal: Threatened State: None	NDDB Elen Global: State:	nent Ranks G3	ment Code: ICBRA03030  Other Lists  CDFG Status:
Habitat Associations - General: ENDEMIC TO THE G	GRASSLANDS OF THE CENTRAL VALLEY,	CENTRAL COAST MTNS, AND S	OUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS. EARTH SLUMP, OR BASALT-FLOW DEPRESSION POOLS.
Occurrence No. 218	Map Index: 34153	EO Index: 41717	Dates Last Seen

Element: 1997-12-22 Occ Rank: Fair

Site: 1997-12-22 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2002-07-18 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26970° / -121.84368° Township: 05N UTM: Zone-10 N4236371 E601150 Range: 01E

Mapping PrecisionNON-SPECIFIC Section: 22 Qtr: XX Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: 1.8 MILES SW OF DOZIER, 2.2 MILES WNW OF HIGHWAY 113 AT CALHOUN CUT, WEST OF JEPSON PRAIRIE.

Location Detail: LOCATED ALONG PG&E/PGT UNDERGROUND GAS PIPELINE RIGHT-OF-WAY. B. CONSERVATIO & L. PACKARDI PRESENT IN SOME CORRESPONDING POOLS.

Ecological: HABITAT CONSISTS OF RESTORED VERNAL POOLS IN CENTRAL VALLEY GRASSLAND; PLAYA POOLS CONTAINING WATER INTO JUNE, HIGH TURBIDITY; AND MODERATE-SIZED, SHALLOW VERNAL POOLS WITH LESS TURBIDITY.

Threat: POSSIBLE THREATS INCLUDE OVERGRAZING, CONVERSION TO CROPLAND, DEVELOPMENT.

General: 13 OUT OF 85 POOLS SAMPLED POOLS CONTAINED B. LYNCHI. TIGER SALAMANDER LARVA & HYLA REGILLA OBSERVED.

Owner/Manager: PVT

Occurrence No. 225 Map Index: 41972 EO Index: 41972 **Dates Last Seen** Occ Rank: Fair Element: 1997-01-07

Origin: Natural/Native occurrence Site: 1997-01-07 Presence: Presumed Extant

Record Last Updated: 2004-10-28 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.40448º / -121.94018º Township: 07N UTM: Zone-10 N4251226 E592536 Range: 01W

Mapping PrecisionNON-SPECIFIC Area: Section: 35 Qtr: XX Elevation: 95 ft Symbol Type:POLYGON Meridian: M

Location: BOUNDED BY I-505 (W), LEISURE TOWN ROAD (E), VACA VALLEY PARKWAY (S), AND MIDWAY ROAD (N); 2.5 MILES NE OF VACAVILLE.

Location Detail: NORTH VILLAGE PROJECT SITE, WEST OF THE SEWAGE TREATMENT PLANT

Ecological: ANNUAL GRASSLAND WITH SEASONALLY PONDED WETLANDS GRAZED BY CATTLE

Threat: GRAZING, AGRICULTURE PRACTICES, POTENTIAL DEVELOPMENT

General: LESS THAN 100 OBSERVED IN JANUARY 7 VISIT AND UNKNOWN NUMBER ON OTHER VISITS. <100 OBS. IN WETLAND #16 ON 07 JAN 1997. B.

LYNCHI OCCURRED IN 26 OF 649 WETLANDS SURVEYED, AND OCCURRED W/ LINDERIELLA OCCIDENTALIS IN WETLANDS #2 AND #3.

Branchinecta lynchi		
vernal pool fairy shrimp		Element Code: ICBRA03030
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: ENDEMIC TO THE GRASSLAND	OS OF THE CENTRAL VALLEY, CENTRAL COAST MTNS, AN	D SOUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS.
Micro: INHABIT SMALL CLEAR-WATER	R SANDSTONE-DEPRESSION POOLS AND GRASSED SWA	LE FARTH SLUMP, OR BASALT-FLOW DEPRESSION POOLS

Map Index: 42570 EO Index: 42570 Occurrence No. 234

Occ Rank: Good Element: 2005-02-03 Site: Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2006-03-30 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.28372º / -121.94320º Township: 05N UTM: Zone-10 N4237823 E592426 Range: 01W

Area Mapping PrecisionNON-SPECIFIC Section: 14 Qtr: NE Elevation: 140 ft Symbol Type:POLYGON Meridian: M

Location: NORTH EDGE OF TRAVIS AIR FORCE BASE, NE OF FAIRFIELD.

Location Detail: INCLUDES THE "BURKE PROPERTY" OPEN SPACE PRESERVE AREA ADJACENT TO HOUSING AREA. SITE IS PROTECTED WITH FENCING.

Ecological: HABITAT INCLUDES 3 ARTIFICIAL VERNAL POOLS/SEASONAL WETLANDS & 4 OTHER VERNAL POOLS. OTHER ASSOCIATED TAXA INCLUDE OSTRACODS, COPEPODS, CLADOCERANS, DYTISCID BEETLE LARVAE, & CHORUS FROG TADPOLES.

General: OBSERVED ON 2 MAR 1999. 100'S OBSERVED IN 2005 IN 5 VERNAL POOLS (BP35A, BP35C, BP38 & BP39A) 15 TO 37 CM DEEP.

Owner/Manager: DOD-TRAVIS AFB

Occurrence No. 245 Map Index: 43320 FO Index: 43320 Dates Last Seen

Occ Rank: Good Element: 2003-01-XX Origin: Natural/Native occurrence Site: 2003-01-XX

Presence: Presumed Extant

Record Last Updated: 2004-10-26 Trend: Unknown

Quad Summary: Dozier (3812137/498D), Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.30785º / -121.87427º Township: 05N UTM: Zone-10 N4240572 E598423 Range: 01E

Mapping PrecisionNON-SPECIFIC Area: Section: 04 Otr: XX Elevation: 40 ft Symbol Type:POLYGON Meridian: M

Location: NORTH VILLAGE MITIGATION SITE, 2.75 MILES WEST OF HIGHWAY 113, 3.5 MILES WNW OF DOZIER, 4.2 MILES SW OF BINGHAMTON

Location Detail: WEST 1/2 SEC 4; ELEVATION FROM ~40-50 FEET. FEB 2000: B. LYNCHI FOUND IN 13 SEASONAL WETLANDS SCATTERED THROUGHOUT THE SITE. NO SHRIMP FOUND IN SWALES THAT EXPERIENCE WATER FLOW. 2002-2003: 3 POOLS, VIC SW CORNER OF HAY ROAD AND DALLY ROAD.

Ecological: HABITAT CONSISTS OF SMALL VERNAL POOLS/WETLANDS IN GRAZED GRASSLAND. MOST WETLANDS FROM 3 TO 45 CM IN DEPTH. DEEPEST WAS 70 CM. 2 MAR 1999 COLL. IN POOLS DOMINATED BY PLEUROPOGON CALIFORNICUS BUT W/HIGH COVER OF VERNAL POOL FORBS.

Threat: 1999 SITES IN AREA WHERE CATTLE AND SHEEP GRAZE.

General: SPECIES OBS., # NOT GIVEN, VOUCHER SPECIMENS DEPOSITED AT CAS, 17 & 26 FEB 2000. INDIVIDUALS OBS. IN 3 POOLS ON 4 JAN 2002; UNKNOWN # DEPOSITED AT CAS. >1000 ADULTS OBS. 2 MAR 1999. 10 ADULTS OBS. JAN 2003 (SITE 36-04).

Owner/Manager: PVT

2005-02-03

vernal pool fairy shrimp			Element Code: ICBRA03030	
Federal: Threaten State: None		NDDB Element Ranks     Global: G3     State: S2S3	Other Lists CDFG Status:	
Habitat As				
			, AND SOUTH COAST MTNS, IN ASTATIC RAI SWALE, EARTH SLUMP, OR BASALT-FLOW D	
	·			
Occurrence No. Occ Rank:		EO Index: 47118		st Seen 2001-12-21
	Natural/Native occurrence			2001-12-21
	Presumed Extant Unknown		Record Last Updated:	2002-01-29
Quad Summary:	Denverton (3812128/481B)			
County Summary:	Solano			
Lat/Long:	38.22834º / -121.92727º		Township: 04N	
	Zone-10 N4231694 E593891	Manufact Barriela CDEC	Range: 01W	O4 \\!\!\!
Radius: Elevation:	80 meters 5 ft	Mapping PrecisionSPEC Symbol Type:POIN		Qtr: \W
				DE OE SD 12
		, ,	OF BRANSCOMBE RD AND SR 12, SOUTH SI	JL OF SK 12.
-	HABITAT CONSISTS OF OPEN GRASS THREAT CONSISTS OF HIGHWAY IMF			
	UNKNOWN NUMBER OBSERVED AT F			
Owner/Manager:		002 102 011 21 DE0 2001.		
Owner/manager.	ONE HARIO			
Occurrence No.		<b>EO Index:</b> 47120		st Seen
Occ Rank:				2001-12-20 2001-12-20
-	Natural/Native occurrence Presumed Extant		Site.	2001-12-20
	Unknown		Record Last Updated:	2002-01-29
Quad Summary:	Dozier (3812137/498D)			
County Summary:	Solano			
_	38.33378º / -121.82292º		Township: 06N	
	Zone-10 N4243505 E602875 80 meters	Mapping PrecisionSPEC	Range: 01E SIFIC Section: 25	Qtr: SW
Elevation:		Symbol Type:POIN		<b>Q</b> (11. J∀∀
Location:	1.2 MILES SOUTH OF BINGHAMPTON	, 0.25 MI SOUTH OF FRY RD, & 3.3 MILE	S NORTH OF DOZIER, EAST SIDE OF SR 113	
Ecological:	HABITAT CONSISTS OF OPEN GRASS	SLAND. SURROUNDING LAND USED FO	R GRAZING SHEEP AND LLAMAS	
Threat:	THREAT CONSISTS OF HIGHWAY REA	ALIGNMENT.		
General:	UNKNOWN NUMBER OBSERVED AT F	POOL #71 ON 20 DEC 2001.		
Owner/Manager:	UNKNOWN			
Occurrence No.	328 <b>Map Index</b> : 48477	<b>EO Index</b> : 48477	Dates La	st Seen -
Occ Rank:	•			2002-02-06
-	Natural/Native occurrence		Site:	2002-04-03
	Presumed Extant Unknown		Record Last Updated:	2002-08-07
Quad Summary:	Saxon (3812146/497B)			
County Summary:	Yolo			
	38.43560° / -121.68267°		Township: 07N	
	Zone-10 N4254969 E614972	Manufact Pro-1-1	Range: 03E	Otr. **
Area: Elevation:	40.9 acres 15 ft	Mapping PrecisionSPEC Symbol Type:POLY		Qtr: XX
Location:	SAXON; 1.2 TO 1.9 MILES ALONG THE	SACRAMENTO NORTHERN ELECTRIC	RAILROAD GRADE FROM ROAD 106.	
	·	ACENT TO EAST SIDE OF RAILROAD G		
	HABITAT CONSISTS OF 2 LARGE, SHA		EN FULL, THE POOLS OVERFLOW INTO A DI	RAINAGE DITCH O
	THE STATE OF THE S			

vernal pool fairy shrimp		Element Code: ICBRA03030
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: ENDEMIC TO THE GRASSLAND	S OF THE CENTRAL VALLEY, CENTRAL COAST MTNS, AN	D SOUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS
Micro: INHABIT SMALL CLEAR-WATE	R SANDSTONE-DEPRESSION POOLS AND GRASSED SWA	LE EARTH SLUMP OR BASALT-FLOW DEPRESSION POO

Occurrence No. 330 Map Index: 48425 EO Index: 48425 Dates Last Seen Element: 2002-01-14

Occ Rank: Poor Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2002-08-02 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.32587º / -121.78096º Township: 06N UTM: Zone-10 N4242675 E606555 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 32 Qtr: NW Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: 3.4 MILES NE OF DOZIER; ALONG EAST SIDE OF ABANDONED SACRAMENTO NORTHERN ELECTRIC RAILROAD GRADE.

Location Detail: SITE 42-01; BETWEEN ROBBEN ROAD AND MAINE PRAIRIE ROAD.

Ecological: HABITAT CONSISTS OF A 700 FT LONG, SHALLOW, UNVEGETATED SEASONALLY PONDED DEPRESSION LOCATED ALONG GRADE. GRADE USED AS DIRT ACCESS ROAD AND IS HIGHLY DISTURBED. LINDERIELLA OCCIDENTALIS ALSO PRESENT.

Threat: THREATS INCLUDE DISKING, AGRICULTURE AND VEHICULAR TRAFFIC.

General: UNKNOWN NUMBER OF INDIVIDUALS OBSERVED ON 14 JAN 2002. UNKNOWN NUMBER COLLECTED, BUT NOT YET ACCESSIONED AT CAL

ACADEMY OF SCIENCES.

Owner/Manager: UNKNOWN

Occurrence No. 331 Map Index: 48443 EO Index: 48443 Dates Last Seen Element: 2002-01-24 Occ Rank: Poor

Origin: Natural/Native occurrence Site: 2002-01-24 Presence: Presumed Extant

Record Last Updated: 2002-08-05 Trend: Unknown

Quad Summary: Fairfield North (3812231/499D)

County Summary: Solano

Lat/Long: 38.26374º / -122.00747º Township: 05N UTM: Zone-10 N4235544 E586829 Range: 01W

Area: 7.2 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: SE Elevation: 40 ft Symbol Type:POLYGON Meridian: M

Location: TOLENAS; APPROX 960 FT SW (ALONG RAILROAD AVE) FROM THE INTERSECTION OF RAILROAD AVE AND TABOR AVE.

Location Detail: SITE 26-05 IS SITUATED BETWEEN RAILROAD TRACKS AND RAILROAD AVE.

Ecological: HABITAT CONSISTS OF A SEASONALLY PONDED DEPRESSION IN A RAILROAD BORROW PIT. AREA IS SURROUNDED BY

SUBURBAN/COMMERCIAL DEVELOPMENT, RAILROAD TRACKS AND ROADWAY.

General: UNKNOWN NUMBER OBSERVED 28 DEC 2001 AND 9, 24 JAN 2002. COLLECTION MADE BUT NOT YET ACCESSIONED AT CAL. ACADEMY OF SCIENCES.

Owner/Manager: UNKNOWN

Site:

2002-04-02

inchinecta lynchi			
vernal pool fairy shrimp			ement Code: ICBRA03030  Other Lists
Federal: Threate		- NDDB Element Ranks Global: G3	CDFG Status:
State: None	icu	State: S2S3	obi o diatus.
Habitat As	esociations ————		
		RAL VALLEY, CENTRAL COAST MTNS, AND S	OUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS.
			EARTH SLUMP, OR BASALT-FLOW DEPRESSION POOLS
Occurrence No.	. 332 <b>Map Index:</b> 48476	<b>EO Index</b> : 48476	Dates Last Seen
Occ Rank:	Fair		Element: 2002-03-05
-	Natural/Native occurrence		<b>Site</b> : 2002-04-02
	Presumed Extant Unknown		Record Last Updated: 2002-08-07
Trena.			
Quad Summary:	: Saxon (3812146/497B)		
County Summary	: Solano		
Lat/Long:	38.39340° / -121.72014°		Township: 06N
_	Zone-10 N4250240 E611767		Range: 02E
	72.5 acres	Mapping PrecisionSPECIFIC	Section: 02 Qtr: XX
Elevation:	20 ft	Symbol Type:POLYGON	Meridian: M
Location	: SOUTH OF LIBEARM: 0.1 TO 1.15 MILE:	S SW KING RD ALONG SE SIDE OF ABANDON	ED SACRAMENTO NORTHERN ELECTRIC RAILROAD GR
	•	JOHN MAN TECHNO DE DIDE DI ADANDON	22 0. O. O. WILLIAM CLEOTING MAILNOAD GIV
	SITES NUMBERS 47-06 AND 48-11.		DAGG AND ALONG ODADE CHECK!!!
Ecological		ROW, SEASONALLY PONDED DITCHES IN A GI DENTALIS, HYLA REGILLA AND CYZICUS CAL	RASSLAND ALONG GRADE. SURROUNDING AREA USED IFORNICUS PRESENT IN VICINITY.
General:	UNKNOWN NUMBER OF INDIVIDUALS	OBSERVED ON 24 JAN 2002 & 6, 7 & 21 FEB 2	002
Owner/Manager	: UNKNOWN		
Occurrence No.	. 333 <b>Map Index:</b> 48478	<b>EO Index</b> : 48478	Dates Last Seen
Occ Rank:			<b>Element</b> : 2002-02-06
•	Natural/Native occurrence		<b>Site:</b> 2002-04-02
	Presumed Extant		Record Last Updated: 2002-08-07
Trena:	Unknown		Nessia Last Spation. 2002 00 07
Quad Summary:	: Saxon (3812146/497B)		
County Summary	: Yolo		
Lat/Long:	38.44536° / -121.67336°		Township: 07N
_	Zone-10 N4256063 E615769		Range: 03E
Area:	20.9 acres	Mapping PrecisionSPECIFIC	Section: 17 Qtr: SW
Elevation:	15 ft	Symbol Type:POLYGON	Meridian: M
Location	· 3 MILES NE OF VOLANO: APPROV 1 T	O 1 2 MILES SW ALONG THE SACRAMENTO N	NORTHERN ELECTRIC RAILROAD GRADE FROM ROAD 3
		52-10B AND 52-10C; SE SIDE OF RAILROAD G	
Ecological			LY AROUND DITCHES & THE EDGES OF BERMS. NATUR DVALLENSIS & LINDERIELLA OCCIDENTALIS ALSO IN VIC
		·	
General:		OBSERVED ON 11 & 23 JAN 2002 AND 5 & 6 F	EB 2002. SURROUNDING LAND IS USED FOR GRAZING
	CATTLE.		
Owner/Manager	: DFG-YOLO BYPASS WA		
Occurrence No.	. 340 <b>Map Index:</b> 48493	EO Index: 48493	Dates Last Seen
Occ Rank:			Element: 2002-02-07
-	Natural/Native occurrence		<b>Site</b> : 2002-04-02
	Presumed Extant Unknown		Record Last Updated: 2002-08-07
i rend:	OHKHUWH		
Quad Summary:	: Liberty Island (3812136/497C), Saxon (38	12146/497B)	
County Summary	: Solano		
			Township, OCN
1 at/l ann	38.37617º / -121.73554º		Township: 06N Range: 02E
_			
UTM:	Zone-10 N4248310 E610448 26 6 acres	Manning PrecisionSPECIFIC	Section: 10 Otr. SE
UTM:	26.6 acres	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Section: 10 Qtr: SE  Meridian: M
UTM: Area: Elevation:	26.6 acres 20 ft	Symbol Type:POLYGON	

Ecological: HABITAT CONSISTS OF 5 SEASONALLY PONDED DEPRESSIONS (SOME ON ELEVATED GRADIENT, OTHERS IN BORROW PITS) ALONG
RAILROAD GRADE. RAILROAD CORRIDOR HAS REVERTED TO A GRASSLAND. AREA SURROUNDING RAILROAD GRADE IS UNDER
ACRICULTURAL REPORTICION.

AGRICULTURAL PRODUCTION.

Threat: THREATS CONSISTS OF GRAZING OF SHEEP ALONG RAILROAD GRADE AND PRESENCE OF CRAYFISH.

 $\textbf{General:} \ \ \textbf{UNKNOWN} \ \ \textbf{NUMBER} \ \ \textbf{OF} \ \ \textbf{INDIVIDUALS} \ \ \textbf{OBSERVED} \ \ \textbf{ON} \ \ \textbf{14, 23} \ \ \textbf{JAN 2002;} \ 7 \ \textbf{FEB 2002.} \ \ \textbf{LINDERIELLA} \ \ \textbf{OCCIDENTALIS} \ \ \textbf{IN VICINITY.}$ 

anchinecta lynchi				
vernal pool fairy shrimp			Element Code: ICBRA03030	
Fodoral: Threater		- NDDB Element Ranks	Other Lists ———	
Federal: Threater State: None	ieu	Global: G3 State: S2S3	CDFG Status:	
Habitat As	sociations ————			
		TRAL VALLEY, CENTRAL COAST MTNS, AND	SOUTH COAST MTNS, IN ASTATIC RA	IN-FILLED POOLS.
		DEPRESSION POOLS AND GRASSED SWALE		
Occurrence No.	•	<b>EO Index:</b> 54516	— Dates La	
Occ Rank:	Excellent Natural/Native occurrence		Element: Site:	1999-03-02 1999-03-02
	Presumed Extant			
Trend:	Unknown		Record Last Updated	: 2007-07-31
Quad Summary:	Dozier (3812137/498D)			
County Summary				
	38.29338º / -121.84931º		Township, OFN	
	Zone-10 N4238994 E600625		Township: 05N Range: 01E	
	80 meters	Mapping PrecisionSPECIFIC	Section: 10	Qtr: NE
Elevation:	30 ft	Symbol Type:POINT	Meridian: M	
Location	2 MILES SW OF THE INTERSECTION C	DF HAY ROAD AND HIGHWAY 113, SOUTH OF	F DIXON	
Ecological		Y LARGE, BUT SHALLOW, VERNAL POOL ON ON CALIFORNICUS. GRAZED BY CATTLE & S		
General:	A FEW REPRODUCTIVE ADULTS NET	TED ON 2 MAR 1999.		
Owner/Manager:	: PVT-BURKE RANCH			
Occurrence No.	. 357 <b>Map Index:</b> 54517	<b>EO Index:</b> 54517	Dates La	ast Seen ———
Occ Rank:	· · · · · · · · · · · · · · · · · · ·			1999-03-02
-	Natural/Native occurrence		Site:	1999-03-02
	Presumed Extant		Record Last Updated	• 2007-07-31
Trend:	Unknown		Record Last opuated	. 2001-01-01
	Dozier (3812137/498D)			
County Summary	: Solano			
_	38.30077° / -121.85071°		Township: 05N	
	Zone-10 N4239812 E600492	Manualtus Base 1.1 CODECTES	Range: 01E	Otr. 2144
Radius: Elevation:	80 meters 35 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 03 Meridian: M	Qtr: SW
Elevation:	35 K	Symbol Type.FOINT	Wellulali. W	
Location	: 1.8 MILES WSW OF THE INTERSECTION	ON OF HAY ROAD AND HIGHWAY 113, SOUTI	H OF DIXON	
Ecological		Y LARGE, BUT SHALLOW, VERNAL POOL ON ON CALIFORNICUS. GRAZED BY CATTLE ANI		
General:	AN ABUNDANT NUMBER OF REPROD	UCTIVE ADULTS NETTED ON 2 MAR 1999.		
Owner/Manager:	: PVT-BURKE RANCH			
Occurrence No.	. 358 <b>Map Index:</b> 54518	<b>EO Index:</b> 54518	— Dates La	ast Seen ———
Occ Rank:				1999-03-02
•	Natural/Native occurrence		Site:	1999-03-02
	Presumed Extant Unknown		Record Last Updated	: 2007-07-31
Ouad Summani	Dozior (3812137/409D)			
•	Dozier (3812137/498D)			
County Summary				
_	38.30364° / -121.84948°		Township: 05N	
	Zone-10 N4240132 E600595 80 meters	Mapping PrecisionSPECIFIC	Range: 01E Section: 03	Qtr: SE
Elevation:		Symbol Type:POINT	Meridian: M	vau. ⊃⊑
		DN OF HAY ROAD AND HIGHWAY 113, SOUTI		
				SAN ASIDDO COMBI
Ecological		Y LARGE, BUT SHALLOW, VERNAL POOL ON ON CALIFORNICUS. GRAZED BY CATTLE ANI		
General:	AN ABUNDANT NUMBER OF REPROD	UCTIVE ADULTS NETTED ON 2 MAR 1999.		
	PVT-BURKE RANCH			

12 USGS Quadrangles: Branchinecta lynchi vernal pool fairy shrimp Element Code: ICBRA03030 NDDB Element Ranks Other Lists Federal: Threatened Global: G3 CDFG Status: State: None State: S2S3 **Habitat Associations** General: ENDEMIC TO THE GRASSLANDS OF THE CENTRAL VALLEY, CENTRAL COAST MTNS, AND SOUTH COAST MTNS, IN ASTATIC RAIN-FILLED POOLS. Micro: INHABIT SMALL, CLEAR-WATER SANDSTONE-DEPRESSION POOLS AND GRASSED SWALE, EARTH SLUMP, OR BASALT-FLOW DEPRESSION POOLS. Occurrence No. 385 Map Index: 61662 EO Index: 61698 - Dates Last Seen Occ Rank: Unknown Element: 2002-02-15 Site: 2002-02-15 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2006-03-08 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.24794º / -121.90775º Township: 05N UTM: Zone-10 N4233889 E595573 Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 30 Qtr: XX Elevation: 42 ft Symbol Type:POINT Meridian: M Location: ABOUT 5.5 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOL #20; "SMALL POOL TO WEST OF LARGE #31 POOL." Ecological: VERNAL POOL. General: NUMBER OF INDIVIDUALS NOT RECORDED. POOL #31 NOT SHOWN ON SOURCE MAP. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 398 EO Index: 64375 Map Index: 64296 Occ Rank: Good Element: 2005-02-03 Origin: Natural/Native occurrence Site: 2005-02-03 Presence: Presumed Extant Record Last Updated: 2006-03-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.27317º / -121.91232º Township: 05N UTM: Zone-10 N4236684 E595141 Range: 01E Mapping PrecisionSPECIFIC Radius: 80 meters Section: 18 Qtr: XX Symbol Type:POINT Meridian: M Elevation: 60 ft Location: AT THE END OF MERIDIAN ROAD, ON THE EAST SIDE, SOUTH OF PERIMETER ROAD. ONE MILE EAST OF TRAVIS FIELD. Ecological: LARGE, DEEP VERNAL POOL WITH VEGETATED BOTTOM AND CLEAR WATER. POOL IN ANNUAL GRASSLAND NEAR RUNWAY. General: 10S OF INDIVIDUALS COLLECTED & DEPOSITED IN LACM. GRASSLAND AREA IS MOWED, BUT NO VISIBLE DISTURBANCE TO VERNAL POOL Owner/Manager: DOD-TRAVIS AFB EO Index: 64376 Dates Last Seen Occurrence No. 399 Map Index: 64297 Flement: 2005-02-02 Occ Rank: Good Origin: Natural/Native occurrence Site: 2005-02-02 Presence: Presumed Extant Record Last Updated: 2006-03-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.26211º / -121.96138º Township: 05N UTM: Zone-10 N4235407 E590863 Range: 01W Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 22 Qtr: XX Elevation: 75 ft Meridian: M Symbol Type:POINT Location: ABOUT 0.5 MILE WEST OF TRAVIS AFB. Location Detail: 1.25 MILES EAST OF WALTERS ROAD AND 0.8 MILES SOUTH OF AIRBASE PARKWAY. Ecological: VERNAL POOL IN GRAZED ANNUAL GRASSLAND HABITAT; CLADOCERANS, COPEPODS, OSTRACODS & CHORUS FROG TADPOLES PRESENT. CLEAR WATER WITH VEGETATED BOTTOM.

General: FEWER THAN 10 INDIVIDUALS OBSERVED IN 5 POOLS. HUNDREDS OBSERVED IN 1 POOL & A DITCH ALONG RR TRACKS.

Owner/Manager: DOD-TRAVIS AFB

vernal pool fairy shrimp		Element Code: ICBRA03030		
Status	NDD	DB Element Ranks	— Other Lists —	
Federal: Threatened	G	Global: G3	CDFG Status:	
State: None		State: S2S3		
Habitat Associations				
General: ENDEMIC TO THE GRA	SSLANDS OF THE CENTRAL VA	LLEY, CENTRAL COAST MTNS, AND SOUTH	COAST MTNS, IN ASTATIC RA	IN-FILLED POOLS.
Micro: INHABIT SMALL, CLEAR	R-WATER SANDSTONE-DEPRES	SSION POOLS AND GRASSED SWALE, EART	H SLUMP, OR BASALT-FLOW D	EPRESSION POOL
Occurrence No. 409	Map Index: 64320	EO Index: 64398	— Dates La	ast Seen ———
Occ Rank: Fair			Element:	2004-12-29
Origin: Natural/Native of	occurrence		Site:	2004-12-29
Presence: Presumed Exta	nt			
Trend: Unknown			Record Last Updated	: 2006-06-20
Quad Summary: Elmira (381213	8/498C)			
County Summary: Solano				
Lat/Long: 38.28534º / -12	21.91660°		Township: 05N	
UTM: Zone-10 N4238	3030 E594751		Range: 01W	
Area: 9.1 acres		Mapping PrecisionSPECIFIC	Section: 13	Qtr: NE
Elevation: 60 ft		Symbol Type:POLYGON	Meridian: M	

Ecological: PONDED AREA IN RAILROAD RIGHT-OF-WAY, SHALLOW TURBID POOL, UNVEGETATED. SURROUNDING AREA IS ANNUAL GRASSLAND/VERNAL POOL HABITAT.

Threat: OFF-ROAD VEHICLE ACTIVITY, GRAZING, DEVELOPMENT.

General: FEWER THAN 10 ADULTS OBSERVED AT INTERSECTION; 10'S IN POOL SW OF INTERSECTION.

midvalley fairy shrimp			Element Code: ICBRA03150	
Federal: None State: None	us ————	- NDDB Element Ranks Global: G2 State: S2	Other Lists — CDFG Status:	
	ssociations — L POOLS IN THE CENTRAL VALLEY.			
Occurrence No.	. 25 <b>Map Index</b> : 48246	<b>EO Index</b> : 48246	— Date	es Last Seen
Occ Rank: Origin:	•	EO IIIUex. 46246	Elem	ent: 1991-04-03 ite: 1991-04-03
	Unknown		Record Last Upd	ated: 2002-07-15
Quad Summary: County Summary	: Birds Landing (3812127/481A) :: Solano			
	38.23537° / -121.85192° Zone-10 N4232553 E600476	Mapping PrecisionNON	Township: 05N Range: 01E I-SPECIFIC Section: 34	
Elevation:	: 40 ft	Symbol Type:POL	YGON Meridian: M	
Location Detail Ecological	: WEST OF HAVEN ROAD, SOUTH OF CF I:LOCATION IDENTIFIED TO TOWNSHIP, I: VERNAL POOLS : DENTON BELK COLLECTION # 1001 & : UNKNOWN	RANGE AND SECTION ONLY.		
Occurrence No Occ Rank: Origin:		<b>EO Index</b> : 48327	Elem	es Last Seen ——————————————————————————————————
Presence:	Presumed Extant Unknown		Record Last Upd	
Quad Summary:	: Dozier (3812137/498D)			
County Summary				
	38.28160° / -121.82820°		Township: 05N	
UTM: Area:	Zone-10 N4237709 E602487	Mapping PrecisionNON	Range: 01E I-SPECIFIC Section: 14	Qtr: NE
Elevation		Symbol Type:POL		<del></del>
Location	: CAMPBELL RANCH; 1.2 MILES WSW O	F DOZIER.		
Location Detail	I:LOCATION OF 1999 OBSERVATION ST	ATED AS CAMPBELL RANCH, SECTION	DN 14.	
Ecological	: VERNAL POOLS			
General:	: MAR 1994: DENTON BELK COLLECTION FEMALES CAPTURED ON 5 MAR 1999.		OF INDIVIDUALS COLLECTED BY R. PRES	TON. 9 MALES AND 9
Owner/Manager	: UNKNOWN			
-	Unknown  Natural/Native occurrence	<b>EO Index:</b> 48328	Elem	es Last Seen ——————————————————————————————————
	Presumed Extant Unknown		Record Last Upd	ated: 2002-07-22
Quad Summary: County Summary	: Dozier (3812137/498D) : Solano			
Lat/Long:	38.35901°/-121.83011°		Township: 06N	
UTM:	Zone-10 N4246296 E602212		Range: 01E	
Radius: Elevation:	2/5 mile : 40 ft	Mapping PrecisionNON Symbol Type:POII		Qtr: SE
Location	: 6 MILES SOUTH OF DIXON, WEST OF F	HWY 113.		
Location				
	: VERNAL POOL			

midvalloy fairy abrires		Flowert Code: I	CBD 403150	
midvalley fairy shrimp  State		Element Code: II	CBRA03150 Other Lists ———	
Federal: None	us	Global: G2	CDFG Status:	
State: None		State: S2	02.00	
Habitat As	ssociations —			
	L POOLS IN THE CENTRAL VALLEY.			
Micro:				
0	O4 Man Inday 400		Dates Las	t Soon
Occurrence No. Occ Rank:		30 <b>EO Index</b> : 48330		1993-02-04
	: Natural/Native occurrence			1993-02-04
-	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2002-07-22
Ouad Summary	: Dozier (3812137/498D)			
County Summary	: Solario			
_	38.314550/-121.851170		Township: 05N	
	Zone-10 N4241340 E600433	Manning ProcisionNON SPECIFIC	Range: 01E	O4r. VV
Radius: Elevation:	1/10 mile - 40 ft	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Section: 03 Meridian: M	Qtr: XX
Location	: INTERSECTION OF HAY ROAD AN	D BURKE ROAD. 1.5 MILES WEST OF HWY 113. ABOUT 3.85 MIL	ES SE OF ELMIRA	
Location Detail		T CORNER OF HAY RD & BURKE RD, ELMIRA, SOLANO CO., CAROAD INFORMATION. MAPPED TO INCLUDE AREA SW & SE OF		
Ecological	: DITCH			
_		CTION # 1297; UNKNOWN NUMBER OF INDIVIDUALS COLLECTION	ED BY DAVID MI ITH	
		OTION # 1291, UNININOWIN INDIVIDER OF INDIVIDUALS COLLECT	LU DI DAVID MUTA.	
Owner/Manager	: UNKNUWN			
Occurrence No.	. 47 <b>Map Index</b> : 483	73 <b>EO Index</b> : 48373	— Dates Las	t Seen
Occurrence No.		EO HIMEA. TOOTS		XXXX-XX-XX
	: Natural/Native occurrence			XXXX-XX-XX
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2002-07-25
Quad Summary:	: Birds Landing (3812127/481A)			
County Summary	: Solano			
			Taxonal los 04N	
			Township: 04N Range: 01E	
_	38.15318° / -121.85475° Zone-10 N/223/30 F6003/1		italige. OIL	
UTM:	Zone-10 N4223430 E600341	Mapping PrecisionNON-SPECIFIC	Section: 34	Qtr: NW
UTM:	Zone-10 N4223430 E600341 1/10 mile	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Section: 34 Meridian: M	Qtr: \W
UTM: Radius: Elevation:	Zone-10 N4223430 E600341 1/10 mile 180 ft	Symbol Type:POINT	Meridian: M	Qtr: \W
UTM: Radius: Elevation: Location	Zone-10 N4223430 E600341 1/10 mile 180 ft : 1.7 MILES NE OF BIRDS LANDING	Symbol Type:POINT ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R	Meridian: M	
UTM: Radius: Elevation: Location	Zone-10 N4223430 E600341 1/10 mile 180 ft 1.7 MILES NE OF BIRDS LANDING UNKNOWN NUMBER OF INDIVIDUA	Symbol Type:POINT	Meridian: M	
UTM: Radius: Elevation: Location General:	Zone-10 N4223430 E600341 1/10 mile 180 ft 1.7 MILES NE OF BIRDS LANDING UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.	Symbol Type:POINT ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R	Meridian: M	
UTM: Radius: Elevation: Location	Zone-10 N4223430 E600341 1/10 mile 180 ft 1.7 MILES NE OF BIRDS LANDING UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.	Symbol Type:POINT ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R	Meridian: M	
UTM: Radius: Elevation: Location General: Owner/Manager	Zone-10 N4223430 E600341 1/10 mile 180 ft  1.7 MILES NE OF BIRDS LANDING UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M AVINE.  DATE. LOCATION INFORM	IATION OBTAINED
UTM: Radius: Elevation: Location General: Owner/Manager	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  Map Index: 483	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M AVINE.  DATE. LOCATION INFORM  — Dates Las	IATION OBTAINED
UTM: Radius: Elevation:  Location General: Owner/Manager Occurrence No. Occ Rank:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDU FROM VARIOUS SOURCES.  UNKNOWN  50  Map Index: 483	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M AVINE.  DATE. LOCATION INFORM	IATION OBTAINED
UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No. Occ Rank: Origin:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  Map Index: 483	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M AVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown  Natural/Native occurrence	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M AVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.1.7 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDU, FROM VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown  Natural/Native occurrence  Presumed Extant Unknown	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M  AVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation: Location General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING ( UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483 Unknown Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M  AVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING ( UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M  AVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation: Location General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING ( UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown  Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.28271° / -121.83692°	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M  AAVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location  General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	Zone-10 N4223430 E600341 1/10 mile 180 ft  : 1.7 MILES NE OF BIRDS LANDING UNKNOWN NUMBER OF INDIVIDU, FROM VARIOUS SOURCES.  : UNKNOWN  50 Map Index: 483 Unknown Natural/Native occurrence Presumed Extant Unknown  : Dozier (3812137/498D) : Solano  : 38.28271° / -121.83692° Zone-10 N4237823 E601723	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D  TO BE Index: 48377	Meridian: M  RAVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location  General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.17 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDUATION  FROM VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown  Natural/Native occurrence  Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.28271° / -121.83692° Zone-10 N4237823 E601723  27.6 acres	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D	Meridian: M  AAVINE.  DATE. LOCATION INFORM	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING ( UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown  Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.28271° / -121.83692° Zone-10 N4237823 E601723 27.6 acres  20 ft	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D  TO Index: 48377  Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Meridian: M  AAVINE.  Dates Las Element: Site:  Record Last Updated:  Township: 05N Range: 01E Section: 14 Meridian: M	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING ( UNKNOWN NUMBER OF INDIVIDUATION VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown  Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.28271° / -121.83692° Zone-10 N4237823 E601723 27.6 acres  20 ft	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D  TO BOUND TO B	Meridian: M  AAVINE.  Dates Las Element: Site:  Record Last Updated:  Township: 05N Range: 01E Section: 14 Meridian: M	t Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location  General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation:	Zone-10 N4223430 E600341  1/10 mile  180 ft  1.7 MILES NE OF BIRDS LANDING  UNKNOWN NUMBER OF INDIVIDUATION FROM VARIOUS SOURCES.  UNKNOWN  50 Map Index: 483  Unknown Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.28271º / -121.83692º Zone-10 N4237823 E601723 27.6 acres  20 ft  : 0.5 TO 1.0 MILE WSW OF DOZIER;	Symbol Type:POINT  ON OLSEN ROAD. JUST SOUTH OF OLSEN RD AND HOPKINS R  ALS OBSERVED/COLLECTED AT SITE #007 ON AN UNKNOWN D  TO Index: 48377  Mapping PrecisionSPECIFIC Symbol Type:POLYGON  SITUATED BETWEEN TWO CREEKS THAT FLOW INTO BARKER  ALS OBSERVED/COLLECTED AT SITES # 009, 010, 011 AND 012	Meridian: M  AVINE.  Dates Las Element: Site:  Record Last Updated:  Township: 05N Range: 01E Section: 14 Meridian: M	t Seen ——————————————————————————————————

midvalley fairy shrimp			Element Code: ICBRA03150		
State	us —	NDDB Element Ranks —	Other Lists		<del></del>
Federal: None State: None		Global: G2 State: S2	CDFG S	tatus:	
	SSOCIATIONS ————————————————————————————————————	ſ.			
Occurrence No	•	378 <b>EO Index:</b> 48	3378 —	— Dates La	
Occ Rank:	Unknown Natural/Native occurrence				XXXX-XX-XX XXXX-XX-XX
-	Presumed Extant			Oite.	XXX-XX-XX
Trend:	Unknown		Record La	ast Updated:	2002-07-26
Quad Summary	: Dozier (3812137/498D)				
County Summary	: Solano				
_	38.26381º / -121.82311º		Townshi	•	
	Zone-10 N4235740 E602958 80 meters	Mapping Precision		e: 01E n: 24	Qtr: \W
Elevation		Symbol Type:			<b>Q</b> ***
Location	: 1.5 MILES SOUTH OF DOZIER; AF	PPROXIMATELY 200 FT EAST OF UNIMI	PROVED ROAD.		
General:	UNKNOWN NUMBER OF INDIVIDUE FROM VARIOUS SOURCES.	JALS OBSERVED/COLLECTED AT SITE	#028 ON AN UNKNOWN DATE. LOCA	TION INFOR	MATION OBTAINE
Owner/Manager	: UNKNOWN				
Occurrence No	. 52 <b>Map Index:</b> 48	423 <b>EO Index</b> : 48	3423	Dates La	st Seen
Occ Rank:				Element:	2002-01-11
-	Natural/Native occurrence			Site:	2002-04-01
	Presumed Extant Unknown		Record La	ast Updated:	2002-08-01
Quad Summary	: Elmira (3812138/498C), Dozier (381	12137/498D)			
County Summary	: Solano				
_	38.31512º / -121.87625º		Townshi		
	Zone-10 N4241376 E598239 80 meters	Mapping Precision		e: 01E n: 04	Qtr: NW
Elevation		Symbol Type:			QII. W
Location	: 4.5 MILES NE OF TRAVIS FIELD; 2	2.1 MILES EAST ON HAY ROAD (SOUTH	H SIDE) FROM MERIDIAN ROAD, 1900	FT WEST OF	DULLY ROAD.
Location Detai	I:POOL #36-21				
Ecological		OW, SHORT-LIVED VERNAL POOL IN A HAT ARE CONTIGUOUS WITH VERNAL			
Threat:	THREATS CONSIST OF THE FUTU	JRE WIDENING OF HAY ROAD (ALTHO	UGH NOT CURRENTLY PROPOSED).		
General:	UNKNOWN NUMBER OBSERVED	ON 11 JAN 2002. UNKNOWN NUMBER	COLLECTED BUT NOT YET ACCESSION	ONED AT CA	L ACADEMY OF
	SCIENCES.				
Owner/Manager	: PVT				
Occurrence No		498 <b>EO Index</b> : 48	498	— Dates La	
Occ Rank: Origin:	Fair Natural/Native occurrence			Element: Site:	2002-02-06 2002-02-06
Presence:	Presumed Extant Unknown		Record L		2002-08-08
	: Saxon (3812146/497B)				
County Summary	: Yolo				
_	38.44605º / -121.67314º		Townshi	•	
	Zone-10 N4256140 E615787 27.5 acres	Mapping Precision	-	e: 03E n: 17	Qtr: SE
Elevation:		Symbol Type:			<b>પ</b> રા . J∟
Location	: 1.6 MILES SW OF SAXON; 1 TO 1.	3 MILES SW ALONG THE NORTHERN E	ELECTRIC RAILROAD GRADE FROM R	OAD 38.	
	- OITE NI IMPEDO 50 40 50 40D 50	-10C 52-10G 52-10H AND 52-24: FAST	SIDE OF RAILROAD GRADE.		
Location Detai	:SITE NUMBERS 52-10, 52-10B, 52	100, 02 100, 02 101171110 02 24, 2701			

Branchinecta mesovallensis		
midvalley fairy shrimp	Eleme	ent Code: ICBRA03150
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CDFG Status:
State: None	State: S2	
Habitat Associations		
General: VERNAL POOLS IN THE CENTRAL VALLEY.		
Micro:		
Occurrence No. 58 Map Index: 5155.	2 <b>EO Index</b> : 51552	— Dates Last Seen —
Occ Rank: Good		Element: 2003-01-XX
Origin: Natural/Native occurrence		Site: 2003-01-XX
Presence: Presumed Extant		
Trend: Unknown		Record Last Updated: 2003-06-16
Quad Summary: Saxon (3812146/497B)		
County Summary: Yolo		
Lat/Long: 38.45404° / -121.66678°		Township: 07N
		Range: 03E
UTM: Zone-10 N4257035 E616330		
<b>UTM:</b> Zone-10 N4257035 E616330 <b>Radius:</b> 80 meters	Mapping PrecisionSPECIFIC	Section: 17 Qtr: NW

Location Detail: POOLS FILLED WITH WATER DURING THE HEAVY RAINS OF DECEMBER 2002 AND WERE DRY BY MID-FEBRUARY

Ecological: HABITAT CONSISTS OF TWO SHALLOW VERNAL POOLS IN GRAZED NON-NATIVE GRASSLAND. CYZICUS CALIFORNICUS FOUND IN POOL #52-06A; LINDERIELLA AND BRANCHINECTA LYNCHI ALSO OCCUR IN NEARBY POOLS.

General: FEW INDIVIDUALS OBSERVED IN JAN 2003.

Owner/Manager: DFG-YOLO BYPASS WA

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

erruginous hawk Status		NDDB Element Ranks	Code: ABNKC19120  Other Lists	
Federal: None		Global: G4	CDFG Status:	
State: None		State: S3S4		
Habitat Associations				
General: OPEN GRASSLAND	S, SAGEBRUSH FLATS, DESER	RT SCRUB, LOW FOOTHILLS & FRINGES OF PIN	YON-JUNIPER HABITATS.	
Micro: EATS MOSTLY LAG	SOMORPHS, GROUND SQUIRRE	ELS, AND MICE. POPULATION TRENDS MAY FOL	LOW LAGOMORPH POPULATION	N CYCLES.
Occurrence No. 22	Map Index: 66013	<b>EO Index</b> : 66092	Dates La	st Seen ——
Occ Rank: Excellent	•		Element:	1996-01-26
Origin: Natural/Nat			Site:	1996-01-26
Presence: Presumed I	Extant		December of the detect	0000 00 00
Trend: Unknown			Record Last Updated:	2006-08-23
Quad Summary: Denverton	(3812128/481B)			
County Summary: Solano				
Lat/Long: 38.20631°	/ -121.98320°		Township: 04N	
UTM: Zone-10 N	4229194 E589022		Range: 01W	
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 09	Qtr: SW
Elevation: 100 ft		Symbol Type:POINT	Meridian: M	
Location: 3.8 MI SE 0	OF SUISIN CITY, 2 MI ESE OF SI	UISIN HILL, POTRERO HILLS.		
Ecological: NON-NATI	VE GRASSLAND WITH SCATTE	RED GROVES OF EUCALYPTUS. SUISIN MARSH	WETLANDS NEARBY.	
	G SITE, 1 ADULT OBSERVED O	N 26 IAN 1006		
General: WINTERIN	G SITE. I ADULT OBSERVED O	1 20 JAN 1990.		

eo swainsoni			
Swainson's hawk		Element Code:	
Federal: None	is ————	- NDDB Element Ranks	Other Lists ———————————————————————————————————
State: Threater	ned	State: S2	CDFG Status.
Habitat As		<b>514.15.</b> 52	
		RED TREES, JUNIPER-SAGE FLATS, RIPARIAN AREAS, S.	AVANNAHS. & AGRICULTURAL OR RANCH
		REAS SUCH AS GRASSLANDS, OR ALFALFA OR GRAIN FI	
Occurrence No.	. 121 <b>Map Index:</b> 10966	<b>EO Index:</b> 27185	Dates Last Seen
Occ Rank:	Unknown		<b>Element</b> : 1984-06-26
-	Natural/Native occurrence		<b>Site:</b> 1984-06-26
	Presumed Extant Unknown		Record Last Updated: 1989-08-10
Quad Summary:	Isleton (3812125/480A), Rio Vista (38121	26/480B)	
County Summary	: Solano, Sacramento		
Lat/Long:	38.19463º / -121.61468º		Township: 04N
	Zone-10 N4228317 E621308		Range: 03E
Radius:		Mapping PrecisionNON-SPECIFIC	Section: 14 Qtr: XX
Elevation:	5 ft	Symbol Type:POINT	Meridian: M
		ON GRAND ISLAND ROAD, EAST OF STEAMBOAT SLOUG	Н
_	: HABITAT CONSISTS OF GOOD RIPARI		
General:	DFG SWHA #SA020. OBSERVED FROM	1 2 DIFFERENT LOCATIONS W/IN THIS AREA. NEST FOUN	D IN 1983. 1 ADULT OBS PERCHING 1984.
Owner/Manager:	PVT		
Occurrence No.	. 311 <b>Map Index:</b> 21029	EO Index: 9168	Dates Last Seen
Occ Rank:			Element: 2005-07-29
-	Natural/Native occurrence		<b>Site</b> : 2005-07-29
	Presumed Extant Unknown		Record Last Updated: 2007-07-03
rrena:	Unknown		Neodra East Opaatea. 2007 07 00
•	Saxon (3812146/497B)		
County Summary	Solano		
_	38.45660º / -121.74697º		Township: 07N
	Zone-10 N4257221 E609328 7.0 acres	Mapping PrecisionSPECIFIC	Range: 02E Section: 15 Qtr: \W
Elevation:		Symbol Type:POLYGON	Meridian: M
Location	: 2.75 MILES NORTH OF MIDWAY ROAD	8 MILES EAST OF DIXON	
		RE LOCATED IN A EUCALYPTUS TREE ADJACENT TO A R	LIRAL FARM HOUSE 2002 2004 AND 2005 N
Location Detail	LOCATED IN A LARGE LOCUST IN THE		ONAL I ANNI 11003L. 2002, 2004, AND 2003 N
Ecological	: NEST TREE IS A LOCUST; SURROUND	ING FORAGING HABITAT CONSISTS OF CULTIVATED LAN	ND IN ALL DIRECTIONS.
General:		FEEDING 2 DOWNY CHICKS 8 JUN 2000. 1 FLEDGED IN 20 13 JUL 2004. NEST MONITORED 23 APR-29 JUL 2005; 2 FLI	
Owner/Manager:	: PVT		
Occurrence No.	. 314 <b>Map Index</b> : 21026	<b>EO Index</b> : 10011	— Dates Last Seen —
00000	Good		Element: 1990-XX-XX
Occ Rank:	<b>0</b> 000		
Occ Rank: Origin:	Natural/Native occurrence		Site: 1992-04-07
Occ Rank: Origin: Presence:	Natural/Native occurrence Presumed Extant		
Occ Rank: Origin: Presence:	Natural/Native occurrence		Site:         1992-04-07           Record Last Updated:         2001-03-28
Occ Rank: Origin: Presence: Trend:	Natural/Native occurrence Presumed Extant		
Occ Rank: Origin: Presence: Trend:	Natural/Native occurrence Presumed Extant Decreasing Dixon (3812147/498A)		
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Natural/Native occurrence Presumed Extant Decreasing Dixon (3812147/498A)		Record Last Updated: 2001-03-28
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Natural/Native occurrence Presumed Extant Decreasing  Dixon (3812147/498A) : Solano		
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Decreasing  Dixon (3812147/498A) : Solano  38.43847° / -121.75959°	Mapping PrecisionSPECIFIC	Record Last Updated: 2001-03-28  Township: 07N
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Decreasing  Dixon (3812147/498A) : Solano  38.43847° / -121.75959° Zone-10 N4255194 E608255 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Record Last Updated: 2001-03-28  Township: 07N Range: 02E
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation:	Natural/Native occurrence Presumed Extant Decreasing  Dixon (3812147/498A) : Solano  38.43847° / -121.75959° Zone-10 N4255194 E608255 80 meters	Symbol Type:POINT	Record Last Updated: 2001-03-28  Township: 07N Range: 02E Section: 21 Qtr: VW
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Natural/Native occurrence Presumed Extant Decreasing  Dixon (3812147/498A) : Solano  38.43847° / -121.75959° Zone-10 N4255194 E608255 80 meters 45 ft  1.7 MILES SE OF TREMONT SCHOOL,	Symbol Type:POINT	Record Last Updated: 2001-03-28  Township: 07N Range: 02E Section: 21 Qtr: \text{VW}
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location	Natural/Native occurrence Presumed Extant Decreasing  Dixon (3812147/498A)  : Solano  38.43847° / -121.75959°  Zone-10 N4255194 E608255 80 meters 45 ft  : 1.7 MILES SE OF TREMONT SCHOOL, SEBIRDS OBSERVED FORAGING OVER A	Symbol Type:POINT  3 MILES EAST OF DIXON	Record Last Updated: 2001-03-28  Township: 07N Range: 02E Section: 21 Qtr: \text{VW}

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		Eleme	ent Code: ABNKC19070
Stat	us —	NDDB Element Ranks	Other Lists
Federal: None State: Threate	ned	Global: G5 State: S2	CDFG Status:
	ssociations —		
			REAS, SAVANNAHS, & AGRICULTURAL OR RANCH GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No	. 316 <b>Map Index</b> : 21024	EO Index: 9021	— Dates Last Seen —
Occ Rank:	: Good		<b>Element:</b> 1990-05-18
•	: Natural/Native occurrence : Presumed Extant		<b>Site:</b> 1990-05-18
	: Unknown		Record Last Updated: 2007-12-07
	: Elmira (3812138/498C)		
County Summary			
-	38.32445° / -121.92358° Zone-10 N4242362 E594090		Township: 06N Range: 01W
	: 1/5 mile	Mapping PrecisionNON-SPECIFIC	Section: 36 Qtr: NE
Elevation	: 70 ft	Symbol Type:POINT	Meridian: M
Location	: CYPRESS LAKES GOLF COURSE, 3 M	MILES SE OF VACAVILLE.	
Ecological	: NEST TREE IS A EUCALYPTUS; SURI	ROUNDED BY A MILITARY-OWNED GOLF COURSE.	
General	: NEST SITE WAS ALSO USED IN 1989. 1990.	. 2 ADULTS AND 2 NESTLINGS WERE FIRST OBSEF	RVED ON 1 APR 1990, THEN AGAIN ON 6 MAY AND 18 MAY
Owner/Manager	:: PVT-CYPRESS LAKES GOLF COURS	E	
Occurrence No	•	<b>EO Index:</b> 14113	— Dates Last Seen ——
Occ Rank:	: None : Natural/Native occurrence		Element: 2002-07-18 Site: 2002-XX-XX
_	: Extirpated		
Trend:	Decreasing		Record Last Updated: 2007-11-20
Quad Summary County Summary	: Dixon (3812147/498A) v: Solano		
Lat/Long	: 38.48936° / -121.84881°		Township: 07N
	Zone-10 N4260740 E600397		Range: 01E
Radius: Elevation	: 80 meters : 80 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 03 Qtr: NE Meridian: M
Location	: SOUTH SIDE OF SIEVERS ROAD, 0.3	MILE EAST OF STEVENSON BRIDGE ROAD, 2.5 MI	LES NNW OF DIXON.
Location Detai	II:NEST TREE IS LOCATED AT THE FAR EASTBOUND LANE.	RMSTEAD AT 6212 KIEVERNAGEL. NEST LOCATED	10' BELOW THE TOP OF THE TRUNK ANGLING OVER THE
Ecological	I: NEST TREE WAS A LARGE BLACK W. WAS COMPLETELY REMOVED AFTE		O THE SOUTH AND CORN TO THE NORTH. NEST TREE
General		992: 1 AD/3 DOWNY YOUNG OBSERVED IN THE NES -20 JUL 2001; 1 FLEDGED. NEST MONITORED 2 API	ST. NEST MONITORED 5 JUN-2 AUG 2000; 2 CHICKS, 1 R-18 JUL 2002; 1 FLEDGED.
Owner/Manager	: SOL COUNTY		
Occurrence No	. 389 <b>Map Index</b> : 21236	EO Index: 14112	Dates Last Seen
Occ Rank:			Element: 1992-05-19 Site: 2000-XX-XX
Presence:	Natural/Native occurrence     Possibly Extirpated     Decreasing		Record Last Updated: 2001-03-28
	: Dixon (3812147/498A)		
County Summary	,		
-	: 38.48461° / -121.80326°		Township: 07N
	Zone-10 N4260264 E604377 : 80 meters	Mapping PrecisionSPECIFIC	Range: 02E Section: 06 Qtr: \text{VW}
Elevation		Symbol Type:POINT	Meridian: M
Location		OF PEDRICK ROAD AND I-80, 2.75 MILES NNE OF I	DIXON

cal: NEST TREE IS AN ALMOND TREE ON THE I INCLUDING ALFALFA AND OTHER CROPS.

Threat: POSSIBLY THREATENED BY DEVELOPMENT. General: NESTING OBSERVED ON 19 MAY 1992; BOTH BIRDS WERE INTERMEDIATE PHASE IN COLORATION. ALL TREES AND BUILDINGS AT THIS FARMSTEAD WERE REMOVED PRIOR TO THE 2000 BREEDING SEASON.

Owner/Manager: UNKNOWN

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		Ele	ment Code: ABNKC19070
Stati	us ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threate		State: S2	
	SSOCIATIONS ————————————————————————————————————	ED TREES IIINIPER-SAGE ELATS RIPARIAN	N AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
			R GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No	•	<b>EO Index</b> : 16410	— Dates Last Seen —
Occ Rank:	Fair Natural/Native occurrence		Element: 2000-07-30 Site: 2005-07-16
	Possibly Extirpated		Site. 2000 07 10
Trend:	Unknown		Record Last Updated: 2005-11-09
Quad Summary	: Dixon (3812147/498A)		
County Summary	: Solano		
Lat/Long:	: 38.40705° / -121.80348°		Township: 07N
	Zone-10 N4251657 E604469		Range: 02E
Radius: Elevation:	80 meters 40 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 31 Qtr: SW Meridian: M
-			
		PEDRICK ROAD AND MIDWAY ROAD, 3 MILES	
Location Detai	THE RESIDENCE.	ST TREES IN THE 1990'S: A LOCUST NE OF	FARM RESIDENCE AND A DEAD EUCALYPTUS SOUTH OF
Ecological	: 2000 NEST TREE WAS A LOCUST; SURR	OUNDED BY ALFALFA TO THE EAST AND NO	ORTH, CULTIVATED LAND TO THE WEST.
Threat:	POSSIBLE THREAT OF TREE REMOVAL	(EUCALYPTUS TREE IS DEAD).	
General:			N LOCUST TREE (W/NEST). 1 JUV OBSERVED IN
	EUCALYPTUS NEST, 23 JUL 1996. NEST	MONITORED 23 JUN-30 JUL 2000; NO YOUNG	G SEEN. UNOCCUPIED IN 2001, 2002, 2004, AND 2005.
Owner/Manager	: PVT		
Occurrence No	. 506 <b>Map Index</b> : 23054	EO Index: 18048	— Dates Last Seen —
Occ Rank:	•	LO Mack. 100 to	<b>Element:</b> 1992-06-17
•	Natural/Native occurrence		<b>Site</b> : 1992-06-17
	Presumed Extant Unknown		Record Last Updated: 1993-04-19
Ound Summanu	- Divon (2012147/400A)		
County Summary	: Dixon (3812147/498A) : Solano		
			Tourselin. 07N
-	: 38.48150° / -121.84992° Zone-10 N4259867 E600311		Township: 07N Range: 01E
	1/5 mile	Mapping PrecisionNON-SPECIFIC	
Elevation	: 80 ft	Symbol Type:POINT	Meridian: M
Location	: SOUTH SIDE OF SIEVERS ROAD, 0.4 MIL	E EAST OF STEVENSON BRIDGE ROAD, 2 M	IILES NW OF DIXON.
Ecological	: NEST TREE IS A BLACK WALNUT; SURR	OUNDING FORAGING HABITAT CONSISTS O	F IRRIGATED AGRICULTURAL LAND.
Threat	THREATENED BY TREE REMOVAL AND	DEVELOPMENT BY THE TOWN OF DIXON.	
General:			AT A NEST ON 20 APRIL 1992; ON 17 JUNE 1992, ONE ADULT
		AND 3 DOWNY YOUNG (APPROXIMATELY 2-\	WEEKS-OLD) INSIDE NEST.
Owner/Manager	: UNKNOWN		
Occurrence No	. 569 <b>Map Index</b> : 23535	EO Index: 21528	— Dates Last Seen ———
Occ Rank:	•		<b>Element:</b> 2005-08-08
	Natural/Native occurrence		<b>Site</b> : 2005-08-08
	Presumed Extant Unknown		Record Last Updated: 2007-06-21
Quad Summary County Summary	: Elmira (3812138/498C) : Solano		
1 at/1 ana	: 38.34684° / -121.88263°		Township: 06N

Location: DALLY MAIN CANAL, EAST OF CHICORP ROAD, 1.5 MILES EAST OF ELMIRA.

Location Detail: 2001 NEST WAS LOCATED AT THE 90% HEIGHT OF THE SOLITARY EASTERNMOST EUCALYPTUS.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS, LOCATED ALONG A CREEK CHANNEL THAT IS LINED WITH SMALLER, DECIDUOUS TREES; SURROUNDED BY SUNFLOWERS TO THE NE AND NW, AND ROW CROPS TO THE SE AND SW.

General: PAIR PERCHED ABOVE NEST, 31 MAY 1990. NEST MONITORED 3 APR-23 JUL 2001; 1 FLEDGED. NEST MONITORED 13 MAY-1 AUG 2002; ADULT DEFENDED. NEST SITE MONITORED 20 MAR-22 JUL 2004; ADULTS PRESENT. NEST MONITORED 5 MAR-8 AUG 2005; 2 FLEDGED.

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

Owner/Manager: PVT

Area: 9.0 acres

Elevation: 50 ft

Qtr: SE

Section: 20

Meridian: M

ıteo swainsoni					
Swainson's hawk				Element Code: ABNKC19070	
State	us ———		NDDB Element Ranks	Other Lists	
Federal: None			Global: G5	CDFG Status:	
State: Threate			State: S2		
	SSOCIATIONS ————————————————————————————————————		DED TREES HINIDER SACE ELATS DID.	ARIAN AREAS, SAVANNAHS, & AGRICULT	TIBAL OR BANCH
				LFA OR GRAIN FIELDS SUPPORTING ROL	
Occurrence No	. 598 <b>Ma</b> r	p Index: 23628	<b>EO Index</b> : 18421	— Dates La	ast Seen ———
Occ Rank:					2005-08-26
-	<ul> <li>Natural/Native occurren</li> <li>Presumed Extant</li> </ul>	nce		Site:	2005-08-26
	Unknown			Record Last Updated	: 2007-07-17
Quad Summary	: Saxon (3812146/497B)	)			
County Summary	: Solano				
Lat/Long:	: 38.49485° / -121.69739	90		Township: 08N	
	Zone-10 N4261526 E61	13595		Range: 02E	G: 115
Radius: Elevation:	: 80 meters : 30 ft		Mapping PrecisionSPECIFIC Symbol Type:POINT	C Section: 36 Meridian: M	Qtr: NE
Location	: SOUTH SIDE OF TREM	MONT ROAD, 0.1 N	MILE WEST OF ROAD 104, 7 MILES SOUT	TH OF DAVIS.	
Location Detai	I:DFG SWHA SO019. 20	004 NEST LOCATE	D AT THE 80% HEIGHT OF THE EASTMO	ST TREE IN A CONTINUOUS ROW OF BL	ACK WALNUTS.
Ecological			IN A ROW OF WALNUT TREES; SURROUI	NDING FORAGING HABITAT CONSISTS C	F CULTIVATED LAND
General:	: 2 FLEDGED FROM TH	HIS SITE IN 1988. N	IEST MONITORED 8 APR-24 SEP 2001; 3	FLEDGED. NEST MONITORED 21 APR-15	
		MAR-10 AUG 200	4; 1 FLEDGED. NEST SITE MONITORED 3	3 MAR-26 AUG 2005; ADULTS PRESENT, E	BUT NO CHICKS.
Owner/Manager	: UNKNOWN				
Occurrence No		p Index: 24157	<b>EO Index:</b> 7151	— Dates La	
Occ Rank:	: None : Natural/Native occurren	nce			1992-05-18 1992-05-18
-	Extirpated	100			
Trend:	Unknown			Record Last Updated	: 2004-12-09
Quad Summary	: Allendale (3812148/498	8B)			
County Summary	: Solano				
1 40		E0			
-	: 38.47887º / -121.95165			Township: 07N	
UTM:	Zone-10 N4259469 E59		Manual on Boardatan CDE CIEI	Range: 01W	Otto VV
UTM:	Zone-10 N4259469 E59 80 meters		Mapping PrecisionSPECIFIG Symbol Type:POINT	Range: 01W	Qtr: XX
UTM: Radius: Elevation:	Zone-10 N4259469 E59 80 meters : 120 ft	591441	Symbol Type:POINT	Range:         01W           C         Section:         2	Qtr: XX
UTM: Radius: Elevation: Location	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50	591441 505, 3.7 MILES SSE	Symbol Type:POINT OF WINTERS	Range: 01W C Section: 2 Meridian: M	Qtr: XX
UTM: Radius: Elevation: Location Ecological	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 I: NEST TREE WAS A LC	591441 505, 3.7 MILES SSE ONE OAK; SURROI	Symbol Type:POINT OF WINTERS UNDED BY GRAZED, NON-NATIVE GRAS	Range: 01W C Section: 2 Meridian: M	Qtr: XX
UTM: Radius: Elevation: Location Ecological Threat:	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 I: NEST TREE WAS A LC : THREATENED/EXTIRF : 1 ADULT WAS OBSER	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND	Symbol Type:POINT OF WINTERS UNDED BY GRAZED, NON-NATIVE GRAS OF SUITABLE NEST TREES. OF A 2ND ADULT WAS FLUSHED FROM TH	Range: 01W Section: 2 Meridian: M  SSLAND.  SELAND.	BUT EGGS/YOUNG W
UTM: Radius: Elevation: Location Ecological Threat:	Zone-10 N4259469 E56 80 meters 120 ft 1: 0.3 MILE WEST OF I-50 1: NEST TREE WAS A LC 1: THREATENED/EXTIRE 1 ADULT WAS OBSER NOT CONFIRMED IN 1	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND	Symbol Type:POINT OF WINTERS UNDED BY GRAZED, NON-NATIVE GRAS OF SUITABLE NEST TREES. OF A 2ND ADULT WAS FLUSHED FROM TH	Range: 01W C Section: 2 Meridian: M	BUT EGGS/YOUNG V
UTM: Radius: Elevation: Location Ecological Threat: General:	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 :: NEST TREE WAS A LC : THREATENED/EXTIRF : 1 ADULT WAS OBSER NOT CONFIRMED IN 1 :: UNKNOWN	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND 1992. PRESUMED (	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W C Section: 2 Meridian: M  SSLAND.  HE NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN	BUT EGGS/YOUNG V MOVED)
UTM: Radius: Elevation: Location Ecological Threat: General: Owner/Manager	Zone-10 N4259469 E58 80 meters 120 ft 3: 0.3 MILE WEST OF I-50 REST TREE WAS A LC THREATENED/EXTIRE 1 ADULT WAS OBSER NOT CONFIRMED IN 1 UNKNOWN 677 Map	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND	Symbol Type:POINT OF WINTERS UNDED BY GRAZED, NON-NATIVE GRAS OF SUITABLE NEST TREES. OF A 2ND ADULT WAS FLUSHED FROM TH	Range: 01W C Section: 2 Meridian: M  SSLAND.  SSLAND.  ME NEST TREE; NEST WAS MAINTAINED, ID FALLEN OVER (WITH SOME LIMBS REN  — Dates Li	BUT EGGS/YOUNG W MOVED) ast Seen ————
UTM: Radius: Elevation: Location Ecological Threat: General: Owner/Manager Occurrence No	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 :: NEST TREE WAS A LC : THREATENED/EXTIRE : 1 ADULT WAS OBSER NOT CONFIRMED IN 1 :: UNKNOWN  . 677 Map	591441 505, 3.7 MILES SSE ONE OAK; SURROU PATED BY LACK O RVED FLYING, AND 1992. PRESUMED 0	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W C Section: 2 Meridian: M  SSLAND.  SSLAND.  ME NEST TREE; NEST WAS MAINTAINED, ID FALLEN OVER (WITH SOME LIMBS REN  — Dates Li	BUT EGGS/YOUNG V MOVED) ast Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location Ecological Threat: General: Owner/Manager  Occurrence No Occ Rank: Origin:	Zone-10 N4259469 E58 80 meters 120 ft 3: 0.3 MILE WEST OF I-50 REST TREE WAS A LC THREATENED/EXTIRE 1 ADULT WAS OBSER NOT CONFIRMED IN 1 UNKNOWN 677 Map	591441 505, 3.7 MILES SSE ONE OAK; SURROU PATED BY LACK O RVED FLYING, AND 1992. PRESUMED 0	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W Section: 2 Meridian: M  SSLAND.  SSLAND.  ME NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN  —— Dates La Element: Site:	BUT EGGS/YOUNG V MOVED)  ast Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location Ecological Threat: General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 I: NEST TREE WAS A LC : THREATENED/EXTIRF : 1 ADULT WAS OBSER NOT CONFIRMED IN 1 :: UNKNOWN  . 677 Map : Fair : Natural/Native occurren	591441 505, 3.7 MILES SSE ONE OAK; SURROU PATED BY LACK O RVED FLYING, AND 1992. PRESUMED 0	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W C Section: 2 Meridian: M  SSLAND.  SIE NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN  — Dates La Element:	BUT EGGS/YOUNG V MOVED)  ast Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location Ecological Threat: General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 :: NEST TREE WAS A LC : THREATENED/EXTIRE : 1 ADULT WAS OBSER NOT CONFIRMED IN 1 :: UNKNOWN  - 677 Map : Fair : Natural/Native occurren : Presumed Extant	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND 1992. PRESUMED ( p Index: 33263	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W Section: 2 Meridian: M  SSLAND.  SSLAND.  ME NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN  —— Dates La Element: Site:	BUT EGGS/YOUNG W MOVED)  ast Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location Ecological Threat: General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	Zone-10 N4259469 E58 : 80 meters : 120 ft :: 0.3 MILE WEST OF I-50 II: NEST TREE WAS A LC : THREATENED/EXTIRE : 1 ADULT WAS OBSER NOT CONFIRMED IN 1 :: UNKNOWN  . 677 Map : Fair : Natural/Native occurren : Presumed Extant : Unknown : Dixon (3812147/498A)	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND 1992. PRESUMED ( p Index: 33263	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W Section: 2 Meridian: M  SSLAND.  SSLAND.  ME NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN  —— Dates La Element: Site:	BUT EGGS/YOUNG W MOVED)  ast Seen ——————————————————————————————————
UTM: Radius: Elevation: Location Ecological Threat: General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	Zone-10 N4259469 E58 80 meters 120 ft 1: 0.3 MILE WEST OF I-50 1: NEST TREE WAS A LC 1: THREATENED/EXTIRF 1 ADULT WAS OBSER NOT CONFIRMED IN 1 1: UNKNOWN  677 Map 1 Fair 1 Natural/Native occurren 1 Presulmed Extant 1 Unknown 1 Dixon (3812147/498A) 1: Solano 1: 38.46116° / -121.81767	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND 1992. PRESUMED 6  p Index: 33263	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W C Section: 2 Meridian: M  SSLAND.  SSLAND.  HE NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN  — Dates La Element: Site: Record Last Updated	BUT EGGS/YOUNG W MOVED)  ast Seen ——————————————————————————————————
UTM: Radius: Elevation:  Location Ecological Threat: General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM:	Zone-10 N4259469 E58 80 meters 120 ft 1: 0.3 MILE WEST OF I-50 1: NEST TREE WAS A LC 1: THREATENED/EXTIRF 1: 1 ADULT WAS OBSER NOT CONFIRMED IN 1 1: UNKNOWN  1: Fair 1: Natural/Native occurren 1: Presumed Extant 1: Unknown 1: Dixon (3812147/498A) 1: Solano	591441 505, 3.7 MILES SSE ONE OAK; SURROI PATED BY LACK O RVED FLYING, AND 1992. PRESUMED 6  p Index: 33263	Symbol Type:POINT  FOF WINTERS  UNDED BY GRAZED, NON-NATIVE GRAS  OF SUITABLE NEST TREES.  OF A 2ND ADULT WAS FLUSHED FROM TH  ORIGINAL NEST TREE IS NOW DEAD AN	Range: 01W C Section: 2 Meridian: M  SSLAND.  SSLAND.  ME NEST TREE; NEST WAS MAINTAINED, D FALLEN OVER (WITH SOME LIMBS REN  — Dates La Element: Site: Record Last Updated  Township: 07N Range: 01E	BUT EGGS/YOUNG MOVED)  ast Seen  2005-07-21 2005-07-21

Location: ALONG DUDLEY CREEK, 0.5 MILE SOUTH OF VAUGHN ROAD AND 0.3 MILE EAST OF HIGHWAY 113, NE OF DIXON.

Location Detail: NEST TREE IS LOCATED IN AN OLD, NOW DRY, CHANNEL OF DUDLEY CREEK; NEST IS EXCEPTIONALLY LARGE. NEW NEST TREE IN THE SAME VICINITY IN 2005.

Symbol Type:POLYGON

Ecological: NEST TREE IS A EUCALYPTUS, GROWING IN AN OLD, DRY CHANNEL OF DUDLEY CREEK; SURROUNDED BY AGRICULTURE ON THE NORTH, EAST, AND WEST, WITH DEVELOPMENT TO THE SOUTH.

Threat: THREATENED BY INDUSTRIAL/WAREHOUSE DEVELOPMENT.

General: 27 JUN 1995, 2 ADULTS AT NEST; NO YOUNG VISIBLE. NEST IN 2000; 1 FLEDGED. NEST ACTIVE IN 2001; 1 FLEDGED. NEST ACTIVE IN 2002; INCUBATION OBSERVED DURING MAY-JUN 2002. NEST ACTIVE IN 2004; 1 FLEDGED. NEST ACTIVE IN 2005; 3 FLEDGED.

Owner/Manager:

Elevation: 60 ft

Meridian: M

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH W	/ITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIP	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE	FORAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 686 Map Index: 33487 EO Index: 24225 Dates Last Seen Element: 2005-07-21 Occ Rank: Good Origin: Natural/Native occurrence Site: 2005-07-21 Presence: Presumed Extant Record Last Updated: 2007-11-20 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.49421º / -121.78813º Township: 08N UTM: Zone-10 N4261346 E605682 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 31 Qtr: SE Elevation: 60 ft Symbol Type:POINT Meridian: M

Location: WEST OF ROBBEN ROAD, 0.2 MILE SOUTH OF TREMONT ROAD, 3.5 MILES NE OF DIXON.

Location Detail: LANDOWNERS REPORT NESTING IN PREVIOUS YEARS. 1996, 2005 NEST TREE WAS A BLACK LOCUST. 2001, 2002, 2004 NEST TREE WAS A BLACK WALNUT.

Ecological: NEST TREE WAS A BLACK LOCUST; SURROUNDING FORAGING HABITAT INCLUDES TOMATOES TO THE NORTH AND WEST, A FARMSTEAD TO THE EAST AND SE, AND RUDERAL TO THE EAST, ACROSS THE ROAD.

Threat: POSSIBLE THREAT FROM A PROPOSED COMMERCIAL DEVELOPMENT AT THE SE CORNER OF I-80 AND PEDRICK ROAD.

General: NEST ACTIVE IN 1996; 2 FLEDGED. NEST ACTIVE IN 2000 & 2001; 2 FLEDGED EACH YEAR. ADULTS PRESENT IN 2002, BUT NO NEST. GHOW OCCUPIED THIS SITE IN 2004. NEST ACTIVE IN 2005; 2 FLEDGED.

Owner/Manager: PVT

Occurrence No. 732 Map Index: 41419 EO Index: 41419 — Dates Last Seen —

 Occ Rank:
 Excellent
 2005-09-08

 Origin:
 Natural/Native occurrence
 Site:
 2005-09-08

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2005-11-09

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

 Lat/Long:
 38.47484º / -121.86269º
 Township:
 07N

 UTM:
 Zone-10 N4259114 E599206
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 09
 Qtr: \WW

 Elevation:
 80 ft
 Symbol Type:POINT
 Meridian:
 M

Location: SOUTH SIDE OF THISSELL ROAD, 0.2 MILE WEST OF SCHROEDER ROAD, 2 MILES NW OF DIXON

Location Detail: 1999 NEST TREE WAS THE FOURTH ARIZONA CYPRESS WEST OF SCHROEDER ROAD, GROWING ON THE SOUTH SHOULDER OF THISSELL ROAD. 2000 AND 2001 NEST WAS IN THE TOP OF THE FIFTH CYPRESS TO THE WEST.

Ecological: NEST TREE IS AN ARIZONA CYPRESS; SURROUNDED BY WHEAT TO THE NW, ALMONDS TO THE TO THE EAST, ALFALFA TO THE NORTH AND SOUTH.

Threat: NEST TREES THREATENED BY REPEATED PRUNING, MAKING THEM SMALL AND RAGGED. FORAGING AREAS ARE BEING REPLACED BY ORCHARDS.

General: NEST ACTIVE IN 1999; 2 FLEDGED. NEST ACTIVE IN 2000; 1 FLEDGED. NEST ACTIVE IN 2001; COPULATION/INCUBATION, BUT NO YOUNG. ADULTS PRESENT, BUT NO NEST OBSERVED, IN 2002. NEST ACTIVE IN 2004; 2 FLEDGED. NEST ACTIVE IN 2005; NO CHICK DETECTED.

eo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks ——	Other Lists
Federal: None State: Threatened	Global: G5 State: S2	CDFG Status:
Habitat Associations General: BREEDS IN GRASS	LANDS WITH WITH SCATTERED TREES, JUNIPER-SAGE FLA	TS, RIPARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANC
General: BREEDS IN GRASS Micro: REQUIRES ADJACI	ENT SUITABLE FORAGING AREAS SUCH AS GRASSLANDS, OF	R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION
General: BREEDS IN GRASS Micro: REQUIRES ADJACE Occurrence No. 733	•	R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION  — Dates Last Seen —
General: BREEDS IN GRASS Micro: REQUIRES ADJACI	Map Index: 41420 EO Index: 41420 ive occurrence	TS, RIPARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCI R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION  — Dates Last Seen  — Element: 2005-07-16  Site: 2005-07-16

County Summary: Solano

Lat/Long: 38.48934° / -121.87710° Township: 07N UTM: Zone-10 N4260708 E597930 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 04 Qtr: VW Elevation: 94 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF SIEVERS ROAD, 1.3 MILES WEST OF STEVENSON BRIDGE ROAD, 3 MILES NW OF DIXON

Location Detail: NEST IS HIGH ON THE EAST SIDE OF THE NEST TREE, WHICH SPREADS ALL THE WAY ACROSS SIEVERS ROAD TO THE NORTH SHOULDER. A NORTH-SOUTH IRRIGATION CANAL IS FOUND JUST WEST OF THE NEST TREE.

Ecological: NEST TREE IS A LARGE BLACK WALNUT; SURROUNDED BY A WALNUT ORCHARD TO THE SW, NEW GREENHOUSES TO THE NORTH, ACROSS

THE CANAL, NEW WALNUTS TO THE SE, AND THE REMAINDER CULTIVATED LAND.

Threat: THREATENED BY NEST TREE TRIMMING/REMOVAL TO IMPROVE ROAD CLEARANCE AND REDUCTION OF FORAGE DUE TO ORCHARD

EXPANSION.

General: 2 YOUNG FLEDGED FROM THIS SITE IN 1999, 2000, AND 2002; 1 FLEDGED IN 2001. NEST MONITORED 22 MAR-16 JUL 2004; 3 FLEDGED. NEST

MONITORED 1 FEB-14 AUG 2005; ADULT INCUBATING ON 15 MAY 2005, BUT NO CHICKS DETECTED.

Owner/Manager: UNKNOWN

Occurrence No.	754 N	lap Index:	41767	EO Index: 41767	Dates La	st Seen
Occ Rank:	Unknown				Element:	1994-07-07
Origin:	Natural/Native occur	rence			Site:	1994-07-07
	Presumed Extant Unknown				Record Last Updated:	2000-01-05
Quad Summary:	Rio Vista (3812126/4	180B)				
County Summary	Sacramento					
1 - 1/1	38.17152º / -121.643	345°			Township: 04N	
Lat/Long:						
_	Zone-10 N4225715 I	E618826			Range: 03E	
UTM:	Zone-10 N4225715 I 80 meters	E618826		Mapping PrecisionSPECIFIC	Range: 03E Section: 21	Qtr: SE

Location: SOUTH SIDE OF THE SACRAMENTO RIVER, AT THE ENTRANCE TO VIERRA'S RESORT, 2.5 MILES ENE OF RIO VISTA.

Ecological: NEST TREE IS A COTTONWOOD; SURROUNDED BY AGRICULTURE.

Map Index: 41786

General: 2 ADULTS AND 1 JUVENILE OBSERVED AT THE NEST ON 7 JUL 1994.

Owner/Manager: PVT Occurrence No. 767

Occ Rank:   Origin:	Unknown Natural/Native occurrence		Element: Site:	1988-XX-XX 1994-04-28
	Presumed Extant Unknown		Record Last Updated:	1999-10-25
Quad Summary:	Rio Vista (3812126/480B)			
County Summary:	Sacramento			
UTM:	38.16860° / -121.62760° Zone-10 N4225411 E620219 80 meters 20 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 04N Range: 03E Section: 27 Meridian: M	Qtr: XX

EO Index: 41786

Location: WEST END OF LONG ISLAND, IN THE SACRAMENTO RIVER, 1 MILE WNW OF ISLETON.

Ecological: NEST TREE IS A COTTONWOOD; SURROUNDED BY AGRICULTURAL LAND.

General: DFG SWHA #SA064. PAIR OBSERVED NESTING IN 1988. A LIGHT-MORPH MALE AND A DARK-MORPH MALE OBSERVED PERCHED ON 28 APR

1994.

Owner/Manager: PVT

Dates Last Seen -

Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	HWITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: RECUIRES AD IACENT SUITARI	E FORAGING AREAS SLICH AS GRASSI ANDS, OR ALEAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 832 Map Index: 43456 EO Index: 43456 Dates Last Seen Element: 2000-07-16

Occ Rank: None Origin: Natural/Native occurrence

Presence: Possibly Extirpated Record Last Updated: 2005-11-09

Trend: Decreasing

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.47713º / -121.81765º Township: 07N UTM: Zone-10 N4259418 E603132 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 01 Qtr: SW Elevation: 65 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF I-80, 0.4 MILE NE OF THE HIGHWAY 113 INTERCHANGE, 1.5 MILES NORTH OF DIXON

Location Detail: 2000 NEST TREE IS LOCATED SOUTH OF THE FREEWAY FENCE, OPPOSITE CALL BOX #SO-80-386. NEST IS DIFFICULT TO SEE, BUT THE NEST WAS LOCALIZED (FROM ACROSS THE FREEWAY/MILK FARM ROAD) BY WATCHING THE BEHAVIOR OF THE PARENTS.

Ecological: NEST TREE IS LOCATED WITHIN A ROW OF MIXED DECIDUOUS TREES ALONG THE NORTH EDGE OF A CORN FIELD.

Threat: THREATENED BY DEVELOPMENT: PROPOSED CONSTRUCTION OF A GAMBLING/HORSE RACING FACILITY AT THIS SITE.

General: NEST MONITORED, 16 MAY-16 JUL 2000; 1 FLEDGED. SWHA OBSERVED FLYING DURING 5 OF 12 VISITS IN 2001, BUT NO DEFINITE NESTING ACTIVITY. MOST OF THE TREES IN THIS AREA WERE REMOVED IN 2002 IN PREPARATION FOR DEVELOPMENT; SITE LIKELY EXTIRPATED.

Owner/Manager: PVT

Occurrence No. 833 Map Index: 43458 EO Index: 43458 Dates Last Seen Element: 2005-07-08 Occ Rank: Good

Origin: Natural/Native occurrence Site: 2005-07-08 Presence: Presumed Extant

Record Last Updated: 2005-11-09 Trend: Unknown

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.47402º / -121.82116º Township: 07N UTM: Zone-10 N4259069 E602830 Range: 01E

Area: 9.5 acres Mapping PrecisionSPECIFIC Section: 12 Qtr: VW Elevation: 65 ft Symbol Type:POLYGON Meridian: M

Location: SOUTH SIDE OF I-80, 0.1 MILE EAST OF THE HIGHWAY 113 INTERCHANGE, 1.3 MILES NORTH OF DIXON

Location Detail: 2000 NEST WAS LOCATED HIGH, ON THE SOUTH SIDE OF THE NEST TREE. 2004 NEST WAS AT THE 90% HEIGHT OF A SMALL ENGLISH WALNUT. 2005 NEST WAS IN A BLACK WALNUT LOCATED WITHIN A FENCED AREA.

Ecological: 2000 NEST TREE WAS A BLACK WALNUT; AREA SOUTH OF THE NEST TREE IS WEEDY AND UNCULTIVATED. 2004 NEST TREE WAS A SMALL ENGLISH WALNUT; SMALL AREA TO THE SOUTH HAS NOW BEEN DEVELOPED AS A WALMART AND COMMERCIAL REAL ESTATE.

Threat: THREATENED BY DEVELOPMENT OF AN ADJACENT SITE TO THE NORTH.

General: NEST ACTIVE IN 2000; 1 FLEDGED. SITE UNOCCUPIED IN 2001 AND 2002. NEST ACTIVE IN 2004; 2 CHICKS OBSERVED 18 JUN 2004, AND AT LEAST 1 FLEDGED. NEST ACTIVE IN 2005; 1 FLEDGED.

Owner/Manager: UNKNOWN

Site:

2005-05-01

Natural Diversity Database Full Condensed Report for Selec 12 USGS Quadrangles:	ted Elements - Multiple Records per Page		
Buteo swainsoni			
Swainson's hawk	us ———	NDDB Element Ranks	Element Code: ABNKC19070  Other Lists
Federal: None State: Threate		Global: G5 State: S2	CDFG Status:
Habitat As	ssociations —		WAN AREAS CAVANNAMS & ACRICULTURAL OR RANGU
			A OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
· ·		<b>EO Index</b> : 43462	— Dates Last Seen  Element: 2005-05-19  Site: 2005-08-22
Trend:	Unknown		Record Last Updated: 2005-09-15
Quad Summary County Summary	: Allendale (3812148/498B) : Solano		
UTM:	38.48947° / -121.89212° Zone-10 N4260707 E596619 7.1 acres : 95 ft	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Township: 07N Range: 01E Section: 05 Qtr: XX Meridian: M
		HE FIRST TREE, A BLACK WALNUT, EAS	DIXON T OF GARNETT ROAD, ON THE SOUTH SHOULDER. 2001-2002 ID 3RD TREES EAST OF GARNETT APPEARED TO BE DEAD.
Ecological	: NEST TREE WAS A BLACK WALNUT; SUF ROAD.	RROUNDED BY ALFALFA TO THE SOUTH	AND TOMATOES NORTH OF VAUGHN CANAL, ACROSS THE
General	ADULTS DEFENDED NEST TREE IN 1999 2005; ADULT INCUBATING ON 19 MAY 20		2000, 2001, 2002, AND 2004. NEST MONITORED 31 MAR-22 AUG
Owner/Manager	: UNKNOWN		
Presence:	· · · · · · · · · · · · · · · · · · ·	<b>EO Index</b> : 43467	— Dates Last Seen ——————————————————————————————————
Quad Summary County Summary	: Allendale (3812148/498B) : Solano		
Lat/Long	: 38.48987° / -121.90130°		Township: 08N

 $\textbf{Location:} \ \mathsf{NORTH} \ \mathsf{SIDE} \ \mathsf{OF} \ \mathsf{SIEVERS} \ \mathsf{ROAD}, \ 0.3 \ \mathsf{MILE} \ \mathsf{WEST} \ \mathsf{OF} \ \mathsf{GARNETT} \ \mathsf{ROAD}, \ \mathsf{WEST} \ \mathsf{OF} \ \mathsf{DIXON}$ 

Location Detail: NEST IS LOCATED AT 95% HEIGHT OF THE EASTERN TREE, BUT WAS NEARLY INVISIBLE EVEN THOUGH THE TREE SEEMED TRANSPARENT.

Ecological: NEST TREE IS A SMALL, TWIN COASTAL REDWOOD FOUND NORTH OF THE CANAL NORTH OF THE ROAD. SURROUNDING FORAGING HABITAT CONSISTS OF TOMATOES TO THE NORTH AND ALFALFA TO THE SOUTH.

Mapping PrecisionSPECIFIC

Symbol Type:POINT

General: NEST MONITORED 20 MAY-13 JUL 2000; 2 FLEDGED. NEST MONITORED, 9 APR-2 AUG; ADULT ON NEST, 26 MAY, BUT ABANDONED BY 14 JUN

2001. NEST SITE NACTIVE 2002, 2004, AND 2005.

UTM: Zone-10 N4260741 E595819

Radius: 80 meters

Elevation: 95 ft

Owner/Manager: PVT

- Dates Last Seen Occurrence No. 839 Map Index: 43588 EO Index: 43588 Element: 2005-07-20 Occ Rank: Fair Site: 2005-07-20 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-10-03 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.41881° / -121.90296° Township: 07N UTM: Zone-10 N4252854 E595768 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 30 Qtr: SE Elevation: 80 ft Symbol Type:POINT Meridian:

Location: 0.1 MILE NORTH OF MIDWAY ROAD, BETWEEN DEMELLO LANE AND GENTILE LANE, 6 MILES NE OF VACAVILLE.

Location Detail: NEST TREE IS LOCATED WITHIN AN EAST/WEST ROW OF EUCALYPTUS; 2000 & 2002 NEST WAS IN THE TALLEST TREE IN THE ROW (FURTHEST TREE TO THE WEST).

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY A MIX OF PASTURES, CORRALS, AND LOW-DENSITY SEMI-URBAN HOUSING.

General: NEST MONITORED 28 JUN-19 JUL 2000; 3 FLEDGED. ACTIVE NEST OBSERVED ON 11 APR; ADULT PERCHED NEAR NEST ON 5 JUL 2001. NEST MONITORED 2 APR-24 JUL 2002; 1 FLEDGED. NO ACTIVITY OBSERVED IN 2004. NEST MONITORED 30 APR-20 JUL 2005; 3 FLEDGED.

Owner/Manager: PVT

Range: 01E

Qtr: XX

Section: 99

Meridian:

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
	TH SCATTERED TREES, JUNIPER-SAGE FLATS, RIF	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE F	ORAGING AREAS SUCH AS GRASSLANDS, OR ALFA	LFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 840 Map Index: 43589 EO Index: 43589 **Dates Last Seen** Occ Rank: Poor Element: 2005-09-09 Origin: Natural/Native occurrence 2005-09-09 Site: Presence: Presumed Extant Record Last Updated: 2006-09-13 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.40242º / -121.90579º Township: 06N UTM: Zone-10 N4251032 E595542 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Qtr: XX Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: AT THE INTERSECTION OF WEBER ROAD & BYRNES ROAD, 4.5 MILES NE OF VACAVILLE.

Location Detail: 2001 NEST TREE UNKNOWN; POSSIBLE NESTS PRESENT IN BOTH A EUCALYPTUS & A CALIFORNIA PEPPER. IN 2002, NEST TREE WAS A BLACK WALNUT, WITH THE NEST AT THE 95% HEIGHT OF THE TREE.

Ecological: 2002 & 2005 NEST TREE WAS A BLACK WALNUT. SITE SURROUNDED BY CULTIVATED LAND TO THE WEST, PASTURE TO THE EAST, & RUDERAL TO THE NORTH & SOUTH.

General: NESTING ACTIVITY OBSERVED, 8 MAY-5 JUL 2000; NO YOUNG OBSERVED. UNOCCUPIED IN 2001. NEST MONITORED, 25 APR-29 JUL 2002; NEST-BUILDING ON 25 APR 2002. NO ACTIVITY OBSERVED IN 2004. NEST MONITORED 2 MAY-9 SEP 2005; 1 FLEDGED

Owner/Manager: PVT?

EO Index: 43590 Dates Last Seen Occurrence No. 841 Map Index: 43590 Element: 2005-06-02 Occ Rank: Fair Site: 2005-08-22 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-10-02 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.39556° / -121.89709° Township: 06N UTM: Zone-10 N4250280 E596311 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Qtr: XX Elevation: 70 ft Symbol Type:POINT Meridian:

Location: WEST SIDE OF LEWIS ROAD, 0.5 MILE SOUTH OF WEBER ROAD, 5.5 MILES NE OF VACAVILLE.

Location Detail: NEST TREE WAS LOCATED IN THE NE CORNER OF THE FARMSTEAD; NEST WAS AT THE 75% HEIGHT, TREE HEIGHT ESTIMATED AT 27 METERS.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY ALFALFA TO THE NORTH, RUDERAL TO THE EAST, AND CULTIVATED LAND TO THE SOUTH.

General: NEST SITE OCCUPIED BY SWHA IN 2000-2001; NO YOUNG OBSERVED. NEST SITE UNOCCUPIED 2002-2004. NEST MONITORED 2 MAY-22 AUG 2005; INCUBATION OBSERVED ON 30 JUN 2005, BUT NO CHICKS DETECTED.

Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLAN	OS WITH WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENTS	SUITABLE FORAGING AREAS SUCH AS GRASSLANDS, OR ALFALI	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 842 Map Index: 43591 EO Index: 43591 Dates Last Seen Element: 2004-08-12 Occ Rank: Fair Origin: Natural/Native occurrence Site: 2005-08-14 Presence: Presumed Extant Record Last Updated: 2005-09-15 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.39736° / -121.90708° Township: 06N UTM: Zone-10 N4250470 E595436 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Qtr: NW Elevation: 75 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF BYRNES ROAD, 0.2 MILE NORTH OF KILKENNY ROAD, 5 MILES NE OF VACAVILLE

Location Detail: NEST TREE IS THE EASTERNMOST EUCALYPTUS, WITH NEST AT 90-95% HEIGHT, LOCATED JUST SW OF THE 2000 NEST TREE.

Ecological: NEST TREE IS A EUCALYPTUS WITHIN A LARGE GROVE OF TREES; SURROUNDED BY PASTURE TO THE SOUTH AND EAST, AND WEEDS TO

THE EAST ACROSS THE ROAD.

General: 1 FLEDGED IN 2000. ACTIVE, BUT UNSUCCESSFUL, IN 2001. 1 FLEDGED IN 2002 AND 2004. NEST SITE MONITORED 12 MAR-14 AUG 2005;

UNOCCUPIED.

Owner/Manager: PVT

 Occurrence No. 843
 Map Index: 43592
 EO Index: 43592
 — Dates Last Seen

 Occ Rank: Good
 Element: 2002-07-24

Origin: Natural/Native occurrence Site: 2005-08-12
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-09-15

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

 Lat/Long:
 38.49887° / -121.89230°
 Township:
 08N

 UTM:
 Zone-10 N4261749 E596591
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 32
 Qtr: XX

 Elevation:
 100 ft
 Symbol Type:POINT
 Meridian:
 M

Location: NORTH OF THE EAST END OF GARNETT LANE, 0.6 MILE NORTH OF SIEVERS ROAD, 5 MILES NW OF DIXON

Location Detail: 2000-2002 NEST TREE WAS LOCATED IN A FARMSTEAD, AT THE NORTH END OF THE ROAD, JUST WEST OF THE DRIVEWAY. NEST WAS LOCATED AT THE 80% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE WAS A SLENDER LOCUST (SOUTHWESTERNMOST TREE IN A GROUP); SURROUNDED BY CULTIVATED LAND IN ALL DIRECTIONS. AREA NEAR THE NEST TREE IS USED FOR STORAGE AND MAINTENANCE OF FARM EQUIPMENT; THIS ACTIVITY IS ACCEPTED BY SWHA.

General: 3 FLEDGED IN 2000. 2 FLEDGED IN 2001. 1 FLEDGED IN 2002. BOTH RTHA AND SWHA OBSERVED AT THIS SITE IN 2004; 0 FLEDGED. NEST SITE MONITORED 31 MAR-12 AUG 2005; ADULT SEEN, BUT NO YOUNG FLEDGED. POSSIBLE NEST NORTH OF THE USUAL SITE IN 2005.

12 USGS Quadrangles:				
Buteo swainsoni				
Swainson's hawk			Element Code: ABNKC19070	
	us —	NDDB Element Ranks — Global: G5	Other Lists	
State: Threate	ned	State: S2	CDFG Sta	tus:
Habitat As	ssociations —			
General: BREED	S IN GRASSLANDS WITH WITH S	CATTERED TREES, JUNIPER-SAGE FL	ATS, RIPARIAN AREAS, SAVANNAHS, & A	AGRICULTURAL OR RANCH
Micro: REQUIF	RES ADJACENT SUITABLE FORAG	GING AREAS SUCH AS GRASSLANDS,	OR ALFALFA OR GRAIN FIELDS SUPPOR	TING RODENT POPULATIONS.
Q	O44 Man Indon	0500 <b>50</b> kd	10500	Dates Last Seen ———
Occurrence No Occ Rank:	•	3593 <b>EO Index</b> : 4		Element: 2004-04-23
	: Natural/Native occurrence			<b>Site</b> : 2004-07-18
	: Presumed Extant : Unknown		Record Las	t Updated: 2005-11-09
•	: Dixon (3812147/498A)			
County Summary				
-	: 38.38395° / -121.82181° Zone-10 N4249073 E602901		Township: Range:	
Area:	7.2 acres	Mapping Precisio	_	
Elevation	: 40 ft	Symbol Type	POLYGON Meridian:	M
Location	: EAST SIDE OF HIGHWAY 113, 0	5 MILE SOUTH OF CASEY ROAD, 3.5 M	IILES SOUTH OF DIXON	
Location Detai			ER POWER LINES, AT 80% HEIGHT. 2001 LOCUST. IN 2004, ALL TREES SOUTH O	
Ecological	I: NEST TREE WAS A LOCUST; SL	IRROUNDED BY ALFALFA TO THE NOF	RTH, EAS, AND WEST, AND CULTIVATED	LAND TO THE SOUTH.
General:			OBSERVED. NEST ACTIVE IN 2002; 2 FLE	
	INCUBATING IN MAR-APR (OUT	COME UNKNOWN). NEST ACTIVE IN 20	005; INCUBATION OBSERVED, POSSIBLE	MISSED FLEDGLING.
Owner/Manager	: PVT			
Occurrence No	. 845 <b>Map Index</b> : 4	3594 <b>EO Index</b> : 4	3594	Dates Last Seen ———
Occ Rank:	•			Element: 2001-08-02
•	: Natural/Native occurrence			<b>Site</b> : 2005-08-05
	: Presumed Extant : Unknown		Record Las	t Updated: 2005-11-09
Ouad Summary	: Dixon (3812147/498A)			
County Summary				
	: 38.43251° / -121.87162°		Township:	· 07N
-	Zone-10 N4254407 E598485		Range:	
	: 80 meters	Mapping Precisio		
Elevation	: 70 π	Symbol Type	e:POINT Meridian:	M
		TH OF I-80, 2 MILES SW OF DIXON.		
	WAS TO THE NORTH OF THE 20	001 NEST TREE.	30, BUT THIS IS FORBIDDEN BY CHP WIT	
Ecological	I: NEST TREE IS AN ISOLATED RI THE NE, SE, AND SW.	PARIAN WILLOW; SURROUNDING FOR	AGING HABITAT INCLUDES ALFALFA TO	THE NW AND ROW CROPS TO
General:	: NEST ACTIVE IN 2000; 1 YOUNG UNOCCUPIED IN 2005.	FLEDGED. NEST ACTIVE IN 2001; 1 FI	LEDGED. SITE POORLY OBSERVED IN 20	02 AND 2004. NEST SITE
Owner/Manager	: PVT			
Occurrence No	. 846 <b>Map Index</b> : 4	3595 <b>EO Index</b> : 4	3595	Dates Last Seen ———
Occ Rank:	• •			Element: 2000-06-07
	: Natural/Native occurrence			<b>Site:</b> 2005-08-04
	: Presumed Extant : Unknown		Record Las	t Updated: 2005-11-09
Quad Summary	: Dixon (3812147/498A)			
County Summary	: Solano			
Lat/Long	: 38.41405° / -121.79476°		Township:	: 07N
	Zone-10 N4252444 E605220	Manufact Br. 111	Range:	
Radius: Elevation:	: 80 meters : 40 ft	Mapping Precisio Symbol Type		
Location	: U.∠ MILE SOUTH OF MIDWAY RO	DAD, 0.5 MILE EAST OF PEDRICK ROAL	J, Z MILES SE OF DIXON	

Location Detail: NEST TREE WAS A TALL EUCALYPTUS FOUND CLOSE TO THE HOUSE; 2000 NEST WAS AT THE 85% HEIGHT, NEAR THE CENTER OF THE TREE.

Ecological: NEST TREE WAS A EUCALYPTUS; SURROUNDED BY CULTIVATED LAND TO THE WEST AND PASTURES TO THE EAST.

 $\textbf{General:} \ \ \text{NEST ACTIVE IN 2000; NONE FLEDGED.} \ \ \text{JUVENILE GANG OF 20-30 SWHA OBSERVED ON 7 JUN 2000.} \ \ \text{INACTIVE IN 2001, 2002, 2004, AND 2005.} \\$ 

Full Condensed Report for Selected Elements 12 USGS Quadrangles:	- Multiple Records per Page			
Buteo swainsoni				
Swainson's hawk		Element	Code: ABNKC19070	
Status		NDDB Element Ranks	— Other Lists —	
Federal: None		Global: G5	CDFG Status:	
State: Threatened		State: S2		
Habitat Associations -				
General: BREEDS IN GRASSL	ANDS WITH WITH SCATTERED	TREES, JUNIPER-SAGE FLATS, RIPARIAN ARE	AS, SAVANNAHS, & AGRICULTU	IRAL OR RANCH
Micro: REQUIRES ADJACEN	NT SUITABLE FORAGING AREA	S SUCH AS GRASSLANDS, OR ALFALFA OR GR	AIN FIELDS SUPPORTING RODE	ENT POPULATIONS.
Occurrence No. 847	Map Index: 43599	EO Index: 43599	Dates Las	at Seen ———
Occ Rank: None			Element:	2004-06-18
Origin: Natural/Nativ	ve occurrence		Site:	2005-04-18
Presence: Extirpated				
Trend: Unknown			Record Last Updated:	2005-11-09
Quad Summary: Dixon (3812	147/498A)			
County Summary: Solano				
Lat/Long: 38.46017° /	-121.83891°		Township: 07N	
UTM: Zone-10 N42	257512 E601301		Range: 01E	
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 14	Qtr: NW
Elevation: 75 ft		Symbol Type:POINT	Meridian: M	

Location: NORTH OF NORTH LINCOLN STREET, JUST EAST OF I-80, DIXON

Location Detail: NEST TREE IS LOCATED WITHIN A ROW OF LARGE, OLD BLACK WALNUTS, RUNNING FROM NEAR I-80 TOWARD NORTH LINCOLN.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDED BY WEED FIELDS ON BOTH SIDES OF THE ROAD.

Threat: THREATENED BY DEVELOPMENT.

General: 2 ADS/2 FLEDGLINGS OBSERVED, JUN 1999. NEST ACTIVE IN 2000; 2 FLEDGED. NEST ACTIVE IN 2001; NONE FLEDGED. NEST ACTIVE IN 2002;

NONE FLEDGED. NEST ACTIVE IN 2004; NONE FLEDGED. ALL TREES FOUND AT THIS SITE WERE GONE BY 18 APR 2005.

Owner/Manager: PVT

Occurrence No.	848 Map Inc	lex: 43600	EO Index: 43600	Dates Las	st Seen
Occ Rank:	Fair			Element:	2001-07-19
Origin:	Natural/Native occurrence			Site:	2005-07-07
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2005-11-09
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.46183º / -121.85852º			Township: 07N	
UTM:	Zone-10 N4257675 E59958	38		Range: 01E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 10	Qtr: SW
Elevation:	80 ft		Symbol Type:POINT	Meridian: M	

Location: JUST NE OF THE INTERSECTION OF SCHROEDER ROAD AND SILVEYVILLE ROAD. 1.5 MILES NW OF DIXON

Location Detail: LANDOWNER TO THE EAST REPORTS THAT BIRDS NESTED AT THIS SITE IN 1998 AND 1999. NEST TREE WAS LOCATED AT THE NORTH EDGE OF A FARMSTEAD WHICH FACES TOWARD SILVEYVILLE ROAD; THE FIRST LARGE TREE EAST OF THE BOUNDARY FENCE.

Ecological: NEST TREE WAS A LARGE BLACK WALNUT; SURROUNDED BY CORN TO THE NORTH AND ORCHARDS TO THE SOUTH, WEST, AND SW. THERE APPEARS TO BE NO NEARBY FORAGING SITE.

General: NEST ACTIVE IN 2000; 3 FLEDGED. NEST ACTIVE IN 2001; 1 FLEDGED. NEST ACTIVE IN 2002; 1 FLEDGED. INACTIVE IN 2002, 2004, AND 2005.

Owner/Manager: PVT

Occurrence No.	849 Map Index:	43602	EO Index: 43602	Dates Las	st Seen ———
Occ Rank:	Excellent			Element:	2005-09-08
Origin:	Natural/Native occurrence			Site:	2005-09-08
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2005-11-09
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.48985° / -121.86615°			Township: 08N	
UTM:	Zone-10 N4260776 E598883			Range: 01E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 33	Qtr: NE
Elevation:	88 ft		Symbol Type:POINT	Meridian: M	

Location: ALONG SIEVERS ROAD, 0.6 MILE WEST OF STEVENSON BRIDGE ROAD, 2.5 MILES NW OF DIXON

Location Detail: 2000 NEST TREE WAS EASTERNMOST TREE ON SOUTH SHOULDER; NEST LOCATED NEAR TREE TOP. 2001 NEST TREE ON NORTH SHOULDER OF SIEVERS RD. 2002 NEST WAS AGAIN ON SOUTH SHOULDER. BY 2004, ALL SOUTH SHOULDER TREES WERE GONE, NEST ON NORTH

Ecological: NEST TREE WAS A BLACK WALNUT; SURROUNDED BY CULTIVATED LAND IN ALL DIRECTIONS.

Threat: THREATENED BY TREE REMOVAL (BY 2004, ALL SOUTH SHOULDER TREES HAD BEEN REMOVED).

General: NEST ACTIVE IN 2000; 2 FLEDGED. NEST ACTIVE IN 2001; 1 FLEDGED. NEST ACTIVE IN 2002; NO CHICKS SEEN. NEST ACTIVE IN 2004; 2 FLEDGED. NEST ACTIVE IN 2005; 2 FLEDGED.

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
	, , , , , , , , , , , , , , , , , , ,	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH ALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Owner/Manager: SOL COUNTY		

Occurrence No. 850 Map Index: 43603 EO Index: 43603 - Dates Last Seen Element: 2005-07-24 Occ Rank: Excellent Site: 2005-07-24 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-11-09 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.40051º / -121.82295º Township: 06N UTM: Zone-10 N4250910 E602778 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 02 Qtr: \W Elevation: 45 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF HIGHWAY 113, 1.1 MILES SOUTH OF MIDWAY ROAD, 3 MILES SOUTH OF DIXON

Location Detail: 2000-2002 NEST TREE WAS WITHIN AN EAST-WEST ROW OF PINES ON THE SOUTH EDGE OF A DIRT FIELD ROAD; A BLACK WALNUT WAS USED DURING THE 2000 SEASON. NEW 2004-2005 NEST TREE: 2004 NEST AT 85% HEIGHT AND THE 2005 NEST WAS AT THE 95% HEIGHT.

Ecological: NEST TREE WAS A LONE BLACK WALNUT SOUTH OF THE PINES; SURROUNDED BY ALFALFA TO THE NW AND SW, AND TOMATOES TO THE NE

General: NEST ACTIVE IN 2000; 1 FLEDGED. INCUBATION OBSERVED IN 2001; NONE FLEDGED. NEST ACTIVE IN 2002; 1 FLEDGED. INCUBATION

OBSERVED IN 2004; OUTCOME UNKNOWN. NEST ACTIVE IN 2005; 2 FLEDGED.

Owner/Manager: CALTRANS

 Occurrence No. 851
 Map Index:
 43606
 EO Index:
 43606
 — Dates Last Seen

 Occ Rank:
 Good
 Element:
 2005-07-16

Origin: Natural/Native occurrence Site: 2005-07-16

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-11-09

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

 Lat/Long:
 38.47119° / -121.80329°
 Township:
 07N

 UTM:
 Zone-10 N4258775 E604393
 Range:
 02E

 Area:
 6.6 acres
 Mapping PrecisionSPECIFIC
 Section:
 07
 Qtr: SW

 Elevation:
 55 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: EAST SIDE OF PEDRICK ROAD, 0.1 MILE NORTH OF THE RAILROAD TRACK NORTH OF VAUGHN ROAD, 1.5 MILES NE OF DIXON

Location Detail: 2001 NEST TREE IS A LOCUST TREE, AT FARMSTEAD BETWEEN PEDRICK ROAD & RR TRACKS. 2000 & 2002 NEST TREE WAS A LOCUST IN NE PART OF FARMSTEAD; 2000 NEST WAS AT 85% HEIGHT OF NEST TREE. 2004-2005 NEST TREE WAS A BLACK WALNUT BEHIND HOUSE.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDED BY CULTIVATED LAND TO THE NORTH, WEST, AND EAST, AND A FARMSTEAD TO THE SOUTH.

General: NEST ACTIVE IN 2000; 2 FLEDGED. NEST ACTIVE IN 2001; 2 FLEDGED. NEST ACTIVE IN 2002; FLEDGLING MAY HAVE BEEN MISSED. NEST ACTIVE IN 2004; 1 FLEDGED. NEST ACTIVE IN 2005; 1 FLEDGED.

uteo swainsoni							
Swainson's hawk				Elem	nent Code: ABNKC19070		
Stat	us —		NDDB Element	Ranks —	Other Lists		
Federal: None State: Threate	nod		Global: G5 State: S2		CDFG Stat	us:	
			State. 02				
	SSOCIATIONS ————	WITH WITH SC	ATTEDED TDEES IIINII	PER-SAGE FLATS, RIPARIAN	ADEAS SAVANNAUS & A	GDICI II TI	
				RASSLANDS, OR ALFALFA OF			
MICIO. REQUI	RES ADJACENT 301	TABLE FORAG	IING AREAS SUCH AS GI	ASSLANDS, OR ALFALFA OF	GRAIN FIELDS SUFFOR	IING KODI	ENT POPULATIONS.
Occurrence No	. 852 I	Map Index: 43	8612	EO Index: 43612		Dates Las	st Seen ———
Occ Rank:		mup muck.	5012	20 mack. 40012		Element:	
	: Natural/Native occu	rrence				Site:	2005-08-24
Presence:	: Presumed Extant						
Trend:	Unknown				Record Last	Updated:	2005-11-09
Quad Summary	: Dixon (3812147/498	BA)					
County Summary	,	,					
-	38.40587º / -121.86 Zone-10 N4251463				Township: Range:		
	20ne-10 N4251463 : 80 meters	LJ3340U	Man	ping PrecisionSPECIFIC	Range: Section:		Qtr: SE
Elevation			мар	Symbol Type:POINT	Meridian:		
	DATA\#A 50:5		4D TD 4 OV 6 T T T T T				
			AD TRACK CROSSING, 2				
Ecological				O NESTED IN A BLACK WALN			
	SURROUNDED BY	MIXED TREES	S/ROW CROPS TO NW; N	IXED TREES, RUDERAL, AND	HOUSING TO NE; CULTI	AIED IO	SE; RUDERAL TO SV
General				VE IN 2000; 1 FLEDGED. NES			
	FLEDGED. NEST A	CTIVE 2004; N	IEST HIDDEN (OUTCOME	UNKNOWN). NEST ACTIVE I	N 2005 (HIDDEN AGAIN); 2	FLEDGEL	).
Owner/Manager	: PVT						
Occurrence No		Map Index: 43	3614	EO Index: 43614		Dates Las	
Occ Rank:						Element:	
	: Natural/Native occur : Presumed Extant	rrence				Site:	2005-08-20
rieselice.	. Flesuilleu Extant					l landata di	2005 44 00
Trend:	Unknown				Record Last	opdated:	2005-11-09
					Record Last	Opdated:	2005-11-09
Quad Summary	: Dixon (3812147/498	3A)			Record Last	Opdated:	2005-11-09
	: Dixon (3812147/498	3A)			Record Last	opdated:	2005-11-09
Quad Summary County Summary	: Dixon (3812147/498				Record Last		2005-11-09
Quad Summary County Summary Lat/Long UTM:	: Dixon (3812147/498 r: Solano : 38.44970° / -121.80 Zone-10 N4256389	)495°			Township: Range:	07N 01E	
Quad Summary County Summary Lat/Long UTM: Area:	: Dixon (3812147/498 v: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres	)495°	Мар	ping PrecisionSPECIFIC	Township: Range: Section:	07N 01E 13	Qtr: SE
Quad Summary County Summary Lat/Long UTM:	: Dixon (3812147/498 v: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres	)495°	Мар	ping PrecisionSPECIFIC Symbol Type:POLYGON	Township: Range:	07N 01E 13	
Quad Summary County Summary Lat/Long UTM: Area: Elevation	: Dixon (3812147/498 r: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft	0495° E604279			Township: Range: Section: Meridian:	07N 01E 13	
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE	0495° E604279 DRICK ROAD, REE WAS A BL	0.3 MILE NORTH OF DIX	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS  ALONG THE WEST EDGE OF	Township: Range: Section: Meridian: ST OF DIXON	07N 01E 13 M	Qtr: 3E VETERINARY CLINIC
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE	0495° E604279 DRICK ROAD, REE WAS A BL	0.3 MILE NORTH OF DIX	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS	Township: Range: Section: Meridian: ST OF DIXON	07N 01E 13 M	Qtr: 3E VETERINARY CLINIC
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai	: Dixon (3812147/498 :: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V	DRICK ROAD, REE WAS A BL WAS A LOCUS	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS  ALONG THE WEST EDGE OF	Township: Range: Section: Meridian: ST OF DIXON THE SOUTH GROUNDS (REE, 2004 NEST TREE WA	07N 01E 13 M DF DIXON	<b>Q</b> tr: SE VETERINARY CLINIC RENT BLACK WALNU
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft : WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V	DRICK ROAD, REE WAS A BL WAS A LOCUS	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH	Symbol Type:POLYGON ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF OF THE PREVIOUS NEST TR	Township: Range: Section: Meridian: ST OF DIXON THE SOUTH GROUNDS (REE, 2004 NEST TREE WA	07N 01E 13 M DF DIXON	<b>Q</b> tr: SE VETERINARY CLINIC RENT BLACK WALNU
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Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Location Detai	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V I: NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20	DRICK ROAD, REE WAS A BL WAS A LOCUS LACK WALNU	0.3 MILE NORTH OF DIX: ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF OF THE PREVIOUS NEST TF	Township: Range: Section: Meridian: ST OF DIXON THE SOUTH GROUNDS OREE. 2004 NEST TREE WA	07N 01E 13 M DF DIXON S A DIFFE ST, AND A	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNU LFALFA TO THE WES N 2004; ADULT SITTI
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Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence:	: Dixon (3812147/498): Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V I: NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20 ON NEST, 28 MAY : PVT	DRICK ROAD, REE WAS A BI WAS A LOCUS LACK WALNU D. 000; 2 FLEDGE 2004 (OUTCO)	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001 ME UNKNOWN). ADULT S	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF I OF THE PREVIOUS NEST TF ITURE, RUDERAL, AND CULT ; 1 FLEDGED. NEST ACTIVE I EEN FREQUENTLY IN 2005 (I	Township: Range: Section: Meridian: ST OF DIXON THE SOUTH GROUNDS OREE. 2004 NEST TREE WARD TO THE EARLY 2002; 1 FLEDGED. NEST PRESUMED ACTIVE); OUT	07N 01E 13 M DF DIXON'S A DIFFE ST, AND A F ACTIVE I COME UN Dates Lat Element: Site:	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNUL LFALFA TO THE WES  N 2004; ADULT SITTII KNOWN.  St Seen
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20 ON NEST, 28 MAY : PVT	DRICK ROAD, REE WAS A BI WAS A LOCUS LACK WALNU D. 000; 2 FLEDGE 2004 (OUTCOI	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001 ME UNKNOWN). ADULT S	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF I OF THE PREVIOUS NEST TF ITURE, RUDERAL, AND CULT ; 1 FLEDGED. NEST ACTIVE I EEN FREQUENTLY IN 2005 (I	Township: Range: Section: Meridian: FTHE SOUTH GROUNDS ( REE. 2004 NEST TREE WA IVATED LAND TO THE EA IN 2002; 1 FLEDGED. NES' PRESUMED ACTIVE); OUT	07N 01E 13 M DF DIXON'S A DIFFE ST, AND A F ACTIVE I COME UN Dates Lat Element: Site:	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNUL LFALFA TO THE WES  N 2004; ADULT SITTII KNOWN.  St Seen
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V I: NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20 ON NEST, 28 MAY : PVT  . 854 : Excellent : Natural/Native occu : Presumed Extant : Unknown : Dixon (3812147/498	DRICK ROAD, REE WAS A BI WAS A LOCUS LACK WALNU D. 000; 2 FLEDGE 2004 (OUTCOI	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001 ME UNKNOWN). ADULT S	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF I OF THE PREVIOUS NEST TF ITURE, RUDERAL, AND CULT ; 1 FLEDGED. NEST ACTIVE I EEN FREQUENTLY IN 2005 (I	Township: Range: Section: Meridian: FTHE SOUTH GROUNDS ( REE. 2004 NEST TREE WA IVATED LAND TO THE EA IN 2002; 1 FLEDGED. NES' PRESUMED ACTIVE); OUT	07N 01E 13 M DF DIXON'S A DIFFE ST, AND A F ACTIVE I COME UN Dates Lat Element: Site:	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNUL LFALFA TO THE WES  N 2004; ADULT SITTII KNOWN.  St Seen
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V I: NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20 ON NEST, 28 MAY : PVT	DRICK ROAD, REE WAS A BL WAS A LOCUS' LACK WALNU' LD. 000; 2 FLEDGE 2004 (OUTCOI	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001 ME UNKNOWN). ADULT S	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF I OF THE PREVIOUS NEST TF ITURE, RUDERAL, AND CULT ; 1 FLEDGED. NEST ACTIVE I EEN FREQUENTLY IN 2005 (I	Township: Range: Section: Meridian: FTHE SOUTH GROUNDS ( REE. 2004 NEST TREE WA IVATED LAND TO THE EA IN 2002; 1 FLEDGED. NES' PRESUMED ACTIVE); OUT	07N 01E 13 M DF DIXON'S A DIFFE ST, AND A F ACTIVE I COME UN Dates Lat Element: Site:	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNUL LFALFA TO THE WES  N 2004; ADULT SITTII KNOWN.  St Seen
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V I: NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20 ON NEST, 28 MAY : PVT  . 854	DRICK ROAD, REE WAS A BI WAS A LOCUS' LACK WALNU' ND. 0000; 2 FLEDGE 2004 (OUTCO) Map Index: 4: rrence	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001 ME UNKNOWN). ADULT S	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF I OF THE PREVIOUS NEST TF ITURE, RUDERAL, AND CULT ; 1 FLEDGED. NEST ACTIVE I EEN FREQUENTLY IN 2005 (I	Township: Range: Section: Meridian: ST OF DIXON F THE SOUTH GROUNDS OREE. 2004 NEST TREE WA IVATED LAND TO THE EA IN 2002; 1 FLEDGED. NEST PRESUMED ACTIVE); OUT  Record Last Township:	O7N 01E 13 M DF DIXON S A DIFFE ST, AND A  F ACTIVE I COME UN  Dates Late Element: Site: Updated:	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNUL LFALFA TO THE WES  N 2004; ADULT SITTII KNOWN.  St Seen
Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long UTM:	: Dixon (3812147/4987: Solano : 38.44970° / -121.80 Zone-10 N4256389 6.6 acres : 60 ft :: WEST SIDE OF PE I: 2000-2001 NEST TI 2002 NEST TREE V I: NEST TREE IS A B ACROSS THE ROA : NEST ACTIVE IN 20 ON NEST, 28 MAY : PVT	DRICK ROAD, REE WAS A BI WAS A LOCUS' LACK WALNU' ND. 0000; 2 FLEDGE 2004 (OUTCO) Map Index: 4: rrence	0.3 MILE NORTH OF DIX ACK WALNUT LOCATED T LOCATED JUST SOUTH T; SURROUNDED BY PAS ED. NEST ACTIVE IN 2001 ME UNKNOWN). ADULT \$	Symbol Type:POLYGON  ON AVENUE EAST, JUST EAS ALONG THE WEST EDGE OF I OF THE PREVIOUS NEST TF ITURE, RUDERAL, AND CULT ; 1 FLEDGED. NEST ACTIVE I EEN FREQUENTLY IN 2005 (I	Township: Range: Section: Meridian: FTHE SOUTH GROUNDS ( REE. 2004 NEST TREE WA IVATED LAND TO THE EA IN 2002; 1 FLEDGED. NES' PRESUMED ACTIVE); OUT	O7N 01E 13 M DF DIXON S A DIFFE ST, AND A  F ACTIVE I COME UN  Dates Las Element: Site: Updated:	Qtr: SE  VETERINARY CLINIC RENT BLACK WALNUL LFALFA TO THE WES  N 2004; ADULT SITTII KNOWN.  st Seen

Location: SOUTH SIDE OF SIEVERS ROAD, 0.9 MILE WEST OF STEVENSON BRIDGE ROAD, 3 MILES NW OF DIXON

Location Detail: 2000 NEST TREE WAS THE SECOND TREE WEST OF THE MAILBOX FOR 5914 SIEVERS ROAD; NEST LOCATED AT 85% HEIGHT OF THE TREE, ON THE NE SIDE, DIRECTLY OVER THE SOUTH ROAD SHOULDER. POSSIBLE NEST TREE ON THE SOUTH ROAD SHOULDER IN 2002.

Ecological: FORAGING HABITAT SURROUNDING THE NEST TREE INCLUDES BEANS TO THE WEST, CORN TO THE NORTH ACROSS THE ROAD, AND SUDAN GRASS TO THE EAST.

General: ACTIVE NEST IN 1999; 2 FLEDGED. NEST ACTIVE IN 2000; NEST DISAPPEARED IN JUNE DUE TO WIND. 2001 NEST HIDDEN; BEGGING HEARD ON 24 JUL 2001. NEST ACTIVE IN 2002; NONE FLEDGED. 1 ADULT PRESENT 2004. 2 ADULTS OBSERVED ON 7-8 SEP 2005.

Owner/Manager: SOL COUNTY

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Iteo swainsoni Swainson's hawk		Element Code: ABNKC19070
Status Federal: None State: Threatened	NDDB Element Ranks Global: G5 State: S2	Other Lists  CDFG Status:
	*	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 855 Map Index: 43623 EO Index: 43623 Dates Last Seen Element: 2000-08-20 Occ Rank: Fair Site: 2005-08-03 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-09-15 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.38022º / -121.90819º Township: 06N UTM: Zone-10 N4248566 E595362 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 07 Qtr: SW Symbol Type:POINT Meridian: Elevation: 70 ft

Location: WEST SIDE OF BYRNES ROAD, 1 MILE SOUTH OF KILKENNY ROAD, 5 MILES SW OF DIXON

Location Detail: NEST TREE IS LOCATED ABOUT 0.1 MILE WEST OF THE ROAD, AT THE REAR OF THE FARMSTEAD. ALTHOUGH NEST WAS NOT VISIBLE, ADULT BEHAVIOR SUGGESTED THAT IT WAS BURIED IN FOLIAGE AT THE 80% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE IS A TALL EUCALYPTUS; SURROUNDED BY MIXED AGRICULTURE.

General: 1 FLEDGED IN 2000. SITE WAS POORLY OBSERVED IN 2001; UNOCCUPIED IN 2002, 2004, AND 2005.

Owner/Manager: PVT

Occurrence No. 859 Map Index: 43628 EO Index: 43628 - Dates Last Seen Element: 2000-71-6 Occ Rank: None Site: 2001-04-03 Origin: Natural/Native occurrence Presence: Extirpated Record Last Updated: 2002-03-07 Trend: Decreasing Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.31838º / -121.90173º Township: 06N UTM: Zone-10 N4241711 E596007 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 31 Qtr: SE Elevation: 60 ft Symbol Type:POINT Meridian: M

Location:~0.2~MILE~NORTH~OF~HAY~ROAD,~0.25~MILE~WEST~OF~LEWIS~ROAD,~2~MILES~SOUTH~OF~ELMIRA

Location Detail: NEST TREE IS THE LARGEST AND THE SOUTHERNMOST OF 3 CLOSELY-SPACED EUCALYPTUS TREES; NEST IS AT THE 75% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE IS A EUCALYPTUS; SURROUNDED BY SUGAR BEETS TO THE EAST AND ALFALFA TO THE WEST.

General: NESTING ACTIVITY OBSERVED FROM 10 MAY-16 JUL 2000; 1 CHICK OBSERVED ON 22 JUN 2000, 1 YOUNG FLEDGED. TREES (INCLUDING NEST TREE) WERE REMOVED SHORTLY BEFORE 3 APR 2001; SITE EXTIRPATED.

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		Elem	nent Code: ABNKC19070
	us ———	NDDB Element Ranks	Other Lists —
Federal: None		Global: G5	CDFG Status:
State: Threate		State: S2	
	SSOCIATIONS —	ED TREES HINIPER-SAGE ELATS RIPARIAN	AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
			R GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No	o. 860 Map Index: 43629	EO Index: 43629	Dates Last Seen
Occ Rank:			Element: 2000-05-09 Site: 2005-07-24
_	: Natural/Native occurrence : Presumed Extant		Site. 2003-01-24
Trend:	Decreasing		Record Last Updated: 2007-06-26
Quad Summary	r: Elmira (3812138/498C)		
County Summary			
Lat/Long	: 38.34717° / -121.91056°		Township: 06N
UTM:	Zone-10 N4244897 E595198		Range: 01E
Radius: Elevation	: 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 19 Qtr: SW Meridian: M
		• • • • • • • • • • • • • • • • • • • •	Wertuidii. W
	n: ALONG WATER STREET, BETWEEN A S	,	
			ON THE NORTH SIDE, ABOUT 10 FEET FROM THE TOP.
Ecological	I: NEST TREE WAS A BLUE GUM EUCALY	PTUS; SURROUNDED BY ALFALFA TO THE SO	UTH AND THE TOWN OF ELMIRA TO THE NORTH.
General		); NO RAPTORS OBSERVED DURING 9 LATER NEST FOUND. INACTIVE IN 2002, 2004 (POORL	VISITS, NO YOUNG FLEDGED. NEST SITE MONITORED 29 LY OBSERVED). AND 2005
Owner/Manager			2. 0202.11.22,7.1.0.2500.
- Wilei/illanager			
Occurrence No	o. 861 <b>Map Index</b> : 43630	EO Index: 43630	Dates Last Seen
Occ Rank:			Element: 2004-07-24
_	: Natural/Native occurrence : Presumed Extant		<b>Site:</b> 2005-08-22
	: Unknown		Record Last Updated: 2007-06-26
Quad Summary	r: Elmira (3812138/498C)		
County Summary			
Lat/Long	: 38.37415° / -121.89884°		Township: 06N
-	Zone-10 N4247903 E596186		Range: 01E
Radius: Elevation	: 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 07 Qtr: SE Meridian: M
Location	: WEST SIDE OF LEWIS ROAD, 0.6 MILE N	IORTH OF THE RAILROAD CROSSING NORTH	OF HAWKINS ROAD, 1.5 MILES NORTH OF ELMIRA
Location Detai	iI:NEST TREE WAS A LARGE BLUE GUM E THE ROAD.	UCALYPTUS, LOCATED WEST OF LEWIS ROA	D AND SW OF THE FARMSTEAD ON THE WEST SIDE OF
Ecological		EDV SLIGAR REET FIELD (LATER CORN) LIES	BETWEEN THE NEST TREE AND THE ROAD. WHEAT
Lcological	FIELDS LIE TO THE NW AND SW, AND A		DETWEEN THE NEOT THEE AND THE NOAD. WHEAT
General	: NEST MONITORED 4 APR-19 JUL 2000; 2	2 FLEDGED. NEST MONITORED 22 MAR-23 JUL	2001; 1 FLEDGED. NO NEST FOUND IN 2002. NEST
	MONITORED 21 MAR-24 JUL 2004; 1 FLE	DGED. NEST-BUILDING, BUT NO CHICKS DET	ECTED IN 2005.
Owner/Manager	r: PVT		
Occurrence No	. 000 Man Index: 42042	FO Indov. 42042	— Dates Last Seen ———
Occurrence No Occ Rank:		EO Index: 43643	Element: 2000-07-23
	: Natural/Native occurrence		<b>Site:</b> 2004-06-18
	: Presumed Extant : Unknown		Record Last Updated: 2005-03-15
	- OTINIOWII		
•	: Dixon (3812147/498A)		
County Summary	/: Solano		
_	: 38.43571° / -121.82296°		Township: 07N
	Zone-10 N4254816 E602728 : 80 meters	Mapping PrecisionSPECIFIC	Range: 01E Section: 23 Qtr: SE

 $\textbf{Location:} \ \textbf{WEST SIDE OF HIGHWAY 113, JUST SOUTH OF SILVEYVILLE CEMETERY, SOUTH EDGE OF DIXON$ 

Location Detail: NEST IS LOCATED HALFWAY UP A LARGE EUCALYPTUS, ON THE WEST SIDE. 3-4 ADDITIONAL FLEDGLINGS FROM ADJACENT NESTS ALSO OBSERVED IN THE AREA DURING 2000.

Symbol Type:POINT

Ecological: NEST TREE IS A EUCALYPTUS; SURROUNDED BY A CEMETERY TO THE NW, FUTURE CEMETERY TO THE WEST, A FARMSTEAD TO THE SOUTH, AND HIGH-DENSITY RESIDENTIAL TO THE EAST, ACROSS THE ROAD.

General: NEST MONITORED 12 JUL-23 JUL 2000; 2 FLEDGED. UNOCCUPIED, 2001-2004.

Owner/Manager: PVT

Elevation: 55 ft

Meridian: M

uteo swainsoni			
Swainson's hawk			nt Code: ABNKC19070
Federal: None		DB Element Ranks ————————————————————————————————————	Other Lists ———————————————————————————————————
State: Threatened		State: S2	CDFG Status.
Habitat Associations -			
General: BREEDS IN GRASSL	ANDS WITH WITH SCATTERED T	REES, JUNIPER-SAGE FLATS, RIPARIAN A	REAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACEN	IT SUITABLE FORAGING AREAS	SUCH AS GRASSLANDS, OR ALFALFA OR O	GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 865	Map Index: 43646	EO Index: 43646	— Dates Last Seen —
Occ Rank: Good			Element: 2000-08-02
Origin: Natural/Nativ Presence: Presumed Ex			<b>Site</b> : 2005-08-16
Trend: Unknown	want.		Record Last Updated: 2007-06-27
Quad Summary: Dozier (3812	137/498D)		
County Summary: Solano			
Lat/Long: 38.35331º / -			Township: 06N
UTM: Zone-10 N42 Radius: 80 meters	245672 E602844	Mapping PrecisionSPECIFIC	Range: 01E Section: 24 Qtr: VW
Elevation: 35 ft		Symbol Type:POINT	Meridian: M
Location: EAST SIDE (	OF HIGHWAY 113, 0.3 MILE NORT	H OF BINGHAMPTON ROAD, 6 MILES SOUT	TH OF DIXON.
Location Detail: NEST NOT \ AWAY FROM		OF ADULTS INDICATED IT WAS LOCATED V	WITHIN A ROW OF OSAGE ORANGES, ON THE EAST S
Ecological: NEST TREE SW.	WAS AN OSAGE ORANGE; SURR	OUNDED BY ROW CROPS TO THE NE AND	DISE, AND ALFALFA ACROSS THE ROADS TO THE NW
	TORED 4 MAR-2 AUG 2000; 1 FLE T ON 16 AUG 2005.	DGED. INACTIVE IN 2001, 2002, AND 2004. I	PRESUMABLY INACTIVE IN 2005; 1 ADULT SIGHTED C
Owner/Manager: PVT			
Occurrence No. 866	Map Index: 43647	EO Index: 43647	— Dates Last Seen —
Occ Rank: Fair	•		Element: 2005-08-14

Origin: Natural/Native occurrence Site: 2005-08-14 Presence: Presumed Extant Record Last Updated: 2007-06-27 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.29220° / -121.82086° Township: 05N UTM: Zone-10 N4238893 E603114 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 12 Qtr: SW Elevation: 20 ft Symbol Type:POINT Meridian: M

Location: 0.2 MILE EAST OF HIGHWAY 113, 0.3 MILE NORTH OF THE EAST/WEST STRETCH OF HIGHWAY 113, 14.5 MILES SOUTH OF DIXON.

Location Detail: NEST TREE (INFERRED BY ADULT BEHAVIOR) IS THE TALLEST EUCALYPTUS NORTH OF THE HOUSE OF THE FARMSTEAD LOCATED EAST OF THE ROAD.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY DRY PASTURE. NEST NOT VISIBLE IN EITHER 2000 OR 2001; NESTING INFERRED FROM ADULT BEHAVIOR.

General: NESTING ACTIVITY OBSERVED 21 APR-20 AUG 2000; 1 FLEDGED. NEST SITE MONITORED 5 APR-23 AUG 2001; NEST NOT VISIBLE, BUT ADULT BEHAVIOR INDICATES A NEST IS PRESENT. INACTIVE IN 2002 AND 2004. PRESUMABLY ACTIVE IN 2005; 1 FLEDGLING SIGHTED.

Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	I WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABL	E FORAGING AREAS SLICH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 867 Map Index: 43650 EO Index: 43650 - Dates Last Seen Element: 2005-07-16

Occ Rank: Fair

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Record Last Updated: 2007-06-28

Site:

2005-07-16

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.34234º / -121.80216º UTM: Zone-10 N4244479 E604678 Township: 06N Range: 02E

Radius: 80 meters Elevation: 30 ft

Mapping PrecisionSPECIFIC Section: 30 Qtr: NW Symbol Type:POINT Meridian: M

Location: 0.2 MILE EAST OF PEDRICK ROAD, 0.6 MILE SOUTH OF BINGHAMPTON ROAD, 6.5 MILES SOUTH OF DIXON.

Location Detail: NEST IS LOCATED AT THE 90% HEIGHT OF A SHORTER, LIVE-TOPPED EUCALYPTUS, BETWEEN TWO TALLER, DEAD-TOPPED EUCALYPTUS TREES, LOCATED IN THE SOUTH PART OF THE FARMSTEAD.

Ecological: NEST TREE IS A EUCALYPTUS; SURROUNDED BY CORN TO THE NORTH, PASTURE TO THE SOUTH AND ACROSS THE ROAD TO THE SW, AND ALFALFA TO THE WEST ACROSS THE ROAD.

General: NEST MONITORED 21 APR-07 JUN 2000; 0 FLEDGED. NEST MONITORED 5 APR-16 AUG 2001; 0 FLEDGED. NEST MONITORED 12 MAY-5 AUG 2002;

0 FLEDGED. NEST MONITORED 19 MAR-28 JUL 2004; 1 FLEDGED. NEST MONITORED 24 APR-16 JUL 2005; 3 FLEDGED.

Owner/Manager: PVT

Occurrence No. 900 Map Index: 43749 EO Index: 43749 Dates Last Seen Element: 2005-08-11 Occ Rank: Fair Origin: Natural/Native occurrence 2005-08-21 Site:

Presence: Presumed Extant Record Last Updated: 2007-06-28 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.35297° / -121.80484° Township: 06N UTM: Zone-10 N4245655 E604428 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 24 Qtr: NE Symbol Type:POINT Meridian: Elevation: 30 ft

Location: WEST SIDE OF PEDRICK ROAD, 0.1 MILE NORTH OF BINGHAMPTON ROAD, EAST OF ELMIRA.

Location Detail: NEST TREE IS LOCATED SOUTH OF THE FARMSTEAD AT 6188 PEDRICK ROAD; FARMSTEAD IS ON THE EAST SIDE AND NEST TREE IS ON THE WEST SIDE OF ROAD. NEST IS NEAR THE TOP OF THE TALLEST OSAGE ORANGE.

Ecological: NEST TREE IS THE TALLEST OSAGE ORANGE WITHIN A DENSE ROW OF OSAGE ORANGE TREES; SURROUNDED BY PASTURE AND GAS WELLS TO THE WEST, ROW CROPS ACROSS THE ROAD TO THE EAST, AND A FARMSTEAD TO THE NE.

General: NEST MONITORED 7 APR-13 AUG 2000; 1 FLEDGED. NEST MONITORED 5 APR-23 JUL 2001; 1 FLEDGED. NEST MONITORED 12 MAY-29 JUL 2002; 1 FLEDGED. INACTIVE IN 2004. NEST MONITORED 13 APR-21 AUG 2005; INCUBATING 2 JUN, POSSIBLE FLEDGLING 11 AUG 2005.

Buteo swainsoni				
Swainson's hawk		NDDP Element Bente	Element Code: ABNKC19070 Other Lists	
Federal: None State: Threater		NDDB Element Ranks Global: G5 State: S2	CDFG Star	tus:
Habitat As				
		SCATTERED TREES, JUNIPER-SAGE FLA		
Micro: REQUIF	RES ADJACENT SUITABLE FOR	AGING AREAS SUCH AS GRASSLANDS, C	DR ALFALFA OR GRAIN FIELDS SUPPOR	TING RODENT POPULATIONS.
Occurrence No. Occ Rank:		43755 <b>EO Index</b> : 43	3755 —	Dates Last Seen ——————————————————————————————————
Presence:	Presumed Extant Unknown		Record Las	t Updated: 2007-06-28
Quad Summary: County Summary	: Dozier (3812137/498D) : Solano			
UTM:	38.35033° / -121.81510° Zone-10 N4245350 E603535 80 meters 30 ft	Mapping Precision Symbol Type:		01E 24 <b>Qtr:</b> SW
	:NEST TREE IS A LARGE, VERY	ON ROAD, 0.4 MILE WEST OF PEDRICK RO / RAGGED EUCALYPTUS LOCATED AT TH JUST EAST OF TALLEST EUCALYPTUS.	,	NEST IS LOCATED AT THE 70%
Ecological		JCALUPTUS; SURROUNDED BY PASTUR ESIDENTIAL, PASTURE, AND SUDAN GR.		FALFA, TO THE SE, SUDAN GRA
General: Owner/Manager:		JG 2000; 1 FLEDGED. OCCUPIED BY A RE	ED-TAILED HAWK PAIR IN 2001. INACTIV	E IN 2002, 2004, AND 2005.
Presence:	•	43757 <b>EO Index</b> : 43		Dates Last Seen  Element: 2002-07-07 Site: 2005-07-30  t Updated: 2007-06-28
Occ Rank: Origin: Presence: Trend: Quad Summary:	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)	43757 <b>EO Index</b> : 43		Element: 2002-07-07 Site: 2005-07-30
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters	43757 EO Index: 45  Mapping Precision Symbol Type:	Record Las  Township: Range: SPECIFIC Section:	Element: 2002-07-07 Site: 2005-07-30 t Updated: 2007-06-28
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation:	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL	<b>Mapping Precision</b> <b>Symbol Type:</b> ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W	Record Las  Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA.	Element: 2002-07-07 Site: 2005-07-30 t Updated: 2007-06-28
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL  2000 NEST TREE WAS THE 8T WEST, IN THE WESTERNMOS'  NEST TREE WAS A BLACK WA	<b>Mapping Precision</b> <b>Symbol Type:</b> ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W	Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA. VAS ON THE SOUTH SIDE OF THE TREE TS; SURROUNDED BY ALFALFA TO THE	Element: 2002-07-07 Site: 2005-07-30 t Updated: 2007-06-28 t Updated: 2007-06-28
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL  2000 NEST TREE WAS THE 8T WEST, IN THE WESTERNMOS'  NEST TREE WAS A BLACK WA GRASS TO THE SOUTH, AND 6	Mapping Precision Symbol Type: ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W T RAGGED BLACK WALNUT. LNUT WITHIN A ROW OF BLACK WALNUT	Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA. VAS ON THE SOUTH SIDE OF THE TREE TS; SURROUNDED BY ALFALFA TO THE EMUS AND CATTLE.	Element: 2002-07-07 Site: 2005-07-30 t Updated: 2007-06-28 06N 01E 15 Qtr: SE M . 2001 NEST WAS 135 METERS  EAST ACROSS THE ROAD, SUD
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL  2000 NEST TREE WAS THE 8T WEST, IN THE WESTERNMOS'  NEST TREE WAS A BLACK WA GRASS TO THE SOUTH, AND F	Mapping Precision Symbol Type: ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W T RAGGED BLACK WALNUT. LINUT WITHIN A ROW OF BLACK WALNUT PASTURE TO THE NORTH CONTAINING E UL 2000; 1 FLEDGED. NEST MONITORED	Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA. VAS ON THE SOUTH SIDE OF THE TREE TS; SURROUNDED BY ALFALFA TO THE EMUS AND CATTLE.	Element: 2002-07-07 Site: 2005-07-30 t Updated: 2007-06-28 06N 01E 15 Qtr: SE M . 2001 NEST WAS 135 METERS  EAST ACROSS THE ROAD, SUD
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL  2000 NEST TREE WAS THE 8T WEST, IN THE WESTERNMOS  NEST TREE WAS A BLACK WA GRASS TO THE SOUTH, AND FINCUBATING ON 8 JUN 2002, E  PVT  903  Map Index: Good Natural/Native occurrence Presumed Extant	Mapping Precision Symbol Type: ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W T RAGGED BLACK WALNUT. LNUT WITHIN A ROW OF BLACK WALNUT PASTURE TO THE NORTH CONTAINING E UL 2000; 1 FLEDGED. NEST MONITORED BUT NONE FLEDGED. INACTIVE IN 2004 A	Record Las  Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA. VAS ON THE SOUTH SIDE OF THE TREE TS; SURROUNDED BY ALFALFA TO THE EMUS AND CATTLE. 14 APR-3 AUG 2001; 0 FLEDGED. NEST MIND 2005.	Element: 2002-07-07 Site: 2005-07-30  t Updated: 2007-06-28
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Detail  Ecological  General: Owner/Manager: Occ Rank: Origin: Presence: Trend:  Quad Summary:	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL  2000 NEST TREE WAS THE 8T WEST, IN THE WESTERNMOS'  NEST TREE WAS A BLACK WA GRASS TO THE SOUTH, AND F NEST MONITORED 3 APR-24 J INCUBATING ON 8 JUN 2002, E  PVT  903  Map Index: Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)	Mapping Precision Symbol Type: ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W T RAGGED BLACK WALNUT. LNUT WITHIN A ROW OF BLACK WALNUT PASTURE TO THE NORTH CONTAINING E UL 2000; 1 FLEDGED. NEST MONITORED BUT NONE FLEDGED. INACTIVE IN 2004 A	Record Las  Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA. VAS ON THE SOUTH SIDE OF THE TREE TS; SURROUNDED BY ALFALFA TO THE EMUS AND CATTLE. 14 APR-3 AUG 2001; 0 FLEDGED. NEST MIND 2005.	Element: 2002-07-07 Site: 2005-07-30  t Updated: 2007-06-28
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Detail  Ecological  General: Owner/Manager:  Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM:	Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.37315° / -121.84397° Zone-10 N4247850 E600981 80 meters 45 ft  WEST SIDE OF PITT SCHOOL  2000 NEST TREE WAS THE 8T WEST, IN THE WESTERNMOS'  NEST TREE WAS A BLACK WA GRASS TO THE SOUTH, AND F NEST MONITORED 3 APR-24 J INCUBATING ON 8 JUN 2002, E  PVT  903  Map Index: Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)	Mapping Precision Symbol Type: ROAD, 1 MILE NORTH OF HAWKINS ROAI H TREE WEST FROM THE ROAD, NEST W T RAGGED BLACK WALNUT. LNUT WITHIN A ROW OF BLACK WALNUT PASTURE TO THE NORTH CONTAINING E UL 2000; 1 FLEDGED. NEST MONITORED BUT NONE FLEDGED. INACTIVE IN 2004 A	Township: Range: SPECIFIC Section: POINT Meridian: D, EAST OF ELMIRA. WAS ON THE SOUTH SIDE OF THE TREE TS; SURROUNDED BY ALFALFA TO THE EMUS AND CATTLE. 4 APR-3 AUG 2001; 0 FLEDGED. NEST MAND 2005.  Record Las  Township: Range:	Element: 2002-07-07 Site: 2005-07-30 t Updated: 2007-06-28

iI: NEST TREE IS LOCATED IN A ROW OF OSAGE ORANGE TREES, THE TALLEST IN THE ROW.

Ecological: NEST TREE IS AN OSAGE ORANGE; SURROUNDED BY PASTURE TO THE NW, NE, AND SE, AND ALFALFA TO THE SW.

General: NEST BUILDING OBSERVED ON 3 APR 2000; NO SWHA OBSERVED DURING 14 ADDITIONAL VISITS. NEST SITE MONITORED 13 MAR-3 AUG 2001; OCCASIONAL ADULT SIGHTED, BUT NO NEST. INACTIVE IN 2002 AND 2004. NEST MONITORED 1 APR-11 AUG 2005; 1 FLEDGED.

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH V	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE	FORAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 904 Map Index: 43759 EO Index: 43759 — Dates Last Seen ——

Occ Rank: Fair

Origin: Natural/Native occurrence
Presence: Presumed Extant

Site:

Record Last Updated: 2007-06-28

Qtr: VE

Element: 2005-08-21

2005-08-21

Trend: Unknown Record Last Updated: 2007-06-28

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.35770° / -121.83248° UTM: Zone-10 N4246148 E602006 Township: 06N Range: 01E

 Area:
 6.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 23
 Qtr: \W

 Elevation:
 40 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: SOUTH SIDE OF HAWKINS ROAD, 0.5 MILE EAST OF PITT SCHOOL ROAD, EAST OF ELMIRA.

Location Detail: NEST TREE IS LOCATED AT THE FARMSTEAD AT 6554 HAWKINS ROAD, WITHIN A NORTH-SOUTH ROW OF BLACK WALNUTS. NEST IS LOCATED NEAR THE TOP OF THE FIRST LEAFY BLACK WALNUT NORTH OF THE DEAD TREE. AN ALTERNATE NEST TREE (PINE) IS FOUND AT THIS SITE.

Ecological: NEST TREE WAS A PINE; SURROUNDED BY CULTIVATED LAND TO THE EAST, TREES AND PASTURES TO THE WEST, AND A FARMSTEAD.

General: NEST MONITORED 18 MAY-3 AUG 2000; NEST PRESENT, BUT NO SWHA OBSERVED AFTER 17 JUL. NEST SITE MONITORED 5 APR-24 AUG 2001; 1 ADULT OBSERVED (NO NEST). INACTIVE IN 2002 AND 2004. NEST MONITORED 3 MAY-21 AUG 2005; 1 FLEDGED.

Owner/Manager: PVT

 
 Occurrence No. 905
 Map Index: 43760
 EO Index: 43760
 43760
 Dates Last Seen

 Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant
 Site: 2005-07-20

Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.36968° / -121.84156°
 Township:
 06N

 UTM:
 Zone-10 N4247468 E601196
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 15

Elevation: 45 ft Symbol Type:POINT Meridian: M

Location: EAST SIDE OF PITT SCHOOL ROAD, 0.7 MILE NORTH OF HAWKINS ROAD, EAST OF ELMIRA.

Location Detail: 2000-2002 NEST TREE WAS LOCATED AT THE FARMSTEAD AT 6444 MCKIM-MURDOCK, IN THE NORTHERNMOST EUCALYPTUS ON THE WEST ROAD SHOULDER. 2004 NEST WAS AT THE 85% HEIGHT OF THE REMAINING NORTH BLUE GUM ON THE WEST ROAD SHOULDER.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY SUDAN GRASS TO THE WEST AND ALFALFA TO THE NORTH, EAST, AND SOUTH.

General: NEST MONITORED 5 JUL-2 AUG 2000; 1 FLEDGED. NEST MONITORED 4 APR-23 AUG 2001; 2 FLEDGED. NEST MONITORED 13 MAY-29 JUL 2002; 1 FLEDGED. NEST MONITORED 20 MAR-18 JUL 2004; 2 FLEDGED. NEST MONITORED 18 APR-20 JUL 2005; 2 FLEDGED.

Owner/Manager: PVT

 Occurrence No. 906
 Map Index: 43763
 EO Index: 43763
 — Dates Last Seen

 Occ Rank: Fair
 Element: 2004-05-24

 Origin: Natural/Native occurrence
 Site: 2005-08-03

 Presence:
 Presumed Extant

 Trend:
 Unknown

 Record Last Updated:
 2005-11-09

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

 Lat/Long:
 38.41821° / -121.85047°
 Township:
 07N

 UTM:
 Zone-10 N4252843 E600351
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 27
 Qtr: SE

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 27

Elevation: 60 ft Symbol Type:POINT Meridian: M

 $\textbf{Location:} \ \mathsf{NORTH} \ \mathsf{SIDE} \ \mathsf{OF} \ \mathsf{PORTER} \ \mathsf{STREET}, \ \mathsf{0.1} \ \mathsf{MILE} \ \mathsf{NE} \ \mathsf{OF} \ \mathsf{MIDWAY} \ \mathsf{ROAD}, \ \mathsf{2} \ \mathsf{MILES} \ \mathsf{SSW} \ \mathsf{OF} \ \mathsf{DIXON}$ 

Location Detail: NEST IS LOCATED WITHIN A SMALL GROVE OF DECIDUOUS TREES. NEST-BUILDING OBSERVED IN THE LARGEST TREE IN THE GROVE, A RELATIVELY SMALL BLACK WALNUT.

Ecological: NEST TREE WAS A BLACK WALNUT; SITE IS SURROUNDED BY SORGHUM TO NW, CORN/ RUDERAL TO NE, HOUSES/ RUDERAL TO SW, AND RUDERAL AND ROW CROPS TO SE .

General: NEST ACTIVE IN 2000; 1 FLEDGED. NEST ACTIVE IN 2001; ABANDONED. NEST ACTIVE IN 2002; 0 FLEDGED. NEST ACTIVE IN 2004; 0 FLEDGED. INACTIVE IN 2005; RTHA PRESENT IN JUL-AUG 2005.

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE	FORAGING AREAS SUCH AS GRASSLANDS, OR ALFALI	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 907 Map Index: 43765 EO Index: 43765 Dates Last Seen Element: 2002-07-07 Occ Rank: Fair Site: 2005-08-12 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-11-20 Trend: Unknown **Quad Summary:** Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.42470° / -121.84386° Township: 07N UTM: Zone-10 N4253571 E600919 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 27 Qtr: NE Elevation: 65 ft Symbol Type:POINT Meridian:

Location: SOUTH SIDE OF PORTER STREET, 0.25 MILE SW OF PITT SCHOOL ROAD, 1.5 MILES SSW OF DIXON.

Location Detail: NEST TREE WAS A SOLITARY, LARGE EUCALYPTUS GROWING ON THE ROAD SHOULDER, ACROSS FROM 7461 PORTER ROAD. 2000 NEST WAS AT THE 80% HEIGHT OF THE NEST TREE.

**Ecological:** NEST TREE IS A EUCALYPTUS; SURROUNDED BY WEEDS, SHRUBS, AND TREES ADJACENT TO THE RAILROAD TRACKS, A FIRST-YEAR WALNUT ORCHARD TO THE NORTH, AND AN ESTABLISHED WALNUT ORCHARD TO THE SOUTH.

Threat: THREATENED BY NEST PROXIMITY TO THE RAILROAD TRACKS.

General: NEST ACTIVE IN 2000; 2 FLEDGED. NEST ACTIVE IN 2001; CHICKS VOCALIZING, 12 JUN 2001. NEST ACTIVE IN 2002; 2 FLEDGED. INADEQUATE OBSERVATION IN 2004. INACTIVE IN 2005.

Owner/Manager: UNKNOWN

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE	E FORAGING AREAS SUCH AS GRASSLANDS. OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS
NEGONEO NO EN OCTOBER		

Occurrence No. 908 Map Index: 43769 EO Index: 43769 Dates Last Seen Element: 2005-07-17

Occ Rank: Good

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Site: Record Last Updated: 2005-11-09

2005-07-17

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.38379° / -121.84559° UTM: Zone-10 N4249030 E600825 Township: 06N Range: 01E

Area: 9.2 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: NE Elevation: 55 ft Symbol Type:POLYGON Meridian: M

Location: 0.25 MILE WEST OF PITT SCHOOL ROAD, 1.7 MILES NORTH OF HAWKINS ROAD, 4.3 MILES SSW OF DIXON

Location Detail: 2000 NEST TREE WAS A EUCALYPTUS, THE TALLEST AND SOUTHERNMOST EAST OF THE HOUSE, FOUND AT THE FARMSTEAD AT 6713 PITT SCHOOL ROAD, CONTAINING A VARIETY OF TREES AT AN OLD, WOODEN TWO-STORY HOUSE. 2002 NEST AT THE 90% HEIGHT OF THE MAIN

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS ON A FARMSTEAD; SURROUNDED IN ALL DIRECTIONS BY CULTIVATED LAND.

General: NEST ACTIVE IN 2000; ADULTS NEST-BUILDING. NEST ACTIVE IN 2001; 2 CHICKS OBSERVED, 1 FLEDGED. NEST ACTIVE IN 2002; 1 FLEDGED. NEST ACTIVE IN 2004; INCUBATING ON 28 MAY (OUTCOME UNKNOWN). NEST ACTIVE IN 2005; 2 FLEDGED.

Owner/Manager: PVT

EO Index: 43772 - Dates Last Seen Occurrence No. 909 Map Index: 43772 Element: 2005-09-08 Origin: Natural/Native occurrence Site: 2005-09-08

Presence: Presumed Extant Record Last Updated: 2005-11-09 Trend: Unknown

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.45061º / -121.85178º Township: 07N UTM: Zone-10 N4256437 E600191 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 15 Qtr: SW Elevation: 40 ft Symbol Type:POINT Meridian: M

Location: EVANS ROAD, 0.3 MILE NORTH OF WEST DIXON ROAD, IN THE SW CORNER OF THE CITY OF DIXON

Location Detail: SITE CONSISTS OF A U-SHAPED ROW OF EUCALYPTUS, LOCATED AT 595 EVANS ROAD. 2000 NEST TREE WAS A EUCALYPTUS; NEST AT THE 80% HEIGHT. 2001 NEST WAS AT THE 85% HEIGHT OF THE TALLEST EUCALYPTUS ON THE SOUTH BORDER OF THE TREED AREA

Ecological: NEST TREE IS A EUCALYPTUS; FIELD TO THE SOUTH, ON THE WEST SIDE OF EVANS, IS UNDEVELOPED. ALL OF THE AREA EAST OF EVANS IS HIGH-DENSITY RESIDENTIAL.

Threat: THREATENED BY ENCROACHING URBANIZATION; TREES REMAIN, BUT ALL THE LAND TO THE SOUTH OF THIS SITE IS DEVELOPED.

General: SWHA HAVE REPORTEDLY NESTED HERE FOR MANY YEARS. NEST MONITORED 26 MAR-29 JUN 2000; NO RAPTORS OBSERVED. NEST ACTIVE IN 2001; 1 FLEDGED. NO NEST FOUND, 2002. 1 ADULT OBSERVED NEAR 2001 NEST IN 2004. NEST ACTIVE IN 2005; 2 FLEDGED.

- Quadrangico.			
uteo swainsoni			
Swainson's hawk		EI	lement Code: ABNKC19070
Statu	s —	NDDB Element Ranks	Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threaten	ed	State: S2	
Habitat As	sociations —		
General: BREEDS	IN GRASSLANDS WITH WITH SCATT	ERED TREES, JUNIPER-SAGE FLATS, RIPARIA	AN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIR	ES ADJACENT SUITABLE FORAGING	AREAS SUCH AS GRASSLANDS, OR ALFALFA	OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS
Occurrence No.	910 <b>Map Index:</b> 43777	EO Index: 43777	— Dates Last Seen —
Occ Rank:	Excellent		Element: 2005-08-11
Origin:	Natural/Native occurrence		Site: 2005-08-11
	Presumed Extant		Beared Leat Hadatada 0005 44 00
Trend:	Unknown		Record Last Updated: 2005-11-09
Quad Summary:	Dixon (3812147/498A)		
County Summary:	Solano		
Lat/Long:	38.48944° / -121.82245°		Township: 08N
	Zone-10 N4260779 E602696		Range: 01E
	80 meters	Mapping PrecisionSPECIFIC	Section: 35 Qtr: SE
Elevation:	70 π	Symbol Type:POINT	Meridian: M
Location:	WEST SIDE OF CURREY ROAD, JUST	T NORTH OF SIEVERS ROAD, 2.5 MILES NORTH	H OF DIXON
Location Detail:			EST WAS LOCATED NEAR THE TOP, OVER THE ROAD. 20 IRTH OF SIEVERS ROAD, ON THE WEST SHOULDER.
Ecological:	NEST TREE IS A EUCALYPTUS; SURF	ROUNDED BY ALFALFA TO THE SW AND CULT	IVATED LAND ELSEWHERE.
General:	NEST ACTIVE IN 2000; 1 FLEDGED. N FLEDGED. NEST ACTIVE IN 2005; 1 F		E IN 2002; NO CHICKS OBSERVED. NEST ACTIVE IN 2004
Owner/Manager:	PVT?		
Occurrence No.	911 <b>Map Index:</b> 43778	EO Index: 43778	— Dates Last Seen
Occ Rank:	•	LO MIGGA. 40770	Element: 2005-08-14
	Natural/Native occurrence		Site: 2005-08-14
	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2005-11-09

Location: SOUTH SIDE OF MIDWAY ROAD, 0.25 MILE WEST OF BATAVIA ROAD, 2 MILES SW OF DIXON

Location Detail: 2000 NEST TREE WITHIN A ROW OF OSAGE ORANGE TREES, ALONG THE SOUTH SHOULDER OF MIDWAY RD; NEST LOCATED AT 90% HEIGHT OF TALLEST TREE. 2001 NEST TREE LOCATED WEST OF 2000-02 NEST TREES. 2004 NEST WAS AT 95% HEIGHT, SOUTH SIDE, NEAR CENTER

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

Ecological: NEST TREE WAS AN OSAGE ORANGE; SURROUNDED BY CULTIVATED LAND TO THE SOUTH AND ACROSS THE ROAD TO THE NORTH.

Threat: THREATENED BY PROPOSAL TO REMOVE ENTIRE ROW OF TREES (TRAFFIC VISIBILITY), OR LAND DEVELOPMENT INTO A NATIONAL

**Quad Summary:** Dixon (3812147/498A)

Area: 10.2 acres

Elevation: 65 ft

Lat/Long: 38.41687° / -121.86318°

UTM: Zone-10 N4252681 E599243

County Summary: Solano

General: NEST ACTIVE IN 2000; 1 FLEDGED. NEST ACTIVE IN 2001; ADULTS DEFENDING NEST TREE, BUT NO YOUNG OBSERVED. NEST ACTIVE IN 2002; 1 FLEDGED. NEST ACTIVE IN 2004; 1 FLEDGED. NEST ACTIVE IN 2005; 1 FLEDGED.

Owner/Manager: PVT?

Township: 07N

Range: 01E

Qtr: VE

Section: 33

Meridian: M

I Diversity Database ondensed Report for Select SS Quadrangles:	ted Elements - Multiple Records per Pa	ge	
uteo swainsoni			
Swainson's hawk			Element Code: ABNKC19070
Federal: None	ıs ————	NDDB Element Ranks     Global: G5	Other Lists —
State: Threater	ned	State: S2	CDFG Status:
Habitat As		<b>Ciaic</b> : 02	
		ERED TREES. JUNIPER-SAGE FLATS. RIPAR	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
			A OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS
Occurrence No.	. 912 <b>Map Index:</b> 43779	<b>EO Index</b> : 43779	— Dates Last Seen —
Occ Rank:	Good		Element: 2000-06-05
•	Natural/Native occurrence		<b>Site</b> : 2004-06-18
	Presumed Extant Unknown		Record Last Updated: 2005-03-17
			·
•	Dixon (3812147/498A)		
County Summary	: Solano		
_	38.44517º / -121.84577º		Township: 07N
	Zone-10 N4255840 E600724		Range: 01E
Radius: Elevation:	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 22 Qtr: NE Meridian: M
			moradii. W
Location	SOUTH SIDE OF WEST A STREET, ON	I THE WEST EDGE OF DIXON	
Location Detail	:SITE IS LOCATED AT FARMSTEAD #1	875; NEST TREE IS LOCATED IN THE SE COI	RNER OF THE FARMSTEAD NEAR A SMALL MOBILE HOME
Ecological			EHAVIOR OF THE ADULTS IMPLIED NEST-BUILDING. ENTIAL LAND TO THE NORTH OF A STREET.
General:		0; NO RAPTORS OBSERVED DURING 11 LAT SERVED 12 MAY-18 JUN 2004, ALTHOUGH SI	ER VISITS THROUGH 3 AUG 2000, AND NO YOUNG FLEDG TE WAS INADEQUATELY OBSERVED.
Owner/Manager:	: PVT		
Occurrence No.	. 913 <b>Map Index:</b> 43781	<b>EO Index</b> : 43781	— Dates Last Seen —
Occ Rank:			Element: 2000-05-21 Site: 2001-XX-XX
•	Natural/Native occurrence Presumed Extant		Site. 2001-AA-AA
	Unknown		Record Last Updated: 2002-03-07
Quad Summary:	Dixon (3812147/498A)		
County Summary	,		
	38.42596° / -121.86377°		Township: 07N
_	Zone-10 N4253689 E599179		Range: 01E
	80 meters	Mapping PrecisionSPECIFIC	Section: 28 Qtr: NE
Elevation:	CE #	Symbol Type:POINT	Meridian: M

Location Detail: NEST TREE IS LOCATED ON ALONZO FARMS, 4781 BATAVIA ROAD. NEST TREE IS NEAR THE SE CORNER OF THE SOUTHERNMOST HOUSE OF

3 FOUND ON THE PROPERTY.

Ecological: SITE IS SURROUNDED BY CULTIVATED LAND.

General: NEST-BUILDING ACTIVITY OBSERVED BETWEEN 8 MAY-21 MAY 2000 (4 VISITS); UNKNOWN IF ANY YOUNG FLEDGED. LANDOWNER IS HOSTILE TOWARD OBSERVERS, EVEN WHEN VIEWING IS FROM A PUBLIC ROAD! UNOCCUPIED IN 2001.

Owner/Manager: PVT

Occurrence No. 914 Map Index: 43782 EO Index: 43782 - Dates Last Seen Element: 2005-09-07 Occ Rank: Excellent Site: 2005-09-07

Presence: Presumed Extant

Record Last Updated: 2005-09-15 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

Origin: Natural/Native occurrence

County Summary: Solano

Lat/Long: 38.43448º / -121.89225º Township: 07N UTM: Zone-10 N4254604 E596682 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 20 Qtr: SW

Elevation: 80 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF NUNES ROAD, 0.8 MILE SOUTH OF DIXON AVENUE WEST, 4 MILES WEST OF DIXON

Location Detail: 2000 NEST TREE WAS A LARGE BLACK OAK, ON THE SOUTH SHOULDER; NEST WAS LOCATED 10 FEET BELOW THE TOP. 2001-2002 NEST TREE WAS A BLUE GUM EUCALYPTUS; NEST LOCATED AT 2/3 HT. 2005 NEST WAS AT THE 80% HEIGHT OF THE SOUTH TREE ON THE WEST SIDE.

Ecological: NEST TREE IS LOCATED WITHIN A GROVE OF EUCALYPTUS AND SMALL DECIDUOUS TREES. IN 2001, SURROUNDED BY CORN TO THE NW, ROW CROPS TO THE SW AND NE, AND PASTURE TO THE SE. IN 2002, NEW ALFALFA FOUND TO THE WEST AND NW, AND PASTURE TO THE

Threat: POSSIBLE THREAT DUE TO LAND USE CHANGE, SINCE THE PROPERTY WAS FOR SALE IN 2005.

General: 1 FLEDGED IN 2000, 2001, AND 2002. NEST SITE MONITORED 25 MAR-16 JUL 2004; ADULT PRESENT, BUT NEVER SEEN ON A NEST. NEST

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH \	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE	FORAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

MONITORED 31 MAR-7 SEP 2005; 1 FLEDGED.

Owner/Manager: PVT

EO Index: 43786 **Dates Last Seen** Occurrence No. 915 Map Index: 43786 Element: 2005-07-08 Occ Rank: Fair Origin: Natural/Native occurrence Site: 2005-07-08 Presence: Presumed Extant Record Last Updated: 2007-06-14 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano

Township: 07N Lat/Long: 38.41681º / -121.88289º UTM: Zone-10 N4252653 E597522 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 32

Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: MIDWAY ROAD, 0.4 MILE EAST OF THE POINT WHERE MIDWAY ROAD CURVES SOUTH TOWARD LEWIS ROAD, 4 MILES WEST OF DIXON.

Location Detail: NEST TREE BASE IS ON THE SOUTH SHOULDER OF THE ROAD; NEST LIES DIRECTLY OVER THE EASTBOUND LANE.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS: SURROUNDED BY CORN TO THE SE AND SW. A YOUNG WALNUT ORCHARD TO THE NE AND NW.

General: NEST MONITORED 10 MAY-10 JUL 2000; 1 FLEDGED. NEST MONITORED 4 APR-15 AUG 2001; 1 FLEDGED. NEST MONITORED 13 APR-18 JUL 2002;

2 FLEDGED. NEST MONITORED 7 MAR-22 JUL 2004; 1 FLEDGED. NEST MONITORED 3 MAY-8 JUL 2005; 2 FLEDGED.

Owner/Manager: PVT?

EO Index: 44021 - Dates Last Seen Occurrence No. 927 Map Index: 44021 Occ Rank: Excellent

Element: 2005-08-26 Site: 2005-08-26

Qtr: NE

Presence: Presumed Extant

Origin: Natural/Native occurrence

Record Last Updated: 2007-07-17 Trend: Unknown

**Quad Summary:** Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.41587º / -121.72237º Township: 07N UTM: Zone-10 N4252731 E611538 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Qtr: \W Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF MIDWAY ROAD, 0.1 MILE WEST OF BULKLEY ROAD, 10 MILES ESE OF DIXON.

Location Detail: RESSEGUIE'S SAXON 3. NEST TREE IS THE LARGEST WALNUT IN A ROW OF WALNUTS, ON THE SOUTH SIDE OF MIDWAY ROAD, JUST EAST OF A POWER POLE

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDED BY ALFALFA TO THE NE, NW, AND SW, AND CULTIVATED LAND TO THE SE.

General: 2 ADULTS OBSERVED NESTING ON 28 APR 2000. POSSIBLE NEST IN 2002 IN A LOCUST ON THE WEST SHOULDER, JUST SOUTH OF MIDWAY. NEST MONITORED 12 APR-10 AUG 2004; 2 YOUNG FLEDGED. NEST MONITORED 20 MAR-26 AUG 2005; 2 FLEDGED.

Owner/Manager: SOL COUNTY

Swainson's hawk		Element Code: ABNKC19070
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE	E FORAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 945 Map Index: 45955 EO Index: 45955 - Dates Last Seen Element: 2002-07-18

Occ Rank: Good Origin: Natural/Native occurrence

Presence: Presumed Extant

Record Last Updated: 2007-11-20 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.37966º / -121.88070º Township: 06N UTM: Zone-10 N4248533 E597764 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 08 Qtr: SE Elevation: 60 ft Symbol Type:POINT Meridian: M

Location: 0.15 MILE WEST OF FOX ROAD, 0.4 MILE SOUTH OF SPRR TRACK, 5 MILES SW OF DIXON.

Location Detail: NEST TREE IS A SINGLE, LARGE (85') EUCALYPTUS IN THE YARD OF A FARMSTEAD AT 6645 FOX ROAD; NEST IS LOCATED AT THE 85% HEIGHT.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY PASTURE TO THE NE, CORN TO THE SE, ALFALFA TO THE NW, AND CORN AND ALFALFA TO THE SW.

General: NEST ACTIVE IN 2000; ADULTS SEEN BRINGING PREY ITEMS TO NEST. NEST ACTIVE IN 2001; 1 FLEDGED. NEST ACTIVE IN 2002; 1 FLEDGED. NEST SITE MONITORED IN 2004; INACTIVE. NEST SITE MONITORED 3 MAY-14 AUG 2005; ADULTS OBSERVED, BUT NO NEST.

Owner/Manager: PVT

Occurrence No. 946 Map Index: 45956 EO Index: 45956 **Dates Last Seen** Element: 2005-07-22 Occ Rank: Excellent Origin: Natural/Native occurrence Site: 2005-07-22

Presence: Presumed Extant Record Last Updated: 2007-06-14 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.37716º / -121.89213º Township: 06N UTM: Zone-10 N4248244 E596768 Range: 01F Radius: 80 meters Mapping PrecisionSPECIFIC Section: 08

Qtr: SW Elevation: 65 ft Symbol Type:POINT Meridian: M

Location: 0.25 MILE EAST OF LEWIS ROAD, 6 MILES SW OF DIXON.

Location Detail: 2000-2004 NEST TREE WAS WITHIN THE CENTRAL PART OF A ROW OF OSAGE ORANGES, WHICH RUNS FROM THE FARM BUILDINGS NEARLY TO THE SOUTH EDGE OF THE PROPERTY. 2005 NEST TREE WAS THE SOUTHERNMOST TREE IN THE ROW.

Ecological: NEST TREE IS AN OSAGE ORANGE, ALTHOUGH WHICH OF SEVERAL NESTS WAS THE ACTIVE ONE COULD NOT BE DETERMINED. SUCCESSFUL NEST FOUND AT THE NORTH END OF THE SAME ROW OF OSAGE ORANGES

General: NEST MONITORED 3 APR-22 AUG 2001; 1 FLEDGED. NEST MONITORED 13 APR-24 JUL 2002; 1 FLEDGED. NEST MONITORED 3 MAY-5 AUG 2004; 1 FLEDGED. NEST MONITORED 18 APR-22 JUL 2005; 1 FLEDGED.

Owner/Manager: PVT

**Dates Last Seen** Occurrence No. 947 Map Index: 45958 EO Index: 45958

Element: 2005-08-28 Occ Rank: Fair Site: 2005-08-28 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2007-06-18 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.398440 / -121.879310 Township: 06N UTM: Zone-10 N4250619 E597860 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 05 Qtr: NE

Symbol Type:POINT Elevation: 65 ft Meridian:

Location: WEST SIDE OF FOX ROAD, 0.2 MILE SOUTH OF WEBER ROAD, 4.5 MILES SW OF DIXON.

Location Detail: 2001 NEST TREE IS LOCATED ALONG THE NORTH SIDE OF A FARMSTEAD FOUND AT 6975 FOX ROAD. 2005 NEST TREE WAS THE WESTERNMOST TREE.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS; SURROUNDED TO THE NW AND SE BY THE FARMSTEAD AND ROW CROPS, TO THE NE BY ROW CROPS, AND TO THE SW BY PASTURE.

General: NEST MONITORED 4 MAY-10 AUG 2001; 0 YOUNG FLEDGED. NO ACTIVITY OBSERVED IN 2002. NEST MONITORED 18 APR-29 JUL 2004; 2 CHICKS OBSERVED, BUT ONLY 1 FLEDGLING DETECTED. NEST MONITORED 1 APR-28 AUG 2005; INCUBATION, BUT NO YOUNG DETECTED.

Site:

2005-08-14

Swainson's hawk		Element Code: ABNKC19070
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WIT	H WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES AD JACENT SUITAR	LE FORAGING AREAS SLICH AS GRASSI ANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 948 Map Index: 45959 EO Index: 45959 Dates Last Seen Element: 2001-08-15 Occ Rank: Fair 2005-07-22 Origin: Natural/Native occurrence Site: Presence: Presumed Extant Record Last Updated: 2007-06-19 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.38685º / -121.90035º Township: 06N UTM: Zone-10 N4249310 E596038 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 07 Qtr: NE Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: 0.1 MILE SOUTH OF SID CANAL AND 0.2 MILE WEST OF LEWIS ROAD, 6 MILES SW OF DIXON

Location Detail: NEST WAS LOCATED AT THE 90% HEIGHT OF THE LARGEST TREE (A 14-METER BLACK WALNUT), JUST WEST OF THE HOUSE, AT 6751 LEWIS ROAD.

Ecological: NEST TREE IS A LARGE BLACK WALNUT SURROUNDED BY MANY SMALLER TREES; SURROUNDED BY ALFALFA TO THE WEST, EAST, AND SOUTH OF THE FARMSTEAD AND NORTH TO THE CANAL, WITH CORN NORTH OF THE CANAL.

General: NEST MONITORED 25 APR-15 AUG 2001; 1 FLEDGED. INACTIVE IN 2002, 2004, AND 2005.

Owner/Manager: PVT

 Occurrence No. 949
 Map Index: 45961
 EO Index: 45961
 — Dates Last Seen

 Occ Rank: Poor
 Element: 2001-06-19

 Origin: Natural/Native occurrence
 Site: 2005-06-25

 Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-06-20

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

 Lat/Long:
 38.41695° / -121.90580°
 Township:
 07N

 UTM:
 Zone-10 N4252645 E595522
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 31
 Qtr: NE

 Elevation:
 80 ft
 Symbol Type:POINT
 Meridian:
 M

Location: SOUTH SIDE OF MIDWAY ROAD, OPPOSITE THE END OF DE MELLO, 5 MILES SW OF DIXON.

Location Detail: NEST TREE WAS A BLUE GUM (EUCALYPTUS), LOCATED ALONG THE ROAD SHOULDER, ADJACENT TO AN IRRIGATION CANAL.

Ecological: NEST TREE WAS A SOLITARY, RAGGED EUCALYPTUS; SURROUNDED BY ROW CROPS TO THE SE AND SW, PASTURE AND RESIDENTIAL TO

General: NESTING ACTIVITY (BOTH BIRDS DEFENDED NEST TREE) OBSERVED FROM 17-19 JUN 2001; POSSIBLE NEST FOUND, BUT BIRD NEVER SEEN ON NEST. INACTIVE IN 2002, 2004. AND 2005.

Owner/Manager: UNKNOWN

Swainson's hawk ———— Status	N	DDB Element Ranks ————	Element Code: ABNKC19070  Other Lists
Federal: None State: Threatened	N	Global: G5 State: S2	CDFG Status:
		,	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH ALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION
Occurrence No. 950 Occ Rank: Good Origin: Natural/Nati	Map Index: 45973	<b>EO Index:</b> 45973	— Dates Last Seen — Element: 2002-06-XX Site: 2005-08-11

Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.36424° / -121.80680°
 Township:
 06N

 UTM:
 Zone-10 N4246903 E604241
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 13
 Qtr: SE

 Elevation:
 30 ft
 Symbol Type:POINT
 Meridian:
 M

Location: 0.1 MILE WEST OF PEDRICK ROAD AND 0.9 MILE NORTH OF BINGHAMPTON ROAD, 5.5 MILES SOUTH OF DIXON.

Location Detail: SITE WAS OCCUPIED BY GREAT HORNED OWLS IN 2000. 2001 NEST TREE WAS LOCATED ON THE NORTH SIDE OF THE PROPERTY AT 6347 PEDRICK ROAD.

Ecological: NEST TREE WAS THE LARGEST COTTONWOOD NEAR THE SOUTH END OF THE ROW OF TREES, AT THE WEST END OF THE FIELD NORTH OF THE HOUSE. NEST TREE WAS IN A CLUSTER OF COTTONWOODS WHOSE TRUNKS ARE VERY CLOSE.

General: NEST MONITORED 27 APR-18 AUG 2001; NEST NOT VISIBLE AFTER 19 MAY 2001. NEST MONITORED 12 MAY-24 JUL 2002; NEST-BUILDING

OBSERVED, 12 MAY, BUT NO CHICKS SEEN. SWHA SIGHTINGS ONLY IN 2004 AND 2005; NO NEST FOUND.

Owner/Manager: PVT

Occurrence No.	951 Map Index:	45979	EO Index: 45979	Dates Las	t Seen ———
Occ Rank:	Excellent			Element:	2005-08-16
Origin:	Natural/Native occurrence			Site:	2005-08-16
	Presumed Extant Unknown			Record Last Updated:	2007-06-28
Quad Summary:	Dozier (3812137/498D)				
County Summary:	Solano				
Lat/Long:	38.33705° / -121.85668°			Township: 06N	
UTM:	Zone-10 N4243831 E599920			Range: 01E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 27	Qtr: VW
Elevation:	45 ft		Symbol Type:POINT	Meridian: M	

Location: NORTH SIDE OF FRY ROAD, 0.2 MILE EAST OF CLARK ROAD, 6 MILES NE OF TRAVIS AIR FORCE BASE.

Location Detail: NEST TREE IS THE EASTERNMOST OF TWO BLUE GUM EUCALYPTUS TREES ON THE NORTH SHOULDER; NEST IS AT 85% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS (18 METERS TALL); SURROUNDED BY PASTURE AND A EUCALYPTUS GROVE TO THE NW, PASTURE TO THE NE AND SE, AND ALFALFA TO THE SW.

General: 2 ADULTS SEEN PERCHED IN THIS TREE IN 2000, BUT NO NEST FOUND. NEST MONITORED 4 APR-24 AUG 2001; 1 FLEDGED. INACTIVE IN 2002. NEST SITE MONITORED 20 MAR-18 JUN 2004; 2 SWHA SEEN 20 MAR 2004. NEST MONITORED 4 MAY-16 AUG 2005; 2 FLEDGED.

Owner/Manager: UNKNOWN

Record Last Updated: 2007-06-28

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		Eleme	nt Code: ABNKC19070
Status	NDDB	Element Ranks —————	Other Lists
Federal: None	Glo	bal: G5	CDFG Status:
State: Threatened	St	ate: S2	
Habitat Associations			
General: BREEDS IN GRASSLAN	DS WITH WITH SCATTERED TREE	ES, JUNIPER-SAGE FLATS, RIPARIAN A	REAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT	SUITABLE FORAGING AREAS SU	CH AS GRASSLANDS, OR ALFALFA OR (	GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 955	Map Index: 46157	<b>EO Index</b> : 46157	— Dates Last Seen —
Occ Rank: Good			Element: 2005-08-21
Origin: Natural/Native of	occurrence		Site: 2005-08-21
Presence: Presumed Exta	nt		
Trend: Unknown			Record Last Updated: 2005-11-09

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

 Lat/Long:
 38.39487° / -121.83962°
 Township:
 06N

 UTM:
 Zone-10 N4250265 E601330
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 02
 Qtr: SW

 Elevation:
 50 ft
 Symbol Type:POINT
 Meridian:
 M

Location: EAST SIDE OF PITT SCHOOL ROAD, 2.5 MILES NORTH OF HAWKINS ROAD, 3.4 MILES SSW OF DIXON

Location Detail: NEST TREE IS THE TALLEST IN A RAGGED ROW OF EUCALYPTUS; A SMALL, BROKEN WINDMILL IS FOUND JUST NORTH OF THE ROW OF TREES. 2004 NEST LOCATED AT THE 90% HEIGHT OF THE SOUTH-LEANING TRUNK OF THE SECOND TREE FROM THE EAST.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY ALFALFA TO THE SW AND SE, AND CULTIVATED ELSEWHERE.

General: NO NEST FOUND IN 2000; HOWEVER, 2 FLEDGED. NEST ACTIVE IN 2001; 2 FLEDGED. INACTIVE IN 2002. NEST ACTIVE IN 2004; INCUBATION OBSERVED, BUT OUTCOME UNKNOWN. NEST ACTIVE IN 2005; INCUBATION OBSERVED, BUT NO CHICK DETECTED.

Owner/Manager: PVT

Occurrence No.	956 Map Index:	46160 <b>EO In</b> o	ex: 46160	— Dates La	st Seen ———
Occ Rank:	Fair			Element:	2005-08-17
Origin:	Natural/Native occurrence			Site:	2005-08-17
Presence:	Presumed Extant				
Trend:	Unknown		Record	Last Updated:	2005-12-06
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.43683º / -121.82384º		Towns	nip: 07N	
UTM:	Zone-10 N4254939 E602648		Ran	ge: 01E	
Radius:	80 meters	Mapping P	ecisionSPECIFIC Sect	on: 23	Qtr: SE
Elevation:	60 ft	Symb	I Type:POINT Merid	an: M	

Location: SILVEYVILLE CEMETERY, ON THE WEST SIDE OF HIGHWAY 113, ON THE SOUTH EDGE OF DIXON

Location Detail: NEST IS LOCATED 5 FEET BELOW THE TOP OF THE TALLEST, ROUND-TOPPED PINE IN THE IMMEDIATE AREA; NEST FACES SOUTH. RELATIONSHIP OF THIS NEST SITE AND CNDDB #863 UNCLEAR.

Ecological: NEST TREE IS A PINE (-34 METERS TALL); SURROUNDED BY URBAN/CEMETERY TO THE SE, CEMETERY/ROW CROP TO THE SW, CEMETERY/URBAN TO THE NE, AND CEMETERY/ROW CROP TO THE NW.

General: NESTING SUSPECTED IN 2000, BUT NO NEST FOUND. NEST MONITORED 5 APR-2 AUG 2001; 1 FLEDGED. NEST MONITORED 7 APR-7 JUL 2002; 2 FLEDGED. NEST MONITORED 23 APR-18 JUL 2004; 1 FLEDGED. NEST MONITORED 1 MAY-17 AUG 2005; OCCUPIED, BUT NONE FLEDGED

Owner/Manager: UNKNOWN

Occurrence No.	957 Map Index:	46162	EO Index: 46162	Dates Las	st Seen ———
Occ Rank:	Good			Element:	2004-08-10
Origin:	Natural/Native occurrence			Site:	2005-08-04
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2005-12-06
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.41730° / -121.81964°			Township: 07N	
UTM:	Zone-10 N4252776 E603043			Range: 01E	
Area:	7.6 acres		Mapping PrecisionSPECIFIC	Section: 25	Qtr: SW
Elevation:	50 ft		Symbol Type:POLYGON	Meridian: M	

Location: NORTH SIDE OF MIDWAY ROAD, 0.15 MILE EAST OF HIGHWAY 113, 1.5 MILES SOUTH OF DIXON

Location Detail: FIRST 2001 NEST DISAPPEARED; FINAL 2001 NEST WAS LOCATED AT THE 80% HEIGHT OF THE SECOND TREE NORTH OF FIRST NEST (AT 6659 MIDWAYROAD). 2002 NESTS BUILT IN TREES NEAR SOUTHERN END OF ROW. 2004 NEST NEAR MIDDLE OF ROW.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY PASTURE TO THE NE, HOUSE/PASTURE TO THE SE, AND PASTURE/INDUSTRIAL TO THE SW AND NW.

General: NEST MONITORED 4 APR-2 AUG 2001; 1 FLEDGED. NEST MONITORED 7 JUN-25 AUG 2002; NEST(S) BUILT, BUT NO YOUNG DETECTED. NEST MONITORED 21 MAR-10 AUG 2004; 1 FLEDGED. NEST MONITORED 1 MAY-4 AUG 2005; ADULT PRESENT, BUT NO NEST OR CHICK SEEN.

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists —
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIP.	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABL	E FORAGING AREAS SUCH AS GRASSLANDS, OR ALFAI	LFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Owner/Manager: PVT		

Occurrence No. 958 Map Index: 46163 EO Index: 46163 Dates Last Seen Element: 2001-07-21 Occ Rank: Good Site: 2001-07-21 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2001-10-16 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.39554º / -121.86824º Township: 06N UTM: Zone-10 N4250308 E598830 Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 04 Qtr: NE Elevation: 55 ft Symbol Type:POINT Meridian: M

 $\textbf{Location:} \ \textbf{WEBER} \ \textbf{ROAD} \ \textbf{EUCALYPTUS} \ \textbf{GROVE}, \ \textbf{BETWEEN} \ \textbf{WEBER} \ \textbf{AND} \ \textbf{FOX} \ \textbf{ROADS}, \ \textbf{SW} \ \textbf{OF} \ \textbf{DIXON}$ 

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS (~32 METERS TALL); SURROUNDED BY ALFALFA/RUDERAL TO THE NE, ROW CROP/RUDERAL TO THE NW, PASTURE TO THE SW, AND UNKNOWN TO THE SE.

General: NESTING ACTIVITIES MONITORED FROM 3 MAY-21 JUL 2001; 1 CHICK OBSERVED ON 18 JUN 2001, 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	959 Map Index:	46164	EO Index:	46164	Dates La	st Seen ———
Occ Rank:	Poor				Element:	2001-08-02
Origin:	Natural/Native occurrence				Site:	2005-06-24
Presence:	Presumed Extant					
Trend:	Unknown				Record Last Updated:	2005-12-06
Quad Summary:	Dixon (3812147/498A)					
County Summary:	Solano					
Lat/Long:	38.44565° / -121.85986°				Township: 07N	
UTM:	Zone-10 N4255878 E599493				Range: 01E	
Radius:	80 meters	Ma	apping Precision	nSPECIFIC	Section: 21	Qtr: NE
Elevation:	75 ft		Symbol Typ	e:POINT	Meridian: M	

Location: SOUTH SIDE OF WEST DIXON AVENUE, JUST WEST OF I-80, WEST OF DIXON

Location Detail: NEST TREE WAS LOCATED BETWEEN THE STOP SIGN FOR SCHROEDER ROAD AND THE I-80 FREEWAY. NEST WAS SMALL; AT THE 85% HEIGHT OF THE LARGEST BLACK WALNUT.

Ecological: NEST TREE WAS A BLACK WALNUT (~15 METERS IN HEIGHT); SURROUNDED BY ALFALFA TO THE SW, A WALNUT ORCHARD TO THE SW, THE URBAN FRINGE OF DIXON TO THE NE, AND BEANS/FRUIT STAND/RESTAURANT TO THE SE.

General: NEST MONITORED 24 MAY-2 AUG 2001; NEST PRESENT, BUT NO CHICKS SEEN. NEST MONITORED 13 APR-9 JUL 2002; ADULTS OBSERVED, BUT NO NEST FOUND. NEST SITE MONITORED 13 APR-16 JUL 2004; ONLY CROWS SEEN. POORLY OBSERVED IN 2005; ONLY 1 SWHA SIGHTING

Owner/Manager: PVT

Occurrence No.	960 Map Index:	46165 <b>EO Index:</b>	46165 — D	ates Last Seen ———
Occ Rank:	Excellent		Ele	ment: 2005-09-08
Origin:	Natural/Native occurrence			Site: 2005-09-08
Presence:	Presumed Extant			
Trend:	Unknown		Record Last U	odated: 2005-12-07
Quad Summary:	Dixon (3812147/498A)			
County Summary:	Solano			
Lat/Long:	38.43616º / -121.87322º		Township: 0	7N
UTM:	Zone-10 N4254811 E598340		Range: 0	1E
Radius:	80 meters	Mapping Precis	ionSPECIFIC Section: 2	1 Qtr: SW
Elevation:	70 ft	Symbol Ty	rpe:POINT Meridian: N	

Location: EAST BANK OF MCCLURE CREEK, JUST NORTH OF THE I-80 CROSSING, 2 MILES SW OF DIXON

Location Detail: 2001 NEST WAS LOCATED AT THE 85% HEIGHT, ON THE EAST SIDE, OF A SMALL WILLOW. 2004-2005 NEST WAS NOT VISIBLE, BUT IT WAS PRESUMED TO BE LOCATED IN A LARGER, DENSELY-FOILIAGED TREE.

Ecological: NEST TREE IS A RAGGED, LONE WILLOW (~16 METERS IN HEIGHT); SURROUNDED BY WHEAT TO THE NE AND NW, ALFALFA TO THE SW, AND

General: NEST MONITORED 17 JUN-2 AUG 2001; 1 FLEDGED. NEST SITE MONITORED 5 APR-8 AUG 2004; NEST NOT VISIBLE, BUT 1 YOUNG FLEDGED. NEST SITE MONITORED 30 APR-8 SEP 2005; NEST NOT VISIBLE, BUT 1 YOUNG FLEDGED.

Swainson's hawk			Element Code: ABNKC19070
Sta	atus —	NDDB Element Ranks	Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threa	itened	State: S2	
Habitat	Associations —		
General: BREE	DS IN GRASSLANDS WITH WITH SCAT	TERED TREES, JUNIPER-SAGE FLATS, RI	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQL	IIRES ADJACENT SUITABLE FORAGINO	AREAS SUCH AS GRASSI ANDS OR ALE	ALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 961 Map Index: 46171 EO Index: 46171 Dates Last Seen Element: 2004-07-18 Occ Rank: Good Origin: Natural/Native occurrence Site: 2005-07-17 Presence: Presumed Extant Record Last Updated: 2005-12-07 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38 40920º / -121 85893º Township: 07N UTM: Zone-10 N4251834 E599624 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 34 Qtr: SW Elevation: 65 ft Symbol Type:POINT Meridian: M

Location: EAST SIDE OF BATAVIA ROAD, IN BATAVIA, SW OF DIXON

Location Detail: NEST TREE WAS LOCATED ON THE EAST SIDE OF THE ROAD, NEAR THE NORTH EDGE OF TREES; NEST LOCATED AT THE 80% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE WAS A BLACK WALNUT (~19 METERS IN HEIGHT); SURROUNDED BY BEANS TO THE NE, CORN TO THE NW, AND MIXED TREES/RUDERAL/HOUSES TO THE SE AND SW.

General: NEST MONITORED 18 JUN-2 SEP 2001; 2 CHICKS OBSERVED ON 18 JUN 2001, 1 FLEDGED. NEST MONITORED 13 APR-25 AUG 2002; 1 FLEDGED. NEST MONITORED 8 MAR-18 JUL 2004; INCUBATING ON 19 APR AND 24 MAY, BUT OUTCOME UNKNOWN. UNOCCUPIED IN 2005.

Owner/Manager: PVT

 Occurrence No. 962
 Map Index:
 46172
 EO Index:
 46172
 — Dates Last Seen

 Occ Rank:
 Excellent
 Element:
 2005-08-19

Occ Rank: Excellent 2003-08-19
Origin: Natural/Native occurrence Site: 2005-08-19
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-12-07

**Quad Summary:** Dixon (3812147/498A)

County Summary: Solano

 Lat/Long:
 38.40480° / -121.80463°
 Township:
 07N

 UTM:
 Zone-10 N4251406 E604372
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 36
 Qtr: SE

 Elevation:
 40 ft
 Symbol Type:POINT
 Meridian:
 M

Location: WEST SIDE OF PEDRICK ROAD, 0.8 MILE SOUTH OF MIDWAY ROAD, SOUTH OF DIXON

Location Detail: NEST TREE IS LOCATED ON THE WEST BANK OF THE DITCH ALONG THE WEST SIDE OF THE ROAD. NEST IS LOCATED AT 85% HEIGHT, ON THE NW SIDE OF THE TREE. RELATIONSHIP TO EO #390 IS UNCERTAIN.

Ecological: NEST TREE WAS A BLACK WALNUT (~14 METERS IN HEIGHT); SURROUNDED BY ALFALFA TO THE SW AND CULTIVATED IN ALL OTHER DIRECTIONS.

General: NEST MONITORED 21 JUN-18 AUG 2001; BY 24 JUL 2001, NEST FAILED. NEST MONITORED 12 MAY-23 JUL 2002; ADS DEFENDED 2001 NEST TREE, NO NEST FOUND. NEST MONITORED 1 FEB-10 AUG 2004; 2 FLEDGED. NEST MONITORED 1 APR-19 AUG 2005; 1 FLEDGED.

Owner/Manager: SOL COUNTY, PVT

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		Eleme	nt Code: ABNKC19070
	us —	NDDB Element Ranks Global: G5	Other Lists ———————————————————————————————————
State: Threater	ned	State: S2	CDI d Status.
	ssociations —		
			REAS, SAVANNAHS, & AGRICULTURAL OR RANCH GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No.	. 963 <b>Map Index</b> : 46176	<b>EO Index</b> : 46176	Dates Last Seen
Occ Rank:			Element: 2001-07-22 Site: 2005-08-01
	Natural/Native occurrence Presumed Extant		
Trend:	Unknown		Record Last Updated: 2005-09-15
Quad Summary:	: Allendale (3812148/498B)		
County Summary			
	38.48942° / -121.88595° Zone-10 N4260707 E597158		Township: 07N Range: 01E
Radius:	80 meters	Mapping PrecisionSPECIFIC	Section: 05 Qtr: NE
Elevation:	95 ft	Symbol Type:POINT	Meridian: M
		ES WEST OF STEVENSON BRIDGE ROAD, 4 MI	
			EST WAS AT THE 85% HEIGHT OF THE NEST TREE.
_		OUNDED BY ALFALFA TO THE SOUTH AND CUL	AR-22 JUL 2001; 1 FLEDGED. NEST SITE UNOCCUPIED IN
General.			HTING ON 31 MAR, BUT NO YOUNG DETECTED.
Owner/Manager	: UNKNOWN		
Occurrence No.	. 964 <b>Map Index</b> : 46177	<b>EO Index</b> : 46177	Dates Last Seen
Occ Rank:	Fair Natural/Native occurrence		Element: 2005-09-09 Site: 2005-09-09
	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2007-06-14
	: Allendale (3812148/498B)		
County Summary			
	38.49617° / -121.89658° Zone-10 N4261445 E596222		Township: 08N Range: 01E
Radius:	80 meters	Mapping PrecisionSPECIFIC	Section: 31 Qtr: SE
Elevation:	: 100 ft	Symbol Type:POINT	Meridian: M
	,	NORTH OF SIEVERS ROAD, 5 MILES NW OF D	
Location Detail		EST SHOULDER, WITH A LARGE FARMSTEAD T ST FOUND IN 2005 (LIKELY USED IN 2004).	O THE NORTH AND SOUTH; NEST WAS AT THE 90%
Ecological	: NEST TREE IS A LARGE BLACK WALNUT	, LOCATED WITHIN A FARMSTEAD; SURROUNI	DED BY CULTIVATED LAND.
General:		:-2 AUG 2001; MATING BEHAVIOR ON 30 MAR. II IN 2005, AND NEST WAS MONITORED 28 APR-9	NACTIVE IN 2002. 1 SWHA OBSERVED ON 24 APR 2004; SEP 2005; 2 FLEDGED.
Owner/Manager	: PVT		
Occurrence No.	. 965 <b>Map Index</b> : 46179	EO Index: 46179	— Dates Last Seen ———
Occ Rank:	Fair		<b>Element:</b> 2005-08-12
	Natural/Native occurrence Presumed Extant		<b>Site</b> : 2005-08-12
	Unknown		Record Last Updated: 2007-06-14
Quad Summary:	: Allendale (3812148/498B)		
County Summary	: Solano		
_	38.44670° / -121.94070°		Township: 07N
	Zone-10 N4255911 E592437 80 meters	Mapping PrecisionSPECIFIC	Range: 01W Section: 14 Qtr: SE
Elevation		Symbol Type:POINT	Meridian: M

 $\textbf{Location:} \ \textbf{WEST SIDE OF SWEANY CREEK, JUST EAST OF I-505 AND } 0.5 \ \textbf{MILE SOUTH OF ALLENDALE ROAD, } 6 \ \textbf{MILES WEST OF DIXON}.$ 

Location Detail: 2001 NEST TREE WAS THE TALLEST TREE WEST OF THE ROAD, ALONG SWEANY CREEK, ADJACENT TO A PRIVATE WILDLIFE SANCTUARY; NEST WAS AT THE 90% HEIGHT; THIS TREE WAS DAMAGED BY THE 2001 FIRE.

**Ecological:** NEST TREE IS A COTTONWOOD. THE WILDLIFE SANCTUARY BURNED, 13 JUN 2001, BUT STOPPED NEAR THE NEST TREE; A SECOND FIRE, BETWEEN 3-20 JUL 2001 DAMAGED THE NEST TREE AND SINGED THE NEST.

General: NEST MONITORED 31 MAR-22 JUL 2001; 2 FLEDGED. INACTIVE IN 2002 AND 2004. NEST MONITORED 29 APR-12 AUG 2005; APPARENT INCUBATION, BUT NO CHICK DETECTED.

teo swainsoni						
				Element Code: ABNKC19070		
Swainson's hawk  State	us —		NDDB Element Ranks ————	Other Lists		
Federal: None			Global: G5	CDFG St	atus:	
State: Threater	ned		State: S2			
Habitat As	ssociations —					
General: BREED	S IN GRASSLANDS WITH V	√ITH SCATTERE	D TREES, JUNIPER-SAGE FLATS,	RIPARIAN AREAS, SAVANNAHS, &	AGRICULT	JRAL OR RANCH
Micro: REQUIF	RES ADJACENT SUITABLE	FORAGING AREA	AS SUCH AS GRASSLANDS, OR AI	LFALFA OR GRAIN FIELDS SUPPO	RTING ROD	ENT POPULATION:
Occurrence No.	. 966 <b>Map Inc</b>	dex: 46190	<b>EO Index</b> : 46190	_	- Dates La	
Occ Rank:						2001-03-31 2005-07-26
-	: Natural/Native occurrence : Possibly Extirpated				Site:	2005-07-26
	Decreasing			Record La	st Updated:	2007-06-14
Quad Summary:	: Allendale (3812148/498B)					
County Summary						
_	38.39649° / -121.92959° Zone-10 N4250350 E5934°	72		Township		
	Zone-10 N4250350 E5934 80 meters	14	Mapping PrecisionSPE	•	: 01W	Qtr: NW
Elevation:			Symbol Type:POIN			G(1. 177
Location	: WEST SIDE OF MILLS LA	NE, 0.1 MILE NOF	RTH OF ELLSWORTH ROAD, NE OI	F VACAVILLE.		
Location Detail			LYPTUS GROVE 149 METERS WES H, ALONG THE EASTERN EDGE.	ST OF MILLS LANE; NEST IS FOUNI	O NEAR THE	TOP OF THE THIR
Ecological		JM EUCALYPTUS	,	PTUS GROVE TO THE WEST, PAS	TURE/RUDE	RAL TO THE EAST
General:		RED FROM 31 M		N AT THE NEST ON 31 MAR 2001,	BUT THE N	EST SUBSEQUENTI
Owner/Manager		, ,,				
0N-	007 Man In	Jan. 40405	<b>FO</b> Index. 40405		- Dates La	ot Soon
Occurrence No.		dex: 46195	<b>EO Index</b> : 46195			2002-05-16
Occ Rank:	: Natural/Native occurrence					2002-03-16
-	: Presumed Extant				Onc.	2000 07 20
	Unknown			Record La	st Updated:	2007-06-19
Quad Summary:	: Allendale (3812148/498B)					
County Summary						
Lat/Long:	38.45014°/-121.89758°			Township	: 07N	
UTM:	Zone-10 N4256336 E59619	<del>9</del> 6		Range	: 01E	
	80 meters		Mapping PrecisionSPE			Qtr: SE
Elevation:	: 85 ft		Symbol Type:POIN	NT Meridian	: M	
	"					
Location		AD, 0.3 MILE NOF	RTH OF DIXON AVENUE WEST, 3.5	MILES WEST OF DIXON.		ED AT THE 85% HE
	: WEST SIDE OF JAHN ROAL: NEST TREE IS THE LONE	EUCALYPTUS A		ISTEAD AT 7933 JAHN ROAD; NES	T IS LOCAT	
Location Detail	: WEST SIDE OF JAHN ROA I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O	EUCALYPTUS A F CENTER. NEW	T THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S	ISTEAD AT 7933 JAHN ROAD; NES		ALFA TO THE WEST
Location Detail	: WEST SIDE OF JAHN ROA I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS IY-20 JUL 2001; 2	T THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO FLEDGED. NEST MONITORED 2 A	ISTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. ITHE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C	H, AND ALF	MAY 2002, BUT NO
Location Detail	: WEST SIDE OF JAHN ROA I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU : NEST MONITORED 26 MA SIGHTING AFTER THAT. I	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS IY-20 JUL 2001; 2	T THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO FLEDGED. NEST MONITORED 2 A	/ISTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. ITHE SE, A HOUSE TO THE NORTH	H, AND ALF	MAY 2002, BUT NO
Location Detail Ecological General: Owner/Manager	: WEST SIDE OF JAHN ROA I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	ISTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTI APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA IN NEST 16 30 APR 200	MAY 2002, BUT NO 5.
Location Detail  Ecological  General:  Owner/Manager  Occurrence No.	: WEST SIDE OF JAHN ROADS TREE IS THE LONE AND SLIGHTLY SOUTH O  I: NEST TREE IS A BLUE GUEST MONITORED 26 MAS SIGHTING AFTER THAT. IF THE STATE IS A BLUE GUEST MONITORED 26 MAS SIGHTING AFTER THAT. IF THE STATE IS SHOWN	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS IY-20 JUL 2001; 2	T THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO FLEDGED. NEST MONITORED 2 A	ISTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTI APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA N NEST 16 30 APR 200	MAY 2002, BUT NO 5.
Location Detail  Ecological  General:  Owner/Manager  Occurrence No.  Occ Rank:	: WEST SIDE OF JAHN ROA I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT III 968 Map Inc.	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	ISTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTI APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA N NEST 16 30 APR 200 - Dates La Element:	MAY 2002, BUT NO 5.  st Seen
Location Detail  Ecological  General:  Owner/Manager  Occurrence No.  Occ Rank:  Origin:	: WEST SIDE OF JAHN ROALISMEST TREE IS THE LONE AND SLIGHTLY SOUTH O  I: NEST TREE IS A BLUE GU  I: NEST MONITORED 26 MA SIGHTING AFTER THAT. II  I: PVT  1968 Map Inc. II Fair II Natural/Native occurrence	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	ISTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTI APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA N NEST 16 30 APR 200 - Dates La Element:	MAY 2002, BUT NO 5.
Ecological General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	: WEST SIDE OF JAHN ROA I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT III 968 Map Inc.	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	MSTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA N NEST 16 30 APR 200  Dates La Element: Site:	MAY 2002, BUT NO 5.  st Seen
Location Detail  Ecological General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	: WEST SIDE OF JAHN ROV I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT  . 968	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	MSTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA N NEST 16 30 APR 200  Dates La Element: Site:	MAY 2002, BUT NO 5.  st Seen
Location Detail  Ecological General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	: WEST SIDE OF JAHN ROV I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT I: 968 Map Inc I: Fair I: Natural/Native occurrence I: Presumed Extant Unknown I: Allendale (3812148/498B)	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	MSTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALFA N NEST 16 30 APR 200  Dates La Element: Site:	MAY 2002, BUT NO 5.  st Seen
Location Detail  Ecological General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary	: WEST SIDE OF JAHN ROV I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT I: 968 Map Inc I: Fair I: Natural/Native occurrence I: Presumed Extant Unknown I: Allendale (3812148/498B)	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS VY-20 JUL 2001; 2 NACTIVE IN 2004	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	MSTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002. D THE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &	H, AND ALF/ N NEST 16 30 APR 200 - Dates La Element: Site: st Updated:	MAY 2002, BUT NO 5.  st Seen
Location Detail  Ecological General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long:	: WEST SIDE OF JAHN ROAD: I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GUE I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT  968	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS NY-20 JUL 2001; 2 NACTIVE IN 2004 dex: 46197	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	MSTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002.  THE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &  Record La	H, AND ALF/ N NEST 16 30 APR 200 - Dates La Element: Site: st Updated:	MAY 2002, BUT NO 5.  st Seen
Location Detail  Ecological General:  Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary Lat/Long: UTM:	: WEST SIDE OF JAHN ROV I: NEST TREE IS THE LONE AND SLIGHTLY SOUTH O I: NEST TREE IS A BLUE GU I: NEST MONITORED 26 MA SIGHTING AFTER THAT. I I: PVT  . 968	EUCALYPTUS A F CENTER. NEW JM EUCALYPTUS NY-20 JUL 2001; 2 NACTIVE IN 2004 dex: 46197	AT THE SW CORNER OF THE FARM HOUSE AND DRIVEWAY ON SE S S; SURROUNDED BY PASTURE TO PELEDGED. NEST MONITORED 2 A 4. NEST SITE MONITORED 17 APR	ASTEAD AT 7933 JAHN ROAD; NES IDE OF NEST TREE IN 2002.  THE SE, A HOUSE TO THE NORTH APR-24 JUL 2002; SWHA SITTING C -20 JUL; ADULTS OBSERVED 17 &  Record La  Township Range	- Dates La Element: Site: st Updated:	MAY 2002, BUT NO 5.  st Seen

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY TREES AND A RESIDENCE TO THE EAST AND RUDERAL IN ALL OTHER DIRECTIONS.

General: NEST MONITORED 26 MAY-1 AUG 2001; 1 FLEDGED. INADEQUATE OBSERVATION IN 2002 AND 2004, BUT PRESUMED INACTIVE. NEST SITE MONITORED 10 JUN-22 AUG; ADULTS OBSERVED 10 JUL, 26 JUL, AND 7 AUG 2005.

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		FI	lement Code: ABNKC19070
Stat	us ———	NDDB Element Ranks	Other Lists ———
Federal: None		Global: G5	CDFG Status:
State: Threate	ned	State: S2	
	ssociations		ANIAREAR CAMANNALIO A AORIGIJI TURAL OR RANGU
			AN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
MICIO. REQUI	RES ADJACENT SUITABLE FORAGING A	AREAS SUCH AS GRASSLANDS, OR ALFALFA	OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No	o. 969 <b>Map Index</b> : 46198	EO Index: 46198	Dates Last Seen
Occ Rank	•		<b>Element:</b> 2005-08-06
•	: Natural/Native occurrence		<b>Site:</b> 2005-08-06
	: Presumed Extant : Unknown		Record Last Updated: 2007-06-18
			·
•	: Allendale (3812148/498B)		
County Summary	<i>i</i> : Solano		
	38.47507º / -121.91046º		Township: 07N
	Zone-10 N4259090 E595039 : 28.0 acres	Mapping PrecisionSPECIFIC	Range: 01E Section: 07
Elevation		Symbol Type:POLYGON	Meridian: M
Lacation	ALONG THE SOLITH EDGE OF THISSE	ELL POAD EYTENDING OF OOM! E FACT OF	HALLEY DOAD & MILES NIM OF DIVON
		ELL ROAD, EXTENDING 0.5-0.9 MILE EAST OF	
Location Detail		NG THIS ROW, BUT NEVER MORE THAN ONE I	US IN THE IMMEDIATE AREA. THEREAFTER, NESTS HAVE PAIR NESTING.
Ecologica	I: NEST TREE IS A BILLE GLIM ELICALY	PTUS: SURROUNDED BY CUILTIVATED LAND T	TO THE SOUTH AND ALFALFA TO THE NORTH.
-			ORED 28 APR-24 JUL 2002; NO FLEDGLINGS OBSERVED.
General			NEST MONITORED 16 APR-6 AUG 2005; 1 FLEDGED.
Owner/Manager	r: SOL COUNTY, PVT		
Occurrence No	<b>Map Index:</b> 46200	<b>EO Index:</b> 46200	— Dates Last Seen ———
Occ Rank			Element: 2005-08-14 Site: 2005-08-14
•	: Natural/Native occurrence : Presumed Extant		Site. 2005-00-14
Trend	: Unknown		Record Last Updated: 2007-06-19
Quad Summary	: Allendale (3812148/498B)		
County Summary	,		
			Tananakina O7N
_	: 38.40806º / -121.91521º Zone-10 N4251648 E594712		Township: 07N Range: 01E
- · · · · ·	: 10.7 acres	Mapping PrecisionSPECIFIC	Section: 31 Qtr: SW
Elevation	: 80 ft	Symbol Type:POLYGON	Meridian: M
Location	: EAST AND WEST SIDES OF MERIDIA	N ROAD, 0.5 MILE SOUTH OF MIDWAY ROAD, 9	5 MILES SW OF DIXON.
Location Detai			FOF THE SOUTHERNMOST EUCALYPTUS, WEST OF
	MERIDIAN ROAD. 2004-2005 NEST LO	CATED EAST OF MERIDIAN ROAD, IN THE TAI	LLEST BLUE GUM EUCALYPTUS IN AN EAST-WEST ROW.
Ecologica	I: NEST TREE IS A BLUE GUM EUCALYI	PTUS; SURROUNDED BY ALFALFA TO THE NO	ORTH AND RUDERAL TO THE SOUTH AND WEST.
General			T MONITORED 28 APR-24 JUL 2002; 1 FLEDGED. NEST
	MONITORED 22 MAR-29 JUL 2004; 3 Y	OUNG FLEDGED. NEST MONITORED 13 MAR-	-14 AUG 2005; NO CHICK SEEN.
Owner/Manager	:: PVT		
Occurrence No	•	<b>EO Index:</b> 46204	— Dates Last Seen —
Occ Rank Origin	: Fair : Natural/Native occurrence		Element: 2005-08-02 Site: 2005-08-02
_	: Presumed Extant		
Trend	Unknown		Record Last Updated: 2007-06-20
Quad Summary	: Allendale (3812148/498B)		
County Summary	,		
	: 38.41525° / -121.91578°		Township: 07N
-	Zone-10 N4252446 E594653		Range: 01W
Radius	: 80 meters	Mapping PrecisionSPECIFIC	Section: 36 Qtr: NE
Elevation	: 85 ft	Symbol Type:POINT	Meridian: M

Location: WEST SIDE OF HIGHWAY 113, IN THE OLD CEMETERY OPPOSITE BINGHAMPTOM ROAD, 5 MILES NE OF VACAVILLE.

Location Detail: NEST TREE IS THE FIRST LARGE EUCALYPTUS SOUTH OF THE DRIVEWAY LEADING TO 7281 MERIDIAN ROAD; NEST IS AT THE 90% HEIGHT OF THE NEST TREE.

**Ecological:** NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY CULTIVATED LAND TO THE EAST AND LARGE-LOT RESIDENTSIAL TO THE WEST.

General: NEST WAS MONITORED FROM 18 JUN-1 AUG 2001; 1 CHICK OBSERVED ON 20 JUL 2001, 1 FLEDGED. INACTIVE IN 2002 AND 2004 (INADEQUATE OBSERVATION). NEST MONITORED 17 APR-2 AUG 2005; 1 FLEDGED.

OBSERVATION). NEST MONITORED 17 AFR-2 AUG 2003, 1 FLEDGE

Buteo swainsoni		
Swainson's hawk	Fleme	ent Code: ABNKC19070
	NDDB Element Ranks	Other Lists —
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
	TERED TREES HINIDER-SAGE ELATS RIPARIAN A	REAS SAVANNAHS & AGRICULTURAL OR RANCH
		GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 976 Map Index: 46286	EO Index: 46286	Dates Last Seen
Occ Rank: Good		Element: 2001-06-XX
Origin: Natural/Native occurrence Presence: Presumed Extant		<b>Site</b> : 2001-06-XX
Trend: Unknown		Record Last Updated: 2001-10-25
Quad Summary: Elmira (3812138/498C)		
County Summary: Solano		
Lat/Long: 38.37311º / -121.96210º		Township: 06N
UTM: Zone-10 N4247723 E590662		Range: 01W
Radius: 1/10 mile	Mapping PrecisionNON-SPECIFIC	Section: 15 Qtr: SE Meridian: M
Elevation: 105 ft	Symbol Type:POINT	weridian: ⋈
Location: PINE TREE CREEK, ADJACENT TO T	HE NUT TREE/SOLANO COUNTY AIRPORT, VACAV	ILLE
Location Detail: NEST TREE IS LOCATED WITHIN A L	INE OF EUCALYPTUS TREES BORDERING THE NU	T TREE AND PINE TREE CREEK.
Ecological: NEST TREE IS A EUCALYPTUS; SUR	ROUNDED BY OPEN GRASSLAND/RUDERAL AREA	S USED FOR FORAGING.
Threat: THREATENED BY PROPOSED DEVE	LOPMENT.	
	ED AT THE NUT TREE SINCE 1996. NEST SITE WAS 2000. PAIR MONITORED FROM MAY-JUNE 200, NO I	
	.000. PAIR MONITORED I ROM MAT-50NE 200, NO	NI OKWATION ON NESTING SOCCESS.
Owner/Manager: PVT		
Occurrence No. 982 Map Index: 46327	EO Index: 46327	— Dates Last Seen —
Occ Rank: Excellent		<b>Element:</b> 2002-07-24
Origin: Natural/Native occurrence		<b>Site</b> : 2005-08-05
Presence: Presumed Extant Trend: Unknown		
Tiella. Olikilowii		Record Last Updated: 2007-06-28
		Record Last Updated: 2007-06-28
Quad Summary: Dozier (3812137/498D)		Record Last Updated: 2007-06-28
Quad Summary: Dozier (3812137/498D) County Summary: Solano		· · · · · · · · · · · · · · · · · · ·
Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.35088° / -121.82399°		Township: 06N
Quad Summary: Dozier (3812137/498D) County Summary: Solano	Mapping PrecisionSPECIFIC	· · · · · · · · · · · · · · · · · · ·
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 06N Range: 01E
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft	•	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA  Ecological: NEST TREE IS AN ALEPPO PINE; SU  General: SWHA MAY HAVE NESTED AT THIS S	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S RROUNDED BY ALFALFA TO THE SE, SW, AND NW	Township: 06N Range: 01E Section: 23 Qtr: 3E Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. 11; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA  Ecological: NEST TREE IS AN ALEPPO PINE; SU  General: SWHA MAY HAVE NESTED AT THIS S	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200	Township: 06N Range: 01E Section: 23 Qtr: 3E Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. 11; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38,35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA  Ecological: NEST TREE IS AN ALEPPO PINE; SU  General: SWHA MAY HAVE NESTED AT THIS 3  FLEDGED. NEST SITE MONITORED 2  Owner/Manager: UNKNOWN	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: 3E Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. 11; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA  Ecological: NEST TREE IS AN ALEPPO PINE; SU  General: SWHA MAY HAVE NESTED AT THIS 3 FLEDGED. NEST SITE MONITORED 2	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE.  O1; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1  CTIVE IN 2005.  — Dates Last Seen Element: 2005-07-16
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°  UTM: Zone-10 N4245401 E602758  Radius: 80 meters  Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA  Ecological: NEST TREE IS AN ALEPPO PINE; SU  General: SWHA MAY HAVE NESTED AT THIS 3  FLEDGED. NEST SITE MONITORED 2  Owner/Manager: UNKNOWN  Occurrence No. 984 Map Index: 46385  Occ Rank: Good  Origin: Natural/Native occurrence	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. 11; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1 CTIVE IN 2005.  — Dates Last Seen —
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399° UTM: Zone-10 N4245401 E602758 Radius: 80 meters Elevation: 35 ft  Location: OLD CEMETERY OPPOSITE BINGHA Ecological: NEST TREE IS AN ALEPPO PINE; SU General: SWHA MAY HAVE NESTED AT THIS 3 FLEDGED. NEST SITE MONITORED 2  Owner/Manager: UNKNOWN  Occurrence No. 984 Map Index: 46385 Occ Rank: Good	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. O1; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1 CTIVE IN 2005.  — Dates Last Seen Element: 2005-07-16
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. 11; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1  CTIVE IN 2005.  — Dates Last Seen Element: 2005-07-16 Site: 2005-07-16
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. 11; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1  CTIVE IN 2005.  — Dates Last Seen Element: 2005-07-16 Site: 2005-07-16
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. M; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1  CTIVE IN 2005.  — Dates Last Seen Element: 2005-07-16 Site: 2005-07-16 Record Last Updated: 2007-07-03
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.35088° / -121.82399°	Symbol Type:POINT  MPTON ROAD, WEST OF HIGHWAY 113, 6 MILES S  RROUNDED BY ALFALFA TO THE SE, SW, AND NW  SITE IN 2000. NEST MONITORED 5 APR-24 AUG 200  23 APR-28 JUL; ADULTS AND POSSIBLE NEST. INAC	Township: 06N Range: 01E Section: 23 Qtr: SE Meridian: M  OUTH OF DIXON. , AND ROW CROPS AND OSAGE ORANGES TO THE NE. M; 1 FLEDGED. NEST MONITORED 13 MAY-24 JUL 2002; 1  CTIVE IN 2005.  — Dates Last Seen Element: 2005-07-16 Site: 2005-07-16

Location: NORTH SIDE OF MAINE PRAIRIE ROAD, 0.1 MILE EAST OF PEDRICK ROAD, 8 MILES NE OF TRAVIS FIELD.

Location Detail: NEST TREE IS A RAGGED RED GUM EUCALYPTUS, ON THE NORTH SIDE OF THE ROAD, PARALLELING THE ENTRANCE DRIVE WEST OF THE HOUSE. NEST IS LOCATED AT THE 80% HEIGHT, ON THE NORTH SIDE OF THE TREE.

Ecological: NEST TREE IS A RED GUM EUCALYPTUS; SURROUNDED BY PASTURE TO THE SW AND NW, AND PASTURE AND ALFALFA TO THE SE AND NW.

Symbol Type:POINT

General: REPORTEDLY NESTED HERE IN PREVIOUS YEARS. NEST MONITORED 28 MAR-27 AUG 2001; 2 CHICKS, 1 FLEDGED. NEST MONITORED 12 MAY-24 JUL 2002; 1 FLEDGED. NEST MONITORED 12 APR-17 AUG 2004; 1 FLEDGED. NEST MONITORED 1 APR-16 JUL 2005; 1 FLEDGED.

Owner/Manager: PVT

Elevation: 25 ft

Meridian: M

Full Condensed Report for Select 12 USGS Quadrangles:	ted Elements - Multiple Records per Page	•	
Buteo swainsoni			
Swainson's hawk		Eleme	ent Code: ABNKC19070
Statu	us ————————————————————————————————————	NDDB Element Ranks	Other Lists ———
Federal: None State: Threater	nod	Global: G5 State: S2	CDFG Status:
		State. 32	
		RED TREES. JUNIPER-SAGE FLATS. RIPARIAN A	AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIR	RES ADJACENT SUITABLE FORAGING AR	REAS SUCH AS GRASSLANDS, OR ALFALFA OR	GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No.	. 985 <b>Map Index</b> : 46386	EO Index: 46386	— Dates Last Seen —
Occ Rank:			Element: 2005-08-16
_	Natural/Native occurrence Presumed Extant		<b>Site</b> : 2005-08-16
	Unknown		Record Last Updated: 2007-07-03
Quad Summary:	: Dozier (3812137/498D)		
County Summary	: Solano		
	38.34738° / -121.85984°		Township: 06N
	Zone-10 N4244974 E599630 80 meters	Mapping PrecisionSPECIFIC	Range: 01E Section: 22 Qtr: SW
Elevation:		Symbol Type:POINT	Meridian: M
Location	: EAST SIDE OF CLARK ROAD, 0.75 MILE	SOUTH OF HAWKINS ROAD AND 0.7 MILE NOR	TH OF FRY ROAD, 6 MILES NE OF TRAVIS FIELD.
Location Detail	I:LOCATED WITHIN A DEFUNCT FARMST LOOSE GROUP OF EUCALYPTUS TREE		ST TREE IS THE TALLEST, RAGGED EUCALYPTUS WITHIN A
Ecological	: NEST TREE IS A BLUE GUM EUCALYPT PASTURE TO THE NW.	US; SURROUNDED BY SUDAN GRASS TO THE	NE AND SE, PASTURE TO THE SW, AND HOUSE AND
General:		NEST-BUILDING ON 4 APR 2001, BUT ABANDON APR, BUT NEST GONE ON 17 JUN 2004. NEST M	IED SOON AFTER. INACTIVE IN 2002. NEST MONITORED 23 ONITORED 4 MAY-16 AUG 2005; 1 FLEDGED.
Owner/Manager:	: PVT		
Occurrence No.	. 986 <b>Map Index</b> : 46387	EO Index: 46387	— Dates Last Seen —
Occ Rank:	Good		<b>Element:</b> 2001-04-25
_	Natural/Native occurrence Presumed Extant		<b>Site</b> : 2005-08-05
	Unknown		Record Last Updated: 2007-07-03
Quad Summary:	: Dozier (3812137/498D)		
County Summary	: Solano		
Lat/Long:	: 38.33113º / -121.86921º		Township: 06N
	Zone-10 N4243160 E598833 80 meters	Manualo a Paradal as ODEOIEIO	Range: 01E
Elevation:		Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 28 Qtr: SW Meridian: M
Location:	: WEST SIDE OF DALLY ROAD, 0.4 MILE \$	SOUTH OF FRY ROAD, 5 MILES NE OF TRAVIS F	FIELD.
Location Detail	I:NEST TREE LOCATED AT A FARMSTEA	D AT 5663 FRY ROAD; NEST IS AT THE 80% HE	GHT OF THE NORTHERNMOST EUCALYPTUS.
Ecological	: NEST TREE IS A BLUE GUM EUCALYPT PASTURE/FARMSTEAD TO THE SW.	US (20 METERS TALL); SURROUNDED BY ALFA	LFA TO THE NE, PASTURE TO THE NW AND SW, AND
General:	NEST MONITORED 25 APR-3 ALIG 2001:	NEST-BUILDING 25 APR 2001 INACTIVE IN 200	02 2004 AND 2005

Owner/Manager: PVT

Occurrence No.	987 Map Index:	46388	EO Index: 46388	Dates Las	st Seen ———
Occ Rank:	Good			Element:	2001-08-03
Origin:	Natural/Native occurrence			Site:	2005-08-05
	Presumed Extant Unknown			Record Last Updated:	2007-07-03
Quad Summary:	Dozier (3812137/498D)				
County Summary:	Solano				
Lat/Long:	38.33510° / -121.81388°			Township: 06N	
UTM:	Zone-10 N4243661 E603664			Range: 01E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 25	Qtr: XX
Elevation:	30 ft		Symbol Type:POINT	Meridian: M	

Location: 0.6 MILE NW OF THE INTERSECTION OF MAINE PRAIRIE ROAD AND PEDRICK ROAD, 7.5 MILES NE OF TRAVIS FIELD.

Location Detail: NEST SITE IS LOCATED ON THE JACKSON BROWN FARMSTEAD, BETWEEN HIGHWAY 113 AND PEDRICK ROAD. NEST IS LOCATED AT THE 80% HEIGHT OF THE LARGE, NORTH EUCALYPTUS.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY PASTURE TO THE NE AND SW, ALFALFA TO THE SE, AND PASTURE/ALFALFA TO

General: NEST MONITORED 26 APR-3 AUG 2001; NONE FLEDGED. NEST SITE MONITORED 16 MAY-13 JUL 2004; BUTEO FLYING TIGHT LOOPS AS IF NEST-BUILDING ON 16 MAY 2004. INADEQUATELY OBSERVED IN 2005 (NEW LANDOWNER); NO NESTING CONFIRMED.

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
	·	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH LFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 988 Map Index: 46389 EO Index: 46389 Dates Last Seen Element: 2001-05-07 Occ Rank: None Site: 2005-07-22 Origin: Natural/Native occurrence Presence: Extirpated Trend: Unknown Record Last Updated: 2007-06-26 Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.36949º / -121.87845º Township: 06N UTM: Zone-10 N4247407 E597974 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 17 Qtr: NE Symbol Type:POINT Meridian: Elevation: 55 ft

Location: WEST SIDE OF FOX ROAD, 0.75 MILE NORTH OF HAWKINS ROAD, 2.2 MILES NE OF ELMIRA.

Location Detail: NEST TREE WAS THE LONE EUCALYPTUS ON THE WEST SIDE OF FOX ROAD, ON THE SOUTH SIDE OF THE CANAL. SITE MOST LIKELY EXTIRPATED AS A SWHA NEST SITE, AS RAVENS HAVE CLAIMED THIS NEST SINCE 2002.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS; SURROUNDED BY CORN TO THE NW AND SW, AND SUDAN GRASS TO THE NE AND SE.

General: NEST MONITORED 29 MAR-2 AUG 2001; 1 IMMATURE SWHA OBSERVED PERCHED NEAR THE TOP OF THE NEST TREE, 7 MAY 2001. RAVENS

NESTED AT THIS SITE IN 2002, 2004, AND 2005.

Owner/Manager: PVT

- Dates Last Seen Occurrence No. 989 Map Index: 46390 EO Index: 46390 Element: 2001-08-20 Occ Rank: Good Site: 2005-08-12 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-06-26 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.35065° / -121.89355° Township: 06N UTM: Zone-10 N4245301 E596680 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 20 Qtr: SW

Location: SOUTH SIDE OF HOLDENER ROAD, 0.2 MILE EAST OF LEWIS ROAD, 0.7 MILE EAST OF ELMIRA

Location Detail: NEST TREE WAS LOCATED ON A SPRAWLING FARMSTEAD WITH SCATTERED TREES.

Ecological: NEST TREE WAS A EUCALYPTUS (BLUE GUM); SURROUNDED BY CORN AND ALFALFA TO THE SE, PASTURE AND ALFALFA TO THE NE, HOUSE AND CORN TO THE SW, AND ROW CROPS TO THE NORTH AND NW.

Symbol Type:POINT

General: NEST MONITORED 3 APR-20 AUG 2001; BIRD ON NEST, 24 MAY 2001, BUT NO CHICKS OBSERVED. NEST SITE MONITORED IN 2002, 2004, AND 2005, BUT ONLY ADULTS WERE OBSERVED (NO NEST OR YOUNG).

Owner/Manager: PVT

Elevation: 60 ft

Meridian: M

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

	Element Code: ABNKC19070
NDDB Element Ranks —	Other Lists
Global: G5	CDFG Status:
State: S2	
SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
RAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
	Global: G5 State: S2 H SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA

Occurrence No. 990 Map Index: 46391 EO Index: 46391 **Dates Last Seen** Element: 2005-07-24 Occ Rank: Fair Origin: Natural/Native occurrence 2005-07-24 Site: Presence: Presumed Extant Record Last Updated: 2007-10-02 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.34853º / -121.91036º Township: 06N UTM: Zone-10 N4245048 E595214 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 19 Qtr: SW Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: ELMIRA ROAD AT A STREET, ELMIRA.

Location Detail: 2000 NEST WAS LOCATED IN A LONE, GIANT EUCALYPTUS; 2001 NEST WAS AT THE 90% HEIGHT OF THE TREE, ON THE SE SIDE, AND THE 2002 NEST WAS AT THE 85% HEIGHT, ON THE SW SIDE.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS; LOCATED WITHIN THE TOWN OF ELMIRA.

General: NEST MONITORED 3 APR-10 AUG 2001; INCUBATION, BUT NO CHICK. NEST MONITORED 13 APR-24 JUL 2002; 1 FLEDGED. RSHA NEST-BUILDING DURING MAY; SWHA PRESENT DURING JUL 2004 (OUTCOME UNKNOWN). NEST MONITORED 17 APR-24 JUL 2005; 2 FLEDGED.

Owner/Manager: UNKNOWN

Occurrence No. 994 Map Index: 47401 EO Index: 47401 - Dates Last Seen Element: 2002-07-18 Occ Rank: None Site: 2005-07-22 Origin: Natural/Native occurrence Presence: Possibly Extirpated Record Last Updated: 2007-06-26 Trend: Decreasing Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.36875° / -121.89305° Township: 06N UTM: Zone-10 N4247310 E596699 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 17 Qtr: \W Elevation: 60 ft Symbol Type:POINT Meridian: M

Location: ALONG THE RAILROAD TRACKS, NE OF LEWIS ROAD, NNE OF ELMIRA.

Location Detail: SWHA PAIR IS USING TWO EUCALYPTUS TREES, BETWEEN THE RAILROAD TRACK AND A DIRT ROAD EAST ALONG A FIELD EDGE.

Ecological: NEST TREE(S) IS A EUCALYPTUS; SURROUNDED BY FIELDS PLANTED IN CORN. NEST NOT VISIBLE. 2 BLUE GUMS (CENTER OF SWHA ACTIVITY) ELIMINATED PRIOR TO 18 APR 2004.

Threat: THREATENED BY TREE REMOVAL (TREES ARE MARKED), PROBABLY DUE TO POWER LINE INTERFERENCE.

General: NEST SITE MONITORED 23 APR-25 AUG 2001; NEST WAS NOT VISIBLE, NO FLEDGLINGS DETECTED. NEST SITE MONITORED 11 MAY-18 JUL 2002; NEST NOT VISIBLE, NO FLEDGLINGS DETECTED. INACTIVE IN 2004 AND 2005.

Owner/Manager:

teo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status —	NDDB Element Ranks	— Other Lists — —
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WIT	TH WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITAB	BLE FORAGING AREAS SUCH AS GRASSLANDS, OR ALFALI	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 995 Map Index: 47402 EO Index: 47402 Dates Last Seen Element: 2001-07-23 Occ Rank: Good Origin: Natural/Native occurrence Site: 2005-08-03 Presence: Presumed Extant Record Last Updated: 2007-06-26 Trend: Decreasing Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38,36993º / -121,90528º Township: 06N UTM: Zone-10 N4247428 E595629 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 18 Qtr: NE Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: EAST SIDE OF BYRNES ROAD, BETWEEN THE TWO FORKS OF ULATIS CREEK, 1,3 MILES NORTH OF ELMIRA

Location Detail: NEST WAS LOCATED AT THE 80% HEIGHT OF A SMALL ENGLISH WALNUT TREE, IN THE 4TH ROW FROM THE EDGE OF THE ORCHARD.

Ecological: NEST TREE WAS AN ENGLISH WALNUT; SURROUNDED BY ROW CROPS TO THE NE AND NW AND A FARMSTEAD AND RAGGED WALNUT ORCHARD TO THE SE AND SW.

General: NEST MONITORED 4 MAY-23 JUL 2001; 2 FLEDGED. INACTIVE IN 2002, 2004, AND 2005.

Owner/Manager: PVT

Occurrence No. 996 Map Index: 47403 EO Index: 47403 Dates Last Seen Element: 2005-07-24 Occ Rank: Good Origin: Natural/Native occurrence 2005-07-24 Site: Presence: Presumed Extant Record Last Updated: 2007-06-26 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.34707º / -121.90312º Township: 06N UTM: Zone-10 N4244893 E595848 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 19 Qtr: SE Elevation: 60 ft Symbol Type:POINT Meridian: M

Location: ALONG DALLY MAIN CANAL, 0.15 MILE EAST OF VACA STATION ROAD, JUST NORTH OF THE SEWAGE TREATMENT PLANT, ELMIRA

Location Detail: NEST WAS LOCATED AT THE 90% HEIGHT OF A NEARLY-DEAD WILLOW, BETWEEN THE CANAL ON THE NORTH AND ALAMO CREEK ON THE

Ecological: NEST TREE WAS A WILLOW; SURROUNDED BY THE SEWAGE TREATMENT PLANT TO THE SE AND SW, AND SUDAN GRASS TO THE NE AND

General: NEST MONITORED 7 JUL-23 JUL 2001; 2 FLEDGED. INACTIVE IN 2002. NEST SITE MONITORED 13 MAY-1 AUG 2004; SWHA DEFENDING NEST

TREE 15 JUN 2004. NEST SITE MONITORED 17 APR-24 JUL 2005; 1 FLEDGED.

Owner/Manager: UNKNOWN

Occurrence No. 1024 Map Index: 50759 EO Index: 50759 Occ Rank: Fair Element: 2005-08-22 Site: 2005-08-22 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-07-10 Trend: Unknown Quad Summary: Saxon (3812146/497B) County Summary: Yolo

Lat/Long: 38.48402º / -121.67717º Township: 07N UTM: Zone-10 N4260350 E615375 Range: 03E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Qtr: NE Flevation: 25 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF ROAD 105, 0.25 MILE SOUTH OF ROAD 36, 5 MILES SE OF DAVIS,

Location Detail: NEST TREE IS LOCATED IN THE SE CORNER OF A MIGRANT LABOR CAMP. 2001 NEST WAS FOUND AT THE 95% HEIGHT OF THIS SLENDER TREE. 2002 NEST WAS IN A SMALL PINE NEAR THE SOUTH EDGE OF THE CAMP. 2005 NEST TREE WAS IN A BLUE GUM SOUTH OF THE PINE.

Ecological: NEST TREE WAS A SMALL PINE; SURROUNDED BY ALFALFA TO THE EAST AND SE, WHEAT TO THE SOUTH, AND THE MIGRANT CAMP TO THE NORTH AND WEST.

General: NEST MONITORED, 8 APR-24 SEP 2001; NEST DISAPPEARED BEFORE 28 MAY 2001. NEST MONITORED 4 APR-17 JUL 2002; 0 FLEDGED. INACTIVE IN 2004 (POORLY OBSERVED). NEST MONITORED 26 FEB-22 AUG 2005; 2 FLEDGED.

Dates Last Seen

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists —
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIP.	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABL	E FORAGING AREAS SUCH AS GRASSLANDS, OR ALFAI	LFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Owner/Manager: PVT		

Occurrence No.	1027 Map Index:	50763 EO Index	:: 50763 —	Dates Las	t Seen ———
Occ Rank:	Good		J	Element:	1999-06-21
Origin:	Natural/Native occurrence			Site:	1999-06-21
Presence:	Presumed Extant				
Trend:	Unknown		Record Last	Updated:	2003-03-26
Quad Summary:	Rio Vista (3812126/480B)				
•	` ,				
County Summary	Solano				
Lat/Long:	38.24010º / -121.66566º		Township:	05N	
UTM:	Zone-10 N4233297 E616771		Range:	03E	
Radius:	80 meters	Mapping Preci	isionSPECIFIC Section:	32	Qtr: NE
Elevation:	1 ft	Symbol T	Type:POINT Meridian:	M	

 $\textbf{Location:} \ \ \text{SOUTH END OF PROSPECT ISLAND, ALONG MINER SLOUGH, 5 MILES NORTH OF RIO VISTA}$ 

Ecological: NEST TREE IS LOCATED WITHIN A DIMINISHED RIPARIAN AREA, ALONG A LEVEE AND SLOUGH; GOOD FORAGING CROPS NEARBY;

SURROUNDED BY AGRICULTURE AND RESTORED WETLANDS.

General: 2 ADULTS AND 1 CHICK OBSERVED AT THE NEST ON 21 JUN 1999.

Owner/Manager: UNKNOWN

Occurrence No.	1148 Map Index:	51076	EO Index: 51076	— Dates Las	st Seen
Occ Rank:	•			Element:	2005-07-16
Origin:	Natural/Native occurrence			Site:	2005-07-16
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2005-09-19
Quad Summary:	Liberty Island (3812136/497C)				
County Summary:	Solano				
Lat/Long:	38.31484º / -121.69817º			Township: 06N	
UTM:	Zone-10 N4241549 E613808			Range: 02E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 36	Qtr: XX
Elevation:	10 ft		Symbol Type:POINT	Meridian: M	

Location: NORTH SIDE OF LOOKOUT SLOUGH, 0.25 MILE WEST OF SHAG SLOUGH, 2.5 MILES WEST OF THE SACRAMENTO RIVER DEEP WATER

Location Detail: 2002/2004 NEST LOCATED AT THE 75% HEIGHT, ON THE NORTH SIDE, OF THE TALLEST TREE ON THE NORTH SIDE OF LOOKOUT SLOUGH. 2005 NEST LOCATED ON THE WEST SIDE OF THE SAME NEST TREE.

Ecological: NEST TREE IS THE TALLEST COTTONWOOD ON THE NORTH SIDE OF LOOKOUT SLOUGH SURROUNDING FORAGING HABITAT CONSISTS OF PASTURE TO THE NORTH AND SOUTH.

General: NEST MONITORED 27 APR-25 JUL 2001; 2 FLEDGED. NEST MONITORED 4 APR-23 JUL 2002; 1 FLEDGED. NEST MONITORED 18 MAR-15 AUG 2004; ACTIVE THROUGH 18 MAY, BUT NO SIGHTINGS THEREAFTER. NEST MONITORED 9 MAY-16 JUL 2005; 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1149 Map Index:	51077	EO Index: 51077	Dates Las	st Seen ———
Occ Rank:	Excellent			Element:	2005-07-29
Origin:	Natural/Native occurrence			Site:	2005-07-29
	Presumed Extant Unknown			Record Last Updated:	2007-07-10
Quad Summary:	Saxon (3812146/497B)				
County Summary:	Solano				
Lat/Long:	38.49388° / -121.70479°			Township: 08N	
UTM:	Zone-10 N4261409 E612951			Range: 02E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 36	Qtr: XX
Elevation:	35 ft		Symbol Type:POINT	Meridian: M	

Location: SOUTH SIDE OF TREMONT ROAD, 0.5 MILE WEST OF MACE BOULEVARD, 4 MILES SE OF DAVIS.

Location Detail: NEST TREE WAS LOCATED IN THE SW CORNER OF A CHURCHYARD; NEST IS LOCATED AT THE 90% HEIGHT OF THE NEST TREE. NEST WAS NOT VISIBLE FROM THE ROAD.

Ecological: NEST TREE IS A PINE; SURROUNDING FORAGING HABITAT CONSISTS OF CORN TO THE WEST, ALFALFA TO THE SOUTH AND EAST, AND WHEAT TO THE NORTH ACROSS THE ROAD.

General: NEST MONITORED 22 MAR-10 JUL 2001; 2 FLEDGED. NEST SITE MONITORED, 4 APR-15 JUL 2002; NO ACTIVE NEST FOUND. ADULTS DEFENDED THE NEST TREE IN 2004, BUT EARLY DISTURBANCE CAUSED ABANDONMENT. NEST MONITORED 1 APR-29 JUL 2005; 2 FLEDGED.

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks ————	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
	·	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH LLFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Owner/Manager: PVT		

Occurrence No. 1150 Map Index: 51078 EO Index: 51078 - Dates Last Seen Element: 2001-04-29 Occ Rank: Good Origin: Natural/Native occurrence Site: 2005-06-20 Presence: Presumed Extant Record Last Updated: 2007-07-10 Trend: Unknown Quad Summary: Saxon (3812146/497B) County Summary: Solano Lat/Long: 38.41314º / -121.72177º Township: 07N UTM: Zone-10 N4252429 E611594 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Qtr: NW Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF BULKLEY ROAD, 0.2 MILE SOUTH OF MIDWAY ROAD, 6 MILES SE OF DIXON.

Location Detail: NEST TREE WAS LOCATED NEAR THE CENTER OF A ROW OF SMALL, DECIDUOUS TREES ALONG A DITCH LEVEE; NEST LOCATED AT THE 80% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE WAS A LOCUST; SURROUNDING FORAGING HABITAT CONSISTS OF CORN TO THE WEST, ALFALFA TO THE EAST, WHEAT TO THE NW, AND SUDAN GRASS TO THE NE.

General: NEST SITE MONITORED BETWEEN 27 MAR-18 AUG 2001; NO RAPTORS SEEN AT THIS SITE AFTER 29 APR 2001. INACTIVE IN 2002, 2004, AND

2005.

Owner/Manager: PVT

 Occurrence No. 1151
 Map Index:
 51080
 EO Index:
 51080
 — Dates Last Seen

 Occ Rank:
 Good
 Element:
 2005-07-16

Occ Rank: Good
Origin: Natural/Native occurrence
Site: 2005-07-16
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-09-11

Quad Summary: Saxon (3812146/497B)

County Summary: Solano

 Lat/Long:
 38.49517°/-121.74037°
 Township:
 08N

 UTM:
 Zone-10 N4261509 E609846
 Range:
 02E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 34
 Qtr: SE

 Elevation:
 45 ft
 Symbol Type:POINT
 Meridian:
 M

Location: SOUTH SIDE OF TREMONT ROAD, 0.4 MILE WEST OF EGGERT ROAD, EAST OF DIXON.

Location Detail: RESSEGUIE'S SAXON 5.5. IN 2001, THE FIRST NEST TREE WAS THE LARGER, NORTHERN TREE; FINAL NEST WAS THE SMALLER, SOUTHERN TREE, WITH THE NEST AT THE 75% HEIGHT. 2002 NEST WAS AT THE 85% HEIGHT OF THE NORTHERN TREE.

Ecological: NEST TREE IS A LOCUST; SURROUNDING FORAGING HABITAT CONSISTS OF CULTIVATED LAND IN ALL DIRECTIONS.

General: NEST MONITORED 27 MAR-25 JUL 2001; 3 FLEDGED. NEST MONITORED 15 APR-28 JUL 2002; 1 FLEDGED. INACTIVE IN 2004. NEST MONITORED 23 APR-16 JUL 2005; 2 FLEDGED.

Buteo swainsoni				
Swainson's hawk ————————————————————————————————————	NDI	B Element Ranks —	Element Code: ABNKC19070 Other Lists	
Federal: None State: Threatened		ilobal: G5 State: S2	CDFG Sta	ntus:
——— Habitat Associations — General: BREEDS IN GRASSLAI	NDS WITH WITH SCATTERED TR	EES, JUNIPER-SAGE F	LATS, RIPARIAN AREAS, SAVANNAHS, &	 AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT	SUITABLE FORAGING AREAS S	UCH AS GRASSLANDS	, OR ALFALFA OR GRAIN FIELDS SUPPOR	RTING RODENT POPULATIONS.
Occurrence No. 1152	Map Index: 51083	EO Index:	51083	- Dates Last Seen

Occ Rank: Excellent Element: 2005-07-16

Site: 2005-07-16 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-07-16

Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.40931º / -121.70899º Township: 07N UTM: Zone-10 N4252019 E612716 Range: 02E

Area: 8.1 acres Mapping PrecisionSPECIFIC Section: 36 Qtr: NW Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: 0.1 MILE WEST OF YOLANO ROAD, 6 MILES SE OF DIXON.

Location Detail: 2001 NEST TREE IS THE TALLEST SYCAMORE IN THE EASTERN 1/3 OF THE RIPARIAN STRIP WEST OF YOLANO ROAD; NEST LOCATED AT THE 75% HEIGHT OF THE TREE CENTER. 2002 NEST FOUND IN THE FIRST RIPARIAN TREE WEST OF THE GAP; NEST AT 75% HEIGHT.

Ecological: NEST TREE IS ONE OF TWO SYCAMORES; SURROUNDING FORAGING HABITAT CONSISTS OF A LARGE HAY STORAGE AREA TO THE NORTH

AND CORN TO THE SOUTH.

General: NEST MONITORED 8 APR-25 JUL 2001; 3 FLEDGED. NEST MONITORED 4 APR-1 AUG 2002; POSSIBLY 2 MISSED FLEDGLINGS, 23 JUL 2002. NEST

MONITORED 7 APR-5 AUG 2004; 2 FLEDGED. NEST MONITORED 22 APR-16 JUL 2005; 2 FLEDGED.

Owner/Manager: PVT

Occurrence No. 1153 Map Index: 51084 EO Index: 51084 **Dates Last Seen** Element: 2005-08-24 Occ Rank: Good 2005-08-24 Site:

Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-07-10 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

Lat/Long: 38.40128º / -121.69953º

County Summary: Solano

UTM: Zone-10 N4251140 E613554 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 01 Qtr: NE Symbol Type:POINT Meridian: Elevation: 20 ft

Location: SOUTH SIDE OF KING ROAD, 0.3 MILE WEST OF WEST LEVEE ROAD, 7 MILES SE OF DIXON.

Location Detail: SITE IS LOCATED AT FARMSTEAD #8364; NEST IS AT THE 95% HEIGHT OF THE MAIN TOP OF THE NE WILLOW, IN THE NE PORTION OF THE FARMSTEAD. SITE IS BARELY VISIBLE FROM THE ROAD.

Ecological: NEST TREE IS A WILLOW; SURROUNDING FORAGING HABITAT CONSISTS OF A EXTENSIVE ALFALFA TO THE NORTH OF THE ROAD, PASTURE CLOSE TO THE FARMSTEAD SOUTH OF THE ROAD, AND CORN IN MOST OF THE AREA SOUTH OF THE ROAD.

General: NEST SITE MONITORED 8 APR-10 JUL 2001; 2 FLEDGED. NEST MONITORED 4 APR-28 JUL 2002; 1 FLEDGED. NEST MONITORED 7 APR-28 JUL 2004; 2 FLEDGED. NEST MONITORED 11 APR-24 AUG 2005; 3 FLEDGED.

Owner/Manager: PVT

Township: 06N

Swainson's hawk			ent Code: ABNKC19070	
Status —	NC	DDB Element Ranks	Other Lists	
Federal: None		Global: G5	CDFG Status:	
State: Threatened		State: S2		
Habitat Associations				
General: BREEDS IN GRAS	SLANDS WITH WITH SCATTERED T	REES, JUNIPER-SAGE FLATS, RIPARIAN A	REAS, SAVANNAHS, & AGRICULT	URAL OR RANCH
Micro: REQUIRES ADJAC	CENT SUITABLE FORAGING AREAS	SUCH AS GRASSLANDS, OR ALFALFA OR	GRAIN FIELDS SUPPORTING ROD	ENT POPULATION
Occurrence No. 1154	Map Index: 51085	EO Index: 51085	Dates La	ast Seen ———
Occ Rank: Good			Element:	2005-08-22
Origin: Natural/Na	ative occurrence		Site:	2005-08-22
Presence: Presumed			December 1 and the date of	. 0007.07.40
Trend: Unknown			Record Last Updated	: 2007-07-10
Quad Summary: Saxon (38	312146/497B)			
County Summary: Solano				
Lat/Long: 38.42018	° / -121.74250°		Township: 07N	
UTM: Zone-10 l	N4253185 E609774		Range: 02E	
	S	Mapping PrecisionSPECIFIC	Section: 27	Qtr: SW
Radius: 80 meters		Symbol Type:POINT	Meridian: M	

HOUSE.

Ecological: NEST TREE IS A LARGE BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF SUDAN GRASS TO THE NW AND EAST, AND

ALFALFA TO THE SW.

General: NEST MONITORED BETWEEN 29 APR-3 AUG 2001; 1 FLEDGED. SWHA PRESENT IN APR-MAY 2004, BUT THE ONLY NEST SEEN CONTAINED

GHOW CHICKS. NEST MONITORED 23 APR-22 AUG 2005; 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1155 Map Index:	51086	EO Index: 51086	Dates Las	st Seen ———
Occ Rank:	Excellent			Element:	2005-06-19
Origin:	Natural/Native occurrence			Site:	2005-06-19
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2007-07-12
Quad Summary:	Saxon (3812146/497B)				
County Summary:	Solano				
Lat/Long:	38.44897° / -121.72236°			Township: 07N	
UTM:	Zone-10 N4256404 E611488			Range: 02E	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 14	Qtr: SW
Elevation:	30 ft		Symbol Type:POINT	Meridian: M	

Location: WEST SIDE OF BULKLEY ROAD, 0.25 MILE SOUTH OF HACKMAN ROAD, 5 MILES EAST OF DIXON.

Location Detail: 2001 NEST TREE LOCATED AT THE FRONT OF THE #7901 FARMSTEAD HOUSE; NEST FOUND AT THE 85% HEIGHT OF THE NEST TREE. 2002 NEST LOCATED AT 2/3 HEIGHT OF THE LOCUST AT THE NE CORNER OF THE RED BARN.

**Ecological:** NEST TREE IS A LONE, TALL PINE; SURROUNDING FORAGING HABITAT CONSISTS OF PASTURE TO THE SOUTH, CULTIVATED TO THE EAST AND WEST, AND ALFALFA TO THE NE.

General: NEST MONITORED 29 APR-25 JUL 2001; 2 FLEDGED. NEST MONITORED 4 APR-23 JUL 2002; INCUBATION NOTED ON 3 MAY 2002, BUT NO LATER SIGHTINGS. NEST MONITORED 7 APR-28 JUL 2004; 1 FLEDGED. NEST-BUILDING OBSERVED 19 JUN 2005; NO LATER SIGHTINGS.

Buteo swainsoni		
Swainson's hawk  Status  Federal: None State: Threatened	NDDB Element Ranks Global: G5 State: S2	Element Code: ABNKC19070 Other Lists CDFG Status:
	*	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 1156 Map Index: 51087 EO Index: 51087 - Dates Last Seen

Occ Rank: Fair Origin: Natural/Native occurrence

Presence: Presumed Extant

Record Last Updated: 2007-07-12 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.48671º / -121.69480º Township: 07N UTM: Zone-10 N4260625 E613833 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 01 Qtr: NE Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF ROAD 36, IN THE JOG OF ROAD 104, 7 MILES NE OF DIXON.

Location Detail: NEST LOCATED AT 2/3 HEIGHT, ON THE SOUTH SIDE, OF THE LONE TALL PINE, ON THE WEST SIDE OF THE FARMSTEAD.

Ecological: NEST TREE IS A LONE, TALL PINE; SURROUNDING FORAGING HABITAT CONSISTS OF PASTURE TO THE WEST, WITH A FARMSTEAD TO THE SOUTH AND EAST.

General: NEST MONITORED 30 APR-10 AUG 2001; 1 FLEDGED. NEST SITE MONITORED 4 APR-28 JUL 2002; ONE SIGHTING OF BUTEO ON THE NEST, AND

A SWHA FLEDGLING OF UNKNOW ORIGIN NEARBY, 5 JUL 2002. INACTIVE IN 2004 AND 2005.

Owner/Manager: PVT

Occurrence No. 1157 Map Index: 51088 EO Index: 51088 Dates Last Seen Element: 2005-08-24 Occ Rank: Excellent Origin: Natural/Native occurrence Site: 2005-08-24

Presence: Presumed Extant Record Last Updated: 2007-07-16 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.48044º / -121.74991º Township: 07N UTM: Zone-10 N4259863 E609036 Range: 02F Radius: 80 meters Mapping PrecisionSPECIFIC Section: 03

Elevation: 40 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF SIKES ROAD, 1 MILE SOUTH OF TREMONT ROAD. 4 MILES NE OF DIXON.

Location Detail: 2001-2002 NEST TREE WAS THE SECOND BLACK WALNUT FROM THE NORTH, IN A ROW BETWEEN THE ROAD AND DITCH TO THE WEST; NEST FOUND AT THE 90% HEIGHT, NORTH OF CENTER.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF TOMATOES TO THE WEST AND BARE DIRT (AFTER

WHEAT HARVEST) TO THE EAST.

General: NEST MONITORED 29 MAY-3 AUG 2001; 1 FLEDGED. NEST MONITORED 15 APR-5 AUG 2002; INCUBATION OBS 9 MAY 2002, 0 FLEDGED. NEST MONITORED 9 APR-13 JUL 2004; 1 FLEDGED. NEST MONITORED 11 APR-24 AUG 2005; NEST FOUND, SITE DEFENDED, BUT 0 FLEDGED.

Owner/Manager: UNKNOWN

- Dates Last Seen Occurrence No. 1158 Map Index: 51090 EO Index: 51090

Element: 2004-08-05 Occ Rank: Excellent Site: 2005-07-16 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2007-07-16 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Solano

Lat/Long: 38.40906º / -121.71138º Township: 07N UTM: Zone-10 N4251989 E612508 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 36 Qtr: VW Elevation: 30 ft Symbol Type:POINT Meridian:

Location: 0.25 MILE WEST OF YOLANO ROAD, 6 MILES SE OF DIXON.

Location Detail: 2001 NEST TREE WAS NEAR THE UPSTREAM (WEST) END OF THE RIPARIAN STRIP; NEST IS AT THE 85% HEIGHT OF THE NEST TREE, ON THE NORTH SIDE, HANGING OVER THE DIRT FARM ROAD.

Ecological: NEST TREE IS AN ARIZONA ASH; SURROUNDING FORAGING HABITAT CONSISTS OF TOMATOES TO THE NORTH AND CORN TO THE SOUTH.

General: NEST MONITORED 23 JUN-24 SEP 2001; 2 FLEDGED. NEST SITE MONITORED 2 MAY-28 JUL 2002; NO NEST FOUND, BUT 2 SWHA OF UNKNOWN AGE FLUSHED 23 JUL 2002. NEST MONITORED 7 APR-5 AUG 2004; 1 FLEDGED. INACTIVE IN 2005.

Owner/Manager: PVT

Element: 2002-07-28

2005-08-10

Qtr: SE

Site:

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

	Element Code: ABNKC19070
NDDB Element Ranks —	Other Lists
Global: G5	CDFG Status:
State: S2	
SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
RAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
	Global: G5 State: S2 H SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA

Occurrence No. 1159 Map Index: 51099 EO Index: 51099 **Dates Last Seen** Occ Rank: Excellent Element: 2005-08-10 2005-08-10 Origin: Natural/Native occurrence Site: Presence: Presumed Extant Record Last Updated: 2007-07-16 Trend: Unknown **Quad Summary:** Saxon (3812146/497B) County Summary: Solano Lat/Long: 38.48380° / -121.72373° Township: 07N UTM: Zone-10 N4260267 E611314 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 02 Qtr: VW Elevation: 35 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF BULKLEY ROAD, 0.8 MILE SOUTH OF TREMONT ROAD, 6 MILES NE OF DIXON.

Location Detail: 2001-2002 NEST TREE WAS A SMALL PINE BETWEEN TWO PALMS; NEST WAS LOCATED AT THE 90% HEIGHT, ON THE NE SIDE OF THE NEST TREE. 2004-2005 NEST TREE WAS THE PALM JUST SW OF THE PINE USED IN 2001-2002.

Ecological: NEST TREE WAS A PALM (PREVIOUSLY A PINE); SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA IN ALL DIRECTIONS.

General: NEST MONITORED 11 JUL-3 AUG 2001; 1 FLEDGED. NEST MONITORED 4 APR-15 JUL 2002; 3 FLEDGED. NEST MONITORED 7 APR-10 AUG 2004; 1 FLEDGED. NEST MONITORED 11 APR-10 AUG 2005; 2 FLEDGED.

Owner/Manager: PVT

Occurrence No. 1160 Map Index: 51102 EO Index: 51102 - Dates Last Seen Element: 2005-08-26 Occ Rank: Good Site: 2005-08-26 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-07-16 Trend: Unknown **Quad Summary:** Saxon (3812146/497B) County Summary: Solano Lat/Long: 38.40921º / -121.70650º Township: 07N UTM: Zone-10 N4252011 E612934 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 36 Qtr: \W Elevation: 25 ft Symbol Type:POINT Meridian: M

Location: EAST SIDE OF YOLANO ROAD, 6 MILES SE OF DIXON.

Location Detail: 2001 NEST TREE WAS LOCATED OPPOSITE THE END OF THE MAJOR RIPARIAN STRIP; NEST FOUND AT THE 2/3 HEIGHT OF THE NEST TREE, ON THE NE SIDE. 2002 NEST LOCATED AT 3/4 HEIGHT ON THE SE SIDE OF THE NEST TREE.

Ecological: NEST TREE IS A COTTONWOOD; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE SE, CORN TO THE SW, AND TREES, FARMSTEAD, CORPORATION YARD TO THE NW AND NE.

General: NEST MONITORED 25 JUL-18 AUG 2001; 0 FLEDGED. NEST MONITORED 4 APR-15 AUG 2002; APPARENT INCUBATION ON 2 MAY 2002, BUT NONE FLEDGED. INACTIVE IN 2004. NEST MONITORED 22 APR-26 AUG 2005; 1 FLEDGED.

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
	TH SCATTERED TREES, JUNIPER-SAGE FLATS, RIF	PARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE F	ORAGING AREAS SUCH AS GRASSLANDS, OR ALFA	LFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.

Occurrence No. 1161 Map Index: 51109 EO Index: 51109 Dates Last Seen Element: 2005-08-12 Occ Rank: Good Site: 2005-08-12 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-12-07 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.49512° / -121.82886° Township: 08N UTM: Zone-10 N4261402 E602129 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Qtr: SE Symbol Type:POINT Meridian: Elevation: 70 ft

Location: 0.4 MILE WEST OF CURREY ROAD, 3 MILES NORTH OF DIXON

Location Detail: NEST LOCATED AT THE 90% HEIGHT OF THE NEST TREE, A RAGGED EUCALYPTUS.

Ecological: NEST TREE WAS A RAGGED BLUE GUM EUCALYPTUS; SURROUNDING FORAGING HABITAT CONSISTS OF CULTIVATED LAND TO THE SOUTH, AND AN ORCHARD (REMOVED BY 2004), LARGE TREES AND A FARMSTEAD TO THE SOUTH.

General: NEST MONITORED 22 APR-19 JUL 2001; 2 FLEDGED. NEST MONITORED 15 MAY-24 JUL 2002; INCUBATION OBSERVED, BUT ADULTS DISAPPEARED BY 9 JUL. NEST MONITORED 15 APR-2 AUG 2004; 1 FLEDGED. NEST MONITORED 14 APR-12 AUG 2005; 1 FLEDGED.

Owner/Manager: PVT

- Dates Last Seen Occurrence No. 1162 Map Index: 51111 EO Index: 51111 Element: 2005-07-18 Occ Rank: Good Site: 2005-07-18 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-12-07 Trend: Unknown Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.49622º / -121.79757º Township: 08N UTM: Zone-10 N4261559 E604856 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 31 Qtr: \W

Elevation: 60 ft Symbol Type:POINT Meridian: Location: NORTH SIDE OF TREMONT ROAD, JUST WEST OF THE TREMONT ROAD DEAD-END, WEST OF I-80, 3 MILES NNE OF DIXON

Ecological: NEST TREE WAS A SOLITARY BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE NORTH, RUDERAL TO THE SOUTH, FREEWAY TO THE EAST, AND USGS TO THE SW.

General: NEST MONITORED 16 JUN-2 AUG 2001; NEST NOT SEEN AFTER JUN 2001. NEST MONITORED 28 APR-24 JUL 2002; POSSIBLE NEST, NO CHICKS. NEST SITE MONITORED 24 APR-22 JUL 2004; POSSIBLE NEST. NEST MONITORED 14 APR-18 JUL 2005; 2 FLEDGED.

Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH	H WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABI	E FORAGING AREAS SUCH AS GRASSI ANDS OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATION

Occurrence No. 1163 Map Index: 51112 EO Index: 51112 Dates Last Seen Element: 2001-07-21

Occ Rank: None Origin: Natural/Native occurrence

Site: 2002-06-08 Presence: Extirpated

Record Last Updated: 2004-04-19 Trend: Decreasing

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.47364º / -121.81961º Township: 07N UTM: Zone-10 N4259028 E602966 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 12 Qtr: NW Elevation: 65 ft Symbol Type:POINT Meridian: M

Location: 0.2 MILE SOUTH OF I-80 AND 0.2 MILE EAST OF HIGHWAY 113, 1.5 MILES NORTH OF DIXON

Location Detail: NEST TREE IS THE SOUTHMOST AND LARGEST BLACK WALNUT; NEST LOCATED AT THE 85% HEIGHT OF THE NEST TREE, JUST SOUTH OF CENTER.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF CULTIVATED LAND TO THE NORTH AND RUDERAL TO THE SOUTH.

Threat: THREATENED BY DEVELOPMENT (ALL TREES/SHRUBS REMOVED; AREA IS AWAITING DEVELOPMENT AS DIXON MEADOWS CONFERENCE

CENTER).

General: NEST SUSPECTED AT THIS SITE IN 2000, BUT INADEQUATE ACCESS PREVENTED CONFIRMATION. NEST MONITORED, 22 APR-21 JUL 2001; 1

FLEDGED. NO RAPTORS OBSERVED ON 14 MAY 2002; SOMETIME BEFORE 8 JUN 2002, ALL TREES AND SHRUBS WERE REMOVED.

Owner/Manager: PVT

EO Index: 51114 **Dates Last Seen** Occurrence No. 1164 Map Index: 51114 Flement: 2005-08-04 Occ Rank: Good

Origin: Natural/Native occurrence Site: 2005-08-04

Presence: Presumed Extant Trend: Unknown Record Last Updated: 2005-12-07

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.44982º / -121.78602º Township: 07N UTM: Zone-10 N4256423 E605931 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 17 Qtr: SE

Elevation: 55 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF ROBBEN ROAD, 0.2 MILE SOUTH OF HACKMAN ROAD, 2 MILES EAST OF DIXON

Location Detail: NEST TREE LOCATED WITHIN A ROW OF TREES ON THE WEST SHOULDER, ADJACENT TO FARMSTEAD #7901; NEST FOUND AT THE 80% HEIGHT (IN 2001), JUST NORTH OF CENTER, OF THE NEST TREE. NEST FOUND AT 90% HEIGHT OF SAME TREE IN 2002 AND 2004.

Ecological: NEST TREE WAS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE WEST AND CULTIVATED TO THE

General: NEST MONITORED 21 MAR-20 JUL 2001; 1 FLEDGED. NEST MONITORED 9 MAY-23 JUL 2002; 1 FLEDGED. NEST MONITORED 10 APR-10 AUG; 3 FLEDGED. NEST MONITORED 3 MAR-4 AUG 2005; 1 FLEDGED.

12 USGS Quadrangles:			
Buteo swainsoni			
Swainson's hawk		E	lement Code: ABNKC19070
Stat	us —	NDDB Element Ranks	Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threate	ened	State: S2	
Habitat As	ssociations —		
General: BREED	S IN GRASSLANDS WITH WITH SCATTE	RED TREES, JUNIPER-SAGE FLATS, RIPARIA	AN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIF	RES ADJACENT SUITABLE FORAGING A	AREAS SUCH AS GRASSLANDS, OR ALFALFA	OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No	. 1165 <b>Map Index</b> : 51119	<b>EO Index:</b> 51119	— Dates Last Seen —
Occ Rank:	: Excellent		Element: 2005-07-17
	: Natural/Native occurrence		<b>Site</b> : 2005-07-17
	: Presumed Extant		December 1 and 1 a
Trend:	: Unknown		Record Last Updated: 2005-12-07
Quad Summary	: Dixon (3812147/498A)		
County Summary	r: Solano		
Lat/Long	: 38.43123° / -121.76348°		Township: 07N
	Zone-10 N4254386 E607926		Range: 02E
	12.5 acres	Mapping PrecisionSPECIFIC	Section: 21 Qtr: SW
Elevation	: 40 ft	Symbol Type:POLYGON	Meridian: M
Location	a: ALONG MILLER ROAD, 0.8 MILE WEST	OF SIKES ROAD, 3 MILES SE OF DIXON	
Location Detai			NORTH-SOUTH ROW, EAST OF THE METAL BARN ON THE ACK WALNUT NORTH OF THE ROAD, EAST OF THE
Ecological	I: 2005 NEST TREE WAS A LOCUST; SUI THE SOUTH.	RROUNDING FORAGING HABITAT CONSISTS	OF ALFALFA TO THE NORTH AND EAST, AND CULTIVATED TO
General	: NEST MONITORED 17 MAR-24 JUL 200 1 FLEDGED. NEST MONITORED 30 MA		7 JUL 2002; 2 FLEDGED. NEST MONITORED 9 APR-10 AUG 2004;
Owner/Manager	:: PVT		
Occurrence No	. 1166 <b>Map Index</b> : 51125	<b>EO Index:</b> 51125	— Dates Last Seen —
	: Excellent		Element: 2005-08-04
Origin:	: Natural/Native occurrence		<b>Site:</b> 2005-08-04
	: Presumed Extant		
Trend:	: Unknown		Record Last Updated: 2005-12-07
Quad Summary	: Dixon (3812147/498A)		
County Summary	r: Solano		
Lat/Long	: 38.43754° / -121.78200°		Township: 07N
	Zone-10 N4255065 E606300		Range: 02E
	: 80 meters	Mapping PrecisionSPECIFIC	Section: 20 Qtr: SW
Elevation	: 45 π	Symbol Type:POINT	Meridian: M

Location: 0.2 MILE EAST OF ROBBEN ROAD, 0.5 MILE NORTH OF MILLER ROAD, 2 MILES ESE OF DIXON

Location Detail: NEST LOCATED AT THE 90% HEIGHT OF THE SECOND TALL EUCALYPTUS FROM THE SOUTH, IN THE EAST ROW.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE NORTH AND CULTIVATED TO THE SOUTH.

General: NEST MONITORED 29 MAR-10 AUG 2001; INCUBATION, BUT NONE FLEDGED. NEST MONITORED 21 APR-24 AUG 2002; INCUBATION, BUT NONE FLEDGED. NEST MONITORED 21 APR-4 AUG 2005; 1 FLEDGED.

NEST MONITORED 23 APR-4 AUG 2005; 1 FLEDGED.

Buteo swainsoni			
Swainson's hawk		E	lement Code: ABNKC19070
Status	— NDD	B Element Ranks ————	Other Lists
Federal: None	G	lobal: G5	CDFG Status:
State: Threatened	\$	State: S2	
Habitat Associations -			
General: BREEDS IN GRASSL	ANDS WITH WITH SCATTERED TRI	EES, JUNIPER-SAGE FLATS, RIPARIA	AN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACE	NT SUITABLE FORAGING AREAS SI	JCH AS GRASSLANDS, OR ALFALFA	OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 1167	Map Index: 51126	EO Index: 51126	— Dates Last Seen —

Element: 2004-07-17

Occ Rank: Fair Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2006-04-20 Trend: Unknown

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.43760° / -121.78745° Township: 07N UTM: Zone-10 N4255066 E605824 Range: 02E

Area: 8.6 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: SE Elevation: 45 ft Symbol Type:POLYGON Meridian: M

Location: 0.1 MILE WEST OF ROBBEN ROAD, 0.5 MILE SOUTH OF EAST DIXON ROAD, 1.5 MILES ESE OF DIXON

Location Detail: NEST LOCATED AT THE 85% HEIGHT OF A VERY SLENDER EUCALYPTUS AT THE SW CORNER OF THE FARMSTEAD. 2002 NEST BUILT AT THE 95% HEIGHT OF THE EASTMOST TREE IN A ROW. 2004 NEST AT 90% HEIGHT OF NEST TREE, 1/4 EAST OF WEST END OF ROW.

Ecological: NEST TREE WAS A SLENDER, FLEXIBLE BLUE GUM EUCALYPTUS; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE WEST

AND SOUTH.

General: NEST MONITORED 7 APR-10 AUG 2001; PAIR DISAPPEARED, 21 JUN-5 JUL 2001. NEST MONITORED 21 APR-1 AUG 2002; ADULTS DISAPPEARED

AFTER 6 JUN 2002. ADULTS, BUT NO CHICKS, SEEN IN 2004. ONLY 2 ADULT SIGHTINGS IN 2005.

Owner/Manager: PVT

Occurrence No. 1168 Map Index: 51130 EO Index: 51130 **Dates Last Seen** Element: 2005-07-21 Occ Rank: Excellent

2005-07-21 Origin: Natural/Native occurrence Site: Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-12-07

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

Lat/Long: 38.45267º / -121.78374º Township: 07N UTM: Zone-10 N4256742 E606126 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 17 Qtr: \W Symbol Type:POINT Elevation: 50 ft Meridian:

Location: NORTH SIDE OF HACKMAN ROAD, BETWEEN HARPER LANE AND ROBBEN ROAD, 1.5 MILES NE OF DIXON

Location Detail: 2001 NEST LOCATED AT THE 85% HEIGHT OF THE WESTERN OF TWO LIVE BLACK WALNUTS. POSSIBLE NEST HIGH IN MIDDLE TREE IN 2002. DEAD EASTERN TREES WERE REMOVED BEFORE THE 2004 SEASON. 2005 NEST LOCATED AT THE 95% HEIGHT OF 2ND TREE FROM THE

Ecological: NEST TREE WAS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF A SOD FARM TO THE NORTH AND TOMATOES TO THE

General: NEST MONITORED 7 APR-20 JUL 2001; 1 FLEDGED. NEST MONITORED 21 APR-17 JUL 2002; POSSIBLE NEST/NO CHICKS. NEST SITE MONITORED 10 APR-17 JUL 2004; POSSIBLE NEST. NEST MONITORED 12 APR-21 JUL 2005; 2 FLEDGED.

Owner/Manager: UNKNOWN

Site:

2005-08-04

o swainsoni				
Swainson's hawk			Element Code: ABNKC19070	
Status —	n	IDDB Element Ranks ————	Other Lists	
Federal: None		Global: G5	CDFG Status:	
State: Threatened		State: S2		
	ENT SUITABLE FORAGING AREA	S SUCH AS GRASSLANDS, OR ALFA	LFA OR GRAIN FIELDS SUPPORTING RODI	ENT POPULAT
Occurrence No. 1169	Map Index: 51132	S SUCH AS GRASSLANDS, OR ALFA <b>EO Index:</b> 51132	LFA OR GRAIN FIELDS SUPPORTING RODI  — Dates La:	
		•		
Occurrence No. 1169	Map Index: 51132	•	— Dates La:	st Seen
Occurrence No. 1169 Occ Rank: Good	Map Index: 51132	•	— Dates La: Element:	st Seen 2005-07-17 2005-07-17
Occurrence No. 1169 Occ Rank: Good Origin: Natural/Nat Presence: Presumed I Trend: Unknown	Map Index: 51132	EO Index: 51132	— Dates La: Element: Site:	st Seen 2005-07-17 2005-07-17
Occurrence No. 1169 Occ Rank: Good Origin: Natural/Nat Presence: Presumed I Trend: Unknown	Map Index: 51132  iive occurrence  Extant	EO Index: 51132	— Dates La: Element: Site:	st Seen — 2005-07-17

Location: 0.2 MILE SOUTH OF MILLER ROAD, 2 MILES EAST OF HIGHWAY 113, EAST OF DIXON

Location Detail: 2002 NEST TREE WAS A BLACK WALNUT SOUTH OF THE FARMSTEAD AND WELL WEST OF SIKES ROAD. 2004 NEST LOCATED AT THE 75% HEIGHT, ON THE SE SIDE, OF A BLACK WALNUT SOUTH OF THE HOUSE.

Ecological: NEST TREE WAS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF WHEAT TO THE NORTH AND SOUTH, AND

SUNFLOWERS TO THE EAST.

UTM: Zone-10 N4254025 E609085

Area: 12.1 acres

Elevation: 40 ft

General: NEST MONITORED 1 APR-10 AUG 2001; NEST-BUILDING AND COPULATION OBSERVED, BUT NO CHICKS. NEST MONITORED 21 APR-17 JUL 2002;

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

2 FLEDGED. NEST MONITORED 9 APR-10 AUG 2004; 1 FLEDGED. NEST MONITORED 1 MAR-17 JUL 2005; 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1170 Map Index:	51137	EO Index: 51137	Dates Las	st Seen ———
Occ Rank:	Good			Element:	2002-07-17
Origin:	Natural/Native occurrence			Site:	2005-07-21
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2006-04-20
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.47906° / -121.76298°			Township: 07N	
UTM:	Zone-10 N4259695 E607898			Range: 02E	
Radius:	80 meters	Ma	pping PrecisionSPECIFIC	Section: 04	Qtr: SW
Elevation:	50 ft		Symbol Type:POINT	Meridian: M	

Location: 0.25 MILE EAST OF RUNGE ROAD, 0.8 MILE NORTH OF VAUGHN ROAD, NE OF DIXON

Location Detail: NEST LOCATED AT THE 90% HEIGHT OF THE TALLEST DECIDUOUS TREE FARTHER EAST THAN THE TALL PINE.

Ecological: NEST TREE IS A LOCUST(?); SURROUNDING FORAGING HABITAT CONSISTS OF WHEAT TO THE NW AND TOMATOES TO THE SOUTH, EAST,

NORTH, AND WEST.

General: NEST MONITORED 29 APR-20 JUL 2001; 2 FLEDGED. NEST MONITORED 15 APR-17 JUL 2002; 1 FLEDGED. ONLY 1 ADULT SIGHTING IN 2004 AND

IN 2005 (UNOCCUPIED).

Owner/Manager: PVT

Occurrence No.	1171 Map Index:	51139	<b>EO Index:</b> 51139	- Dates Las	st Seen ———
Occ Rank:	Good			Element:	2005-08-22
Origin:	Natural/Native occurrence			Site:	2005-08-22
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2006-04-20
Quad Summary:	Dixon (3812147/498A)				
County Summary:	Solano				
Lat/Long:	38.46296° / -121.78867°			Township: 07N	
UTM:	Zone-10 N4257879 E605680			Range: 02E	
Area:	19.2 acres	Maj	pping PrecisionSPECIFIC	Section: 07	Qtr: SE
Elevation:	50 ft		Symbol Type:POLYGON	Meridian: M	

Location: WEST SIDE OF ROBBEN ROAD, 0.3 MILE SOUTH OF VAUGHN ROAD, 2 MILES NE OF DIXON

Location Detail: FINAL 2001 NEST LOCATED AT THE 95% HEIGHT, IN THE CENTER, OF THE WESTMOST BLACK WALNUT. 2005 NEST LOCATED IN THE THIRD BLACK WALNUT WEST OF THE ROAD, ALONG THE SOUTH EDGE.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE NORTH, SOUTH, WEST AND NE, AND CULTIVATED TO THE SE. MAJOR CHANGES MADE TO FARMSTEAD IN 2004: NEW HOUSE AND OTHER BUILDINGS.

General: NEST MONITORED 29 APR-11 AUG 2001; 1 FLEDGED. NEST SITE MONITORED 9 MAY-17 JUL 2002; NO NEST FOUND. NEST SITE MONITORED 10 APR-17 JUL 2004; NO SWHA SIGHTINGS IN 2004. NEST MONITORED 30 MAR-22 AUG 2005; 1 FLEDGED

Range: 02E

Qtr: NE

Section: 28

Meridian: M

	Element Code: ABNKC19070
NDDB Element Ranks	Other Lists
Global: G5	CDFG Status:
State: S2	
TH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
ORAGING AREAS SUCH AS GRASSLANDS, OR ALFAL	FA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
	Global: G5 State: S2  TH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA

Occurrence No. 1172 Map Index: 51142 EO Index: 51142 Dates Last Seen Element: 2001-07-20 Occ Rank: Fair Origin: Natural/Native occurrence Site: 2005-08-12 Presence: Presumed Extant Record Last Updated: 2006-04-20 Trend: Unknown Quad Summary: Dixon (3812147/498A) County Summary: Solano Lat/Long: 38.45259° / -121.75917° Township: 07N UTM: Zone-10 N4256762 E608270 Range: 02E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 16 Qtr: NW Elevation: 40 ft Symbol Type:POINT Meridian: M

Location: NORTH SIDE OF HACKMAN ROAD, 0.45 MILE EAST OF RUNGE ROAD, 3 MILES EAST OF DIXON

Location Detail: NEST TREE CONSISTS OF ONE OF TWO WILLOWS GROWING IN CONTACT ON THE NORTH SHOULDER OF THE ROAD; NEST LOCATED AT THE 90% HEIGHT OF THE WESTERN WILLOW.

Ecological: NEST TREE IS A WILLOW; SURROUNDING FORAGING HABITAT CONSISTS OF ALFALFA TO THE NORTH AND WHEAT TO THE SOUTH.

General: NEST MONITORED 29 APR-20 JUL 2001; 1 FLEDGED. NEST SITE MONITORED 15 APR-21 JUN 2002; INACTIVE. NEST MONITORED 10 APR-17 JUL 2004; NEST-BUILDING, BUT GONE BY 17 JUN. NEST SITE MONITORED 30 MAR-12 AUG 2005; ADULT SEEN, BUT NO NEST.

Owner/Manager: UNKNOWN

Occurrence No. 1173 Map Index: 51143 EO Index: 51143 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2004-08-12

 Origin:
 Natural/Native occurrence
 Site:
 2004-08-12

 Presence:
 Presumed Extant
 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2005-03-17

Quad Summary: Dixon (3812147/498A)

County Summary: Solano

 Lat/Long:
 38.46677°/-121.76193°
 Township:
 07N

 UTM:
 Zone-10 N4258332 E608008
 Range:
 02E

 Area:
 14.8 acres
 Mapping PrecisionSPECIFIC
 Section:
 09
 Qtr: SW

 Elevation:
 50 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: 0.3 MILE EAST OF THE INTERSECTION OF RUNGE ROAD AND VAUGHN ROAD, 3 MILES ENE OF DIXON

Location Detail: 2001 NEST LOCATED HIGH IN THE NE SIDE SIDE OF THE 6TH BLACK WALNUT FROM THE EAST END OF THE ROW. 2002 NEST WAS ON THE EAST SIDE OF THE EASTMOST TREE IN THIS SAME GROUP. 2004 NEST WAS AT THE 95% HEIGHT OF THE 2ND BLACK WALNUT FROM THE WEST.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDING FORAGING HABITAT CONSISTS OF A FARMSTEAD TO THE SE, CORN TO THE SOUTH AND SW, AND CULTIVATED LAND TO THE NORTH (WELL DRILLED HERE IN AUG 2001).

General: NEST MONITORED 21 JUN-11 AUG 2001; 2 FLEDGED. NEST MONITORED 15 APR-17 JUL 2002; 1 FLEDGED. NEST MONITORED 29 MAY-12 AUG 2004; NEST DISCOVERED TOO LATE (OUTCOME UNKNOWN).

uteo swainsoni			
Swainson's hawk		Ele	ment Code: ABNKC19070
State	us —	NDDB Element Ranks	Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threate		State: S2	
General: BREED		RED TREES   IIINIDED SAGE ELATS DIDADIAN	N AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
			OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No	•	<b>EO Index:</b> 52077	— Dates Last Seen —
Occ Rank:			Element: 2005-08-03 Site: 2005-08-03
-	Natural/Native occurrence Presumed Extant		Site. 2000-00-03
	Unknown		Record Last Updated: 2005-09-15
Quad Summary	: Allendale (3812148/498B)		
County Summary			
_	38.37909°/-121.90606°		Township: 06N
	Zone-10 N4248444 E595549		Range: 01E
Radius: Elevation:	80 meters	Mapping PrecisionSPECIFIC Symbol Type POINT	Section: 07 Qtr: SW Meridian: M
Elevation		Symbol Type:POINT	WENGIAN: IVI
		LES SOUTH OF KILKENNY ROAD, 4.5 MILES EN IT OF THE NEST TREE, VISIBLE FROM THE SO	IE OF VACAVILLE UTH. NEST TREE IS THE THIRD FROM THE NORTH, ALON
Foological		SURROUNDED BY CHILTIVATED LAND TO THE	EAST, PASTURE TO THE NW, AND RUDERAL TO THE SW
_			
General:	RTHA NEST IN 2001. NEST MONITORE MONITORED 12 MAR-3 AUG 2005; 1 FL		NITORED 18 APR-12 AUG 2004; 1 FLEDGED. NEST
Owner/Manager	: UNKNOWN		
•	4054	50 50070	Potest Lost Occur
Occurrence No Occ Rank:	-	<b>EO Index</b> : 52078	— Dates Last Seen — Element: 2005-05-15
	Natural/Native occurrence		Site: 2005-09-07
•	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2007-06-20
Quad Summary	: Allendale (3812148/498B)		
County Summary			
	: 38.48949° / -121.88284°		Township: 07N
-	00.70070 / 121.00204		LOWINGING. U/IN
UTM:	Zone-10 N4260719 E597429		•
	Zone-10 N4260719 E597429 80 meters	Mapping PrecisionSPECIFIC	Range: 01E Section: 05 Qtr: XX
	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Range: 01E
Radius: Elevation:	80 meters : 98 ft	0	Range: 01E Section: 05 Qtr: XX Meridian: M
Radius: Elevation: Location	80 meters : 98 ft : ON THE SOUTH SHOULDER OF THE S	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.
Radius: Elevation: Location Location Detai	80 meters : 98 ft : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON. SOUTH SHOULDER.
Radius: Elevation: Location Location Detai Ecological	80 meters : 98 ft : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH.
Radius: Elevation: Location Location Detai Ecological	80 meters : 98 ft : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON. SOUTH SHOULDER.
Radius: Elevation: Location Location Detai Ecological	80 meters : 98 ft : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON. SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH. 29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16
Radius: Elevation: Location Location Detai Ecological General:	80 meters : 98 ft : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON. SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH. 29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16
Radius: Elevation: Location Location Detai Ecological General: Owner/Manager	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274  Map Index: 53111	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON. SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH. 29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 CION OBSERVED ON 15 MAY, NO CHICK DETECTED.
Radius: Elevation: Location Location Detai Ecological General: Owner/Manager Occurrence No	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274  Map Index: 53111	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH.  29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 CON OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen
Radius: Elevation: Location Detai Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER.  RTH AND PASTURE TO THE SOUTH.  29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16. TION OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen Element: 2005-09-11
Radius: Elevation: Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S I:NEST TREE IS THE FIRST BLACK WALL : NEST TREE IS A BLACK WALNUT; SUF NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH.  29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 NICON OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen  Element: 2005-09-11 Site: 2005-09-11
Radius: Elevation: Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S I: NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH.  29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 NICON OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen  Element: 2005-09-11 Site: 2005-09-11
Radius: Elevation: Location Detai Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S I: NEST TREE IS THE FIRST BLACK WAL : NEST TREE IS A BLACK WALNUT; SUF : NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH.  29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 NICON OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen  Element: 2005-09-11 Site: 2005-09-11
Radius: Elevation: Location Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	80 meters : 98 ft  : ON THE SOUTH SHOULDER OF THE S  I: NEST TREE IS THE FIRST BLACK WAL  : NEST TREE IS A BLACK WALNUT; SUF  : NESTING AT THIS SITE NOT OBSERVE  2004; 2 CHICKS SEEN, 1 FLEDGED. NE  : SOL COUNTY   . 1274	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH.  29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 NON OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen  Element: 2005-09-11 Site: 2005-09-11  Record Last Updated: 2006-04-20
Radius: Elevation: Location Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	80 meters: 98 ft  : ON THE SOUTH SHOULDER OF THE SINEST TREE IS THE FIRST BLACK WALL: NEST TREE IS A BLACK WALNUT; SUF NESTING AT THIS SITE NOT OBSERVE 2004; 2 CHICKS SEEN, 1 FLEDGED. NE : SOL COUNTY  . 1274	Symbol Type:POINT  IEVERS ROAD ENTRANCE TO DIXON SCHOOL  NUT, JUST EAST OF THE ENTRANCE, ON THE  RROUNDED BY CULTIVATED LAND TO THE NOI  ED PRIOR TO 2002. NEST MONITORED 28 APR-  ST MONITORED 17 MAR-7 SEP 2005; INCUBAT	Range: 01E Section: 05 Qtr: XX Meridian: M  FARM, 4 MILES NW OF DIXON.  SOUTH SHOULDER. RTH AND PASTURE TO THE SOUTH. 29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-16 TION OBSERVED ON 15 MAY, NO CHICK DETECTED.  — Dates Last Seen Element: 2005-09-11 Site: 2005-09-11 Record Last Updated: 2006-04-20

Location Detail: 2001-2002 NEST TREE LOCATED ON THE WEST SIDE OF ROAD; NEST LOCATED AT THE 90% HEIGHT OF THE NEST TREE, OVER THE WEST EDGE OF THE ROAD. 2004 NEST TREE WAS THE NEXT TREE TO THE SOUTH. 2005 NEST WAS IN AN EAST-SHOULDER TREE.

**Ecological:** NEST TREE IS A THE FIRST TALL EUCALYPTUS IN A LINE OF ROADSIDE EUCALYPTUS TREES; ALFALFA TO THE NE AND CULTIVATED LAND TO THE EAST AND WEST. SUBSTANTIAL TRIMMING OPENED UP THE CANOPY OF THESE LARGE, OLD TREES; NEST TREE DIED IN 2002.

General: NEST MONITORED 13 MAR-22 JUL 2001; 1 FLEDGED. NEST MONITORED 15 MAY-29 JUL 2002; 1 FLEDGED. NEST MONITORED 22 MAR-15 JUL 2004; 2 FLEDGED. NEST MONITORED 31 MAR-11 SEP 2005; 2 FLEDGED.

eo swainsoni						
Swainson's hawk					Element Code: ABNKC19070	
Statu	ıs ———			lement Ranks —————	Other Lists	
Federal: None				al: G5	CDFG Status:	
State: Threater	ned		Stat	e: S2		
Habitat As						
					RIAN AREAS, SAVANNAHS, & AGRICU	
Micro: REQUIR	ES ADJACENT SUI	TABLE FOR	AGING AREAS SUCH	I AS GRASSLANDS, OR ALFALF	FA OR GRAIN FIELDS SUPPORTING F	ODENT POPULATION
Occurrence No.	1275	Map Index:	53276	<b>EO Index</b> : 53276	Dates	Last Seen
Occ Rank:	Fair				Eleme	nt: 2002-07-17
Origin:	Natural/Native occu	rrence			Si	te: 2005-06-05
	Presumed Extant				Beauti Leat Hade	2000 04 20
Trend:	Unknown				Record Last Upda	tea: 2006-04-20
-	Dixon (3812147/498	BA)				
County Summary:	Solano					
_	38.417520 / -121.77				Township: 07N	
	Zone-10 N4252851	E606828			Range: 02E	<b>0</b> : 35
Elevation:	80 meters			Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 29 Meridian: M	Qtr: SE
			ND O 5 MILE EAST O	F ROBBEN ROAD, 3 MILES SE		
					OF BIXON  NILER PARKED DIRECTLY UNDER NE	PTTDEE AND A LAD
Location Detail	SHED IS NOW PRI		TEIGHT OF THE NES	ST TREE. IN 2004. A SWALL TRA	MILER PARKED DIRECTLY UNDER NE	ST TREE, AND A LARG
Ecological:	NEST TREE WAS	RAGGED A	ASH; SURROUNDED	BY PASTURE TO THE SOUTH A	AND SE, AND ALFALFA TO THE NORT	H AND NE.
General:	NEST MONITORED MONITORED 23 AI			ED. NEST SITE MONITORED 8 M	MAR-17 JUL 2004; NO RAPTORS OBSE	ERVED. NEST SITE
Owner/Manager:	UNKNOWN					
Occurrence No.	1276	Map Index:	53277	EO Index: 53277	— Dates	Last Seen
Occurrence No.		map maex.	002.7	LO IIIUGA. GOZII		nt: 2002-05-12
	Natural/Native occu	rrence			Si	te: 2005-07-18
•	Presumed Extant					
Trend:	Unknown				Record Last Upda	ted: 2006-04-20
Quad Summary:	Dixon (3812147/498	BA)				
County Summary:	Solano					
_	38.45763º / -121.80				Township: 07N	
	Zone-10 N4257271	E604441			Range: 02E	
	80 meters			Mapping PrecisionSPECIFIC		Qtr: VW
Elevation:	DD IT			Symbol Type:POINT	Meridian: M	

GUM.

Ecological: NEST TREE IS A EUCALYPTUS; SURROUNDED BY A LARGE, COMPLEX FARMSTEAD AND A SOD FARM TO THE EAST AND CULTIVATED LAND TO THE WEST, ACROSS THE ROAD.

General: NEST MONITORED 21 APR-23 JUL 2002; ADULT SITTING TIGHT ON NEST, 12 MAY 2002, BUT NO RAPTORS OBSERVED AFTER 13 MAY 2002. NEST MONITORED 11 APR-17 JUL; ADULT STANDING ON NEST, 11 APR, BUT NO LATER SIGHTINGS. UNOCCUPIED IN 2005.

Owner/Manager: PVT-DUTRA RANCH

Occurrence No. 1277 EO Index: 53279 - Dates Last Seen Map Index: 53279 Element: 2005-07-16

Occ Rank: Good Site: 2005-07-16 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2007-07-03 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.37303° / -121.80524° Township: 06N UTM: Zone-10 N4247881 E604364 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 13 Qtr: NE Elevation: 35 ft Symbol Type:POINT Meridian: M

Location: WEST SIDE OF PEDRICK ROAD, 1.2 MILES SOUTH OF CASEY ROAD, 5 MILES SOUTH OF DIXON.

Location Detail: NEST LOCATED AT THE 2/3 HEIGHT OF THE NEST TREE. SITE IS LOCATED 1.5 MILES NORTH OF THE BINGHAMPTON SMALL FARMSTEAD #6521.

Ecological: NEST TREE IS A MULTI-TRUNKED EUCALYPTUS.

General: NEST MONITORED 12 MAY-24 JUL 2002; ADULTS NEST-BUILDING, 12 MAY 2002, BUT NEVER OBSERVED THEREAFTER. INACTIVE IN 2004. NEST MONITORED 13 APR-16 JUL 2005; 2 FLEDGED.

12 USGS Quadrangles:				
Buteo swainsoni				
Swainson's hawk			Element Code: ABNKC19070	
State	us —	NDDB Element Ranks		
Federal: None State: Threate	ned	Global: G5 State: S2	CDFG St	atus:
Habitat As				
			AGE FLATS, RIPARIAN AREAS, SAVANNAHS, & ANDS, OR ALFALFA OR GRAIN FIELDS SUPPO	
Occurrence No	. 1288 <b>Map I</b>	Index: 53333 EO In	ndex: 53333 —	- Dates Last Seen
Occ Rank:				Element: 2005-07-04
	Natural/Native occurrence Presumed Extant	e		<b>Site</b> : 2005-07-04
	Unknown		Record La	st Updated: 2007-07-16
Quad Summary	: Saxon (3812146/497B)			
County Summary	: Solano, Yolo			
Lat/Long	38.49173º / -121.69586º		Township	o: 08N
	Zone-10 N4261181 E613		-	: 02E
Radius: Elevation:	80 meters 35 ft	•	PrecisionSPECIFIC Section Section Section Meridian Meridian	
Location	: WEST SIDE OF MACE B	•	JOG IN MACE BOULEVARD, 4 MILES SSE OF DA	AVIS.
	:2001-2004 NEST TREE \	WAS THE FIRST BLACK WALNUT ON TH	IE WEST SHOULDER, NORTH OF THE DIRT FAR FIRST BLACK WALNUT REMAINING NORTH O	RM ROAD LEADING WEST; THIS
Ecological	: NEST TREE IS A BLACK	( WALNUT; SURROUNDED BY ALFALFA	TO THE WEST AND RUDERAL TO THE EAST, A	CROSS THE ROAD.
				NEST TREE WITH A SMALL NEST
General:			ST MONITORED 4 JUL-23 JUL 2002; 1 FLEDGED EED 30 MAR-10 AUG 2005; INCUBATION OBS ON	
General: Owner/Manager	DISAPPEARED BETWEE			
Owner/Manager	DISAPPEARED BETWEE	EN 11 JUN-13 JUL 2004. NEST MONITOR	ED 30 MAR-10 AUG 2005; INCUBATION OBS ON	J 31 MAY, BUT 0 FLEDGED.
	DISAPPEARED BETWEE UNKNOWN . 1294 Map II	EN 11 JUN-13 JUL 2004. NEST MONITOR		
Owner/Manager Occurrence No Occ Rank: Origin:	UNKNOWN  1294 Map II Good Natural/Native occurrence	EN 11 JUN-13 JUL 2004. NEST MONITOR	ED 30 MAR-10 AUG 2005; INCUBATION OBS ON	N 31 MAY, BUT 0 FLEDGED.  Dates Last Seen
Owner/Manager Occurrence No Occ Rank: Origin: Presence:	DISAPPEARED BETWEE UNKNOWN  . 1294 Map II Good	EN 11 JUN-13 JUL 2004. NEST MONITOR	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Hodex: 53567	N 31 MAY, BUT 0 FLEDGED.  - Dates Last Seen ——— Element: 2005-08-22
Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:  Trend:	DISAPPEARED BETWEE  : UNKNOWN  . 1294	EN 11 JUN-13 JUL 2004. NEST MONITOR	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Hodex: 53567	- Dates Last Seen - Element: 2005-08-22 - Site: 2005-08-22
Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:  Trend:	DISAPPEARED BETWEE  UNKNOWN  1294 Map II Good Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)	EN 11 JUN-13 JUL 2004. NEST MONITOR	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Hodex: 53567	- Dates Last Seen - Element: 2005-08-22 - Site: 2005-08-22
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary	DISAPPEARED BETWEE  UNKNOWN  1294 Map II Good Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)	EN 11 JUN-13 JUL 2004. NEST MONITOR	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Index: 53567  Record La	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 st Updated: 2007-07-16
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM:	DISAPPEARED BETWEE  : UNKNOWN  . 1294	EN 11 JUN-13 JUL 2004. NEST MONITOR Index: 53567 EO In	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Index: 53567  Record La  Township Range	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 st Updated: 2007-07-16  Dates Last Seen  Element: 2005-08-22 Dates Updated: 2007-07-16
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius:	DISAPPEARED BETWEE  : UNKNOWN  1294 Map II Good Natural/Native occurrence Presumed Extant Unknown  : Saxon (3812146/497B) : Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  6  5511 Mapping P	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Index: 53567  Record La  Township Range PrecisionSPECIFIC Section	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 st Updated: 2007-07-16  DOI: 07N DOI: 03E DOI: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius:	DISAPPEARED BETWEE  UNKNOWN  1294  Good  Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  : Yolo  38.47732° / -121.67573°  Zone-10 N4259608 E615 80 meters 25 ft	EN 11 JUN-13 JUL 2004. NEST MONITOR Index: 53567 EO In  E  Mapping P  Symb	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Index: 53567  Record La  Township Range PrecisionSPECIFIC Section Meridian	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 st Updated: 2007-07-16  DOI: 07N DOI: 03E DOI: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation:	DISAPPEARED BETWEE  : UNKNOWN  . 1294	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  e  5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI	RED 30 MAR-10 AUG 2005; INCUBATION OBS ON Index: 53567  Record La  Township Range PrecisionSPECIFIC Section Section Meridian ILES SE OF DAVIS.	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 st Updated: 2007-07-16  DOI: 07N DOI: 03E DOI: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai	DISAPPEARED BETWEE  : UNKNOWN  . 1294	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  B  Mapping P  Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI  BLACK WALNUT AT THE SE CORNER OF	Township Range Section Specific Section Specific Section ILES SE OF DAVIS.  THE FARMSTEAD AT 31680 ROAD 105.	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 st Updated: 2007-07-16  D: 07N : 03E : 06     Qtr: SE
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai	DISAPPEARED BETWEE  : UNKNOWN  1294  Good Natural/Native occurrence Presumed Extant Unknown  : Saxon (3812146/497B)  : Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters 25 ft  : WEST SIDE OF ROAD 10 I: NEST TREE WAS THE BE : NEST TREE IS A BLACK	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  6  5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI BLACK WALNUT AT THE SE CORNER OF	Township Record La  Township Range PrecisionSPECIFIC Section Of Type:POINT Meridian  ILES SE OF DAVIS. FITHE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOW	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 sit Updated: 2007-07-16  D: 07N : 03E 1: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai Ecological General:	DISAPPEARED BETWEE  : UNKNOWN  1294  Good Natural/Native occurrence Presumed Extant Unknown  : Saxon (3812146/497B)  : Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters  25 ft  : WEST SIDE OF ROAD 10  : NEST TREE WAS THE BE : NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  BOTH Mapping P  Symb  O5, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI  BLACK WALNUT AT THE SE CORNER OF  K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP	Township Range Section Specific Section Specific Section ILES SE OF DAVIS.  THE FARMSTEAD AT 31680 ROAD 105.	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 sit Updated: 2007-07-16  D: 07N : 03E : 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai	DISAPPEARED BETWEE  : UNKNOWN  1294  Good Natural/Native occurrence Presumed Extant Unknown  : Saxon (3812146/497B)  : Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters  25 ft  : WEST SIDE OF ROAD 10  : NEST TREE WAS THE BE : NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  BOTH Mapping P  Symb  O5, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI  BLACK WALNUT AT THE SE CORNER OF  K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP	Township Record La  Township Range PrecisionSPECIFIC Section Dol Type:POINT  Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 sit Updated: 2007-07-16  D: 07N : 03E : 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai Ecological General: Owner/Manager	DISAPPEARED BETWEE  UNKNOWN  1294  Good  Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters  25 ft  WEST SIDE OF ROAD 10  ENEST TREE WAS THE BE  NEST TREE IS A BLACK  NEST SITE LIKELY OCC MONITORED 18 MAR-13  PVT	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567 EO In  BOTH STATE OF THE STATE OF	Township Record La  Township Range PrecisionSPECIFIC Section Dol Type:POINT  Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU	Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22 sit Updated: 2007-07-16  D: 07N D: 03E D: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager  Occurrence No Occ Rank:	DISAPPEARED BETWEE  UNKNOWN  1294  Map II Good Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters  25 ft  WEST SIDE OF ROAD 10  NEST TREE WAS THE BE NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13  PVT  1300  Map II None	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  S5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI BLACK WALNUT AT THE SE CORNER OF K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP 3 JUL 2004; 1 FLEDGED. NEST MONITOR	Township Record La  Township Range PrecisionSPECIFIC Section Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 0	Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22 Site: 2007-07-16  Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22  Site: 2007-07-16  Dates Last Seen  Element: 2002-08-03
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin:	DISAPPEARED BETWEE  UNKNOWN  1294  Good  Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters  25 ft  WEST SIDE OF ROAD 10  ENEST TREE WAS THE BE  NEST TREE IS A BLACK  NEST SITE LIKELY OCC MONITORED 18 MAR-13  PVT	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  S5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI BLACK WALNUT AT THE SE CORNER OF K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP 3 JUL 2004; 1 FLEDGED. NEST MONITOR	Township Record La  Township Range PrecisionSPECIFIC Section Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 0	Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22 sit Updated: 2007-07-16  D: 07N D: 03E D: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	DISAPPEARED BETWEE  : UNKNOWN  . 1294	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  S5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI BLACK WALNUT AT THE SE CORNER OF K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP 3 JUL 2004; 1 FLEDGED. NEST MONITOR	Record La  Township Range PrecisionSPECIFIC Section Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 6	Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22 Site: 2007-07-16  Dates Last Seen  Element: 2005-08-22 Site: 2007-07-16  Dates Last Seen  Element: 2002-08-03
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	DISAPPEARED BETWEE  : UNKNOWN  1294 Map II Good Natural/Native occurrence Presumed Extant Unknown  : Saxon (3812146/497B) : Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters : 25 ft  : WEST SIDE OF ROAD 1I I: NEST TREE WAS THE B : NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13 : PVT  1300 Map II None Natural/Native occurrence Extirpated	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  S5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI BLACK WALNUT AT THE SE CORNER OF K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP 3 JUL 2004; 1 FLEDGED. NEST MONITOR	Record La  Township Range PrecisionSPECIFIC Section Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 6	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 Site: 2007-07-16  Dates Last Seen Element: 2005-08-22 Site: 2007-07-16  Dates Last Seen Element: 2002-08-03 Site: 2005-03-XX
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	DISAPPEARED BETWEE  UNKNOWN  1294  Map II Good Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters 25 ft  WEST SIDE OF ROAD 11  NEST TREE WAS THE E  NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13  PVT  1300  Map II None Natural/Native occurrence Extirpated Decreasing  Dozier (3812137/498D)	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  S5511  Mapping P Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI BLACK WALNUT AT THE SE CORNER OF K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP 3 JUL 2004; 1 FLEDGED. NEST MONITOR	Record La  Township Range PrecisionSPECIFIC Section Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 6	Dates Last Seen Element: 2005-08-22 Site: 2005-08-22 Site: 2007-07-16  Dates Last Seen Element: 2005-08-22 Site: 2005-08-22  Site: 2005-08-22  Site: 2005-08-22  Site: 2005-08-03 Site: 2005-03-XX
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detai Ecological General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long:	DISAPPEARED BETWEE  UNKNOWN  1294  Map II Good  Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters 25 ft  WEST SIDE OF ROAD 11  NEST TREE WAS THE BE NEST TREE WAS THE BE NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13  PVT  1300  Map II None Natural/Native occurrence Extirpated Decreasing  Dozier (3812137/498D)  Solano  38.31004° / -121.87459°	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  BLACK WALNUT AT THE SE CORNER OF  K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP  3 JUL 2004; 1 FLEDGED. NEST MONITOR  Index: 53576  EO In	Record La  Township Range PrecisionSPECIFIC Section DI Type:POINT Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 0  Index: 53576  Record La  Township	Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22 Ist Updated: 2007-07-16  D: 07N D: 03E D: 06
Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM:	DISAPPEARED BETWEE  UNKNOWN  1294 Map II Good Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.47732° / -121.67573° Zone-10 N4259608 E615 80 meters  25 ft  WEST SIDE OF ROAD 1: NEST TREE WAS THE B  NEST TREE WAS THE B  NEST TREE IS A BLACK NEST SITE LIKELY OCC MONITORED 18 MAR-13: PVT  1300 Map II None Natural/Native occurrence Extirpated Decreasing  Dozier (3812137/498D)  Solano	EN 11 JUN-13 JUL 2004. NEST MONITOR  Index: 53567  EO In  B  S5511  Mapping P  Symb  05, 0.7 MILE SOUTH OF ROAD 36, 5.4 MI  BLACK WALNUT AT THE SE CORNER OF  K WALNUT; SURROUNDED BY ALFALFA  CUPIED IN 2001. NEST MONITORED 4 AP  3 JUL 2004; 1 FLEDGED. NEST MONITOR  Index: 53576  EO In  B	Record La  Township Range PrecisionSPECIFIC Section DI Type:POINT Meridian  ILES SE OF DAVIS. F THE FARMSTEAD AT 31680 ROAD 105. TO THE SOUTH, NE, AND WEST, AND SAFFLOV PR-15 AUG 2002; 1 CHICK OBSERVED ON 15 AU RED 28 FEB-22 AUG 2005; OCCUPIED, BUT NO 0  Index: 53576  Record La  Township	Dates Last Seen  Element: 2005-08-22 Site: 2005-08-22 Site: 2007-07-16  D: 07N D: 03E D: 06

Location Detail: NEST TREE WAS THE EASTMOST TREE IN AN EAST-WEST ROW OF EUCALYPTUS.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS.

General: NEST MONITORED 14 MAY-3 AUG 2002; 1 FLEDGED. NEST SITE MONITORED 20 MAR-22 JUL 2004; ADULTS OBSERVED NEST-BUILDING. DURING EARLY MAR 2005, THE ENTIRE GROUP OF TREES WHERE THE NEST TREE HAD BEEN HAD BEEN REMOVED; SITE EXTIRPATED.

2 USGS Quadrangles:				
Buteo swainsoni				
Swainson's hawk			Element Code: ABNKC19070	
Stat	us ———	NDDB Element Ranks ———	Other Lists	
Federal: None		Global: G5	CDFG Status:	
State: Threate	ned	State: S2		
Habitat A	ssociations —			
General: BREED	S IN GRASSLANDS WITH WITH SCATTER	ED TREES, JUNIPER-SAGE FLATS	, RIPARIAN AREAS, SAVANNAHS, & AGRICULTI	JRAL OR RANCH
Micro: REQUI	RES ADJACENT SUITABLE FORAGING AR	EAS SUCH AS GRASSLANDS, OR A	ALFALFA OR GRAIN FIELDS SUPPORTING ROD	ENT POPULATIONS.
Occurrence No	. 1301 <b>Map Index</b> : 53577	<b>EO Index:</b> 53577	7 — Dates La	st Seen ———
Occ Rank	: Excellent		Element:	2005-05-04
Origin	: Natural/Native occurrence		Site:	2005-08-16
Presence	: Presumed Extant			
Trend:	Unknown		Record Last Updated:	2007-07-03
Quad Summary	: Dozier (3812137/498D)			
County Summary	r: Solano			
Lat/Long	: 38.33694º / -121.86178º		Township: 06N	
	Zone-10 N4243813 E599474		Range: 01E	
	: 80 meters	Mapping PrecisionSPI	ECIFIC Section: 28	Qtr: SE
Elevation	: 45 ft	Symbol Type:PO	INT Meridian: M	
Location	: SOUTH SHOULDER OF FRY ROAD, 0.1 I	MILE WEST OF CLARK ROAD, 5.5 M	IILES NE OF TRAVIS AIR FORCE BASE.	
Location Detai	II:2002 NEST TREE WAS THE FIRST SOUT	H-SHOULDER TREE WEST OF CLA	ARK ROAD.	
	I: NEST TREE IS AN ISOLATED BLUE GUN			
_				
General			ED 23 APR-18 JUN 2004; 2 ADULTS PRESENT 2 ON 4 MAY 2005, BUT LATER ABANDONED.	3 APR, POSSIBLE NES
Owner/Manager		·	•	
Occurrence No	. 1302 <b>Map Index:</b> 53578	<b>EO Index:</b> 53578	8 — Dates La	st Seen ———
Occ Rank	•	<b>20</b> 333		2002-07-24
	: Natural/Native occurrence			2005-06-29
Presence	: Presumed Extant			
Trend:	: Unknown		Record Last Updated:	2007-06-26
Quad Summary	: Elmira (3812138/498C)			
County Summary	,			
Lat/Long	: 38.31251° / -121.90000°		Township: 05N	
-	Zone-10 N4241062 E596167		Range: 01E	
	: 80 meters	Mapping PrecisionSPI		Qtr: NE
Elevation	• • • • • • • • • • • • • • • • • • • •	Symbol Type:PO		<b>4</b> 12
Location	1: 0.2 MILE SOUTH OF HAY ROAD AND 0.2	MILE WEST OF LEWIS ROAD, 2.8 M	MILES NE OF TRAVIS AIR FORCE BASE.	
Location Detai	I:NEST LOCATED AT THE 95% HEIGHT, C	ON THE SE SIDE, OF THE LEAFY PO	ORTION OF THE TALLEST EUCALYPTUS, NEAR	THE WEST END OF TH
	ROW; NEST OBSERVED FROM THE SOL	JTH END OF LEWIS ROAD.		
Ecologica	I: NEST TREE WAS AN ISOLATED BLUE G	UM EUCALYPTUS; SURROUNDED	BY ALFALFA TO THE NORTH AND SOUTH.	
General	: NEST MONITORED 8 JUN-24 JUL 2002; 1 RTHA ADULTS OBSERVED ON 4 MAY 20		D 1 FEB-19 JUN 2004; RTHA OBSERVED ON 1 F	EB AND 8 MAR 2004.
Owner/Manager	: UNKNOWN			
Q	4000 Mary Indoor 50570	<b>FO</b> Indoo: 5057	Detector	ot Soon
Occurrence No		<b>EO Index</b> : 53579		2004-07-24
	: Excellent		Element: Site:	2004-07-24 2005-08-12
-	: Natural/Native occurrence		Site:	2000-00-12
	: Presumed Extant : Unknown		Record Last Updated:	2007-06-26
			· · · · · · · · · · · · · · · · · · ·	
	: Elmira (3812138/498C)			
County Summary	: Solano			

Location: 0.1 MILE WEST OF LEWIS ROAD AND 0.6 MILE SOUTH OF FRY ROAD, 1.5 MILES SSE OF ELMIRA.

Location Detail: 2002 NEST LOCATED AT THE 90% HEIGHT, ON THE EAST SIDE OF THE WEST EUCALYPTUS (UTM 596331 4242677). 2004 NEST LOCATED IN EAST TREE (UTM 596480 4242799), AT THE 95% HEIGHT ON THE NORTH SIDE.

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS; SURROUNDED BY ALFALFA TO THE NORTH OF THE CANAL.

General: BUTEO NEST AT THIS SITE IN 2001 THOUGHT TO BE RTHA. NEST MONITORED 13 APR-24 JUL 2002; 2 SWHA FLEDGED. NEST MONITORED 13 MAY-24 JUL 2004; OUTCOME UNKNOWN. INACTIVE IN 2005.

Owner/Manager: UNKNOWN

Elevation: 60 ft

Lat/Long: 38.32935º / -121.89808º

Area: 12.8 acres

UTM: Zone-10 N4242933 E596312

Qtr: NE

Township: 06N

Section: 31

Meridian: M

Range: 01E

Swainson's hawk		Element Code: ABNKC19070
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
———— Habitat Associations ——		
General: BREEDS IN GRASSLAN	DS WITH WITH SCATTERED TREES, JUNIPER-SAGE FLATS, RIPA	RIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: DECLUDES AD INCENT	SUITABLE FORAGING AREAS SUCH AS GRASSLANDS, OR ALFALI	EN OD GDAIN EIEI DO SLIDDODTING DODENT DODLII ATIO

Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Record Last Updated: 2007-06-26

Site:

2005-07-24

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.34698º / -121.90630º Township: 06N UTM: Zone-10 N4244880 E595570 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 19 Qtr: SW Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: VACA STATION ROAD, AT THE ENTRANCE TO THE SEWAGE TREATMENT PLANT, SE EDGE OF ELMIRA.

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS

General: SITE WAS PROBABLY ACTIVE IN 2001. NEST MONITORED 9 JUN-18 JUL 2002; RECENTLY-DEAD CHICK AND TWIGS FROM NEST BLOWN OUT OF

TREE, 9 JUN 2002. NEST MONITORED 13 MAY-1 AUG 2004; 1 FLEDGED. NEST MONITORED 17 APR-24 JUL 2005; 2 FLEDGED.

Owner/Manager: UNKNOWN

FO Index: 53581 Dates Last Seen Occurrence No. 1305 Map Index: 53581 Occ Rank: Good Element: 2005-07-23

Site: 2005-07-23 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-06-27 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.33688º / -121.88314º Township: 06N UTM: Zone-10 N4243784 E597608 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 29 Otr: SE Flevation: 50 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF FRY ROAD, 0.75 MILE WEST OF DALLY ROAD, 5 MILES NNE OF TRAVIS AIR FORCE BASE

Location Detail: 2002 NEST LOCATED AT THE 90% HEIGHT, ON THE NE SIDE, OF THE LARGEST BLUE GUM EUCALYPTUS, IN THE FORK OF THE DRIVEWAY NE OF THE YELLOW HOUSE.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; CULTIVATED LAND SURROUNDS THE LARGE FARMSTEAD WITH TREES, EXCEPT TO THE SE, WHICH CONSISTS OF PASTURE, CORRALS, AND RUDERAL

General: NEST MONITORED 14 MAY-24 JUL 2002; INCUBATION, BUT 0 YOUNG FLEDGED. NEST MONITORED 20 MAR-5 AUG 2004; 1 FLEDGED. NEST MONITORED 18 APR-23 JUL 2005; 2 FLEDGED.

Owner/Manager: UNKNOWN

EO Index: 56458 - Dates Last Seen Occurrence No. 1316 Map Index: 56442 Element: 2005-08-20 Occ Rank: Good

Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-09-15 Trend: Unknown

Quad Summary: Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.463960 / -121.877580 Township: 07N UTM: Zone-10 N4257891 E597922 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 09 Qtr: SW Elevation: 80 ft Symbol Type:POINT Meridian: M

Location: 0.25 MILE NORTH OF SILVEYVILLE ROAD AND 0.9 MILE WEST OF SCHROEDER ROAD, NW OF DIXON.

Location Detail: RESSEGUIE'S ALLENDALE 19. 2004 NEST LOCATED AT THE 90% HEIGHT OF A SLENDER BLUE GUM IN THE NW CORNER OF THE GROVE. 2005 NEST LOCATED AT THE 80% HEIGHT OF A SLENDER BLUE GUM IN THE MIDDLE OF THE NORTH GROVE.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS, LOCATED WITHIN A RECTANGULAR GROVE OF 15-YEAR-OLD EUCALYPTS; AN IRRIGATION CANAL RUNS ALONG THE WEST BOUNDARY, A LARGE ALFALFA FIELD FOUND TO THE EAST, AND A CULTIVATED FIELD FOUND WEST OF THE HOUSES.

General: SITE WAS SUSPECTED AS A NEST SITE IN 2000, BUT NOT CHECKED IN 2001 AND 2002. NEST MONITORED 14 APR-17 AUG 2004; ACTIVE, BUT NO CHICK DETECTED. NEST MONITORED 16 APR-20 AUG 2005; ACTIVE, BUT NO CHICK DETECTED.

Owner/Manager: PVT

Site: 2005-08-20

Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:		
Buteo swainsoni		
Swainson's hawk	Elemer	nt Code: ABNKC19070
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations		
General: BREEDS IN GRASSLANDS WITH WITH SCATTERE	ED TREES, JUNIPER-SAGE FLATS, RIPARIAN AF	REAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACENT SUITABLE FORAGING ARI	EAS SUCH AS GRASSLANDS, OR ALFALFA OR G	GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 1317 Map Index: 56443	<b>EO Index:</b> 56459	— Dates Last Seen —
Occ Rank: Fair		Element: 2005-08-12
Origin: Natural/Native occurrence		<b>Site</b> : 2005-08-12
Presence: Presumed Extant Trend: Unknown		Record Last Updated: 2007-06-18
Quad Summary: Allendale (3812148/498B)		
County Summary: Solano		
Lat/Long: 38.38430° / -121.89497°		Township: 06N
UTM: Zone-10 N4249033 E596510		Range: 01E
Radius: 80 meters  Elevation: 65 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 08 Qtr: NW Meridian: M
Elevation: 65 it	Symbol Type:FOINT	Meridian. W
Location: EAST SIDE OF LEWIS ROAD, 0.9 MILE SO	OUTH OF THE CANYON CREEK CANAL JUNCTIO	N WITH LEWIS ROAD, 5.5 MILES SW OF DIXON.
Location Detail: RESSEGUIE'S ALLENDALE 35. 2004-2005 THE NORTH FENCE.	5 NEST LOCATED AT THE 90% HEIGHT OF A BLA	CK WALNUT LOCATED BETWEEN THE DIRT ROAD AND
Ecological: NEST TREE IS A BLACK WALNUT.		
<b>General:</b> NEST MONITORED 21 MAR-10 AUG 2004 UNKNOWN-AGED BIRD FLUSHED FROM	I; NEST-BUILDING OBSERVED ON 21 MAR, SWHA NEST ON 15 JUN 2004. NEST MONITORED 2 MA	
Owner/Manager: PVT		
Occurrence No. 1318 Map Index: 56445	EO Index: 56461	— Dates Last Seen —
Occurrence No. 1316 Map Index: 36443	EO index: 50461	Element: 2004-07-22
Origin: Natural/Native occurrence		Site: 2005-07-08
Presence: Presumed Extant		
Trend: Unknown		Record Last Updated: 2005-09-14
Quad Summary: Allendale (3812148/498B)		
County Summary: Solano		

Lat/Long: 38.39151º / -121.89246º Township: 06N UTM: Zone-10 N4249836 E596720 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 05 Qtr: SW Elevation: 70 ft Symbol Type:POINT Meridian: M Location: EAST SIDE OF LEWIS ROAD, 0.5 MILE SOUTH OF THE CANYON CREEK CANAL JUNCTION WITH LEWIS ROAD, 5 MILES SW OF DIXON.

Location Detail: RESSEGUIE'S ALLENDALE 52. 2004 NEST LOCATED AT THE 95% HEIGHT, ON THE EAST SIDE, OF A LARGE BLUE GUM NEAR THE BACK OF THE HOUSE (NOT VISIBLE FROM ROAD).

Ecological: NEST TREE WAS A BLUE GUM EUCALYPTUS.

General: THIS SITE WAS PROBABLY OCCUPIED IN 2002; INADEQUATE OBSERVATION TO DETERMINE STATUS. NEST MONITORED 3 MAY-22 JUL 2004; 2 BROKEN EGGS ON THE GROUND BELOW NEST ON 22 JUN 2004. INACTIVE IN 2005; 2004 NEST TREE OCCUPIED BY GHOW.

Owner/Manager: PVT

Occurrence No. 1319 Map Index: 56446 EO Index: 56462 - Dates Last Seen Element: 2005-08-01 Occ Rank: Excellent Site: 2005-08-01 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-06-20 Trend: Unknown Quad Summary: Allendale (3812148/498B) County Summary: Solano Lat/Long: 38.47513º / -121.92125º Township: 07N UTM: Zone-10 N4259085 E594098 Range: 01W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 12 Qtr: XX Elevation: 95 ft Symbol Type:POINT Meridian: M

Location: SOUTH SHOULDER OF THISSELL ROAD, 0.1 MILE EAST OF HALLEY ROAD, 5 MILES WNW OF DIXON.

Location Detail: RESSEGUIE'S ALLENDALE 54. 2004 NEST LOCATED AT THE 90% HEIGHT OF A SOUTH SHOULDER BLACK WALNUT (3RD WALNUT WEST OF A BLUE GUM), 2005 NEST TREE WAS A BLUE GUM.

Ecological: NEST TREE IS A BLACK WALNUT.

General: IN 2002, A FLEDGLING AND 2 ADULTS WERE OBSERVED, BUT NO NEST WAS OBSERVED. NEST MONITORED 21 MAR-8 AUG 2004; 2 FLEDGED. NEST MONITORED 16 APR-2 AUG 2005; 1 FLEDGED.

2 USGS Quadrangles:				
Buteo swainsoni				
Swainson's hawk			Element Code: ABNKC19070	
State	us ———	NDDB Element Ranks	Other Lists —	
Federal: None		Global: G5	CDFG Status:	
State: Threate	ned	State: S2		
	ssociations —			
		RED TREES, JUNIPER-SAGE FLATS, RIPAR		
Micro: REQUIF	RES ADJACENT SUITABLE FORAGING AR	REAS SUCH AS GRASSLANDS, OR ALFALF	A OR GRAIN FIELDS SUPPORTING RC	DENT POPULATIONS.
QN-	4000 Man Inday 50447	FO Index. 50400	— Dates I	_ast Seen ———
Occurrence No. Occ Rank:	· ·	EO Index: 56463		: 2005-07-20
	: Natural/Native occurrence			: 2005-07-20
-	Presumed Extant			
Trend:	Unknown		Record Last Update	<b>d</b> : 2005-09-14
Quad Summary:	: Dixon (3812147/498A)			
County Summary				
			Township, OZN	
	38.47713° / -121.86948° Zone-10 N4259362 E598611		Township: 07N Range: 01E	
	7.7 acres	Mapping PrecisionSPECIFIC	_	Qtr: SW
Elevation:	: 80 ft	Symbol Type:POLYGON	N Meridian: M	
Location	: NORTH SIDE OF THISSELL ROAD, 0.5 N	MILE WEST OF SCHROEDER ROAD, 3 MILE	ES NW OF DIXON.	
		ST LOCATED HIGH IN AN ENGLISH WALNU		FAD JUST NORTH OF AN
200411011 201411		ED AT THE 90% HEIGHT OF THE LARGES		
Ecological	: NEST TREE WAS A BLACK WALNUT; AL	MOND ORCHARD FOUND TO THE SOUTH	I AND ALFALFA TO THE WEST.	
-		NEST OBSERVED, BUT NO CHICKS. NEST		ELEDGED
Owner/Manager		NEOT OBSERVED, BOT NO STROKE NEOT	1 MONTONES 10 M/N 20 002 2000, 11	LLDOLD.
Owner/manager	. 1 V 1			
Occurrence No.	. 1321 <b>Map Index</b> : 56448	<b>EO Index</b> : 56464	— Dates !	_ast Seen ———
Occ Rank:	· ·		Element	: 2004-06-09
Origin:	: Natural/Native occurrence		Site	: 2005-08-02
	Presumed Extant Unknown		Record Last Update	<b>d·</b> 2007-06-20
	OTIKTIOWIT			
Quad Summary:	: Allendale (3812148/498B)			
County Summary	: Solano			
Lat/Long:	38.44567° / -121.87982°		Township: 07N	
	Zone-10 N4255860 E597751		Range: 01E	
Radius: Elevation:	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 20 Meridian: M	Qtr: NE
Lievation	. 7311	Symbol Type.FOINT	Mendian. W	
Location	: SOUTH SIDE OF DIXON AVENUE WEST	, 0.1 MILE EAST OF SERPA AVENUE, 3 MIL	LES WEST OF DIXON.	
Location Detail	I:RESSEGUIE'S ALLENDALE 57. NEST IS	LOCATED AT THE 95% HEIGHT OF A TREE	E WITHIN A DOUBLE ROW OF DECIDU	OUS TREES.
Ecological	: NEST TREE IS AN EXOTIC (CHINESE EL	_M OR BOX ELDER).		
General:		; SWHA OBSERVED ON NEST, 14 APR-9 J	IUN 2004, BUT BY 16 JUL 2004, TREES	HAD BEEN DEFOLIATED
	BY A BEETLE INFESTATION AND THE N	IEST WAS DESERTED. INACTIVE IN 2005.		
Owner/Manager	: PVT			
Occurrence No.	.,	<b>EO Index:</b> 56465		_ast Seen
Occ Rank:	Excellent  Natural/Native occurrence		Element Site	: 2004-07-29 : 2005-07-26
•	Presumed Extant		Site	000 0. 20
	Unknown		Record Last Update	<b>d</b> : 2007-06-21
Ouad Summaru	: Allendale (3812148/498B)			
County Summary	,			
	: 38.45760° / -121.90104° Zone-10 N4257160 E595883		Township: 07N	
	20ne-10 N425/160 E595883 80 meters	Mapping PrecisionSPECIFIC	Range: 01E Section: 18	Qtr: NE
Elevation:		Symbol Type:POINT	Meridian: M	
1 0	. COLITH OF SILVEY/ILLE BOAD A 75 MI		EST OF DIVON	
		LE EAST OF MERIDIAN ROAD, 4 MILES WE		
		LOCATED AT THE 90% HEIGHT OF A WILL		
Ecological		LOW; ALFALFA LOCATED TO THE WEST A	AND PASTURE TO THE EAST.	
	NECT MONITORED 40 APP 00 IIII 0004	A VOLING ELEBOED INVOTIVE IN COOF		

General: NEST MONITORED 13 APR-29 JUL 2004; 3 YOUNG FLEDGED. INACTIVE IN 2005.

Full Condensed Report for Selected 12 USGS Quadrangles:	Elements - Multiple Records per Page			
Buteo swainsoni				
Swainson's hawk		Element Code:	ABNKC19070	
Status	NDDB Ele	ement Ranks	Other Lists —	
Federal: None	Global	: G5	CDFG Status:	
State: Threatened	State	: S2		
Habitat Assoc	ciations —			
General: BREEDS IN	GRASSLANDS WITH WITH SCATTERED TREES,	JUNIPER-SAGE FLATS, RIPARIAN AREAS, SA	VANNAHS, & AGRICULTUR	RAL OR RANCH
Micro: REQUIRES	ADJACENT SUITABLE FORAGING AREAS SUCH	AS GRASSLANDS, OR ALFALFA OR GRAIN FI	ELDS SUPPORTING RODE	NT POPULATIONS.
Occurrence No. 13	23 <b>Map Index:</b> 56450	EO Index: 56466	Dates Last	Seen ——
Occ Rank: Ex	cellent		Element: 2	2005-07-20
Origin: Na	atural/Native occurrence		Site: 2	2005-07-20
	esumed Extant			
Trend: Un	nknown		Record Last Updated: 2	2007-06-21
Quad Summary: Dix	xon (3812147/498A), Allendale (3812148/498B)			
County Summary: So	olano			
Lat/Long: 38	3.47236° / -121.87687°		Township: 07N	
UTM: Zo	one-10 N4258824 E597972		Range: 01E	
Radius: 80	) meters	Mapping PrecisionSPECIFIC	Section: 09	Qtr: NW
Elevation: 85	5 ft	Symbol Type:POINT	Meridian: M	

Location: SOUTH OF THISSELL ROAD, 0.95 MILE WEST OF SCHROEDER ROAD, 3 MILES NW OF DIXON.

Location Detail: RESSEGUIE'S ALLENDALE 60. NEST IS LOCATED AT THE 90% HEIGHT OF THE NORTHMOST OF 3 BLUE GUMS EAST OF THE SMALLER,

SOUTHERN HOUSE, ~300 METERS SOUTH OF THE ROAD.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED TO THE EAST BY CULTIVATED LAND AND TO THE WEST BY A NORTH-SOUTH

IRRIGATION DITCH, THEN AN IMMENSE ALFALFA FIELD.

General: NEST MONITORED 13 APR-12 AUG 2004; 1 FLEDGED. NEST MONITORED 16 APR-20 JUL 2005; 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1324 Map Index:	: 56451 <b>EO Index</b> :	56467 —	Dates Last Seen ———
Occ Rank:	Excellent			Element: 2005-07-30
Origin:	Natural/Native occurrence			Site: 2005-07-30
	Presumed Extant Unknown		Record Last	Updated: 2007-07-17
Quad Summary:	Saxon (3812146/497B)			
County Summary:	Solano			
Lat/Long:	38.39688º / -121.73187º		Township:	06N
UTM:	Zone-10 N4250612 E610736		Range:	02E
Radius:	80 meters	Mapping Precis	sionSPECIFIC Section:	03 Qtr: VE
Elevation:	25 ft	Symbol Ty	/pe:POINT Meridian:	M

Location: 0.2 MILE NORTH OF THE INTERSECTION OF TREFOIL ROAD AND ETZEL ROAD, 5.5 MILES SE OF DIXON.

Location Detail: RESSEGUIE'S SAXON 14. 2004 NEST LOCATED AT THE 80% HEIGHT OF A LOCUST IN THE SE CORNER OF A GROVE OF TREES. 2005 NEST WAS LOCATED IN A WALNUT IN THE SE PART OF THE GROVE.

Ecological: NEST TREE IS A LOCUST; SURROUNDED BY CULTIVATED LAND TO THE WEST, ALFALFA CLOSE, THEN PASTURE

General: SITE SUSPECTED IN 2001, BUT NOT CONFIRMED. NEST MONITORED 18 MAR-5 AUG 2004; 1 FLEDGED. NEST MONITORED 30 MAR-30 JUL 2005; 1 ADVANCED DEAD CHICK FOUND BELOW NEST AND 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1325 Map Index:	56452	EO Index: 56468	- Dates Las	t Seen ———
Occ Rank:	Good			Element:	2005-08-21
Origin:	Natural/Native occurrence			Site:	2005-08-21
	Presumed Extant Unknown			Record Last Updated:	2007-07-16
Quad Summary:	Saxon (3812146/497B)				
County Summary:	Solano				
Lat/Long:	38.41371° / -121.73993°			Township: 07N	<u>.                                      </u>
UTM:	Zone-10 N4252471 E610008			Range: 02E	
Radius:	80 meters	Мар	ping PrecisionSPECIFIC	Section: 34	Qtr: NW
Elevation:	30 ft		Symbol Type:POINT	Meridian: M	

Location: 0.2 MILE SOUTH OF MIDWAY ROAD, 0.5 MILE EAST OF SIKES ROAD, 5 MILES SE OF DIXON.

Location Detail: RESSEGUIE'S SAXON 21. 2004 NEST TREE LOCATED WITHIN A CLUMP OF TREES ALONG A PRIVATE DIRT ROAD. NEST/BIRDS DIFFICULT TO

Ecological: NEST TREE IS A LOCUST; SUNFLOWERS GROWING TO THE WEST AND A HARVESTED WHEAT FIELD TO THE EAST.

General: SITE OCCUPIED BY RTHA IN 2001. PROBABLY UNOCCUPIED IN 2002. NEST MONITORED 18 MAR-5 AUG 2004; 1 FLEDGED. NEST MONITORED 23 APR-21 AUG 2005; POSSIBLE MISSED FLEDGLING.

Putoo swainsoni			
Buteo swainsoni		_	4 0 1 ADM/0400==
Swainson's hawk ———— Statu	IS	Elemer NDDB Element Ranks	nt Code: ABNKC19070 Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threater	ned	State: S2	
Habitat As	sociations —		
General: BREEDS	S IN GRASSLANDS WITH WITH SCATTERED	TREES, JUNIPER-SAGE FLATS, RIPARIAN AF	REAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIR	RES ADJACENT SUITABLE FORAGING AREA	AS SUCH AS GRASSLANDS, OR ALFALFA OR G	GRAIN FIELDS SUPPORTING RODENT POPULATIONS
Occurrence No.	1326 <b>Map Index</b> : 56454	EO Index: 56470	Dates Last Seen
Occ Rank:			Element: 2005-07-29
•	Natural/Native occurrence		<b>Site</b> : 2005-07-29
	Presumed Extant Unknown		Record Last Updated: 2007-07-17
Quad Summary:	Saxon (3812146/497B)		
County Summary	,		
	38.44835° / -121.74626°		Township: 07N
	Zone-10 N4256307 E609403		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 15 Qtr: SW
Elevation:	40 π	Symbol Type:POINT	Meridian: M
Location	EAST OF SIKES ROAD, 0.25 MILE SOUTH O	OF HACKMAN ROAD, 4 MILES EAST OF DIXON	
Location Detail		ATED AT THE 80% HEIGHT OF THE SECOND T 7890 SIKES ROAD (NEST VIEWED FROM ENE 0	REE FROM THE WEST (A LOCUST), NORTH OF THE OF NEST TREE, NOT FROM THE ROAD).
Ecological	: NEST TREE IS A LOCUST; CULTIVATED LA	AND IN ALL DIRECTIONS.	
General:	NEST MONITORED 18 MAR-13 JUL 2004; 2	FLEDGED. NEST MONITORED 1 MAR-29 JUL 2	2005; 2 FLEDGED.
Owner/Manager:	PVT		
0	4007 Main In July 50450	FO Index: 50474	— Dates Last Seen —
Occurrence No. Occ Rank:	•	EO Index: 56474	Element: 2005-05-09
	Natural/Native occurrence		Site: 2005-08-10
Presence:	Presumed Extant		Popord Last Hadatada 2007 07 17
Trend:	Unknown		Record Last Updated: 2007-07-17
	Saxon (3812146/497B)		
County Summary	: Solano		
	38.48784° / -121.72292°		Township: 07N
	Zone-10 N4260717 E611379 80 meters	Mapping PrecisionSPECIFIC	Range: 02E Section: 02 Qtr: NE
Elevation:		Symbol Type:POINT	Meridian: M
Location	EAST SIDE OF BULKLEY ROAD, 0.5 MILE S	SOUTH OF TREMONT ROAD, 6 MILES NE OF DI	IXON.
	:RESSEGUIE'S SAXON 30. 2004 NEST LOCA	ATED AT THE 90% HEIGHT, ON THE EAST SIDI	E, OF A RAGGED COTTONWOOD (EASTMOST OF THE
	LARGER TREES ON THE NORTH EDGE OF	,	ND SOLITH
J		JNDED BY ALFALFA TO THE WEST, NORTH, AI	
General:	NEST MONITORED 7 APR-5 AUG 2004; 1 F FURTHER SIGHTINGS.	LEDGED. NEST MONITORED 22 APR-10 AUG 2	2005; INCUBATION OBSERVED ON 9 MAY, BUT NO
Owner/Manager:	PVT		
Occurrence No.	1328 <b>Map Index:</b> 56459	<b>EO Index:</b> 56475	— Dates Last Seen —
Occ Rank:	•		<b>Element:</b> 2004-08-20
Origin:	Natural/Native occurrence		<b>Site</b> : 2004-08-20
	Presumed Extant Unknown		Record Last Updated: 2007-07-17
Quad Summary: County Summary	Saxon (3812146/497B)		
	38.40147° / -121.72100°		Township: 06N
	Zone-10 N4251135 E611679		Range: 02E
Radius:	80 meters	Mapping PrecisionSPECIFIC	Section: 02 Qtr: NE
Elevation:	25 ft	Symbol Type:POINT	Meridian: M
Location	JUST SE OF THE INTERSECTION OF BULK	KLEY ROAD AND KING ROAD, 6 MILES SE OF D	DIXON.
Location Detail	:RESSEGUIE'S SAXON 31. 2004 NEST DIFF	ICULT TO SEE.	
	: NEST TREE IS A PINE.		
-		ADULTS SEEN, FLEDGING OUTCOME UNKNOV	VN. INACTIVE IN 2005.
Owner/Manager:			
Owner/ivianager:	1 V I		

uteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
Habitat Associations General: BREEDS IN GRASS		TS, RIPARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANC
General: BREEDS IN GRASS		TS, RIPARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANC R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIO
General: BREEDS IN GRASS		R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIO
General: BREEDS IN GRASS Micro: REQUIRES ADJACI	ENT SUITABLE FORAGING AREAS SUCH AS GRASSLANDS, OR	R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIO
General: BREEDS IN GRASS Micro: REQUIRES ADJACI Occurrence No. 1329	Map Index: 56460 EO Index: 5647	R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION  — Dates Last Seen —
General: BREEDS IN GRASS Micro: REQUIRES ADJACI Occurrence No. 1329 Occ Rank: Good	Map Index: 56460 EO Index: 5647 ive occurrence	R ALFALFA OR GRAIN FIELDS SUPPORTING RODENT POPULATION  476 — Dates Last Seen — Element: 2005-07-16

County Summary: Solano

Lat/Long: 38.47411º / -121.70446º Township: 07N UTM: Zone-10 N4259216 E613010 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 12 Qtr: SW Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF MAXWELL ROAD, 0.8 MILE EAST OF BULKLEY ROAD, 6 MILES ENE OF DIXON.

Location Detail: RESSEGUIE'S SAXON 33. 2004 NEST LOCATED IN AN ELM AT THE SE CORNER OF THE HOUSE AT 8292 MAXWELL ROAD. 2005 NEST LOCATED IN A DEODAR CEDAR BETWEEN THE HOUSE AND THE ROAD.

Ecological: NEST TREE IS A DEODAR CEDAR

General: NEST MONITORED 17 MAY-10 AUG 2004; 3 YOUNG FLEDGED. NEST MONITORED 11 APR-16 JUL 2005; 2 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1330 Map Index:	: 56461 <b>EO Index</b> :	56477 —	Dates Last Seen ———
Occ Rank:	Good		1	Element: 2004-08-12
Origin:	Natural/Native occurrence			Site: 2004-08-12
Presence:	Presumed Extant			
Trend:	Unknown		Record Last	t Updated: 2004-08-24
Quad Summary:	Saxon (3812146/497B)			
County Summary:	Solano			
Lat/Long:	38.48463° / -121.69861°		Township:	07N
UTM:	Zone-10 N4260391 E613504		Range:	02E
Radius:	80 meters	Mapping Precis	ionSPECIFIC Section:	01 <b>Qtr</b> : NE
Elevation:	25 ft	Symbol Ty	pe:POINT Meridian:	M

Location: SW OF THE INTERSECTION OF ROAD 36 AND THE WEST END OF MACE ROAD (HWY 104), 7 MILES ENE OF DIXON.

Location Detail: RESSEGUIE'S SAXON 34. 2004 NEST TREE IS THE EASTMOST BLUE GUM EUCALYPTUS IN A ROW.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY RUDERAL NORTH TO A FARMSTEAD AND CULTIVATED LAND TO THE SOUTH.

General: INADEQUATE OBSERVATION DUE TO DIFFICULTY GAINING ACCESS IN 2004. NEST MONITORED 19 MAY-12 AUG 2004; ON 19 MAY, ADULT DEFENDED NEST AND BEGGING CALLS WERE HEARD FROM THE NEXT TREE.

Owner/Manager: UNKNOWN

Occurrence No. 1331 Map Index: 56474 EO Index: 56490 Dates Last Seen Occ Rank: Fair Element: 2005-04-12 Origin: Natural/Native occurrence Site: 2005-07-16 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2007-07-17 **Quad Summary:** Saxon (3812146/497B) County Summary: Solano Lat/Long: 38.49541º / -121.73128º Township: 08N UTM: Zone-10 N4261547 E610638 02E Range: Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Otr: NW Symbol Type:POINT Elevation: 40 ft Meridian: M

Location: NORTH SIDE OF TREMONT ROAD, JUST EAST OF EGGERT ROAD, 6 MILES NE OF DIXON.

Location Detail: RESSEGUIE'S SAXON 35. SITE IS LOCATED AT 8752 EGGERT ROAD, WHERE A NEW HOUSE WAS UNDER CONSTRUCTION IN 2004. NEST TREE WAS A EUCALYPTUS.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY A NEW ALMOND ORCHARD TO THE SOUTH AND EAST AND A WALNUT ORCHARD, JUST BEGINNING PRODUCTION, TO THE NORTH.

General: NEST SITE MONITORED 19 MAY-17 AUG 2004; ADULTS CONSISTENTLY PRESENT FROM 30 MAY-13 AUG, BUT NEST COULD NOT BE FOUND (NESTING PRESUMED). NEST MONITORED 12 APR-16 JUL 2005; NEST-BUILDING OBSERVED ON 12 APR, BUT NO LATER SIGHTINGS.

Buteo swainsoni			
Swainson's hawk			nent Code: ABNKC19070
Statu	ıs ———	NDDB Element Ranks	Other Lists
Federal: None State: Threater	ned	Global: G5 State: S2	CDFG Status:
Habitat As		State: 02	
		D TREES, JUNIPER-SAGE FLATS, RIPARIAN	AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
			R GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No.	•	<b>EO Index</b> : 56491	— Dates Last Seen —
Occ Rank:	Good Natural/Native occurrence		Element: 2005-07-04 Site: 2005-08-11
•	Presumed Extant		2000 00 11
Trend:	Unknown		Record Last Updated: 2007-07-17
Quad Summary:	Saxon (3812146/497B)		
County Summary:	,		
Lat/Long:	38.47425° / -121.71807°		Township: 07N
_	Zone-10 N4259215 E611823		Range: 02E
	80 meters	Mapping PrecisionSPECIFIC	Section: 11 Qtr: SE
Elevation:	30 ft	Symbol Type:POINT	Meridian: M
Location:	NORTH SIDE OF MAXWELL ROAD, 0.15 N	TILE EAST OF BULKLEY ROAD, 6 MILES ENE C	OF DIXON.
Location Detail		ED AT A FARMSTEAD AT 8093 MAXWELL ROA GUM EUCALYPTUS WITHIN A NORTH-SOUTH	AD. 2004 NEST LOCATED AT THE 90% HEIGHT, ON THE H ROW.
Ecological:	NEST TREE IS A RED GUM EUCALYPTUS	S.	
General:	NEST SITE MONITORED 5 AUG-10 AUG 2 NO FLEDGLING DETECTED.	004; 1 YOUNG FLEDGED. NEST MONITORED	22 APR-11 AUG 2005; 1 LARGE CHICK SEEN ON 4 JUL, BUT
Owner/Manager:	PVT		
			— Dates Last Seen ———
Occurrence No.	1333 Man Index: 56545	FO Index: 56561	Dates Last Seen
Occurrence No. Occ Rank:		<b>EO Index</b> : 56561	Element: 2004-07-24
Occ Rank: Origin:	Fair Natural/Native occurrence	EO Index: 56561	
Occ Rank: Origin: Presence:	Fair Natural/Native occurrence Presumed Extant	EO Index: 56561	Element: 2004-07-24
Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Unknown	EO Index: 56561	<b>Element:</b> 2004-07-24 <b>Site:</b> 2004-07-24
Occ Rank: Origin: Presence: Trend: Quad Summary:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A)	EO Index: 56561	<b>Element:</b> 2004-07-24 <b>Site:</b> 2004-07-24
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano	EO Index: 56561	Element: 2004-07-24 Site: 2004-07-24  Record Last Updated: 2004-08-30
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204º / -121.84225º	EO Index: 56561	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano		Element: 2004-07-24 Site: 2004-07-24  Record Last Updated: 2004-08-30
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft	Mapping PrecisionSPECIFIC	Element: 2004-07-24   Site: 2004-07-24     Site: 2004-07-24     Record Last Updated: 2004-08-30     Township: 04N   Range: 01E   Section: 02   Qtr: XX     Meridian: M
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A)  Solano  38.22204º / -121.84225º Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1	<b>Mapping Precision</b> SPECIFIC <b>Symbol Type</b> :POINT 5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE	Element: 2004-07-24   Site: 2004-07-24     Site: 2004-07-24     Record Last Updated: 2004-08-30     Township: 04N   Range: 01E   Section: 02   Qtr: XX     Meridian: M
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 RESSEGUIE'S BIRDS LANDING 8. 2004 N	<b>Mapping Precision</b> SPECIFIC <b>Symbol Type</b> :POINT 5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  OF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 RESSEGUIE'S BIRDS LANDING 8. 2004 N	Mapping PrecisionSPECIFIC Symbol Type:POINT 5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON T AD (THE FIRST TREE EAST OF THE DOUBLE	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  OF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. NEST TREE IS A BLUE GUM EUCALYPTU	Mapping PrecisionSPECIFIC Symbol Type:POINT 5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON T AD (THE FIRST TREE EAST OF THE DOUBLE	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  TOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A)  Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1  RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO.  NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2	Mapping PrecisionSPECIFIC Symbol Type:POINT 5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON T AD (THE FIRST TREE EAST OF THE DOUBLE T S; SURROUNDED BY PASTURE.	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  TOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail Ecological: General: Owner/Manager:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A)  Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1  RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN ROAD  NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2  UNKNOWN	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  TOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  MINE NEST SUCCESS.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail Ecological: General: Owner/Manager:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 UNKNOWN	Mapping PrecisionSPECIFIC Symbol Type:POINT 5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON T AD (THE FIRST TREE EAST OF THE DOUBLE T S; SURROUNDED BY PASTURE.	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  MINE NEST SUCCESS.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail Ecological: General: Owner/Manager: Occurrence No. Occ Rank:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 UNKNOWN	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  TOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  MINE NEST SUCCESS.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail Ecological: General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 : RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. : NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 : UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence Presumed Extant	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. ITHE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  WINE NEST SUCCESS.  — Dates Last Seen Element: 2005-07-29 Site: 2005-07-29
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail Ecological: General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO.  NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 : UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  WINE NEST SUCCESS.  — Dates Last Seen Element: 2005-07-29
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 : RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. : NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 : UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence Presumed Extant	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. ITHE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  WINE NEST SUCCESS.  — Dates Last Seen Element: 2005-07-29 Site: 2005-07-29
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. : NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. ITHE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  WINE NEST SUCCESS.  — Dates Last Seen Element: 2005-07-29 Site: 2005-07-29
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail  Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. : NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. ITHE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  WINE NEST SUCCESS.  — Dates Last Seen Element: 2005-07-29 Site: 2005-07-29
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail  Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO. :NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 : UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B) : Yolo  38.48727° / -121.67751° Zone-10 N4260709 E615340	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM  EO Index: 56880	Element: 2004-07-24 Site: 2004-07-24 Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  MINE NEST SUCCESS.  — Dates Last Seen Element: 2005-07-29 Site: 2005-07-29 Record Last Updated: 2005-08-22  Township: 07N Range: 03E
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail  Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Fair Natural/Native occurrence Presumed Extant Unknown  Birds Landing (3812127/481A) : Solano  38.22204° / -121.84225° Zone-10 N4231084 E601341 80 meters 60 ft  EAST SIDE OF GOOSEHAVEN ROAD, 0.1 :RESSEGUIE'S BIRDS LANDING 8. 2004 N EAST SHOULDER OF GOOSEHAVEN RO.  NEST TREE IS A BLUE GUM EUCALYPTU NEST SITE MONITORED 14 MAY-24 JUL 2 : UNKNOWN  1368 Map Index: 56864 Excellent Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B) : Yolo  38.48727° / -121.67751° Zone-10 N4260709 E615340 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT  5 MILE NORTH OF LAMBIE ROAD, 2 MILES NE EST WAS LOCATED AT THE 2/3 HEIGHT, ON TAD (THE FIRST TREE EAST OF THE DOUBLE TO S; SURROUNDED BY PASTURE.  2004; INADEQUATELY OBSERVED TO DETERM	Element: 2004-07-24 Site: 2004-07-24  Record Last Updated: 2004-08-30  Township: 04N Range: 01E Section: 02 Qtr: XX Meridian: M  FOF RIO VISTA JUNCTION. THE NE SIDE OF A BIG, SPRAWLING EUCALYPTUS ON THE TREE AT THE FENCE).  MINE NEST SUCCESS.  — Dates Last Seen — Element: 2005-07-29 Site: 2005-07-29 Record Last Updated: 2005-08-22

Location: JUST SW OF THE INTERSECTION OF ROAD 105 AND ROAD 36, 5 MILES SE OF DAVIS.

Location Detail: RESSEGUIE'S SAXON 17.5. THIS SITE WAS TYPICALLY A RTHA NEST SITE IN PREVIOUS YEARS. 2004 SWHA NEST TREE WAS A HUGE BLUE GUM IN THE SW QUADRANT, JUST INSIDE THE FENCE OF THE MIGRANT LABOR CAMP PROPERTY.

**Ecological:** NEST TREE WAS A BLUE GUM EUCALYPTUS; SURROUNDED BY A WASTEWATER DISPOSAL AREA TO THE SW, THEN ALFALFA, RUDERAL TO THE NORTH, AND ALFALFA TO THE NE AND SE.

General: THIS WAS A RTHA NEST SITE PRIOR TO 2004. NEST MONITORED 5 MAR-28 JUL 2004; 1 YOUNG FLEDGED. NEST MONITORED 22 FEB-29 JUL 2005; 1 FLEDGED.

Swainson's hawk Statu	ıs ———	- NDDB Element Ranks	Element Code: ABNKC19070 Other Lists	
Federal: None State: Threater	ned	Global: G5 State: S2	CDFG Sta	itus:
——— Habitat As General: BREEDS	SOCIATIONS ————————————————————————————————————	ERED TREES. JUNIPER-SAGE FLAT	S. RIPARIAN AREAS, SAVANNAHS, &	AGRICULTURAL OR RANCH
	ES ADJACENT SUITABLE FORAGING			
Occurrence No. Occ Rank:		EO Index: 570	21 —	- Dates Last Seen
-	Natural/Native occurrence Presumed Extant			Site: 2004-05-XX
	Unknown		Record Las	st Updated: 2004-09-27
Quad Summary:	Fairfield South (3812221/482A)			
County Summary				
_	38.20933° / -122.12513° Zone-10 N4229403 E576592		Township Range:	
	80 meters	Mapping PrecisionS		
Elevation:	3 ft	Symbol Type:P	OINT Meridian	: M
Location	ALONG CORDELIA SLOUGH, 0.8 MILE	SE OF THE JUNCTION OF I-80 AND	I-680, EAST OF CORDELIA.	
Ecological	: NEST TREE IS LOCATED WITHIN THE	RIPARIAN AREA ALONG CORDELIA	A SLOUGH; SURROUNDED BY GRAZE	D ANNUAL GRASSLAND.
	2 ADULTS AND 1 JUVENILE OBSERVI	ED AT THE NEST DURING MAY 2004	l.	
Owner/Manager:	: PVT			
Occurrence No.	1377 <b>Map Index:</b> 57350	EO Index: 573	66	- Dates Last Seen
Occ Rank:				Element: 2005-08-06
-	Natural/Native occurrence Presumed Extant			<b>Site:</b> 2005-08-06
	Unknown		Record Las	st Updated: 2006-04-20
Quad Summary:	Dixon (3812147/498A)			
County Summary	: Solano			
_	38.41634° / -121.79538°		Township	
	Zone-10 N4252697 E605162 80 meters	Mapping PrecisionS	Range: PECIFIC Section	
Elevation:		Symbol Type:P		
Location	SOUTH SIDE OF MIDWAY ROAD, 0.5	MILE EAST OF PEDRICK ROAD, 2.5	MILES SE OF DIXON	
Location Detail	:NEST TREE WAS LOCATED ON THE VOLIVES. PARTIAL NEST WAS AT THE			F MAINLY PINES, BUT ALSO
Ecological	: NEST TREE WAS A PINE; SURROUNE	DED BY ALFALFA TO THE NORTH, C	ULTIVATED LAND TO THE WEST, AND	PASTURE TO THE EAST.
General:	NEST MONITORED 11 MAY-15 AUG 2			
		PERCHED ADULTS WERE PRESENT	NEST MONITORED 24 APR-6 AUG 200	)5; 1 FLEDGED.
Owner/Manager:	PVT			
Occurrence No.	1378 <b>Map Index</b> : 57354	EO Index: 573	70	- Dates Last Seen
Occ Rank:				Element: 2004-08-06
-	Natural/Native occurrence Presumed Extant			Site: 2005-05-11
	Unknown		Record Las	st Updated: 2006-04-20
Quad Summary:	Dixon (3812147/498A)			
County Summary	: Solano			
_	38.41943° / -121.78170°		Township	
	Zone-10 N4253056 E606352 80 meters	Mapping PrecisionS	Range: PECIFIC Section	
Elevation:		Mapping Precisions Symbol Type:P		
Location:	: 0.2 MILE NORTH OF MIDWAY ROAD A	AND 0.2 MILE EAST OF ROBBEN RO	AD, 2.7 MILES SE OF DIXON	
	:2004 NEST IS LOCATED AT THE 2/3 F THE HOUSE.			ON THE SITE, LOCATED WES

eo swainsoni			
Swainson's hawk		Eleme	ent Code: ABNKC19070
Stati	us —	NDDB Element Ranks	Other Lists
Federal: None		Global: G5	CDFG Status:
State: Threater		State: S2	
	SSOCIATIONS	DED TREES II INIDER SAGE ELATS DIRADIAN A	REAS, SAVANNAHS, & AGRICULTURAL OR RANCH
			GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No.	•	<b>EO Index:</b> 57407	— Dates Last Seen ———
Occ Rank:	Good Natural/Native occurrence		Element: 2005-08-11 Site: 2005-08-11
-	Presumed Extant		2000 00 11
Trend:	Unknown		Record Last Updated: 2006-04-20
•	Dixon (3812147/498A)		
County Summary			
_	38.49550° / -121.77394°		Township: 08N
	Zone-10 N4261506 E606917 80 meters	Mapping PrecisionSPECIFIC	Range: 02E Section: 32 Qtr: NE
Elevation:		Symbol Type:POINT	Meridian: M
Location	SOUTH SIDE OF TREMONT POAR AS	MILE WEST OF RUNGE ROAD, 4 MILES NE OF DIX	YON
		DE OF THE WEST OF TWO PALMS, AT THE BASE	OF THE LIVE LEAVES. 2005 NEST WAS A BLACK WALN
Ecological	: NEST TREE WAS A BLACK WALNUT; N	IEW HOUSE CONSTRUCTION WAS COMPLETE BE	EFORE 1 MAR 2004, WHEN THE SWHA BEGIN ARRIVING
General:			D. NEST WITH 1 DOWNY CHICK OBSERVED ON 22 MAY IEST MONITORED 1 APR-11 AUG 2005; 1 FLEDGED.
Owner/Manager	: PVT		
Occurrence No.	. 1380 <b>Map Index:</b> 57393	<b>EO Index:</b> 57409	— Dates Last Seen —
Occ Rank:	Poor		Element: 2005-06-04
•	Natural/Native occurrence		Site: 2005-00-80
Presence:	Natural/Native occurrence Presumed Extant Unknown		
Presence: Trend:	Presumed Extant Unknown		<b>Site</b> : 2005-00-80
Presence: Trend:	Presumed Extant Unknown  Dixon (3812147/498A)		<b>Site:</b> 2005-00-80
Presence: Trend: Quad Summary: County Summary	Presumed Extant Unknown Dixon (3812147/498A) : Solano		Site: 2005-00-80  Record Last Updated: 2006-04-20
Presence: Trend: Quad Summary: County Summary Lat/Long:	Presumed Extant Unknown  Dixon (3812147/498A)		Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N
Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268  80 meters	Mapping PrecisionSPECIFIC	Site: 2005-00-80     Record Last Updated: 2006-04-20     Township: 07N     Range: 01E     Section: 02   Qtr: NW
Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268  80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Presumed Extant Unknown  Dixon (3812147/498A)  : Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268  80 meters  70 ft		Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: \text{VW} Meridian: M
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI	Site: 2005-00-80     Record Last Updated: 2006-04-20     Township: 07N     Range: 01E     Section: 02   Qtr: NW     Meridian: M
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M 2004 NEST LOCATED IN THE THIRD AL SIGN.	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  VEST OF THE NORTH SHOULDER CROSSROAD WARNING
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M 2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  JEST OF THE NORTH SHOULDER CROSSROAD WARNING.
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268  80 meters  70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M  2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNING)  (MONITORED 24 APR-12 AUG 2004; INADEQUATE
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters  70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M  2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST  PVT	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  ZEST OF THE NORTH SHOULDER CROSSROAD WARNING.
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M 2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST  PVT	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNIF)  (I)  (I)  (I)  (I)  (I)  (I)  (I)
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin:	Presumed Extant Unknown  Dixon (3812147/498A) : Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters : 70 ft  : SOUTH SIDE OF SIEVERS ROAD, 0.1 M : 2004 NEST LOCATED IN THE THIRD AL SIGN. : NEST TREE WAS AN ALMOND; SURRC SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST : PVT  - 1381  Map Index: 57395 Good Natural/Native occurrence	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: \text{VW} Meridian: M  E OF DIXON  TEST OF THE NORTH SHOULDER CROSSROAD WARNING  ONITORED 24 APR-12 AUG 2004; INADEQUATE 1005; INCUBATION ON 4 JUN, BUT NONE FLEDGED.
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M 2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST PVT  1381  Map Index: 57395 Good	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNIF)  (I)  (I)  (I)  (I)  (I)  (I)  (I)
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268 80 meters  70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M  2004 NEST LOCATED IN THE THIRD AL  SIGN.  NEST TREE WAS AN ALMOND; SURRO  SITE SUSPECTED IN 2001, BUT NOT C  OBSERVATIONS TO DETERMINE NEST  PVT  1381  Map Index: 57395  Good  Natural/Native occurrence  Presumed Extant	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Site: 2005-00-80  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: \text{VW} Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNII)  D.  MONITORED 24 APR-12 AUG 2004; INADEQUATE 2005; INCUBATION ON 4 JUN, BUT NONE FLEDGED.  — Dates Last Seen  Element: 2005-08-13 Site: 2005-08-13
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M 2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST  PVT  1381  Map Index: 57395 Good Natural/Native occurrence Presumed Extant Unknown  Dixon (3812147/498A)	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Site: 2005-080  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNING)  (ONITORED 24 APR-12 AUG 2004; INADEQUATE 2005; INCUBATION ON 4 JUN, BUT NONE FLEDGED.  — Dates Last Seen — Element: 2005-08-13 Site: 2005-08-13
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters 70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M 2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST  PVT  1381  Map Index: 57395 Good Natural/Native occurrence Presumed Extant Unknown  Dixon (3812147/498A)	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Site: 2005-080  Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNING)  (ONITORED 24 APR-12 AUG 2004; INADEQUATE 2005; INCUBATION ON 4 JUN, BUT NONE FLEDGED.  — Dates Last Seen  Element: 2005-08-13 Site: 2005-08-13
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882° Zone-10 N4260707 E601268 80 meters  70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M  2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST  PVT  1381 Map Index: 57395 Good Natural/Native occurrence Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.41671° / -121.85712° Zone-10 N4252670 E599772	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD.  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20  EO Index: 57411	Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  (EST OF THE NORTH SHOULDER CROSSROAD WARNIN)  (IONITORED 24 APR-12 AUG 2004; INADEQUATE 2005; INCUBATION ON 4 JUN, BUT NONE FLEDGED.  — Dates Last Seen — Element: 2005-08-13 Site: 2005-08-13 Record Last Updated: 2006-04-20  Township: 07N Range: 01E
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail  Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM:	Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.48896° / -121.83882°  Zone-10 N4260707 E601268 80 meters  70 ft  SOUTH SIDE OF SIEVERS ROAD, 0.1 M  2004 NEST LOCATED IN THE THIRD AL SIGN.  NEST TREE WAS AN ALMOND; SURRO SITE SUSPECTED IN 2001, BUT NOT C OBSERVATIONS TO DETERMINE NEST  PVT  1381  Map Index: 57395 Good Natural/Native occurrence Presumed Extant Unknown  Dixon (3812147/498A)  Solano  38.41671° / -121.85712° Zone-10 N4252670 E599772 80 meters	Symbol Type:POINT  MILE EAST OF PITT SCHOOL ROAD, 2.5 MILES NNI  LMOND FROM THE NORTH, IN THE FIRST ROW W  DUNDED BY CULTIVATED LAND NORTH OF ROAD  ONFIRMED. NO OBSERVATIONS IN 2002. NEST M  T SUCCESS. NEST MONITORED 31 MAR-1 AUG 20	Record Last Updated: 2006-04-20  Township: 07N Range: 01E Section: 02 Qtr: NW Meridian: M  E OF DIXON  PEST OF THE NORTH SHOULDER CROSSROAD WARNING  ON MONITORED 24 APR-12 AUG 2004; INADEQUATE 2005; INCUBATION ON 4 JUN, BUT NONE FLEDGED.  — Dates Last Seen — Element: 2005-08-13 Site: 2005-08-13 Record Last Updated: 2006-04-20

Location Detail: 2004 NEST LOCATED AT THE 85% HEIGHT OF THE NEST TREE, NEAR THE MIDDLE OF THE ROW.

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDED BY CULTIVATED LAND TO THE NORTH AND SOUTH.

General: SITE SUSPECTED IN 2002, BUT NOT CONFIRMED. NEST MONITORED 21 MAR-18 JUL 2004; 2 YOUNG FLEDGED. NEST MONITORED 18 APR-13 AUG 2005; 1 FLEDGED.

teo swainsoni			
Swainson's hawk			nent Code: ABNKC19070
Federal: None	s ———— I	NDDB Element Ranks ————————————————————————————————————	Other Lists ———————————————————————————————————
State: Threaten	ed	State: S2	obi o diatus.
Habitat As	sociations —		
General: BREEDS	IN GRASSLANDS WITH WITH SCATTERED	TREES, JUNIPER-SAGE FLATS, RIPARIAN	AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIR	ES ADJACENT SUITABLE FORAGING AREA	AS SUCH AS GRASSLANDS, OR ALFALFA OF	R GRAIN FIELDS SUPPORTING RODENT POPULATIONS
Occurrence No.		<b>EO Index</b> : 57412	— Dates Last Seen
Occ Rank:	Good Natural/Native occurrence		Element: 2005-07-19 Site: 2005-07-19
-	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2006-04-20
Quad Summary:	Dixon (3812147/498A)		
County Summary:	Solano		
	38.48938° / -121.87301°		Township: 07N
	Zone-10 N4260717 E598286 80 meters	Mapping PrecisionSPECIFIC	Range: 01E Section: 04 Qtr: \W
Elevation:		Symbol Type:POINT	Meridian: M
Location:	SOUTH SIDE OF SIEVERS ROAD, 1 MILE W	VEST OF STEVENSON BRIDGE ROAD, 3 MIL	ES NW OF DIXON
Location Detail:	2004 NEST WAS LOCATED AT THE 95% HE	EIGHT, ON THE WEST SIDE, OF THE WESTE	RN OF TWO SOUTH SHOULDER DECIDUOUS TREES.
Ecological:	NEST TREE WAS A BLACK WALNUT; SURF	ROUNDED BY COMPLEX CULTIVATION TO 1	THE NORTH AND ALFALFA TO THE NE.
General:	NEST MONITORED 11 MAR-16 JUL 2004; 1	YOUNG FLEDGED. NEST MONITORED 17 M	1AR-19 JUL 2005; 2 FLEDGED.
Owner/Manager:	UNKNOWN		
	4000		— Dates Last Seen
Occurrence No. Occ Rank:		<b>EO Index</b> : 57414	Element: 2004-07-18
	Natural/Native occurrence		Site: 2005-07-18
-	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2006-04-20
Quad Summary:	Dixon (3812147/498A)		
County Summary:	Solano		
Lat/Long:	38.49163º / -121.78694º		Township: 08N
	Zone-10 N4261062 E605790		Range: 02E
Radius: Elevation:	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 32 Qtr: NW Meridian: M
Elevation.	65 11	Symbol Type.FORM	Meridian. W
Location:	EAST SIDE OF ROBBEN ROAD, 0.3 MILE SO	OUTH OF TREMONT ROAD, 3.5 MILES NE O	F DIXON
Location Detail:	2004 NEST LOCATED AT THE 90% HEIGHT	, ON THE SW LOBE, OF THE NE CORNER T	REE.
Ecological:	NEST TREE IS A LOCUST; RUDERAL LAND	) IN THE FARMSTEAD AREA, SURROUNDED	) IN ALL DIRECTIONS BY CULTIVATED LAND.
General:	NEST MONITORED 20 MAR-17 JUL 2004; 1	YOUNG FLEDGED. NEST SITE MONITORED	17 MAR-21 JUL 2005; SINGLE ADULT SIGHTING ON 17
Owner/Manager:	PVT		
Occurrence No.	1384 <b>Map Index:</b> 57402	<b>EO Index:</b> 57418	Dates Last Seen
Occ Rank:			<b>Element:</b> 2005-08-12
•	Natural/Native occurrence		<b>Site</b> : 2005-08-12
	Presumed Extant Unknown		Record Last Updated: 2006-04-20
	Dixon (3812147/498A)		
County Summary:	,		
			Tourskin, 07N
	38.46120° / -121.82191° Zone-10 N4257645 E602783		Township: 07N Range: 01E
IITM-	80 meters	Mapping PrecisionSPECIFIC	Section: 12 Qtr: SW
		Symbol Type:POINT	Meridian: M
	65 ft	-,	
Radius: Elevation:	65 ft EAST SIDE OF FIRST STREET (HIGHWAY 1		
Radius: Elevation: Location:	EAST SIDE OF FIRST STREET (HIGHWAY 1	113), 0.4 MILE SOUTH OF VAUGHN, DIXON	IORTH END OF ACE HARDWARE. 2004 NEST LOCATED
Radius: Elevation: Location:	EAST SIDE OF FIRST STREET (HIGHWAY 1 2004 NEST TREE LOCATED ADJACENT TO	113), 0.4 MILE SOUTH OF VAUGHN, DIXON	

 $NEST\ MONITORED\ 19\ APR\ 2004;\ FIRST\ SEEN\ ON\ 19\ APR\ 2004,\ AND\ ADULT\ SITTING\ TIGHT\ ON\ NEST\ ON\ 17\ JUN\ 2004.\ NO\ SWHA\ OBSERVED\ THEREAFTER\ ;\ OUTCOME\ UNKNOWN.\ NEST\ MONITORED\ 4\ FEB-12\ AUG\ 2005;\ 2\ FLEDGED.$ 

uteo swainsoni			
Swainson's hawk		Element Code: ABNKC19070	
Status —	NDDB Element Ran	ks — Other Lists —	
Federal: None	Global: G5	CDFG Status:	
Otatas Thursday of	01-1 00		
		-SAGE FLATS, RIPARIAN AREAS, SAVANNAHS, & AGRICULTURA	
Habitat Associations General: BREEDS IN GRASS Micro: REQUIRES ADJACE	ANDS WITH WITH SCATTERED TREES, JUNIPER- NT SUITABLE FORAGING AREAS SUCH AS GRASS	SLANDS, OR ALFALFA OR GRAIN FIELDS SUPPORTING RODEN	NT POPULATIO
Habitat Associations General: BREEDS IN GRASS Micro: REQUIRES ADJACE Occurrence No. 1385	ANDS WITH WITH SCATTERED TREES, JUNIPER- NT SUITABLE FORAGING AREAS SUCH AS GRASS	SLANDS, OR ALFALFA OR GRAIN FIELDS SUPPORTING RODEN  Index: 57419 — Dates Last \$	NT POPULATIO
Habitat Associations General: BREEDS IN GRASS Micro: REQUIRES ADJACE Occurrence No. 1385 Occ Rank: Good	ANDS WITH WITH SCATTERED TREES, JUNIPER- NT SUITABLE FORAGING AREAS SUCH AS GRASS  Map Index: 57403 EO	SLANDS, OR ALFALFA OR GRAIN FIELDS SUPPORTING RODEN  Index: 57419 —— Dates Last \$ Element: 20	NT POPULATIO  Seen ———————————————————————————————————
Habitat Associations General: BREEDS IN GRASS Micro: REQUIRES ADJACE Occurrence No. 1385	ANDS WITH WITH SCATTERED TREES, JUNIPER- NT SUITABLE FORAGING AREAS SUCH AS GRASS  Map Index: 57403 EO	SLANDS, OR ALFALFA OR GRAIN FIELDS SUPPORTING RODEN  Index: 57419 —— Dates Last \$ Element: 20	NT POPULATIO

County Summary: Solano

Lat/Long: 38.47092º / -121.76534º Township: 07N UTM: Zone-10 N4258789 E607704 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 09 Qtr: NW Elevation: 50 ft Symbol Type:POINT Meridian: M

Location: EAST SIDE OF RUNGE ROAD, 0.2 MILE NORTH OF VAUGHN ROAD, 3.2 MILES ENE OF DIXON

Location Detail: 2004 NEST TREE LOCATED AT THE 95% HEIGHT OF THE WESTMOST OF 3 BLACK WALNUTS, ON THE WEST EDGE OF A COMPLEX, JUST NORTH OF THE DRIVEWAY.

Ecological: NEST TREE WAS A BLACK WALNUT; SURROUNDED BY CULTIVATED LAND IN ALL DIRECTIONS.

General: NEST MONITORED 15 MAY-12 AUG 2004; FIRST SEEN ON 15 MAY 2004, AND ADULT SITTING TIGHT ON NEST ON 17 JUN 2004 (OUTCOME UNKNOWN). NEST MONITORED 24 APR-4 AUG 2005; 1 FLEDGED.

Owner/Manager: PVT

Occurrence No.	1386 Map Index:	57405	<b>EO Index</b> : 57421	Dates Las	st Seen ———
Occ Rank:	Fair			Element:	2004-07-28
Origin:	Natural/Native occurrence			Site:	2005-07-11
	Presumed Extant Unknown			Record Last Updated:	2007-07-03
Quad Summary:	Dozier (3812137/498D)				
County Summary:	Solano				
Lat/Long:	38.25771° / -121.82715°			Township: 05N	
UTM:	Zone-10 N4235060 E602612			Range: 01E	
Radius:	80 meters	Мар	pping PrecisionSPECIFIC	Section: 23	Qtr: SE
Elevation:	15 ft		Symbol Type:POINT	Meridian: M	

Location: SOUTH END OF COOK LANE, JEPSON PRAIRIE PRESERVE, 6 MILES EAST OF TRAVIS FIELD.

Location Detail: 2004 NEST TREE WAS ONE OF THE EUCALYPTUS TREES WEST OF THE BARNS; NEST WAS AT THE 75% HEIGHT OF ONE OF THE FIRST TREES

WEST OF THE BARN.

Ecological: 2004 NEST TREE IS A EUCALYPTUS; SURROUNDED BY SHEEP PENS (SHEEP/HERDERS USUALLY NOT PRESENT DURING NESTING).

General: NESTING SUSPECTED IN 2000; NOTHING FOUND IN 2001-2002, WHEN ACCESS WAS ALLOWED. NEST MONITORED 23 APR-28 JUL 2004; 1 YOUNG FLEDGED. RTHA NESTED AT THIS SITE IN 2005.

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 1387 Map Index: 57492 EO Index: 57508 - Dates Last Seen Element: 2005-07-22 Occ Rank: Good Site: 2005-07-22 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-07-03 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.37341º / -121.86957º Township: 06N UTM: Zone-10 N4247852 E598744 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 16 Qtr: SW Elevation: 55 ft Symbol Type:POINT Meridian: M

Location: 0.5 EAST OF FOX ROAD, 1.9 MILES SOUTH OF WEBER ROAD, 5.5 MILES SSW OF DIXON.

Location Detail: 2004-2005 NEST TREE LOCATED ON THE NORTH SIDE OF A PRIVATE DIRT ROAD; 2004 NEST WAS LOCATED AT THE 90% HEIGHT OF A WILLOW.

Ecological: NEST TREE WAS A WILLOW; SURROUNDED BY RUDERAL JUST SOUTH AND CULTIVATED ALL AROUND.

General: PROBABLE UNSUCCESSFUL NEST IN 2001(BASED ON ACCOUNT BY FARMER). NEST SITE MONITORED 18 APR-24 JUL 2004; NEST OCCUPIED ON 18 APR 2004, BUT THE NEST BLEW OUT BEFORE 24 MAY 2004. NEST MONITORED 18 APR-22 JUL 2005; 1 FLEDGED.

teo swainsoni							
Swainson's hawk				El	lement Code: ABNKC19070		
Stati	us ———		NDDB Elemen		Other Lists		
Federal: None			Global: G5 State: S2		CDFG Sta	tus:	
State: Threater			State: 52				
	SSOCIATIONS ————	A/ITU \A/ITU C	CATTEDED TREES IIIN	IIDED CACE ELATO DIDADIA	ANI ADEAC CAVANNIAUC 8 /	A C DICI II TI	LIDAL OD DANCH
					AN AREAS, SAVANNAHS, & A		
MICIO. REQUIR	RES ADJACENT SUIT	IABLE FURA	IGING AREAS SUCH AS C	SKASSLANDS, OK ALFALFA	OR GRAIN FIELDS SUPPOR	TING ROD	ENT POPULATION
Occurrence No.	1399 N	Map Index:	57403	EO Index: 57509		Dates La	st Seen -
Occ Rank:		map maex.	51405	LO IIIdex. 37303			2004-08-10
	Natural/Native occur	rrence				Site:	2005-08-11
	Presumed Extant						0007.07.00
Trend:	Unknown				Record Las	t Updated:	2007-07-03
Quad Summary:	: Dozier (3812137/498	8D)					
County Summary		,					
		4400			T	OON	
	38.35494° / -121.804 Zone-10 N4245874				Township: Range:		
	80 meters	L004437	Ma	pping PrecisionSPECIFIC	Section:		Qtr: NW
Elevation:				Symbol Type:POINT	Meridian:		
l anatter	. EAST SIDE OF DED		O SE MILE NODILLOGO	INCHAMPTON POAD 6 AU 5	ES SOLITH OF BIVON		
				INGHAMPTON ROAD, 6 MILE			
Location Detail	I:2004 NEST LOCATE PEDRICK ROAD.	ED AT THE 9	90% HEIGHT, ON THE NE	TOP, OF A RAGGED BLUE G	GUM EUCALYPTUS IN THE Y	ARD OF TH	HE RESIDENCE AT
		=					
Ecological	: 2004 NEST TREE W THE ROAD.	VAS A EUCA	LYPTUS; SURROUNDED	BY CULTIVATED LAND EAST	T OF THE TWO LARGE FARM	MSTEADS /	AND PASTURE WE
General:			RTHA IN PAST YEARS. N O ON 13 & 24 APR, BUT N		0 AUG 2004; 1 FLEDGED. NE	ST SITE M	ONITORED 13 APR
		ODOLIVEL	001110 0 24711 11, 001 11	O NEOT I COND.			
Owner/Manager:	: UNKNOWN						
Occurrence No.	1380 N	Man Index:	57496	FO Index: 57512		Dates La	st Seen
Occurrence No.		Map Index:	57496	<b>EO Index:</b> 57512			st Seen
Occ Rank:			57496	<b>EO Index:</b> 57512			2005-05-01
Occ Rank: Origin:	Fair		57496	<b>EO Index:</b> 57512		Element: Site:	2005-05-01 2005-08-14
Occ Rank: Origin: Presence:	Fair Natural/Native occur		57496	EO Index: 57512		Element: Site:	2005-05-01
Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occur Presumed Extant Unknown	rrence	57496	EO Index: 57512		Element: Site:	2005-05-01 2005-08-14
Occ Rank: Origin: Presence: Trend: Quad Summary:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498	rrence	57496	EO Index: 57512		Element: Site:	2005-05-01 2005-08-14
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498): Solano	rrence 8D)	57496	EO Index: 57512	Record Las	Element: Site: t Updated:	2005-05-01 2005-08-14
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano 38.30056º / -121.824	8D)	57496	EO Index: 57512	Record Las Township:	Element: Site: t Updated:	2005-05-01 2005-08-14
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498): Solano	8D)			Record Las	Element: Site: t Updated:	2005-05-01 2005-08-14
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Fair Natural/Native occur Presumed Extant Unknown Dozier (3812137/498 Solano 38.30056° / -121.824 Zone-10 N4239817 80 meters	8D)		EO Index: 57512  pping PrecisionSPECIFIC Symbol Type:POINT	Record Las Township: Range:	Element: Site: t Updated: 05N 01E 02	2005-05-01 2005-08-14 2007-07-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft	8D) 435° E602797	Ma	pping PrecisionSPECIFIC Symbol Type:POINT	Record Las Township: Range: Section: Meridian:	Element: Site: t Updated: 05N 01E 02	2005-05-01 2005-08-14 2007-07-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG	RD) 435° E602797	<b>M</b> a 0.5 MILE SOUTH OF BRC	pping PrecisionSPECIFIC Symbol Type:POINT WN ROAD, 6 MILES ENE OF	Township: Range: Section: Meridian:	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 : Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG	RED) 435° E602797  SHWAY 113, ED IN THE S	<b>M</b> a 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE	pping PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF ES (AN IRREGULARLY SPACE	Record Las Township: Range: Section: Meridian:	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 : Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG	RED) 435° E602797  SHWAY 113, ED IN THE S	<b>M</b> a 0.5 MILE SOUTH OF BRC	pping PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF ES (AN IRREGULARLY SPACE	Township: Range: Section: Meridian:	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 : Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG : 2004 NEST LOCATE : 2004 NEST TREE W ACTIVE NEST MON	REDIVERS A EUCA	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA	IPPING PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF ES (AN IRREGULARLY SPACE BY PASTURE.	Township: Range: Section: Meridian:	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 : Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG : 2004 NEST LOCATE : 2004 NEST TREE W ACTIVE NEST MON	REDIVERS A EUCA	<b>M</b> a 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED	IPPING PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF ES (AN IRREGULARLY SPACE BY PASTURE.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON	REDIVERS A EUCA	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA	IPPING PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF ES (AN IRREGULARLY SPACE BY PASTURE.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON	HED IN THE S VAS A EUCA N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated: 05N 01E 02 M	2005-05-01 2005-08-14 2007-07-03 <b>Qtr</b> : SE S) WEST OF THE RO
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498 Solano  38.30056° / -121.824 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT	REDIVERS A EUCA	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF ES (AN IRREGULARLY SPACE BY PASTURE.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated: 05N 01E 02 M LUE GUMS	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  S) WEST OF THE RO 4 AUG 2005;
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82² Zone-10 N4239817: 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE: 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT	8D)  435° E602797  GHWAY 113, ED IN THE S VAS A EUCA NITORED 23, N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  D 13 APR-1  Dates La Element:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE Qtr: SE 4 AUG 2005; st Seen 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT	8D)  435° E602797  GHWAY 113, ED IN THE S VAS A EUCA NITORED 23, N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated: 05N 01E 02 M LUE GUMS	2005-05-01 2005-08-14 2007-07-03 Qtr: SE Qtr: SE 4 AUG 2005; st Seen 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82² Zone-10 N4239817: 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE: 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT	8D)  435° E602797  GHWAY 113, ED IN THE S VAS A EUCA NITORED 23, N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian:  TRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  D 13 APR-1  Dates La  Element: Site:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE Qtr: SE 4 AUG 2005; st Seen 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82² Zone-10 N4239817: 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE: 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT  1390 N Good Natural/Native occur Presumed Extant Unknown	8D)  435° E602797  GHWAY 113, ED IN THE S VAS A EUCA NITORED 23, N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian:  TRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  D 13 APR-1  Dates La  Element: Site:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  Qtr: SE  4 AUG 2005;  st Seen 2005-08-03 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82² Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT  1390 N Good Natural/Native occur Presumed Extant Unknown  Elmira (3812138/498)	8D)  435° E602797  GHWAY 113, ED IN THE S VAS A EUCA NITORED 23, N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian:  TRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  D 13 APR-1  Dates La  Element: Site:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  Qtr: SE  4 AUG 2005;  st Seen 2005-08-03 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82² Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT  1390 N Good Natural/Native occur Presumed Extant Unknown  Elmira (3812138/498)	8D)  435° E602797  GHWAY 113, ED IN THE S VAS A EUCA NITORED 23, N 13 APR, BU	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian:  TRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  D 13 APR-1  Dates La  Element: Site:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  Qtr: SE  4 AUG 2005;  st Seen 2005-08-03 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Detail Ecological General: Owner/Manager:  Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82² Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE: 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT  1390 N Good Natural/Native occur Presumed Extant Unknown  Elmira (3812138/498)	435° E602797  SHWAY 113, ED IN THE S VAS A EUCA NITORED 23 A N 13 APR, BL  Map Index:	Ma 0.5 MILE SOUTH OF BRC ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian:  TRAVIS FIELD.  ED, STAGGERED LINE OF B	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  D 13 APR-1  Dates La Element: Site: t Updated:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  Qtr: SE  4 AUG 2005;  st Seen 2005-08-03 2005-08-03
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General:  Owner/Manager:  Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82' Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT  1390  Good Natural/Native occur Presumed Extant Unknown  Elmira (3812138/498: Solano  38.36234° / -121.89; Zone-10 N4246594	REDIN THE S VAS A EUCA NITORED 23 A N 13 APR, BU Map Index:	Ma 0.5 MILE SOUTH OF BRO ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI 57506	pping PrecisionSPECIFIC Symbol Type:POINT DWN ROAD, 6 MILES ENE OF SS (AN IRREGULARLY SPACI BY PASTURE: A DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian:  FTRAVIS FIELD.  ED, STAGGERED LINE OF B  MAY 2004. NEST MONITORED  Record Las  Township: Range:	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  Dates La Element: Site: t Updated:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  Qtr: SE  4 AUG 2005;  st Seen 2005-08-03 2005-08-03 2007-06-27
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General:  Owner/Manager:  Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	Fair Natural/Native occur Presumed Extant Unknown  Dozier (3812137/498: Solano  38.30056° / -121.82 Zone-10 N4239817 80 meters 20 ft  WEST SIDE OF HIG 2004 NEST LOCATE 2004 NEST TREE W ACTIVE NEST MON NEST-BUILDING ON PVT  1390 NGOOd Natural/Native occur Presumed Extant Unknown  Elmira (3812138/498: Solano  38.36234° / -121.897 Zone-10 N4246594 80 meters	REDIN THE S VAS A EUCA NITORED 23 A N 13 APR, BU Map Index:	Ma 0.5 MILE SOUTH OF BRO ECOND CLUMP OF TREE LYPTUS; SURROUNDED APR-10 AUG 2004; SWHA UT NO SIGHTINGS AFTEI 57506	IPPING PrecisionSPECIFIC Symbol Type:POINT IWN ROAD, 6 MILES ENE OF S (AN IRREGULARLY SPACI BY PASTURE. I DISAPPEARED AFTER 28 M R 1 MAY 2005.	Record Las  Township: Range: Section: Meridian: FTRAVIS FIELD. ED, STAGGERED LINE OF B MAY 2004. NEST MONITORED  Record Las  Township:	Element: Site: t Updated:  05N 01E 02 M  LUE GUMS  Dates La Element: Site: t Updated:	2005-05-01 2005-08-14 2007-07-03 Qtr: SE  Qtr: SE  4 AUG 2005;  st Seen 2005-08-03 2005-08-03

Ecological: NEST TREE IS A BLACK WALNUT; SURROUNDED BY CULTIVATED LAND TO THE SOUTH AND EAST AND TUNA (CACTUS FRUIT) FARM TO THE

General: NEST MONITORED 18 APR-12 AUG 2004; 1 FLEDGED. NEST MONITORED 1 APR-3 AUG 2005; 1 FLEDGED, PLUS 1 FOUND DEAD UNDER NEST ON 3 AUG 2005.

Buteo swainsoni			
Swainson's hawk		Elem	ent Code: ABNKC19070
Status	ND	DB Element Ranks —————	Other Lists
Federal: None	•	Global: G5	CDFG Status:
State: Threatened		State: S2	
Habitat Associations			
General: BREEDS IN GRASSI	LANDS WITH WITH SCATTERED TE	REES, JUNIPER-SAGE FLATS, RIPARIAN	AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
Micro: REQUIRES ADJACE	NT SUITABLE FORAGING AREAS	SUCH AS GRASSLANDS, OR ALFALFA OR	GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 1391	Map Index: 57508	<b>EO Index</b> : 57524	— Dates Last Seen —
Occ Rank: Excellent	•		Element: 2005-06-08
Origin: Natural/Nati	ve occurrence		Site: 2005-08-03

Trend: Unknown

Quad Summary: Elmira (3812138/498C)

Presence: Presumed Extant

County Summary: Solano

 Lat/Long:
 38.36700° / -121.90656°
 Township:
 06N

 UTM:
 Zone-10 N4247102 E595521
 Range:
 01E

Location: WEST SIDE OF BYRNES ROAD, 0.5 MILE NORTH OF HAWKINS ROAD, 4.5 MILES EAST OF VACAVILLE.

Location Detail: 2004 NEST LOCATED AT THE 75% HEIGHT OF A RAGGED BLUE GUM, NORTH OF THE BARN.

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; ALFALFA TO THE WEST AND NORTH. TO THE EAST THERE IS MIXED RUDERAL, A RESIDENCE, AND AN ABANDONED ORCHARD WITH SMALL TREES.

General: NEST MONITORED 3 MAY-22 JUL 2004; SWHA INCUBATING ON 4 MAY 2004, BUT OUTCOME UNKNOWN. NEST MONITORED 2 MAY-3 AUG 2005; ADULT DEFENDED NEST TREE ON 8 JUN, AND FLEDGLING (ORIGIN UNKNOWN) PERCHED IN ORCHARD ACROSS ROAD ON 11 JUL 2005.

Owner/Manager: PVT

Occurrence No.	1419 Map Index	: 58624	<b>EO Index:</b> 58660	Dates Las	t Seen ———
Occ Rank:	Fair			Element:	2004-08-15
Origin:	Natural/Native occurrence			Site:	2005-08-22
Presence:	Presumed Extant				
Trend:	Increasing			Record Last Updated:	2006-04-20
Quad Summary:	Dixon (3812147/498A)				
County Summary	Solano				
Lat/Long:	38.45891° / -121.85915°			Township: 07N	
UTM:	Zone-10 N4257351 E599537			Range: 01E	
			Mapping PrecisionSPECIFIC	Section: 15	Qtr: NW
Radius:	80 meters		wapping Frecisions Lonio	Section. 10	Qu. W

Location: EAST SIDE OF SCHROEDER ROAD, 0.1 MILE SOUTH OF THE JUNCTION OF SCHROEDER ROAD & SILVEYVILLE ROAD, 1.5 MILES NW OF DIXON

Location Detail: 2004 NEST LOCATED AT THE 90% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE WAS AN AILANTHUS, WITHIN A NORTH-SOUTH ROW OF 3 CLOSELY-SPACED AILANTHUS TREES.

General: SUSPECTED AS A NEST SITE IN 2002, BUT NOT CONFIRMED. NEST MONITORED 22 MAR-15 AUG 2004; 2 FLEDGED. NEST SITE MONITORED 17

MAR-22 AUG; ADULTS PRESENT ON 5 OF 13 VISITS, BUT NO NEST OR CHICKS EVER SEEN.

Owner/Manager: UNKNOWN

 Occurrence No. 1433
 Map Index: 62139
 EO Index: 62175
 — Dates Last Seen —

 Occ Rank: Fair
 Element: 2005-07-18

 Origin: Natural/Native occurrence
 Site: 2005-08-25

 Presence: Presumed Extant Trend: Unknown
 Record Last Updated: 2007-06-27

 Quad Summary: Elmira (3812138/498C)
 County Summary: Solano

 Lat/Long: 38.31279º / -121.94277°
 Township: 05N

 UTM:
 Zone-10 N4241049 E592427
 Range:
 01W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 02
 Qtr: VE

 Elevation:
 100 ft
 Symbol Type:POINT
 Meridian:
 M

Location: BETWEEN VANDEN ROAD AND THE RAILROAD TRACKS, 2.5 MILES NORTH OF TRAVIS FIELD.

Location Detail: NEST TREE IS LOCATED ON SE CORNER OF THE PROPERTY AT 5424 VANDEN ROAD. NEST WAS LOCATED AT THE 70% HEIGHT OF THE NEST TREE.

Ecological: NEST TREE WAS A 30' TALL EUCALYPTUS ALONG A FENCE ROW OF A PRIVATE RESIDENCE; SURROUNDED BY A MIX OF GRASSLAND TO THE WEST AND SOUTH AND IRRIGATED AGRICULTURE TO THE EAST.

Threat: FORAGING HABITAT THREATENED BY DEVELOPMENT TO THE NORTH.

General: ADULT OBSERVED AT THE NEST ON 18 JUL 2005; APPEARED TO BE FEEDING YOUNG, ALTHOUGH NO YOUNG WERE VISIBLE. NO BIRDS WERE OBSERVED DURING 7 SITE VISITS, 3-25 AUG 2005.

Owner/Manager:

Record Last Updated: 2007-06-27

Swainson's hawk					Element Code: ABNKC19070	)	
Stat	tus ———		NDDB Eler	nent Ranks	Other Lists		
Federal: None			Global:		CDFG S	tatus:	
State: Threate	ened		State:	S2			
	ssociations ——						
				JUNIPER-SAGE FLATS, RIPAF			
Micro: REQUI	RES ADJACENT S	SUITABLE FORA	GING AREAS SUCH A	S GRASSLANDS, OR ALFALF	A OR GRAIN FIELDS SUPPO	RTING ROD	ENT POPULATION
	PVT						
Occurrence No	1424	Map Index: 6	\$2200	EO Index: 62327	_	Dates La	st Seen
Occ Rank		map maex.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LO IIIdox. 02027			2005-08-09
Origin	: Natural/Native of	ccurrence				Site:	2005-08-09
	: Presumed Extant	ıt			Bernelle	H	0005 00 45
Trend	: Unknown				Record La	ast Updated:	2005-08-15
Quad Summary	: Dixon (3812147/	(498A)					
County Summary	•	,					
						071	
	38.45244° / -121 Zone-10 N42567				Townshi	p: 07N e: 02E	
	: 80 meters	33 L000017		Mapping PrecisionSPECIFIC	Sectio		Qtr: SE
Elevation				Symbol Type:POINT	Meridia		
		DED OF HARM	AN DOAD 0011115 = -	ACT OF DUNOF DOAD A = : "	LECEACT OF DIVON		
			,	AST OF RUNGE ROAD, 3.7 MI			
Location Detai	il:RESSEGUIE'S D	DIXON 99. NEST	WAS LOCATED AT TI	HE 90% HEIGHT OF THE TALL	LEST LOCUST, A VERY SMA	LL TREE.	
Ecologica	II: NEST TREE IS A	A LOCUST; SUR	ROUNDED BY CULTIV	ATED LAND IN ALL DIRECTION	DNS.		
General	: NEST MONITOR	RED 2 JUN-9 AUG	G 2005; 1 FLEDGED.				
Owner/Manager	r: PVT						
Occurrence No	<b>).</b> 1435	Map Index: 6	52291	EO Index: 62328	_	<ul> <li>Dates La</li> </ul>	st Seen
	: Excellent					Element:	2005-07-21
Origin	: Natural/Native of	ccurrence				Site:	2005-07-21
	: Presumed Extant	ıt			Poord I	act Undated	2005 09 15
Trend	: Unknown				Record La	isi opuaieu.	2005-08-15
Quad Summary	: Dixon (3812147/	498A)					
County Summary	y: Solano						
I at/I ong	I: 38.48732°/-121	70/270			Townshi	n: 07N	
-	Zone-10 N42605					e: 02E	
				Mapping PrecisionSPECIFIC	-	n: 06	Qtr: NE
Radius	: 80 meters				Occio		
Radius Elevation	: 80 meters			Symbol Type:POINT	Meridia	n: M	
Elevation	: 80 meters : 60 ft	F OF BORREN B	OAD MORTH OF THE		Meridia	n: M	
Elevation	: 80 meters :: 60 ft n: 0.35 MILE WEST		•	RAILROAD TRACK, 3 MILES	<b>Meridia</b> NE OF DIXON		ATTUE 050/ U50
Elevation	: 80 meters i: 60 ft i: 0.35 MILE WEST ii: RESSEGUIE'S D	DIXON 101. NES	T TREE WAS LOCATE	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS (	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA		O AT THE 95% HEI
Elevation  Location  Location Detai	:: 80 meters :: 60 ft :: 0.35 MILE WEST iI: RESSEGUIE'S D OF THE TALLES	DIXON 101. NEST ST TREE IN THE	T TREE WAS LOCATE SOUTH GROUP OF A	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATE	
Elevation  Locatior  Location Detai  Ecologica	:: 80 meters i: 60 ft n: 0.35 MILE WEST iI: RESSEGUIE'S D OF THE TALLES II: NEST TREE IS A	DIXON 101. NES <sup>-</sup> ST TREE IN THE A BLUE GUM (EU	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATE	
Elevation  Locatior  Location Detai  Ecologica	:: 80 meters i: 60 ft n: 0.35 MILE WEST iI: RESSEGUIE'S D OF THE TALLES II: NEST TREE IS A	DIXON 101. NES <sup>-</sup> ST TREE IN THE A BLUE GUM (EU	T TREE WAS LOCATE SOUTH GROUP OF A	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATE	
Elevation  Locatior  Location Detai  Ecologica	: 80 meters : 60 ft  n: 0.35 MILE WEST il: RESSEGUIE'S DOF THE TALLES il: NEST TREE IS A : NEST MONITOR	DIXON 101. NES <sup>-</sup> ST TREE IN THE A BLUE GUM (EU	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATE	
Elevation Location Location Detai Ecologica General	: 80 meters : 60 ft  n: 0.35 MILE WEST il: RESSEGUIE'S DOF THE TALLES il: NEST TREE IS A : NEST MONITOR	DIXON 101. NES <sup>-</sup> ST TREE IN THE A BLUE GUM (EU	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATE	
Elevation Location Location Detai Ecologica General	:: 80 meters :: 60 ft n: 0.35 MILE WEST iii: RESSEGUIE'S DOF THE TALLES ii: NEST TREE IS A :: NEST MONITOR r: PVT	DIXON 101. NES <sup>-</sup> ST TREE IN THE A BLUE GUM (EU	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATED L LTIVATED L  — Dates La	AND TO THE NOR
Elevation Locatior Location Detai Ecologica General Owner/Manager Occurrence No	:: 80 meters :: 60 ft n: 0.35 MILE WEST iil: RESSEGUIE'S DOF THE TALLES III: NEST TREE IS A II: NEST MONITOR r: PVT 0. 1436 :: Excellent	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATED L LTIVATED L  — Dates La Element:	AND TO THE NOR
Elevation Locatior Location Detai Ecologica General Owner/Manager Occurrence No Occ Rank Origin	: 80 meters : 60 ft  n: 0.35 MILE WEST il: RESSEGUIE'S D OF THE TALLES il: NEST TREE IS A I: NEST MONITOR r: PVT  o. 1436 : Excellent : Natural/Native oc	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EU RED 21 JUN-21 J  Map Index: 6	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA	AS LOCATED L LTIVATED L  — Dates La	AND TO THE NOR
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence Noto Occ Rank Origin Presence	: 80 meters : 60 ft  n: 0.35 MILE WEST OF THE TALLES il: NEST TREE IS A : NEST MONITOR r: PVT  o. 1436 : Excellent : Natural/Native oc	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EU RED 21 JUN-21 J  Map Index: 6	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia  NE OF DIXON  GRAIN PROPERTY. NEST W.  EUCALYPTUS.  WEST AND SOUTH AND CU	AS LOCATED  LTIVATED L  — Dates La  Element: Site:	and to the nor  set Seen  2005-08-09 2005-08-09
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence	: 80 meters : 60 ft  n: 0.35 MILE WEST il: RESSEGUIE'S D OF THE TALLES il: NEST TREE IS A I: NEST MONITOR r: PVT  o. 1436 : Excellent : Natural/Native oc	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EU RED 21 JUN-21 J  Map Index: 6	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia  NE OF DIXON  GRAIN PROPERTY. NEST W.  EUCALYPTUS.  WEST AND SOUTH AND CU	AS LOCATED  LTIVATED L  — Dates La  Element: Site:	AND TO THE NOR
Elevation Location Location Detai Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence	: 80 meters : 60 ft  n: 0.35 MILE WEST OF THE TALLES il: NEST TREE IS A : NEST MONITOR r: PVT  o. 1436 : Excellent : Natural/Native oc	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J  Map Index: 6 ccurrence	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia  NE OF DIXON  GRAIN PROPERTY. NEST W.  EUCALYPTUS.  WEST AND SOUTH AND CU	AS LOCATED  LTIVATED L  — Dates La  Element: Site:	and to the nor  set Seen  2005-08-09 2005-08-09
Elevation Location Location Detai Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence Trend:	: 80 meters : 60 ft  n: 0.35 MILE WEST il: RESSEGUIE'S DOFTHE TALLES il: NEST TREE IS A II: NEST MONITOR r: PVT  0. 1436 :: Excellent :: Natural/Native oc :: Presumed Extani :: Unknown t: Dozier (3812137)	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J  Map Index: 6 ccurrence	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia  NE OF DIXON  GRAIN PROPERTY. NEST W.  EUCALYPTUS.  WEST AND SOUTH AND CU	AS LOCATED  LTIVATED L  — Dates La  Element: Site:	and to the nor  set Seen  2005-08-09 2005-08-09
Elevation Location Location Detai Ecologica General Owner/Managei Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary	:: 80 meters :: 60 ft n: 0.35 MILE WEST iil: RESSEGUIE'S DOF THE TALLES ii: NEST TREE IS A :: NEST MONITOR r: PVT  o. 1436 :: Excellent :: Natural/Native oc :: Presumed Extant :: Unknown /: Dozier (3812137/ y: Solano	DIXON 101. NES'ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J  Map Index: 6 ccurrence tt	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA EUCALYPTUS. WEST AND SOUTH AND CU	Dates La Element: Site:	and to the nor  set Seen  2005-08-09 2005-08-09
Elevation Location Location Location Detai Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long	: 80 meters : 60 ft  n: 0.35 MILE WEST ii: RESSEGUIE'S DOF THE TALLES ii: NEST TREE IS A :: NEST MONITOR r: PVT  1. 1436 :: Excellent :: Natural/Native oc :: Presumed Extant :: Unknown 7: Dozier (3812137, 7: Solano 1: 38.35840° / -121	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J  Map Index: 6 cccurrence at 7/498D)	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia  NE OF DIXON  GRAIN PROPERTY. NEST WA EUCALYPTUS.  WEST AND SOUTH AND CU  Record La	Dates La Element: Site: ast Updated:	and to the nor  set Seen  2005-08-09 2005-08-09
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence  Trend:  Quad Summary  County Summary  Lat/Long  UTM:	:: 80 meters :: 60 ft n: 0.35 MILE WEST iil: RESSEGUIE'S DOF THE TALLES ii: NEST TREE IS A :: NEST MONITOR r: PVT  o. 1436 :: Excellent :: Natural/Native oc :: Presumed Extant :: Unknown /: Dozier (3812137/ y: Solano	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J  Map Index: 6 cccurrence at 7/498D)	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS ( NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE	Meridia  NE OF DIXON  GRAIN PROPERTY. NEST WA EUCALYPTUS.  WEST AND SOUTH AND CU  Record La	Dates La Element: Site: ast Updated: p: 06N p: 01E	and to the nor  set Seen  2005-08-09 2005-08-09
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence  Trend:  Quad Summary  County Summary  Lat/Long  UTM:	: 80 meters : 60 ft  i: 0.35 MILE WEST OF THE TALLES iI: NEST TREE IS A II: NEST MONITOR r: PVT  o. 1436 :: Excellent :: Natural/Native oc :: Presumed Extant :: Unknown /: Dozier (3812137, y: Solano II: 38.35840° / -121 :: Zone-10 N42462 :: 80 meters	DIXON 101. NES' ST TREE IN THE A BLUE GUM (EL RED 21 JUN-21 J  Map Index: 6 cccurrence at 7/498D)	T TREE WAS LOCATE SOUTH GROUP OF A JCALYPTUS); SURRO UL 2005; 1 FLEDGED.	RAILROAD TRACK, 3 MILES D AT THE EDGE OF ADAMS O NORTH-SOUTH GROUP OF I UNDED BY ALFALFA TO THE  EO Index: 62329	Meridia NE OF DIXON GRAIN PROPERTY. NEST WA EUCALYPTUS. WEST AND SOUTH AND CU  Record La  Townshi Range	Dates La Element: Site: ast Updated: p: 06N e: 01E n: 23	and to the nor  st Seen  2005-08-09 2005-08-15

General: NEST MONITORED 3 MAY-9 AUG 2005; 1 FLEDGED.

12 U	ISGS Quadrangles:				
	Buteo swainsoni				
	Swainson's hawk			Element Code: ABNKC19070	
			NDDB Element Ranks	Other Lists	
	Federal: None		Global: G5	CDFG Status:	
	State: Threatened		State: S2		
	Habitat Associations				
	General: BREEDS IN GRASSLA	NDS WITH WITH SCATTERE	D TREES, JUNIPER-SAGE FLATS, RIPAR	IIAN AREAS, SAVANNAHS, & AGRICULTU	JRAL OR RANCH
	Micro: REQUIRES ADJACEN	T SUITABLE FORAGING ARE	AS SUCH AS GRASSLANDS, OR ALFALFA	A OR GRAIN FIELDS SUPPORTING RODE	ENT POPULATIONS.
				2	. 0
	Occurrence No. 1439	Map Index: 62295	<b>EO Index</b> : 62332	— Dates Las	2005-08-06
	Occ Rank: Good Origin: Natural/Native	occurrence			2005-08-06
	Presence: Presumed Ext				
	Trend: Unknown			Record Last Updated:	2005-08-15
	Quad Summary: Merritt (38121	57/514D). Dixon (3812147/498	3A)		
	County Summary: Solano		,		
	Lat/Long: 38.49948°/-1	124 750400		Township, OSN	
	UTM: Zone-10 N426			Township: 08N Range: 02E	
	Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 33	Qtr: XX
	Elevation: 50 ft		Symbol Type:POINT	Meridian: M	
	Location: ALONG THE I	EAST SIDE OF OLD DAVIS R	OAD, 0.25 MILE NORTH OF TREMONT RO	OAD, 3 MILES SOUTH OF DAVIS.	
			OCATED AT THE 90% HEIGHT OF THE FII	•	NTRY ROAD: VISIBLE
		THE WEST OR DIRECTLY BE			, , , , , , , , , , , , , , , , , , , ,
	Ecological: NEST TREE I	S A BLACK WALNUT; SURRO	DUNDED BY CULTIVATED LAND IN ALL D	IRECTIONS.	
	General: NEST MONIT	ORED 23 APR-6 AUG 2005; 1	FLEDGED.		
	Owner/Manager: UNKNOWN				
	Occurrence No. 1440	<b>Map Index:</b> 62296	<b>EO Index:</b> 62333	Dates Las	st Seen ———
		Map Index: 62296	<b>EO Index</b> : 62333	Element:	2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native	occurrence	<b>EO Index:</b> 62333	Element:	
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext	occurrence	EO Index: 62333	Element: Site:	2005-07-16 2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown	e occurrence tant	EO Index: 62333	Element:	2005-07-16 2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown Quad Summary: Saxon (38121	e occurrence tant	<b>EO Index</b> : 62333	Element: Site:	2005-07-16 2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown	e occurrence tant	<b>EO Index</b> : 62333	Element: Site:	2005-07-16 2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1	e occurrence tant 46/497B)	EO Index: 62333	Element: Site: Record Last Updated: Township: 07N	2005-07-16 2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1  UTM: Zone-10 N425	e occurrence tant 46/497B)		Element: Site: Record Last Updated:  Township: 07N Range: 02E	2005-07-16 2005-07-16 2005-08-15
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1	e occurrence tant 46/497B)	EO Index: 62333  Mapping PrecisionSPECIFIC Symbol Type:POINT	Element: Site: Record Last Updated: Township: 07N	2005-07-16 2005-07-16
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555°/-1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft	46/497B) 121.72188° 51587 E611596	Mapping PrecisionSPECIFIC Symbol Type:POINT	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M	2005-07-16 2005-07-16 2005-08-15
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N426 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE N	e occurrence tant 46/497B) 121.72188° 51587 E611596 WEST SIDE OF BULKLEY RC	<b>Mapping Precision</b> SPECIFIC <b>Symbol Type</b> :POINT NAD, 0.25 MILE NORTH OF KING ROAD, 13	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M	2005-07-16 2005-07-16 2005-08-15 <b>Qtr</b> : SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location Detail: RESSEGUIE's	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RC	<b>Mapping Precision</b> SPECIFIC <b>Symbol Type</b> :POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M	2005-07-16 2005-07-16 2005-08-15 <b>Qtr</b> : SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location Detail: RESSEGUIE'S HEIGHT OF T	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RC S SAXON 38. NEST TREE WATHE TALLEST LOCUST NW O	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 NS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE.	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS	2005-07-16 2005-07-16 2005-08-15 <b>Qtr</b> : SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1  UTM: Zone-10 N428 Radius: 80 meters Elevation: 25 ft  Location Detail: RESSEGUIE'S HEIGHT OF T  Ecological: NEST TREE I	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RO S SAXON 38. NEST TREE W/ THE TALLEST LOCUST NW O S A LOCUST; SURROUNDED	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 NS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. PBY ALFALFA TO THE NE AND CULTIVAT	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS	2005-07-16 2005-07-16 2005-08-15 <b>Qtr</b> : SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE V Location Detail: RESSEGUIE'S HEIGHT OF T Ecological: NEST TREE II General: NEST MONIT	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RC S SAXON 38. NEST TREE WATHE TALLEST LOCUST NW O	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 NS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. PBY ALFALFA TO THE NE AND CULTIVAT	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS	2005-07-16 2005-07-16 2005-08-15 Qtr: SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1  UTM: Zone-10 N428 Radius: 80 meters Elevation: 25 ft  Location Detail: RESSEGUIE'S HEIGHT OF T  Ecological: NEST TREE I	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RO S SAXON 38. NEST TREE W/ THE TALLEST LOCUST NW O S A LOCUST; SURROUNDED	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 NS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. PBY ALFALFA TO THE NE AND CULTIVAT	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS	2005-07-16 2005-07-16 2005-08-15 <b>Qtr</b> : SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE V Location Detail: RESSEGUIE'S HEIGHT OF T Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RC S SAXON 38. NEST TREE WANNER TO THE TALLEST LOCUST NW O S A LOCUST; SURROUNDED  ORED 22 APR-16 JUL 2005;	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. D BY ALFALFA TO THE NE AND CULTIVAT I FLEDGED.	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS. ONTAINING LOCUST TREES. NEST WAS ED LAND IN ALL OTHER DIRECTIONS.	2005-07-16 2005-07-16 2005-08-15 Qtr: SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE Location Detail: RESSEGUIE'S HEIGHT OF T  Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT  Occurrence No. 1441	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RO S SAXON 38. NEST TREE W/ THE TALLEST LOCUST NW O S A LOCUST; SURROUNDED	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 NS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. PBY ALFALFA TO THE NE AND CULTIVAT	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS	2005-07-16 2005-07-16 2005-08-15 Qtr: SW
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE V Location Detail: RESSEGUIE'S HEIGHT OF T Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT	WEST SIDE OF BULKLEY ROSS SAXON 38. NEST TREE WATHER TALLEST LOCUST NW OS A LOCUST; SURROUNDER ORED 22 APR-16 JUL 2005; Map Index: 62297	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. D BY ALFALFA TO THE NE AND CULTIVAT I FLEDGED.	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS. ONTAINING LOCUST TREES. NEST WAS ED LAND IN ALL OTHER DIRECTIONS.  Dates Las	2005-07-16 2005-07-16 2005-08-15
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555°/-1     UTM: Zone-10 N425     Radius: 80 meters Elevation: 25 ft  Location: ALONG THE V Location Detail: RESSEGUIE'S     HEIGHT OF T  Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT  Occurrence No. 1441 Occ Rank: Excellent Origin: Natural/Native Presence: Presumed Ext	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RC S SAXON 38. NEST TREE W/ THE TALLEST LOCUST NW O S A LOCUST; SURROUNDED ORED 22 APR-16 JUL 2005; A  Map Index: 62297	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. D BY ALFALFA TO THE NE AND CULTIVAT I FLEDGED.	Element: Site:  Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS FED LAND IN ALL OTHER DIRECTIONS.	2005-07-16 2005-07-16 2005-08-15 Qtr: SW  SLOCATED AT THE 2/3  St Seen
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1  UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE Location Detail: RESSEGUIE'S HEIGHT OF T  Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT  Occurrence No. 1441 Occ Rank: Excellent Origin: Natural/Native	e occurrence tant  46/497B)  121.72188° 51587 E611596  WEST SIDE OF BULKLEY RC S SAXON 38. NEST TREE W/ THE TALLEST LOCUST NW O S A LOCUST; SURROUNDED ORED 22 APR-16 JUL 2005; A  Map Index: 62297	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. D BY ALFALFA TO THE NE AND CULTIVAT I FLEDGED.	Element: Site: Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS. ONTAINING LOCUST TREES. NEST WAS ED LAND IN ALL OTHER DIRECTIONS.  Dates Las Element:	2005-07-16 2005-07-16 2005-08-15 Qtr: SW  SLOCATED AT THE 2/3  St Seen
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555°/-1     UTM: Zone-10 N425     Radius: 80 meters Elevation: 25 ft  Location: ALONG THE V Location Detail: RESSEGUIE'S     HEIGHT OF T  Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT  Occurrence No. 1441 Occ Rank: Excellent Origin: Natural/Native Presence: Presumed Ext	WEST SIDE OF BULKLEY ROSS SAXON 38. NEST TREE WATHER TALLEST LOCUST NW OS A LOCUST; SURROUNDED ORED 22 APR-16 JUL 2005; Map Index: 62297	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. D BY ALFALFA TO THE NE AND CULTIVAT I FLEDGED.	Element: Site:  Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS FED LAND IN ALL OTHER DIRECTIONS.	2005-07-16 2005-07-16 2005-08-15 Qtr: SW  SLOCATED AT THE 2/3  St Seen
	Occurrence No. 1440 Occ Rank: Fair Origin: Natural/Native Presence: Presumed Ext Trend: Unknown  Quad Summary: Saxon (38121 County Summary: Solano  Lat/Long: 38.40555° / -1 UTM: Zone-10 N425 Radius: 80 meters Elevation: 25 ft  Location: ALONG THE N Location Detail: RESSEGUIE'S HEIGHT OF T Ecological: NEST TREE I General: NEST MONITO Owner/Manager: PVT  Occurrence No. 1441 Occ Rank: Excellent Origin: Natural/Native Presence: Presumed Ext Trend: Unknown	WEST SIDE OF BULKLEY ROSS SAXON 38. NEST TREE WATHER TALLEST LOCUST NW OS A LOCUST; SURROUNDED ORED 22 APR-16 JUL 2005; Map Index: 62297	Mapping PrecisionSPECIFIC Symbol Type:POINT PAD, 0.25 MILE NORTH OF KING ROAD, 13 AS LOCATED AT A SMALL FARMSTEAD C F THE HOUSE. D BY ALFALFA TO THE NE AND CULTIVAT I FLEDGED.	Element: Site:  Record Last Updated:  Township: 07N Range: 02E Section: 35 Meridian: M  B MILES SW OF DAVIS.  ONTAINING LOCUST TREES. NEST WAS FED LAND IN ALL OTHER DIRECTIONS.	2005-07-16 2005-07-16 2005-08-15 Qtr: SW  SLOCATED AT THE 2/3  St Seen

Location: 0.1 MILE SOUTH OF ALLENDALE ROAD, 0.7 MILE EAST OF LEISURE TOWN ROAD, 5 MILES WEST OF DIXON.

Location Detail: RESSEGUIE'S ALLENDALE 62. NEST TREE WAS LOCATED IN A RAGGED LOCUST, SOMEWHAT SOUTH OF A NORTH ROW OF TALL TREES.

Ecological: NEST TREE IS A LOCUST; SURROUNDED BY ALFALFA TO THE EAST AND NE, ORCHARD TO THE WEST, FIRST-YEAR ORCHARD TO THE NORTH,

Mapping PrecisionSPECIFIC

Symbol Type:POINT

AND PENS TO THE SOUTH.

UTM: Zone-10 N4256499 E593587

Radius: 80 meters

Elevation: 110 ft

General: SITE SUSPECTED, BUT NOT CONFIRMED AS A NEST SITE IN 2004. NEST MONITORED 29 APR-20 JUL 2005; 1 FLEDGED.

Owner/Manager: PVT

Range: 01W

Section: 13

Meridian: M

Qtr: VW

o swainsoni					
Swainson's hawk			Element Code: ABNKC19070		
Status -		NDDB Element Ranks —	Other Lists		
Federal: None		Global: G5	CDFG State	us:	
State: Threatened		State: S2			
Habitat Assoc		LOCATTERED TREES. HINNER CASE ELATO RIDAS	DIANI ADEAG CAVANNALIO GA		NIOI
		H SCATTERED TREES, JUNIPER-SAGE FLATS, RIPAF RAGING AREAS SUCH AS GRASSLANDS, OR ALFALF			
Occurrence No. 144	12 Map Index	: 62298 <b>EO Index</b> : 62335	_	Dates Last Seen —	
Occurrence No. 144 Occ Rank: Go	•	: 62296 EO Index: 62335		Element: 2005-07-20	)
	tural/Native occurrence		•	Site: 2005-07-20	
Presence: Pre					
Trend: Unl	known		Record Last	Updated: 2005-08-15	5
Quad Summary: Alle	endale (3812148/498B)				
County Summary: Sol	ano				
Lat/Long: 38.	.42559º / -121.91578º		Township:	07N	
	ne-10 N4253594 E594639		Range:		
Radius: 80 Elevation: 90		Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: Meridian:		
-	ST TREE IS A BLUE GUM ST MONITORED 30 APR-2 T		IOUSE NUMBER).		
General: NE	ST MONITORED 30 APR-2 T	20 JUL 2005; 3 FLEDGED.		Dates Last Seen —	
General: NE Owner/Manager: PV Occurrence No. 144 Occ Rank: Go	ST MONITORED 30 APR-2 T  Map Index od	20 JUL 2005; 3 FLEDGED.		Element: 2005-08-03	
General: NE Owner/Manager: PV Occurrence No. 144 Occ Rank: Go Origin: Nat	ST MONITORED 30 APR-2 T 43 Map Index od tural/Native occurrence	20 JUL 2005; 3 FLEDGED.			
General: NE Owner/Manager: PV Occurrence No. 144 Occ Rank: Go	ST MONITORED 30 APR-2 T  13	20 JUL 2005; 3 FLEDGED.		Element: 2005-08-03	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl	ST MONITORED 30 APR-2 T  13	20 JUL 2005; 3 FLEDGED.		Element: 2005-08-03 Site: 2005-08-03	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl	ST MONITORED 30 APR-2 T 43 Map Index od tural/Native occurrence ssumed Extant known endale (3812148/498B)	20 JUL 2005; 3 FLEDGED.		Element: 2005-08-03 Site: 2005-08-03	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Uni Quad Summary: Alle County Summary: Sol Lat/Long: 38.	ST MONITORED 30 APR-2 T 43 Map Index od tural/Native occurrence ssumed Extant known endale (3812148/498B) ano 40005° / -121.90603°	20 JUL 2005; 3 FLEDGED.	Record Last	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zon	ST MONITORED 30 APR-2 T  43 Map Index od tural/Native occurrence ssumed Extant known endale (3812148/498B) ano  40005° / -121.90603° ne-10 N4250769 E595524	20 JUL 2005; 3 FLEDGED.  : 62299 EO Index: 62336	Record Last  Township: Range:	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Uni Quad Summary: Alle County Summary: Sol Lat/Long: 38.	ST MONITORED 30 APR-2 T  13	20 JUL 2005; 3 FLEDGED.	Record Last	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: NW	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zoi Radius: 80 Elevation: 75	ST MONITORED 30 APR-2 T 43 Map Index od tural/Native occurrence esumed Extant known endale (3812148/498B) ano 40005° / -121.90603° ne-10 N4250769 E595524 meters ft	20 JUL 2005; 3 FLEDGED.  : 62299	Record Last  Township: Range: Section: Meridian:	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: NW	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zon Radius: 80 Elevation: 75	ST MONITORED 30 APR-2 T  43	20 JUL 2005; 3 FLEDGED.  : 62299 EO Index: 62336  Mapping PrecisionSPECIFIC Symbol Type:POINT	Record Last  Township: Range: Section: Meridian:	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: NW	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Uni  Quad Summary: Alle County Summary: Sol  Lat/Long: 38 UTM: Zor Radius: 80 Elevation: 75  Location: WE	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILI 0. NEST TREE IS ONE OF TWO OAKS, JUST NORTH O	Township: Range: Section: Meridian:  ES WEST OF DIXON.  DF THE CANAL.	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: \text{VW}	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zol Radius: 80 Elevation: 75  Location: WE Location Detail: RE Ecological: NE	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILE O. NEST TREE IS ONE OF TWO OAKS, JUST NORTH CROUNDED BY CULTIVATED LAND TO THE NW AND S	Township: Range: Section: Meridian:  ES WEST OF DIXON.  DF THE CANAL.	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: \text{VW}	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zol Radius: 80 Elevation: 75  Location WE Location Detail: RE Ecological: NE General: NE	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILE O. NEST TREE IS ONE OF TWO OAKS, JUST NORTH CROUNDED BY CULTIVATED LAND TO THE NW AND S	Township: Range: Section: Meridian:  ES WEST OF DIXON.  DF THE CANAL.	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: \text{VW}	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zol Radius: 80 Elevation: 75  Location: WE Location Detail: RE Ecological: NE	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILE O. NEST TREE IS ONE OF TWO OAKS, JUST NORTH CROUNDED BY CULTIVATED LAND TO THE NW AND S	Township: Range: Section: Meridian:  ES WEST OF DIXON.  DF THE CANAL.	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: \text{VW}	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zol Radius: 80 Elevation: 75  Location WE Location Detail: RE Ecological: NE General: NE	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILI 0. NEST TREE IS ONE OF TWO OAKS, JUST NORTH C ROUNDED BY CULTIVATED LAND TO THE NW AND S 3 AUG 2005; 1 FLEDGED.	Township: Range: Section: Meridian:  ES WEST OF DIXON.  DF THE CANAL.	Element: 2005-08-03 Site: 2005-08-03 Updated: 2005-08-15  06N 01E 06 Qtr: \text{VW}	3
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Unl  Quad Summary: Alle County Summary: Sol  Lat/Long: 38. UTM: Zol Radius: 80 Elevation: 75  Location WE Location Detail: RE Ecological: NE General: NE Owner/Manager: SO	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILI 0. NEST TREE IS ONE OF TWO OAKS, JUST NORTH C ROUNDED BY CULTIVATED LAND TO THE NW AND S 3 AUG 2005; 1 FLEDGED.	Township: Range: Section: Meridian: ES WEST OF DIXON. DF THE CANAL. EE, PENS TO THE SE, AND RUD	### Seen	5
General: NE Owner/Manager: PV  Occurrence No. 144 Occ Rank: Go Origin: Nat Presence: Pre Trend: Uni  Quad Summary: Alle County Summary: Sol  Lat/Long: 38 UTM: Zor Radius: 80 Elevation: 75  Location Detail: RE Ecological: NE General: NE Owner/Manager: SO  Occurrence No. 144 Occ Rank: Go	ST MONITORED 30 APR-2 T  13	Mapping PrecisionSPECIFIC Symbol Type:POINT  ES ROAD, 0.15 MILE SOUTH OF WEBER ROAD, 5 MILI 0. NEST TREE IS ONE OF TWO OAKS, JUST NORTH C ROUNDED BY CULTIVATED LAND TO THE NW AND S 3 AUG 2005; 1 FLEDGED.	Township: Range: Section: Meridian: ES WEST OF DIXON. DF THE CANAL. EE, PENS TO THE SE, AND RUD	### SERAL TO THE NE.  ### Site: 2005-08-03  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15  ### 2005-08-15	5

Elevation: 90 ft Symbol Type:POINT

Location: NORTH SIDE OF DIXON AVENUE WEST, 0.3 MILE WEST OF JAHN AVENUE, 4 MILES WEST OF DIXON. Location Detail: RESSEGUIE'S ALLENDALE 72. NEST WAS LOCATED AT THE 90% HEIGHT OF THE SE BLUE GUM EUCALYPTUS.

**Ecological:** NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY ALFALFA TO THE SE, CULTIVATED LAND TO THE SW, ORCHARD TO THE EAST, AND PASTURE TO THE WEST.

Mapping PrecisionSPECIFIC

Lat/Long: 38.44630° / -121.90161°

Radius: 80 meters

UTM: Zone-10 N4255906 E595848

General: NEST MONITORED 26 MAY-20 JUL 2005; 2 FLEDGED.

Owner/Manager: PVT

County Summary: Solano

Township: 07N

Range: 01E

Qtr: SE

Section: 18

Meridian: M

Swainson's hawk			Element Code: ABNKC19070	
Federal: None State: Threater	ned	NDDB Element Ranks Global: G5 State: S2	Other Lists — CDFG Status:	
	sociations ————————————————————————————————————	ED TREES, JUNIPER-SAGE FLATS.	RIPARIAN AREAS, SAVANNAHS, & AGR	ICULTURAL OR RANCH
	ES ADJACENT SUITABLE FORAGING AR			
Occurrence No.	•	<b>EO Index</b> : 62338		tes Last Seen
•	Natural/Native occurrence		Ele	Site: 2005-08-02
	Presumed Extant Unknown		Record Last Up	dated: 2005-08-15
Quad Summary:	Allendale (3812148/498B)			
County Summary	Solano			
Lat/Long:	38.40160° / -121.91244°		Township: 06	iN
	Zone-10 N4250935 E594962	Manufact Bassisis CDE	Range: 01	
Radius: Elevation:	80 meters 80 ft	Mapping PrecisionSPE Symbol Type:POIN		Qtr: \W
	SOUTH SIDE OF WEBER ROAD, 0.35 MI			
	RESSEGUIE'S ALLENDALE 74. NEST WA			
	NEST TREE IS A BLUE GUM EUCALYPT			FFS
ŭ	NEST MONITORED 10 JUL-2 AUG 2005;	•	SETTION DET WEEK AND ANOUND IF	LLU.
Owner/Manager	•	I I LLUGLU.		
Owner/Manager	FVI			
Occurrence No.	1448 <b>Map Index:</b> 62304	<b>EO Index</b> : 62341	— Da	tes Last Seen
Occ Rank:	•		Elei	ment: 2005-08-02
-	Natural/Native occurrence			Site: 2005-08-02
	Presumed Extant Unknown		Record Last Up	dated: 2005-08-15
Quad Summary:	Dixon (3812147/498A)			
County Summary	: Solano			
Lat/Long:	38.46733° / -121.84996°		Township: 07	N
	Zone-10 N4258295 E600327	Monning Breeinis - ODE	Range: 01	
Radius: Elevation:	80 meters 75 ft	Mapping PrecisionSPE Symbol Type:POIN		Qtr: SE
Location	SOUTH SIDE OF SILVEYVILLE ROAD, A	THE BEND. 0.5 MILE WEST OF PIT	SCHOOL ROAD, 2 MILES NE OF DIXON	I.
	RESSEGUIE'S DIXON 94. NEST TREE W LOCATED AT THE 90% HEIGHT OF THE	AS THE FIRST TALL BLACK WALNUT		
Ecological	NEST TREE IS A BLACK WALNUT; SURF	ROUNDED BY CULTIVATED TO THE I	NORTH AND WEST, AND ORCHARD TO	THE SOUTH AND EAST.
General:	NEST MONITORED 29 APR-2 AUG 2005;	1 FLEDGED.		
Owner/Manager:	PVT			
-				
Occurrence No.	•	<b>EO Index</b> : 62375		tes Last Seen
Occ Rank:	Fair Natural/Native occurrence		Elei	nent: 2005-07-30 Site: 2005-07-30
	Presumed Extant			JIIG. 2003-07-30
			Record Last Up	dated: 2005-08-18
	OHKHOWH			
Presence: Trend:	Birds Landing (3812127/481A)			
Presence: Trend:	Birds Landing (3812127/481A)			
Presence: Trend: Quad Summary: County Summary	Birds Landing (3812127/481A)		Township: 05	iN
Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Birds Landing (3812127/481A) Solano 38.23683° / -121.79755° Zone-10 N4232776 E605233		Range: 02	E
Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius:	Birds Landing (3812127/481A) Solano 38.23683° / -121.79755° Zone-10 N4232776 E605233 80 meters	Mapping PrecisionSPE Symbol Type:POI	Range: 02 CIFIC Section: 31	E
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	Birds Landing (3812127/481A) Solano 38.23683° / -121.79755° Zone-10 N4232776 E605233 80 meters 25 ft	Symbol Type:POIN	Range:         02           CIFIC         Section:         31           Mridian:         M	E
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	Birds Landing (3812127/481A) Solano  38.23683° / -121.79755° Zone-10 N4232776 E605233 80 meters 25 ft  0.35 MILE SOUTH OF ROBINSON ROAD	Symbol Type:POIN AND 0.4 MILE EAST OF HIGHWAY 1	Range: 02	E
Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail	Birds Landing (3812127/481A) Solano 38.23683° / -121.79755° Zone-10 N4232776 E605233 80 meters 25 ft	Symbol Type:POIN AND 0.4 MILE EAST OF HIGHWAY 1: HT OF THE NEST TREE, ON THE NE	Range: 02 Section: 31 Meridian: M  13, 7.5 MILES NW OF RIO VISTA  SIDE.	E

eo swainsoni								
Swainson's hawk					Element Code: ABN	IKC19070		
State	us ———			Element Ranks ————	Otl	her Lists		
Federal: None				al: G5		CDFG Stat	us:	
State: Threate	ned		Sta	te: S2				
	ssociations ——							
				S, JUNIPER-SAGE FLATS, H AS GRASSLANDS, OR AL				
Occurrence No	. 1450	Map Index: 6	62339	EO Index: 62376			Dates La	st Seen
Occ Rank:	: Fair						Element:	2005-08-08
•	: Natural/Native occ	currence					Site:	2005-08-08
	: Presumed Extant				ь	Pocord Lace	l Indatod:	2005-08-18
Trend:	Unknown				in .	Necoru Lasi	opuateu.	. 2003-00-10
Quad Summary	: Birds Landing (38	12127/481A)						
County Summary	: Solano							
Lat/Long	: 38.22201º/-121.7	77814º				Township:	04N	
	Zone-10 N423115					Range:		
	80 meters			Mapping PrecisionSPE	CIFIC	Section:		Qtr: VW
Elevation	: 35 ft			Symbol Type:POIN	NT	Meridian:	M	
Location	: 0 15 MII F NORTH	H OF ROBINSO	ON ROAD AND 1.5 M	MILE EAST OF HIGHWAY 1	13 6 MII ES NW OF RIO VI	ISTA		
	I:NEST APPARENT	TLY AT 85% HE		ROW OF BLUE GUM EUC.			EST, BECA	AUSE IT WAS ONLY
Feological	I: NEST TREE IS A	BLUE GLIM FU	ICALYPTUS: SUPP	OUNDED BY UNIRRIGATE	D PASTURE IN ALL DIREC	CTIONS RT	HA NEST	TO THE NORTH
J			•					. O THE NORTH.
		51 SHE IN 200	4, BUT NOT CONF	IRMED. NEST MONITORED	ง JUL-8 AUG 2005; 2 FLE	DGED.		
Owner/Manager	· PVT							
Consurance N-		Man Indaw (	62343	EO Indo 00000		_	Dates I o	st Seen
Occurrence No	. 1453	Map Index:	62343	<b>EO Index</b> : 62380		_		st Seen
Occ Rank:	. 1453 : Fair		62343	<b>EO Index:</b> 62380		_	Element:	2005-08-13
Occ Rank: Origin:	. 1453		62343	<b>EO Index</b> : 62380			Element:	
Occ Rank: Origin: Presence:	. 1453 : Fair : Natural/Native occ	·	62343	<b>EO Index</b> : 62380	R		Element: Site:	2005-08-13
Occ Rank: Origin: Presence: Trend:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown	currence	62343	<b>EO Index</b> : 62380	R		Element: Site:	2005-08-13 2005-08-13
Occ Rank: Origin: Presence: Trend: Quad Summary	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49)	currence	62343	EO Index: 62380	R		Element: Site:	2005-08-13 2005-08-13
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49	currence 98A)	62343	EO Index: 62380		Record Last	Element: Site: t Updated:	2005-08-13 2005-08-13
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 r: Solano : 38.44584º / -121.8	98A) 32851°	62343	EO Index: 62380		Record Last	Element: Site: t Updated:	2005-08-13 2005-08-13
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584º / -121.8 Zone-10 N425593	98A) 32851°	62343			Record Lass Township: Range:	Element: Site: t Updated: 07N 01E	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584º / -121.8 : Zone-10 N425593 : 80 meters	98A) 32851°	62343	Mapping PrecisionSPE	CIFIC	Township: Range: Section:	Element: Site: t Updated: 07N 01E 23	2005-08-13 2005-08-13
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584º / -121.8 : Zone-10 N425593 : 80 meters	98A) 32851°	62343		CIFIC	Record Lass Township: Range:	Element: Site: t Updated: 07N 01E 23	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584º / -121.6 Zone-10 N425593 : 80 meters : 65 ft	98A) 98A) 32851° 34 E602229		Mapping PrecisionSPE	CIFIC VT	Township: Range: Section:	Element: Site: t Updated: 07N 01E 23	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.6 Zone-10 N425593 : 80 meters : 65 ft	98A) 32851° 34 E602229	ET, JUST WEST O	Mapping PrecisionSPE Symbol Type:POIN	CIFIC NT DIXON	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.6 Zone-10 N425593 : 80 meters : 65 ft	98A)  32851° 34 E602229  WEST A STRE	ET, JUST WEST O	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I	CIFIC NT DIXON	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18 Qtr: SE
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation:  Location Detai	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49) : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR	98A) 32851° 34 E602229 WEST A STRE	EET, JUST WEST O HE THIRD HOUSE V	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I	CIFIC NT DIXON TREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18 Qtr: SE
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49) : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR	98A) 98A) 98EST A STRE DCATED AT TH	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDEL	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49) : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft : NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE	98A) 98A) 98EST A STRE DCATED AT TH	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDEL	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49) : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft : NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE	98A) 98A) 98EST A STRE DCATED AT TH	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDEL	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai Ecological General: Owner/Manager	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49) : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft : NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE	WEST A STRE DCATED AT TH	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated: 07N 01E 23 M	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai Ecological General: Owner/Manager	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584º / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT	98A) 98A) 98EST A STRE DCATED AT TH	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated:  07N 01E 23 M  E 85% HEI	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager Occurrence No	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.6 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT	98A) 32851° 34 E602229 WEST A STRE DCATED AT TH DEODAR CED. CCTED IN 2002,	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: Updated:  07N 01E 23 M  E 85% HEI	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : AUG 2005; 1 FLEDI
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT	98A) 32851° 34 E602229 WEST A STRE DCATED AT TH DEODAR CED. CCTED IN 2002,	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON FREET. NEST WAS LOCAT	Township: Range: Section: Meridian:	Element: Site: t Updated:  07N 01E 23 M  E 85% HEI	2005-08-13 2005-08-13 : 2005-08-18
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occ Rank: Origin: Presence:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.6 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT	98A) 32851° 34 E602229 WEST A STRE DCATED AT TH DEODAR CED. CCTED IN 2002,	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	O7N 01E 23 M  E 85% HEI  Dates La Element: Site:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : AUG 2005; 1 FLEDI
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.6 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT . 1454 : Excellent : Natural/Native occ : Presumed Extant : Unknown	west a stree DCATED AT TH DEODAR CED CCTED IN 2002,	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	O7N 01E 23 M  E 85% HEI  Dates La Element: Site:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-07-30 2005-07-30
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49) : Solano : 38.44584° / -121.8 : Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT  . 1454 : Excellent : Natural/Native occ : Presumed Extant	west a stree DCATED AT TH DEODAR CED CCTED IN 2002,	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	O7N 01E 23 M  E 85% HEI  Dates La Element: Site:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-07-30 2005-07-30
Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT . 1454 : Excellent : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49)	west a stree DCATED AT TH DEODAR CED CCTED IN 2002,	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	O7N 01E 23 M  E 85% HEI  Dates La Element: Site:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-07-30 2005-07-30
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT . 1454 : Excellent : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49)	DEODAR CED. CCTED IN 2002,  Map Index: 6  currence	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	Element: Site: Updated:  07N 01E 23 M  E 85% HEI  26 JUL-13  Dates La Element: Site:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-07-30 2005-07-30
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/45) : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT  . 1454 : Excellent : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/45) : Solano	west a stree DCATED AT TH. DEODAR CED. CCTED IN 2002, Map Index: 6 currence	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	Element: Site: Updated:  07N 01E 23 M  E 85% HEI  Dates La Element: Site: Updated:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-07-30 2005-07-30
Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation: Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary  Lat/Long: UTM:	. 1453 : Fair : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.44584° / -121.8 Zone-10 N425593 : 80 meters : 65 ft :: NORTH SIDE OF I: NEST TREE IS LC DEODAR CEDAR I: NEST TREE IS A : NESTING SUSPE :: PVT  . 1454 : Excellent : Natural/Native occ : Presumed Extant : Unknown : Dixon (3812147/49 : Solano : 38.38362° / -121.8 Zone-10 N424905 : 80 meters	west a stree DCATED AT TH. DEODAR CED. CCTED IN 2002, Map Index: 6 currence	EET, JUST WEST O HE THIRD HOUSE V AR; SURROUNDED BUT NOT CONFIR	Mapping PrecisionSPE Symbol Type:POIN F WASHINGTON STREET, I VEST OF WASHINGTON ST D BY MIXED RESIDENTIAL A EMED. NO SWHA OBSERVA	CIFIC NT DIXON TREET. NEST WAS LOCAT AND COMMERCIAL. NTIONS IN 2004. NEST MO	Township: Range: Section: Meridian: TED AT THE	Element: Site: Updated:  07N 01E 23 M  E 85% HEI  Dates La Element: Site: Updated:	2005-08-13 2005-08-13 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-08-18 : 2005-07-30 2005-07-30

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS WITHIN A MIXED GROVE; ALFALFA SURROUNDS THE GROVE.

General: NEST MONITORED 13 APR-30 JUL 2005; 3 FLEDGED.

Swainson's hawk			Element Code: ABNKC19070	
Stat	ıs ———— əı	NDDB Element Ranks —	Other Lists	
Federal: None		Global: G5	CDFG Statu	us:
State: Threate		State: S2		
	SSOCIATIONS WITH WITH SC	ATTERED TREES HINIBER SACE	LATS, RIPARIAN AREAS, SAVANNAHS, & A	CDICLII TUDAL OD DANCH
			, OR ALFALFA OR GRAIN FIELDS SUPPORT	
erer NEGOII	LEG ADUAGENT GOTTABLE TORAC	INO AREAO GOOTI AO GRAGOLANDO,	ON ALI ALI A GIN GINAINTI ILLEGG GOTT GINT	ING ROBERT FOI GEATIO
Occurrence No	. 1455 <b>Map Index:</b> 62	2345 EO Index:		Dates Last Seen -
Occ Rank:			E	Element: 2005-08-12
-	Natural/Native occurrence Presumed Extant			<b>Site</b> : 2005-08-12
	Unknown		Record Last	Updated: 2005-08-18
Ound Summanu	Diver (2042447/400A)			
•	: Dixon (3812147/498A)			
County Summary				
_	38.46717° / -121.83537° Zone-10 N4258293 E601600		Township:	
	80 meters	Mapping Precision	Range: onSPECIFIC Section:	
Elevation		Symbol Typ		
Location	: SOUTH SIDE OF SII VEYVII I F R	OAD, 0.3 MILE EAST OF PITT SCHOOL	L ROAD. 1 MILE NNW OF DIXON	
			( WALNUT ON THE EAST SIDE OF THE DRIV	/EWAY. EAST OF THE
_country Detail	FARMSTEAD HOUSE.			,
Ecological	: NEST TREE IS A BLACK WALNU	T; SURROUNDED BY A WALNUT ORC	CHARD TO THE SOUTH AND CULTIVATED LA	AND TO THE NORTH.
General:	NEST MONITORED 29 APR-12 A	JG 2005: 1 CHICK IN THE NEST ON 27	7 JUN 2005, BUT NO FLEDGLINGS DETECTE	ED.
Owner/Manager				
• · · · · · · · · · · · · · · · · · · ·				
Occurrence No	. 1456 <b>Map Index</b> : 62	2349 <b>EO Index</b> :	62386	Dates Last Seen -
Occ Rank:	Good		E	Element: 2005-08-12
-	Natural/Native occurrence			Site: 2005-08-12
	Presumed Extant Unknown		Record Last	Updated: 2005-08-18
				•
•	: Elmira (3812138/498C)			
County Summary				
_	38.35170° / -121.89146°		Township:	
	Zone-10 N4245420 E596860 80 meters	Mapping Precision	Range: Section:	
Elevation		Symbol Typ		
Location	NORTH SHOULDER OF HOLDEN	IER ROAD, 0.1MILE WEST OF CHICOF	RP ROAD, 5 MILES EAST OF VACAVILLE	
		RED BY ADULT BEHAVIOR WITHIN A F		
			SE, AND CULTIVATED LAND TO THE SOUTH	THAT WAS FORMERLY
Lcological	PASTURE.	GE, FASTORE TO THE NORTH AND C	SE, AND COLITIVATED LAND TO THE SOUTH	TITIAT WAS FORWIERED
General:	NEST SUSPECTED BUT NOT CO	NFIRMED IN 2002. NOT OBSERVED I	N 2004. NEST MONITORED 9 JUN-12 AUG 2	005; 1 FLEDGED.
Owner/Manager				
goi	-			
Occurrence No	. 1460 <b>Map Index:</b> 62	2356 EO Index:	62393 —	Dates Last Seen -
Occ Rank:			E	Element: 2005-08-04
Origin:	Natural/Native occurrence			Site: 2005-08-04
-	Presumed Extant Unknown		Record Last	Updated: 2005-08-22
				•
Trend:	=			
Trend: Quad Summary	Fairfield North (3812231/499D)			
Trend: Quad Summary County Summary	: Solano			
Trend: Quad Summary County Summary Lat/Long:	: Solano : 38.33650º / -122.02236º		Township:	
Trend: Quad Summary County Summary Lat/Long: UTM:	: Solano 38.33650° / -122.02236° Zone-10 N4243603 E585441	Manadag Provide	Range:	01W
Trend: Quad Summary County Summary Lat/Long: UTM: Radius:	: Solano 38.33650° / -122.02236° Zone-10 N4243603 E585441 80 meters	Mapping Precisic Symbol Typ	Range: onSPECIFIC Section:	01W 30 <b>Qtr:</b> XX
Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation:	: Solano 38.33650° / -122.02236° Zone-10 N4243603 E585441 80 meters 235 ft	Symbol Typ	Range: onSPECIFIC Section:	01W 30 <b>Qtr:</b> XX M

Ecological: NEST TREE IS A BLUE GUM EUCALYPTUS; SURROUNDED BY LARGE CULTIVATED FIELDS TO THE NORTH AND SOUTH.

General: ADULT AND FLEDGLINGS OBSERVED AT THIS SITE TOO LATE IN 2003 TO INFER NESTING. NEST MONITORED 5 APR-1 AUG 2004; 1 FLEDGED. NEST MONITORED 19 APR-4 AUG 2005; 2 FLEDGED.

Swainson's hawk			ement Code: ABNKC19070
Federal: None	us —	NDDB Element Ranks     Global: G5	Other Lists ———————————————————————————————————
State: Threate	ened	State: S2	CDFG Status.
	ssociations —		
		ERED TREES, JUNIPER-SAGE FLATS, RIPARIA	N AREAS, SAVANNAHS, & AGRICULTURAL OR RANCI
			OR GRAIN FIELDS SUPPORTING RODENT POPULATION
Occurrence No		<b>EO Index:</b> 62496	— Dates Last Seen
Occ Rank	: Good : Natural/Native occurrence		Element: 2005-08-24 Site: 2005-08-24
•	: Presumed Extant		2000 00 2
Trend	: Unknown		Record Last Updated: 2005-09-01
Quad Summary	: Dixon (3812147/498A)		
County Summary			
Lat/Long	: 38.42320° / -121.78602°		Township: 07N
	Zone-10 N4253469 E605970		Range: 02E
	: 80 meters	Mapping PrecisionSPECIFIC	Section: 29 Qtr: SW
Elevation	: 45 ft	Symbol Type:POINT	Meridian: M
Location	: WEST SIDE OF ROBBEN ROAD, 0.5 N	MILE NORTH OF MIDWAY ROAD, 2.5 MILES SE C	F DIXON
Location Detai		OF THE NEST TREE; NEST TREE LOCATED O	N THE SOUTH EDGE OF THE FARMSTEAD, WEST OF
	PINE AT THE SW CORNER.		
Ecologica	I: NEST TREE IS AN ARIZONA CYPRES	S; SURROUNDED BY ALFALFA TO THE WEST A	ND NE, AND CULTIVATED LAND TO THE EAST.
General	: NEST MONITORED 12 APR-24 AUG 2	005; INCUBATION OBSERVED, BUT NO CHICK I	DETECTED.
Owner/Manager	: PVT		
Occurrence No	o. 1469 <b>Map Index</b> : 62460	EO Index: 62497	— Dates Last Seen —
	: Excellent	EO muex. 02497	Element: 2005-08-21
	: Natural/Native occurrence		Site: 2005-08-21
	: Presumed Extant		Beauth and Hadadada 0005 00 04
Trend	: Unknown		Record Last Updated: 2005-09-01
Quad Summary	: Dixon (3812147/498A)		
County Summary	r: Solano		
	38.41928° / -121.75615°		Township: 07N
UTM:	Zone-10 N/252060 E600502		Range: 02E
Dadius	Zone-10 N4253069 E608583	Manning President SPECIFIC	<del>-</del>
	: 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 28 Qtr: SE
Elevation	: 80 meters : 35 ft	Symbol Type:POINT	Section: 28 Qtr: SE Meridian: M
Elevation Location	: 80 meters : 35 ft :: 0.2 MILE NORTH OF MIDWAY ROAD,	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE O	Section: 28 Qtr: SE Meridian: M
Elevation  Location  Location Detai	: 80 meters : 35 ft n: 0.2 MILE NORTH OF MIDWAY ROAD, il:NEST LOCATED AT THE 50% HEIGHT	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.	Section: 28 Qtr: SE Meridian: M
Elevation Locatior Location Detai Ecologica	: 80 meters : 35 ft n: 0.2 MILE NORTH OF MIDWAY ROAD, il:NEST LOCATED AT THE 50% HEIGHT I: NEST TREE IS A WILLOW; SURROUN	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.	Section: 28 Qtr: SE Meridian: M
Elevation Location Location Detai Ecologica General	: 80 meters : 35 ft a: 0.2 MILE NORTH OF MIDWAY ROAD, iI: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.	Section: 28 Qtr: SE Meridian: M
Elevation Locatior Location Detai Ecologica	: 80 meters : 35 ft a: 0.2 MILE NORTH OF MIDWAY ROAD, iI: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.	Section: 28 Qtr: SE Meridian: M
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, iI: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28 Qtr: SE Meridian: M
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, II: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  0. 1470 Map Index: 62461	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.	Section: 28 Qtr: SE Meridian: M  F DIXON  2005.
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, II: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  0. 1470 Map Index: 62461	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28 Qtr: SE  Meridian: M  F DIXON  Dates Last Seen
Elevation  Location Detai  Ecologica  General  Owner/Manager  Occurrence Noto Occ Rank Origin Presence	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, ii: NEST LOCATED AT THE 50% HEIGHT ii: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  b. 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28   Qtr: SE
Elevation  Location Detai  Ecologica  General  Owner/Manager  Occurrence Noto Occ Rank Origin Presence	: 80 meters : 35 ft  1: 0.2 MILE NORTH OF MIDWAY ROAD, II: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 7: PVT  1: 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, ii: NEST LOCATED AT THE 50% HEIGHT ii: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  b. 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, II: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  D. 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No Occ Rank Origin Presence Trend:  Quad Summary County Summary  Lat/Long	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, il: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  b. 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence  Trend:  Quad Summary  County Summary  Lat/Long  UTM:	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, II: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  D. 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN  EO Index: 62498	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No  Occ Rank  Origin  Presence  Trend:  Quad Summary  County Summary  Lat/Long  UTM:	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, ii: NEST LOCATED AT THE 50% HEIGHT ii: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  b. 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN  EO Index: 62498  Mapping PrecisionSPECIFIC	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occurrence No Occ Rank Origin Presence Trend:  Quad Summary County Summary  Lat/Long UTM: Radius Elevation	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, il: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  b: 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN  EO Index: 62498  Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 28   Qtr: SE
Elevation  Location  Location Detai  Ecologica  General  Owner/Manager  Occ Rank  Origin  Presence  Trend:  Quad Summary  County Summary  Lat/Long  UTM:  Radius  Elevation	: 80 meters : 35 ft  a: 0.2 MILE NORTH OF MIDWAY ROAD, ii: NEST LOCATED AT THE 50% HEIGHT II: NEST TREE IS A WILLOW; SURROUN : NEST MONITORED 23 APR-21 AUG 2 r: PVT  b: 1470	Symbol Type:POINT  0.4 MILE WEST OF SIKES ROAD, 4 MILES SE OF OF THE NORTHMOST SHRUBBY TREE.  IDED BY ALFALFA IN ALL DIRECTIONS.  005; ADULT(?) OBSERVED ON NEST ON 21JUN  EO Index: 62498  Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 28   Qtr: SE

Swainson's hawk Stati		NDDB Element Ranks ———	Element Code: ABNKC19070 Other Lists	
Federal: None State: Threater		Global: G5 State: S2	CDFG Statu	Js:
	ssociations —			
	S IN GRASSLANDS WITH WITH SCATTEF RES ADJACENT SUITABLE FORAGING AF			
e.e. KEQUII	LEG ADDAGENT GOTTABLE T GRAGING AT	TEAG GOOTI AG GITAGGEAINDG, OIT	ALI ALI A OR GRAINT ILLEGO GOI I ORT	ING RODENT FOI CEATION
Occurrence No.	• • • • • • • • • • • • • • • • • • • •	<b>EO Index</b> : 6249	•	Dates Last Seen
Occ Rank:	Good  Natural/Native occurrence		E	Element: 2005-08-22 Site: 2005-08-22
•	Presumed Extant			
Trend:	Unknown		Record Last	Updated: 2005-09-01
Quad Summary:	: Dixon (3812147/498A)			
County Summary	: Solano			
	38.40217° / -121.84550°		Township:	
	Zone-10 N4251069 E600806 80 meters	Mapping PrecisionSP	ECIFIC Section:	
Elevation:		Symbol Type:PO		
Location	: SOUTH OF SHOULDER OF WEBBER RO	DAD, 0.2 MILE WEST OF PITT SCHO	OL ROAD, 3 MILES SSW OF DIXON	
	I:NEST LOCATED IN AN OSAGE ORANGE			
Ecological	: NEST TREE IS AN OSAGE ORANGE; SL	JRROUNDED BY CULTIVATED LAND	) IN ALL DIRECTIONS. THIS FARMSTE	AD CONTAINS MANY TREE
General:	NEST MONITORED 18 JUL-22 AUG 2005	5; ADULTS DEFNDED THE NEST SIT	E, BUT NO CHICK WAS DETECTED.	
Owner/Manager:	: PVT			
Occurrence No.	4470 Mars Indoor 00400	<b>EO Index:</b> 6250		Dates Last Seen
Occurrence No.	•	EO Index: 6250	•	Element: 2005-08-19
	Natural/Native occurrence			Site: 2005-08-19
-	Presumed Extant			
Trend:	Unknown		Record Last	Updated: 2005-09-01
Quad Summary:	: Saxon (3812146/497B)			
County Summary	: Solano			
	38.41585° / -121.73031°		Township:	
	Zone-10 N4252719 E610844	Manning PresidenCD		
Elevation:	80 meters	Mapping PrecisionSP Symbol Type:PO		
				<del></del>
	: NORTH SIDE OF MIDWAY ROAD, 0.5 MI			550 TO THE COUTH
_	: NEST TREE IS UNKNOWN; SURROUND			
General:	SUSPECTED AS A NEST SITE IN 2001, I FLEDGED, BUT NEST WAS NOT VISIBL		:D IN 2002. NEST SITE MONITORED 23	APR-19 AUG 2005; 1 CHICI
Owner/Manager:	: PVT			
Occurrence No.	·	EO Index: 6250		Dates Last Seen
Occ Rank:	Good  Natural/Native occurrence		E	Element: 2005-07-29 Site: 2005-07-29
-	Presumed Extant			2000-01-20
	Unknown		Record Last	Updated: 2005-09-01
Quad Summary:	: Saxon (3812146/497B)			
County Summary	: Solano			
	: 38.43591º / -121.74814º		Township:	07N
	Zone-10 N4254924 E609257		Range:	
Radius:	80 meters	Mapping PrecisionSP Symbol Type:PO		
Flevation:	· <del>-</del> · ·			
Elevation:	EACT OIDE OF OIVES BOAR	IODTIL OF MILLER SOAS AND THE		
Location	: EAST SIDE OF SIKES ROAD, 0.3 MILE N : NEST TREE IS UNKNOWN; SURROUND			D ANOTHER EARTHER

12 USGS Quadrangles:		
Buteo swainsoni		
Swainson's hawk		Element Code: ABNKC19070
	NDDB Element Ranks —————	Other Lists —
Federal: None	Global: G5	CDFG Status:
State: Threatened	State: S2	
——— Habitat Associations ————————————————————————————————————	ED TREES. JUNIPER-SAGE FLATS. RIP	ARIAN AREAS, SAVANNAHS, & AGRICULTURAL OR RANCH
		LFA OR GRAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No. 1474 Map Index: 62466	<b>EO Index</b> : 62503	Dates Last Seen
Occ Rank: Fair		<b>Element:</b> 2005-08-21
Origin: Natural/Native occurrence Presence: Presumed Extant		<b>Site</b> : 2005-08-21
Trend: Unknown		Record Last Updated: 2005-09-01
Ouad Summanu Covon (2912146(407P)		
Quad Summary: Saxon (3812146/497B)		
County Summary: Solano		
Lat/Long: 38.49505º / -121.69942º UTM: Zone-10 N4261546 E613417		Township: 08N Range: 02E
Radius: 80 meters	Mapping PrecisionSPECIFI	
Elevation: 35 ft	Symbol Type:POINT	Meridian: M
Location: NORTH SHOULDER OF TREMONT ROAL	D 0.3 MILE NORTH OF MILLER ROAD, 4	MILES SE OF DAVIS
Location Detail: NEST LOCATED AT THE 90% HEIGHT O		
Ecological: NEST TREE IS A BLACK WALNUT; SURF		
General: NEST MONITORED 19 JUN-21 AUG 2005	; ADULT SEEN ON NEST 20 JUN 2005, B	BUT NO CHICK DETECTED.
Owner/Manager: UNKNOWN		
Occurrence No. 1477 Map Index: 62530	EO Index: 62567	Dates Last Seen
Occ Rank: Good	EO IIIdex. 02307	Element: 2005-05-13
Origin: Natural/Native occurrence		<b>Site:</b> 2005-07-13
Presence: Presumed Extant		Record Last Updated: 2005-09-12
Trend: Unknown		Record Last Opdated. 2003-09-12
Quad Summary: Dozier (3812137/498D)		
County Summary: Solano		
Lat/Long: 38.32209º / -121.78627º		Township: 06N
<b>UTM</b> : Zone-10 N4242250 E606095		Range: 02E
Radius: 80 meters  Elevation: 20 ft	Mapping PrecisionSPECIFI Symbol Type:POINT	IC <b>Section:</b> 32 <b>Qtr:</b> SW <b>Meridian:</b> M
	Symbol Type: City	meridian. W
Location: EAST SIDE OF ROBBEN ROAD, 0.5 MILE	· ·	MILES SOUTH OF DIXON
Location Detail: 2005 NEST WAS LOCATED AT THE 90%		
Ecological: NEST TREE IS A EUCALYPTUS; SURRO THE NE.	UNDED BY PASTURE TO THE NW, SUD	AN GRASS TO THE SW, RUDERAL TO THE SE, AND ALFALFA TO
<b>General:</b> NEST SITE MONITORED 19 MAR-13 JUL 2005; NEST, BUT NO CHICK, OBSERVED		TREE, BUT NO NEST FOUND. NEST MONITORED 13 MAY-16 JUL LATE MAY 2005.
Owner/Manager: PVT		
Occurrence No. 1480 Map Index: 62572	<b>EO Index</b> : 62609	— Dates Last Seen —
Occ Rank: Good	EO muex. 02009	Element: 2005-09-11
Origin: Natural/Native occurrence		<b>Site:</b> 2005-09-11
Presence: Presumed Extant		Record Last Updated: 2005-09-13
Trend: Unknown		Record Last Opdated: 2000-03-13
Quad Summary: Dixon (3812147/498A)		
County Summary: Solano		
Lat/Long: 38.49618° / -121.82418°		Township: 08N
UTM: Zone-10 N4261524 E602535		Range: 01E
Radius: 80 meters	Mapping PrecisionSPECIFI	
Elevation: 70 ft	Symbol Type:POINT	Meridian: M

Location: WEST SIDE OF CURREY ROAD, 0.5 MILE NORTH OF SIEVERS ROAD, 3 MILES NORTH OF DIXON

Location Detail: 2005 NEST WAS LOCATED AT THE 85% HEIGHT OF THE SECOND LARGE LIVE BLUE GUM WEST OF CURREY ROAD, ON THE SOUTH SHOULDER

OF THE ROAD LEADING TO CURREY RANCH.

Ecological: NEST TREE IS A BLUE GUM (EUCALYPTUS); SURROUNDED BY ALFALFA TO THE NORTH AND SOUTH.

General: RTHA NESTED AT THIS SITE IN 2001. SWHA NESTING SUSPECTED, BUT NOT CONFIRMED, IN 2002 AND 2004. NEST MONITORED 25 APR-11 SEP

2005; INCUBATION, BUT NO CHICK DETECTED.

uteo swainsoni			
Swainson's hawk			t Code: ABNKC19070
Statu	is —	NDDB Element Ranks	Other Lists
Federal: None State: Threater	ned	Global: G5 State: S2	CDFG Status:
Habitat As		Oldio. GE	
		ERED TREES, JUNIPER-SAGE FLATS, RIPARIAN AR	EAS. SAVANNAHS. & AGRICULTURAL OR RANCH
			RAIN FIELDS SUPPORTING RODENT POPULATIONS.
Occurrence No.	. 1481 <b>Map Index:</b> 62576	<b>EO Index:</b> 62613	Dates Last Seen
Occ Rank:			Element: 2005-08-16
-	Natural/Native occurrence Presumed Extant		<b>Site</b> : 2005-08-16
	Unknown		Record Last Updated: 2006-04-24
Quad Summary:	Dixon (3812147/498A)		
County Summary	: Solano		
	38.43848º / -121.82374º		Township: 07N
	Zone-10 N4255123 E602655	Manufact Brookly CDECISIO	Range: 01E
Area: Elevation:	10.3 acres 55 ft	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Section: 23 Qtr: SE  Meridian: M
Location	: WEST SIDE OF HIGHWAY 113, NEAR	THE NORTH ENTRANCE TO SILVEYVILLE CEMETER	Y, SOUTH EDGE OF DIXON
Location Detail		ACTIVITY CENTERED AROUND THE TALLEST CONI SE DENSE, TALL TREES. 2005 ACTIVITY CENTERED	FER JUST NORTH OF THE NORTH ENTRANCE; NEST AROUND 2 PINES IN THE NORTH PART OF THE
Ecological	: NEST TREE WAS A PINE; SURROUND	DED BY A CEMETERY TO THE SW.	
General:	1 FLEDGED IN 2000; LOTS OF ADULT SEEN.	ACTIVITY, BUT NO NEST FOUND. SITE WAS ACTIVE	E IN 2001, 2002, 2004, AND 2005; BUT, NO NEST/CHIC
Owner/Manager:	PVT		
Occurrence No.	. 1686 <b>Map Index:</b> 69243	EO Index: 70023	— Dates Last Seen —
Occ Rank:	•		Element: 2007-05-11
-	Natural/Native occurrence		<b>Site</b> : 2007-05-11
	Presumed Extant Unknown		Record Last Updated: 2007-05-14
Quad Summary:	Elmira (3812138/498C)		
County Summary	, ,		
Lat/Long:	38.35657° / -121.95578°		Township: 06N
UTM:	Zone-10 N4245894 E591234		Range: 01W
	1/10 mile	Mapping PrecisionNON-SPECIFIC	Section: 22 Qtr: XX
Elevation:	115 π	Symbol Type:POINT	Meridian: M
	: ALONG ULATIS CREEK, JUST SW OF		
Ecological		(THE SECOND ONE WEST OF ULATIS DRIVE); NEST DOMINATED BY VALLEY OAK, FREMONT COTTONV	IS LOCATED NEAR THE TOP. NEST TREE IS LOCATI VOOD, BLUE ELDERBERRY, AND EUCALYPTUS.
Threat:	THREATENED BY CONSTRUCTION D	ISTURBANCE AND BIKE PATH TRAFFIC.	
General:	2 ADULTS OBSERVED NESTING ON 1	1 MAY 2007.	
Owner/Manager:	: CITY OF VACAVILLE		
Occurrence No.	. 1688 <b>Map Index:</b> 69595	<b>EO Index</b> : 70370	— Dates Last Seen —
Occ Rank:			Element: 2005-08-21
•	Natural/Native occurrence Presumed Extant		<b>Site</b> : 2005-08-21
	Unknown		Record Last Updated: 2007-06-27
Quad Summary:	Dozier (3812137/498D)		
County Summary	,		
	38.35800° / -121.82302°		Township: 06N
Lat/Long:			D 045
UTM:	Zone-10 N4246193 E602832		Range: 01E
UTM:	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 24 Qtr: \W Meridian: M

Ecological: NEST TREE WAS AN OSAGE ORANGE; SURROUNDED BY ALFALFA TO THE EAST, CULTIVATED LAND TO THE WEST, AND A RAGGED WALNUT ORCHARD TO THE NE.

General: SUSPECTED NEST SITE IN 2001, BUT NEVER CONFIRMED. NEST MONITORED 1 APR-21 AUG 2005; NEST ACTIVE, BUT NO CHICK EVER DETECTED.

Swainson's hawk Status Federal: None State: Threatened Habitat Association	ons —	NDDB Element Ranks Global: G5 State: S2	ement Code: ABNKC19070 Other Lists CDFG Status:	
		RED TREES, JUNIPER-SAGE FLATS, RIPARIA	· ·	
MICTO: REQUIRES ADJ	ACENT SUITABLE FORAGING AI	REAS SUCH AS GRASSLANDS, OR ALFALFA	OR GRAIN FIELDS SUPPORTING RODE	NT POPULATION
Occurrence No. 1698	Map Index: 70109	<b>EO Index:</b> 70975	Dates Las	
Occ Rank: Unknow			Element:	
Origin: Natural Presence: Presum	/Native occurrence		Site:	2001-04-05
Trend: Unknow			Record Last Updated:	2007-10-03
			<u> </u>	
Quad Summary: Allenda	ıle (3812148/498B)			
County Summary: Solano				
Lat/Long: 38.446	29º / -121.91337º		Township: 07N	
	0 N4255893 E594822		Range: 01E	
Radius: 80 met	ters	Mapping PrecisionSPECIFIC	Section: 18	Qtr: SW
Elevation: 101 ft		Symbol Type:POINT	Meridian: M	
Location: BETWE	EEN SWEANY SLOUGH AND DIX	ON AVENUE WEST, 0.1 MILE EAST OF MERID	DIAN ROAD, 4.5 MILES WEST OF DIXON.	
Ecological: NEST	TREE IS A WILLOW; SURROUND	ED BY ROW CROPS IN ALL DIRECTIONS.		
General: ACTIVE	E NEST OBSERVED ON 5 APR 20	01; NO ACTIVITY OBSERVED WHEN THIS SIT	TE WAS REVISITED ON 5 JUL 2001.	
Owner/Manager: UNKNO	OWN			
Occurrence No. 1699	<b>Map Index:</b> 70110	EO Index: 70976	Dates Las	Seen —
Occ Rank: Unknow	vn		Element:	2001-04-05
Origin: Natural	/Native occurrence		Site:	2001-07-05
Presence: Presum				
Trend: Unknow	vn		Record Last Updated:	2007-10-03
Quad Summary: Allenda	ile (3812148/498B)			
County Summary: Solano				
County Summary. Solano			Township: 07N	
Lat/Long: 38.447	81º / -121.91937º		Range: 01W	
Lat/Long: 38.447	81º / -121.91937º 0 N4256056 E594297			
Lat/Long: 38.447	0 N4256056 E594297	Mapping PrecisionSPECIFIC	Section: 13	Qtr: SE
Lat/Long: 38.447 UTM: Zone-1	0 N4256056 E594297	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 13 Meridian: M	Qtr: SE
Lat/Long: 38.447 UTM: Zone-1 Radius: 80 met Elevation: 101 ft	0 N4256056 E594297 ters		Meridian: M	
Lat/Long: 38.447 UTM: Zone-1 Radius: 80 met Elevation: 101 ft Location: NORTH	0 N4256056 E594297 ters H SIDE OF SWEANY SLOUGH, 0.:	Symbol Type:POINT	Meridian: M	

Centromadia parryi ssp. parryi pappose tarplant Element Code: PDAST4R0P2 Other Lists **NDDB Element Ranks** Federal: None Global: G4T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations General: COASTAL PRAIRIE, MEADOWS AND SEEPS, COASTAL SALT MARSH, VALLEY AND FOOTHILL GRASSLAND. Micro: VERNALLY MESIC, OFTEN ALKALINE SITES. 2-420M. Occurrence No. 2 Map Index: 56463 EO Index: 56479 - Dates Last Seen Element: 1999-09-26 Occ Rank: Unknown Site: 1999-09-26 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2004-08-25 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.22276º / -121.95206º Township: 04N UTM: Zone-10 N4231050 E591728 Range: 01W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 03 Qtr: NE Elevation: 10 ft Symbol Type:POINT Meridian: M Location: ALONG W SIDE OF BRANSCOMB ROAD, 0.4 MILE S OF HIGHWAY 12, ABOUT 2.7 MILES SE OF FAIRFIELD. Location Detail: ONE POLYGON MAPPED ON THE N 1/2 OF THE LINE DIVIDING SECTIONS 2 & 3. SE1/4 OF NE1/4 SECTION 3. Ecological: IN SWALES, WITH LOLIUM MULTIFLORUM, HORDEUM MARINUM SSP. GUSSONEANUM, DISTICHLIS SPICATA, AND FRANKENIA SALINA. General: UNKNOWN NUMBER OF PLANTS SEEN IN 1999. Owner/Manager: UNKNOWN **Dates Last Seen** Occurrence No. 3 EO Index: 56480 Map Index: 56464 Occ Rank: Unknown Element: 1998-10-11 Origin: Natural/Native occurrence Site: 1998-10-11 Presence: Presumed Extant Record Last Updated: 2004-08-25 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.28705° / -121.99281° Township: 05N 01W UTM: Zone-10 N4238145 E588083 Range: Radius: 80 meters Mapping PrecisionSPECIFIC Section: Qtr: NE 17 Symbol Type:POINT Elevation: 60 ft Meridian: M

Location:~0.9~MILE SSE OF CEMENT HILL SUMMIT, APPROXIMATELY~2.5~MILES NW OF TRAVIS FIELD,~E~OF FAIRFIELD.

Location Detail: ONE POLYGON MAPPED ON THE E 1/2 OF THE LINE BETWEEN SECTIONS 8 & 17. IN NW1/4 OF NE1/4 SECTION 17.

Ecological: IN ALKALI GRASSLAND, WITH DISTICHLIS SPICATA, FRANKENIA SALINA, LEPIDIUM LATIFOLIUM AND CENTAUREA SOLSTITIALIS.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1998.

Owner/Manager: UNKNOWN

Occurrence No. 5 Map Index: 56466 EO Index: 56482 — Dates Last Seen
Occ Rank: Poor Element: 2007-XX-XX

Origin: Natural/Native occurrence Site: 2007-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-11-27

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.23425°/-122.06256°
 Township:
 05N

 UTM:
 Zone-10 N4232222 E582042
 Range:
 02W

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 35
 Qtr: SW

 Elevation:
 20 ft
 Symbol Type:POINT
 Meridian:
 M

Location: APPROXIMATELY 1.4 MILES SW OF SUISUN CITY, N OF CORDELIA ROAD AND S OF HIGHWAY 12.

Location Detail: IN WEEDY GRASSLAND/RUDERAL AREA; ALONG ROADS. MAPPED ACCORDING TO THE LOCATION ON A BUXTON MAP. A 1907 WALKER COLLECTION FROM "SUISUN" AND A 1933 KECK COLLECTION FROM "1.6 MILES W OF SUISUN" ALSO ATTRIBUTED TO THIS SITE.

Ecological: DOMINANT SPECIES IN SPRING: LOLIUM MULTIFLORUM AND HORDEUM MARINUM. ASSOCIATED SPECIES: FOENICULUM VULGARE, CENTAUREA SOLSTITIALIS, LEPIDIUM LATIFOLIUM, SOME FRANKENIA SALINA. SITE IS FLAT; HABITAT MILDLY ALKALINE

Threat: GOAT-GRAZING, DISKING ALONG ROADS; URBAN DEVELOPMENT.

General: 1-2000 PLANTS SEEN IN 2005. REVISITED IN 2007- MOST OF POPULATION EXTIRPATED ACCORDING TO BUXTON. MAIN SOURCE OF INFORMATION IS A 2005 BUXTON FIELD SURVEY FORM. INCLUDES FORMER EO #4.

Owner/Manager: PVT-SHELDON OIL

Centromadia parryi ssp. parryi

pappose tarplant Status NDDB Element Ranks Other Lists

Federal: None Global: G4T2 CNPS List: 1B.2

State: None State: S2.2

Habitat Associations

General: COASTAL PRAIRIE, MEADOWS AND SEEPS, COASTAL SALT MARSH, VALLEY AND FOOTHILL GRASSLAND.

Micro: VERNALLY MESIC, OFTEN ALKALINE SITES. 2-420M.

 Occurrence No. 6
 Map Index: 56467
 EO Index: 56483
 — Dates Last Seen

 Occ Rank: Unknown
 Element: 1998-09-26

Origin: Natural/Native occurrence Site: 1998-09-26
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2004-08-25

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.15350° / -122.11454°
 Township:
 04N

 UTM:
 Zone-10 N4223217 E577578
 Range:
 02W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 32
 Qtr: \WW

 Elevation:
 7 ft
 Symbol Type:POINT
 Meridian:
 M

Location: W SIDE OF LOPES ROAD (W OF HIGHWAY 680), ABOUT 4.2 MILES S OF CORDELIA, AND 2.0 MILES NW OF MORROW ISLAND.

Location Detail: MAPPED IN THE NW 1/4 OF THE NW 1/4 OF SECTION 32.

Ecological: IN SWALES AND LOW AREAS IN FIELD, WITH DISTICHLIS SPICATA, CRESSA TRUXILLENSIS, PICRIS ECHIOIDES, MALVELLA LEPROSA, LOLIUM

MULTIFLORUM AND ATRIPLEX TRIANGULARIS.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1998.

Owner/Manager: UNKNOWN

Occurrence No. 7 Map Index: 56468 EO Index: 56484 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1998-09-26

 Origin:
 Natural/Native occurrence
 Site:
 1998-09-26

 Presence:
 Presumed Extant
 1998-09-26

Trend: Unknown Record Last Updated: 2004-08-25

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.14135° / -122.11041°
 Township:
 03N

 UTM:
 Zone-10 N4221873 E577953
 Range:
 02W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 05
 Qtr: \WW

 Elevation:
 8 ft
 Symbol Type:POINT
 Meridian:
 M

Location: W SIDE OF LOPES ROAD (W OF HIGHWAY 680), 5.2 MILES S OF CORDELIA, AND APPROXIMATELY 1.5 MILES NW OF MORROW ISLAND.

Location Detail: MAPPED IN THE NE 1/4 OF THE NW 1/4 OF SECTION 5.

Ecological: IN SWALE, WITH PICRIS ECHIOIDES, LOLIUM MULTIFLORUM, LOTUS CORNICULATUS, PASPALUM DILATATUM, ATRIPLEX TRIANGULARIS, POLYPOGON MONSPELIENSIS, AND COTULA CORONOPIFOLIA.

POLYPOGON MONSPELIENSIS, AND COTULA CORONOPIFOLIA.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1998.

Owner/Manager: UNKNOWN

Occurrence No. 8 Map Index: 09538 EO Index: 56485 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1933-10-28

 Origin:
 Natural/Native occurrence
 Site:
 1933-10-28

 Presence:
 Presumed Extant
 Presence:
 1933-10-28

Trend: Unknown Record Last Updated: 2004-08-25

Quad Summary: Cordelia (3812222/482B), Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.21157° / -122.12692°
 Township:
 04N

 UTM:
 Zone-10 N4229650 E576433
 Range:
 02W

 Radius:
 1 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 7
 Qtr: XX

 Elevation:
 20 ft
 Symbol Type:POINT
 Meridian:
 M

Location: CORDELIA.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB, IN THE VICINITY OF CORDELIA, S OF CORDELIA JUNCTION.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1933. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

Centromadia parryi ssp. parryi

pappose tarplant Element Code: PDAST4R0P2

Status None Slobal: G4T2 CNPS List: 1B.2

State: None State: S2.2

Habitat Associations

General: COASTAL PRAIRIE, MEADOWS AND SEEPS, COASTAL SALT MARSH, VALLEY AND FOOTHILL GRASSLAND.

Micro: VERNALLY MESIC, OFTEN ALKALINE SITES. 2-420M.

 Occurrence No. 10
 Map Index:
 56471
 EO Index:
 56487
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1933-10-28

 Presence:
 Presumed Extant

 Trend:
 Unknown

 Record Last Updated:
 2004-08-25

Quad Summary: Fairfield North (3812231/499D)

County Summary: Solano

Origin: Natural/Native occurrence

 Lat/Long:
 38.27505°/-122.03416°
 Township:
 05N

 UTM:
 Zone-10 N4236774 E584480
 Range:
 02W

 Radius:
 1 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 13
 Qtr: XX

 Elevation:
 140 ft
 Symbol Type:POINT
 Meridian:
 M

Location: 1.2 MILES N OF FAIRFIELD.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB, APPROXIMATELY 1.2 MILES N OF FAIRFIELD, IN THE VICINITY OF HIGHWAY

General: TAXONOMIC IDENTIFICATION UNCERTAIN. HERBARIUM LABEL STATES THIS IS A "HYBRID POPULATION OF NUMEROUS COMBINATIONS". UNDATED COLLECTION BY KECK FROM "FAIRFIELD" ATTRIBUTED TO THIS SITE. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

 Occurrence No. 11
 Map Index:
 56472
 EO Index:
 56488
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1998-10-11

 Origin:
 Natural/Native occurrence
 Site:
 1998-10-11

 Presence:
 Presumed Extant
 Record Last Updated:
 2004-08-25

 Trend:
 Unknown
 Record Last Updated:
 2004-08-25

Quad Summary: Fairfield North (3812231/499D)

County Summary: Solano

 Lat/Long:
 38.27999° / -122.00686°
 Township:
 05N

 UTM:
 Zone-10 N4237347 E586862
 Range:
 01W

Location: ALONG CEMENT HILL ROAD, 1.4 MILES SSW OF CEMENT HILL SUMMIT, NE OF FAIRFIELD.

Location Detail: MAPPED IN THE NW 1/4 OF THE SW 1/4 OF SECTION 17.

Ecological: IN SWALE, WITH LOLIUM MULTIFLORUM, POLYPOGON MONSPELIENSIS, HELIOTROPIUM CURASSAVICUM, CRESSA TRUXILLENSIS, RUMEX

CRISPUS AND RUMEX PULCHER.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1998.

Owner/Manager: UNKNOWN

Occurrence No. 22 Map Index: 70511 EO Index: 71416 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2004-09-05

 Origin:
 Natural/Native occurrence
 Site:
 2004-09-05

 Presence:
 Presumed Extant
 2004-09-05

Trend: Unknown Record Last Updated: 2007-11-26

Quad Summary: Birds Landing (3812127/481A)

County Summary: Solano

 Lat/Long:
 38.16213° / -121.84717°
 Township:
 04N

 UTM:
 Zone-10 N4224432 E600993
 Range:
 01E

Area: Mapping PrecisionNON-SPECIFIC Section: 27 Qtr: E Elevation: 150 ft Symbol Type:POLYGON Meridian: M

Location: CA. 2.6 MILES NE OF BIRD'S LANDING, ALONG OLSEN ROAD.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS ALONG OLSEN RD IN E1/2 SEC 27.

Ecological: IN SWALE, ASSOCIATED SPECIES: LOLIUM MULTIFLORUM, HEMIZONIA CONGESTA SSP. LUZULIFOLIA, PICRIS ECHIOIDES, GRINDELIA

CAMPORUM.

Owner/Manager: UNKNOWN

Site:

1933-10-28

Centror	madia parryi ss	sp. parryi				
рар	pose tarplant			El	ement Code: PDAST4R0P2	
	Statu	ıs ———		NDDB Element Ranks -	Other Lists	
	Federal: None			Global: G4T2	CNPS List: 1B.	2
	State: None			State: S2.2		
	Habitat As					
				ASTAL SALT MARSH, VALLEY AND FOOTHIL	L GRASSLAND.	
	MICTO: VERNAL	LY MESIC, OFTE	N ALKALINE SITES. 2-42	20M.		
	Occurrence No.	23	Map Index: 41001	<b>EO Index</b> : 71417	— Dates	Last Seen ———
	Occ Rank:	Unknown				t: 2005-05-24
SENSITIVE *	-	Natural/Native of			Site	: 2005-05-24
		Presumed Extan Unknown	İ		Record Last Update	ed: 2007-12-03
			240407(4044)			
	Quad Summary: County Summary:		312127/481A)			
SENSITIVE *	Lat/Long:	Joiano			Township:	
SENSITIVE	UTM:				Range:	
	Radius:			Mapping Precision:	Section:	Qtr:
	Elevation:			Symbol Type:	Meridian:	
	Location:	*SENSITIVE* Lo	cation information suppre	ssed.		
	Location Detail		e California Natural Divers 6) 324-3812.	sity Database, California Department of Fish and	d Game, for more information:	
	Ecological:			IFLORUM, BRODIAEA ELEGANS, ERYNGIUM IRYS HYSTRICULUS, ALSO AT THIS SITE.	I ARISTULATUM, CICENDIA QUADRA	ANGULARIS, JUNCUS
	Threat:	ELECTRIC TRAI	NSMISSION LINES, DISK	ED FIRE BREAK, PROPOSED GAS PIPELINE	-	
	Owner/Manager:					
	Occurrence No.	24	Map Index: 70513	<b>EO Index</b> : 71418	— Dates	Last Seen ———
	Occ Rank:				Elemen	t: 2006-07-27
	Origin:	Natural/Native or	currence		Site	: 2006-07-27
		Presumed Extan	t			
	Trend:	Unknown			Record Last Update	ed: 2007-11-26
	Quad Summary:	Denverton (3812	128/481B)			
	County Summary:	Solano				
	-	38.22500° / -121			Township: 04N	
		Zone-10 N42313	46 E595800		Range: 01E	<b>2</b> : -:-
	Radius: Elevation:	80 meters		Mapping PrecisionSPECIFIC	Section: 06 Meridian: M	Qtr: VE
	Elevation:	υII		Symbol Type:POINT	wendan: M	

MULTIFLORUM, FRANKENIA SALINA, RUMEX CRISPUS, AND ERYNGIUM ARISTULATUM VAR. ARISTULATUM. SOIL IS ALVISO SILTY CLAY LOAM. SLOPE <2%.

General: 110 PLANTS SEEN IN 2006. ABOUT 10 INDIVIDUALS ARE ON A CALIFORNIA CONSERVATION FOUNDATION PROPERTY. MAJORITY OF PLANTS (~100) ARE ON ADJACENT PRIVATELY OWNED LAND NORTH OF PROPERTY.

Owner/Manager: PVT

Occurrence No.	25 Map Index:	70515	EO Index: 71419	- Dates La	st Seen ———
Occ Rank:	Good			Element:	2005-11-30
Origin:	Natural/Native occurrence			Site:	2005-11-30
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2007-11-26
Quad Summary:	Denverton (3812128/481B)				
County Summary:	Solano				
Lat/Long:	38.16761° / -121.91268°			Township: 04N	
UTM:	Zone-10 N4224971 E595246			Range: 01E	
Area:	10.0 acres	Maj	pping PrecisionSPECIFIC	Section: 30	Qtr: NW
Elevation:	10 ft		Symbol Type:POLYGON	Meridian: M	

Location: N SLOPE OF KIRBY HILL.

Location Detail: MAPPED ACCORDING TO THE LOCATION ON A PRESTON MAP ALONG DIRT ROAD IN NW1/4 SEC 30.

Ecological: LOWER SLOPE AND DEPRESSIONS, CLAY SOIL, WITH PICRIS ECHIOIDES, RUMEX PULCHER, LOTUS CORNICULATUS, POLYPOGON MONSPELIENSIS, ERYNGIUM ARISTULATUM, LYTHRUM HYSSOPIFOLIUM.

General: 50-60,000 PLANTS SEEN IN 2005.

entromadia parryi ssp. parryi		
pappose tarplant		Element Code: PDAST4R0P2
Status	NDDB Element Ranks	Other Lists —
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2.2	
Habitat Associations		
General: COASTAL PRAIRIE, MEADO	WS AND SEEPS, COASTAL SALT MARSH, VALLEY AND FO	OTHILL GRASSLAND.
Micro: VERNALLY MESIC, OFTEN A	ALKALINE SITES. 2-420M.	
Occurrence No. 36	Ion Indov. 24764 EO Indov. 71424	Dates Last Seen

Occ Rank: Unknown Element: 2006-04-25 Site: 2006-04-25 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-12-03 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.22661º / -121.97093º Township: 04N UTM: Zone-10 N4231458 E590071 Range: 01W

Mapping PrecisionSPECIFIC Area: 5.4 acres Section: 04 Qtr: NE Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: SW OF SCALLEY ROAD/KILLDEER ROAD INTERSECTION, SW OF TRAVIS AIR FORCE BASE.

Location Detail: MAPPED ACCORDING TO LOCATION ON BUXTON MAP IN NE1/4 OF NE1/4 SEC 4.

Ecological: MESIC, ALKALINE GRASSLAND AT EDGE OF VERNAL POOL. DOMINANTS: HORDEUM MARINUM SSP. GUSSONEANUM, COTULA CORONOPIFOLIA, LASTHENIA CALIFORNICA; IN FLAT TERRAIN. GRASSLAND BURNED IN 2003.

Threat: NON-NATIVE GRASSES, COTULA CORONOPIFOLIA; CATTLE TRAMPLING.

General: ONLY SOURCE OF INFORMATION IS A 2006 BUXTON FIELD SURVEY FORM FOR ASTRAGALUS TENER VAR. TENER IN WHICH C. PARRYI SSP. PARRYI IS MENTIONED AS AN ASSOCIATE.

Owner/Manager: PVT-SOLANO LANDFILL

12 L	JSGS Quadrangles:					
	Charadrius montanus					
	mountain plover				Element Code: ABNNB03100	
	State	us ———		NDDB Element Ranks	Other Lists	
	Federal: None			Global: G2	CDFG Status: SC	
	State: None			State: S2?		
		ssociations ———— GRASSLANDS, FRE	ESHLY PLOWED	FIELDS, NEWLY SPROUTING GRAIN FIELDS,	& SOMETIMES SOD FARMS	
				AT TOPOGRAPHY. PREFERS GRAZED AREAS		
	Occurrence No.		Map Index: 4090	6 <b>EO Index</b> : 40906	— Dates Las	
	Occ Rank:	Excellent Natural/Native occur	rronco			1991-03-16 1992-XX-XX
	•	Presumed Extant	THEFICE		Oile.	1002 700 700
	Trend:	Unknown			Record Last Updated:	1999-02-25
	Quad Summary:	: Birds Landing (3812	2127/481A)			
	County Summary	: Solano				
	Lat/Long:	38.24267º / -121.83	1094°		Township: 05N	
		Zone-10 N4233386	E602302		Range: 01E	
	Radius: Elevation:	2/5 mile		Mapping PrecisionNON-SPE Symbol Type:POINT	CIFIC Section: 26 Meridian: M	Qtr: SE
				OAD, BETWEEN GOOSEHAVEN ROAD AND HIG	GHWAY 113, SOUTH OF DOZIER	
	Ecological	: HABITAT CONSIST	S OF GRAZED A	NNUAL GRASSLAND.		
	General:	ABOUT 36 BIRDS O		1 MAR 1991. 120 BIRDS OBSERVED ON 16 MA	R 1991. SITE CHECKED IN 1992, BUT GRA	ASS WAS TOO LONG (IF
	Owner/Meneger	•	NOT VISIBLE).			
	Owner/Manager	: PVI				
	Occurrence No.	. 10 N	Map Index: 4859	93 <b>EO Index</b> : 48593	Dates Las	st Seen ———
	Occ Rank:	Excellent		33 <b>EO Index</b> : 48593	Element:	2007-11-02
	Occ Rank: Origin:	Excellent Natural/Native occur		BO Index: 48593	Element:	
	Occ Rank: Origin: Presence:	Excellent		23 <b>EO Index</b> : 48593	Element:	2007-11-02 2007-11-02
	Occ Rank: Origin: Presence: Trend:	Excellent Natural/Native occur Presumed Extant Unknown	rrence	33 <b>EO Index</b> : 48593	Element: Site:	2007-11-02 2007-11-02
	Occ Rank: Origin: Presence: Trend: Quad Summary:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812)	rrence	EO Index: 48593	Element: Site:	2007-11-02 2007-11-02
	Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 : Solano	2127/481A)	23 <b>EO Index</b> : 48593	Element: Site: Record Last Updated:	2007-11-02 2007-11-02
	Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812)	2127/481A)	BO Index: 48593	Element: Site:	2007-11-02 2007-11-02
	Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Area:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335	2127/481A)	Mapping PrecisionNON-SPE	Township: 04N Range: 02E ECIFIC Section: 04	2007-11-02 2007-11-02
	Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335	2127/481A)		Township: 04N Range: 02E ECIFIC Section: 04	2007-11-02 2007-11-02 2007-11-07
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 : Solano  38.21442° / -121.75 Zone-10 N4230335	2127/481A) 2127/481A) 2762° E608761	Mapping PrecisionNON-SPE	Township: 04N Range: 02E ECIFIC Section: 04 Meridian: M	2007-11-02 2007-11-02 2007-11-07
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812: Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  JUST NE OF THE C	2127/481A) 2127/481A) 2762° E608761	Mapping PrecisionNON-SPE Symbol Type:POLYGO!	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 N Meridian: M	2007-11-02 2007-11-02 2007-11-07
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation: Location Detail	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  JUST NE OF THE CE ETHIS SITE HAS BEE	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA	Mapping PrecisionNON-SPE Symbol Type:POLYGOI SINSON ROAD AND FLANNERY ROAD, 6.2 MILE	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S.	2007-11-02 2007-11-02 2007-11-07 Qtr: SE
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation: Location Location Detail	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  JUST NE OF THE C ETHIS SITE HAS BEE HABITAT CONSIST GRASSLAND, AND	rrence 2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA S OF GRAZED A PASTURE.	Mapping PrecisionNON-SPE Symbol Type:POLYGO! SINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 N Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN	2007-11-02 2007-11-02 2007-11-07 Qtr: SE
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation: Location Location Detail Ecological	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 : Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  : JUST NE OF THE CI : THIS SITE HAS BEE : HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS C	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DBSERVED ON 1	Mapping PrecisionNON-SPE Symbol Type:POLYGOI BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND C ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 200150 OBSERVED ON 23 NOV; 40 OI	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN SUCH AS VINEYARDS.	2007-11-02 2007-11-02 2007-11-07 Qtr: SE
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation: Location Location Detail Ecological	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 : Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  : JUST NE OF THE CI : THIS SITE HAS BEE : HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS C	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DBSERVED ON 1	Mapping PrecisionNON-SPE Symbol Type:POLYGO! SINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND C ON OF LAND TO AGRICULTURAL PRACTICES	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN SUCH AS VINEYARDS.	2007-11-02 2007-11-02 2007-11-07 Qtr: SE
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation: Location Location Detail Ecological	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  JUST NE OF THE C ETHIS SITE HAS BEE HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS C BIRDS OBSERVED	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DBSERVED ON 1	Mapping PrecisionNON-SPE Symbol Type:POLYGOI BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND C ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 200150 OBSERVED ON 23 NOV; 40 OI	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN SUCH AS VINEYARDS.	2007-11-02 2007-11-02 2007-11-07 Qtr: SE
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary Lat/Long: UTM: Area: Elevation: Location Location Detail Ecological Threat: General:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335 30 ft  JUST NE OF THE C ETHIS SITE HAS BEE HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS C BIRDS OBSERVED UNKNOWN	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DBSERVED ON 1 ON 1 NOV; 2004	Mapping PrecisionNON-SPE Symbol Type:POLYGON BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND CO ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 2001. ~50 OBSERVED ON 23 NOV; 40 ON BIRDS OBSERVED ON 2 NOV 2007.	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN SUCH AS VINEYARDS. BSERVED ON 10 DEC 2005. ~130 OBSERV	2007-11-02 2007-11-02 2007-11-07 Qtr: SE ND, ANNUAL
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation: Location Location Detail Ecological Threat: General:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 : Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  : JUST NE OF THE CI : THIS SITE HAS BEE : HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS CI BIRDS OBSERVED : UNKNOWN	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DBSERVED ON 1	Mapping PrecisionNON-SPE Symbol Type:POLYGON BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND CO ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 2001. ~50 OBSERVED ON 23 NOV; 40 ON BIRDS OBSERVED ON 2 NOV 2007.	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAT SUCH AS VINEYARDS. BSERVED ON 10 DEC 2005. ~130 OBSERV	2007-11-02 2007-11-02 2007-11-07 Qtr: SE ND, ANNUAL
	Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Area: Elevation: Location Location Detail Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812: Solano  38.21442° / -121.75' Zone-10 N4230335  30 ft  JUST NE OF THE C THIS SITE HAS BEE HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS C BIRDS OBSERVED UNKNOWN  11	2127/481A)  2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DESERVED ON 1 ON 1 NOV; 2004	Mapping PrecisionNON-SPE Symbol Type:POLYGON BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND CO ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 2001. ~50 OBSERVED ON 23 NOV; 40 ON BIRDS OBSERVED ON 2 NOV 2007.	Element: Site: Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAT SUCH AS VINEYARDS. BSERVED ON 10 DEC 2005. ~130 OBSERV	2007-11-02 2007-11-02 2007-11-07 Qtr: SE ND, ANNUAL /ED ON 10 MAR 2006. 60+
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary Lat/Long: UTM: Area: Elevation: Location Detail Ecological Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812 Solano  38.21442° / -121.75 Zone-10 N4230335  30 ft  JUST NE OF THE C HABITAT CONSISTS 143 INDIVIDUALS C BIRDS OBSERVED UNKNOWN  11	2127/481A)  2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DESERVED ON 1 ON 1 NOV; 2004	Mapping PrecisionNON-SPE Symbol Type:POLYGON BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND CO ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 2001. ~50 OBSERVED ON 23 NOV; 40 ON BIRDS OBSERVED ON 2 NOV 2007.	Element: Site:  Record Last Updated:  Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN SUCH AS VINEYARDS. BSERVED ON 10 DEC 2005. ~130 OBSERV  — Dates Las Element: Site:	2007-11-02 2007-11-02 2007-11-07 Qtr: SE  ND, ANNUAL  /ED ON 10 MAR 2006. 60+  st Seen 2004-01-06 2004-01-06
	Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Area: Elevation:  Location Location Detail Ecological  Threat: General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	Excellent Natural/Native occur Presumed Extant Unknown  Birds Landing (3812: Solano  38.21442° / -121.75' Zone-10 N4230335  30 ft  JUST NE OF THE C THIS SITE HAS BEE HABITAT CONSIST GRASSLAND, AND THREAT CONSIST 143 INDIVIDUALS C BIRDS OBSERVED UNKNOWN  11	2127/481A) 2762° E608761  CORNER OF ROE EN A TRADIONA TS OF GRAZED A PASTURE. S OF CONVERSI DESERVED ON 1 ON 1 NOV; 2004	Mapping PrecisionNON-SPE Symbol Type:POLYGON BINSON ROAD AND FLANNERY ROAD, 6.2 MILE L WINTERING SITE FOR A NUMBER OF YEARS NNUAL GRASSLAND; SURROUNDING LAND CO ON OF LAND TO AGRICULTURAL PRACTICES 8 FEB 2001. ~50 OBSERVED ON 23 NOV; 40 ON BIRDS OBSERVED ON 2 NOV 2007.	Township: 04N Range: 02E Section: 04 Meridian: M  ES EAST OF RIO VISTA. S. COMPRISED OF AGRICULTURAL CROPLAN SUCH AS VINEYARDS. BSERVED ON 10 DEC 2005. ~130 OBSERV  — Dates Las Element:	2007-11-02 2007-11-02 2007-11-07 Qtr: SE  ND, ANNUAL  /ED ON 10 MAR 2006. 60+  st Seen 2004-01-06 2004-01-06

Location: 5.7 MILES ENE OF RIO VISTA; 0.6 MILES WNW OF THE INTERSECTION OF ROBINSON ROAD AND FLANNERY ROAD.

Location Detail: THIS AREA IS A TRADITIONAL WINTERING SITE: SE 1/4 OF THE NE 1/4 OF SECTION 5; 1/6/2004 DIRECTIONS ARE 3.3 MILES DOWN ROBINSON ROAD FROM HWY 113; 11/22/2002 SIGHTED AT 3.5 MILES EAST OF ROBINSON RD AND HWY 113.

Ecological: HABITAT CONSISTS OF ANNUAL GRASSLAND GRAZED BY SHEEP. SURROUNDING LAND COMPRISED OF PASTURE, GRASSLAND AND ROW

Threat: THREAT CONSISTS OF CONVERSION OF LAND TO UNSUITABLE AGRICULTURAL PRACTICES SUCH AS VINEYARDS.

General: 2001/2002: 210-300 BIRDS OBS DURING 2001/2002 WINTER (PERS. COMM. ROBIN LEONG) - 95 ADULTS OBS ON 19 NOV 2001. 2002/2003: 35+ OBS 11/22/2002; 272 OBS 11/23/2002. 2003/2004: TUE 12/2/2003 200+ BIRDS OBS, TUES 1/6/2004 - 6 BIRDS SIGHTED.

Mapping PrecisionNON-SPECIFIC

Symbol Type:POLYGON

Owner/Manager:

County Summary: Solano

Area:

Elevation: 30 ft

Lat/Long: 38.221670 / -121.771320

UTM: Zone-10 N4231123 E607551

Qtr: NE

Township: 04N

Section: 05

Meridian: M

Range: 02E

Charadrius montanus		
mountain plover		Element Code: ABNNB03100
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CDFG Status: SC
State: None	State: S2?	
Habitat Associations		
General: SHORT GRASSLANDS, FRESHL	Y PLOWED FIELDS, NEWLY SPROUTING GRAIN FIELDS, 8	& SOMETIMES SOD FARMS
Micro: SHORT VEGETATION, BARE GRO	OUND & FLAT TOPOGRAPHY. PREFERS GRAZED AREAS	& AREAS WITH BURROWING RODENTS.

UNKNOWN

Occurrence No. 27 Map Index: 54127 EO Index: 54127 Dates Last Seen Element: 2003-11-22 Occ Rank: Good Site: 2003-11-22 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2004-01-28 Trend: Stable Quad Summary: Birds Landing (3812127/481A) County Summary: Solano Lat/Long: 38.21012° / -121.77903° Township: 04N UTM: Zone-10 N4229833 E606893 Range: 02E  $\textbf{Mapping Precision} \\ \textit{NON-SPECIFIC}$ Area: Section: 08 Qtr: V

Symbol Type:POLYGON

Meridian: M

Location: SOUTH SIDE OF FLANNERY ROAD, 1.0 MILE WEST OF THE INTERSECTION OF FLANNERY ROAD AND ROBINSON ROAD., SOUTH OF DIXON.

Location Detail: THIS SITE IS A TRADITIONAL WINTERING AREA, WITH LARGE NUMBERS OF BIRDS REPORTED IN THIS AREA ANNUALLY SINCE WINTER 1999/2000.

Ecological: LARGE PLOWED FIELD WITH A GENTLY SLOPING TERRAIN, SURROUNDING LAND IS GRAZED PASTURE MIXED WITH A FEW ROW CROP

Threat: THREATENED BY URBAN DEVELOPMENT, AS RIO VISTA AND DIXON CONTINUE TO EXPAND.

General: 209 BIRDS WERE COUNTED ON 23 NOV 2003; 400 TOTAL BIRDS WERE ESTIMATED ON THE FIELD.

Owner/Manager: UNKNOWN

Elevation: 65 ft

northern harrier		Elemer	nt Code: ABNKC11010	
Status —		NDDB Element Ranks	— Other Lists —	
Federal: None		Global: G5	CDFG Status: SC	
State: None		State: S3		
——— Habitat Associations ——				
General: COASTAL SALT & FRES	H-WATER MARSH. NEST &	FORAGE IN GRASSLANDS, FROM SALT GRAS	S IN DESERT SINK TO MOUNTAIN	N CIENAGAS.
Micro: NESTS ON GROUND IN	SHRUBBY VEGETATION, U	SUALLY AT MARSH EDGE; NEST BUILT OF A L	ARGE MOUND OF STICKS IN WE	T AREAS.
Occurrence No. 31	Map Index: 61103	<b>EO Index</b> : 61139	Dates La	st Seen -
Occ Rank: Good			Element:	2004-06-30
Origin: Natural/Native o			Site:	2004-06-30
Presence: Presumed Extar	nt		December 11 and	0005.04.05
Trend: Unknown			Record Last Updated:	2005-04-25
Quad Summary: Fairfield South (	3812221/482A)			
County Summary: Solano				
Lat/Long: 38.19992º / -122	2.02763°		Township: 04N	
UTM: Zone-10 N4228	444 E585139		Range: 02W	
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 12	Qtr: VE
Elevation: 5 ft		Symbol Type:POINT	Meridian: M	
Location: EAST OF FIRST	MALLARD BRANCH, WES	T OF SUISUN SLOUGH, 3 MILES SSE OF FAIRF	IELD	
Fcological: HABITAT CONS	SISTS OF COASTAL BRACK	ISH MARSH, DOMINATED BY SALICORNIA VIRO	GINICA, SCIRPUS SPP, AND TYPH	IA SPP.

		var. hydrophilum			Flores and Condens DDA 0705404	
Suis	sun thistle State			NDDB Element Ranks	Element Code: PDAST2E1G1  Other Lists	
	Federal: Endange			Global: G1T1	CNPS List: 1B.1	
	State: None	sieu		State: S1.1	ON O Elst. 1B.1	
		sociations —				
	General: SALT M					
			CHLIS NEAR SMAI	LL WATERCOURSES WITHIN SALTMA	RSH 0-1M	
	Occurrence No.	1 Map	o Index: 09764	<b>EO Index</b> : 17092	— Dates La	st Seen ———
	Occ Rank:	Unknown			Element:	1994-XX-XX
NSITIVE *	Origin:	Natural/Native occurren	ice		Site:	1994-XX-XX
		Presumed Extant			Record Last Updated:	2007-12-10
	rena:	Unknown			Necora East opuatea.	2007-12-13
	Quad Summary:	Fairfield South (381222	1/482A)			
	<b>County Summary</b>	: Solano				
NSITIVE *	Lat/Long:				Township:	
	UTM:				Range:	
	Radius:			Mapping Precision:	Section:	Qtr:
	Elevation:			Symbol Type:	Meridian:	
	Location	*SENSITIVE* Location	information suppres	ssed.		
			• • • • • • • • • • • • • • • • • • • •	sity Database, California Department of F	Fish and Game, for more information:	
	Location Detail	(916) 324			came, is more mornation.	
	Ecological	: IN WET PEATY SOIL V	VITH POTENTILLA.	OENANTHE, TRIGLOCHIN. AND JUNG	CUS. 1975 REPORT BY SOIL CONSERVATION	SERVICE (MILLER.
	ū				(LEVEED) AREAS OF 1 OR MORE DUCK CLU	
	Owner/Manager:	:				
	Occurrence No.		Index: 22768	<b>EO Index</b> : 8054	— Dates La	
ENSITIVE *	Occ Rank:				Element:	
	_	Natural/Native occurrent Presumed Extant	.ce		Site.	2003-07-08
		Unknown			Record Last Updated:	2007-12-19
	-	Fairfield South (381222	1/482A)			
	County Summary	Solano				
ENSITIVE *	Lat/Long:				Township:	
	UTM: Radius:			Mapping Precision:	Range: Section:	Qtr:
	Elevation:			Symbol Type:	Meridian:	QII.
	Lievation			бушьог турс.	morraian.	
	Location	*SENSITIVE* Location	information suppres	ssed.		
	Location Detail			sity Database, California Department of F	Fish and Game, for more information:	
		(916) 324				
	Ecological	: DENSE SALTMARSH \ LEPIDIUM, AND JUNC		I DISTICHLIS, SCIRPUS, SONCHUS. C	THER PLANTS NEARBY INCLUDE SALICOR	NIA, FRANKENIA,
		· ·				
			RE (DO THEY INT	ERGRADE?). FERAL PIGS AND INVAS	ION BY LEPIDIUM ARE HUGE THREATS.	
	Owner/Manager:					
		_			D-t L-	-1.0
	Occurrence No.		Index: 24856	<b>EO Index</b> : 6761	— Dates La	
ENSITIVE *	Occ Rank:	Natural/Native occurren	200		Element: Site:	2000-09-06
		Presumed Extant	.ce		Oite.	2000-03-00
		Unknown			Record Last Updated:	2007-12-19
	- 15	E . ( . 1. 0		(0010100(101D)		
	-	Fairfield South (381222	1/482A), Denverton	(3812128/481B)		
	County Summary	: Solano				
ENSITIVE *	Lat/Long:				Township:	
	UTM:				Range:	
	Radius:			Mapping Precision:	Section:	Qtr:
				Symbol Type:	Meridian:	
	Elevation:					
		*SENSITIVE* Location	information suppres	ssed.		
	Location		fornia Natural Divers	ssed. sity Database, California Department of F	Fish and Game, for more information:	

Owner/Manager:

State		- NDDB Element Ranks	nent Code: CTT52200CA
Federal: None State: None	uo ————————————————————————————————————	Global: G2 State: S2.1	— Other Lists
	ssociations —	State. 52.1	
General:			
Micro:			
Occurrence No.	•	<b>EO Index</b> : 16106	— Dates Last Seen —
Occ Rank: Origin:	Unknown Natural/Native occurrence		Element: 1977-06-XX Site: 1977-06-XX
Presence:	Presumed Extant		Record Last Updated: 1998-07-16
Trend:	Unknown		Record Last Opuated. 1990-07-10
	: Fairfield South (3812221/482A), Denverto	n (3812128/481B)	
County Summary			on
	38.22211º / -122.03661º Zone-10 N4230898 E584327		Township: 04N Range: 02W
	1,578.1 acres	Mapping PrecisionSPECIFIC	Section: 01 Qtr: SE
Elevation:		Symbol Type:POLYGON	Meridian: M
	: DEADMAN ISL, CONFLUENCE OF SUIS		
-	: UNABLE TO CONVERT TO FLORISTIC (		
	CONTAINS DFG ECO RESERVE AND W	ITHIN PROTECTED AREA.	
Owner/Manager	: UNKNOWN		
Occurrence No.	. 5 <b>Map Index</b> : 09881	<b>EO Index:</b> 16103	Dates Last Seen
Occ Rank:	Unknown Natural/Native occurrence		Element: 1977-06-XX Site: 1977-06-XX
-	Presumed Extant		
Trend:	Unknown		Record Last Updated: 1998-07-16
Quad Summary:	: Denverton (3812128/481B), Fairfield Sout	h (3812221/482A)	
County Summary	: Solano		
	38.18026° / -121.95446° Zone-10 N4226332 E591571		Township: 04N Range: 01W
	5,092.1 acres	Mapping PrecisionSPECIFIC	Section: 18 Qtr: SE
Elevation:		Symbol Type:POLYGON	Meridian: M
Location	: AROUND JOICE ISL IN SUISUN MARSH		
Location Detail	EXTENSIVE ISLAND STANDS & FRINGE	ES OF CHANNELS.	
_	: UNABLE TO CONVERT TO FLORISTIC (		
	SURROUNDED BY DUCK CLUBS AND A	AGRICULTURE.	
Owner/Manager	: DFG		
Occurrence No.	. 6 <b>Map Index</b> : 09989	<b>EO Index</b> : 16107	Dates Last Seen
Occ Rank:			Element: 1977-06-XX
-	Natural/Native occurrence Presumed Extant		<b>Site</b> : 1977-06-XX
	Unknown		Record Last Updated: 1998-07-16
Quad Summary:	: Honker Bay (3812118/481C), Denverton (	3812128/481B), Vine Hill (3812211/482D), Fairfield	d South (3812221/482A)
County Summary	: Solano		
	38.11017° / -121.98551°		Township: 03N
	Zone-10 N4218524 E588937 3,093.8 acres	Mapping PrecisionSPECIFIC	Range: 01W Section: 16 Qtr: XX
Elevation:		Symbol Type:POLYGON	Meridian: M
Location	: SIMMONS ISL NEAR GRIZZLY BAY.		
Location Detail	:FRINGES & POCKETS ALONG ISL & BA	Y SHORE.	

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Federal: None State: None		NDDB Element Ranks Global: G2 State: S2.1	ement Code: CTT52200CA Other Lists
——— Habitat Associati General: Micro:	ons —		
Occurrence No. 16 Occ Rank: Unkno Origin: Natura Presence: Presu	I/Native occurrence	5 <b>EO Index</b> : 12510	— Dates Last Seen — Element: 1986-08-06 Site: 1986-08-06
Quad Summary: Fairfie County Summary: Soland	ld South (3812221/482A), Benici	ia (3812212/482C), Vine Hill (3812211/482D)	Record Last Updated: 1998-07-16
Lat/Long: 38.11	527° / -122.06601° 10 N4219016 E581874	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Township: 03N Range: 02W Section: 10 Qtr: XX Meridian: M
	GE MORROW ISL, W EDGE OF	SOUTHERN PART OF JOICE ISL, SUISUN BAY.	

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Stati		NDDB Element Ranks ———	Element Code: CT	T52410CA ther Lists		
Federal: None	is ———	Global: G3		IIIEI LISIS		
State: None		State: S2.1				
	sociations —					
General:	30CIALIONS					
Micro:						
Occurrence No.	54 <b>Map Index:</b> 20407	EO Index: 952	4		Dates Las	t Seen —
Occ Rank:	Good					1988-12-05
•	Natural/Native occurrence				Site:	1988-12-05
	Presumed Extant Unknown			Record Last	Undated:	1998-07-20
Trenu.	Ulkilowii				- Сраштои.	1000 07 20
Quad Summary:	Dozier (3812137/498D)					
County Summary	Solano					
Lat/Long:	38.25450° / -121.79629°			Township:	05N	
UTM:	Zone-10 N4234738 E605318			Range:	02E	
	93.7 acres	Mapping PrecisionSI		Section:		Qtr: XX
Elevation:	10 ft	Symbol Type:Po	OLYGON	Meridian:	М	
Location	BOTH SIDES OF CALHOUN CUT EAST	OF JEPSON PRAIRIE.				
Location Detail	IN THE DRAINAGES OF THE CALHOUN	N CUT AND BARKER SLOUGHS.				
Ecological	SCIRPUS DOMINATED MARSH WITH S	SOME SCATTERED OPEN WATER. I	NEEDS MORE SURVEYS FO	OR SPECIES	COMPOSI	TION.
Threat:	SURROUNDING AREA USED TO GRAZ	ZE SHEEP.				

Status —	NDDB Element Ranks	Other Lists
Federal: None State: None	Global: G2T2 State: S2.1	CNPS List: 1B.1
Habitat Associations  General: MEADOWS, PLAYAS, VAI	LLEY AND FOOTHILL GRASSLAND.	
MICTO: IN DAMP ALKALINE SOIL	S, ESPECIALLY IN ALKALINE MEADOWS AND ALKALI SINKS WITH	DISTICHLIS. 10-155M.
Occurrence No. 13	S, ESPECIALLY IN ALKALINE MEADOWS AND ALKALI SINKS WITH  Map Index: 10329 EO Index: 17844	H DISTICHLIS. 10-155M.  — Dates Last Seen ———

Quad Summary: Denverton (3812128/481B), Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.24695° / -121.88632° Township: 05N UTM: Zone-10 N4233801 E597450 Range: 01E

Area: 53.3 acres Mapping PrecisionSPECIFIC Section: 29 Qtr: SE Elevation: 30 ft Symbol Type:POLYGON Meridian: M

Location: 1.8 MILES WEST OF CREED STATION ON CREED ROAD, 1.5 NNE OF DENVERTON.

Location Detail: MAPPED ALONG MARGIN OF VERNAL MARSH WITHIN THE W 1/2 OF THE SE 1/4 OF SECTION 29.

Ecological: VERNALLY WET AREA IN ANNUAL GRASSLAND, ON PESCADERO CLAY ON MARGIN OF BRACKISH MARSH HABITAT. ASSOCIATED WITH DISTICHLIS STRICTA VAR. NANA AND LOTUS SP.

Threat: DUCK BLINDS IN AREA. DRAIN THROUGH POOL. HEAVY GRAZING DOES OCCUR.

General: >2000 PLANTS IN 1986. HEAVY GRAZING HAS REDUCED VEGETATION COVER IN MARSH BUT THE CORDYLANTHUS DOES NOT APPEAR TO BE NEGATIVELY IMPACTED. A FEW 100 SEEN IN 1988, UNKNOWN IN 1993. 1965 & 1967 COLLECTIONS ATTRIBUTED TO SITE.

Cordylanthus mollis ssp. mollis		
soft bird's-beak		Element Code: PDSCR0J0D2
Status	NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G2T1	CNPS List: 1B.2
State: Rare	State: S1.1	
Habitat Associations		
General: COASTAL SALT MARSH.		
Micro: IN COASTAL SALT MARSH WITH D	ISTICHLIS, SALICORNIA, FRANKENIA, ETC. 0-3M.	

Occurrence No. 6 Map Index: 10004 EO Index: 8059 - Dates Last Seen

Occ Rank: None Origin: Natural/Native occurrence

Presence: Possibly Extirpated

Record Last Updated: 2001-11-28 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Township: 04N Lat/Long: 38.18889º / -121.97811º UTM: Zone-10 N4227266 E589489 Range: 01W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 16 Qtr: SE Elevation: 10 ft Symbol Type:POINT Meridian: M

Location: SOUTHEAST OF FAIRFIELD ALONG MONTEZUMA SLOUGH. WEST OF GRIZZLY ISLAND BRIDGE AT BELDONS LANDING.

Ecological: FLAT SATURATED BOTTOM LANDS ASSOCIATED WITH SALICORNIA, DISTICHLIS AND GRINDELIA HUMILIS.

Threat: EXTENSIVE LITTER AND TRAILS FROM FISHING ALONG SLOUGH. AREA DISKED ALONG ROAD IN 1987.

General: OCCASIONAL COLONIES IN 1977, 1978 AND 1980 (MORE THAN 100 INDIVIDUALS). 500 PLANTS FOUND BY DAINS IN 1986; NEEDS MORE

SEARCHING. ABOUT 10% OF AREA IS PLOWED. NO PLANTS FOUND IN 1987, 1992, 1993 OR 1994, OR 2000.

Owner/Manager: DFG-GRIZZLY ISLAND WA

FO Index: 20379 Dates Last Seen Occurrence No. 16 Map Index: 22810

Occ Rank: Good

Element: 2001-XX-XX Origin: Natural/Native occurrence Site: 2001-XX-XX Presence: Presumed Extant

Record Last Updated: 2001-11-14 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19441°/-122.00025° Township: 04N UTM: Zone-10 N4227857 E587544 Range: 01W

Mapping PrecisionSPECIFIC Area: 53.5 acres Section: 17 Otr: VW Flevation: 3 ft Symbol Type:POLYGON Meridian: M

Location: NORTH OF JOICE ISLAND, BETWEEN CUTOFF SLOUGH AND GRIZZLY ISLAND ROAD, SUISUN MARSH.

Location Detail: MAPPED SOUTH OF ROAD UP TO 0.5 MILE WEST OF JOICE ISLAND BRIDGE AND 0.2 MILE EAST OF BRIDGE. MAP DETAIL EXISTS AT CNDDB SHOWING POPULATION #'S WITHIN EACH CLUSTER OF PLANTS. IN NW1/4 SEC 17 AND NE1/4 SEC 18.

Ecological: IN NARROW BAND AT SALT MARSH-UPLAND ECOTONE WITH SALICORNIA VIRGINICA, ASTER SUBULATUS LIGULATUS, FRANKENIA SP., LOTUS CORNICULATUS, POLYPOGON MONSPELIENSIS, CUSCUTA SALINA, GRINDELIA HUMILIS, APIUM SP, SPERGULARIA MARINA, CRESSA, ET AL.

Threat: OCCASIONAL DISTURBANCE FROM PATROL VEHICLES. MOSQUITO ABATEMENT MAINTENANCE VEHICLES, FERAL PIGS, CATTLE, EXOTICS.

General: ABOUT 1000 PLANTS SEEN IN 1991, 1000 IN 1992, LESS THAN 7650 IN 1993, AT LEAST 5000 IN 1994, 150 IN 1999. 3076 PLANTS OBSERVED IN 2000 ALONG GRIZZLY ISLAND ROAD, NO PLANTS SEEN IN 2000 OR 2001 AT RUSH RANCH. INCLUDES FORMER OCC'S #12 & 20.

Owner/Manager: DFG-GRIZZLY ISLAND WA

Element: 1986-08-08

2000-09-06

Site:

Cordylanthus mollis ssp. mollis		
soft bird's-beak		Element Code: PDSCR0J0D2
Status	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G2T1	CNPS List: 1B.2
State: Rare	<b>State:</b> S1.1	
Habitat Associations		
General: COASTAL SALT MARSH.		
Micro: IN COASTAL SALT MARSH WITH I	DISTICHLIS, SALICORNIA, FRANKENIA, ETC. 0-3M.	

Occurrence No. 19 Map Index: 26282 EO Index: 20378 Dates Last Seen Element: 2000-09-12

Occ Rank: Excellent Origin: Natural/Native occurrence Presence: Presumed Extant

Site: 2000-09-12

Record Last Updated: 2001-11-28 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A), Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.23218º / -122.00456º Township: 05N UTM: Zone-10 N4232045 E587121 Range: 01W

Area: 86.0 acres Mapping PrecisionSPECIFIC Section: 32 Qtr: 3 Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: SUISUN MARSH; NORTH OF HILL SLOUGH, SOUTH OF LAWLER ESTATES RESIDENTIAL DEVELOPMENT. SOUTHEAST OF FAIRFIELD.

Location Detail: HILL SLOUGH EAST TIDAL MARSH. MANY PLANTS WITHIN WILDLIFE REFUGE.

Ecological: SALT MARSH WITH SALICORNIA VIRGINICA, DISTICHLIS SPICATA, CUSCUTA SALINA MAJOR, JAUMEA CARNOSA, POLYPOGON MONSPELIENSIS, SCIRPUS AMERICANUS. & ATRIPLEX TRIANGULARIS. ANOTHER RARE PLANT. LILAEOPSIS MASONII. IN NEARBY SLOUGHS.

Threat: SOME FOOT AND BICYCLE TRAFFIC. ALTERED FLOOD/TIDAL REGIME, AND GRAZING THREATEN. HEAVY SEED PREDATION AT THIS SITE.

General: "THOUSANDS" OF PLANTS IN 1992, TOTAL OF 141K PLANTS SEEN HERE AND OCCURRENCE #21 IN 1993, 151K IN 1999, 170K IN 2000. DETAILED POP'N NUMBERS AT CNDDB. MANY COLONIES OVER ABOUT 3.5 HECTARES. MOSQUITO ABATEMENT ACTIVITIES MAY ALSO THREATEN.

Owner/Manager: DFG-HILL SLOUGH WA, PVT

Occurrence No. 21 Map Index: 30275 EO Index: 6864 Dates Last Seen Element: 2002-XX-XX Occ Rank: Fair

Origin: Natural/Native occurrence 2002-XX-XX Presence: Presumed Extant

Record Last Updated: 2003-10-27 Trend: Decreasing

**Quad Summary:** Denverton (3812128/481B), Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.22244º / -121.98427º Township: 04N UTM: Zone-10 N4230983 E588909 Range: 01W

Mapping PrecisionSPECIFIC Area: 48.3 acres Section: 04 Qtr: VW Elevation: 4 ft Symbol Type:POLYGON Meridian: M

Location: SOUTH OF HILL SLOUGH, WEST OF EMMINGTON ROAD, SUISUN MARSH. "HILL SLOUGH EAST."

Location Detail: BETWEEN SE END OF HILL SLOUGH AND THE FOOT OF POTRERO HILLS. ALONG NORTH SIDE OF UNNAMED ROAD ON TOPO.

Ecological: WITH SALICORNIA VIRGINICA, DISTICHLIS SPICATA, CUSCUTA SALINA MAJOR, JAUMEA CARNOSA, POLYPOGON MONSPELIENSIS, SCIRPUS AMERICANUS, & ATRIPLEX TRIANGULARIS. ANOTHER RARE PLANT IN NEARBY SLOUGHS: LILAEOPSIS MASONII.

Threat: SOME FOOT, BICYCLE TRAFFIC, FISHING, EXOTICS, RESIDENTIAL ENCROACHMENT AND GRAZING. MAJOR HYDROLOGICAL CHANGES

THREATEN.

General: AT LEAST 1000 PLANTS IN E PORTION OF SITE IN 1992, 141,000 PLANTS SEEN HERE AND AT OCCURRENCE #19 IN 1993, 2000+ IN 1999, AND 100,479 IN 2000. IN 2000, TRAMPLING BY CATTLE REDUCED POPULATION. SURVIVORSHIP, FECUNDITY VERY LOW IN 2002.

Owner/Manager: DFG-HILL SLOUGH WA. PVT

Cordylanthus mollis ssp. mollis Element Code: PDSCR0J0D2 soft bird's-beak NDDB Element Ranks Other Lists Federal: Endangered Global: G2T1 CNPS List: 1B.2 State: Rare State: S1.1 **Habitat Associations** General: COASTAL SALT MARSH Micro: IN COASTAL SALT MARSH WITH DISTICHLIS, SALICORNIA, FRANKENIA, ETC. 0-3M.

Occurrence No. 22 Map Index: 30276 EO Index: 17182 - Dates Last Seen Element: 1993-08-15

Occ Rank: Good Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 1995-11-14 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19623º / -122.02674º Township: 04N UTM: Zone-10 N4228035 E585222 Range: 01W

Area: 4.3 acres Mapping PrecisionSPECIFIC Section: 13 Qtr: XX Elevation: 4 ft Symbol Type:POLYGON Meridian: M

Location: RUSH RANCH, GRIZZLY ISLAND. SOUTHEAST OF FIRST MALLARD BR, 0.85-1.0 MI W OF SECOND MALLARD BR.

Location Detail: MAPPED AS SPECIFIC POLYGON, PLANTS FOUND IN 2 CLUSTERS AT EACH END OF POLYGON.

Ecological: WITH SALICORNIA VIRGINICA, DISTICHLIS SPICATA, JAUMEA CARNOSA, CUSCUTA SALINA MAJOR. ANOTHER RARE PLANT NEARBY: CIRSIUM

HYDROPHILUM HYDROPHILUM.

Threat: TRAMPLING BY GRAZING CATTLE. FENCES ERECTED TO LIMIT DAMAGE. EXTENSIVE FERAL PIG DAMAGE.

General: TOTAL OF 2013 PLANTS SEEN HERE AND AT OCCURRENCE #20 IN 1993. SITE OWNED (MANAGED?) BY THE SOLANO COUNTY OPEN SPACE

AND FARMLAND FOUNDATION.

Owner/Manager: PVT

Occurrence No. 23 Map Index: 37483 EO Index: 32485 Dates Last Seen Element: 1999-XX-XX Occ Rank: Fair

Origin: Natural/Native occurrence 1999-XX-XX Site: Presence: Presumed Extant

Record Last Updated: 2000-09-11 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.22960º / -121.92264º Township: 05N UTM: Zone-10 N4231838 E594295 Range: 01W

Area: 4.3 acres Mapping PrecisionSPECIFIC Section: 36 Qtr: SE Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: SOUTH OF TRAVIS AFB, ALONG HIGHWAY 12 ABOUT 1.6 MILES EAST OF BRANSCOME ROAD, SUISUN MARSH.

Location Detail: TWO COLONIES ALONG EITHER SIDE OF HIGHWAY 12 NEAR POST MILE 11.

Ecological: BRACKISH VERNAL MARSH. ASSOCIATED WITH SALICORNIA, DISTICHLIS SPICATA, FRANKENIA, CENTAUREA SOLSTITIALIS, AND HORDEUM.

General: 3 PLANTS SOUTH OF HIGHWAY IN 1994, UNKNOWN NUMBER OF PLANTS MAPPED NORTH OF HIGHWAY IN 1999.

Owner/Manager: CALTRANS

Map Index: 43728 Occurrence No. 25 EO Index: 43728 Dates Last Seen Occ Rank: Unknown Element: 1999-XX-XX

Origin: Natural/Native occurrence Site: 1999-XX-XX Presence: Presumed Extant Record Last Updated: 2000-09-11

Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.22520º / -121.93520º Township: 04N UTM: Zone-10 N4231338 E593200 01W Range:

Area: 4.6 acres Mapping PrecisionSPECIFIC Section: 02 Qtr: NE Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: NORTH OF LUCO HILL AT NORTHWEST END OF LUCO SLOUGH, ABOUT 0.9 MILE ESE OF BRANSCOME RD AT HWY 12, SUISUN MARSH. Location Detail: 3 COLONIES MAPPED AT NORTH END OF SLOUGH ABOUT 0.15 MILE SOUTH OF HIGHWAY 12. WITHIN THE NE 1/4 NE 1/4 SECTION 2.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY THE STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

Site:

1993-08-15

Status	NDDB Element Ranks	Other Hete
	MODO FIGHIGHT VALIKS	Other Lists
Federal: Endangered	Global: G2T1	CNPS List: 1B.2
State: Rare	State: S1.1	
Habitat Associations —		
General: COASTAL SALT MARSH.		
Micro: IN COASTAL SALT MARSH WITH DISTICHL	IS, SALICORNIA, FRANKENIA, ETC. 0-3M.	

Origin: Natural/Native occurrence Site: 1999-XX-XX

Presence: Presumed Extant Record Last Updated: 2000-09-11 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.21984º / -121.93869º Township: 04N UTM: Zone-10 N4230739 E592902 Range: 01W

Area: 5.8 acres Mapping PrecisionSPECIFIC Section: 02 Qtr: SE Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: NORTH OF LUCO HILL AT NORTHWEST END OF LUCO SLOUGH, ABOUT 0.8-1.2 MI SOUTHEAST OF BRANSCOME RD AT HWY 12, SUISUN MARSH.

Location Detail:3 COLONIES MAPPED ALONG ROAD ON WEST SIDE OF SLOUGH; ABOUT 0.5-0.8 MILE SOUTH OF HIGHWAY 12. MOSTLY WITHIN THE SE 1/4

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY THE STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

FO Index: 43730 Dates Last Seen Occurrence No. 27 Map Index: 43730 Element: 1999-XX-XX Occ Rank: Unknown

Site: 1999-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2000-09-11 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.19030° / -121.89817° Township: 04N UTM: Zone-10 N4227503 E596488 Range: 01E

Mapping PrecisionSPECIFIC Area: 17.4 acres Section: 17 Qtr: W Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: EAST OF BRADMOOR ISLAND, ABOUT 1.5 MILE NNW OF MONTEZUMA, SUISUN MARSH.

Location Detail: 6 COLONIES MAPPED IN 4 POLYGONS ALONG EASTERN EDGE OF MARSH. WITHIN THE THE SW 1/4 NW 1/4 SECTION 17 AND ALONG THE LINE BETWEEN SECTIONS 17 AND 18.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY THE STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

Occurrence No. 28 Dates Last Seen Map Index: 43731 EO Index: 43731

Occ Rank: Unknown Element: 1999-XX-XX Origin: Natural/Native occurrence Site: 1999-XX-XX Presence: Presumed Extant

Record Last Updated: 2000-09-11 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.18159º / -121.89803º Township: 04N UTM: Zone-10 N4226537 E596512 Range: 01E

Mapping PrecisionSPECIFIC Area: 15.6 acres Section: 20 Qtr: E Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: EAST OF BRADMOOR ISLAND, ABOUT 1 MILE NNW OF MONTEZUMA, SUISUN MARSH.

Location Detail: 4 COLONIES MAPPED ALONG EASTERN EDGE OF MARSH. COLONIES MAPPED ALONG THE N 1/2 OF LINE BETWEEN SECTIONS 19 AND 20.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY THE STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

oft bird's-beak		Elem	ent Code: PDSCR0J0D2	
Status —	N	DDB Element Ranks ——————	Other Lists	
Federal: Endangered		Global: G2T1	CNPS List: 1B.2	
State: Rare		State: S1.1		
Habitat Associations	1-			
General: COASTAL SALT MA				
General COASTAL SALT WA	ARSH.			
	ARSH. MARSH WITH DISTICHLIS, SALIC	ORNIA, FRANKENIA, ETC. 0-3M.		
		ORNIA, FRANKENIA, ETC. 0-3M. <b>EO Index:</b> 46594	— Dates La:	st Seen
Micro: IN COASTAL SALT	MARSH WITH DISTICHLIS, SALIC			st Seen ——————————————————————————————————
Micro: IN COASTAL SALT  Occurrence No. 29  Occ Rank: Good	MARSH WITH DISTICHLIS, SALIC		Element:	
Micro: IN COASTAL SALT  Occurrence No. 29  Occ Rank: Good	MARSH WITH DISTICHLIS, SALICO  Map Index: 46594  Back into Native Hab./Range		Element:	2002-XX-XX

County Summary: Solano

Lat/Long: 38.20391° / -122.02328° Township: 04N UTM: Zone-10 N4228890 E585516 Range: 01W

Mapping PrecisionSPECIFIC Area: 2.2 acres Section: 07 Qtr: SW Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: SPRING BRANCH MARSH RESTORATION SITE, RUSH RANCH OPEN SPACE RESERVE, POTRERO HILLS, SOUTH OF FAIRFIELD.

Location Detail: JUST NORTH OF SPRING CREEK AND EAST OF UNNAMED DIRT ROAD. PLANTED IN SPRING 2000 AS AN EXPERIMENTALLY REINTRODUCED POPULATION: CALFED 99-05; 1/4 SW 1/4 SECTION 7.

Ecological: TIDAL BRACKISH MARSH, IN LOWER HIGH INTERDIAL ZONE. TIDAL FLOWS RESTORED IN 1991, CORDYLANTHUS REINTRODUCED IN 2000.

ASSOCIATES INCLUDE SÁLICORNIA VIRGINICA, DISTICHLIS SPICATA, CUSCUTA SALINA, PLANTAGO SUBNUDA, ATRIPLEX TRIANGULARIS. Threat: SPREAD OF INVASIVE LEPIDIUM LATIFOLIUM INTO RESTORATION AREA, SOME HYDROLOGIC DISTURBANCE IN FIRST MALLARD BRANCH.

General: 2053 PLANTS IN 2001. PLANTED IN SPRING 2000. SEEDS COLLECTED FROM OCC'S #16 & #21. UNKNOWN NUMBER OF PLANTS SEEN IN 2002,

DENSITY OF PLANTS WAS EXPONENTIALLY HIGHER THAN DENSITIES OBSERVED IN 2001.

Owner/Manager: SOLANO LAND TRUST

Owner/Manager: UNKNOWN

monarch butterfly			de: IILEPP2010	
Status —		DDB Element Ranks	Other Lists ——	
Federal: None		Global: G5	CDFG Status:	
State: None		State: S3		
———— Habitat Associations —				
General: WINTER ROOST SITE	S EXTEND ALONG THE COAST	FROM NORTHERN MENDOCINO TO BAJA CALIFO	ORNIA, MEXICO.	
Micro: ROOSTS LOCATED II	N WIND-PROTECTED TREE GRO	VES (EUCALYPTUS, MONTEREY PINE, CYPRESS	S), WITH NECTAR AND WA	ATER SOURCES NEA
Occurrence No. 23	Map Index: 09717	EO Index: 12915	Dates	Last Seen -
Occ Rank: Unknown				nt: 1976-12-24
Origin: Natural/Native	e occurrence		Sit	e: 1976-12-24
Presence: Presumed Ex	tant			
Trend: Unknown			Record Last Updat	ed: 1996-01-08
Quad Summary: Fairfield Sout	h (3812221/482A), Fairfield North (	(3812231/499D)		
County Summary: Solano				
Lat/Long: 38.24546°/-	122.06330°		Township: 05N	
UTM: Zone-10 N42	33464 E581965		Range: 02W	
Radius: 1 mile		Mapping PrecisionNON-SPECIFIC	Section: 26	Qtr: XX
Elevation: 20 ft		Symbol Type:POINT	Meridian: M	
Location: W SIDE OF F	FAIRFIELD.			
		RUNNING ALONG THE WEST SIDE OF THE CITY.		

Element Ranks ———— bal: G2	Other Lists
hali oo	
bai. GZ	CNPS List: 1B.2
ate: S2.2	
D, CISMONTANE WOODLA	AND.
_	tate: S2.2  ND, CISMONTANE WOODL/

Occurrence No. 12 Map Index: 51926 EO Index: 51926 - Dates Last Seen

Occ Rank: Unknown Element: 1940-03-23 Origin: Natural/Native occurrence Site: 1940-03-23 Presence: Presumed Extant

Record Last Updated: 2003-07-30 Trend: Unknown

Quad Summary: Elmira (3812138/498C), Allendale (3812148/498B)

County Summary: Solano

Lat/Long: 38.38652° / -121.97761° Township: 06N UTM: Zone-10 N4249197 E589291 Range: 01W

Mapping PrecisionNON-SPECIFIC Qtr: XX Area: Section: 09 Symbol Type:POLYGON Elevation: Meridian: M

Location: NORTH END OF BROWNS VALLEY, NORTH OF VACAVILLE.

Location Detail: "ALONG THE ROADSIDE." EXACT LOCATION UNKNOWN. MAPPED ALONG BROWNS VALLEY ROAD.

Ecological: ALONG THE ROADSIDE IN CLAY SOIL.

Threat: ROADSIDE OCCURRENCE.

General: 1902 COLLECTION BY HELLER AND BROWN "NEAR VACAVILLE" (FORMER EO #62) ATTRIBUTED TO THIS SITE. QUESTION BY JANEWAY ABOUT POSSIBLE MIS-ID ON HELLER'S 1940 COLLECTION AT THIS SITE. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

mocerus californi										
valley elderberry longho			ND	DD El	Ele	ement Code: IICC	DL48011 ther Lists			
Federal: Threate				DB Element Ranks Global: G3T2			CDFG Stat			
State: None	neu			State: S2			ODI O Otal	us.		
Habitat As	ssociations —									
					ION WITH BLUE ELD SOME PREFERENCE	•		,	ERRIES.	
Occurrence No	. 3	Map Index:	09785	EO Inc	lex: 14458			Dates Las	st Seen	
Occ Rank:								Element:	1991-07-26	
Origin:	Natural/Native occ	urrence						Site:	1991-07-26	
	Presumed Extant						Booord Loos	l Indotodi	1009 07 15	
Trend:	Unknown						Record Last	opdated:	1998-07-15	
Quad Summary	: Mt. Vaca (3812241	1/499A), Monti	cello Dam (3812	2251/515D)						
County Summary	: Yolo, Napa, Soland	0								
Lat/Long:	38.50347º / -122.0	04067°					Township:	08N		
UTM:	Zone-10 N4262114	4 E583648					Range:	02W		
	500.2 acres			•	ecisionSPECIFIC		Section:		Qtr: VW	
Elevation	: 150 ft			Symbo	ol Type:POLYGON		Meridian:	М		
Location	: PUTAH CREEK, F	ROM MONTIC	CELLO DAM 6 M	MILES EAST TO THE	PUTAH DIVERSION	CREEK DAM, S	OLANO LAK	E, ~3 MILE	S SW OF WIN	TERS
Location Detai	I:LOCATED IN SEC	TIONS 26, 27	, 28, 29, AND 36	6.						
Ecological	: HABITAT CONSIS	STS OF ELDER	RBERRY/RIPAR	RIAN ALONG STREA	M BANKS.					
-					OF THE SOLANO LA	AKE PARKING L	OT.			
					T AND ADJACENT TO			O ADULTS	S COLLECTED	ALON
22					OOD FOUND IN 1991.		• •			
Owner/Manager	: SOL COUNTY									
Owner/Manager Occurrence No		Map Index:	09658	EO Inc	lex: 22737		_	Dates Las	st Seen ——	
	. 12	Map Index:	09658	EO Inc	lex: 22737				st Seen	
Occurrence No Occ Rank: Origin:	. 12 Unknown Natural/Native occ	·	09658	EO Inc	lex: 22737			Element:		
Occurrence No Occ Rank: Origin: Presence:	. 12 Unknown Natural/Native occi	·	09658	EO Inc	lex: 22737	F		Element: Site:	1982-XX-XX 1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend:	. 12 Unknown Natural/Native occi Presumed Extant Unknown	urrence			lex: 22737	ı		Element: Site:	1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend:	. 12 Unknown Natural/Native occi	urrence			lex: 22737	ŗ		Element: Site:	1982-XX-XX 1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend:	. 12 Unknown Natural/Native occi Presumed Extant Unknown	eurrence 812251/515D),			lex: 22737	ŗ		Element: Site:	1982-XX-XX 1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	. 12 Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38)	eurrence 812251/515D), o			lex: 22737	ŗ		Element: Site: t Updated:	1982-XX-XX 1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  : Monticello Dam (38) : Yolo, Napa, Solano	812251/515D), 0			lex: 22737	ŗ	Record Last	Element: Site: t Updated:	1982-XX-XX 1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland Zone-10 N426178: 1 mile	812251/515D), 0		2241/499A) Mapping Pr	ecisionNON-SPECIFI		Record Last  Township: Range: Section:	Element: Site: t Updated: 08N 02W 32	1982-XX-XX 1982-XX-XX	
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland Zone-10 N426178: 1 mile	812251/515D), 0		2241/499A) Mapping Pr			Record Last  Township: Range:	Element: Site: t Updated: 08N 02W 32	1982-XX-XX 1982-XX-XX 1995-12-13	
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius:	Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland 38.50101° / -122.0 Zone-10 N426178: 1 mile 500 ft	812251/515D), 0 0 19970° 19 E578503	, Mt. Vaca (3812	2241/499A) Mapping Pr Symbo	ecisionNON-SPECIFI	IC	Township: Range: Section: Meridian:	Element: Site: t Updated: 08N 02W 32	1982-XX-XX 1982-XX-XX 1995-12-13	
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation:	. 12 Unknown Natural/Native occu Presumed Extant Unknown  : Monticello Dam (38 : Yolo, Napa, Soland : 38.50101º / -122.0 Zone-10 N426178 1 mile : 500 ft  : G.L. STEBBINS Uc	812251/515D), 0 0 09970° 19 E578503 CLWR RESER D IN 1982 BY S	, Mt. Vaca (3812 RVE, COLD CAN	Mapping Pr Symbo NYON, JUST BELOW	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE	IC ON PUTAH CRE	Township: Range: Section: Meridian:	Element: Site: t Updated: 08N 02W 32 M	1982-XX-XX 1982-XX-XX 1995-12-13 Qtr: NE	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General:	. 12 Unknown Natural/Native occu Presumed Extant Unknown  : Monticello Dam (38 : Yolo, Napa, Soland : 38.50101º / -122.0 Zone-10 N426178 1 mile : 500 ft  : G.L. STEBBINS Uc	812251/515D), 0 0 09970° 99 E578503 CLWR RESER D IN 1982 BY S IO VELB COLL	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FRON LECTIONS HAV	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIO	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE	IC ON PUTAH CRE	Township: Range: Section: Meridian:	Element: Site: t Updated: 08N 02W 32 M	1982-XX-XX 1982-XX-XX 1995-12-13 Qtr: NE	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General:	Unknown Natural/Native occu Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland: 38.50101º / -122.0 Zone-10 N426178: 1 mile 500 ft  CONE COLLECTED THE RESERVE. N  UCNR-COLD CAN	812251/515D), 0 0 19970° 19 E578503 CLWR RESER D IN 1982 BY S 10 VELB COLL	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE	Township: Range: Section: Meridian: EEK.	Element: Site: t Updated: 08N 02W 32 M	1982-XX-XX 1982-XX-XX 1995-12-13 Qtr: NE	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General: Owner/Manager	Unknown Natural/Native occu Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland: 38.50101º / -122.0 Zone-10 N426178: 1 mile 500 ft  G.L. STEBBINS United Control of the RESERVE. N UCNR-COLD CAN	812251/515D), 0 0 09970° 99 E578503 CLWR RESER D IN 1982 BY S IO VELB COLL	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE	IC ON PUTAH CRE	Township: Range: Section: Meridian: EEK.	Element: Site: t Updated:  08N 02W 32 M  MILE OF TI	1982-XX-XX 1982-XX-XX 1995-12-13 Qtr: NE	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General: Owner/Manager Occurrence No Occ Rank:	Unknown Natural/Native occu Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland: 38.50101º / -122.0 Zone-10 N426178: 1 mile 500 ft  G.L. STEBBINS United Control of the RESERVE. N UCNR-COLD CAN	812251/515D), 0 09970 9 E578503  CLWR RESER D IN 1982 BY S IO VELB COLL NYON RESER  Map Index:	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE	Township: Range: Section: Meridian: EEK.	Element: Site: Updated:  08N 02W 32 M  MILE OF TI	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation:  Location General: Owner/Manager  Occurrence No Occ Rank: Origin:	Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland 38.50101° / -122.0 Zone-10 N426178: 1 mile 500 ft  ONE COLLECTED THE RESERVE. N  UCNR-COLD CAN	812251/515D), 0 09970 9 E578503  CLWR RESER D IN 1982 BY S IO VELB COLL NYON RESER  Map Index:	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian:	Element: Site:  Updated:  08N 02W 32 M  MILE OF TI  Dates Las Element: Site:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	. 12 Unknown Natural/Native occupresumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland 38.50101º / -122.0 Zone-10 N426178: 1 mile : 500 ft  CONE COLLECTED THE RESERVE. N : UCNR-COLD CAN  80 Poor Natural/Native occu	812251/515D), 0 09970 9 E578503  CLWR RESER D IN 1982 BY S IO VELB COLL NYON RESER  Map Index:	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian:	Element: Site:  Updated:  08N 02W 32 M  MILE OF TI  Dates Las Element: Site:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Soland 38.50101° / -122.0 Zone-10 N426178: 1 mile 500 ft  G.L. STEBBINS UC ONE COLLECTED THE RESERVE. N UCNR-COLD CAN  80 Poor Natural/Native occi Presumed Extant	812251/515D), 0 09970° 19 E578503  CLWR RESER D IN 1982 BY S 10 VELB COLL NYON RESER  Map Index: currence	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian:	Element: Site:  Updated:  08N 02W 32 M  MILE OF TI  Dates Las Element: Site:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  Monticello Dam (38 : Yolo, Napa, Soland 38.50101° / -122.0 Zone-10 N426178 1 mile : 500 ft  GONE COLLECTED THE RESERVE. N : UCNR-COLD CAN  80 Poor Natural/Native occi Presumed Extant Unknown  Dixon (3812147/48)	812251/515D), 0 09970° 19 E578503  CLWR RESER D IN 1982 BY S 10 VELB COLL NYON RESER  Map Index: currence	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian:	Element: Site:  Updated:  08N 02W 32 M  MILE OF TI  Dates Las Element: Site:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Radius: Elevation: Location General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	. 12 Unknown Natural/Native occi Presumed Extant Unknown  : Monticello Dam (38: 'Yolo, Napa, Soland : 38.50101° / -122.0 Zone-10 N426178: 1 mile : 500 ft  : ONE COLLECTED THE RESERVE. N : UCNR-COLD CAN  80 Poor Natural/Native occi Presumed Extant Unknown  : Dixon (3812147/49) : Solano	812251/515D), 0 19970° 19 E578503  CLWR RESER D IN 1982 BY S 10 VELB COLL NYON RESER  Map Index: currence	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian: EEK. ITHIN ONE I	O8N O2W 32 M MILE OF TI  Dates Las Element: Site:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  : Monticello Dam (38: 'Yolo, Napa, Soland : 38.50101° / -122.0 Zone-10 N426178: 1 mile : 500 ft  : G.L. STEBBINS UC ONE COLLECTED THE RESERVE. N : UCNR-COLD CAN  : UCNR-COLD CAN  : 80 Poor Natural/Native occi Presumed Extant Unknown  : Dixon (3812147/49: : Solano : 38.44640° / -121.8	812251/515D), 0 09970° 19 E578503  CLWR RESER D IN 1982 BY S 10 VELB COLL NYON RESER  Map Index: currence	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIC /E BEEN MADE HER	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian: EEK. ITHIN ONE I	Element: Site: Updated:  08N 02W 32 M  Dates Las Element: Site: Updated:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCI
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM:	. 12 Unknown Natural/Native occi Presumed Extant Unknown  : Monticello Dam (38: 'Yolo, Napa, Soland : 38.50101° / -122.0 Zone-10 N426178: 1 mile : 500 ft  : ONE COLLECTED THE RESERVE. N : UCNR-COLD CAN  80 Poor Natural/Native occi Presumed Extant Unknown  : Dixon (3812147/49) : Solano	812251/515D), 0 09970° 19 E578503  CLWR RESER D IN 1982 BY S 10 VELB COLL NYON RESER  Map Index: currence	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOW M UCD; COLLECTIO /E BEEN MADE HER EO Inc	ecisionNON-SPECIFI ol Type:POINT V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian: EEK. ITHIN ONE I	Element: Site: Updated:  08N 02W 32 M  MILE OF TI  Dates Las Element: Site: Updated:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation:  Location General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM:	. 12 Unknown Natural/Native occupresumed Extant Unknown  Monticello Dam (38: Yolo, Napa, Solano: 38.50101º / -122.0 Zone-10 N426178: 1 mile: 500 ft  G.L. STEBBINS UC: ONE COLLECTED THE RESERVE. N UCNR-COLD CAN  BO Poor Natural/Native occupresumed Extant Unknown  Dixon (3812147/49: Solano: 38.44640º / -121.8 Zone-10 N425602-80 meters	812251/515D), 0 09970° 19 E578503  CLWR RESER D IN 1982 BY S 10 VELB COLL NYON RESER  Map Index: currence	, Mt. Vaca (3812 RVE, COLD CAN SAM GON FROM LECTIONS HAV VE	Mapping Pr Symbo NYON, JUST BELOV M UCD; COLLECTIO E BEEN MADE HER EO Inc	ecisionNON-SPECIFIOI Type:POINT  V MONTICELLO DAM IN MADE ALONG THE RE SINCE 1982.	IC ON PUTAH CRE E MAIN TRAIL W	Township: Range: Section: Meridian: EEK. ITHIN ONE I	Dates Last Element: Site:  Updated:  08N 02W 32 M  MILE OF TI  Dates Last Element: Site: t Updated:	1982-XX-XX 1982-XX-XX 1995-12-13	RANCE

AGRICULTURAL FIELD.

General: ISOLATED CLUMP WITH A FEW OLD, CLEAN-CUT EXIT HOLES ON DEAD WOOD.

alley elderberry longho			Element Code: IICOL48011	
Federal: Threater State: None		- NDDB Element Ranks Global: G3T2 State: S2	Other Lists — CDFG Status:	
	sociations ————————————————————————————————————	CALIFORNIA, IN ASSOCIATION WITH	BLUE ELDERBERRY (SAMBUCUS MEXIC	ANA).
Micro: PREFER	RS TO LAY EGGS IN ELDERBERRRIES 2	2-8 INCHES IN DIAMETER; SOME PR	EFERENCE SHOWN FOR "STRESSED" EL	DERBERRIES.
Occurrence No.	Good	<b>EO Index:</b> 3711		tes Last Seen ——————————————————————————————————
Presence:	Natural/Native occurrence Presumed Extant Unknown		Record Last Up	Site: 1991-06-18 dated: 1998-08-11
	Fairfield North (3812231/499D)			
County Summary	,			
UTM:	38.35367° / -122.12509° Zone-10 N4245418 E576444 80 meters	Mapping PrecisionSP Symbol Type:PO		W
	: SUISUN CREEK, JUST BELOW GORDO			
Location Detail	REPORT ON: TAXONOMY; DISTRIBUT AN OLD EXIT HOLE WAS FOUND ON A	ION; LIFE HISTORY; HABITAT; FIELD	TECHNIQUES & OBSERVATIONS; BEETL	E RECOVERY.
-	Good Natural/Native occurrence	<b>EO Index:</b> 3709		tes Last Seen nent: 1991-06-18 Site: 1991-06-18
	Presumed Extant Unknown		Record Last Up	dated: 1998-08-11
Quad Summary: County Summary	Fairfield North (3812231/499D) : Solano			
UTM:	38.29252° / -122.09877° Zone-10 N4238655 E578811 80 meters 140 ft	Mapping PrecisionSP Symbol Type:PO		
Location	: UNNAMED TRIBUTARY TO LEDGEWO	OD CREEK. ALONG CLAYTON ROAD	), 0.5 MILE NE OF GORDON VALLEY ROAL	D. 3 MILES NW OF FAIR
Location Detail Ecological		ION; LIFE HISTORY; HABITAT; FIELD ES GROWING ALONG A CREEK IN AI	TECHNIQUES & OBSERVATIONS; BEETL	
Owner/Manager:	PVT			
Presence:	Unknown Natural/Native occurrence Presumed Extant	<b>EO Index:</b> 3517	Elei	tes Last Seen nent: 1991-06-18 Site: 1991-06-18 dated: 1998-08-11
	Unknown Fairfield North (3812231/499D)		Record Last Op	ualeu. 1990-00-11
County Summary	: Solano			
UTM:	38.30257º / -122.10662º Zone-10 N4239764 E578113 13.9 acres 145 ft	Mapping PrecisionSP Symbol Type:PO		
Location	GORDON VALLEY CREEK, IN THE VIC	INITY OF THE BRIDGE ON GORDON	VALLEY ROAD (#B174), ~4 MILES NW OF	FAIRFIELD.
Location Detail			TECHNIQUES & OBSERVATIONS; BEETL RBERRY CLUMP WITH MANY TRUNKS, A	
		TABLE DELATIVELY VALINA ELDE		ωι της καστι (ΥΠΙΚΑΡΙΔ)

beetle d beciations ONLY IN THE CENTRAL VALLEY OF	— NDDB Element Ranks Global: G3T2 State: S2	nt Code: IICOL48011  Other Lists  CDEC Status:
ociations ————————————————————————————————————	Global: G3T2	
ociations ————————————————————————————————————		CDEC Status:
ONLY IN THE CENTRAL VALLEY OF	State. 32	CDFG Status:
ONLY IN THE CENTRAL VALLEY OF		
	CALIFORNIA IN ASSOCIATION WITH BLUE ELDERE	BERRY (SAMBLICUS MEXICANA)
TO LAY EGGS IN ELDERBERRRIES	2-8 INCHES IN DIAMETER; SOME PREFERENCE SH	, ,
5 <b>Map Index:</b> 33026	<b>EO Index:</b> 3712	— Dates Last Seen —
		Element: 1995-12-29 Site: 1995-12-29
resumed Extant		5.600 12 20
Inknown		Record Last Updated: 1998-08-26
It Vaca (3812241/499A)		
		<b>-</b> o-::
		Township: 07N Range: 02W
30 meters	Mapping PrecisionSPECIFIC	Section: 12 Qtr: VW
200 ft	Symbol Type:POINT	Meridian: M
I EAGANTS ODEEK ALONG DI FACA	ANTS VALLEY BOAD, NEAR BLEASANTS VALLEY BO	OAD BRIDGE . 5 MILES WAND OF ALLENDALE
		S & OBSERVATIONS; BEETLE RECOVERY.
ABITAT CONSISTS OF SCATTERED	CLUMPS OF STRESSED ELDERBERRIES.	
POSSIBLE RECENT EXIT HOLE OBS	SERVED, 1991. 1 EXIT HOLE OBSERVED, 1995.	
INKNOWN		
92 <b>Map Index</b> : 48984	EO Index: 48984	— Dates Last Seen —
Good		Element: 2002-09-12
		<b>Site</b> : 2002-09-12
Inknown		Record Last Updated: 2002-10-09
, ,		
oiano		
8.29133º / -122.04412º		Township: 05N
	Manning President PECIFIC	Range: 02W Section: 11 Qtr: XX
158 ft	<del>-</del>	Section: 11 Qtr: XX Meridian: M
	• • • • • • • • • • • • • • • • • • • •	
•		
		,
,	,	
ELB EMERGENCE HOLES FOUND C	ON A LARGE (BASAL DIAMETER = 14-16") ELDERBE	RRY ON 12 SEP 2002.
ITY OF FAIRFIELD		
11 <b>Map Index:</b> 65054	EO Index: 65133	— Dates Last Seen —
air		Element: 2004-05-12
. 101 0		<b>Site</b> : 2004-05-12
latural/Native occurrence		Record Last Updated: 2006-07-10
latural/Native occurrence resumed Extant Inknown		100014 East Opuateu. 2000-07-10
resumed Extant Inknown		1100014 Eddt Opuatou. 2000-01-10
resumed Extant Inknown airfield South (3812221/482A)		Notice Last operation. 2000-07-10
resumed Extant Inknown		Noona Last opuated. 2000-07-10
resumed Extant Inknown airfield South (3812221/482A)		Township: 05N
resumed Extant Inknown airfield South (3812221/482A) folano 88.23286° / -122.11258° cone-10 N4232024 E577666		·
resumed Extant Inknown airfield South (3812221/482A) folano 8.23286° / -122.11258° cone-10 N4232024 E577666 80 meters	Mapping PrecisionSPECIFIC	Township: 05N Range: 02W Section: 32 Qtr: SW
resumed Extant Inknown airfield South (3812221/482A) folano 88.23286° / -122.11258° cone-10 N4232024 E577666	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 05N Range: 02W
resumed Extant Inknown airfield South (3812221/482A) folano 8.23286° / -122.11258° cone-10 N4232024 E577666 80 meters	Symbol Type:POINT	Township: 05N Range: 02W Section: 32 Qtr: SW
	latural/Native occurrence resumed Extant Inknown  It. Vaca (3812241/499A) Iolano  8.47006° / -122.03987° Ione-10 N4258407 E583756 IONE-10 N4238571 E583591 IONE-10 N4238571	coor latural/Native occurrence resumed Extant inknown  Int. Vaca (3812241/499A)  Int. Vaca (3812241/49A)  Int. Vaca (3812241/49A)  Int. Vaca (3812241/49A)  Int. Vaca (3812241/49A)  Int. Vaca (3812241/

Ecological: RIPARIAN HABITAT ALONG SUISUN CREEK; CANOPY DOMINATED BY QUERCUS AND JUGLANS SP. HOST PLANT (SAMBUCUS MEXICANA) FORMS A DISCONTINUOUS UNDERSTORY, OR IN SOME PLACES, COLONIES.

Threat: OCCASIONAL HERBICIDING AND OTHER MAINTENANCE ALONG CORRIDOR.

General: PRESENCE OF BORE HOLES FOUND IN A NUMBER OF DEAD BRANCHES/TRUNKS OF BLUE ELDERBERRY ALONG RIPARIAN CORRIDOR.

Owner/Manager: FAIRFIELD-SUISUN SEWER DIST

Downingia pusilla			
dwarf downingia			nent Code: PDCAM060C0
Federal: None State: None	us —	MDDB Element Ranks Global: G3 State: S3.1	CNPS List: 2.2
Habitat As			
	/ AND FOOTHILL GRASSLAND (MESI L LAKE AND POOL MARGINS WITH A	C SITES), VERNAL POOLS. . VARIETY OF ASSOCIATES. IN SEVERAL TYPES O	OF VERNAL POOLS. 1-485M.
Occurrence No.	•	3 <b>EO Index:</b> 19619	— Dates Last Seen — Element: 1893-04-XX
Origin: Presence:	: Natural/Native occurrence : Presumed Extant		<b>Site</b> : 1893-04-XX
Trend:	Unknown		Record Last Updated: 2008-01-30
Quad Summary: County Summary:	: Elmira (3812138/498C) : Solano		
		Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Township: 05N Range: 01W Section: 10 Qtr: SW Meridian: M
Location	: VANDEN.	· · · · · · · · · · · · · · · · · · ·	
		PPED BY CNDDB AS A BEST GUESS. VANDEN STA	TION WAS A SOUTHERN PACIFIC TRAIN STOP FIVE MIL
General: Owner/Manager:		FOR THIS OCCURRENCE IS AN 1893 COLLECTION	BY BRANDEGEE.
Occurrence No.	· ·	2 <b>EO Index:</b> 17419	— Dates Last Seen —
Occ Rank:	Unknown		
-	: Natural/Native occurrence : Presumed Extant		<b>Element:</b> 1961-04-24 <b>Site:</b> 1961-04-24
Presence:	: Natural/Native occurrence		
Presence: Trend:	: Natural/Native occurrence : Presumed Extant Unknown : Dozier (3812137/498D)		<b>Site</b> : 1961-04-24
Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile  10 ft	Symbol Type:POINT	Site: 1961-04-24     Record Last Updated: 1989-08-11
Presence: Trend:  Quad Summary: County Summary: Und: Radius: Elevation:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTI		Site: 1961-04-24     Record Last Updated: 1989-08-11
Presence: Trend:  Quad Summary: County Summary: UTM: Radius: Elevation: Location: Ecological	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTH MARGINS OF WATER. ASSOCIATED OREGONUS.  ABUNDANT IN 1961.	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI	Site: 1961-04-24     Record Last Updated: 1989-08-11
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Ecological: General: Owner/Manager:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTH MARGINS OF WATER. ASSOCIATED OREGONUS. ABUNDANT IN 1961. UNKNOWN  Map Index: 2475	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI  D WITH LASTHENIA GLABERRIMA, LEGENERE LIMO	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E Section: 18 Qtr: N Meridian: M  IER, ON DIXON-RIO VISTA ROAD.  DSA, MYOSURUS MINIMUS, AND PSILOCARPHUS  — Dates Last Seen
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Ecological: General: Owner/Manager: Occurrence No. Occ Rank:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTH MARGINS OF WATER. ASSOCIATED OREGONUS. ABUNDANT IN 1961. UNKNOWN  Map Index: 2475	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI  D WITH LASTHENIA GLABERRIMA, LEGENERE LIMO	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E Section: 18 Qtr: W Meridian: M  IER, ON DIXON-RIO VISTA ROAD.  OSA, MYOSURUS MINIMUS, AND PSILOCARPHUS
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Ecological: General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTI MARGINS OF WATER. ASSOCIATED OREGONUS. ABUNDANT IN 1961. UNKNOWN  Map Index: 2475 Good	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI  D WITH LASTHENIA GLABERRIMA, LEGENERE LIMO	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E Section: 18 Qtr: N Meridian: M  IER, ON DIXON-RIO VISTA ROAD.  OSA, MYOSURUS MINIMUS, AND PSILOCARPHUS  — Dates Last Seen Element: 1990-04-08
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:  Location: Ecological: General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTH MARGINS OF WATER. ASSOCIATED OREGONUS. ABUNDANT IN 1961. UNKNOWN  Map Index: 2475 Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI  D WITH LASTHENIA GLABERRIMA, LEGENERE LIMO	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E Section: 18 Qtr: N Meridian: M  IER, ON DIXON-RIO VISTA ROAD. OSA, MYOSURUS MINIMUS, AND PSILOCARPHUS  — Dates Last Seen Element: 1990-04-08 Site: 1990-04-08
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Ecological: General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTH MARGINS OF WATER. ASSOCIATED OREGONUS. ABUNDANT IN 1961. UNKNOWN  Map Index: 2475 Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI  D WITH LASTHENIA GLABERRIMA, LEGENERE LIMO	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E Section: 18 Qtr: W Meridian: M  IER, ON DIXON-RIO VISTA ROAD.  OSA, MYOSURUS MINIMUS, AND PSILOCARPHUS  — Dates Last Seen Element: 1990-04-08 Site: 1990-04-08 Record Last Updated: 2008-02-13
Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Ecological: General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D)  Solano  38.27851° / -121.80496° Zone-10 N4237392 E604524 1/5 mile 10 ft  BARKER SLOUGH 6.7 MILES SOUTH CREGONUS.  ABUNDANT IN 1961.  UNKNOWN  Map Index: 2475 Good Natural/Native occurrence Presumed Extant Unknown  Dozier (3812137/498D) Solano	Symbol Type:POINT  H OF ELMIRA LATERAL, ABOUT 1 MILE SE OF DOZI  D WITH LASTHENIA GLABERRIMA, LEGENERE LIMO	Site: 1961-04-24  Record Last Updated: 1989-08-11  Township: 05N Range: 02E Section: 18 Qtr: W Meridian: M  IER, ON DIXON-RIO VISTA ROAD. OSA, MYOSURUS MINIMUS, AND PSILOCARPHUS  — Dates Last Seen Element: 1990-04-08 Site: 1990-04-08

**Ecological**: GROWING IN HOGWALLOWS, VERNAL POOLS, AND RUTS IN THE DIRT ROADS. MARGINS OF LARGE VERNAL LAKE. ASSOCIATED WITH PLAGIOBOTHRYS AND NAVARRETIA.

General: 50+ PLANTS IN 1982. 10,000+ PLANTS OBSERVED IN 1990 BETWEEN THIS OCCURRENCE AND OCCURRENCES #38, 46, 47, 48, AND 126 COMBINED. INCLUDES FORMER OCCURRENCE #49.

Owner/Manager: SOLANO LAND TRUST

Oowningia pusilla			
dwarf downingia		Flen	ment Code: PDCAM060C0
State	us ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G3	CNPS List: 2.2
State: None		State: S3.1	
Habitat As	ssociations —		
	AND FOOTHILL GRASSLAND (MESIC S	SITES) VERNAL BOOLS	
	· ·	ARIETY OF ASSOCIATES. IN SEVERAL TYPES C	DF VERNAL POOLS. 1-485M.
Occurrence No.	A Man Inday, 40522	<b>EO Index</b> : 5247	— Dates Last Seen
Occurrence No.	•	EO Ilidex. 5247	Element: 1990-03-28
	Natural/Native occurrence		Site: 1990-03-28
	Presumed Extant		GRC. 1000 00 20
	Unknown		Record Last Updated: 1994-08-08
Quad Summary: County Summary	: Dozier (3812137/498D) : Solano		
	38.28125º / -121.83879º		Township: 05N
_	Zone-10 N4237658 E601562		Range: 01E
	65.3 acres	Mapping PrecisionSPECIFIC	Section: 14 Qtr: V
Elevation:		Symbol Type:POLYGON	Meridian: M
		, ,,	
			IORTHERN RAILROAD, ABOUT 1 MILE WSW OF DOZIER
Location Detail	OF PROPOSED VEHICLE PARK.	OULS IN THIS AREA. MAPPED MUSTLY WITHIN	N THE CENTER OF THE NORTH HALF OF SECTION 14. S
Ecological			ARE SPECIES INCLUDE LEPIDIUM LATIPES (HECKARDI
	AND MYOSURUS MINIMUS SSP. APUS	S VAR. SESSILIFLORUS. SALTY AND ALKALINE S	SOILS.
Threat:	GRAZING, ALTERED HYDROLOGY; PL	ANNED FOR EXPANSION OF VACA VALLEY RAC	CEWAY.
Conoral	THOUSANDS OF BLANTS ORSEDVED	IN 1000 I AND IS SEVEDELY OVEDCRAZED BY	SHEEP. SITE IS ADJACENT TO THE JEPSON PRAIRIE
General.	PRESERVE (TNC).	IN 1990. LAND IS SEVERELT OVERGRAZED BY	SHEEF. SHE IS ADJACENT TO THE JEFSON FRAIRIE
Owner/Manager	,		
Occurrence No.	. 5 <b>Map Index:</b> 10300	<b>EO Index:</b> 17416	— Dates Last Seen —
Occ Rank:			<b>Element:</b> 1961-04-30
	Natural/Native occurrence		<b>Site</b> : 1961-04-30
	Presumed Extant		B II III I I I I I I I I I I I I I I I
Trend:	Unknown		Record Last Updated: 1989-08-11
	: Denverton (3812128/481B)		
County Summary			
	38.21462º / -121.89440º		Township: 04N
	Zone-10 N4230205 E596786		Range: 01E
Radius:		Mapping PrecisionNON-SPECIFIC	
		_	
Elevation:	30 ft	Symbol Type:POINT	Meridian: M
		Symbol Type:POINT  E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI	
Location	: BOTTOM OF GRAVEL PIT IN PASTURE	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI	
Location	: BOTTOM OF GRAVEL PIT IN PASTURE	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI	RFIELD.
Location	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI	RFIELD. NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS
Location Ecological	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI	RFIELD.
Location Ecological Owner/manager	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN . 31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD. NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS
Location Ecological Owner/Manager Occurrence No. Occ Rank:	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN . 31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen
Location Ecological Owner/manager Occurrence No. Occ Rank: Origin:	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN  31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18 Site: 1982-05-18
Location Ecological Owner/Manager Occurrence No. Occ Rank: Origin: Presence:	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN  31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18
Location Ecological Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend:	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : DINNINOWIN . 31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18 Site: 1982-05-18
Location Ecological Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend:	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN  31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18 Site: 1982-05-18
Location Ecological Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : DINNINOWIN . 31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18 Site: 1982-05-18  Record Last Updated: 1993-12-29
Location Ecological Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN  31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18 Site: 1982-05-18
Location Ecological Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	: BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : BOTTOM OF GRAVEL PIT IN PASTURE : UNKNOWN . 31	E ALONG HIGHWAY 12, 10.1 MILES EAST OF FAI E. ASSOCIATED WITH PSILOCARPHUS OREGON	RFIELD.  NUS, ERYNGIUM SP. AND PLAGIOBOTHRYS STIPITATUS  — Dates Last Seen  Element: 1982-05-18 Site: 1982-05-18  Record Last Updated: 1993-12-29  Township: 05N

Location: 2.75 AIR MILES WEST OF OLCOTT AND RAILROAD TRACKS, EAST OF TRAVIS AFB.

Ecological: LARGE VERNAL POOL WITH CLAY BOTTOM. ASSOCIATED WITH DOWNINGIA, LASTHENIA, CALLITRICHE, AND PLAGIOBOTHRYS CF. STIPITATUS.

Threat: NO VISIBLE THREATS BUT OTHER POOLS NEARBY MODIFIED FOR WATERFOWL.

General: ABOUT 10 PLANTS OBSERVED IN 1982, BUT MALLOCH WAS CONFIDENT THERE WERE MANY MORE PLANTS IN THE AREA.

Downingia pusilla		
dwarf downingia		Element Code: PDCAM060C0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G3	CNPS List: 2.2
State: None	<b>State:</b> \$3.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND (MESIC SITES), VERNAL POOLS.	
Micro: VERNAL LAKE AND POOL MAR	GINS WITH A VARIETY OF ASSOCIATES. IN SEVERAL TYP	PES OF VERNAL POOLS. 1-485M.

Occurrence No. 34 Map Index: 10611 EO Index: 4560 - Dates Last Seen Element: 1991-05-02

Occ Rank: Good

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Site: Record Last Updated: 1995-11-01

1994-05-29

Qtr: SE

Qtr: NE

Quad Summary: Dozier (3812137/498D)

Radius: 80 meters

Elevation: 5 ft

County Summary: Solano

Lat/Long: 38.25860° / -121.79655° UTM: Zone-10 N4235192 E605289

Township: 05N Range: 02E Mapping PrecisionSPECIFIC Section: 19

Symbol Type:POINT Meridian: M

Location: CALHOUN CUT ECOLOGICAL RESERVE, 0.5 MILE EAST OF HIGHWAY 113 AT CALHOUN CUT, EAST OF JEPSON PRAIRIE. Location Detail: SMALL ARM OF HISTORIC LINDSEY SLOUGH BED WHICH WAS HYDROLOGICALLY ISOLATED WHEN CALHOUN CUT WAS DREDGED. BORDERED

ON THE NORTH SIDE BY A LEVEE.

Ecological: VERNAL MARSH/POOL PLANT COMMUNITY DOMINATED BY CRYPSIS AND DISTICHLIS SPICATA. CLUMP OF SALIX OCCURS ON MARGIN OF THIS

DEPRESSION.

Threat: AREA NO LONGER GRAZED ACCORDING TO WITHAM, 1994. COMPETITION FROM WEEDY PHYLLA NODIFLORA MAY BE A THREAT.

General: MORE THAN 1000 PLANTS SEEN IN 1986. PLANTS NOT SEEN IN 1994; SITE PROBABLY VISITED TOO LATE IN THE SEASON. HABITAT

CONSIDERED INTACT AND STILL SUITABLE FOR THE SPECIES AT THAT TIME.

Owner/Manager: DFG-CALHOUN CUT ER

Occurrence No. 38 Map Index: 70816 EO Index: 6798 - Dates Last Seen Element: 2002-04-11 Occ Rank: Good Origin: Natural/Native occurrence Site: 2002-04-11

Presence: Presumed Extant

Record Last Updated: 2008-02-13 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26730° / -121.82596° Township: 05N UTM: Zone-10 N4236125 E602703 Range: 01E Area: 15.0 acres Mapping PrecisionSPECIFIC Section: 23 Elevation: 25 ft Symbol Type:POLYGON Meridian:

Location: SOUTH OF OLCOTT LAKE, 0.1 TO 0.3 AIR MILE WEST OF COOK LANE, JEPSON PRAIRIE.

Ecological: IN VERNAL POOL. ASSOC WITH LASTHENIA GLABERRIMA, L. FREMONTII, ELEOCHARIS PALUSTRIS, PLAGIOBOTHRYS STIPITATUS VAR. MICRANTHUS, PSILOCARPHUS BREVISSIMUS, ALLOCARYA BRACTEATUS, PLEUROPOGON CALIFORNICUS, LEGENERE LIMOSA, & LASTHENIA

FREMONTII

Threat: SHEEP GRAZING OCCURS ON PART OF THIS LAND.

General: OVER 10,000 PLANTS OBSERVED IN 1990 BETWEEN THIS OCCURRENCE AND OCCURRENCES #3, 46, 47, 48, AND 126 COMBINED. D. PUSILLA ACCOUNTED FOR SIGNIFICANTLY LESS THAN 1% OF TOTAL PLANT COVER NOTED DURING 2002 VEGETATION SURVEYS AT THIS LOCATION.

Owner/Manager: SOLANO LAND TRUST

owningia pusilla		
dwarf downingia		Element Code: PDCAM060C0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G3	CNPS List: 2.2
State: None	<b>State:</b> S3.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND (MESIC SITES), VERNAL POOLS.	
Micro: VERNAL LAKE AND POOL MAR	GINS WITH A VARIETY OF ASSOCIATES. IN SEVERAL TYP	PES OF VERNAL POOLS 1-485M

Occurrence No. 39 Map Index: 24745 EO Index: 9259 - Dates Last Seen Element: 1991-05-03

Occ Rank: Good

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Site: Record Last Updated: 1993-12-29

1991-05-03

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.29236º / -121.86117º Township: 05N UTM: Zone-10 N4238867 E599589 Range: 01E

Area: 74.4 acres Mapping PrecisionSPECIFIC Section: 09 Qtr: E Elevation: 35 ft Symbol Type:POLYGON Meridian: M

Location: 2.5 MILES WEST OF DOZIER, NORTH OF THE SACRAMENTO NORTHERN RAILROAD TRACKS.

Location Detail: FOURTEEN POOLS SCATTERED WITHIN THE EASTERN HALF OF SECTION 9.

Ecological: VERNAL POOLS. TYPICAL DOMINANT SPECIES INCLUDE ELEOCHARIS MACROSTACHYA, LASTHENIA FREMONTII, L. GLABERRIMA, ERYNGIUM ARISTULATUM, DISTICHLIS SPICATA, ALOPECURUS HOWELLII, PLEUROPOGON CALIFORNICUS, HORDEUM GENICULATUM, & DOWNINGIA CONCOLOR.

Threat: PARCEL IS CONSIDERED TO BE IN RELATIVELY GOOD SHAPE ALTHOUGH CURRENTLY UNDER WINTER CATTLE PASTURE.

General: OTHER RARE TAXA FOUND IN ONE OR MORE OF THESE POOLS INCLUDE LEPIDIUM LATIPES, ASTRAGALUS TENER TENER, GRATIOLA

HETEROSEPALA, MYOSURUS MINIMUS APUS SESSILIFLORUS, AND CUSCUTA HOWELLIANA.

Owner/Manager: PVT

Map Index: 24746 EO Index: 9284 Dates Last Seen Occurrence No. 40 Element: 1991-04-22 Origin: Natural/Native occurrence Site: 1991-04-22 Presence: Presumed Extant Record Last Updated: 1993-12-29 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano

Lat/Long: 38.27842º / -121.86036º Township: 05N UTM: Zone-10 N4237321 E599679 Range: 01E Mapping PrecisionSPECIFIC Radius: 80 meters Section: 15 Qtr: N

Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: 2 MILES DUE WEST OF OLCOTT.

Location Detail: 0.5 MILE SOUTH OF THE SACRAMENTO NORTHERN RAILROAD TRACKS.

Ecological: GROWING IN A VERNAL POOL DOMINATED BY LASTHENIA FREMONTII, DESCHAMPSIA DANTHONIOIDES, PSILOCARPHUS BREVISSIMUS, AND BLENNOSPERMA NANUM. ALSO ASSOCIATED WITH LEPIDIUM LATIPES

Threat: AREA IN GOOD CONDITION ALTHOUGH IT IS USED AS WINTER CATTLE PASTURE.

ningia pusilla			
dwarf downingia		Elen	nent Code: PDCAM060C0
Status	NDDI	B Element Ranks —————	Other Lists
Federal: None	GI	obal: G3	CNPS List: 2.2
State: None	S	State: S3.1	
Habitat Associations			
General: VALLEY AND FOO	THILL GRASSLAND (MESIC SITES), VI	ERNAL POOLS.	
Micro: VERNAL LAKE AND	D POOL MARGINS WITH A VARIETY O	E ASSOCIATES IN SEVEDAL TYPES O	EVERNAL BOOLS 4 40514
			F VERNAL POOLS. 1-485M.
	DI GOLIMANO MITTA VANGLIT O	I ASSOCIATES. IN SEVERAL TIPES C	F VERNAL POOLS. 1-485M.
Occurrence No. 41	Map Index: 24748	EO Index: 9222	P VERNAL POOLS. 1-485M.  — Dates Last Seen —
Occurrence No. 41 Occ Rank: Good			
	<b>Map Index:</b> 24748		— Dates Last Seen —
Occ Rank: Good	Map Index: 24748		— Dates Last Seen — Element: 1991-04-30 Site: 1991-04-30
Occ Rank: Good Origin: Natural/Na	Map Index: 24748		— Dates Last Seen — Element: 1991-04-30
Occ Rank: Good Origin: Natural/Na Presence: Presumed	Map Index: 24748 ative occurrence Extant		— Dates Last Seen — Element: 1991-04-30 Site: 1991-04-30
Occ Rank: Good Origin: Natural/Na Presence: Presumed Trend: Unknown	Map Index: 24748 ative occurrence Extant		— Dates Last Seen — Element: 1991-04-30 Site: 1991-04-30
Occ Rank: Good Origin: Natural/Na Presence: Presumed Trend: Unknown Quad Summary: Dozier (38)	Map Index: 24748 ative occurrence Extant		— Dates Last Seen — Element: 1991-04-30 Site: 1991-04-30

Location: 2 MILES WEST OF OLCOTT LAKE.

Location Detail: MAPPED IN EXTREME SOUTHEAST CORNER OF SECTION 16.

Ecological: GROWING IN A VERNAL POOL WITH DESCHAMPSIA DANTHONIOIDES, DISTICHILIS SPICATA NANA, LASTHENIA FREMONTII, PSILOCARPHUS

Mapping PrecisionSPECIFIC

Symbol Type:POINT

Section: 16

Meridian: M

Qtr: SE

BREVISSIMUS, AND MYOSURUS MINIMUS APUS SESSILIFLORUS.

Threat: SITE UNDER PERMANENT CATTLE PASTURE.

Owner/Manager: PVT

Radius: 80 meters

Elevation: 35 ft

Occurrence No.	42 Map Index:	24749 <b>EO Index</b> :	17012	Dates Last Seen ———
Occ Rank:	Unknown		E	lement: 1991-04-30
Origin:	Natural/Native occurrence			Site: 1991-04-30
Presence:	Presumed Extant			
Trend:	Unknown		Record Last I	Jpdated: 1993-12-29
Quad Summary:	Dozier (3812137/498D)			
County Summary:	Solano			
Lat/Long:	38.26620° / -121.86045°		Township:	05N
UTM:	Zone-10 N4235965 E599688		Range:	01E
Radius:	80 meters	Mapping Precision	onSPECIFIC Section:	22 Qtr: NW
Elevation:	35 ft	Symbol Typ	pe:POINT Meridian:	M

Location: APPROXIMATELY 2.5 MILES WSW OF DOZIER.

Location Detail: MAPPED 1.4 MILES SOUTH OF THE NORTHERN SACRAMENTO RAILROAD TRACKS AND 2 MILES WEST OF COOK LANE.

Ecological: GROWING IN A VERNAL POOL IN ASSOCIATION WITH LASTHENIA FREMONTII, DESCHAMPSIA DANTHONIOIDES, AND LEGENERE LIMOSA.

Threat: THIS AREA IS EXTREMELY OVERGRAZED AND THE POOLS ARE DAMAGED BY CATTLE TRAMPLING.

Owner/Manager: PVT

Occurrence No.	43 Map Index:	24752	EO Index: 6814	Dates Last	Seen ———
Occ Rank:	Good			Element:	1991-05-07
Origin:	Natural/Native occurrence			Site:	1991-05-07
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated: 2	2004-03-16
Quad Summary:	Dozier (3812137/498D)				
County Summary:	Solano				
Lat/Long:	38.25751° / -121.84755°			Township: 05N	
UTM:	Zone-10 N4235015 E600828			Range: 01E	
Area:	7.4 acres		Mapping PrecisionSPECIFIC	Section: 22	Qtr: 3
Elevation:	30 ft		Symbol Type:POLYGON	Meridian: M	

Location: 2.5 MILES SOUTHWEST OF DOZIER ALONG EITHER SIDE OF THE RAILROAD TRACKS.

Location Detail: FOUND IN 7 OF THE POOLS IN THE VERNAL POOL COMPLEX NORTHWEST OF THE NORTHERN END OF CALHOUN CUT.

Ecological: GROWING IN VERNAL POOLS. ASSOCIATED WITH LASTHENIA FREMONTII, L. GLABERRIMA, ALOPECURUS HOWELLII, ELEOCHARIS MACROSTACHYA, DESCHAMPSIA DANTHONIOIDES, HORDEUM GENICULATUM, VULPIA BROMOIDES, ERYNGIUM ARISTULATUM, AND DISTICHLIS SPICATA NANA.

General: 1991 & 1993 TAYLOR COLLECTIONS "2 MILES SW OF OLCOTT..." LOCATED IN SECTION 27 ATTRIBUTED & FORMER OCCURRENCE #44 LUMPED HERE. RARE PLANTS PRESENT: ASTRAGALUS TENER V. TENER, CUSCUTA HOWELLIANA, GRATIOLA HETEROSEPALA, LEGENERE LIMOSA,

Downingia pusilla		
dwarf downingia		Element Code: PDCAM060C0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G3	CNPS List: 2.2
State: None	State: S3.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND (MESIC SITES), VERNAL POOLS.	
Micro: VERNAL LAKE AND POOL MAR	GINS WITH A VARIETY OF ASSOCIATES. IN SEVERAL TYP	PES OF VERNAL POOLS. 1-485M.

Occurrence No. 45 Map Index: 13114 EO Index: 6805 - Dates Last Seen

Occ Rank: Good Origin: Natural/Native occurrence

Site: 1995-04-23 Presence: Presumed Extant

Record Last Updated: 2005-09-06 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25829º / -121.80450º Township: 05N UTM: Zone-10 N4235149 E604593 Range: 02E

Area: 1.6 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: SW Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: CALHOUN CUT ECOLOGICAL RESERVE, SOUTH SIDE OF CALHOUN CUT, EAST OF HIGHWAY 113, SOUTHEAST OF DOZIER.

Location Detail:TWO COLONIES: NORTH COLONY LOCATED WITHIN THE SW 1/4 OF THE SW 1/4 OF SECTION 19; SOUTH COLONY WITHIN THE NW 1/4 OF THE NW 1/4 OF SECTION 30.

Ecological: GROWING IN SMALL VERNAL MARSH, PLANT COMMUNITY JUST SOUTH OF THE SLOUGH ON HIGHER GROUND.

ASSOCIATED WITH LEGENERE LIMOSA, CRASSULA AQUATICA, LILAEA SCILLOIDES, ELEOCHARIS MACROSTACHYA, DISTICHLIS SPICATA, PLAGIOBOTHRYS UNDULATUS, ET AL.

Threat: POSSIBLE GRAZING, COMPETITION FROM WEEDY PHYLA NODIFLORA, AND REDUCTION OF USABLE HABITAT VIA DEAD BIOMASS BUILD-UP.

General: SITE IS WITHIN THE DFG CALHOUN CUT ECOLOGICAL RESERVE. N COLONY: HUNDREDS OF PLANTS SEEN IN 1990, 100+ IN 1994. NO GRAZING IN 1994. S COLONY: <100 PLANTS IN 1990. COLLECTED HERE BY SCHULTHEIS IN 1995.

Owner/Manager: DFG-CALHOUN CUT ER

Dates Last Seen Occurrence No. 46 Map Index: 24759 EO Index: 6810 Element: 1990-04-08 Occ Rank: Good

Site: 1990-04-08 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1993-11-11 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26287º / -121.82059º Township: 05N UTM: Zone-10 N4235639 E603180 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 24 Qtr: N

Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: BETWEEN OLCOTT LAKE AND CALHOUN CUT, APPROXIMATELY 200 METERS EAST OF COOK LANE.

Location Detail: COOK LANE IS ROAD RUNNING NORTH-SOUTH THROUGH OLCOTT. FORMERLY TNC JEPSON PRAIRIE PRESERVE: TRANSFERRED TO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.

Ecological: GROWING IN HOGWALLOWS, VERNAL POOLS, AND RUTS IN THE DIRT ROADS.

General: 10,000+ PLANTS ESTIMATED IN 1990 BETWEEN THIS OCCURRENCE AND OCCURRENCES #3, 38, 47, 48 AND 126 COMBINED.

Owner/Manager: SOLANO LAND TRUST

Element: 1995-04-23

owningia pusilla			
dwarf downingia		Ele	ement Code: PDCAM060C0
State	us —	NDDB Element Ranks	Other Lists —
Federal: None		Global: G3	CNPS List: 2.2
State: None	i-ti-u	State: S3.1	
———— Habitat As General: VALLEY	SSOCIATIONS ————————————————————————————————————	SIC SITES), VERNAL POOLS.	
	,	A VARIETY OF ASSOCIATES. IN SEVERAL TYPES	OF VERNAL POOLS. 1-485M.
Occurrence No.	. 47 <b>Map Index</b> : 247	760 <b>EO Index:</b> 6808	— Dates Last Seen —
Occ Rank:			Element: 1990-04-08
	Natural/Native occurrence		<b>Site</b> : 1990-04-08
	Presumed Extant Unknown		Record Last Updated: 2008-02-13
Trenu.	OTIKIOWIT		
•	: Dozier (3812137/498D)		
County Summary	: Solano		
_	38.25952° / -121.81433°		Township: 05N
	Zone-10 N4235274 E603731	Manning Presidence COTO	Range: 01E
Area: Elevation:	10.0 acres : 10 ft	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Section: 24 Qtr: SE Meridian: M
		ARM OF CALHOUN CUT, JUST WEST OF HIGHWA	
Location Detail			ST OF HIGHWAY 113. FORMERLY TNC JEPSON PRAIRIE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.
Ecological			
Ecological			
•		RNAL POOLS, AND RUTS IN THE DIRT ROADS.	5NO50 #0 00 40 40 ND 400 00NDN5D
General:	10,000+ PLANTS ESTIMATED IN 19	RNAL POOLS, AND RUTS IN THE DIRT ROADS. 990 BETWEEN THIS OCCURRENCE AND OCCURRI	ENCES #3, 38, 46, 48 AND 126 COMBINED.
General:			ENCES #3, 38, 46, 48 AND 126 COMBINED.
General:	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST	990 BETWEEN THIS OCCURRENCE AND OCCURR	ENCES #3, 38, 46, 48 AND 126 COMBINED.  — Dates Last Seen
General: Owner/Manager Occurrence No. Occ Rank:	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST . 48 Map Index: 247 Good	990 BETWEEN THIS OCCURRENCE AND OCCURR	— Dates Last Seen  Element: 1990-04-08
General: Owner/Manager Occurrence No. Occ Rank: Origin:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST . 48	990 BETWEEN THIS OCCURRENCE AND OCCURR	— Dates Last Seen —
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST . 48 Map Index: 247 Good	990 BETWEEN THIS OCCURRENCE AND OCCURR	— Dates Last Seen  Element: 1990-04-08
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCURR	— Dates Last Seen  Element: 1990-04-08  Site: 1990-04-08
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCURR	— Dates Last Seen  Element: 1990-04-08  Site: 1990-04-08
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCURR	— Dates Last Seen  Element: 1990-04-08  Site: 1990-04-08
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary  Lat/Long: UTM:	: 10,000+ PLANTS ESTIMATED IN 18: : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCU	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCURRI 762 EO Index: 6804  Mapping PrecisionSPECIFIC	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Radius: Elevation:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCU	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	990 BETWEEN THIS OCCURRENCE AND OCCURRI 762 EO Index: 6804  Mapping PrecisionSPECIFIC Symbol Type:POINT	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation:	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 I	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Detail	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 I	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 INC JEPSON PRAIRIE PRESERVE; TRANSFERRED TO THE SECTION PRAIRIE PRESERVE PRE	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE ITO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail  Ecological General:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 I NC JEPSON PRAIRIE PRESERVE; TRANSFERRED TO TRANSFE	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE ITO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail  Ecological General: Owner/Manager	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 INC JEPSON PRAIRIE PRESERVE; TRANSFERRED 1 RNAL POOLS, AND RUTS IN THE DIRT ROADS. 990 BETWEEN THIS OCCURRENCE AND OCCURRI	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE ITO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON  ENCES #3, 38, 46, 47, AND 126 COMBINED.
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail  Ecological General:	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 INC JEPSON PRAIRIE PRESERVE; TRANSFERRED 1 RNAL POOLS, AND RUTS IN THE DIRT ROADS. 990 BETWEEN THIS OCCURRENCE AND OCCURRI	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE ITO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail  Ecological General: Owner/Manager  Occurrence No. Occ Rank:	: 10,000+ PLANTS ESTIMATED IN 19 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 INC JEPSON PRAIRIE PRESERVE; TRANSFERRED 1 RNAL POOLS, AND RUTS IN THE DIRT ROADS. 990 BETWEEN THIS OCCURRENCE AND OCCURRI	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE ITO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON  ENCES #3, 38, 46, 47, AND 126 COMBINED.  — Dates Last Seen
General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail  Ecological General: Owner/Manager  Occ Rank: Origin: Presence:	: 10,000+ PLANTS ESTIMATED IN 18 : SOLANO LAND TRUST  . 48	Mapping PrecisionSPECIFIC Symbol Type:POINT  THE SE 1/4 OF SECTION 13; APPROXIMATELY 250 INC JEPSON PRAIRIE PRESERVE; TRANSFERRED 1 RNAL POOLS, AND RUTS IN THE DIRT ROADS. 990 BETWEEN THIS OCCURRENCE AND OCCURRI	— Dates Last Seen  Element: 1990-04-08 Site: 1990-04-08  Record Last Updated: 1993-11-11  Township: 05N Range: 01E Section: 13 Qtr: SE Meridian: M  METERS WEST OF HWY 113 NEAR HEAD OF DRAINAGE ITO SOLANO COUNTY FARMLANDS AND OPEN SPACE ON  ENCES #3, 38, 46, 47, AND 126 COMBINED.  — Dates Last Seen Element: 1998-05-08

Location: ABOUT 1.5 MILES WSW OF VACA DIXON SUBSTATION, 0.2 MILE EAST OF I-505, 0.6 MILE WEST OF LEISURE TOWN ROAD.

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

Ecological: AMONG DENSE ELEOCHARIS MACROSTACHYA, CALLITRICHE MARGINATA, AND LASTHENIA GLABERRIMA.

Threat: PROPOSED DEVELOPMENT, CATTLE GRAZING; PROPERTY HAS BEEN DRY-FARMED IN THE PAST.

General: 250,000 PLANTS ESTIMATED IN 1998.

Owner/Manager: UNKNOWN

Elevation: 95 ft

County Summary: Solano

Lat/Long: 38.39767º / -121.94467º

Area: 3.3 acres

UTM: Zone-10 N4250466 E592153

Township: 06N

Section: 02

Meridian: M

01W

Qtr: XX

Range:

dwarf downingia		Element Code: PDCAM060C0
Status —	NDDB Element Ranks —	Other Lists
Federal: None	Global: G3	CNPS List: 2.2
State: None	State: S3.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND (MESIC SITES), VERNAL POOLS.	

Occurrence No. 112 Map Index: 54686 EO Index: 54686 - Dates Last Seen Element: 2003-04-30

Occ Rank: Good Origin: Natural/Native occurrence

Site: 2003-04-30 Presence: Presumed Extant Record Last Updated: 2004-03-11

Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.29542º / -121.80140º Township: 05N UTM: Zone-10 N4239273 E604811 Range: 02E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 07 Qtr: NW Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: NORTHEAST OF DOZIER, JUST SOUTHEAST OF WINDMILL

Location Detail: ONE COLONY LOCATED PRIMARILY IN THE SW 1/4 OF THE NW 1/4 OF SECTION 7.

Ecological: LARGE ALKALINE PLAYA POOL, PONDED TO ABOUT 50% IN NON-NATIVE GRASSLAND (SOME NASELLA). ASSOCIATED WITH TYPICAL VERNAL POOL SPECIES, INCLUDING LASTHENIA FREMONTII, DOWNINGIA INSIGNIS, D. CONCOLOR, PLAGIOBOTHRYS STIPITATUS, LASTHENIA ET AL.

Threat: GRAZING TRAMPLING AND DUNG FROM GOATS AND SHEEP ON SITE

General: 10,000+ INDIVIDUALS OBSERVED IN 2003. RARE ATRIPLEX CORDULATA ALSO HERE.

Owner/Manager: PVT-WETLANDS RESOURCES

- Dates Last Seen Occurrence No. 113 Map Index: 54687 FO Index: 54687 Element: 2003-04-15 Occ Rank: Good

Origin: Natural/Native occurrence Site: 2003-04-15 Presence: Presumed Extant

Record Last Updated: 2004-03-11 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26571º / -121.88056º Township: 05N UTM: Zone-10 N4235890 E597929 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 20 Otr: NF

Flevation: 40 ft Symbol Type:POINT Meridian: M

Location: EAST OF TRAVIS AIR FORCE BASE, APPROXIMATELY 0.4 AIR MILE EAST OF POWERLINES, JUST NORTH OF JEEP TRAIL.

Location Detail: ONE COLONY MAPPED IN THE SE 1/4 OF THE NE 1/4 OF SECTION 20.

Ecological: VERNAL POOL / SWALE ON SOLANO LOAM WITH LASTHENIA FREMONTII, PLAGIOBOTHRYS STIPITATUS, P. BREVISSIMUS, AND DOWNINGIA SSP. RARE PLANTS NEAR THIS SITE: ORCUTTIA INAEQUALIS, NAVARRETIA LEUCOCEPHALA SSP. BAKERI, AND ASTRAGALUS TENER VAR.

Threat: GRAZING AND TRAMPLING BY CATTLE. MUZZY RANCH PROPOSED AS MITIGATION BANK.

General: 10 INDIVIDUALS OBSERVED IN 2003.

Owner/Manager: PVT

dwarf downingia	•			Element Code: PDCAM060C0		
Status —	NDDB Element Ranks —		— Other Lists —			
Federal: None	Global: G3		CNPS List: 2.2			
State: None	•	State: S3.1				
Habitat Associations						
General: VALLEY AND FOOTHILL	GRASSLAND (MESIC SITES), V	ERNAL POOLS.				
Micro: VERNAL LAKE AND POO	L MARGINS WITH A VARIETY (	OF ASSOCIATES. IN SEVERAL TYPES OF VE	ERNAL POOLS. 1-485M.			
Occurrence No. 126	Map Index: 70819	EO Index: 71733	Dates Las	st Seen		
Occ Rank: Unknown			Element:	1995-04-23		
Origin: Natural/Native oc	currence		Site:	1995-04-23		
Presence: Presumed Extant	t					
Trend: Unknown			Record Last Updated:	2008-02-13		
Quad Summary: Dozier (3812137/	/498D)					
County Summary: Solano			Township: 05N			
• ,	.82253°					
County Summary: Solano			Range: 01E			
County Summary: Solano  Lat/Long: 38.28208º / -121.		Mapping PrecisionSPECIFIC	Range: 01E Section: 13	Qtr: NW		

Location Detail: IN THE NW 1/4 OF THE NW 1/4 OF SECTION 13.

Ecological: VERNAL POOLS.

General: 10,000+ PLANTS ESTIMATED IN 1990 BETWEEN THIS OCCURRENCE AND OCCURRENCES #3, 38, 46, 47, AND 48 COMBINED.

Owner/Manager: SOLANO LAND TRUST

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

General: 100'S OF ADULTS OBSERVED.

Owner/Manager: DOD-TRAVIS AFB

hairy water flea			ment Code: ICBRA23010	
Status —		- NDDB Element Ranks	Other Lists	
Federal: None		Global: G1G3	CDFG Status:	
State: None		State: S1		
———— Habitat Associat	ions —			
General: VERNAL POOI	LS. IN CALIFORNIA, KNOWN ON	NLY FROM MATHER FIELD.		
Micro:				
Occurrence No. 2	Map Index: 65266	<b>EO Index</b> : 65345	Dates La	st Seen -
Occ Rank: Good			Element:	2006-01-09
	al/Native occurrence		Site:	2006-01-09
Presence: Presu			Record Last Updated:	2000 07 20
Trend: Unkno	own		Record Last Opdated:	2006-07-20
Quad Summary: Denve	erton (3812128/481B)			
County Summary: Solan	0			
Lat/Long: 38.24	442º / -121.96853º		Township: 05N	
UTM: Zone-	10 N4233437 E590259		Range: 01W	
Area: 14.0	acres	Mapping PrecisionSPECIFIC	Section: 27	Qtr: XX
Elevation: 26 ft		Symbol Type:POLYGON	Meridian: M	
Location: SW C	ORNER OF TRAVIS AFB NEAR	SOUTH GATE ENTRANCE, JUST N OF SCANDIA I	RD, ABOUT 3.7 MI E OF FAIRFIELD AN	ND 1 MI N HWY 12
MACE		STURE LAND; LARGE BROAD POOLS WITH SCA CCIDENTALIS. ANTIOCH-SAN YSIDRO COMPLEX		

nus leucurus		F1	Codo: ARNICOGO10
white-tailed kite  State		NDDB Element Ranks	Code: ABNKC06010 Other Lists
Federal: None	us	Global: G5	CDFG Status:
State: None		State: S3	02.00
Habitat As	ssociations —		
		TH SCATTERED OAKS & RIVER BOTTOMLANDS OF	R MARSHES NEXT TO DECIDUOUS WOODLAND
		FOR FORAGING CLOSE TO ISOLATED, DENSE-TO	
Occurrence No	•	<b>EO Index:</b> 6354	— Dates Last Seen —
Occ Rank:	: Good : Natural/Native occurrence		Element: 1993-06-22 Site: 1993-06-22
-	: Presumed Extant		Site: 1999-00-22
	Unknown		Record Last Updated: 1994-01-31
Quad Summary	: Dixon (3812147/498A)		
County Summary	: Solano		
Lat/Long:	: 38.40678° / -121.85894°		Township: 07N
	Zone-10 N4251566 E599627		Range: 01E
Radius: Elevation:	: 80 meters : 60 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 34 Qtr: SW Meridian: M
	•	SOUTH OF MIDWAY ROAD, 6 MILES EAST OF ELM	
Ecological	: HABITAT IS A MIXTURE OF PINES, EUCA	ALYPTUS, POPLAR, WILLOW, AND PASTURE ALON	IG A SMALL RIPARIAN AREA.
General:	: 2 ADULTS FLEDGED 3 YOUNG IN 1993. S KITES.	SWAINSON'S HAWKS, WHICH ALSO NEST IN THIS	AREA, WERE REPEATEDLY CHASED BY THE AD
Owner/Manager	: UNKNOWN		
Occurrence No	. 48 <b>Map Index</b> : 25472	EO Index: 27031	— Dates Last Seen
Occ Rank:	Good		Element: 1993-05-15
-	: Natural/Native occurrence		<b>Site:</b> 1993-05-15
	: Presumed Extant : Unknown		Record Last Updated: 1994-01-31
			<u> </u>
County Summary	: Saxon (3812146/497B)		
	: 38.41486° / -121.72216°		Township: 07N
	Zone-10 N4252619 E611558		Range: 02E
	: 80 meters	Mapping PrecisionSPECIFIC	Section: 35 Qtr: NW
Elevation	- 00.4	Symbol Type:POINT	Manieller . M
	: 30 π	Cymbol Type: Ont	Meridian: M
Location		F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS	
	: SW CORNER OF THE INTERSECTION OF		T OF DIXON.
Ecological	: SW CORNER OF THE INTERSECTION OF	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAI	T OF DIXON.
Ecological Threat:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. : THREATENED BY HUMAN ACTIVITIES, S	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAI SHOOTING, AND POISONING.	T OF DIXON. LLOW PASTURE THAT IS PART OF A HOUSING
Ecological Threat:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. : THREATENED BY HUMAN ACTIVITIES, S	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAI HOOTING, AND POISONING. 2ND, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS	T OF DIXON. LLOW PASTURE THAT IS PART OF A HOUSING
Ecological Threat:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. : THREATENED BY HUMAN ACTIVITIES, S : 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF TH	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAI HOOTING, AND POISONING. 2ND, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS	T OF DIXON. LLOW PASTURE THAT IS PART OF A HOUSING
Ecological Threat: General:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. : THREATENED BY HUMAN ACTIVITIES, S : 2 ADULTS FLEDGED 4 YOUNG IN 1993; SWAINSON'S HAWK DOMINATION OF THE	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAI HOOTING, AND POISONING. 2ND, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS	T OF DIXON. LLOW PASTURE THAT IS PART OF A HOUSING
Ecological Threat: General: Owner/Manager	I: SW CORNER OF THE INTERSECTION OF II: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS.  I: THREATENED BY HUMAN ACTIVITIES, S  I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE PVT  Map Index: 25470	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. I: THREATENED BY HUMAN ACTIVITIES, S I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE I: PVT  I: 49  Map Index: 25470 I: Good I: Natural/Native occurrence	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. I: THREATENED BY HUMAN ACTIVITIES, S I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE I: PVT  49  Map Index: 25470 I: Good I: Natural/Native occurrence I: Presumed Extant	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25 Site: 1993-04-25
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS.  I: THREATENED BY HUMAN ACTIVITIES, S  I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE PVT  I: PVT  I: 49 Map Index: 25470  I: Good  I: Natural/Native occurrence  I: Presumed Extant  Unknown	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS.  I: THREATENED BY HUMAN ACTIVITIES, S  I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE PVT  I: PVT  I: 49 Map Index: 25470  I: Good  I: Natural/Native occurrence  I: Presumed Extant  I: Unknown  I: Saxon (3812146/497B)	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25 Site: 1993-04-25
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. I: THREATENED BY HUMAN ACTIVITIES, S IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25 Site: 1993-04-25 Record Last Updated: 1995-11-02
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS. I: THREATENED BY HUMAN ACTIVITIES, S I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE I: PVT  I: 49	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25 Site: 1993-04-25 Record Last Updated: 1995-11-02  Township: 08N
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS.  I: THREATENED BY HUMAN ACTIVITIES, S  I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE PVT  I: PVT  I: 49	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAI SHOOTING, AND POISONING. 2ND, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.  EO Index: 11806	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen Element: 1993-04-25 Site: 1993-04-25 Record Last Updated: 1995-11-02  Township: 08N Range: 03E
Ecological Threat: General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	I: SW CORNER OF THE INTERSECTION OF I: HABITAT CONSISTS OF VARIOUS EUCA COMPOUND FOR FARM WORKERS.  I: THREATENED BY HUMAN ACTIVITIES, S.  I: 2 ADULTS FLEDGED 4 YOUNG IN 1993; 2 SWAINSON'S HAWK DOMINATION OF THE PVT  I: PVT  49 Map Index: 25470  I: Good: Natural/Native occurrence I: Presumed Extant: Unknown  I: Saxon (3812146/497B)  I: Yolo, Solano  I: 38.49283° / -121.69287° Zone-10 N4261307 E613992  II /5 mile	F MIDWAY AND BULKLEY ROADS, 10.5 MILES EAS LYPTUS, PINE, AND POPLARS, BORDERED BY FAIRHOOTING, AND POISONING. END, 3RD, 4TH, AND 5TH KITE NESTS TO THE EAS HE TERRITORY.	T OF DIXON.  LLOW PASTURE THAT IS PART OF A HOUSING  T AND WEST OF THIS NEST FAILED DUE TO  — Dates Last Seen  Element: 1993-04-25 Site: 1993-04-25 Record Last Updated: 1995-11-02  Township: 08N

General: 2 ADULTS FLEDGED 3 YOUNG IN 1993; NESTING SWAINSON'S HAWK NEARBY SOMETIMES OBSERVED IN CONFLICT WITH THE KITES (ALWAYS THE KITES PURSUING THE HAWKS).

Owner/Manager: YOL COUNTY

white-tailed kite  Statu	ıs —	NDDB Element Ranks —	Element Code: AB	ther Lists		
Federal: None State: None		Global: G5 State: S3		CDFG Star	tus:	
	SOCIATIONS  G FOOTHILLS AND VALLEY MARGINS VERASSLANDS, MEADOWS, OR MARSHE					
Occurrence No.	Fair	EO Index: 4	6097		Dates Las Element: Site:	2001-06-14
Presence:	Natural/Native occurrence Presumed Extant Unknown			Record Las		2001-06-14
Quad Summary: County Summary:	Allendale (3812148/498B) : Solano					
UTM:	38.38734° / -121.92388° Zone-10 N4249341 E593982 80 meters 80 ft	Mapping Precisio Symbol Type		Township: Range: Section: Meridian:	01W 12	Qtr: NE
	: 0.1 MILE NORTH OF WALNUT ROAD A					
	:2000 NEST TREE WAS THE FOURTH T SOUTH OF THE IRRIGATION CANAL.					HE BUILDINGS AN
Ecological	: HABITAT CONSISTS OF THE SEMI-URE RUDERAL TO THE NORTH WITH NEW		RROUNDING AREA CONSIST	S OF SOME	PASTURE	SOUTH AND WES
General:	PAIR NESTED IN 2000. NEST SITE WAS FLEDGED.	S MONITORED FROM 2 MAY-14	JUN 2001 (3 VISITS); 2 CHICKS	S OBSERVE	D ON 27 M/	AY 2001, 2 YOUNG
Owner/Manager:	PVT					
Occurrence No.	•	EO Index: 4	6099		Dates Las	st Seen
Presence:	Natural/Native occurrence Presumed Extant Unknown				Site:	
Quad Summary: County Summary:	Allendale (3812148/498B) : Solano					
UTM:	38.37983° / -121.89208° Zone-10 N4248540 E596769 80 meters 60 ft	Mapping Precisio Symbol Type		Township: Range: Section: Meridian:	01E 08	Qtr: SW
Location	0.25 MILE EAST OF LEWIS ROAD, 6 MII	LES SW OF DIXON				
	: NEST TREE IS LOCATED ON LEWIS RO : NEST TREE IS IN AN OSAGE ORANGE					
General: Owner/Manager:	NEST SITE WAS MONITORED FROM 3 PVT	APR-9 JUL 2001 (9 VISITS); 2 CH	IICKS OBSERVED ON 9 JUL 20	001, 2 FLED	GED.	
Occurrence No.	97 <b>Map Index:</b> 65931	EO Index: 6	6010		Dates Las	
-	Good Natural/Native occurrence Presumed Extant				Site:	2004-05-XX 2004-05-XX
Trend:	Unknown			Record Las	t Updated:	2006-08-21
Quad Summary: County Summary	Fairfield South (3812221/482A) : Solano					
UTM:	38.22624º / -122.10698º Zone-10 N4231295 E578163 1/10 mile 20 ft	Mapping Precisio Symbol Type		Township: Range: Section: Meridian:	02W 05	Qtr: XX
Location	: JUST EAST OF SUISIN CREEK, ABOUT	0.5 MI SOUTH OF I-80.				
Landing Batall	:NEST IS LOCATED AT THE TOP OF A L	IVE OAK TREE.				
	LIVE OAK WOODLAND ADJACENT TO					

12 0000 Quadrangles.			
Elaphrus viridis			
Delta green ground beetle		Ele	ment Code: IICOL36010
Status	NDD	B Element Ranks ————	Other Lists
Federal: Threatened	Gi	obal: G1	CDFG Status:
State: None	\$	State: S1	
Habitat Associations -			
General: RESTRICTED TO TH	E MARGINS OF VERNAL POOLS IN	THE GRASSLAND AREA BETWEEN JE	PSON PRAIRIE AND TRAVIS AFB.
Micro: PREFERS THE SAND	DY MUD SUBSTRATE WHERE IT SLO	OPES GENTLY INTO THE WATER, WIT	H LOW-GROWING VEGETATION, 25-100% COVER.
Occurrence No. 2	Map Index: 10558	EO Index: 23142	— Dates Last Seen —
Occ Rank: None			Element: 1986-XX-XX
Origin: Natural/Nativ	ve occurrence		Site: 1986-XX-XX
Processos Extirnated			

Trend: Unknown Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.29352º / -121.82053º Township: 05N UTM: Zone-10 N4239040 E603141 Range: 01E

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 12 Qtr: NW Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: 0.6 MI N OF DOZIER.

Ecological: BEETLE USES MUD CRACKS NEAR THE MARGINS OF VERNAL POOLS AS A REFUGIUM.

General: ORIGINAL SITE HAS BEEN PLOWED. 5 SPECIMENS COLLECTED IN 1975 AND 3 ON 11 MAY 1974. 193 SEEN IN 1985, 27 SEEN IN 1986 (FEB & MAR

ARE BEST VIEWING TIMES, BUT FLOODED OUT IN 1986)

Owner/Manager: UNKNOWN

Occurrence No.	4 Map Index:	10451	EO Index: 13327	Dates Las	t Seen ———
Occ Rank:	Good			Element:	2002-02-21
Origin:	Natural/Native occurrence			Site:	2002-02-21
Presence:	Presumed Extant				
Trend:	Fluctuating			Record Last Updated:	2005-06-20
Quad Summary:	Elmira (3812138/498C), Dozier (	(3812137/498D)			
County Summary:	Solano				
Lat/Long:	38.26297° / -121.85122°			Township: 05N	
UTM:	Zone-10 N4235616 E600500			Range: 01E	
Area:	2,150.4 acres		Mapping PrecisionSPECIFIC	Section: 22	Qtr: XX
				Meridian: M	

Location: JEPSON PRAIRIE AND VICINITY, SOUTHWEST OF DOZIER.

Location Detail: BEETLES HAVE BEEN OBSERVED AT MANY VERNAL POOLS WITHIN THE SURVEY AREA AND HAVE BEEN OBSERVED HUNDREDS OF METERS FROM VERNAL POOLS. THEY HAVE ALSO BEEN FOUND ALONG THE ROADSIDE SHOULDER OF COOK LANE.

Ecological: THE ENTIRE GRASSLAND/VERNAL POOL MATRIX SHOULD BE CONSIDERED BEETLE HABITAT; QUALITY OF HABITAT RANGES FROM GOOD TO

Threat: THREATS INCLUDE AGRICULTURAL CONVERSION, HEAVY GRAZING, HOUSING DEVELOPMENT & RAPID SPREAD OF THE WEED LIPIA

NODIFLORA.

General: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. IN 1989, 10

BEETLES SIGHTED AT OLCOTT POOL DURING 9 HRS OF OBSERVATION OVER A PERIOD OF THREE DAYS.

Owner/Manager: SOLANO LAND TRUST

Occurrence No.	5 Map Index:	41827	EO Index: 41827	<del></del> !	Dates Las	t Seen ———
Occ Rank:	Excellent			E	lement:	1999-03-11
Origin:	Natural/Native occurrence				Site:	1999-03-11
	Presumed Extant Unknown			Record Last I	Updated:	1999-11-01
Quad Summary:	Dozier (3812137/498D)					
County Summary:	Solano					
Lat/Long:	38.29637° / -121.85295°			Township:	05N	
UTM:	Zone-10 N4239321 E600302			Range:	01E	
Radius:	80 meters	Map	ping PrecisionSPECIF	IFIC Section:	10	Qtr: NW
Elevation:	30 ft		Symbol Type:POINT	Meridian:	М	

Location: 1.6 MILES WEST OF HWY 113 AND 0.25 MILE SOUTH OF BURKE ROAD, 2 MILES WNW OF DOZIER.

Location Detail: BEETLES OBSERVED FORAGING IN SPARSE VEGETATION ALONG THE DAMP MARGIN OF THE POOL. THIS WAS ONLY SITE SURVEYED, PROBALY OCCURS ON OTHER PLAYAS NEARBY.

Ecological: LARGE, SHALLOW, UNVEGETATED & TURBID VERNAL POOL ON SOLANO LOAM SOILS WITHIN ANTIOCH-SAN YSIDRO COMPLEX; AREA IS LIGHTLY GRAZED BY SHEEP & CATTLE. BRANCHINECTA CONSERVATIO, B. LYNCHI, & LEPIDURUS PACKARDI OBS NEARBY.

General: >7 INDIVIDUALS OBSERVED ON 24 FEB, 2 MAR, AND 11 MAR 1999.

Owner/Manager: PVT-BURKE RANCH

Record Last Updated: 1991-07-24

Elaphrus viridis		
Delta green ground beetle  Status  Federal: Threatened State: None	NDDB Element Ranks Global: G1 State: S1	Element Code: IICOL36010  Other Lists  CDFG Status:
	S OF VERNAL POOLS IN THE GRASSLAND AREA BETWEE BSTRATE WHERE IT SLOPES GENTLY INTO THE WATER,	

Occurrence No. 6 Map Index: 61647 EO Index: 61683 Dates Last Seen Occ Rank: Unknown Element: 2002-02-21 Origin: Natural/Native occurrence 2002-02-21 Site: Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.26016º / -121.89766º Township: 05N UTM: Zone-10 N4235255 E596440 Range: 01E Mapping PrecisionSPECIFIC Area: 4.8 acres Section: 20 Qtr: XX Elevation: 37 ft Symbol Type:POLYGON Meridian: M Location: ABOUT 4.6 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOL #11. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN Map Index: 61648 Occurrence No. 7 EO Index: 61684 - Dates Last Seen Element: 2002-02-21 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 2002-02-21 Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.25712º / -121.90577º Township: 05N UTM: Zone-10 N4234910 E595735 01E Range: Mapping PrecisionSPECIFIC Area: 21.7 acres Section: 30 Qtr: XX Symbol Type:POLYGON Meridian: M Elevation: 47 ft Location: ABOUT 5.0 MILES SOUTHWEST OF DOZIER. Location Detail: TAKEN FROM NORTHEAST AND NORTHWEST EDGES OF VERNAL POOL #12.

Owner/Manager: UNKNOWN

General: NUMBER OF INDIVIDUALS NOT RECORDED.

elta green ground beetl	e	Ele	ement Code: IICOL36010
Federal: Threaten State: None		NDDB Element Ranks Global: G1 State: S1	Other Lists  CDFG Status:
Habitat Ass	sociations —		
General: RESTRIC	TED TO THE MARGINS OF VERNAL POO	LS IN THE GRASSLAND AREA BETWEEN JE	EPSON PRAIRIE AND TRAVIS AFB.
Micro: PREFER	S THE SANDY MUD SUBSTRATE WHERE	IT SLOPES GENTLY INTO THE WATER, WIT	TH LOW-GROWING VEGETATION, 25-100% COVER.
Occurrence No.	8 <b>Map Index:</b> 61649	<b>EO Index:</b> 61685	— Dates Last Seen
Occ Rank:	Unknown		Element: 2002-02-21
-	Natural/Native occurrence		<b>Site</b> : 2002-02-21
	Presumed Extant		Record Last Updated: 2005-06-20
Trend:	Unknown		Necord Last Opdated. 2005-00-20
Quad Summary:	Denverton (3812128/481B)		
County Summary:	Solano		
_	38.24766º / -121.88685º		Township: 05N
	Zone-10 N4233880 E597403		Range: 01E
	23.9 acres	Mapping PrecisionSPECIFIC	Section: 29 Qtr: XX
Elevation:	36 ft	Symbol Type:POLYGON	Meridian: M
Location:	ABOUT 4.6 MILES SOUTHWEST OF DOZIE	ER.	
Location Detail:	VERNAL POOL #14.		
General:	NUMBER OF INDIVIDUALS NOT RECORD	ED.	
Owner/Manager:	UNKNOWN		
Occurrence No.	9 <b>Map Index:</b> 61650	<b>EO Index</b> : 61686	— Dates Last Seen —
Occ Rank:	Unknown		Element: 2002-02-21
-	Natural/Native occurrence		<b>Site</b> : 2002-02-21
	Presumed Extant		Popord Last Undeted 2005 00 20
Trend:	Unknown		Record Last Updated: 2005-06-20
Quad Summary:	Denverton (3812128/481B)		
County Summary:	Solano		
_	38.24640° / -121.88060°		Township: 05N
	Zone-10 N4233747 E597951		Range: 01E
	3.5 acres	Mapping PrecisionSPECIFIC	Section: 29 Qtr: XX
Elevation:	36 π	Symbol Type:POLYGON	Meridian: M
Location:	ABOUT 4.3 MILES SOUTHWEST OF DOZIE	ER.	
Location Detail:	VERNAL POOL #16.		
General:	NUMBER OF INDIVIDUALS NOT RECORD	ED.	

Mt. Diablo buckwheat  Status	N	IDDB Element Ranks	code: PDPGN085Z0  Other Lists	
Federal: None State: None		Global: G1 State: S1.1	CNPS List: 1B.1	
		State. 31.1		
General: CHARABRAL COA	STAL SCRUB, VALLEY AND FOOT	FUILL CRASSLAND		
·	•			
MICTO: DRY, EXPOSED CI	LAY OR SANDY SUBSTRATES. 10	00-600M.		
Occurrence No. 8	Map Index: 56465	<b>EO Index:</b> 60629	Dates L	ast Seen -
Occ Rank: Unknown			Element:	1888-08-03
Origin: Natural/Na	ative occurrence		Site:	1888-08-03
Presence: Presumed	Extant			
Trend: Unknown			Record Last Updated	l: 2005-03-16
Quad Summary: Fairfield S	outh (3812221/482A)			
County Summary: Solano				
Lat/Long: 38.23849	·/ -122.04013°		Township: 05N	
	l4232712 E584000		Range: 02W	
Radius: 3/5 mile		Mapping PrecisionNON-SPECIFIC	Section: 36	Qtr: XX
Elevation:		Symbol Type:POINT	Meridian: M	
Location: SUISUN C	CITY.			
Location Detail: BASED O		EARLE SN) AND MAPPED AS BEST GUESS IN TH	IE VICINITY OF SUISUN CITY.	EXACT LOCATION

Fritillaria liliacea		
fragrant fritillary		Element Code: PMLIL0V0C0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	<b>State:</b> S2.2	
Habitat Associations		
General: COASTAL SCRUB, VALLEY AND F	FOOTHILL GRASSLAND, COASTAL PRAIRIE.	
Micro: OFTEN ON SERPENTINE; VARIOU	JS SOILS REPORTED THOUGH USUALLY CLAY, IN GRAS	SLAND. 3-410M.

Occurrence No. 1 Map Index: 10545 **EO Index:** 6793 - Dates Last Seen

Occ Rank: Good

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown

Site: Record Last Updated: 2007-03-30

Element: 1994-03-31

1994-03-31

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27056º / -121.83045º Township: 05N UTM: Zone-10 N4236482 E602306 Range: 01E

Area: 22.0 acres Mapping PrecisionSPECIFIC Section: 23 Qtr: NE Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: FROM 0.2 TO 1.5 MILES SW OF DOZIER, NEAR SACRAMENTO NORTHERN RR ALONG N, W, AND SW EDGE OF OLCOTT VERNAL LAKE.

Location Detail: MAPPED AS THREE MAIN COLONIES. ALONG EITHER SIDE OF RR TRACKS. PLANTS MAY OCCUR AROUND THE ENTIRE LAKE ACCORDING TO YORK, 1982.

Ecological: VERNAL POOL, GRASSLAND, MIMA MOUNDS. SCATTERED IN SWALES NEAR EDGE OF VERNAL POOL/LAKE. ASSOCIATED WITH BROMUS, ERODIUM, TRIPHYSARIA ERIANTHA, SENECIO VULGARE, DISTICHLIS, AND LACTUCA. SOILS ARE PESCADERO CLAY. LOW RAINFALL IN 1994.

Threat: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO LAND TRUST ON 8/97. TNC RETAINS CONS. EASEMENT.

General: ON N SIDE OF LAKE, <50 PLANTS OBSERVED IN 1980, <1,000 IN 1982. IN 1983, APPROX. 20 PLANTS ON W AND SW SIDES, <10,000 ON N SIDE;

100+ ON SW SIDE IN 1990; 100+ ON N SIDE IN 1994. POSS. MIS-ID IN 1983 (JENSEN). INCLUDES FORMER EO #2.

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 3 Map Index: 10555 EO Index: 21982 **Dates Last Seen** Element: 1983-03-20 Occ Rank: Unknown Site: 1983-03-20 Origin: Natural/Native occurrence

Presence: Presumed Extant

Record Last Updated: 1995-10-11 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.28101º / -121.82274º Township: 05N UTM: Zone-10 N4237650 E602966 Range: 01E Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 13

Qtr: \W Elevation: 23 ft Symbol Type:POINT Meridian:

Location: ABOUT 0.5 MILE SOUTHWEST OF DOZIER, JUST WEST OF SACRAMENTO NORTHERN RR, ON EAST SIDE OF COOK LANE.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97.

Ecological: MIMA MOUNDS AND VERNAL POOL AREA.

Threat: AREA HEAVILY GRAZED.

General: SPECIES SEARCHED FOR BUT NOT FOUND IN 1983.

Owner/Manager: SOLANO LAND TRUST

Fritillaria liliacea		
fragrant fritillary	ſ	Element Code: PMLIL0V0C0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2.2	
Habitat Associations		
General: COASTAL SCRUB, VALLEY AND	FOOTHILL GRASSLAND, COASTAL PRAIRIE.	
Micro: OFTEN ON SERPENTINE; VARIO	OUS SOILS REPORTED THOUGH USUALLY CLAY, IN GRASS	SLAND. 3-410M.
·	·	

 Occurrence No. 4
 Map Index:
 10567
 EO Index:
 5642
 — Dates Last Seen

 Occ Rank:
 Excellent
 Element:
 2000-03-19

Occ Rank: Excellent
Origin: Natural/Native occurrence
Presence: Presumed Extant

**Site**: 2000-03-19

Trend: Decreasing Record Last Updated: 2003-06-17

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.26115° / -121.81460°
 Township:
 05N

 UTM:
 Zone-10 N4235455 E603706
 Range:
 01E

Location: JEPSON PRAIRIE, NORTH & WEST OF CALHOUN CUT.

Location Detail: APPROX. 1.2 KM (0.8 MI) SOUTHEAST OF OLCOTT VERNAL LAKE AND 0.8 KM (0.5 MI) WEST OF HWY 113. MAPPED AS MULTIPLE POLYGONS (COLONIES) AT CNDDB.

Ecological: VALLEY BUNCHGRASS GRASSLAND. MIMA TOPOGRAPHY WITH VERNAL SWALES. NASELLA PULCHRA GRASSLAND WITH LOMATIUM, SANICULA BIPINNITAFIDA, ERODIUM, BLENNOSPERMA, ET AL, VARIOUS ANNUAL GRASSES.

Threat: SHEEP GRAZING IS PRESUMED REASON FOR DECLINE IN NUMBER OF PLANTS BETWEEN MARCH 9 & MARCH 20, 1983.

General: APPROX 25-50 PLANTS IN 2 COLONIES IN 1983. APPROX 30 INDIVIDUALS OBS IN 3 DIFFERENT COLONIES IN 2000. FORMERLY TNC'S JEPSON

PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.

Owner/Manager: SOLANO LAND TRUST

 Occurrence No. 42
 Map Index:
 25422
 EO Index:
 19791
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Good
 Element:
 198X-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 198X-XX-XX

Origin: Natural/Native occurrence
Presence: Presumed Extant
Trend: Unknown
Record Last Updated: 1994-05-09

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.26231° / -121.83583°
 Township:
 05N

 UTM:
 Zone-10 N4235560 E601847
 Range:
 01E

 Position:
 00 material
 Constitution:
 03

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 23
 Qtr: SW

 Elevation:
 25 ft
 Symbol Type:POINT
 Meridian:
 M

Location: 2 KM (1.2 MI) SOUTHWEST OF OLCOTT, EAST OF THE RAILROAD TRACKS.

Location Detail: MAPPED IN THE NE 1/4 OF THE SW 1/4 OF SECTION 23. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97.

Ecological: GRASSLAND.

General: 100+ PLANTS OBSERVED AT THE JEPSON PRAIRIE POPULATIONS IN 1990 (OCCURRENCES #1, 2, AND 4). POPULATIONS OBSERVED SEVERAL

TIMES IN YEARS PRIOR TO 1990.

Owner/Manager: SOLANO LAND TRUST

fragrant fritillary		Element Code: PMLIL0V0C0
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2.2	
———— Habitat Associations ————		
General: COASTAL SCRUB, VALLEY AN	ID FOOTHILL GRASSLAND, COASTAL PRAIRIE.	
Micro: OFTEN ON SERPENTINE: VAR	RIOUS SOILS REPORTED THOUGH USUALLY CLAY, IN GRAS	SLAND 3-410M

Occurrence No. 58 Map Index: 51597 EO Index: 51597 - Dates Last Seen

Occ Rank: Unknown Element: 1992-04-16 Origin: Natural/Native occurrence Site: 1992-04-16 Presence: Presumed Extant

Record Last Updated: 2003-06-19 Trend: Unknown

**Quad Summary:** Birds Landing (3812127/481A), Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25078° / -121.84363° Township: 05N UTM: Zone-10 N4234272 E601181 Range: 01E

Mapping PrecisionNON-SPECIFIC Radius: 1/5 mile Qtr: SE Section: 27 Symbol Type:POINT Elevation: 30 ft Meridian: M

Location: APPROX 2 MILES SW OF OLCUTT (OLCOTT), JEPSON PRAIRIE, ABOUT 0.45 MILE E OF RIGHT OF WAY OF SACRAMENTO NORTHERN RAILROAD.

Location Detail: MAPPED AS DESCRIBED IN SECTION 27.

Ecological: VERNAL POOLS.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1992 COLLECTION BY TAYLOR. NEEDS FIELDWORK AND BETTER LOCATION INFO.

adobe-lily			Elem	nent Code: PMLIL0V0F0	
Stati	ıs ———		NDDB Element Ranks	Other Lists	
Federal: None			Global: G2	CNPS List: 1B.2	
State: None			State: S2.2		
Habitat As	sociations ——				
General: CHAPAI	RRAL, CISMONTA	ANE WOODLAND, FOO	OTHILL GRASSLAND.		
Micro: USUALL	Y ON CLAY SOIL	S; SOMETIMES SERF	ENTINE. 55-820M.		
Occurrence No.	25	Map Index: 45410	EO Index: 45410	Dates La	ast Seen
Occ Rank:	Unknown			Element:	1910-02-25
Origin:	Natural/Native or	ccurrence		Site:	1910-02-25
	Presumed Extan	t		December 1 and the date of	0004 00 00
Trend:	Unknown			Record Last Updated	: 2001-08-09
Quad Summary:	Dixon (3812147/	498A)			
County Summary	Solano				
Lat/Long:	38.44696º / -121	.82208°		Township: 07N	
UTM:	Zone-10 N42560	065 E602788		Range: 01E	
Radius:	1 mile		Mapping PrecisionNON-SPECIFIC	Section: 13	Qtr: XX
Elevation:			Symbol Type:POINT	Meridian: M	
Location	DIXON.				
General:			R THIS SITE IS 1910 COLLECTION BY HALLAWEL FMAY BE F. LILIACEA.	LL SEED COMPANY. R. POWELL AN	ID CNDDB QUEST
Owner/Manager:	UNKNOWN				
Occurrence No.	26	Map Index: 24739	EO Index: 45336	- Dates La	ast Seen
Occ Rank:	Unknown			Element:	1913-02-22
•	Natural/Native or			Site:	1913-02-22
	Presumed Extan	t		<b>.</b>	
Trend:	Unknown			Record Last Updated	: 2001-05-11
	Elmira (3812138	/498C), Fairfield North (	3812231/499D)		
Quad Summary:					

Location: VACAVILLE.

Radius: 1 mile

Elevation: 180 ft

Location Detail: LOCATION GIVEN AS BENNET'S HILL, VACAVILLE, SOLANO COUNTY. COULD NOT LOCATE BENNET'S HILL; MAPPED IN GENERAL VICINITY OF VACAVILLE.

Mapping PrecisionNON-SPECIFIC

Symbol Type:POINT

General: SEEN IN 1913. ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1913 COLLECTION BY JEPSON; NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

Range: 01W

Section: 20

Meridian: M

Qtr: XX

ithlypis trichas sir	nuosa			
saltmarsh common yello	owthroat			Element Code: ABPBX1201A
State	us ———		— NDDB Element Ranks ————	Other Lists —
Federal: None State: None			Global: G5T2 State: S2	CDFG Status: SC
Habitat As	ssociations ——			
General: RESIDE	NT OF THE SAN	FRANCISCO BAY REG	GION, IN FRESH AND SALT WATER MARS	HES.
Micro: REQUIF	RES THICK, CONT	INUOUS COVER DOV	VN TO WATER SURFACE FOR FORAGING	S; TALL GRASSES, TULE PATCHES, WILLOWS FOR NESTING
Occurrence No.	. 90	Map Index: 59862	<b>EO Index:</b> 59898	— Dates Last Seen —
Occ Rank:				<b>Element:</b> 2004-06-12
•	Natural/Native or Presumed Extant			<b>Site:</b> 2004-06-12
	Unknown	ı		Record Last Updated: 2005-02-04
Quad Summary:	: Fairfield South (3	812221/482A)		
County Summary	: Solano			
_	38.201850 / -122			Township: 04N
UTM: Area:	Zone-10 N42286	24 E581850	Mapping PrecisionNON-S	Range:         02W           PECIFIC         Section:         10         Qtr: XX
Elevation:	: 9 ft		Symbol Type:POLYG	
Location	: FROM JUST NO	RTH OF, TO 0.5 MILE	SW OF BOYNTON SLOUGH, 3 MILES SOU	JTH OF FAIRFIELD
Location Detail	TRACKS.	PED ACCORDING TO	UTM COORDINATES. A PORTION OF THI	IS SITE IS PARALLEL TO THE WEST SIDE OF THE RAILROAD
	TRACKS. : HABITAT CONSI		MARSH. VEGETATION INCLUDES SALICO	IS SITE IS PARALLEL TO THE WEST SIDE OF THE RAILROAD ORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.
Ecological	TRACKS. : HABITAT CONSI CURRENT/SURE	STS OF A BRACKISH ROUNDING LAND USE	MARSH. VEGETATION INCLUDES SALICO	
Ecological General:	TRACKS.  : HABITAT CONSI CURRENT/SURF  : 4-11 DETECTED	STS OF A BRACKISH ROUNDING LAND USE	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. RENT POINTS ON 12 JUN 2004.	
Ecological General:	TRACKS.  : HABITAT CONSI CURRENT/SURF  : 4-11 DETECTED  : DFG-GRIZZLY IS	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. RENT POINTS ON 12 JUN 2004.	
Ecological  General: Owner/Manager  Occurrence No. Occ Rank:	TRACKS.  : HABITAT CONSI CURRENT/SURF  4-11 DETECTED  : DFG-GRIZZLY IS  91 Good	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOW! Map Index: 59858	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	ORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen  Element: 2004-06-13
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin:	TRACKS.  : HABITAT CONSI CURRENT/SURF  4-11 DETECTED  : DFG-GRIZZLY IS  91 Good Natural/Native oc	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOWN Map Index: 59858	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	ORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence:	TRACKS.  : HABITAT CONSI CURRENT/SURF  4-11 DETECTED  : DFG-GRIZZLY IS  91 Good	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOWN Map Index: 59858	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	ORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen  Element: 2004-06-13
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	TRACKS.  : HABITAT CONSI CURRENT/SURF  4-11 DETECTED  : DFG-GRIZZLY IS  . 91 Good Natural/Native oc Presumed Extant	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOW! Map Index: 59858 ccurrence	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	DRNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen  Element: 2004-06-13  Site: 2004-06-13
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:	TRACKS.  : HABITAT CONSI CURRENT/SURF  4-11 DETECTED  : DFG-GRIZZLY IS  91 Good Natural/Native oc Presumed Extant Unknown  : Fairfield South (3)	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOW! Map Index: 59858 ccurrence	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	DRNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen  Element: 2004-06-13  Site: 2004-06-13
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	TRACKS.  : HABITAT CONSICURRENT/SURF  : 4-11 DETECTED  : DFG-GRIZZLY IS  . 91 Good Natural/Native oc Presumed Extant Unknown  : Fairfield South (3 : Solano  : 38.23771°/-122	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOWN Map Index: 59858 accurrence 812221/482A)	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	DRNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen  Element: 2004-06-13 Site: 2004-06-13  Record Last Updated: 2005-02-04  Township: 05N
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	TRACKS.  : HABITAT CONSI CURRENT/SURF  4-11 DETECTED  : DFG-GRIZZLY IS  . 91 Good Natural/Native oc Presumed Extant Unknown  : Fairfield South (3 : Solano  : 38.23771º / -122 Zone-10 N42326	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOWN Map Index: 59858 accurrence 812221/482A)	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. RENT POINTS ON 12 JUN 2004. N EO Index: 59894	DRNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.  — Dates Last Seen  Element: 2004-06-13 Site: 2004-06-13  Record Last Updated: 2005-02-04  Township: 05N Range: 01W
Ecological  General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary  Lat/Long: UTM:	TRACKS.  : HABITAT CONSI CURRENT/SURF 4-11 DETECTED : DFG-GRIZZLY IS  91 Good Natural/Native oc Presumed Extant Unknown : Fairfield South (3 : Solano : 38.23771º / -122 Zone-10 N42326 12.7 acres	STS OF A BRACKISH ROUNDING LAND USE AT EACH OF 5 DIFFE SLAND WA, UNKNOWN Map Index: 59858 accurrence 812221/482A)	MARSH. VEGETATION INCLUDES SALICO E: AGRICULTURE. ERENT POINTS ON 12 JUN 2004. N	— Dates Last Seen  Element: 2004-06-13 Site: 2004-06-13  Record Last Updated: 2005-02-04  Township: 05N Range: 01W  FIC Section: 31 Qtr: NW

General: 1 DETECTION AT EACH OF TWO POINTS ON 13 JUN 2004.

Owner/Manager: DFG-HILL SLOUGH WA

**EO Index:** 59902 Dates Last Seen Occurrence No. 92 Map Index: 59866 Occ Rank: Good Element: 2004-05-06 Origin: Natural/Native occurrence Site: 2004-05-06 Presence: Presumed Extant Record Last Updated: 2005-02-04 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19973º / -122.02908º Township: 04N UTM: Zone-10 N4228421 E585012 Range: 02W Mapping PrecisionSPECIFIC Qtr: XX Area: 97.7 acres Section: 13 Elevation: 9 ft Symbol Type:POLYGON Meridian: M

Location: AREA EAST OF FIRST MALLARD BRANCH, WEST OF POTRERO HILLS, 3 MILES SSE OF FAIRFIELD.

Location Detail: MAPPED ACCORDING TO UTM COORDINATES.

Ecological: HABITAT CONSISTS OF A BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.. CURRENT/SURROUNDING LAND USE: AGRICULTURE.

General: 1-3 DETECTED AT EACH OF 10 DIFFERENT POINTS. 6 POINTS SAMPLED ON 22 MAR AND 6 MAY 2004. 1 POINT SAMPLED ONLY ON 22 MAR AND 3 POINTS SAMPLED ONLY ON 6 MAY 2004. 1 NEST ALSO DETECTED IN 2004.

saltmarsh common yello	nuosa			Flement Cod	le: ABPBX1201A		
Stati		N	DDB Element Ranks		Other Lists		
Federal: None			Global: G5T2		CDFG Stat	us: SC	
State: None			State: S2				
Habitat As	ssociations ————						
General: RESIDE	ENT OF THE SAN FRANCISC	CO BAY REGION, I	N FRESH AND SALT WATER	MARSHES.			
Micro: REQUIR	RES THICK, CONTINUOUS	COVER DOWN TO	WATER SURFACE FOR FOR	AGING; TALL GRASSE	S, TULE PATCHES	S, WILLOW	S FOR NESTING.
Occurrence No.	02 Man Inc	lov. E0961	EO Index: 59	1907		Dates Las	st Seen
Occurrence No.		lex: 59861	EU index: 58	1697			2004-06-12
	Natural/Native occurrence						2004-06-12
-	Presumed Extant						
Trend:	Unknown				Record Last	Updated:	2005-02-04
Quad Summary:	: Fairfield South (3812221/48	32A)					
County Summary		,					
Lat/Long:	: 38.19031° / -122.06366°				Township:	04N	
	Zone-10 N4227345 E58199	96			Range:		
Area:			Mapping Precision	NON-SPECIFIC	Section:	14	Qtr: XX
Elevation:	: 9 ft		Symbol Type:	POLYGON	Meridian:	M	
Location	: AREA 0.25 MI EAST OF JA	CKSNIPE AND WE	ST OF SUISUN SLOUGH, 3.8	3 MILES SOUTH OF FAI	IRFIELD		
	I:MAPPED ACCORDING TO		·				
			H. VEGETATION INCLUDES	SALICORNIA VIRGINIC	A SCIRPLIS SPP	AND TYPI	HA SPP
Ecological	CURRENT/SURROUNDING			OALIOOKINA VIIKOIIIIO	A, 00111 00 01 1 .,	AND IIII	TIA OF T
General:	: 1-3 DETECTED AT EACH	OF 5 DIFFERENT F	OINTS ON 12 ILIN 2004				
		OI O DII I EILENI I	OIIV10 OIV 12 001V 2004.				
Owner/Manager:	: UNKNOWN						
Occurrence No.	. 109 Map Inc	lex: 60116	EO Index: 60	152	_	Dates Las	st Seen
Occ Rank:	Fair				1	Element:	2004-05-26
Origin:	Natural/Native occurrence					Site:	2004-05-26
	Presumed Extant				Record Last	Undated:	2005-02-18
Trena:	Unknown				Necora Last	ориалеи.	2003-02-10
Quad Summary:	: Denverton (3812128/481B)						
Quad Summary: County Summary	,						
County Summary	,				Township:	04N	
County Summary  Lat/Long:	: Solano	99			Township: Range:		
County Summary  Lat/Long: UTM: Radius:	: Solano : 38.17679º / -121.91308º Zone-10 N4225989 E59519 80 meters	99	Mapping Precision		Range: Section:	01E 19	Qtr: N
County Summary  Lat/Long:  UTM:	: Solano : 38.17679º / -121.91308º Zone-10 N4225989 E59519 80 meters	99	Mapping Precision Symbol Type:		Range:	01E 19	Qtr: N
County Summary Lat/Long: UTM: Radius: Elevation:	: Solano : 38.17679º / -121.91308º Zone-10 N4225989 E59519 80 meters : 8 ft			POINT	Range: Section: Meridian:	01E 19	Qtr: N
County Summary  Lat/Long: UTM: Radius: Elevation: Location	: Solano : 38.17679º / -121.91308º Zone-10 N4225989 E59519 80 meters : 8 ft	ITERING NURSE S	Symbol Type:	POINT	Range: Section: Meridian:	01E 19	Qtr: N
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN I:LOCATION MAPPED ACC	ITERING NURSE S	Symbol Type:	POINT ) OF LITTLE HONKER E	Range: Section: Meridian:	01E 19 M	
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCI : HABITAT CONSISTS OF A	ITERING NURSE S ORDING TO UTM O BRACKISH MARS	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES	POINT ) OF LITTLE HONKER E	Range: Section: Meridian:	01E 19 M	
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General:	: Solano  : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A	ITERING NURSE S ORDING TO UTM O BRACKISH MARS	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES	POINT ) OF LITTLE HONKER E	Range: Section: Meridian:	01E 19 M	
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological	: Solano  : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A	ITERING NURSE S ORDING TO UTM O BRACKISH MARS	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES	POINT ) OF LITTLE HONKER E	Range: Section: Meridian:	01E 19 M	
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General:	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian:	01E 19 M	RGINICA.
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General: Owner/Manager	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN . 110 Map Inc.	ITERING NURSE S ORDING TO UTM O BRACKISH MARS	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY.	01E 19 M ORNIA VIE	RGINICA.
County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin:	: Solano  : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY.	01E 19 M ORNIA VIF	RGINICA.
County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence:	: Solano  : 38.17679° / -121.91308°  Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY. SPP., AND SALIC	01E 19 M ORNIA VIF	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence:	: Solano  : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY.	01E 19 M ORNIA VIF	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:	: Solano  : 38.17679° / -121.91308°  Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY. SPP., AND SALIC	01E 19 M ORNIA VIF	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN ILLOCATION MAPPED ACCI : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY. SPP., AND SALIC	01E 19 M ORNIA VIF	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN ILLOCATION MAPPED ACCI : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian:  BAY.  SPP., AND SALIC  Record Last	ORNIA VIF  Dates Las  Element: Site: Updated:	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	: Solano  : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft  : NORTH OF A SLOUGH EN I: LOCATION MAPPED ACCO : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END  COORDINATES GIVEN.  H. VEGETATION INCLUDES  MAY 2004.	POINT ) OF LITTLE HONKER E SCIRPUS SPP., TYPHA	Range: Section: Meridian: BAY. SPP., AND SALIC	01E 19 M ORNIA VIF Dates Las Element: Site: Updated:	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation: Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Area:	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN ILLOCATION MAPPED ACCI: : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END OORDINATES GIVEN.  H. VEGETATION INCLUDES MAY 2004.  EO Index: 60	POINT  DOF LITTLE HONKER E  SCIRPUS SPP., TYPHA  1161	Range: Section: Meridian:  BAY.  SPP., AND SALIC  Record Last  Township: Range: Section:	ORNIA VIF  Dates Las Element: Site: Updated:  04N 01E 19	st Seen
County Summary  Lat/Long: UTM: Radius: Elevation:  Location Location Detail Ecological General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary Lat/Long: UTM:	: Solano : 38.17679° / -121.91308° Zone-10 N4225989 E59519 80 meters : 8 ft : NORTH OF A SLOUGH EN ILLOCATION MAPPED ACCI: : HABITAT CONSISTS OF A : 1 BREEDING INDIVIDUAL : UNKNOWN  . 110	ITERING NURSE S DRDING TO UTM O BRACKISH MARS DETECTED ON 26	Symbol Type:  LOUGH AT THE SOUTH END OORDINATES GIVEN.  H. VEGETATION INCLUDES MAY 2004.  EO Index: 60	POINT  DOF LITTLE HONKER E  SCIRPUS SPP., TYPHA  1161	Range: Section: Meridian:  BAY.  SPP., AND SALIC  Record Last  Township: Range:	ORNIA VIF  Dates Las Element: Site: Updated:  04N 01E 19	RGINICA.  st Seen  2004-05-26 2004-05-26 2005-02-22

General: 2 DETECTIONS ON 26 MAY 2004. SITE USED FOR BREEDING.

saltmarsh common yellowthroat  Status	NDDB Element Ranks —	Element Code: ABPBX1201A  Other Lists
Federal: None State: None	Global: G5T2 State: S2	CDFG Status: SC
	NCISCO BAY REGION, IN FRESH AND SALT WATER OUS COVER DOWN TO WATER SURFACE FOR FO	R MARSHES. RAGING; TALL GRASSES, TULE PATCHES, WILLOWS FOR NESTING
Occurrence No. 111 M Occ Rank: Fair Origin: Natural/Native occurr	ap Index: 60142 EO Index: 6	0178 — Dates Last Seen — Element: 2004-06-16 Site: 2004-06-16
Presence: Presumed Extant Trend: Unknown		Record Last Updated: 2005-02-22
Quad Summary: Denverton (3812128/ County Summary: Solano	481B)	
Lat/Long: 38.17177° / -121.963 UTM: Zone-10 N4225381 E Radius: 80 meters Elevation: 4 ft		
Location Detail: LOCATION MAPPED	ACCORDING TO UTM COORDINATES GIVEN.	FROST SLOUGHS, JUST EAST THE GRIZZLY ISLAND WILDLIFE AR SCIRPUS SPP., TYPHA SPP., AND SALICORNIA VIRGINICA.
General: 1 DETECTION ON 10 Owner/Manager: DFG-GRIZZLY ISLA	5 JUNE 2004. SITE USED FOR BREEDING. ND WA, UNKNOWN	
Occurrence No. 112 M Occ Rank: Fair Origin: Natural/Native occurr Presence: Presumed Extant	ap Index: 60147 EO Index: 6	Dates Last Seen  Element: 2004-06-16  Site: 2004-06-16
Trend: Unknown  Quad Summary: Denverton (3812128/	481B)	Record Last Updated: 2005-02-22
County Summary: Solano  Lat/Long: 38.16762° / -121.968  UTM: Zone-10 N4224916 E  Area: Elevation: 0 ft		
Location Detail: LOCATION MAPPED Ecological: HABITAT CONSISTS	ACCORDING TO UTM COORDINATES GIVEN.	ND FROST SLOUGHS, JUST EAST OF GRIZZLY ISLAND WA.  SCIRPUS SPP., TYPHA SPP., AND SALICORNIA VIRGINICA.  TE USED FOR BREEDING.
Occurrence No. 113 M Occ Rank: Fair Origin: Natural/Native occurr Presence: Presumed Extant Trend: Unknown	ap Index: 60148 EO Index: 6	Dates Last Seen Element: 2004-06-16 Site: 2004-06-16 Record Last Updated: 2005-02-22
Quad Summary: Denverton (3812128/ County Summary: Solano	481B)	
Lat/Long: 38.16201° / -121.967		
Location Detail: LOCATION MAPPED	ACCORDING TO UTM COORDINATES GIVEN.	ND FROST SLOUGHS, EAST OF GRIZZLY ISLAND WA. SCIRPUS SPP., TYPHA SPP., AND SALICORNIA VIRGINICA.

thlypis trichas sinuosa saltmarsh common yellowthroat		Element C	Code: ABPBX1201A
Status —	ND	DB Element Ranks	Other Lists
Federal: None		Global: G5T2	CDFG Status: SC
State: None		State: S2	ODI O Otatus. Go
		<b>Citio</b> 52	
Habitat Associations		FRESH AND SALT WATER MARSHES.	
	·		SES, TULE PATCHES, WILLOWS FOR NESTING
MICIO. REQUIRES ITHICK,	CONTINUOUS COVER DOWN TO V	VATER SURFACE FOR FORAGING, TALL GRAS	ises, Tule Patones, Willows For Nesting.
Occurrence No. 114	Map Index: 60149	EO Index: 60185	Dates Last Seen
Occ Rank: Fair			Element: 2004-06-25
Origin: Natural/Nat	ive occurrence		<b>Site</b> : 2004-06-25
Presence: Presumed I	Extant		B 11 11 1 1 2005 00 01
Trend: Unknown			Record Last Updated: 2005-02-24
Quad Summary: Denverton	(3812128/481B)		
County Summary: Solano			
Lat/Long: 38.19002°	′ -121.90834°		Township: 04N
UTM: Zone-10 N	1227462 E595597		Range: 01E
Area:		Mapping PrecisionNON-SPECIFIC	Section: 18 Qtr: XX
Elevation: 4 ft		Symbol Type:POLYGON	Meridian: M
Location: ALONG SL	OUGH (DENVERTON SLOUGH?) A	LONG EAST SIDE OF BRADMOOR ISLAND.	
Location Detail: LOCATION	MAPPED ACCORDING TO UTM CO	OORDINATES GIVEN.	
Ecological: HABITAT C	ONSISTS OF A BRACKISH MARSH	. VEGETATION INCLUDES SCIRPUS SPP., TYP	PHA SPP., AND SALICORNIA VIRGINICA.
-	ECTED AT EACH OF 8 DIFFEREN		
		1 1 CHATO CHA 20 30INE 2004.	
Owner/Manager: UNKNOWN			
Occurrence No. 116	Map Index: 66304	EO Index: 66408	Dates Last Seen
Occ Rank: Good			Element: 2006-02-06
Origin: Natural/Nat			<b>Site</b> : 2006-02-06
Presence: Presumed I	Extant		Beauth and Hadetada 2002 22 25
Trend: Unknown			Record Last Updated: 2006-09-25
Quad Summary: Fairfield So	uth (3812221/482A)		
County Summary: Solano			
Lat/Long: 38.23905°	'-122.04768°		Township: 05N
UTM: Zone-10 N	1232768 E583339		Range: 02W
Area:		Mapping PrecisionNON-SPECIFIC	Section: 35 Qtr: NE

Location: EAST OF SOUTH PENNSYLVANIA AVENUE, BETWEEN CORDELIA STREET AND HIGHWAY 12, SOUTH OF FAIRFIELD AND WEST OF SUISUN CITY.

Symbol Type:POLYGON

Location Detail: SITE IS SURROUNDED BY SUBURBAN DEVELOPMENT TO THE NORTH AND EAST, PASTURE LAND AND LIGHT INDUSTRIAL TO THE WEST, AND PASTURE LAND AND ESTUARY TO THE SOUTH.

Ecological: HABITAT CONSISTS OF NON-NATIVE GRASSLAND, SEASONAL/PERENNIAL MARSHES, VERNAL POOLS, SEASONALLY-SATURATED GRASSLAND, RIPARIAN WETLANDS, AND DRAINAGE CHANNELS.

Threat: THREATENED BY PROPOSED DEVELOPMENT.

General: 2 ADULTS OBSERVED ON 6 FEB 2006 IN A SMALL REMNANT SLOUGH CHANNEL IN EMERGENT VEGETATION..

Owner/Manager: UNKNOWN

Area: Elevation: 5 ft

Meridian: M

Gratiola heterosepala Boggs Lake hedge-hyssop Element Code: PDSCR0R060 Other Lists NDDB Element Ranks Federal: None Global: G3 CNPS List: 1B.2 State: Endangered State: S3.1 **Habitat Associations** General: MARSHES AND SWAMPS (FRESHWATER), VERNAL POOLS. Micro: CLAY SOILS; USUALLY IN VERNAL POOLS, SOMETIMES ON LAKE MARGINS. 5-2400M. Occurrence No. 36 Map Index: 10538 EO Index: 6799 - Dates Last Seen Element: 1995-05-11

Occ Rank: Good Site: Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1995-12-27 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26665º / -121.82774º Township: 05N UTM: Zone-10 N4236051 E602548 Range: 01E

Area: 18.8 acres Mapping PrecisionSPECIFIC Section: 23 Qtr: NE Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: S OF OLCOTT LAKE, 0.2 MI W OF COOK LANE. JEPSON PRAIRIE.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS

CONS. EASEMENT.

Ecological: SMALL PLAYA-TYPE POOL IN PESCADERO-CLAY SOIL. WITH ELEOCHARIS MACROSTACHYA, LASTHENIA GLABERRIMA, L. FREMONTII, &

PSILOCARPHUS BREVISSIMUS. DOWNINGIA PUSILLA ALSO IN POOL (ALSO RARE). LEGENERE LIMOSA NEARBY.

Threat: HEAVY SHEEP GRAZING IN 1992

General: 10,000 PLANTS ESTIMATED IN 1991 AND 1992, A MILLION ESTIMATED IN 1993 AND 1995.

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 37 Map Index: 23976 EO Index: 7235 **Dates Last Seen** Element: 1992-05-04 Occ Rank: Good Origin: Natural/Native occurrence 1992-05-04 Site:

Presence: Presumed Extant

Record Last Updated: 1993-08-11 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27166º / -121.83490º Township: 05N UTM: Zone-10 N4236599 E601915 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 14

Qtr: SW Elevation: 25 ft

Symbol Type:POINT Meridian: M

Location: 0.25 MI W OF OLCOTT LAKE AND RAILROAD TRACKS. 0.5 MI S OF UNNAMED GRAVEL RD.

Ecological: SMALL PLAYA POOL W/ELEOCHARIS MACROSTACHYA/LASTHENIA GLABERRIMA IN CENTER OF POOL & LASTHENIA FREMONTII/PSILOCARPHUS BREVISSIMUS ON MARGIN. GRATIOLA FOUND IN SPARSELY VEGETATED AREA W/ERYNGIUM ARISTULATUM,

General: APPROX 200 PLANTS IN 1991. PARCEL WAS FOR SALE AT THAT TIME.

Owner/Manager: PVT

Occurrence No. 38 Map Index: 23975 EO Index: 7236 Dates Last Seen

Occ Rank: Poor Element: 1992-05-06 Origin: Natural/Native occurrence Site: 1993-05-06 Presence: Presumed Extant

Record Last Updated: 1994-07-10 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Elevation: 25 ft

Lat/Long: 38.27737º / -121.83950º Township: 05N UTM: Zone-10 N4237227 E601505 Range: 01E Mapping PrecisionSPECIFIC Radius: 80 meters Section: 14 Qtr: SW

Location: APPROX 0.75 MI W OF JUNCTION OF RAILROAD TRACKS AND COOK LANE, NW OF OLCOTT LAKE, JUST S OF UNNAMED GRAVEL ROAD.

Ecological: SMALL PLAYA-TYPE VERNAL POOL WITH PLAGIOBOTHRYS BRACTEATUS & ERYNGIUM ARISTULATUM. GRATIOLA IN SPARSELY VEGETATED AREAS WITH DOWNINGIA CUSPIDATA, LILAEA SCILLOIDES, & ELATINE CALIFORNICA

Symbol Type:POINT

Threat: EVIDENCE OF HEAVY GRAZING IN 1993-VERY LITLE VEGETATION GROWING IN MUDDY HOOFPRINTS; NO GRATIOLA FOUND.

General: TENS OF THOUSANDS OF PLANTS IN 1991 AND 1992. PARCEL WAS FOR SALE IN 1993

Owner/Manager: PVT

Meridian: М 1995-05-11

Gratiola heterosepala Boggs Lake hedge-hyssop Element Code: PDSCR0R060 Other Lists NDDB Element Ranks Federal: None Global: G3 CNPS List: 1B.2 State: Endangered State: S3.1 **Habitat Associations** General: MARSHES AND SWAMPS (FRESHWATER), VERNAL POOLS. Micro: CLAY SOILS; USUALLY IN VERNAL POOLS, SOMETIMES ON LAKE MARGINS. 5-2400M. Occurrence No. 39 Map Index: 23978 EO Index: 12812 - Dates Last Seen

Occ Rank: Good Element: 1991-05-03

Site: 1991-05-03 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 1993-08-16 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.28808º / -121.86253º Township: 05N UTM: Zone-10 N4238390 E599476 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 09 Qtr: SE Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: END OF DALLY ROAD, S OF HAY ROAD. 0.1 MI N OF SACRAMENTO NORTHERN RAILROAD AND 2.1 MI W OF HWY 113.

Ecological: IN SPARSELY VEGETATED PORTION OF SMALL PLAYA-TYPE VERNAL POOL WITH LASTHENIA GLABERRIMA, PLEUROPOGON CALIFORNICUS, ELEOCHARIS MACROSTACHYA AND DOWNINGIA CUSPIDATA. OTHER RARE PLANTS IN POOL: DOWNINGIA PUSILLA, AND MYOSURUS MINIMUS

Threat: POTENTIALLY THREATENED BY PROPOSED PGE-PGT PIPELINE REROUTE AROUND JEPSON PRAIRIE. CATTLE GRAZING COULD ALSO THREATEN.

General: OVER 100 PLANTS IN 1991.

Owner/Manager: PVT

Dates Last Seen Occurrence No. 40 Map Index: 23979 EO Index: 7229

Element: 1991-05-02 Origin: Natural/Native occurrence Site: 1991-05-02

Presence: Presumed Extant Record Last Updated: 2005-09-29 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25652º / -121.84455º Township: 05N UTM: Zone-10 N4234908 E601092 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: Qtr: NE 27 Elevation: 28 ft Symbol Type:POINT Meridian: M

Location: 2.5 MILES SW OF DOZIER, JUST WEST OF SACRAMENTO NORTHERN RAILROAD, JUST SOUTH OF JEPSON PRAIRIE.

Ecological: IN LESS DENSELY VEGETATATED PORTIONS OF SMALL PLAYA-TYPE POOL WITH ELEOCHARIS MACROSTACHYA, LASTHENIA GLABERRIMA, L. REMONTII, DESCHAMPSIA DANTHONIOIDES, ALLOCARYA STIPITATA, & THE RARE CUSCUTA HOWELLIANA & LEPIDIUM LATIPES

Threat: POTENTIALLY THREATENED BY PROPOSED PGE-PGT PIPELINE REROUTE AROUND JEPSON PRAIRIE. SHEEP GRAZING COULD ALSO

General: THOUSANDS OF PLANTS IN 1991.

Owner/Manager: PVT

Dates Last Seen EO Index: 62820 Occurrence No. 92 Map Index: 62766

Element: 2002-04-03 Occ Rank: Unknown Site: 2002-04-03 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2005-09-30 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.29480º / -121.79912º Township: 05N UTM: Zone-10 N4239207 E605012 Range: 02E

Mapping PrecisionNON-SPECIFIC Qtr: NW Radius: 1/10 mile Section: 07 Flevation: 15 ft Symbol Type:POINT Meridian: M

Location: 1.2 AIR MILES ENE OF DOZIER. GRIDLEY RANCH. POOL GRI001.

Ecological: GRASSLAND / VERNAL POOL COMPLEX. EDGE OF PLAYA POOL ON PESCADERO CLAY SOIL SERIES. ASSOC WITH PLAGIOBOTHRYS UNDULATUS AND NAVARRETIA LEUCOCEPHALA BAKERI.

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 2002 COLLECTION BY THE VERNAL POOL TEAM.

sperolinon breweri				
Brewer's western flax			Code: PDLIN01030	
Federal: None	is ————————————————————————————————————	NDDB Element Ranks     Global: G2	CNPS List: 1B.2	
State: None		State: S2.2	CNF3 LIST. ID.2	
Habitat As	sociations ————			
	RRAL, CISMONTANE WOODLAND, VALL	LEY AND FOOTHILL GRASSLAND.		
		ENTINE CHAPARRAL AND SERPENTINE GRASSLAN	D. 30-885M.	
Occurrence No.	10 <b>Map Index:</b> 09735	EO Index: 18644	Dates Last Seen	
Occ Rank:	Unknown		Element: 1892-06-20	
-	Natural/Native occurrence		<b>Site</b> : 1892-06-20	
	Presumed Extant Unknown		Record Last Updated: 2001-10-23	
Tronu.	- Cindiowii		•	
Quad Summary:	Fairfield North (3812231/499D), Mt. Vaca	(3812241/499A)		
County Summary:	Solano			
Lat/Long:	38.38587° / -122.06561°		Township: 06N	
UTM:	Zone-10 N4249043 E581605		Range: 02W	
Radius:		Mapping PrecisionNON-SPECIFIC	Section: 10 Qtr: XX	
Elevation:		Symbol Type:POINT	Meridian: M	
Location:	GATES CYN, VACA MTNS.			
General:	ONLY SOURCES OF INFORMATION FO	OR THIS SITE ARE 1884 AND 1892 COLLECTIONS BY	/ JEPSON AND UNDATED ARCVIEW SHAPFF	ILE OF
Contrai.		A COUNTY CNPS; NEEDS FIELDWORK.	THE THE PROPERTY OF THE PERSON	0.
Owner/Manager:	PVT			
Occurrence No.	11 <b>Map Index:</b> 09702	<b>EO Index</b> : 18643	Dates Last Seen	
Occ Rank:	Unknown		Element: 1891-06-01	
Origin:	Natural/Native occurrence		Site: 1891-06-01	
	Presumed Extant		Record Last Updated: 2001-10-23	
Trena:	Unknown		Record Last Opdated. 2001-10-20	
Quad Summary:	Mt. Vaca (3812241/499A)			
County Summary:	Solano			
Lat/Long:	38.41210° / -122.08460°		Township: 07N	
UTM:	Zone-10 N4251937 E579918		Range: 02W	
Radius:		Mapping PrecisionNON-SPECIFIC	Section: 33 Qtr: XX	
Elevation:		Symbol Type:POINT	Meridian: M	
Location:	WELDON CYN (MIX CYN), VACA MTS.			
Gonoral:	ONLY SOLIDCES OF INFORMATION FO	OR THIS SITE ARE 1891 COLLECTION BY JEPSON A	ND LINDATED ADOVIEW SHADEEILE OF DAD	E DI ANI
General.	LOCATIONS FROM NAPA COUNTY CN		NO ONDATED ANOTHER SHALL FILE OF MAK	LILAN
Owner/Manager:	PVT			
Occurrence No.	12 <b>Map Index:</b> 09670	<b>EO Index</b> : 18645	— Dates Last Seen —	
Occ Rank:	Good		Element: 1997-05-12	
- 3	Natural/Native occurrence		<b>Site</b> : 1997-05-12	
	Presumed Extant		Record Last Updated: 2000-04-25	
Trend:	Unknown		necora Lasi opudieu. 2000-04-23	
Quad Summary:	Mt. Vaca (3812241/499A)			
County Summary:	Solano			
Lat/Long:	38.43426° / -122.10197°		Township: 07N	
_	Zone-10 N4254381 E578378		Range: 02W	
	80 meters	Mapping PrecisionSPECIFIC	Section: 20 Qtr: SE	
Elevation:	1,650 ft	Symbol Type:POINT	Meridian: M	
Location:	MILLER CANYON, ABOUT 2.3 MILES N	ORTH OF MT. VACA, VACA MOUNTAINS.		
		ER CANYON. ON EDGES OF NARROW TRAIL. MAPP	PED WITHIN THE SW 1/4 OF SE 1/4 OF SECTION	ON 20.
Location Detail				
	MARGIN OF LITTLE TRAVELED BOADS	NAY ASSOCIATED WITH SPARSE VIII DIA BROMOII	DES BORDERING ADENOSTOMA EASOLOUIL	
		WAY. ASSOCIATED WITH SPARSE VULPIA BROMOII NTHUM ALSO PRESENT AT THIS SITE. ON SANDST		ATUM
Ecological:	CHAPARRAL. HESPEROLINON MICRAI		ONE SUBSTRATES.	

Owner/Manager: PVT

Brewer's western flax		NDDB Element Ranks ————————————————————————————————————	ode: PDLIN01030  Other Lists	
Federal: None		Global: G2	CNPS List:	1B.2
State: None		<b>State:</b> \$2.2		
Habitat Associations				
General: CHAPARRAL, CISM	ONTANE WOODLAND, VALLE	Y AND FOOTHILL GRASSLAND.		
Micro: OFTEN IN ROCKY S	SERPENTINE SOIL IN SERPEN	NTINE CHAPARRAL AND SERPENTINE GRASSLAND.	30-885M.	
Occurrence No. 20	Map Index: 42825	EO Index: 42825	— Date	es Last Seen -
Occ Rank: Unknown	·		Elem	nent: 1891-06-19
Origin: Natural/Nat	tive occurrence		\$	Site: 1891-06-19
Presence: Presumed	Extant			
Trend: Unknown			Record Last Upd	lated: 2000-04-25
Quad Summary: Mt. George	e (3812232/499C), Fairfield North	h (3812231/499D)		
County Summary: Solano, Na	ра			
Lat/Long: 38.32267°			Township: 06N	N
UTM: Zone-10 N	4241971 E575624		Range: 03V	
Radius: 1 mile		Mapping PrecisionNON-SPECIFIC	Section: 36	Qtr: XX
Elevation:		Symbol Type:POINT	Meridian: M	
Location: UPPER SU	JISUN VALLEY.			
		BEST GUESS BY CNDDB.		

		<b></b>	. O I PRIMAL 011000
woolly rose-mallow			t Code: PDMAL0H0Q0  Other Lists
Federal: None		NDDB Element Ranks Global: G4	CNPS List: 2.2
State: None		State: S2.2	CNPS LIST: 2.2
		State. 32.2	
Habitat Association	·· <del>·</del>		
General: MARSHES AND S	, ,		
Micro: MOIST, FRESHW	/ATER-SOAKED RIVER BANKS & L	LOW PEAT ISLANDS IN SLOUGHS; IN CALIF., KN	IOWN FROM THE DELTA WATERSHED. 0-150M.
Occurrence No. 36	Map Index: 10841	EO Index: 20816	— Dates Last Seen —
Occ Rank: Unknown	n .		Element: 1891-09-16
Origin: Natural/N	Native occurrence		Site: 1974-07-15
Presence: Presume			
Trend: Unknown	n		Record Last Updated: 1989-08-11
Quad Summary: Rio Vista	a (3812126/480B)		
County Summary: Solano			
Lat/Long: 38.1496	;3° / -121.69328°		Township: 04N
UTM: Zone-10	N4223223 E614495		Range: 03E
Radius: 1/5 mile	;	Mapping PrecisionNON-SPECIFIC	Section: 31 Qtr: XX
Elevation:		Symbol Type:POINT	Meridian: M
Location: SACRAM	MENTO RIVER NEAR RIO VISTA.		
General: SPECIES	S SEEN IN 1887 AND 1891. ALSO	SEEN AT THIS LOCATION BY HOOD (DATE UNKN	NOWN).
Owner/Manager: PVT		·	,
Occurrence No. 142	Map Index: 63324	EO Index: 63416	— Dates Last Seen ——
Occ Rank: Good	Notive converses		Element: 2005-08-24 Site: 2005-08-24
Presence: Presume	Native occurrence		Site. 2005-06-24
Trend: Unknown			Record Last Updated: 2005-12-06
Quad Summary: Liberty Is	sland (3812136/497C)		
County Summary: Solano			
	:00 / 121 742640		Township: 06N
Lat/Long: 38.3185			•
UTM: Zone-10	N4241910 E609827		Range: 02E
_	N4241910 E609827	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	•

Location: ALONG SOUTHERN EDGE OF HASS SLOUGH, ON NORTH SIDE OF PETERS POCKET; 1.0-1.4 MI NORTHWEST OF DUCK SLOUGH.

Ecological: SCATTERED INDIVIDUALS ALONG SLOUGH BANK RIGHT AT WATER LINE. FOUND WITH POLYGONUM PUNCTATUM, SCIRPUS ACUTUS, JUNCUS XIPHIOIDES, MENTHA ARVENSIS, PLUCHEA ORDORATA, AND ROSA CALIFORNICA.

Threat: GRAZING IN AREA, BUT CATTLE SEEM TO AVOID THIS PLANT.

General: ABOUT 10 INDIVIDUALS OBSERVED IN 2005.

Owner/Manager: PVT

Presence: Presumed Extant Trend: Unknown  Quad Summary: Dozier (38121377498D)  County Summary: Solano  Lat/Long: 38.270779 / -121.823729	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
Federal: None   Global: G1G2   CDFG Status: State: None   State: None   State: S1S2   CDFG Status: State: S1S2   Habitat Associations   General: AQUATIC.   Micro:   Cocurrence No. 4   Map Index: 30008   EO Index: 4689   — Dates Lass   Element: State: Oce Rank: Excellent   Gright: Natural/Mative occurrence   State: State: State: State: Oce Rank: Excellent   Gright: Natural/Mative occurrence   State: State: State: Oce Rank: Excellent   Gright: Natural/Mative occurrence   State: State: State: Oce Rank: List Company   Cocier (3812137/498D)   County Summany: Cocier (3812137/498D)   County Summany: Cocier (3812137/498D)   County Summany: Cocier (3812137/498D)   County Summany: Cocier (3812137/498D)   Gright: Natural Mative (3812137/498D)   Gright: Natural Mati	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
State: None Habitat Associations General: ADUATIC. Micro:  Occurrence No. 4 Map Index: 30008 EO Index: 4689 — Dates Lass Core Rank: Excellent Origin: Natural/Native occurrence Presence: Presence Presen	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
General: AQUATIC. Micro:  Occurrence No. 4 Map Index: 30008 EO Index: 4689 — Dates Last Element: Origin: Natural/Native occurrence	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
General: AQUATIC.  Micro:  Occurrence No. 4 Map Index: 30008 EO Index: 4689 — Dates Last Oce Rank: Excellent Origin: Natural/Native occurrence Presence: Presumed Estant Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Dozier (3812137/498D) County Summary: Solano  Lat/Long: 38.270779 / -121.823729  UTM: Zone-10 N4296512 E602894 Radius: 25 mile Rad	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
Micro:  Occurrence No. 4 Map Index: 30008 EO Index: 46899 — Dates Last Element: Origin: Natural/Native occurrence Site: Presence: Presumed Extant Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/498D) County Summary: Solano  Laft, Sag. 27077* /-121.82372* Township: 05N Range: 01E Radius: 25 mile Mapping PrecisionNON-SPECIFIC Section: 24 Radius: 25 mile Symbol Type:POINT Meridian: M Location: OLCOTT LAKE, JEPSON PRAIRIE. Location: Detail-FORMERLY TNCS JEPSON PRAIRIE. Location Detail-FORMERLY TNCS JEPSON PRAIRIE, CONSERVANCY FAIRY SHRIMP, VERNAL POOL TADPOLE GHRIMP, AND SOLA. General: THE BEETEL LANDED ON A PERSON STANDING ON COOK LANE, BETWEEN THE TWO PARTS OF OLCOTT LAKE (VERNAL Owner/Manager: SOLANO LAND TRUST  Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Element: Origin: Natural/Native occurrence Presumed Extant Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/498D) County Summary: Dozier	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
Oce Rank: Excellent Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown  Record Last Updated:  Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.27077* / -121.82372*  Lat/Long: 38.27077* / -121.82372*  Township: 05N Range: 01E Radius: 25-fille Radi	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
Oce Rank: Excellent Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown  Record Last Updated:  Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.27077* / -121.82372*  Lat/Long: 38.27077* / -121.82372*  Township: 05N Range: 01E Radius: 25-fille Radi	1993-05-09 1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/499D) County Summary: Solano Lat/Long: 38.27077*/-121.82372* UTM: Zone-10 NA236512 E602894 Radius: 2/5 mile Elevation: 15 ft	1993-05-09 1997-01-21 Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
Presence: Presumed Extant Trend: Unknown  Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.270779 /-121.823729	Qtr: XX  97. TNC RETAINS  AT THIS SITE NO GRASS.
Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.270778 / -121.823729  UTM: Zone-10 N4236512 E602894 Radius: 25 mile Radius: 25 mile Readius: 25 mile R	Qtr: XX 97. TNC RETAINS AT THIS SITE NO GRASS.
County Summary: Solano  Lat/Long: 38.270779 / -121.823729 UTM: Zone-10 N4236512 E602894 Radius: 25 mile Radius: 25 mile Readius: 25 mile Readi	97. TNC RETAINS AT THIS SITE NO GRASS.
Lat/Long: 38.27077º / -121.82372º UTM: Zone-10 N4236512 E602894 Radius: 25 mille Radius: 25	97. TNC RETAINS AT THIS SITE NO GRASS.
UTM: Zone-10 N4236512 E602894 Radius: 2/5 mile Blevation: 15 ft Mapping PrecisionNON-SPECIFIC Section: 24 Meridian: M  Location: OLCOTT LAKE, JEPSON PRAIRIE.  Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE: TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8 CONS. EASEMENT.  Ecological: HABITAT CONSISTS OF A VERNAL POOL MEASURING 0.25 X 0.50 MILE, BISECTED BY A ROAD. OTHER RARE TAXA FOUNT INCLUDE DELTA GREEN GROUND BEETLE, CONSERVANCY FAIRY SHRIMP, VERNAL POOL TADPOLE SHRIMP, AND SOLA  General: THE BEETLE LANDED ON A PERSON STANDING ON COOK LANE, BETWEEN THE TWO PARTS OF OLCOTT LAKE (VERNAL Owner/Manager: SOLANO LAND TRUST  Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown County Summary: Solano  Lat/Long: 38 268939 / -121.85760° UTM: Zone-10 N4236272 E599933 Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type-POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER. Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES. General: POOL HAS AN IRREGULAR MARGIN. Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Element: Origin: Natural/Native occurrence Pressence: Presumed Extant Site: Pressence: Presumed Extant Site: Pressence: Pressumed Extant Site: Pressence: Pressumed Extant Site: Pressence: Pressumed Extant Site: Pressence: Pressumed Extant	97. TNC RETAINS AT THIS SITE NO GRASS.
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Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 2/4 Elevation: 15 ft Symbol Type:POINT Meridian: M  Location: OLCOTT LAKE, JEPSON PRAIRIE.  Location: Detail:FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8. CONS. EASEMENT.  Ecological: HABITAT CONSISTS OF A VERNAL POOL MEASURING 0.25 X 0.50 MILE, BISECTED BY A ROAD. OTHER RARE TAXA FOUND INCLUDE DELTA GREEN GROUND BEETLE, CONSERVANCY FAIRY SHRIMP, VERNAL POOL TADPOLE SHRIMP, AND SOLA  General: THE BEETLE LANDED ON A PERSON STANDING ON COOK LANE, BETWEEN THE TWO PARTS OF OLCOTT LAKE (VERNAL Owner/Manager: SOLANO LAND TRUST  Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Element: Site: Presence: Presumed Extant Trend: Unknown Record Last Updated: Site: Presence: Presumed Extant Trend: Unknown Record Last Updated: Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.26893°/-121.85760°	97. TNC RETAINS AT THIS SITE NO GRASS.
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INCLUDE DELTA GREEN GROUND BEETLE, CONSERVANCY FAIRY SHRIMP, VERNAL POOL TADPOLE SHRIMP, AND SOLA  General: THE BEETLE LANDED ON A PERSON STANDING ON COOK LANE, BETWEEN THE TWO PARTS OF OLCOTT LAKE (VERNAL Owner/Manager: SOLANO LAND TRUST  Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Occ Rank: Unknown Element: Origin: Natural/Native occurrence Site: Presence: Presumed Extant Trend: Unknown Record Last Updated:  Quad Summarry: Dozier (3812137/498D)  County Summarry: Solano  Lat/Long: 38.26893° / -121.85760° Township: 05N Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type;POINT Meridian: M  Location ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Element: Origin: Natural/Native occurrence Site: Presence: Presumed Extant	NO GRASS.
Owner/Manager: SOLANO LAND TRUST  Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Element: Element: Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: Trend: Unknown Record Last Updated: Oxuda Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.26893° / -121.85760° Township: 05N Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES. General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Element: Origin: Natural/Native occurrence Presence: Presumed Extant	
Owner/Manager: SOLANO LAND TRUST  Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Element: Element: Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: Trend: Unknown Record Last Updated: Oxuda Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.26893° / -121.85760° Township: 05N Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES. General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Element: Origin: Natural/Native occurrence Presence: Presumed Extant	POOL).
Occurrence No. 12 Map Index: 61645 EO Index: 61681 — Dates Last Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/498D) County Summary: Solano  Lat/Long: 38.26893° / -121.85760° UTM: Zone-10 N4236272 E599933 Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER. Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES. General: POOL HAS AN IRREGULAR MARGIN. Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Element: Origin: Natural/Native occurrence Presence: Presumed Extant	,
Occ Rank: Unknown Element: Origin: Natural/Native occurrence Site: Presence: Presumed Extant Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/498D) County Summary: Solano  Lat/Long: 38.26893° / -121.85760° Township: 05N Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES. General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Element: Origin: Natural/Native occurrence Presence: Presumed Extant	
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Presence: Presumed Extant Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.26893° / -121.85760°	
Trend: Unknown Record Last Updated:  Quad Summary: Dozier (3812137/498D)  County Summary: Solano  Lat/Long: 38.26893° / -121.85760° Township: 05N Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Flement: Site: Presence: Presumed Extant	2002-04-02
County Summary: Solano  Lat/Long: 38.26893° / -121.85760° Township: 05N UTM: Zone-10 N4236272 E599933 Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Filement: Site: Presence: Presumed Extant	2005-06-20
Lat/Long: 38.26893° / -121.85760° UTM: Zone-10 N4236272 E599933 Radius: 1/10 mile Radius: 1/10 mile Radius: 1/10 mile Radius: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last  Element: Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant	
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UTM: Zone-10 N4236272 E599933 Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Elevation: 35 ft Symbol Type:POINT Meridian: M  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Origin: Natural/Native occurrence Site: Presence: Presumed Extant	
Elevation: 35 ft  Location: ABOUT 2.5 MILES SOUTHWEST OF DOZIER.  Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Origin: Natural/Native occurrence Site: Presence: Presumed Extant	
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Location Detail: TAKEN FROM POOL 30; NOT SHOWN ON SOURCE DOCUMENT MAP, BUT LISTED IN TABLE WITH UTM COORDINATES.  General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant	
General: POOL HAS AN IRREGULAR MARGIN.  Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant	
Owner/Manager: UNKNOWN  Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant	
Occurrence No. 13 Map Index: 62152 EO Index: 62188 — Dates Last Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant	
Occ Rank: Good Element: Origin: Natural/Native occurrence Site: Presence: Presumed Extant	
Occ Rank: Good Element: Origin: Natural/Native occurrence Site: Presence: Presumed Extant	
Origin: Natural/Native occurrence Site: Presence: Presumed Extant	Soon ———
Presence: Presumed Extant	
Trend: Unknown Record Last Updated:	
	2005-03-21 2005-03-21
Quad Summary: Dozier (3812137/498D), Elmira (3812138/498C)	2005-03-21 2005-03-21
County Summary: Solano	2005-03-21 2005-03-21
• •	2005-03-21 2005-03-21
Lat/Long:       38.28623° / -121.86857°       Township:       05N         UTM:       Zone-10 N4238179 E598950       Range:       01E	2005-03-21 2005-03-21
Area: 317.8 acres Mapping PrecisionSPECIFIC Section: 09	2005-03-21 2005-03-21
Elevation: 60 ft Symbol Type:POLYGON Meridian: M	2005-03-21 2005-03-21
Location: ALONG SACRAMENTO NORTHERN RAILROAD RIGHT-OF-WAY, BETWEEN MERIDIAN RD. AND RT. 113	2005-03-21 2005-03-21 2005-08-02
Ecological: TAKEN FROM LINEAR VERNAL POOLS & SEASONAL WETLANDS ALONG THE RIGHT-OF-WAY.	2005-03-21 2005-03-21 2005-08-02
General: 10 ADULTS & NUMEROUS LARVA OBSERVED.	2005-03-21 2005-03-21 2005-08-02
Owner/Manager: DOD-TRAVIS AFB	2005-03-21 2005-03-21 2005-08-02

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Icteria virens					
yellow-breasted chat		Element Code: ABPBX24010			
Statu	is —	NDDB Element Ranks -	Other	Lists ———	
Federal: None		Global: G5	CD	FG Status: SC	
State: None		State: S3			
Habitat As	sociations —				
General: SUMME	R RESIDENT; INHABITS RIPARIAN TH	IICKETS OF WILLOW & OTHER E	RUSHY TANGLES NEAR WATERCO	JRSES.	
Micro: NESTS I	IN LOW, DENSE RIPARIAN, CONSIST	ING OF WILLOW, BLACKBERRY,	WILD GRAPE; FORAGES AND NEST	S WITHIN 10 FT O	F GROUND.
			·		
Occurrence No.	70 <b>Map Index:</b> 09819	EO Index:	24858	Dates La	st Seen ———
Occ Rank:	Unknown			Element:	1987-04-24
Origin:	Natural/Native occurrence			Site:	1987-04-24
Presence:	Presumed Extant				
Trend:	Unknown		Reco	ord Last Updated:	1989-08-10
Quad Summary:	Mt. Vaca (3812241/499A)				
County Summary:	,				
			T		
-	38.48073° / -122.03914°			nship: 07N	
	Zone-10 N4259592 E583808 1/5 mile	Manuina Danie		Range: 02W ection: 01	O4=- 210/
Radius: Elevation:	.,	Mapping Precis Symbol Ty		ridian: 01	Qtr: SW
Elevation:	300 II	Symbol I	pe.roini Me	ilulali. IVI	

Location: 0.6 MI NW ON DIRT ROAD THAT IS 0.7 MI S OF JCT OF HWY 128 & PLEASANTS VALLEY ROAD.

Location Detail: CHAT HEARD IN BRAMBLES OF RIPARIAN AREA WITH OAK TREES AND LARGE COTTONWOODS AND MANY VINY TYPE PLANTS.

Ecological: PROPERTY INCL HORSE RANCH, HAY FIELDS AND VINYARDS.

Threat: HILLSIDES & RIPARIAN AREAS ARE MINIMALLY DISTURBED, ADJACENT AREAS ARE CULTIVATED HAY FIELDS & PRIVATE RESIDENCES.

Owner/Manager: PVT

Carquinez goldenbush		Element Code: PDAST57050
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G1	CNPS List: 1B.1
State: None	State: S1.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRAS	SLAND.	
Micro: ALKALINE SOILS, FLATS, LOW	ER HILLS. ON LOW BENCHES NEAR DRAINAGES & ON TOP	PS & SIDES OF MOUNDS IN SWALE HABITAT. 1-20M.

Occurrence No. 1 Map Index: 22110 EO Index: 8266 Dates Last Seen Element: 1992-09-27

Occ Rank: Good Origin: Natural/Native occurrence

Site: 1992-09-27 Presence: Presumed Extant Record Last Updated: 1995-10-30 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Township: 03N Lat/Long: 38.13144º / -121.88448º UTM: Zone-10 N4220986 E597765 Range: 01E

Area: 19.2 acres Mapping PrecisionSPECIFIC Section: 05 Qtr: SE Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: ON BIRDS LANDING ROAD, 0.6 MI W OF BIRDS LANDING. 0.2-0.6 MI E OF WATER TANK IN SECTION 5.

Location Detail: MOST PLANTS JUST S OF ROAD, ABOUT 150 PLANTS 0.1 MI S OF ROAD, AND A FEW PLANTS JUST N OF ROAD.

Ecological: ON LOW BENCHES ADJACENT TO SEASONAL DRAINAGE, IN SILTY CLAY SOIL WITH BROMUS DIANDRUS, DISTICHLIS SPICATA, LACTUCA SERRIOLA, HAPLOPAPPUS RACEMOSUS, HEMIZONIA PUNGENS, JUNCUS MEXICANUS, AND ANEMOPSIS CALIFORNICA.

Threat: SITE USED AS HUNTING CLUB; PERSON SEEN SPOT SPRAYING HERBICIDE TO MANAGE DUCK HABITAT (1991).

General: 200 PLANTS SEEN IN 1991, 760 PLANTS SEEN IN 1992 (MORE THOROUGH SEARCH MADE). MAY BE PROTECTED AS A MITIGATION MEASURE OF THE MONTEZUMA WETLANDS RESTORATION PROJECT. MAPPED AS 3 POLYGONS.

Owner/Manager: PVT-CATELLUS CORP

Occurrence No. 2 Map Index: 22109 **EO Index**: 8268 Dates Last Seen Element: 1965-10-12 Occ Rank: Unknown

Origin: Natural/Native occurrence 1991-10-10 Site: Presence: Presumed Extant

Record Last Updated: 1992-12-29 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.24248º / -121.88556º Township: 05N UTM: Zone-10 N4233306 E597523 Range: 01E

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 29 Qtr: SE Elevation: 40 ft Symbol Type:POINT Meridian: M

Location: 1.8 MI W OF CREED STATION, ALONG CREED ROAD. 1.5 AIRMI NNE OF DENVERTON.

Ecological: NEARLY BARREN ALKALI SLOPES ABOVE LARGE INTERMITTENT LAKE.

General: NO PLANTS SEEN FROM THE ROADSIDE IN 1992.

Owner/Manager: UNKNOWN

Map Index: 22103 Occurrence No. 3 EO Index: 8265 - Dates Last Seen

Occ Rank: Unknown Element: 1992-10-10 Origin: Natural/Native occurrence Site: 1992-10-10 Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1992-12-29

Quad Summary: Birds Landing (3812127/481A)

County Summary: Solano

Lat/Long: 38.23904º / -121.84276º Township: 05N UTM: Zone-10 N4232970 E601273 01E Range:

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 34 Qtr: NE Symbol Type:POINT Elevation: 30 ft Meridian: M

Location: GOOSE HAVEN ROAD, 0.2 MI S OF CREED ROAD.

Location Detail: ON FENCELINE.

General: 1 PLANT SEEN IN 1992.

Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles: Isocoma arguta Carquinez goldenbush Element Code: PDAST57050 NDDB Element Ranks Other Lists Federal: None Global: G1 CNPS List: 1B.1 State: None State: S1.1 **Habitat Associations** General: VALLEY AND FOOTHILL GRASSLAND. MICTO: ALKALINE SOILS, FLATS, LOWER HILLS. ON LOW BENCHES NEAR DRAINAGES & ON TOPS & SIDES OF MOUNDS IN SWALE HABITAT. 1-20M. Occurrence No. 4 Map Index: 22104 EO Index: 17322 - Dates Last Seen Occ Rank: Unknown Element: 1992-10-10 Site: 1992-10-10 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 1995-02-14 Trend: Unknown Quad Summary: Birds Landing (3812127/481A) County Summary: Solano Lat/Long: 38.24152º / -121.80610º Township: 05N UTM: Zone-10 N4233286 E604478 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 36 Qtr: NE Elevation: 20 ft Symbol Type:POINT Meridian: M Location: W SIDE OF HWY 113 (RIO-DIXON ROAD) JUST S OF CREED ROAD JUNCTION. Ecological: ATRIPLEX CORDULATA ALSO MAPPED HERE. Threat: RECENT SHOULDER WORK HAD DAMAGED AT LEAST 1 PLANT IN 1992. General: ABOUT 35 PLANTS SEEN IN 1992. ALSO COLLECTED HERE IN 1959 BY ROBBINS. LABEL SAYS "HASTINGS ISLAND JCT, 3.1 MI S OF THE JCT. 0.7 MI E OF DOZIER STATION. Owner/Manager: UNKNOWN, CALTRANS Dates Last Seen Occurrence No. 5 Map Index: 22222 FO Index: 7630 Occ Rank: Unknown Element: 1959-12-08 Origin: Natural/Native occurrence Site: 1959-12-08 Presence: Presumed Extant Record Last Updated: 1994-04-28 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.33798º / -121.82333º Township: 06N UTM: Zone-10 N4243970 E602833 Range: 01E Mapping PrecisionNON-SPECIFIC Otr: NW Radius: 1/5 mile Section: 25 Flevation: 25 ft Symbol Type:POINT Meridian: M Location: ABOUT 4 MI N OF DOZIER STATION ALONG HWY 113 (WHERE THE ULATIS CREEK CROSSES HWY 113). Ecological: ON ALKALI VALLEY PLAIN. General: THIS SITE WAS NOT CHECKED BY ERTTER IN 1992, NEEDS FIELDWORK. Owner/Manager: UNKNOWN - Dates Last Seen

**EO Index:** 1557 Map Index: 32620 Occurrence No. 6 Flement: 1994-09-20 Occ Rank: Good Origin: Natural/Native occurrence Site: 1994-09-20 Presence: Presumed Extant

Record Last Updated: 1995-09-08 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.22897º / -121.93439º Township: 05N UTM: Zone-10 N4231757 E593267 Range: 01W Radius: 80 meters Mapping PrecisionSPECIFIC Section: 35 Qtr: SE Elevation: 5 ft

Meridian: M Symbol Type:POINT

Location Detail: PLANTS FOUND ON THE TOPS AND SIDES OF THE LARGER MOUNDS; NOT IN THE SWALES BETWEEN THE MOUNDS.

Location: ON N SIDE OF HWY 12, 2 AIRMI WNW OF DENVERTON, 1 AIRMI W OF MT DIABLO MERIDIAN.

Ecological: IN HUMMOCKY ANNUAL GRASSLAND WITH MOUNDS SURROUNDED BY VERNALLY WET SWALES. IN SOLANO LOAM SOIL. ASSOCIATED WITH BROMUS, DISTICHLIS SPICATA, AVENA, AND HEMIZONIA.

Threat: SITE CURRENTLY AN OPEN PASTURE GRAZED BY CATTLE. POTENTIAL THREATS INCLUDE DEVELOPMENT AND ROAD WIDENING.

General: 85 PLANTS SEEN IN 1994 ON 5 MOUNDS.

Owner/Manager: PVT

12 USGS Quadrangles:			
Isocoma arguta			
Carquinez goldenbush		Eleme	nt Code: PDAST57050
Statu	is ———	— NDDB Element Ranks —————	Other Lists
Federal: None		Global: G1	CNPS List: 1B.1
State: None		State: S1.1	
Habitat As	sociations —		
General: VALLEY	AND FOOTHILL GRASSLAND.		
Micro: ALKALIN	NE SOILS, FLATS, LOWER HILLS. ON	LOW BENCHES NEAR DRAINAGES & ON TOPS & SI	DES OF MOUNDS IN SWALE HABITAT. 1-20M.
Occurrence No.	7 <b>Map Index:</b> 41667	EO Index: 42728	Dates Last Seen
Occ Rank:	Unknown		Element: 1933-09-17
Origin:	Natural/Native occurrence		<b>Site:</b> 1933-09-17
	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2000-05-04
Quad Summary:	Honker Bay (3812118/481C), Birds Lar Vista (3812126/480B)	ding (3812127/481A), Denverton (3812128/481B), Antic	och North (3812117/481D), Jersey Island (3812116/480C), Rio
County Summary:	Sacramento, Solano		
Lat/Long:	38.12619° / -121.78745°		Township: 03N
UTM:	Zone-10 N4220510 E606277		Range: 02E
Radius:	5 mile	Mapping PrecisionNON-SPECIFIC	Section: 05 Qtr: XX
Elevation:	200 ft	Symbol Type:POINT	Meridian: M

Location: MONTEZUMA HILLS, WEST OF RIO VISTA.

Location Detail: EXACT LOCATION NOT KNOWN. SITE MAPPED TO INCLUDE GENERAL AREA OF THE MONTEZUMA HILLS.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1933 COLLECTION BY HOWELL.

Owner/Manager: UNKNOWN

Occurrence No.	8 Map Index:	10073	EO Index: 42729	Dates Las	st Seen ———
Occ Rank:	Unknown			Element:	1929-10-26
Origin:	Natural/Native occurrence			Site:	1929-10-26
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2003-07-01
Quad Summary:	Elmira (3812138/498C)				
County Summary:	Solano				
Lat/Long:	38.28879° / -121.96247°			Township: 05N	
UTM:	Zone-10 N4238367 E590735			Range: 01W	
Radius:	1 mile		Mapping PrecisionNON-SPECIFIC	Section: 10	Qtr: SW
Elevation:	80 ft		Symbol Type:POINT	Meridian: M	

Location: VANDEN, BASE OF PELLEJO HILLS.

Location Detail: EXACT LOCATION NOT KNOWN, UNABLE TO LOCATE 'PELLEJO HILLS'. SITE MAPPED AT VANDEN STATION.

Ecological: SUBSALINE PLAINS.

General: DATA FOR THIS SITE INCLUDES COLLECTIONS BY JEPSON: 1891 (SN JEPS, #32915 UNK, SN UC) FROM "MORNING LIGHT", "VANDEN" & 1929 (#15347 JEPS) FROM "VANDEN STA"; CITATION OF "MORNING LIGHT ['SUBSALINE PLAINS EAST OF THE VACA MOUNTAINS,']".

Owner/Manager: UNKNOWN

Occurrence No.	9 Map Index:	42889	EO Index:	42889		Dates Las	st Seen ———
Occ Rank:	Fair					Element:	1999-09-26
Origin:	Natural/Native occurrence					Site:	1999-09-26
Presence:	Presumed Extant						
Trend:	Unknown				Record Last	Updated:	2000-05-08
Quad Summary:	Dozier (3812137/498D)						
County Summary:	Solano						
Lat/Long:	38.31542º / -121.84196º				Township:	06N	
UTM:	Zone-10 N4241446 E601237				Range:	01E	
Area:	1.3 acres	ı	Mapping Precis	sionSPECIFIC	Section:	34	Qtr: SE
	25 ft		O I I. T.	rpe:POLYGON	Meridian:	N 4	

Location: NORTH SIDE OF HAY ROAD ABOUT 1 MILE WEST OF HIGHWAY 113, NORTHWEST OF DOZIER AND SOUTH OF DIXON.

Location Detail: MAPPED ALONG SECTION LINE BETWEEN SECTIONS 34 AND 35, JUST NORTH OF ROAD.

Ecological: ANNUAL GRASSLAND WITH DISTICHLIS, LOLIUM, BROMUS HORDEACEOUS, AND B. DIANDRUS.

Threat: ROAD MAINTENANCE, GRAZING IN ADJACENT FIELD.

General: 12 PLANTS OBSERVED IN 1999. SITE IS WITHIN COUNTY ROAD RIGHT-OF-WAY.

Owner/Manager: SOL COUNTY

socoma arguta			
Carquinez goldenbush			Code: PDAST57050  Other Lists
Federal: None	us — N	DDB Element Ranks Global: G1	CNPS List: 1B.1
State: None		State: S1.1	<b> 6 2.6</b> 12.1
Habitat As	ssociations —		
General: VALLEY	AND FOOTHILL GRASSLAND.		
Micro: ALKALII	NE SOILS, FLATS, LOWER HILLS. ON LOW B	ENCHES NEAR DRAINAGES & ON TOPS & SIDE	ES OF MOUNDS IN SWALE HABITAT. 1-20M.
Occurrence No.	. 10 <b>Map Index</b> : 42890	<b>EO Index</b> : 42890	— Dates Last Seen —
Occ Rank:			Element: 1999-XX-XX Site: 1999-XX-XX
•	Natural/Native occurrence Presumed Extant		Site: 1999-XX-XX
	Unknown		Record Last Updated: 2000-05-08
Quad Summary	: Denverton (3812128/481B)		
County Summary			
	38.19342° / -121.89516° Zone-10 N4227852 E596748		Township: 04N Range: 01E
	14.7 acres	Mapping PrecisionSPECIFIC	Section: 17 Qtr: NW
Elevation:		Symbol Type:POLYGON	Meridian: M
Location	: BETWEEN DENVERTON AND MONTEZUMA	, ABOUT 2 MILES SOUTH OF HIGHWAY 12 ALO	NG W-SIDE OF SHILO ROAD, EAST OF GRIZZLY ISLA
			O ROAD. MAPPED MOSTLY WITHIN THE SW1/4 NW1/
	SECTION 17.		
Threat:	NATURAL GAS EXPLORATION IN THE AREA	A, BUT PROBABLY NOT A THREAT?	
General:	ONLY SOURCE OF INFORMATION FOR THIS	S SITE IS 1999 MAP FROM THE STATE LANDS (	COMMISSION (PREPARED BY JONES AND STOKES).
Owner/Manager	: UNKNOWN		
Occurrence No.	. 11 <b>Map Index:</b> 42891	EO Index: 42891	Dates Last Seen
Occ Rank:			Element: 1999-XX-XX
-	Natural/Native occurrence Presumed Extant		<b>Site</b> : 1999-XX-XX
	Unknown		Record Last Updated: 2000-05-08
Ouad Summanu	Descriptor (2042420/404D)		
County Summary	: Denverton (3812128/481B)		
_	38.18255° / -121.89608° Zone-10 N4226645 E596681		Township: 04N Range: 01E
	7.7 acres	Mapping PrecisionSPECIFIC	Section: 20 Qtr: NW
Elevation:		Symbol Type:POLYGON	Meridian: M
Location	NORTH OF MONTEZIIMA ABOUT 26 MILES	S SOUTH OF HIGHWAY 12 ALONG W-SIDE OF S	SHILO ROAD, EAST OF GRIZZLY ISLAND
			LO ROAD, MAPPED WITHIN THE NW 1/4 NW 1/4
Location Detail	SECTION 20.	IG DIKT KOAD ABOUT 0.33 MILE WEST OF SHIR	EO ROAD. WAFFED WITHIN THE NW 1/4 NW 1/4
Threat:	NATURAL GAS EXPLORATION IN THE AREA	A. BUT PROBABLY NOT A LARGE THREAT.	
			COMMISSION (PREPARED BY JONES AND STOKES).
Owner/Manager			,
Owner/manager			
Occurrence No.	. 12 <b>Map Index</b> : 42892	EO Index: 42892	Dates Last Seen
Occ Rank:	·		Element: 1999-XX-XX
•	Natural/Native occurrence		Site: 1999-XX-XX
	Presumed Extant		Record Last Updated: 2000-05-08
rend:	Unknown		Necord Last Opdated. 2000-00-00
-	: Denverton (3812128/481B)		
County Summary	: Solano		
_	38.16997º / -121.89988º		Township: 04N
	Zone-10 N4225246 E596365		Range: 01E
Area: Elevation:	8.6 acres	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Section: 19 Qtr: SE Meridian: M
Elevation		Symbol Type.FOLTGON	MGHUIAH. IVI
Location	: WEST OF MONTEZUMA, ABOUT 3.5 MILES	SOUTH OF HIGHWAY 12 ALONG W-SIDE OF SH	HILO ROAD, EAST OF GRIZZLY ISLAND.
Location Detail		F DRAINAGE ABOUT 0.5 MILE WEST OF CEME	TERY AT MONTEZUMA. MAPPED WITHIN THE SE1/4
	SE1/4 SECTION 20.		
	NATURAL GAS EXPLORATION IN THE AREA		
			COMMISSION (PREPARED BY JONES AND STOKI

Carquinez goldenbush  Status	NDD	Element B Element Ranks	Code: PDAST57050  Other Lists
Federal: None		B Element Ranks ————————————————————————————————————	CNPS List: 1B.1
State: None		State: S1.1	ON O EIST. ID.I
Habitat Associations			
General: VALLEY AND FOOT	HILL GRASSLAND.		
Micro: ALKALINE SOILS, F	LATS, LOWER HILLS. ON LOW BENG	CHES NEAR DRAINAGES & ON TOPS & SIDE	S OF MOUNDS IN SWALE HABITAT. 1-20M.
Occurrence No. 13	Map Index: 54736	<b>EO Index:</b> 54736	Dates Last Seen
Occ Rank: Good			Element: 2003-04-27
Origin: Natural/Na	tive occurrence		Site: 2003-04-27
Presence: Presumed	Extant		
Trend: Unknown			Record Last Updated: 2004-03-18
menar emanerm			
Quad Summary: Dozier (38	2137/498D)		
	2137/498D)		
Quad Summary: Dozier (38	<u> </u>		Township: 05N
Quad Summary: Dozier (38 County Summary: Solano	/ -121.83000°		Township: 05N Range: 01E
Quad Summary: Dozier (38: County Summary: Solano Lat/Long: 38.27040°	/ -121.83000°	Mapping PrecisionSPECIFIC	•

Location: WEST SIDE OF OLCOTT LAKE, SOUTH OF OLCOTT.

Location Detail: ONE SMALL COLONY LOCATED NEAR FENCE LINE MAPPED IN THE NORTHWEST 1/4 OF THE NORTHEAST 1/4 OF SECTION 23

Ecological: ANNUAL GRASSLAND WITH LOLIUM MULTIFLORUM, BROMUS HORDEACEUS, HORDEUM DEPRESSUM, BRODIAEA TERRESTRIS, & SPERGULARIA MACROTHECA.

Threat: SITE ADJACENT TO RAILROAD. General: 30-50 INDIVIDUALS OBSERVED IN 2003.

Owner/Manager: SOLANO LAND TRUST

Northern California black walnut			de: PDJUG02040	
Status —	— NDI	DB Element Ranks ————————————————————————————————————	— Other Lists —	
Federal: None	(	Global: G1	CNPS List:	: 1B.1
State: None		State: S1.1		
———— Habitat Associations —				
General: RIPARIAN FOREST, RI	PARIAN WOODLAND. FEW EXT	ANT NATIVE STANDS REMAIN; WIDELY NATURA	ALIZED.	
Micro: DEEP ALLUVIAL SOIL	ASSOCIATED WITH A CREEK OF	R STREAM. 0-395M.		
Occurrence No. 3	Map Index: 17206	EO Index: 9845	— ра	ates Last Seen -
Occ Rank: None	·		Ele	ment: XXXX-XX-XX
Origin: Natural/Native	occurrence			Site: 2002-10-XX
Presence: Extirpated				
Trend: Unknown			Record Last Up	odated: 2002-11-21
Quad Summary: Rio Vista (3812	2126/480B), Isleton (3812125/480/	A), Courtland (3812135/497D), Florin (3812144/496E	3), Clarksburg (381214	5/497A)
County Summary: Sacramento, S	Solano, Yolo			
	21.57422°		Township: 0	5N
Lat/Long: 38.30672º / -12	0809 E624659		Range: 0	4E
Lat/Long: 38.30672° / -1: UTM: Zone-10 N424		Mapping PrecisionNON-SPECIFIC	Section: 5	
UTM: Zone-10 N424 Area:			Meridian: M	1
UTM: Zone-10 N424		Symbol Type:POLYGON	Meridian. IV	
UTM: Zone-10 N424 Area: Elevation: 0 ft	SACRAMENTO RIVER, BETWEEN	Symbol Type:POLYGON  N FREEPORT AND RIO VISTA, MOSTLY AT WALN		

Threat: TREES NO LONGER REMAIN AT THIS SITE, THEY WERE CUT PRIOR TO 1949 ACCORDING TO SMITH, 1949.

General: SITE EXTIRPATED ACCORDING TO CALLIZO (2002).

Lasiurus blossevillii		
western red bat	1	Element Code: AMACC05060
Status	NDDB Element Ranks —	Other Lists ———
Federal: None	Global: G5	CDFG Status: SC
State: None	State: S3?	
Habitat Associations		
General: ROOSTS PRIMARILY IN TREES	S, 2-40 FT ABOVE GROUND, FROM SEA LEVEL UP THROUGH	MIXED CONIFER FORESTS.
Micro: PREFERS HABITAT EDGES & M	MOSAICS WITH TREES THAT ARE PROTECTED FROM ABOV	E & OPEN BELOW WITH OPEN AREAS FOR FORAGING.

 Occurrence No. 65
 Map Index:
 68993
 EO Index:
 69702
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1999-09-24

Occ Rank: Unknown
Origin: Natural/Native occurrence
Presence: Presumed Extant
Trend: Unknown

Record Last Updated: 2007-04-19

Site:

1999-09-24

Quad Summary: Rio Vista (3812126/480B)
County Summary: Sacramento

| at/| ong: 20 146670 / 121 64

 Lat/Long:
 38.14667° / -121.64745°
 Township:
 04N

 UTM:
 Zone-10 N4222952 E618515
 Range:
 03E

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 33
 Qtr: SE

 Elevation:
 20 ft
 Symbol Type:POINT
 Meridian:
 M

Location: BRANNAN ISLAND, ABOUT 1.8 ROAD MILES SE OF INTERSECTION OF HWYS 12 AND 160.

Location Detail: MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE, WITH LOCALITY "RIVER EDGE." SOURCE LISTS 4 COORDINATES FOR "BRANNAN SRA." BAT ASSUMED TO BE DETECTED AT ALL 4 LOCATIONS (OCC #64-65).

Ecological: NO TREES. CONSISTS OF GRASSLAND OR SHRUBS.

**General:** BAT(S) DETECTED ON 24 SEP 1999. **Owner/Manager:** DPR-BRANNAN ISLAND SRA

Occurrence No. 69 Map Index: 68997 EO Index: 69709 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1999-08-31

 Origin:
 Natural/Native occurrence
 Site:
 1999-08-31

 Presence:
 Presumed Extant
 1999-08-31

Trend: Unknown Record Last Updated: 2007-04-19

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.15135° / -121.97225°
 Township:
 04N

 UTM:
 Zone-10 N4223107 E590048
 Range:
 01W

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 33
 Qtr: NE

 Elevation:
 0 ft
 Symbol Type:POINT
 Meridian:
 M

Location: GRIZZLY ISLAND, ABOUT 0.25 MILES SSE OF CALIFORNIA STATE FISH AND GAME HEADQUARTERS.

Location Detail: MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY SOURCE.

Ecological: EXOTIC. CONSISTS PRIMARILY OF YOUNG TREES AND/OR A SPARSE RIPARIAN STRIP OF 1 TREE WIDE.

General: BAT(S) DETECTED ON 31 AUG 1999.

Owner/Manager: DFG-GRIZZLY ISLAND WA

oary bat			ode: AMACC05030	
Federal: None State: None		NDDB Element Ranks Global: G5 State: S4?	Other Lists     CDFG Status:	
Habitat Association				
		S, WITH ACCESS TO TREES FOR COVER & OPEN A		OR FEEDING.
MICTO: ROOSIS IN DEN	ISE FOLIAGE OF MEDIUM TO LAF	RGE TREES. FEEDS PRIMARILY ON MOTHS. REQUIR	RES WATER.	
Occurrence No. 122	Map Index: 56465	EO Index: 68885	Dates La	st Seen -
Occ Rank: Unknow	•	Ed Madx. Goods		1916-03-15
	Native occurrence		Site:	1916-03-15
Presence: Presume	ed Extant			
Trend: Unknow	'n		Record Last Updated:	2007-03-19
Quad Summary: Fairfield	South (3812221/482A)			
County Summary: Solano				
Lat/Long: 38.2384	19º / -122.04013º		Township: 05N	
UTM: Zone-10	N4232712 E584000		Range: 02W	
Radius: 3/5 mile	•	Mapping PrecisionNON-SPECIFIC	Section: 36	Qtr: XX
Elevation:		Symbol Type:POINT	Meridian: M	
Location: SUISIN	CITY.			
		ORDINATES PROVIDED BY MANIS, WITH UNCERTAL	INTY OF 804.672M.	
Location Detail: MAPPE	D ACCORDING TO LAT/LONG CO	,		
Location Detail: MAPPEI General: 1 MALE	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL	ORDINATES PROVIDED BY MANIS, WITH UNCERTAI ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19		
Location Detail: MAPPE	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL	,		
Location Detail: MAPPEI General: 1 MALE	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL	,		st Seen ———
Location Detail: MAPPEI General: 1 MALE Owner/Manager: UNKNO	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916. —— Dates La:	st <b>Seen</b> ———————————————————————————————————
Cocurrence No. 207 Occ Rank: Unknow Origin: Natural/I	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993  n Native occurrence	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element:	
Location Detail: MAPPEI General: 1 MALE Owner/Manager: UNKNO  Occurrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element: Site:	1999-09-24 1999-09-24
Courrence No. 207 Occ Rank: Unknow Origin: Natural/I	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element:	1999-09-24 1999-09-24
Location Detail: MAPPEI General: 1 MALE Owner/Manager: UNKNO  Occurrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993  In Native occurrence ed Extant In	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element: Site:	1999-09-24 1999-09-24
Cocurrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume Trend: Unknow	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B)	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element: Site:	1999-09-24 1999-09-24
Cocurrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume Trend: Unknow Quad Summary: Rio Vista	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B) ento	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element: Site:	1999-09-24 1999-09-24
Courrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume Trend: Unknow Quad Summary: Rio Vista County Summary: Sacrame Lat/Long: 38.1466 UTM: Zone-10	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B) ento 67° / -121.64745° D N4222952 E618515	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element: Site:  Record Last Updated:  Township: 04N Range: 03E	1999-09-24 1999-09-24 2007-04-19
Country Summary: Rio Vista Country Summary: Sacrame Lat/Long: 38.1466 UTM: Zone-10 Radius: 1/10 mil	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B) ento 67° / -121.64745° D N4222952 E618515	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19  EO Index: 69701  Mapping PrecisionNON-SPECIFIC	916.  — Dates Lat Element: Site: Record Last Updated:  Township: 04N Range: 03E Section: 33	1999-09-24 1999-09-24
Courrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume Trend: Unknow Quad Summary: Rio Vista County Summary: Sacrame Lat/Long: 38.1466 UTM: Zone-10	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B) ento 67° / -121.64745° D N4222952 E618515	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19	916.  — Dates La: Element: Site:  Record Last Updated:  Township: 04N Range: 03E	1999-09-24 1999-09-24 2007-04-19
Location Detail: MAPPEI General: 1 MALE Owner/Manager: UNKNO  Occurrence No. 207 Occ Rank: Unknow Origin: Natural// Presence: Presume Trend: Unknow  Quad Summary: Rio Vista County Summary: Sacrame  Lat/Long: 38.1466 UTM: Zone-10 Radius: 1/10 mil Elevation: 20 ft	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B) ento S7° / -121.64745° D N4222952 E618515 le	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19  EO Index: 69701  Mapping PrecisionNON-SPECIFIC	916.  — Dates Lat Element: Site: Record Last Updated:  Township: 04N Range: 03E Section: 33	1999-09-24 1999-09-24 2007-04-19
Courrence No. 207 Occ Rank: Unknow Origin: Natural/I Presence: Presume Trend: Unknow Quad Summary: Rio Vista County Summary: Sacrame Lat/Long: 38.1466 UTM: Zone-10 Radius: 1/10 mil Elevation: 20 ft Location BRANNA Location Detail: MAPPEI	D ACCORDING TO LAT/LONG CO SPECIMEN (MVZ #106317) COLL WN  Map Index: 68993 In Native occurrence ed Extant In a (3812126/480B) ento 67° / -121.64745° D N4222952 E618515 le  AN ISLAND, ABOUT 1.8 ROAD MII D ACCORDING TO LAT/LONG CO	ECTED AT "SUISIN" BY A.L. SCARLETT ON 15 MAR 19  EO Index: 69701  Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	916.  — Dates La: Element: Site:  Record Last Updated:  Township: 04N Range: 03E Section: 33 Meridian: M	1999-09-24 1999-09-24 2007-04-19 <b>Qtr:</b> SE

Lasthenia conjugens		
Contra Costa goldfields		Element Code: PDAST5L040
Status	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G1	CNPS List: 1B.1
State: None	State: S1.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASSI	AND, VERNAL POOLS, CISMONTANE WOODLAND. EXTIF	RPATED FROM MOST OF ITS RANGE; EXTREM. ENDANGERED.
Micro: VERNAL POOLS, SWALES, LOW	DEPRESSIONS, IN OPEN GRASSY AREAS. 1-445M.	

Occurrence No. 3 Map Index: 09732 EO Index: 16733 Dates Last Seen Element: 2002-04-25

Occ Rank: Fair

Site: 2002-04-25 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-05-03 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.23477º / -122.05954º Township: 05N UTM: Zone-10 N4232281 E582306 Range: 02W

Area: 15.0 acres Mapping PrecisionSPECIFIC Section: 35 Qtr: XX Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: CORDELIA RD, WEST OF SUISUN CITY, 0.4 MI E OF O'REHR RD ESPECIALLY ALONG LEDGEWOOD CREEK.

Location Detail: IN 1991 PLANTS SEEN ALONG CREEK THROUGH MIDDLE OF PROPERTY N OF TRACKS. PLANTS ALSO SEEN LATER SOUTH OF THE TRACKS AND EVEN SOUTH OF HWY 12. ALL THESE COLONIES MAPPED AS ONE OCCURRENCE.

Ecological: DISTURBED GRASSLAND AND SWALES. IN VERNAL DRAINAGE IN PASTURE W/VERNAL POOL. WITH HORDEUM GENICULATUM, LOLIUM MULTIFLORUM, LASTHENIA GLABERRIMA, COTULA CORONOPIFOLIA, FRANKENIA, ERYNGIUM, PSILOCARPHUS BREVISSIMUS, AND BRODIAEA CORONARIA.

Threat: HEAVILY GRAZED, MOST VEG. REMOVED BY DISKING (3/94) EXCEPT SMALL AREAS DELINEATED AS WETLANDS. INDUSTRIAL DEV. PROBABLE. General: ABOUT 75 PLANTS SEEN IN 1991, BUT SITE WAS VISITED LATE IN THE SEASON. 1000'S SEEN IN 1993, 1500 IN 1994, EST. 6,500 PLANTS SEEN ON 220 ACRES AT "GENTRY" IN 1999. NEED UPDATED FIELDWORK.

Owner/Manager: PVT

Dates Last Seen EO Index: 16731 Occurrence No. 4 Map Index: 10113

Element: 1999-XX-XX Occ Rank: Unknown Site: 1999-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2000-08-22 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.23005° / -121.94181° Township: 05N UTM: Zone-10 N4231869 E592616 Range: 01W

Mapping PrecisionSPECIFIC Area: 1.8 acres Section: 35 Meridian: M

Elevation: 13 ft Symbol Type:POLYGON

Location: SOUTH OF TRAVIS AFB, ALONG NORTH SIDE OF HIGHWAY 12 ABOUT 0.5 MILE EAST OF BRANSCOMBE ROAD, EAST OF FAIRFIELD.

Location Detail: MAPPED ABOUT 0.1 MILE NORTH OF HIGHWAY 12 NEAR CENTER OF S 1/4 SECTION 35.

Ecological: GRASSY FIELD. Threat: GRAZING.

General: FIRST REPORTED IN 1960 COLLECTION BY R. ORNDUFF (#6055 UC) FROM "6 MI E OF FAIRFIELD." NO PLANTS FOUND IN 1988; VERY DRY SPRING. IDENTIFICATION QUESTIONED BY J. CALLIZO (1988). PLANTS REPORTED AGAIN IN 1999 MAP BY STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

Qtr: S

Contra Costa goldfields		Element Code: PDAST5L040
Status —	NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G1	CNPS List: 1B.1
State: None	State: S1.1	
Habitat Associations —		
General: VALLEY AND FOOTHILL GRASS	LAND, VERNAL POOLS, CISMONTANE WOODLAND. EXTIR	PATED FROM MOST OF ITS RANGE; EXTREM. ENDANG

Occurrence No. 5 Map Index: 10127 EO Index: 21904 Dates Last Seen Element: 1974-06-20

Occ Rank: None Origin: Natural/Native occurrence Presence: Possibly Extirpated

Record Last Updated: 2007-04-26 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.30806º / -121.94534º Township: 05N UTM: Zone-10 N4240522 E592208 Range: 01W

Mapping PrecisionNON-SPECIFIC Area Section: 02 Qtr: NW Elevation: 100 ft Symbol Type:POLYGON Meridian: M

Location: ROADSIDE DITCH BESIDE RAILROAD TRACKS APPROXIMATELY 2 MILES NORTHEAST OF VANDEN.

Location Detail: MAPPED AT CNDDB AS A NON-SPECIFIC POLYGON ALONG VANDEN ROAD NORTH OF JUNCTION WITH CANNON ROAD.

Threat: THICK PERENNIAL RYE.

General: NO PLANTS SEEN IN 1988-VERY DRY SPRING, LITTLE RAIN (CALLIZO). NO PLANTS SEEN IN 1993-A VERY WET SPRING (HOWALD). VERY DISTURBED SITE THAT WAS ONCE VERNAL POOL HABITAT; AREA NOW DOMINATED BY INTRODUCED GRASSES AND ANNUALS.

Owner/Manager: PVT

Dates Last Seen Occurrence No. 7 Map Index: 09982 FO Index: 21918

Occ Rank: Good Element: 2003-04-XX Origin: Natural/Native occurrence Site: 2003-04-XX

Presence: Presumed Extant Record Last Updated: 2007-04-24 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.28095º / -121.98353º Township: 05N UTM: Zone-10 N4237477 E588902 Range: 01W

Mapping PrecisionSPECIFIC Area: 166.1 acres Section: 16 Otr: V Elevation: 45 ft Symbol Type:POLYGON Meridian: M

Location: WEST OF TRAVIS AFB; EAST AND NORTH OF INTERSECTION OF AIRBASE PARKWAY AND WALTERS ROAD.

Location Detail: NORTH AND WEST PORTIONS OF SECTION 16, SE 1/4 OF SECTION 17, AND NW 1/4 OF SECTION 21. 1995 KELCH COLLECTION FROM "194 WALTERS ROAD, FAIRFIELD" ATTRIBUTED TO THIS OCCURRENCE, BUT EXACT LOCATION OF ADDRESS UNKNOWN.

Ecological: ALKALINE VERNAL POOLS/VERNAL SWALE WITHIN NON-NATIVE GRASSLAND. WITH LOLIUM MULTIFLORUM, PLAGIOBOTHRYS STIPITATUS MICRANTHUS, DOWNINGIA INSIGNIS, D. CONCOLOR, ERYNGIUM SP., PLEUROPOGON CALIFORNICUS, COTÚLA CORONOPIFOLIA, RUMEX SPP., ET AL.

Threat: PROPOSED FOR DEVELOPMENT (1995). FIELD EAST OF WALTERS ROAD IS MOWED ANNUALLY AND PORTIONS ALONG THE ROAD ARE DISKED.

General: >100 PLANTS SEEN E OF WALTERS RD IN 1995; 100,000 EST. IN 1995 OVER LARGER AREA; >300,000 IN 2000. UNKNOWN NUMBER IN 2002 & 2003.

>100,000 AT N COLONIES (1996). SEVERAL COLLECTIONS ATTRIBUTED TO THIS OCCURRENCE. INCL FORMER EO #26, #27.

Owner/Manager: PVT

Site:

1993-04-14

Contra Costa goldfields		Element Code: PDAST5L040
Status	NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G1	CNPS List: 1B.1
State: None	<b>State:</b> S1.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND, VERNAL POOLS, CISMONTANE WOODLAND. EXTIR	PATED FROM MOST OF ITS RANGE; EXTREM. ENDANG

Occurrence No. 19 Map Index: 09759 EO Index: 9463 - Dates Last Seen

Occ Rank: None

Element: 1985-05-08 Site: 1994-XX-XX Origin: Natural/Native occurrence Presence: Possibly Extirpated

Record Last Updated: 1996-02-05 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.24015º / -122.05179º Township: 05N UTM: Zone-10 N4232886 E582979 Range: 02W

Area: 8.6 acres Mapping PrecisionSPECIFIC Section: 35 Qtr: XX Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: JUST WEST OF SUISUN CITY, NEAR JUNCTION OF CORDELIA ROAD AND PENNSYLVANIA AVE.

Location Detail: BOTH SIDES OF PENNSYLVANIA AVE, N OF RAILROAD TRACKS.

Ecological: IN GRASSLAND IN VERNAL POOLS ASSOCIATED WITH ERYNGIUM VASEYI, LASTHENIA GLABERRIMA, DOWNINGIA PULCHELLA, AND MYOSURUS

MINIMUS.

Threat: CURRENTLY GRAZED AND ZONED FOR INDUSTRIAL DEVELOPMENT. INDUSTRIAL DEVELOPMENT ALREADY EXISTS NEARBY.

General: 2 POPULATIONS WERE HERE, E AND W OF PENNSYLVANIA AVE. NOT FOUND IN 1988; NO RAIN. INCLUDES FORMER OCC. #9 KNOWN FROM

"SUISUN". SITE DISKED IN 1994; NO PLANTS FOUND AFTER DISKING.

Owner/Manager: PVT

Occurrence No. 20 Map Index: 10039 EO Index: 17769 Dates Last Seen

Element: 2004-04-29 Occ Rank: Excellent Origin: Natural/Native occurrence Site: 2004-04-29 Presence: Presumed Extant

Record Last Updated: 2007-04-25 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.22448º / -121.96410º Township: 04N UTM: Zone-10 N4231229 E590672 Range: 01W Area: 130.0 acres Mapping PrecisionSPECIFIC Section: 03

Qtr: V Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: SOUTH OF TRAVIS AFB, ALONG BOTH SIDES OF SCALLY ROAD AND SOUTH OF HIGHWAY 12, EAST OF FAIRFIELD.

Location Detail: SEVERAL COLONIES MAPPED SOUTH OF KILDEER ROAD BETWEEN POTRERO HILLS LANE AND SCALLY ROAD, IN THE NE 1/4 OF SECTION 4. LARGER AREA OF PLANTS SOUTH OF HWY 12 BETWEEN SCALLY ROAD AND BRANSCOMBE ROAD, IN THE N 1/2 OF SECTION 3.

Ecological: VERNAL POOLS, GRASSLAND AND SEASONAL WETLANDS ON SOLANO LOAM SOIL. ASSOCIATED WITH LASTHENIA PLATYCARPHA,

PSILOCARPHUS, FRANKENIA GRANDIFOLIA, DOWNINGIA, MYOSURUS MINIMUS, PLAGIOBOTHRYS, PLEUROPOGON, ERYNGIUM, TRIFOLIUM, ET

Threat: GRAZING AND DEVELOPMENT THREATEN. LANDFILL NEARBY. NONNATIVES MAY ALSO THREATEN.

General: 10,000+ IN 1986 AND 1992, 100,000+ IN 1993 WEST OF SCALLY RD. 4,500 IN 1996 AT SW END OF SITE. EST. 5,000 PLANTS ON 26 ACRES IN

POTRERO HILLS" IN 1999. UNKNOWN NUMBER E OF SCALLY RD IN 1999. APPROX 18 MILLION AT NW COLONY IN 2004.

Owner/Manager: PVT

Contra Costa goldfields	Element Code: PDAST5L040	
Status	NDDB Element Ranks —	Other Lists —
Federal: Endangered	Global: G1	CNPS List: 1B.1
State: None	<b>State:</b> S1.1	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND, VERNAL POOLS, CISMONTANE WOODLAND. EXTIR	PATED FROM MOST OF ITS RANGE; EXTREM. ENDANG

Occurrence No. 22 Map Index: 30303 EO Index: 21933 - Dates Last Seen Element: 1999-05-XX

Occ Rank: Good

Site: Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-05-03 Trend: Fluctuating

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26805° / -121.97315° Township: 05N UTM: Zone-10 N4236055 E589826 Range: 01W

Area: 24.8 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: NE Elevation: 45 ft Symbol Type:POLYGON Meridian: M

Location: ALONG AND SOUTH OF TRAVIS AIR FORCE BASE LANDING STRIP, SOUTH OF AIR BASE DRIVE AND WEST OF TRAVIS AFB HOSPITAL.

Location Detail: FIVE COLONIES MAPPED AS A SINGLE POLYGON AT CNDDB. COLONIES OCCUR ALONG EITHER SIDE OF THE SW END OF LANDING STRIP AND BOTH SIDES OF RR TRACKS SOUTH OF THE STRIP. HABITAT NEAR RR TRACKS IS GOOD; NEAR RUNWAY, HABITAT QUAL ONLY FAIR.

Ecological: ALKALINE VERNAL POOLS. MANY NATIVES. ADJACENT UPLANDS SERIOUSLY INVADED BY INTRODUCED ANNUAL GRASSES AND LEGUMES. ASTRAGALUS TENER TENER ALSO NEARBY.

Threat: SEASONALLY USED FOR HORSE GRAZING. PART OF SITE BLADED ANNUALLY TO PROVIDE PARKING FOR ANNUAL FAIR.

General: APPROX. 22,000 PLANTS SEEN IN 1993. EST. 6,500 SEEN BY COLLINGE IN 1999 AT UNKNOWN SITE ON APPROX. 25 ACRES IN "TRAVIS AFB."

1999 COLLINGE ET AL. COLLECTION "VERNAL POOL COMPLEX NEAR THE AERO CLUB, TRAVIS AFB" ATTRIBUTED TO THIS SITE.

Owner/Manager: DOD-TRAVIS AFB

Occurrence No. 24 Map Index: 32988 EO Index: 568 **Dates Last Seen** Element: 1999-XX-XX Occ Rank: Good Origin: Natural/Native occurrence Site: 1999-XX-XX

Presence: Presumed Extant

Record Last Updated: 2007-04-25 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.28568º / -121.95817º Township: 05N UTM: Zone-10 N4238025 E591115 Range: 01W

Area: 87.8 acres Mapping PrecisionSPECIFIC Section: 15 Qtr: \W Elevation: 70 ft Symbol Type:POLYGON Meridian:

Location: NW OF TRAVIS AFB, EAST OF PEABODY ROAD, SOUTH OF SOUTHERN PACIFIC RAILROAD & WEST OF SACRAMENTO NORTHERN RAILROAD.

Location Detail: TWO SIGNIFICANT COLONIES LOCATED NORTHEAST AND SOUTHWEST OF VANDEN HIGH SCHOOL. L. CONJUGENS ESPECIALLY ABUNDANT IN DEPRESSIONS (MANMADE FURROWS).

Ecological: LOW, MOIST PLACES AND VERNAL POOLS IN A COMPLEX OF ANTIOCH AND SAN YSIDRO SOILS. ASSOCIATED WITH LOLIUM MULTIFLORUM, PLAGIOBOTHRYS STIPITATUS MICRANTHUS, POLYPOGON SP., AND LASTHENIA GLABERRIMA.

Threat: LARGE MOUNDS OF FILL MATERIAL FOUND ADJACENT TO SITE IN 1994; POTENTIALLY THREATENED BY DEVELOPMENT.

General: EST. 10,000 PLANTS IN 1999 ON 77 ACRES ON "MCBAIL PROPERTY." AT LEAST 250,000 PLANTS IN 1995; POSSIBLY MANY MORE. APPROX 1300 PLANTS IN 1993 AND 94 IN SEVERAL DEPRESSIONS THROUGHOUT MAPPED POLYGON, FMR OCC #25 LUMPED HERE.

Owner/Manager: PVT

1999-05-XX

Lasthenia conjugens			
Contra Costa goldfields			Element Code: PDAST5L040
State		NDDB Element Ranks	Other Lists
Federal: Endang		Global: G1	CNPS List: 1B.1
State: None		State: S1.1	
Habitat As	ssociations —		
		RNAL POOLS, CISMONTANE WOODLAND, EXT	TIRPATED FROM MOST OF ITS RANGE; EXTREM. ENDANGERED.
		SIONS, IN OPEN GRASSY AREAS. 1-445M.	
MICIO: VERNA	L FOOLS, SWALES, LOW DEFRES	SIONS, IN OPEN GRASST AREAS. 1-445W.	
0N-	OO Mars la days OO	000 F0 Indoor 544	Dates Last Seen
Occurrence No Occ Rank:	•	993 <b>EO Index</b> : 541	Element: 1993-XX-XX
	Natural/Native occurrence		Site: 1993-XX-XX
_	Presumed Extant		
	Unknown		Record Last Updated: 1996-02-05
Quad Summary	: Fairfield North (3812231/499D)		
County Summary	: Solano		
Lat/Long:	: 38.27456° / -122.00415°		Township: 05N
	Zone-10 N4236747 E587107		Range: 01W
	80 meters	Mapping PrecisionSPECIFI	
Elevation	: 60 ft	Symbol Type:POINT	Meridian: M
Location	NE OF FAIRFIELD, 0.4 MINLOF AL	R BASE PARKWAY, 1.75 AIRMI DUE S OF SUMI	MIT OF CEMENT HILL
Location	. INL OF FAIRFIELD; U. I WII IN OF AI	N DAGE FARRWAT, 1.73 AIRWI DUE 5 OF SUMI	IVITI OF CLIVICINT FILL.
General	ABOUT 10 PLANTS IN 1993.		
Owner/Manager	: UNKNOWN		
Occurrence No	. 33 Map Index: 42	506 <b>EO Index</b> : 42506	— Dates Last Seen —
Occ Rank:	Unknown		Element: 1998-05-08
Origin:	Natural/Native occurrence		<b>Site</b> : 1998-05-08
	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2000-03-07
Quad Summary	: Fairfield South (3812221/482A)		
•	. I dilliola doddi'i (dd 1222 1/402/1)		
County Summary	· Solano		
County Summary	: Solano		
Lat/Long	: 38.21325º / -122.11662º		Township: 04N
Lat/Long:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333		Range: 02W
Lat/Long: UTM: Radius:	38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile	Mapping PrecisionNON-SP	Range:         02W           PECIFIC         Section:         07         Qtr: XX
Lat/Long:	38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile	<b>Mapping Precision</b> NON-SP <b>Symbol Type</b> :POINT	Range: 02W
Lat/Long: UTM: Radius: Elevation:	38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft		Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M
Lat/Long: UTM: Radius: Elevation: Location	38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA RO	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M
Lat/Long: UTM: Radius: Elevation: Location	38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA RO	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M
Lat/Long. UTM: Radius: Elevation: Location	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROSTELIS IS 30 METERS SOUTH OF CORDELIA ROAD AND RR TRACK	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M
Lat/Long: UTM: Radius: Elevation: Location Location Detai	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIE IS 30 METERS SOUTH OF CORDELIA ROAD AND RR TRACK	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  , SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN
Lat/Long: UTM: Radius: Elevation: Location Location Detai	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIA ROBELIA ROAD AND RR TRACK : GROWING IN GRASSY CAUSEWA	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  TION "STRAY INDIVIDUALS GROWING ON GRA	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIA ROBE	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING
Lat/Long: UTM: Radius: Elevation: Location Location Detai	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIA ROBE	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  TION "STRAY INDIVIDUALS GROWING ON GRA	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIA ROBE	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W Section: 07 Qtr: XX Meridian: M  , SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBUSTO SOUTH OF CORDELIA ROAD AND RR TRACHES GROWING IN GRASSY CAUSEWALT CHAN PROVIDES SITE DESCRIPTALONG SHARED POND OF ADJAC	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen —
Lat/Long: UTM: Radius: Elevation: Location Detai  Ecological General: Owner/Manager  Occurrence No	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA RESITE IS 30 METERS SOUTH OF CORDELIA ROAD AND RR TRACHE: GROWING IN GRASSY CAUSEWARD CHAN PROVIDES SITE DESCRIPTALONG SHARED POND OF ADJACT PVT  . 34 Map Index: 43 Unknown	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen Element: 1999-XX-XX
Lat/Long: UTM: Radius: Elevation: Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft  : CORDELIA, ALONG CORDELIA ROBERT SOUTH OF CORDELIA ROAD AND RR TRACK : GROWING IN GRASSY CAUSEWA : CHAN PROVIDES SITE DESCRIPTALONG SHARED POND OF ADJACT : PVT  . 34 Map Index: 43 Unknown Natural/Native occurrence	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft  : CORDELIA, ALONG CORDELIA RE I: SITE IS 30 METERS SOUTH OF C CORDELIA ROAD AND RR TRACK : GROWING IN GRASSY CAUSEWA CHAN PROVIDES SITE DESCRIPT ALONG SHARED POND OF ADJAC : PVT  . 34 Map Index: 43 Unknown Natural/Native occurrence Presumed Extant	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  , SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen  Element: 1999-XX-XX Site: 1999-XX-XX
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft  : CORDELIA, ALONG CORDELIA ROBERT SOUTH OF CORDELIA ROAD AND RR TRACK : GROWING IN GRASSY CAUSEWA : CHAN PROVIDES SITE DESCRIPTALONG SHARED POND OF ADJACT : PVT  . 34 Map Index: 43 Unknown Natural/Native occurrence	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen Element: 1999-XX-XX
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft  : CORDELIA, ALONG CORDELIA RE I: SITE IS 30 METERS SOUTH OF C CORDELIA ROAD AND RR TRACK : GROWING IN GRASSY CAUSEWA CHAN PROVIDES SITE DESCRIPT ALONG SHARED POND OF ADJAC : PVT  . 34 Map Index: 43 Unknown Natural/Native occurrence Presumed Extant	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  , SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen  Element: 1999-XX-XX Site: 1999-XX-XX
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIA ROBE	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W PECIFIC Section: 07 Qtr: XX Meridian: M  , SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen  Element: 1999-XX-XX Site: 1999-XX-XX
Lat/Long: UTM: Radius: Elevation: Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	: 38.21325º / -122.11662º Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA Re I: SITE IS 30 METERS SOUTH OF C CORDELIA ROAD AND RR TRACE : GROWING IN GRASSY CAUSEWA CHAN PROVIDES SITE DESCRIP ALONG SHARED POND OF ADJAE : PVT  34	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen — Element: 1999-XX-XX Site: 1999-XX-XX Record Last Updated: 2000-08-22
Lat/Long: UTM: Radius: Elevation: Location Location Detai  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	: 38.21325° / -122.11662° Zone-10 N4229844 E577333 1/10 mile : 10 ft : CORDELIA, ALONG CORDELIA ROBELIA ROBELI	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen Element: 1999-XX-XX Site: 1999-XX-XX Record Last Updated: 2000-08-22  Township: 05N
Lat/Long:     UTM:     Radius:     Elevation:     Location     Location Detai      Ecological     General:     Owner/Manager      Occurrence No     Occ Rank:     Origin:     Presence:     Trend:     Quad Summary     County Summary     Lat/Long:     UTM:	: 38.21325º / -122.11662º Zone-10 N4229844 E577333 1/10 mile : 10 ft  : CORDELIA, ALONG CORDELIA ROBELIA ROBEL	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRACENT PROPERTY." & COLLECTIONS 1996 (#96)  586  EO Index: 43586	Range: 02W Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen — Element: 1999-XX-XX Site: 1999-XX-XX Site: 1999-XX-XX Record Last Updated: 2000-08-22  Township: 05N Range: 01W
Lat/Long:     UTM:     Radius:     Elevation:     Location     Location Detai      Ecological     General:     Owner/Manager      Occurrence No     Occ Rank:     Origin:     Presence:     Trend:     Quad Summary     County Summary     Lat/Long:     UTM:	: 38.21325º / -122.11662º Zone-10 N4229844 E577333 1/10 mile : 10 ft  : CORDELIA, ALONG CORDELIA ROBELIA ROBEL	Symbol Type:POINT  DAD ABOUT 0.7 MILE EAST OF PITMAN ROAD,  ORDELIA ROAD AND 0.7 MILE EAST OF JUNCT  (S.  AY AND ALONG BANKS OF A POND.  FION "STRAY INDIVIDUALS GROWING ON GRA  CENT PROPERTY." & COLLECTIONS 1996 (#96	Range: 02W Section: 07 Qtr: XX Meridian: M  SOUTHWEST OF FAIRFIELD. TION WITH PITMAN ROAD. MAPPED AT BEND IN ROAD BETWEEN  ASSY CAUSEWAY; DISPERSED FROM DENSE PATCHES GROWING 5001 JEPS) & 1998 (#98021 JEPS).  — Dates Last Seen Element: 1999-XX-XX Site: 1999-XX-XX Site: 1999-XX-XX Record Last Updated: 2000-08-22  Township: 05N Range: 01W IC Section: 36 Qtr: SW

Location Detail: MAPPED WITHIN THE W 1/2 SW 1/4 SECTION 36.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL (STATE LANDS COMISSION, 1999).

Contra Costa goldfields  Status		NDDD FIA	ment Ranks —	nt Code: PDAST5L040 Other Lists		
Federal: Endangered		Global:		CNPS Lis	Ot. 1D 1	
State: None		State:		CNF3 LI	<b>St.</b> 1D.1	
Habitat Associations						
		ERNAL POOLS CISM	MONTANE WOODLAND. EXTIRPATED	EROM MOST OF ITS RA	NGE: EXT	REM ENDANGER
Micro: VERNAL POOLS, S				THOM MOOT OF HOTOL	ITOL, EXT	INEMI: END/INGEN
	WALLO, LOW DEI NE	0010140, 114 01 214 01	TAGOT AREAG. 1-445W.			
Occurrence No. 36	Map Index: 2	24709	EO Index: 51716		Dates Las	t Seen -
Occ Rank: None	·			E	lement:	1918-10-01
Origin: Natural/Na	tive occurrence				Site:	1918-10-01
Presence: Possibly Ex	rtirpated					
Trend: Unknown				Record Last	Updated:	2005-09-20
Quad Summary: Elmira (38	2138/498C)					
County Summary: Solano						
Lat/Long: 38.32825°	/ -121.96125°			Township:	06N	
UTM: Zone-10 N	4242747 E590791			Range:	01W	
Radius: 3/5 mile			Mapping PrecisionNON-SPECIFIC	Section:	34	Qtr: XX
Elevation: 150 ft			Symbol Type:POINT	Meridian:	M	
Location: LITTLE OA	K.					
		ICINITY OF THE 1FD	SON FAMILY'S LITTLE OAK RANCH,	EAST OF BEADORY BD A	ND SOLIT	L OE ALAMO DD

aterallus jamaicensis	s coturniculus		
California black rail		Element	Code: ABNME03041
Statu	ıs ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G4T1	CDFG Status:
State: Threater	ned	State: S1	
Habitat As	sociations —		
General: INHABIT	S FRESHWATER MARTSHES, WET	MEADOWS & SHALLOW MARGINS OF SALTWATER MA	RSHES BORDERING LARGER BAYS.
Micro: NEEDS	WATER DEPTHS OF ABOUT 1 INCH	THAT DOES NOT FLUCTUATE DURING THE YEAR & DE	ENSE VEGETATION FOR NESTING HABITAT.
Occurrence No.	20 <b>Map Index:</b> 3783	31 <b>EO Index</b> : 25814	Dates Last Seen
Occ Rank:	·		Element: 2006-04-06
Origin:	Natural/Native occurrence		<b>Site:</b> 2006-04-06
	Presumed Extant		B 11 111 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
Trend:	Unknown		Record Last Updated: 2008-02-06
Quad Summary:	Fairfield South (3812221/482A)		
County Summary	: Solano		
Lat/Long:	38.22656º / -122.04552º		Township: 04N
	Zone-10 N4231384 E583542		Range: 02W
Area:	10.6	Mapping PrecisionNON-SPECIFIC	Section: 02 Qtr: XX
Elevation:	10 ft	Symbol Type:POLYGON	Meridian: M
Location	PEYTONIA SLOUGH, 0.75 MI S OF	SUISUN CITY.	
Ecological	MARSH VEGETATION CONSISTS C	OF MIXTURE OF DISTICHLIS, TYPHA, SCIRPUS, JUNCUS	S, AND SALICORNIA.
Threat:	JET SKIS ARE BECOMING MORE C	COMMON ON PEYTONIA SLOUGH; POSSIBILITY OF FER	AL CATS, RATS, RACCOONS, AND RIVER OTTERS.
General:	ONE RAIL OBSERVED IN JUL 1977. 2004. 6 BIRDS OBSERVED 22 FEB	. 1 BIRD OBSERVED IN MAY 2002. 4 BREEDING ADULTS & 1 OBSERVED 6 APR 2006.	S OBSERVED 29 JAN 2003. 7 BIRDS OBSERVED 1AF
Owner/Manager:	DFG-PEYTONIA SLOUGH ER		
Occurrence No.	22 <b>Map Index:</b> 4440	08 <b>EO Index</b> : 6759	— Dates Last Seen —
Occ Rank:	Excellent		Element: 2006-03-27
•	Natural/Native occurrence		Site: 2006-03-27
	Presumed Extant		Beauth and Hadatada 0000 00 00
Trend:	Unknown		Record Last Updated: 2008-02-08
Quad Summary:	Denverton (3812128/481B), Fairfield	South (3812221/482A)	
County Summary	: Solano		
_	38.19228º / -122.01826º		Township: 04N
	Zone-10 N4227605 E585969		Range: 01W
Area:	0.4	Mapping PrecisionNON-SPECIFIC	Section: 18 Qtr: XX
Elevation:	9 π	Symbol Type:POLYGON	Meridian: M

Location Detail: MVZ RECORDS GIVE LOCATION ONLY AS "SUISUN MARSH" & "SUISUN". HER04R0001: 10 SURVEY LOCATIONS WITHIN THIS AREA. DETECTIONS WERE WITHIN 100 METERS OF SURVEY LOCATIONS.

Ecological: MUDFLATS & SLOUGHS WITH PICKLEWEED & CORD GRASS, IN NATURAL TIDAL MARSH WITH UNMANAGED UPLAND AREA ADJACENT. HABITAT CONSISTS OF A BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.

Threat: INLET & OUTLET TIDE GATES ON CUTOFF SLOUGH, ENLARGING CUTOFF SLOUGH TO INCREASE WATER CAPACITY, RED FOXES MAY BE PRESENT

General: MVZ#17252-3 (1911) & 23524 (1913). OBS '75, '76, '78, '85, '86, '88 & 2000. 1 OBS 2/91 & 2 HEARD NEAR 2ND MALLARD BRANCH 12/92 . 3 NESTS & 11 TERRITORIES OBS MAR-JUN 2005. BIRDS OBS: 2002 (20), 2003 (32), 2004; (34), 2005 (24), & 2006 (14).

Owner/Manager: DFG, UNKNOWN

Micro: NEEDS WA  Occurrence No. 11  Occ Rank: G  Origin: Na  Presence: Pr  Trend: Ut	ciations — FRESHWATER MARTSHES, WET MEA ATER DEPTHS OF ABOUT 1 INCH THA  18 Map Index: 47343	NDDB Element Ranks Global: G4T1 State: S1  DOWS & SHALLOW MARGINS OF SALTWATE	ement Code: ABNME03041  Other Lists  CDFG Status:	
Federal: None State: Threatened Habitat Asso General: INHABITS Micro: NEEDS WA  Occurrence No. 11 Occ Rank: G Origin: Ni Presence: Pr Trend: Ut	ciations — FRESHWATER MARTSHES, WET MEA ATER DEPTHS OF ABOUT 1 INCH THA  18 Map Index: 47343	Global: G4T1 State: S1  DOWS & SHALLOW MARGINS OF SALTWATE	CDFG Status:	
State: Threatened Habitat Asso General: INHABITS Micro: NEEDS WA  Occurrence No. 11 Occ Rank: G Origin: Ni Presence: Pr Trend: Ut	FRESHWATER MARTSHES, WET MEA ATER DEPTHS OF ABOUT 1 INCH THA  Map Index: 47343	State: S1  DOWS & SHALLOW MARGINS OF SALTWATE		
Habitat Asso General: INHABITS Micro: NEEDS WA  Occurrence No. 11 Occ Rank: Gr Origin: Na Presence: Pr Trend: Ut	FRESHWATER MARTSHES, WET MEA ATER DEPTHS OF ABOUT 1 INCH THA  Map Index: 47343	DOWS & SHALLOW MARGINS OF SALTWATE		
General: INHABITS Micro: NEEDS WA  Occurrence No. 11  Occ Rank: Gr Origin: Na  Presence: Pr Trend: Ut	FRESHWATER MARTSHES, WET MEA ATER DEPTHS OF ABOUT 1 INCH THA  Map Index: 47343			
Micro: NEEDS WA  Occurrence No. 11  Occ Rank: G  Origin: Na  Presence: Pr  Trend: Ut	ATER DEPTHS OF ABOUT 1 INCH THA  18 Map Index: 47343			
Occ Rank: G Origin: N: Presence: Pr Trend: U	· ·		R MARSHES BORDERING LARGER BAYS. R & DENSE VEGETATION FOR NESTING HABITAT.	•
Origin: Na Presence: Pr Trend: Un		<b>EO Index</b> : 47343	— Dates Last Seen —	
Presence: Pr Trend: U	i00d		Element: 2004-02-20	
Trend: U	atural/Native occurrence		<b>Site</b> : 2004-02-20	)
			Record Last Updated: 2007-11-29	9
_	TIKHOWIT		Note: a Last opulation: 2007 11 20	
Quad Summary: Do County Summary: So	enverton (3812128/481B), Fairfield South olano	n (3812221/482A)		
Lat/Long: 3	8.22819º / -121.99552º		Township: 04N	
	one-10 N4231610 E587917		Range: 01W	
Area: Elevation: 5	i ft	Mapping PrecisionNON-SPECIF Symbol Type:POLYGON	IC Section: 05 Qtr: XX  Meridian: M	
			TH OF POTRERO HILLS AND SOUTH OF TOLENA	S
Ecological: LC	OWER HIGH INTERTIDAL ZONE OF BR		JSCUTA SALINA, DISTICHLIS SPICATA, SALICORN	
			BECOMING MORE COMMON, PRODUCING NOISE	AND WA
	2 SEP 2000: UNKNOWN NUMBER OF II BSERVED. IN 2004, 4 WERE OBSERVE		/ERE OBSERVED. IN MAR 2003, 3 BREEDING ADU	JLTS WE
	FG-HILL SLOUGH WA			
Occurrence No. 12	29 <b>Map Index:</b> 59862	EO Index: 63294	— Dates Last Seen —	
Occ Rank: G	•		Element: 2005-03-30	
•	atural/Native occurrence		Site: 2005-03-30	)
Presence: Pr Trend: Ut	resumed Extant Inknown		Record Last Updated: 2005-11-22	2
	airfield South (3812221/482A)			
County Summary: So				
Lat/Long: 3	8.20185º / -122.06517º		Township: 04N	
	one-10 N4228624 E581850		Range: 02W	
Area:		Mapping PrecisionNON-SPECIF	IC Section: 10 Qtr: XX	
Elevation: 9	) ft	Symbol Type:POLYGON	Meridian: M	
Location: F	ROM JUST NORTH OF, TO 0.5 MILE SV	V OF BOYNTON SLOUGH, 3 MILES SOUTH OF	F FAIRFIELD.	
		REA. DETECTIONS WITHIN 100 METERS OF S		
· ·		AKSH. VEGETATION INCLUDES SALICORNIA	VIRGINICA, SCIRPUS SPP., AND TYPHA SPP.	
General: 3	DETECTIONS ON 30 MAR 2005.			
Owner/Manager: D	FG-GRIZZLY ISLAND WA, UNKNOWN			_
Occurrence No. 17	78 <b>Map Index:</b> 70568	EO Index: 71478	— Dates Last Seen —	
Occ Rank: Ex			Element: 2006-05-08	
- 3	atural/Native occurrence		<b>Site:</b> 2006-05-08	5
Presence: Pr Trend: U	resumed Extant Inknown		Record Last Updated: 2008-02-25	5
Quad Summarv: Fr	airfield South (3812221/482A)			
County Summary: So	,			
	8.22481° / -122.01415°		Township: 04N	
	one-10 N4231219 E586290	Manufactor D. C. MON COSCIE	Range: 01W	
Area: Elevation: 5	5 ft	Mapping PrecisionNON-SPECIF Symbol Type:POLYGON	C Section: 06 Qtr: XX  Meridian: M	
Location: U	ILL SLOUGH, JUST EAST OF MCCOY (	CREEK 2.5 MILES ESE OF FAIREIELD		

Threat: JET SKIS ARE BECOMING MORE COMMON ON CUTOFF SLOUGH, PRODUCING NOISE AND WAKE; POSSIBILITY OF FERAL CATS, RATS, RACCOONS.

General: 3 BREEDING ADULTS DETECTED BY VOCALIZATION ON 8 APR 2003 AND 3 INDIVIDUALS DETECTED BY VOCALIZATION IN MAR AND MAY 2006.

Owner/Manager: DFG-HILL SLOUGH WA

California black rail Status Federal: None State: Threatene Habitat Assi General: INHABITS			AND
Federal: None State: Threatene Habitat Asse		NDDB Element Ranks ——————	ement Code: ABNME03041 Other Lists
Habitat Ass	i	Global: G4T1	CDFG Status:
	ed	State: S1	
General: INHARITS			
		OOWS & SHALLOW MARGINS OF SALTWATE	
Micro: NEEDS W	/ATER DEPTHS OF ABOUT 1 INCH THAT	DOES NOT FLUCTUATE DURING THE YEAR	R & DENSE VEGETATION FOR NESTING HABITAT.
Occurrence No. 1	183 <b>Map Index:</b> 70577	<b>EO Index:</b> 71487	Dates Last Seen
Occ Rank: E			Element: 2006-03-22
•	Natural/Native occurrence Presumed Extant		<b>Site:</b> 2006-03-22
Trend: U			Record Last Updated: 2008-02-25
Quad Summary: \	Vine Hill (3812211/482D), Fairfield South (3	812221/482A)	
County Summary: S		,	
Lat/Long: (	38.12603º / -122.06916º		Township: 03N
	Zone-10 N4220208 E581585	Mapping PrecisionNON-SPECIF	Range: 02W
Area: Elevation:	8 ft	Symbol Type:POLYGON	IC Section: 10 Qtr: XX Meridian: M
	SOUTH END OF JOICE ISLAND. TIDAL BRACKISH MARSH CHARACTERIZ	PED BY POTENTILLA ANSERINA LILINOUS RA	ALTICUS, DISTICHLIS SPICATA, SCIRPUS AMERICANUS AI
	TYPHA ANGUSTIFOLIA.		
Threat:	INVASIVE PLANT: LEPIDIUM LATIFOLIUM	1.	
	06/1988: ABOUT 14 BIRDS OBS. 1 INDIVII FEB 2005. 15 INDIVIDUALS WERE DETEC		R 2004. 10 INDIVIDUALS WERE DETECTED VOCALLY ON 2
Owner/Manager: [	OOD-NAVY		
Occurrence No. 1	187 <b>Map Index</b> : 60149	<b>EO Index</b> : 71493	— Dates Last Seen —
Occ Rank:	•	<b>20 mao</b> m ******	Element: 2005-01-13
Origin: N	Natural/Native occurrence		<b>Site</b> : 2005-01-13
Presence: F Trend: U	Presumed Extant Unknown		Record Last Updated: 2007-12-04
Quad Summary: [	Denverton (3812128/481B)		
County Summary: S			
	38.19002° / -121.90834°		Tournahin, OAN
	Zone-10 N4227462 E595597		Township: 04N Range: 01E
Area:		Mapping PrecisionNON-SPECIF	
Elevation:	4 ft	Symbol Type:POLYGON	Meridian: M
Location: /	ALONG SLOUGH (DENVERTON SLOUGH	?) ALONG EAST SIDE OF BRADMOOR ISLAN	ND.
Location Detail:	MAPPED ACCORDING TO UTM COORDI	NATES GIVEN FOR SURVEY LOCATION.	
Ecological:	HABITAT CONSISTS OF A BRACKISH MA	RSH. VEGETATION INCLUDES SCIRPUS SP	P., TYPHA SPP., AND SALICORNIA VIRGINICA.
General: 2	2 DETECTED VOCALLY ALONG SLOUGH	ON 13 JAN 2005.	
Owner/Manager: U			
<b>.</b> • • • •	•	EO Index: 71494	— Dates Last Seen — Element: 2005-07-07
Occurrence No. 1	Fair Natural/Native occurrence		<b>Site:</b> 2005-07-07
Occ Rank: F			Onc. 2000 0. 01
Occ Rank: F Origin: N	Presumed Extant		Record Last Updated: 2008-02-25
Occ Rank: F Origin: N			•
Occ Rank: F Origin: N Presence: F Trend: U			<u> </u>
Occ Rank: F Origin: N Presence: F Trend: U	Unknown Denverton (3812128/481B)		·
Occ Rank: F Origin: N Presence: F Trend: U Quad Summary: C County Summary: S	Unknown Denverton (3812128/481B)		Township: 04N
Occ Rank: F Origin: N Presence: F Trend: U Quad Summary: E County Summary: S Lat/Long: 3	Unknown Denverton (3812128/481B) Solano		Township: 04N Range: 01E
Occ Rank: F Origin: N Presence: F Trend: U Quad Summary: E County Summary: S Lat/Long: 3 UTM: 2 Area:	Unknown  Denverton (3812128/481B)  Solano  38.17862° / -121.91143°  Zone-10 N4226193 E595342	Mapping PrecisionNON-SPECIF	Range:         01E           IC         Section:         19         Qtr: XX
Occ Rank: F Origin: N Presence: F Trend: U Quad Summary: S County Summary: S Lat/Long: G UTM: 2 Area: Elevation: 6	Unknown  Denverton (3812128/481B)  Solano  38.17862° / -121.91143°  Zone-10 N4226193 E595342	Symbol Type:POLYGON	Range: 01E IC Section: 19 Qtr: XX Meridian: M
Occ Rank: F Origin: N Presence: F Trend: U  Quad Summary: C County Summary: S  Lat/Long: C UTM: A Area: Elevation: A	Unknown  Denverton (3812128/481B)  Solano  38.17862° / -121.91143°  Zone-10 N4226193 E595342  8 ft  AREA SOUTH OF LITTLE HONKER BAY A	Symbol Type:POLYGON	Range: 01E IC Section: 19 Qtr: XX Meridian: M
Occ Rank: F Origin: N Presence: F Trend: U Quad Summary: C County Summary: S Lat/Long: C UTM: 2 Area: Elevation: A Location Detail: N	Unknown  Denverton (3812128/481B)  Solano  38.17862° / -121.91143°  Zone-10 N4226193 E595342  8 ft  AREA SOUTH OF LITTLE HONKER BAY A	Symbol Type:POLYGON  ND EAST OF NURSE SLOUGH, NORTHEAST NATES GIVEN.	Range: 01E IC Section: 19 Qtr: XX Meridian: M  FERN SUISUN MARSH.
Occ Rank: F Origin: N Presence: F Trend: U Quad Summary: E County Summary: S UTM: 2 Area: Elevation: 6 Location: A Location Detail: N Ecological: E	Unknown  Denverton (3812128/481B)  Solano  38.17862° / -121.91143°  Zone-10 N4226193 E595342  8 ft  AREA SOUTH OF LITTLE HONKER BAY AMAPPED ACCORDING TO UTM COORDING BRACKISH TIDAL MARSH CHARACTERIZ	Symbol Type:POLYGON  UND EAST OF NURSE SLOUGH, NORTHEAST  NATES GIVEN.  ZED BY TYPHA ANGUSTIFOLIA, SCIRPUS CA	Range: 01E IC Section: 19 Qtr: XX Meridian: M  FERN SUISUN MARSH.

California black rail  Stat	us ————	NDDB Element Ranks	Element Code: ABNME03041  Other Lists	
Federal: None State: Threate	ned	Global: G4T1 State: S1	CDFG Status:	
General: INHABI		ADOWS & SHALLOW MARGINS OF SALTWA AT DOES NOT FLUCTUATE DURING THE YE		
Presence:		<b>EO Index:</b> 71495		2005-07-07 2005-07-07
	: Denverton (3812128/481B)		·	
UTM:	38.19608° / -121.91020° Zone-10 N4228132 E595427 80 meters 8 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 04N Range: 01E Section: 18 Meridian: M	Qtr: XX
Location Detai Ecological	:MAPPED ACCORDING TO UTM COORI : BRACKISH TIDAL MARSH CHARACTEF 1 INDIVIDUAL DETECTED VOCALLY OF	RIZED BY TYPHA ANGUSTIFOLIA, SCIRPUS		
Presence:		<b>EO Index:</b> 71496		2005-07-07 2005-07-07
Quad Summary County Summary	: Denverton (3812128/481B) : Solano			
UTM:	38.20024° / -121.91384° Zone-10 N4228590 E595102 80 meters 9 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 04N Range: 01E Section: 07 Meridian: M	Qtr: XX
Location Detai Ecological	:MAPPED ACCORDING TO UTM COORI : BRACKISH TIDAL MARSH CHARACTEF 1 INDIVIDUAL DETECTED VOCALLY OF	RIZED BY TYPHA ANGUSTIFOLIA, SCIRPUS		
Presence:		<b>EO Index:</b> 71497		2005-07-07 2005-07-07
Quad Summary County Summary	: Denverton (3812128/481B) : Solano			
UTM:	38.20520° / -121.91134° Zone-10 N4229143 E595315 80 meters 7 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 04N Range: 01E Section: 07 Meridian: M	Qtr: XX
Location Detai	:MAPPED ACCORDING TO UTM COORI	LES NNE OF THE JUNCTION OF DENVERTO DINATES GIVEN. RIZED BY TYPHA ANGUSTIFOLIA, SCIRPUS		

Lathyrus jepsonii var. jepsonii

Delta tule pea
Status
NDDB Element Ranks
Other Lists
Federal: None
State: None
State: S2.2

Habitat Associations
General: FRESHWATER AND BRACKISH MARSHES.
Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

 Occurrence No. 3
 Map Index:
 11226
 EO Index:
 19249
 — Dates Last Seen
 ———

 Occ Rank:
 Unknown
 Element:
 1980-10-XX

Occ Rank: Unknown
Origin: Natural/Native occurrence
Site: 1980-10-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-03-08

Quad Summary: Rio Vista (3812126/480B)
County Summary: Sacramento, Solano

 Lat/Long:
 38.18394°/-121.65511°
 Township:
 04N

 UTM:
 Zone-10 N4227078 E617784
 Range:
 03E

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section:
 21
 Qtr: XX

 Elevation:
 2 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: STEAMBOAT SLOUGH NEAR JUNCTION WITH SACRAMENTO RIVER.

Location Detail: UNKNOWN WHICH SIDE OF RIVER THE PLANTS WERE SEEN. SITE MAPPED TO ENCOMPASS ALL LIKELY HABITAT ALONG BOTH SIDES OF THE SLOUGH UP TO 0.5 MILE UPSTREAM FROM CONFLUENCE WITH THE SACRAMENTO RIVER. ACTUAL POP. SIZE SMALLER THAN DEPICTED AT CAUDIE

Ecological: EDGE OF SLOUGH JUST ABOVE HIGH WATER LINE. ASSOCIATED WITH EQUISETUM, VITUS CALIFORNICA, AND ROSA, QUERCUS LOBATA, PLATANUS RACEMOSA, ALNUS RHOMBIFOLIA, FRAXINUS, AND RUBUS.

General: 5 PLANTS.
Owner/Manager: PVT

 Occurrence No. 6
 Map Index:
 09671
 EO Index:
 19246
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1997-12-11

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.17259° / -122.07671°
 Township:
 04N

 UTM:
 Zone-10 N4225367 E580872
 Range:
 02W

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 22
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POINT
 Meridian:
 M

Location: TEAL STATION, SUISUN MARSHES.

Location Detail: MAPPED IN VICINITY OF SLOUGH JUST EAST OF TEAL STATION ALONG SPRR TRACKS.

General: MANY HISTORICAL COLLECTIONS FROM SUISUN MARSHES INCLUDING JEPSON #10231 (JEPS) IN 1938.

Owner/Manager: UNKNOWN

Occurrence No. 7 Map Index: 09790 EO Index: 6370 — Dates Last Seen —

Occ Rank: Good Element: 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-11

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.22700° / -122.03894°
 Township:
 04N

 UTM:
 Zone-10 N4231438 E584118
 Range:
 02W

Area: 48.6 acres Mapping PrecisionSPECIFIC Section: 01 Qtr: XX

Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: SUISUN MARSH, 0.5 MILE SOUTH OF SUISUN ALONG NORTH BANK OF PEYTONIA SLOUGH.

Location Detail: MAPPED ALONG SLOUGH FROM MOUTH WEST ABOUT 0.5 MILE. ADDITIONAL COLONY MAPPED BETWEEN SLOUGH AND SUISUN CITY. WITHIN THE DFG PEYTONIA SLOUGH ECOLOGICAL RESERVE.

Ecological: COASTAL BRACKISH MARSH, ABOVE TIDAL ACTION. ASSOCIATED WITH SCIRPUS SPP., BACCHARIS PILULARIS SSP. CONSANGUINEA, ASTER, AND TYPHA.

Threat: VEGETATION BURNING ASSOCIATED WITH MOSQUITO ABATEMENT PRACTICES. VEGETATION HAS BEEN CUT DOWN IN THE AREA.

General: 200 PLANTS OBSERVED IN WESTERN COLONY IN 1987. ONE + PLANT OBSERVED AT THE EAST COLONY IN 1989. ADDITIONAL COLONIES OBSERVED BY DWR IN 1992. MANY HISTORICAL COLLECTIONS. GROUND HAS BEEN BROKEN NEAR SLOUGH.

Owner/Manager: DFG-PEYTONIA SLOUGH ER

Lathyrus jepsonii var. jepsonii		
Delta tule pea		Element Code: PDFAB250D2
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5T2	CNPS List: 1B.2
State: None	State: S2.2	
Habitat Associations		
General: FRESHWATER AND BRACKISH MA	ARSHES.	
Micro: OFTEN FOUND W/ TYPHA, ASTER	LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC.	. USUALLY ON MARSH AND SLOUGH EDGES.

 Occurrence No. 11
 Map Index:
 42511
 EO Index:
 42511
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1923-10-04

 Origin:
 Natural/Native occurrence
 Site:
 1923-10-04

 Presence:
 Presumed Extant

 Trend:
 Unknown

 Record Last Updated:
 2000-03-08

Quad Summary: Jersey Island (3812116/480C), Bouldin Island (3812115/480D), Rio Vista (3812126/480B), Isleton (3812125/480A)

County Summary: Sacramento

 Lat/Long:
 38.15251°/-121.68141°
 Township:
 04N

 UTM:
 Zone-10 N4223558 E615530
 Range:
 03E

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section:
 31
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: BRANNAN ISLAND.

Location Detail: EXACT LOCATION NOT KNOWN; POTENTIAL HABITAT ALONG PERIMETER OF ISLAND MAPPED TO REFLECT UNCERTAINTY OF COLLECTION LOCALITY. ACTUAL POPS PROBABLY NOT AS EXTENSIVE AS MAPPED AT CNDDB.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1923 COLLECTION BY W. JEPSON.

Owner/Manager: UNKNOWN

 Occurrence No. 15
 Map Index:
 09734
 EO Index:
 19238
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-08-11

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.15781° / -122.06371°
 Township:
 04N

 UTM:
 Zone-10 N4223738 E582027
 Range:
 02W

Area: 224.0 acres Mapping PrecisionSPECIFIC Section: 26 Qtr: XX
Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: ALONG SUISUN SLOUGH, FROM WELLS SLOUGH SOUTH PAST ROOS CUT, INCLUDING HUNTER CUT, SUISUN MARSH.

Location Detail: MAPPED MOSTLY ON THE NORTH AND WEST SIDES OF SUISUN SLOUGH, THE MOUTH OF ROOS CUT, AND ALONG HUNTER CUT TO MONTEZUMA SLOUGH.

Ecological: BRACKISH MARSH IN TAMBA MUCKY CLAY. ASSOCIATED WITH TRIGLOCHIN, ARTEMISIA DOUGLASIANA, SCIRPUS, DIPSACUS, LEPIDIUM LATIFOLIUM AND ROSA CALIFORNICA.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994' (DWR). ECOLOGICAL COMMENTS BY LACEY (1986).

Owner/Manager: UNKNOWN

 Occurrence No. 47
 Map Index: 21929
 EO Index: 8490
 — Dates Last Seen

 Occ Rank: Fair
 Element: 1991-06-03

 Origin: Natural/Native occurrence
 Site: 1991-06-03

 Origin:
 Natural/Native occurrence
 Site:
 1991-06-03

 Presence:
 Presumed Extant
 Record Last Updated:
 1997-12-09

 Trend:
 Unknown
 Record Last Updated:
 1997-12-09

Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.12377° / -121.88897°
 Township:
 03N

 UTM:
 Zone-10 N4220131 E597382
 Range:
 01E

 Area:
 49.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 08

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: MONTEZUMA SLOUGH, ALONG BEND ON EAST SIDE OF GRIZZLY ISLAND ABOUT 2 MILES NORTH OF GRIZZLY SLOUGH.

Location Detail: ALONG BOTH SIDES OF SLOUGH AT THE WEST END OF DINKELSPIEL ROAD; ABOUT 0.6 MILE (1 KM) SOUTH OF BIRD'S LANDING.

Ecological: GROWING IN ESTUARINE SALT MARSH ALONG THE BANK OF LEVEE. ASSOCIATED WITH PHRAGMITES, DISTICHLIS SPICATA, SCIRPUS ACUTUS, RUMEX CRISPUS, AND JUNCUS. LILAEOPSIS MASONII, A STATE LISTED RARE PLANT, GROWS ALONG THE WATER'S EDGE.

Threat: GRAZING AND FISHING ARE PRESENT THREATS; POSSIBLE IMPACTS FROM BANK MODIFICATION FOR WETLAND RESTORATION PROJECT.

General: APPROX. 25 PLANTS OBSERVED IN 1991. ADDITIONAL PLANTS OBSERVED IN 1992. SITE HAS SOME RIP-RAP, FISHING MAY LEAD TO

TRAMPLING, AND GRAZING OCCURS. OWNED BY CATELLUS CORPORATION.

Owner/Manager: PVT

Qtr: NE

Delta tule pea Status Federal: None	NDDB Element Ranks Global: G5T2	Element Code: PDFAB250D2
State: None	State: S2.2	
Habitat Associations		
General: FRESHWATER AND	D BRACKISH MARSHES.	
	D BRACKISH MARSHES. TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS,	ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Trend: Unknown

Quad Summary: Rio Vista (3812126/480B)

County Summary: Solano

 Lat/Long:
 38.24109° / -121.66332°
 Township:
 05N

 UTM:
 Zone-10 N4233409 E616974
 Range:
 03E

 Area:
 15.6 acres
 Mapping PrecisionSPECIFIC
 Section:
 32
 Qtr: XX

 Elevation:
 0 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: RYER ISLAND ALONG MINER SLOUGH, APPROX. 1 KM (0.5 MI) FROM THE SOUTHWEST TIP OF PROSPECT ISLAND.

Location Detail: ALONG WATER SIDE OF LEVEE NEAR MOUTH OF MINER SLOUGH.

General: MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR THIS SITE. SITE QUALITY, POPULATION TRENDS, AND ECOLOGICAL INFORMATION

NEEDED.

Owner/Manager: UNKNOWN

Occurrence No. 51 Map	Index: 24990	EO Index: 6308	Dates Las	st Seen ———
Occ Rank: Poor			Element:	1991-03-15
Origin: Natural/Native occurren	ce		Site:	1991-03-15
Presence: Presumed Extant				
Trend: Unknown			Record Last Updated:	1994-09-07
Quad Summary, Davier (2912127/409D)				

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.25882° / -121.80975°
 Township:
 05N

 UTM:
 Zone-10 N4235202 E604133
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 24

Elevation: 0 ft Symbol Type:POINT Meridian: M

Location: NORTH BANK OF CALHOUN CUT, APPROX 400 METERS (1/4 MILE) WEST OF HIGHWAY 113.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS

CONS. EASEMENT.

Ecological: INTERTIDAL SCIRPUS ACUTUS AND SALIX HINDSIANA MARSH.

Threat: MARSH SEVERELY DAMAGED BY EXHAUSTIVE SHEEP GRAZING.

General: 2 PLANTS OBSERVED IN 1991 (THERE MAY BE MORE). WITHAM AND KAREOFELAS SUGGEST THAT TEMPORARY ELECTRIC FENCING SHOULD

BE USED TO KEEP SHEEP OUT OF MARSH DURING GROWING SEASON/YEAR-ROUND.

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 52	Map Index: 24989	EO Index: 6307	Dates Last Seen
Occ Rank: Good			Element: 1994-07-XX
Origin: Natural/Nativ	e occurrence		Site: 1994-07-XX
Presence: Presumed Ex Trend: Unknown	ktant		Record Last Updated: 1998-10-29
Quad Summary: Dozier (3812	137/498D)		
County Summary: Solano			
Lat/Long: 38.26044º / -	121.77651°		Township: 05N
UTM: Zone-10 N42	235420 E607039		Range: 02E

Area: 222.5 acres Mapping PrecisionSPECIFIC Section: 20 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: BARKER SLOUGH, CALHOUN CUT AND LINDSAY SLOUGH, ABOUT 1-1.5 MILES UP EACH SLOUGH FROM THEIR MUTUAL CONFLUENCE.

Location Detail: ACTUAL DISTRIBUTION OF LATHYRUS IS 2.1 MILES UP CALHOUN CUT, 1.3 MILE UP BARKER SLOUGH, AND 1.1 MILES UP LINDSEY SLOUGH. LILAEOPSIS MASONII #70 OVERLAPS THIS OCCURRENCE.

Ecological: GROWING WITHIN MIXED WILLOW SCRUB JUST ABOVE TIDAL ZONE. ASSOCIATED WITH ROSA CALIFORNICA AND SALIX EXIGUA. OTHER RARE PLANTS NEARBY INCLUDE ASTER LENTUS, LILAEOPSIS MASONII, AND LIMOSELLA SUBULATA.

Threat: NO THREATS NOTED IN 1994.

General: 25 PATCHES OF PLANTS OBSERVED IN 1994.

Owner/Manager: DFG-CALHOUN CUT ER, PVT

Record Last Updated: 1994-02-10

Qtr: SE

Lathyrus jepsonii var. jepsonii

Delta tule pea

Status None
Global: G5T2
State: None
State: None
General: FRESHWATER AND BRACKISH MARSHES.

Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

 Occurrence No. 53
 Map Index:
 24962
 EO Index:
 6306
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1988-XX-XX

Occ Rank: Unknown
Origin: Natural/Native occurrence
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1994-02-10

Quad Summary: Liberty Island (3812136/497C)

County Summary: Solano

 Lat/Long:
 38,30275°/-121.72973°
 Township:
 05N

 UTM:
 Zone-10 N4240170 E611068
 Range:
 02E

 Area:
 210.7 acres
 Mapping PrecisionSPECIFIC
 Section:
 2
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: HASS SLOUGH AND CACHE SLOUGH, ADJACENT TO THE SOUTHEAST END OF PETERS POCKET.

Location Detail: ALONG ISLANDS AND SHORELINE OF HASS SLOUGH FROM MOUTH UPSTREAM 3 KM AND ALONG SHORES OF CACHE SLOUGH FROM TIP OF PETERS POCKET UPSTREAM TO HASTINGS CUT.

General: 12 COLONIES OBSERVED IN 1988. MAP DETAIL IS ONLY SOURCE OF INFORMATION. SITE QUALITY AND ECOLOGICAL INFORMATION NEEDED.

Owner/Manager: UNKNOWN

 Occurrence No. 54
 Map Index:
 24961
 EO Index:
 6305
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1988-XX-XX

Origin: Natural/Native occurrence
Site: 1988-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-12-15

Quad Summary: Liberty Island (3812136/497C)

County Summary: Solano

 Lat/Long:
 38.29670° / -121.74571°
 Township:
 05N

 UTM:
 Zone-10 N4239479 E609680
 Range:
 02E

Area: 10.1 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: CACHE SLOUGH, NORTH BANK OF SLOUGH 2 KM (1.2 MI) WEST OF THE SOUTHEAST TIP OF PETERS POCKET.

General: MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR THIS SITE, ECOLOGICAL AND SITE QUALITY INFORMATION NEEDED.

Owner/Manager: UNKNOWN

 Occ Rank:
 Fair
 Element:
 1989-10-25

 Origin:
 Natural/Native occurrence
 Site:
 1989-10-25

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 1993-12-27

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.23908° / -122.03951°
 Township:
 05N

 UTM:
 Zone-10 N4232778 E584054
 Range:
 02W

Location: SUISUN CITY, WEST BANK OF SUISUN SLOUGH.

Location Detail: GROWING APPROX. 50 METERS (150') NORTH OF THE EAST END OF SOLANO STREET.

Ecological: GROWING IN NARROW STRIP BETWEEN WATER'S EDGE AND MOWN LAWN/PAVED AREA. ASSOCIATED WITH GRINDELIA HUMILIS, PHRAGMITES COMMUNIS, AMBROSIA PSILOSTACHYA, AND ATRIPLEX PATULA VAR. HASTATA.

Threat: FUTURE FLOOD AND EROSION CONTROL PROJECTS POSE POTENTIAL THREATS.

General: APPROX. 5 PLANTS OBSERVED IN 1989. SITE IS WITHIN A PRIVATELY OWNED MARINA. 1903 COLLECTION BY BAKER FROM SUISUN ATTRIBUTED TO THIS SITE.

Owner/Manager: PVT

Site:

1988-XX-XX

Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 NDDB Element Ranks Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES. Occurrence No. 75 Map Index: 37673 EO Index: 32675 - Dates Last Seen

 Occurrence No. 75
 Map Index:
 37673
 EO Index:
 32675
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence

Presence: Presumed Extant

1922-XX-XX

1922-XX-XX

Trend: Unknown Record Last Updated: 1997-12-09

Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.12548° / -121.91601°
 Township:
 03N

 UTM:
 Zone-10 N4220292 E595010
 Range:
 01W

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 12
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POINT
 Meridian:
 M

Location: MONTEZUMA SLOUGH ALONG EAST SIDE OF GRIZZLY ISLAND, WEST SIDE OF SLOUGH ABOUT 1.2 MILES SOUTH OF MEINS LANDING.

Location Detail: SINGLE COLONY MAPPED IN 1994.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

 Occurrence No. 76
 Map Index:
 37675
 EO Index:
 32677
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-09

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.13575° / -121.91454°

Township: 03N

UTM: Zone-10 N4221433 E595125

Range: 01E

 Area:
 49.5 acres
 Mapping PrecisionSPECIFIC
 Section:
 06
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: MONTEZUMA SLOUGH ALONG EAST SIDE OF GRIZZLY ISLAND, WEST SIDE OF SLOUGH DOWNSTREAM FROM MEINS LANDING.

Location Detail: FROM OPPOSITE MEINS LANDING SOUTH ABOUT 0.5 MILES.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Occurrence No. 77 Map Index: 37677 EO Index: 32679 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1999-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1999-XX-XX

 Presence:
 Presumed Extant
 1999-XX-XX

Trend: Unknown Record Last Updated: 2000-09-14

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.16396° / -121.93267°
 Township:
 04N

 UTM:
 Zone-10 N4224545 E593500
 Range:
 01W

Area: 5.5 acres Mapping PrecisionSPECIFIC Section: 25 Qtr: XX

Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: MONTEZUMA SLOUGH ALONG NORTHEAST SIDE OF GRIZZLY ISLAND, ALONG W SIDE OF SLOUGH SOUTH OF CONFLUENCE WITH NURSE SLOUGH.

Location Detail: FOUR COLONIES MAPPED NEAR LEVEES ALONG THE SHORE OPPOSITE LINGOS LANDING.

General: MAIN SOURCES OF INFORMATION ARE MAP DETAIL (STATE LANDS COMMISSION 1999, DEPARTMENT OF WATER RESOURCES 1994).

Lathyrus jepsonii var. jepsonii

Delta tule pea Element Code: PDFAB250D2

NDDB Element Ranks Other Lists

Federal: None Global: G5T2 CNPS List: 1B.2

State: None State: S2.2

Habitat Associations

General: FRESHWATER AND BRACKISH MARSHES.

Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 78 Map Index: 37678 EO Index: 32680 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-09

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.18051°/-121.91262°
 Township:
 04N

 UTM:
 Zone-10 N4226402 E595235
 Range:
 01E

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 19
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POINT
 Meridian:
 M

Location: SOUTH SIDE OF LITTLE HONKER BAY NORTHEAST OF GRIZZLY ISLAND, SUISUN MARSH.

Location Detail: SINGLE COLONY ALONG SHORE ABOUT 1.5 MILES NORTHWEST OF SHILO CHURCH AT MONTEZUMA.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

 Occurrence No. 79
 Map Index:
 37679
 EO Index:
 32681
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1999-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1999-XX-XX

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2000-09-14

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.18852° / -121.93025°
 Township:
 04N

 UTM:
 Zone-10 N4227272 E593681
 Range:
 01W

Area: 41.7 acres Mapping PrecisionSPECIFIC Section: 13 Qtr: XX
Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: WEST SIDE OF NURSE SLOUGH WEST OF BRADMOOR ISLAND, NORTHEAST OF GRIZZLY ISLAND, SUISUN MARSH.

Location Detail: FOUR COLONIES MAPPED IN 1992 AS ONE POLYGON AT CNDDB.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). ALSO REPORTED IN 1999 MAP BY STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

Occurrence No. 80 Map Index: 37680 EO Index: 32682 — Dates Last Seen
Occ Rank: Unknown Element: 1999-XX-XX

Origin: Natural/Native occurrence Site: 1999-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-09-14

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.18000° / -121.95440°
 Township:
 04N

 UTM:
 Zone-10 N4226303 E591577
 Range:
 01W

 Area:
 104.2 acres
 Mapping PrecisionSPECIFIC
 Section:
 22
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: CROSS SLOUGH AND ADJACENT MONTEZUMA SLOUGH, SUISUN MARSH.

Location Detail: MANY COLONIES MAPPED ALONG OR NEAR LEVEES FROM JUST WEST OF THE MOUTH TO THE LAST BEND AT THE NW END OF THE SLOUGH.

General: MAIN SOURCE OF INFO IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). ALSO REPORTED IN 1999 MAP BY STATE LANDS COMMISSION. INCLUDES FORMER OCC #81, 82.

Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 NDDB Element Ranks Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES. Occurrence No. 83 Map Index: 37683 EO Index: 32685 - Dates Last Seen Element: 1999-XX-XX Occ Rank: Unknown

Site: 1999-XX-XX Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2000-09-14 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.17612º / -121.95393º Township: 04N UTM: Zone-10 N4225873 E591622 Range: 01W

Area: 2.6 acres Mapping PrecisionSPECIFIC Section: 22 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: NORTH SIDE OF MONTEZUMA SLOUGH OPPOSITE THE NE END OF GRIZZLY ISLAND, ACROSS FROM MOUTH OF FROST SLOUGH, SUISUN

Location Detail: SINGLE COLONY MAPPED ALONG LEVEE.

General: SITE REPORTED IN 1999 MAP BY STATE LANDS COMMISSION AND 1994 REPORT BY DEPARTMENT OF WATER RESOURCES.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 84 Map Index: 37684 FO Index: 32686 Element: 1992-XX-XX Occ Rank: Unknown

Origin: Natural/Native occurrence Site: 1992-XX-XX Presence: Presumed Extant

Record Last Updated: 2000-03-09 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.18647º / -121.98540º Township: 04N UTM: Zone-10 N4226991 E588854 Range: 01W

Mapping PrecisionSPECIFIC Area: 71.5 acres Section: 16 Otr: XX Elevation: 5 ft

Symbol Type:POLYGON Meridian: M

Location: NORTH SIDE OF MONTEZUMA SLOUGH OPPOSITE THE NORTH END OF GRIZZLY ISLAND, VICINITY OF BELDONS LANDING AND CUTOFF

Location Detail: SEVERAL COLONIES MAPPED FROM JUST EAST OF BELDONS LANDING TO JUST WEST OF CUTOFF SLOUGH IN 1992. MAPPED AS THREE

POLYGONS AT CNDDB

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). 75 PLANTS REPORTED IN TWO OF THE COLONIES IN 1991 MAP BY P. ALLEN.

Owner/Manager: UNKNOWN

EO Index: 32687 - Dates Last Seen Occurrence No. 85 Map Index: 37685 Element: 1992-XX-XX Occ Rank: Unknown

Site: 1992-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1997-12-09 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.16492º / -121.99494º Township: 04N UTM: Zone-10 N4224591 E588044 Range: 01W

Area: 117.8 acres Mapping PrecisionSPECIFIC Section: 29 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: TREE SLOUGH, NORTH END OF GRIZZLY ISLAND.

Location Detail: NUMEROUS COLONIES MAPPED ALONG THE LENGTH OF THE SLOUGH IN 1992. MAPPED AS TWO LONG POLYGONS AT CNDDB.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

12 USGS Quadrangles: Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 NDDB Element Ranks Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES. Occurrence No. 86 Map Index: 37686 EO Index: 32688 - Dates Last Seen Occ Rank: Unknown Element: 1999-XX-XX Site: 1999-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2000-09-14 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.19527º / -121.92841º Township: 04N UTM: Zone-10 N4228023 E593833 Range: 01W Area: 1.8 acres Mapping PrecisionSPECIFIC Section: 13 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M Location: NORTH SIDE OF NURSE SLOUGH NEAR CONFLUENCE WITH DENVERTON SLOUGH AND 1 MILE SE OF LUCO HILL, SUISUN MARSH. Location Detail: SINGLE COLONY MAPPED NEAR LEVEE.

General: SITE REPORTED IN 1999 MAP BY STATE LANDS COMMISSION AND 1994 REPORT BY DEPARTMENT OF WATER RESOURCES.

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 90 EO Index: 32696 Map Index: 37694 Occ Rank: Unknown Element: 1992-XX-XX

Site: 1992-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2000-03-08 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.18616º / -122.01388º Township: 04N UTM: Zone-10 N4226930 E586360 Range: 01W

Area: 166.5 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: XX Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: SOUTH OF POTRERO HILLS ALONG CUTOFF SLOUGH, SECOND MALLARD BRANCH, AND MONTEZUMA SLOUGH, SUISUN MARSH.

Location Detail: NUMEROUS COLONIES MAPPED ALONG THE SLOUGH IN VICINITY OF MORROW ISLAND FARM, 1992.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). 21 PLANTS SEEN WITHIN THIS AREA IN 1991.

Owner/Manager: UNKNOWN

Dates Last Seen Map Index: 37695 EO Index: 32697 Occurrence No. 91 Flement: 1992-XX-XX Occ Rank: Unknown

Origin: Natural/Native occurrence Site: 1992-XX-XX Presence: Presumed Extant

Record Last Updated: 1997-12-11 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.16917º / -122.02114º Township: 04N

UTM: Zone-10 N4225038 E585744 Range: 01W Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 30 Qtr: XX Elevation: 5 ft Symbol Type:POINT Meridian: M

Location: SOUTH SIDE OF MONTEZUMA SLOUGH ALONG GRIZZLY ISLAND, NEAR THE GRIZZLY ISLAND CLUB.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Occurrence No. 92 Map Index: 37696 EO Index: 32698 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant
 1992-XX-XX

Trend: Unknown Record Last Updated: 1997-12-11

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.17064° / -122.02649°
 Township:
 04N

 UTM:
 Zone-10 N4225196 E585274
 Range:
 02W

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 25
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POINT
 Meridian:
 M

Location: NORTH SIDE OF MONTEZUMA SLOUGH ALONG JOICE ISLAND, BETWEEN MONTEZUMA CLUB AND GRIZZLY ISLAND CLUB.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: MAPPED FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS

1984-1994 (DWR). 1951 COLLECTION BY CARTER FROM JOICE ISLAND STATE GAME REFUGE ATTRIBUTED TO THIS SITE.

Owner/Manager: UNKNOWN

 Occurrence No. 93
 Map Index:
 37697
 EO Index:
 32699
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-11

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.17210°/-122.03302°
 Township:
 04N

 UTM:
 Zone-10 N4225352 E584700
 Range:
 02W

Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 24 Qtr: XX Elevation: 5 ft Symbol Type:POINT Meridian: M

Location: NORTH SIDE OF MONTEZUMA SLOUGH ALONG JOICE ISLAND, OPPOSITE FROM THE MONTEZUMA CLUB.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Occurrence No. 94 Map Index: 37698 EO Index: 32700 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant
 1992-XX-XX

Trend: Unknown Record Last Updated: 1997-12-11

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.17036° / -122.03984°
 Township:
 04N

 UTM:
 Zone-10 N4225152 E584105
 Range:
 02W

 Area:
 19.4 acres
 Mapping PrecisionSPECIFIC
 Section:
 25
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: NORTHWEST SIDE OF MONTEZUMA SLOUGH ALONG JOICE ISLAND, WEST OF THE MONTEZUMA CLUB.

Location Detail: TWO COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Lathyrus jepsonii var. jepsonii

Delta tule pea Status NDDB Element Ranks Other Lists

Federal: None Global: G5T2 CNPS List: 1B.2

State: None State: S2.2

Habitat Associations

General: FRESHWATER AND BRACKISH MARSHES.

Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 95 Map Index: 37703 EO Index: 32705 — Dates Last Seen ——
Occ Rank: Unknown Element: 1992-XX-XX

Occ Rank: Unknown
Origin: Natural/Native occurrence
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.16528° / -122.04572°
 Township:
 04N

 UTM:
 Zone-10 N4224583 E583595
 Range:
 02W

 Radius:
 1/10 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 26
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POINT
 Meridian:
 M

Location: WEST SIDE OF MONTEZUMA SLOUGH ALONG JOICE ISLAND, ABOUT 0.75 MILE NORTH OF HUNTER CUT.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

 Occurrence No. 96
 Map Index:
 37705
 EO Index:
 32707
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.14925°/-122.05810°
 Township:
 04N

 UTM:
 Zone-10 N4222794 E582529
 Range:
 02W

 Area:
 22.9 acres
 Mapping PrecisionSPECIFIC
 Section:
 35
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: WEST SIDE OF MONTEZUMA SLOUGH ALONG JOICE ISLAND, ABOUT 0.3-0.7 MILE SOUTH OF HUNTER CUT.

Location Detail: TWO COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Occurrence No. 97 Map Index: 37706 EO Index: 32708 — Dates Last Seen —
Occ Rank: Unknown Element: 1992-XX-XX

Origin: Natural/Native occurrence
Site: 1992-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.13656°/-122.06240°
 Township:
 03N

 UTM:
 Zone-10 N4221382 E582166
 Range:
 02W

 Area:
 14.1 acres
 Mapping PrecisionSPECIFIC
 Section:
 02
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: WEST SIDE OF MONTEZUMA SLOUGH ALONG JOICE ISLAND, ABOUT 1.5 MILES SOUTH OF HUNTER CUT NEAR MOUTH OF SLOUGH.

Location Detail: TWO COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Site: 1992-XX-XX

Lathyrus jepsonii var. jepsonii

Delta tule pea Element Code: PDFAB250D2

Status NDDB Element Ranks Other Lists

Federal: None Global: G5T2 CNPS List: 1B.2

State: None State: S2.2

Habitat Associations

General: FRESHWATER AND BRACKISH MARSHES.

Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 98 Map Index: 37707 EO Index: 32709 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant
 1992-XX-XX

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.21381° / -122.03537°
 Township:
 04N

 UTM:
 Zone-10 N4229978 E584446
 Range:
 02W

 Area:
 52.2 acres
 Mapping PrecisionSPECIFIC
 Section:
 12
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: UPPER SUISUN SLOUGH FROM BOYNTON SLOUGH NORTH TO RUSH LANDING, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

 Occurrence No. 99
 Map Index:
 37708
 EO Index:
 32710
 — Dates Last Seen
 —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence
Site: 1992-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.22112°/-122.02941°

UTM: Zone-10 N4230794 E584959

Range: 02W

Area: 45.8 acres Mapping PrecisionSPECIFIC Section: 01 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: UPPER SUISUN SLOUGH AT MOUTH OF HILL SLOUGH, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). SEVERAL OLD COLLECTIONS FROM SUISUN MARSHES ATTRIBUTED TO THIS SITE.

Owner/Manager: UNKNOWN

Occurrence No. 100 Map Index: 37709 EO Index: 32711 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant
 1992-XX-XX

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.22478° / -122.05363°
 Township:
 04N

 UTM:
 Zone-10 N4231178 E582835
 Range:
 02W

Area: 46.0 acres Mapping PrecisionSPECIFIC Section: 02 Qtr: XX
Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: UPPER PEYTONIA SLOUGH ALONG BOTH SIDES OF RR TRACKS, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 NDDB Element Ranks Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 101 Map Index: 37710 EO Index: 32712 - Dates Last Seen

Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2002-11-25 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.22586º / -122.01197º Township: 04N UTM: Zone-10 N4231336 E586480 Range: 01W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Qtr: XX Elevation: 5 ft Symbol Type:POINT Meridian: M

Location: HILL SLOUGH ABOUT 0.9 MILE NNE OF SUISUN HILL, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED IN 1992.

Threat: CATTLE GRAZING AND TRAMPLING MAY THREATEN.

General: MAIN SOURCE OF INFO IS MAP FROM "SUMMARY OF SENSITIVE PLANT & WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS

1984-1994 (DWR). UNKNOWN NUMBER OF PLANTS SEEN ALONG HILL SLOUGH DURING 2000 SURVEY FOR CORDYLANTHUS MOLLIS SSP.

Owner/Manager: UNKNOWN

Occurrence No. 102 EO Index: 32713 - Dates Last Seen Map Index: 37711

Element: 1992-XX-XX Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.20558º / -122.06125º Township: 04N UTM: Zone-10 N4229041 E582190 Range: 02W Area: 28.7 acres Mapping PrecisionSPECIFIC Section: 11

Elevation: 5 ft Symbol Type:POLYGON Meridian:

Location: UPPER BOYNTON SLOUGH ALONG BOTH SIDES OF RR TRACKS, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992 TWO POLYGONS AT CNDDB.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Occurrence No. 103 Map Index: 37712 EO Index: 32714 Dates Last Seen Occ Rank: Unknown Element: 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.20221º / -122.04119º Township: 04N UTM: Zone-10 N4228685 E583950 Range: 02W

Mapping PrecisionSPECIFIC Area: 67.3 acres Section: 14 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: SHELDRAKE SLOUGH & ADJACENT SUISUN SLOUGH, FROM MOUTH OF SHELDRAKE SLOUGH NORTH ABOUT 0.7 MILE, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Element: 2000-09-27 Site:

2000-09-27

Qtr: XX

Lathyrus jepsonii var. jepsonii

Delta tule pea Status NDDB Element Ranks Other Lists

Federal: None Global: G5T2 CNPS List: 1B.2

State: None State: S2.2

Habitat Associations

General: FRESHWATER AND BRACKISH MARSHES.

Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 104 Map Index: 37713 EO Index: 32715 — Dates Last Seen ——
Occ Rank: Unknown Element: 1992-XX-XX

Occ Rank: Unknown
Origin: Natural/Native occurrence
Presence: Presumed Extant

sence: Presumed Extant
Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.19114° / -122.04015°
 Township:
 04N

 UTM:
 Zone-10 N4227458 E584053
 Range:
 02W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 13
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POINT
 Meridian:
 M

Location: NORTH SIDE OF SUISUN SLOUGH ABOUT 0.5 MILE SOUTH OF THE MOUTH OF SHELDRAKE SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

 Occurrence No. 105
 Map Index:
 37714
 EO Index:
 32716
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-03-09

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.17898° / -122.05690°
 Township:
 04N

 UTM:
 Zone-10 N4226094 E582600
 Range:
 02W

 Area:
 108.9 acres
 Mapping PrecisionSPECIFIC
 Section:
 23
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: SUISUN SLOUGH IN VICINTIY OF NAVY POINT, SUISUN MARSH.

Location Detail: MAPPED ALONG ALONG BOTH SIDES OF SLOUGH FROM ABOUT 0.6 MILE NE OF POINT TO 0.7 MILE SE OF POINT. SEVERAL COLONIES MAPPED

IN 1992.

General: MAIN SOURCES OF MAP DETAIL FOR THIS SITE ARE "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING

WATER YEARS 1984-1994' (DWR) AND 1991 MAP BY P. ALLEN.

Owner/Manager: UNKNOWN

Occurrence No. 106 Map Index: 37716 EO Index: 32718 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant
 1992-XX-XX

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.17255° / -122.06114°
 Township:
 04N

 UTM:
 Zone-10 N4225376 E582236
 Range:
 02W

 Padius:
 80 motors
 Mapping PrecisionSPECIFIC
 Section:
 23

Location: NORTH SIDE OF SUISUN SLOUGH JUST EAST OF WELLS SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Site: 1992-XX-XX

Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 **NDDB Element Ranks** Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 107 Map Index: 37717 EO Index: 32719 - Dates Last Seen

Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.18206º / -122.06980º Township: 04N UTM: Zone-10 N4226424 E581467 Range: 02W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 22 Qtr: XX Elevation: 5 ft Symbol Type:POINT Meridian: M

Location: ALONG WELLS SLOUGH ABOUT 0.2 MILE NORTHEST OF CONFLUENCE WITH CHADBOURNE SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 108 Map Index: 37718 FO Index: 32720

Element: 1992-XX-XX Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1992-XX-XX Presence: Presumed Extant

Record Last Updated: 2000-03-08 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.18619º / -122.09389º Township: 04N UTM: Zone-10 N4226861 E579353 Range: 02W

Mapping PrecisionSPECIFIC Area: 82 1 acres Section: 16 Otr: XX Flevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: CHADBOURNE SLOUGH, ABOUT 1-2 MILES WEST OF CONFLUENCE WITH WELLS SLOUGH, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). 72 PLANTS SEEN WITHIN THIS AREA IN 1991.

Owner/Manager: UNKNOWN

EO Index: 32721 Occurrence No. 109 - Dates Last Seen Map Index: 37719

Occ Rank: Unknown Element: 1992-XX-XX 1992-XX-XX Origin: Natural/Native occurrence Site: Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19733º / -122.12030º Township: 04N UTM: Zone-10 N4228075 E577028 02W Range:

Area: 18.7 acres Mapping PrecisionSPECIFIC Section: 18 Qtr: XX Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: UPPER CORDELIA SLOUGH, ABOUT 1.5 MILES SSW OF THE SPRR AT THOMASSON, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992 AS TWO POLYGONS AT CNDDB.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Element: 1992-XX-XX Site:

1992-XX-XX

Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 **NDDB Element Ranks** Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 110 Map Index: 37720 EO Index: 32722 - Dates Last Seen Element: 1992-XX-XX

Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.18561º / -122.11740º Township: 04N UTM: Zone-10 N4226777 E577294 Range: 02W

Area: 137.2 acres Mapping PrecisionSPECIFIC Section: 17 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: CORDELIA SLOUGH, ABOUT 1.5-2.5 MILES SOUTH OF THE SPRR AT THOMASSON, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

FO Index: 32723 Dates Last Seen Occurrence No. 111 Map Index: 37721 Element: 1992-XX-XX Occ Rank: Unknown

Origin: Natural/Native occurrence Site: 1992-XX-XX Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.17315º / -122.10086º Township: 04N UTM: Zone-10 N4225408 E578756 Range: 02W

Mapping PrecisionSPECIFIC Area: 156.4 acres Section: 20 Otr: XX Flevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: VICINITY OF FRANK HORAN SLOUGH, FROM 0.5-1.3 MILES WEST OF TEAL AND 0.5-1 MILE SOUTH OF CHADBOURNE SLOUGH, SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

EO Index: 32724 - Dates Last Seen Occurrence No. 112 Map Index: 37722 Element: 1992-XX-XX Occ Rank: Good

Origin: Natural/Native occurrence 1992-XX-XX Site: Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.15710° / -122.09983° Township: 04N UTM: Zone-10 N4223628 E578864 02W Range:

Area: 194.6 acres Mapping PrecisionSPECIFIC Section: 32 Qtr: XX Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: CORDELIA SLOUGH, FROM 0.3 MILE NW OF IBIS CUT TO 0.2 MILE EAST OF CYGNUS (SPRR), SUISUN MARSH.

Location Detail: SEVERAL COLONIES MAPPED IN 1991, 1992.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR). CUNEO VISITED PART OF SITE IN 1989. 172 PLANTS SEEN IN 1991 (ALLEN).

Owner/Manager: UNKNOWN

Site:

1992-XX-XX

Lathyrus jepsonii var. jepsonii Delta tule pea Element Code: PDFAB250D2 **NDDB Element Ranks** Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

Occurrence No. 113 Map Index: 37723 EO Index: 32725 - Dates Last Seen

Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2000-03-09 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.14438º / -122.09028º Township: 04N UTM: Zone-10 N4222225 E579715 Range: 02W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 33 Qtr: XX Elevation: 5 ft Symbol Type:POINT Meridian: M

Location: CORDELIA SLOUGH, ABOUT 0.7 MILE DUE SOUTH OF CYGNUS (SPRR), SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED IN 1991, 1992.

General: MAIN SOURCES OF INFORMATION FOR THIS SITE ARE 1991 MAP BY P. ALLEN AND MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT

AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 114 Map Index: 37724 EO Index: 32726 Element: 1992-XX-XX Occ Rank: Unknown

Origin: Natural/Native occurrence Site: 1992-XX-XX Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.13211º / -122.08747º Township: 03N UTM: Zone-10 N4220866 E579974 Range: 02W

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 04 Otr: XX Flevation: 5 ft Symbol Type:POINT Meridian: M

Location: GOODYEAR SLOUGH, ABOUT 0.25 MILE SOUTH OF CONFLUENCE WITH CORDELIA SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Occurrence No. 115 EO Index: 32728 - Dates Last Seen Map Index: 37726

Occ Rank: Unknown Element: 1992-XX-XX 1992-XX-XX Origin: Natural/Native occurrence Site: Presence: Presumed Extant

Record Last Updated: 1997-12-15 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.12828º / -122.09664º Township: 03N UTM: Zone-10 N4220433 E579174 Range: 02W

Mapping PrecisionSPECIFIC Area: 23.9 acres Section: 04 Qtr: XX Symbol Type:POLYGON Elevation: 5 ft Meridian: M

Location: GOODYEAR SLOUGH ALONG NORTH SIDE OF MORROW ISLAND, ABOUT 0.1-0.5 MILE EAST OF PIERCE (SPRR) SUISUN SLOUGH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

Element: 1992-XX-XX

1992-XX-XX

Site:

Lathyrus jepsonii var. jepsonii

Delta tule pea Blement Code: PDFAB250D2
Status NDDB Element Ranks Other Lists
Federal: None Global: G5T2 CNPS List: 1B.2
State: None State: S2.2

Habitat Associations
General: FRESHWATER AND BRACKISH MARSHES.
Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES.

 Occurrence No. 116
 Map Index:
 37727
 EO Index:
 32729
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-12-15

Quad Summary: Vine Hill (3812211/482D), Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.12698° / -122.08290°
 Township:
 03N

 UTM:
 Zone-10 N4220301 E580380
 Range:
 02W

 Area:
 32.6 acres
 Mapping PrecisionSPECIFIC
 Section:
 10
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: SUISUN SLOUGH ABOUT 0.5-1 MILE SOUTH OF CONFLUENCE WITH CORDELIA SLOUGH, SUISUN SLOUGH.

Location Detail: SEVERAL COLONIES MAPPED IN 1992.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM 1994 REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN

SUISUN MARSH DURING WATER YEARS 1984-1994 (DWR).

Owner/Manager: UNKNOWN

 Occurrence No. 117
 Map Index:
 43737
 EO Index:
 43737
 — Dates Last Seen ——

 Occ Rank:
 Unknown
 Element:
 1999-XX-XX

Origin: Natural/Native occurrence Site: 1999-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-09-14

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.21301° / -121.92441°
 Township:
 04N

 UTM:
 Zone-10 N4229996 E594161
 Range:
 01W

 Area:
 1.3 acres
 Mapping PrecisionSPECIFIC
 Section:
 12
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: LUCO SLOUGH, WEST BRANCH OF SLOUGH ABOUT 1 MILE NORTH OF CONFLUENCE WITH NURSE SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED NEAR LEVEE.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY STATE LANDS COMMISSION.

Owner/Manager: UNKNOWN

 Occurrence No. 118
 Map Index:
 43738
 EO Index:
 43738
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1999-XX-XX

Origin: Natural/Native occurrence

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-09-14

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.20667° / -121.92378°
 Township:
 04N

 UTM:
 Zone-10 N4229293 E594224
 Range:
 01W

Area: 1.2 acres Mapping PrecisionSPECIFIC Section: 12 Qtr: XX

Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: LUCO SLOUGH, NORTH END OF ISLAND AT FORK IN SLOUGH ABOUT 0.5 MILE NORTH OF CONFLUENCE WITH NURSE SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED NEAR LEVEE.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY STATE LANDS COMMISSION.

Lathyrus jepsonii var. jepsonii Element Code: PDFAB250D2 Delta tule pea NDDB Element Ranks Other Lists Federal: None Global: G5T2 CNPS List: 1B.2 State: None State: S2.2 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES. Micro: OFTEN FOUND W/ TYPHA, ASTER LENTUS, ROSA CALIF., JUNCUS SPP., SCIRPUS, ETC. USUALLY ON MARSH AND SLOUGH EDGES. Occurrence No. 119 Map Index: 43739 EO Index: 43739 - Dates Last Seen Element: 1999-XX-XX Occ Rank: Unknown Site: 1999-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2000-09-14 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.18810° / -121.94298° Township: 04N UTM: Zone-10 N4227213 E592567 Range: 01W Area: 4.6 acres Mapping PrecisionSPECIFIC Section: 14 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M Location: HASTING SLOUGH, ABOUT 0.5 MILE UPSTREAM FROM CONFLUENCE WITH CROSS SLOUGH, SUISUN MARSH. Location Detail: THREE COLONIES MAPPED NEAR LEVEES ALONG THE SLOUGH. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY STATE LANDS COMMISSION. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 120 EO Index: 43740 Map Index: 43740 Occ Rank: Unknown Element: 1999-XX-XX Origin: Natural/Native occurrence Site: 1999-XX-XX Presence: Presumed Extant Record Last Updated: 2000-09-14 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.18512º / -121.91206º Township: 04N UTM: Zone-10 N4226914 E595278 Range: 01E Mapping PrecisionSPECIFIC Area: 1.6 acres Section: Qtr: XX 18 Symbol Type:POLYGON Meridian: M Elevation: 5 ft Location: BRADMOOR ISLAND, NORTH SIDE OF LITTLE HONKER BAY, SUISUN MARSH. Location Detail: SINGLE COLONY MAPPED NEAR LEVEE. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY STATE LANDS COMMISSION. Owner/Manager: UNKNOWN Occurrence No. 121 Map Index: 43741 EO Index: 43741 Dates Last Seen Element: 1999-XX-XX Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1999-XX-XX Presence: Presumed Extant Record Last Updated: 2000-09-14 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.17206º / -121.92825º Township: 04N UTM: Zone-10 N4225448 E593877 Range: 01W Mapping PrecisionSPECIFIC Section: 24 Qtr: XX Area: 1.1 acres Symbol Type:POLYGON Elevation: 5 ft Meridian: Location: NORTH OF KIRBY HILL, ALONG SOUTH SIDE OF NURSE SLOUGH OPPOSITE MOUTH OF CROSS SLOUGH, SUISUN MARSH. Location Detail: SINGLE COLONY MAPPED NEAR LEVEE. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1999 MAP BY STATE LANDS COMMISSION. Owner/Manager: UNKNOWN

Legenere limosa		
legenere		Element Code: PDCAM0C010
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CNPS List: 1B.1
State: None	State: S2.2	
Habitat Associations		
General: VERNAL POOLS. MANY HISTORICAL OF	CCURRENCES ARE EXTIRPATED.	
Micro: IN BEDS OF VERNAL POOLS. 1-880M.		

 Occurrence No. 1
 Map Index:
 10590
 EO Index:
 6806
 — Dates Last Seen
 ——

 Occ Rank:
 Good
 Element:
 1994-05-04

Origin: Natural/Native occurrence Site: 1994-05-04
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1996-01-02

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.25839°/-121.80464°
 Township:
 05N

 UTM:
 Zone-10 N4235160 E604581
 Range:
 02E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 19
 Qtr: SW

 Elevation:
 10 ft
 Symbol Type:POINT
 Meridian:
 M

Location: CALHOUN CUT ECOLOGICAL RESERVE, MARGIN OF BARKERS SLOUGH ALONG DIXON-RIO VISTA RD (HWY 113), 5.2 MI N OF JCT W/HWY 12.

Location Detail: SOUTH SIDE OF SLOUGH. LEGENERE FOUND IN WETTER AREAS NEAR BOTTOM OF DEPRESSION.

Ecological: MARGINS OF SLOUGH WITH DOWNINGIA PUSILLA, CRASSULA AQUATICA, LASTHENIA GLABERRIMA, & PLAGIOBOTHRYS UNDULATUS.

Threat: SLOUGH ALTERED BY PIPELINE CONSTRUCTION BUT VERNAL POOL HABITAT REMAINS. NONNATIVE PHYLLA NODIFLORA MAY ALSO

REATEN.

General: ABUNDANT IN 1961. SEARCHED FOR BUT NOT FOUND 1975, 1980, 1983. SEEN IN 1991, OVER 100 PLANTS IN 1994.

Owner/Manager: DFG-CALHOUN CUT ER

 Occurrence No. 2
 Map Index:
 09829
 EO Index:
 17390
 — Dates Last Seen

 Occ Rank:
 None
 Element:
 1892-05-03

Origin: Natural/Native occurrence Site: 1983-05-22

Presence: Extiroated

Trend: Unknown Record Last Updated: 2008-01-15

Quad Summary: Fairfield South (3812221/482A), Fairfield North (3812231/499D)

County Summary: Solano

 Lat/Long:
 38.25379°/-122.02497°
 Township:
 05N

 UTM:
 Zone-10 N4234424 E585310
 Range:
 02W

Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 30 Qtr: VW

Elevation: 20 ft Symbol Type:POINT Meridian: M

Location: RAILROAD TRACK ABOUT 1 MILE NORTH AND 1 MILE EAST OF SUISUN STATION.

Location Detail: TRENCHES ALONG RAILROAD.

Threat: SITE HAS BEEN DISTURBED BY DEVELOPMENT, ORV USE, AND WASTE DUMPING.

General: OCCURRENCE KNOWN ONLY FROM TWO 1892 COLLECTIONS BY BRANDEGEE. HOLLAND ATTEMPTED TO RELOCATE SITE IN 1983, BUT NO

SUITABLE HABITAT COULD BE FOUND. OCCURRENCE HAS BEEN EXTIRPATED.

Owner/Manager: UNKNOWN

 Occurrence No. 3
 Map Index:
 23957
 EO Index:
 7224
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 None
 Element:
 1890-05-XX

Origin: Natural/Native occurrence Site: 1983-05-22
Presence: Extirpated

Trend: Unknown Record Last Updated: 1993-07-22

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38.35022° / -121.90850°
 Township:
 06N

 UTM:
 Zone-10 N4245237 E595374
 Range:
 01E

Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 19 Qtr: XX Elevation: 70 ft Symbol Type:POINT Meridian: M

Location: LOWER SACRAMENTO VALLEY, NEAR ELMIRA.

Ecological: OBSERVED GROWING IN FIELDS IN 1890.

Threat: AGRICULTURAL DEVELOPMENT HAS ELIMINATED HABITAT FOR LEGENERE IN THIS VICINITY.

General: TYPE LOCALITY. SEARCHED FOR IN 1983 BUT NOT FOUND; SITE EXTIRPATED ACCORDING TO HOLLAND (1983).

12 USGS Quadrangles:			
Legenere limosa			
legenere		Flem	ent Code: PDCAM0C010
	us ———	NDDB Element Ranks	Other Lists —
Federal: None		Global: G2	CNPS List: 1B.1
State: None		State: S2.2	
	ssociations —	USES ARE EVERRATER	
	AL POOLS. MANY HISTORICAL OCCURREN	NCES ARE EXTIRPATED.	
MICIO. IN BED	S OF VERNAL POOLS. 1-880M.		
Occurrence No	o. 15 Map Index: 10341	EO Index: 17381	Dates Last Seen
	: Unknown		<b>Element:</b> 1985-04-14
•	: Natural/Native occurrence		<b>Site</b> : 1985-04-14
	: Presumed Extant : Unknown		Record Last Updated: 1989-08-11
			·
	: Denverton (3812128/481B)		
County Summary	r: Solano		
_	38.21935° / -121.88051°		Township: 04N
	Zone-10 N4230745 E597996 : 1/5 mile	Mapping PrecisionNON-SPECIFIC	Range: 01E Section: 05 Qtr: SE
Elevation		Symbol Type:POINT	Meridian: M
Lacation	- COUTU CIDE OF LAMBIE DD 0.45 MI FAS	OF OF ICT W// IMV 42 OF OF DENIVERTON	
		ST OF JCT W/HWY 12, SE OF DENVERTON.	
	II:JUST INSIDE FENCE.	NOW BOW COARRY WE AND MAY ARRET	
-	I: ASSOCIATED WITH LASTHENIA, DOWNII	NGIA, PSILOCARPHUS AND NAVARRETIA.	
Owner/Manager	: UNKNOWN		
Occurrence No	o. 16 Map Index: 67507	EO Index: 6796	— Dates Last Seen ———
Occurrence No Occ Rank:	•	EO IIIdex. 6796	Element: 1991-05-05
	: Natural/Native occurrence		<b>Site</b> : 1991-05-05
	: Presumed Extant		Pagerd Last Undated 2006 12 27
Trend:	: Unknown		Record Last Updated: 2006-12-27
Quad Summary	r: Dozier (3812137/498D)		
County Summary	r: Solano		
Lat/Long	38.26522° / -121.82980°		Township: 05N
	Zone-10 N4235890 E602370		Range: 01E
Area: Elevation	: 25.0 acres : 20 ft	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Section: 23 Qtr: E Meridian: M
		OK LANE AND RAILROAD TRACKS, JEPSON P	
Location Detai	II: FORMERLY TNC'S JEPSON PRAIRIE PRE CONSERVATION EASEMENT.	ESERVE; TRANSFERRED TO SOLANO COUNT	Y FARMLANDS AND OPEN SPACE ON 8/97. TNC RETAINS
Ecologica	I: VERNAL POOLS AND SURROUNDING GR RARE PLANTS: GRATIOLA HETEROSEPA		MACROSTACHYA, LASTHENIA GLABERRIMA, AND OTHER
Threat	: LIGHT GRAZING.		
General	: INCLUDES FIVE POOLS/DITCHES: CANT AND BOYD. INCLUDES FORMER OCCUR		BIG POOL, AND CORNER POOL AS NAMED BY WOODWARD
Owner/Manager	r: SOLANO LAND TRUST		
Occurrence No	. 17 Man Inday: 10552	<b>EO Index</b> : 6811	— Dates Last Seen —
Occurrence No Occ Rank	• • • • • • • • • • • • • • • • • • • •	EO Index: 6811	Element: 1985-04-06
	: Natural/Native occurrence		<b>Site</b> : 1985-04-06
	: Presumed Extant		Record Last Updated: 1993-12-30
Trend:	: Unknown		necoru Last opuateu: 1993-12-30
Quad Summary	r: Dozier (3812137/498D)		
County Summary	r: Solano		
	: 38.26073° / -121.82182°		Township: 05N
	Zone-10 N4235400 E603075		Range: 01E
Radius:	: 80 meters	Mapping PrecisionSPECIFIC	Section: 24 Qtr: SW

Location: APPROX 0.7 AIRMI SOUTH OF OLCOTT LAKE, 0.1 MI E OF COOK LANE; JEPSON PRAIRIE.

Location Detail: FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.

Mapping PrecisionSPECIFIC

Symbol Type:POINT

Ecological: IN BROAD, SHALLOW VERNAL POOL. ASSOCIATED WITH ELEOCHARIS MACROSTACHYA, LASTHENIA GLABERRIMA.

Threat: LIGHT GRAZING.

General: FEWER THAN 50 PLANTS OBSERVED IN 1985.

Owner/Manager: SOLANO LAND TRUST

Elevation: 20 ft

Section: 24

Meridian: M

genere limosa		Element Code: PDCAM0C010
legenere Status	NDDB Element Ranks	
Federal: None	Global: G2	CNPS List: 1B.1
State: None	State: S2.2	
General: VERNAL POOLS MANY HISTO	ORICAL OCCURRENCES ARE EXTIRPATED.	
Micro: IN BEDS OF VERNAL POOLS.		

Element: 1985-05-22 Occ Rank: Good Site: 1985-05-22 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1993-12-30 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27204º / -121.80726º Township: 05N UTM: Zone-10 N4236672 E604333 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 13 Qtr: SE Elevation: 10 ft Symbol Type:POINT Meridian: M

Location: JEPSON PRAIRIE AT "DITCH POOL NEAR RD".

Location Detail: JUST WEST OF HWY 113, 0.8 KM (0.5 MI) SOUTH OF BRIDGE OVER BARKER SLOUGH. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.

Ecological: VERNAL POOL ASSOCIATED WITH ELEOCHARIS. Threat: SHEEP GRAZING HAS CAUSED SEVERE DAMAGE

Owner/Manager: SOLANO LAND TRUST

Dates Last Seen Occurrence No. 19 Map Index: 10566 FO Index: 6802

Occ Rank: Good Element: 1985-05-XX Origin: Natural/Native occurrence Site: 1985-05-XX Presence: Presumed Extant

Record Last Updated: 1993-12-30 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27690º / -121.81536º Township: 05N UTM: Zone-10 N4237202 E603617 Range: 01E

Mapping PrecisionSPECIFIC Otr: SW Area: 20.9 acres Section: 13 Elevation: 20 ft Symbol Type:POLYGON Meridian: M

Location: JEPSON PRAIRIE, 0.5 MI NE OF OLCOTT LAKE.

Location Detail: FOUR COLONIES MAPPED AS A SINGLE POLYGON 0.8 KM (0.5 MI) EAST OF COOK LANE AT RR TRACKS. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.

Ecological: VERNAL POOLS. ASSOCIATED WITH ELEOCHARIS.

General: INCLUDES FOUR POOLS: FENCE POOL, EUCALYPTUS POOL, CUT EUCALYPTUS POOL AND FIELD POOL, AS NAMED BY WOODWARD AND BOYD,

1985

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 23 Map Index: 24750 EO Index: 9221 Dates Last Seen Occ Rank: Good Element: 1991-04-30 Origin: Natural/Native occurrence Site: 1991-04-30

Presence: Presumed Extant Record Last Updated: 1993-12-29 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26560º / -121.86054º Township: 05N UTM: Zone-10 N4235898 E599681 Range: 01E Mapping PrecisionSPECIFIC Area: 11.4 acres Section: 22 Qtr: VW

Elevation: 30 ft Symbol Type:POLYGON Meridian: M

Location: 4.5 KM (2.5 MI) WSW OF DOZIER.

Location Detail: TWO COLONIES MAPPED AS ONE POLYGON APPROX. 2.2 KM (1.4 MI) SOUTH OF THE SACRAMENTO NORTHERN RR TRACKS AND 3.2 KM (2 MI) WEST OF COOK LANE

Ecological: GROWING IN VERNAL POOLS WITH DOWNINGIA PUSILLA, LASTHENIA FREMONTII, PLEUROPOGON CALIFORNICUS, AND DESCHAMPSIA

DANTHONIOIDES

Threat: AREA OVERGAZED BY CATTLE, POOLS DAMAGED BY CATTLE TRAMPLING AS EVIDENCED BY HOOFPRINTS.

General: NONE. Owner/Manager: PVT

Legenere limosa		
legenere		Element Code: PDCAM0C010
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.1
State: None	State: S2.2	
Habitat Associations		
General: VERNAL POOLS. MANY HISTO	RICAL OCCURRENCES ARE EXTIRPATED.	
Micro: IN BEDS OF VERNAL POOLS. 1	-880M.	

Occurrence No. 24 Map Index: 24754 **EO Index:** 6813 Dates Last Seen Occ Rank: Good Element: 1991-05-02

Site: 1991-05-02 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-10-03 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25765° / -121.84308° Township: 05N UTM: Zone-10 N4235035 E601219 Range: 01E

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 22 Qtr: SE Elevation: 30 ft Symbol Type:POINT Meridian: M

Location: 4 KM (2.4 MILES) SOUTHWEST OF DOZIER ALONG THE RAILROAD TRACKS.

Location Detail: GROWING IN A POOL IN THE EXTREME SOUTHEAST CORNER OF SECTION 22, JUST WEST OF THE RAILROAD TRACKS.

Ecological: GROWING IN A VERNAL POOL IN ASSOCIATION WITH ASTRAGALUS TENER TENER, DOWNINGIA PUSILLA, LEPIDIUM LATIPES, HORDEUM GENICULATUM, LASTHENIA FREMONTII, DESCHAMPSIA DANTHONIOIDES, AND VULPIA BROMOIDES.

Owner/Manager: PVT

Dates Last Seen Occurrence No. 25 Map Index: 30195 FO Index: 12959 Element: 1990-04-03 Occ Rank: Good

Site: 1990-04-03 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1995-11-01 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25448º / -121.80253º Township: 05N UTM: Zone-10 N4234728 E604772 Range: 02E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 30 Otr: VW Flevation: 10 ft Symbol Type:POINT Meridian: M

Location: CALHOUN CUT ECOLOGICAL RESERVE, 0.25 MILE SOUTH OF CALHOUN CUT AND 0.15 MILE EAST OF HIGHWAY 113, SOUTHEAST OF DOZIER.

Location Detail: MAPPED WITHIN THE NW 1/4 OF THE NW 1/4 OF SECTION 30.

Ecological: VERNAL POOL. ASSOCIATED WITH PLAGIOBOTHRYS STIPITATUS, LILAEA SCILLOIDES, AND DOWNINGIA PUSILLA.

General: 100'S TO 1000'S OBSERVED IN 1990, SITE IS WITHIN THE DFG CALHOUN CUT ECOLOGICAL RESERVE.

Owner/Manager: DFG-CALHOUN CUT ER

Dates Last Seen Map Index: 48970 EO Index: 48970 Occurrence No. 56

Flement: 2002-04-15 Occ Rank: Fair Origin: Natural/Native occurrence Site: 2002-04-15 Presence: Presumed Extant

Record Last Updated: 2002-10-09 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26251º / -121.78752º Township: 05N UTM: Zone-10 N4235636 E606073 Range: 02E

Area: 2.2 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: SE Symbol Type:POLYGON Elevation: 8 ft Meridian: M

Location: CALHOUN CUT ECOLOGICAL RESERVE, BETWEEN CALHOUN CUT AND BARKER SLOUGH, 2.2 AIRMILES SOUTHEAST OF DOZIER.

Location Detail: MAPPED WITHIN THE NE 1/4 OF THE SE 1/4 OF SECTION 19.

Ecological: ON EDGE OF CREATED MITIGATION SEASONAL WETLAND WITH PLAGIOBOTHRYS STIPITATUS, PSILOCARPUS TENELLUS VAR. GLOBIFERUS, AND RUMEX SEEDLINGS. MYOSURUS MINIMUS ALSO PRESENT.

Threat: SHEEP GRAZING MAY OR MAY NOT BE A THREAT.

General: 12 PLANTS OBSERVED IN 2002. Owner/Manager: DFG-CALHOUN CUT ER

Lepidium latipes var. heckardii		
Heckard's pepper-grass		Element Code: PDBRA1M0K1
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T1	CNPS List: 1B.2
State: None	State: S1.2	
Habitat Associations		
General: VALLEY AND FOOTHILL GRASS	SLAND, VERNAL POOLS.	
Micro: GRASSLAND, AND SOMETIMES	VERNAL POOL EDGES. ALKALINE SOILS. 3-30M.	

Occurrence No. 7 Map Index: 28792 EO Index: 30160 — Dates Last Seen

Occ Rank: Unknown
Origin: Natural/Native occurrence
Presence: Presumed Extant
Trend: Unknown
Record Last Updated: 1997-02-04

Quad Summary: Liberty Island (3812136/497C), Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.31118° / -121.73559°
 Township:
 05N

 UTM:
 Zone-10 N4241098 E610543
 Range:
 02E

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section:
 03
 Qtr: XX

 Elevation:
 10 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: HAAS SLOUGH.

Location Detail: MAPPED ALONG THE FULL EXTENT OF HAAS SLOUGH WHICH EXTENDS ONTO THE DOZIER QUAD. SURVEYS NEEDED.

General: 2 COLLEC. BY JEPSON. R. ROLLINS (IN ROL93A01 AT CNDDB) CONCLUDED THAT THESE PLANTS ARE "UNDOUBTEDLY" L. LATIPES HECKARDII BASED ON COMMENTS ON ONE OF THE LABELS WHICH STATES, "A REMARKABLE FORM WITH LONG ERECT STEMS 11 1/2 INCHES HIGH".

Owner/Manager: UNKNOWN

 Occurrence No. 9
 Map Index:
 51705
 EO Index:
 54737
 Dates Last Seen

 Occ Rank:
 Good
 Element:
 2002-03-30

 Origin:
 Natural/Native occurrence
 Site:
 2002-03-30

 Presence:
 Presumed Extant
 Record Last Updated:
 2004-03-18

 Quad Summary:
 Dozier (3812137/498D)

 County Summary:
 Solano

 Lat/Long:
 38.26438° / -121.86270°
 Township:
 05N

 UTM:
 Zone-10 N4235761 E599493
 Range:
 01E

 Area:
 7.7 acres
 Mapping PrecisionSPECIFIC
 Section:
 21
 Qtr: NE

Elevation: 35 ft Symbol Type:POLYGON Meridian: M

Location: 2.2 MILES WSW OF OLCOTT, WSW OF DOZIER.

Location Detail: MAPPED WITHIN THE SE 1/4 OF THE NE 1/4 OF SECTION 21. (WILCOX RANCH SITES)

Ecological: ALKALINE VERNAL FLAT WITH LASTHENIA FREMONTII, BLENNOSPERMA NANUM, LOLIUM MULTIFLORUM, PLEUROPOGON, DESCHAMPSIA DANTHONIOIDES, LEPIDIUM NITIDUM, LEPIDIUM OXYCARPUM, FRANKENIA, CRESSA TRUXILLENSIS, ALOPECURUS SACCATUS, COTULA CORONOPIFOLIA.

Threat: TRAMPLING, DEER HOOFPRINTS.

General: UNKNOWN NUMBER PLANTS OBSERVED IN 2002. WILCOX RANCH IS BEING PURCHASED BY TNC. THE RARE LEPIDIUM LATPIES VAR. LATIPES

AND ASTRAGALUS TENER VAR. TENER ALSO OCCUR AT THIS SITE.

Owner/Manager: TNC

 Occurrence No. 10
 Map Index:
 54738
 EO Index:
 54738
 — Dates Last Seen

 Occ Rank:
 Excellent
 2003-04-XX

 Origin:
 Natural/Native occurrence
 Site:
 2003-04-XX

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2004-03-18

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

 Lat/Long:
 38.45933°/-121.67422°
 Township:
 07N

 UTM:
 Zone-10 N4257613 E615672
 Range:
 03E

 Area:
 1.4 acres
 Mapping PrecisionSPECIFIC
 Section:
 17

Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: WEST OF SACRAMENTO NORTHERN RAILROAD, AT INTERSECTION OF ROAD 38 AND ROAD 105.

Location Detail: TWO COLONIES MAPPED AS ONE POLYGON IN THE NORTHWESTERNMOST CORNER OF THE NORTHWEST 1/4 OF SECTION 17.

Ecological: MESIC GRASSLAND DOMINATED BY LASTHENIA GLABRATA ANS LOLIUM MULTIFLORUM. ASSOCIATES INCLUDE LAYIA CHRYSANTHEMOIDES,

BLENNOSPERMA NANUM AND VARIOUS OTHERS. OCCASIONALLY OCCURRING WITH VAR. LATIPES.

Threat: CATTLE GRAZING.

General: >1000 OBSERVED BETWEEN THIS SITE AND OCC #11.

Owner/Manager: DFG

Qtr: \W

California Department of Fish and Game **Natural Diversity Database** Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Heckard's pepper-grass		Element Code: PDBRA1M0K1			
Status Federal: None		B Element Ranks ————————————————————————————————————	Other Lists ———————————————————————————————————		
State: None		State: S1.2	CNF3 LIST. 1B.2		
Habitat Associations					
	THILL GRASSLAND, VERNAL POOLS.				
General: VALLEY AND FOO					
General: VALLEY AND FOO	THILL GRASSLAND, VERNAL POOLS.		— Dates La	st Seen ———	
General: VALLEY AND FOO' Micro: GRASSLAND, AND	THILL GRASSLAND, VERNAL POOLS. SOMETIMES VERNAL POOL EDGES.	ALKALINE SOILS. 3-30M.	Dates La Element:	st Seen	

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.43745° / -121.67036° Township: 07N UTM: Zone-10 N4255190 E616043 Range: 03E

Mapping PrecisionSPECIFIC Area: 7.8 acres Section: 20 Qtr: N Symbol Type:POLYGON Elevation: 15 ft Meridian: M

Location: EAST OF SACRAMENTO NORTHERN RAILROAD, APPROXIMATELY 1.5 AIRMILES NNE OF VAUGHN RANCH PUMP HOUSE.

Location Detail: SEVEN COLONIES MAPPED AS SEVEN POLYGONS, LOCATED PRIMARILY IN THE CENTER OF THE WESTERN HALF OF SECTION 20.

Ecological: MESIC GRASSLAND DOMINATED BY LASTHENIA GLABRATA ANS LOLIUM MULTIFLORUM. ASSOCIATES INCLUDE LAYIA CHRYSANTHEMOIDES, BLENNOSPERMA NANUM AND VARIOUS OTHERS. OCCASIONALLY OCCURRING WITH VAR. LATIPES.

Threat: CATTLE GRAZING.

General: >1000 OBSERVED BETWEEN THIS SITE AND OCC #10.

Owner/Manager: DFG

vernal pool tadpole shrimp		Element Code: ICBRA10010
Status —	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: INHABITS VERNAL POOLS AND	SWALES IN THE SACRAMENTO VALLEY CONTAINING CL	EAR TO HIGHLY TURBID WATER.
Micro: POOLS COMMONLY FOUND IN	GRASS BOTTOMED SWALES OF LINPLOWED GRASSLAN	NDS. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBII

 Occurrence No. 26
 Map Index:
 32460
 EO Index:
 1767
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank:
 Poor
 Element:
 1995-04-26

Occ Rank: Poor
Origin: Natural/Native occurrence

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1999-12-16

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

 Lat/Long:
 38,36062°/-121,96860°
 Township:
 06N

 UTM:
 Zone-10 N4246331 E590110
 Range:
 01W

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 15
 Qtr: SW

 Elevation:
 130 ft
 Symbol Type:POINT
 Meridian:
 M

Location: VACAVILLE; 1.1 KM NE OF ELMIRA ROAD X INTERSTATE ROUTE 80.

Location Detail: ALLISON DRIVE/INTERSTATE 80 INTERCHANGE PROJECT.

Ecological: MIXED, NON-NATIVE ANNUAL GRASSLAND OF ANNUAL GRASSES, WEEDS, SMALL INTRODUCED HERBS, AND VERY SMALL REPRESENTATION BY NATIVE SPECIES: FEW SEASONAL WETLAND SPECIES AROUND SWALE.

Threat: AGRICULTURAL USES (DISKING), GRAVEL DUMPING, DEVELOPMENT, ALLISON DRIVE/I-80 INTERCHANGE PROJECT.

General: 1 EGG FOUND AND COLLECTED DURING SOIL SAMPLING, EGG CURRENTLY IN VIAL AT JONES & STOKES; NO SHRIMP OBSERVED DURING AQUATIC SAMPLING; UNCERTAIN IF EGG REPRESENTS VIABLE TADPOLE SHRIMP POPULATION; POOL WILL BE DESTROYED BY HIGHWAY

PROJECT.

Owner/Manager: CITY OF VACAVILLE

 Occurrence No. 29
 Map Index:
 32514
 EO Index:
 1994
 — Dates Last Seen

 Occ Rank:
 Excellent
 Element:
 2004-03-23

Occ Rank: Excellent 2004-03-23
Origin: Natural/Native occurrence Site: 2004-03-23
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-03-28

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

 Lat/Long:
 38.49318° / -121.68156°
 Township:
 08N

 UTM:
 Zone-10 N4261360 E614977
 Range:
 03E

 Radius:
 2/5 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 31
 Qtr:
 SE

 Elevation:
 25 ft
 Symbol Type:POINT
 Meridian:
 M

Location: USAF DAVIS COMMUNICATIONS FACILITY; SE OF DAVIS; ABOUT 1.5 KM EAST OF TREMONT ROAD X ROAD 104.

Location Detail: 5 POOLS SURVEYED IN 1995 & LEPIDURUS FOUND IN 3 OF THEM. POOL #3 ESTIMATED TO BE 200 FT LONG, 50 FT WIDE & 12 INCHES DEEP. POOL #9 ESTIMATED TO BE 300 FT LONG, 75 FT WIDE & 36 INCHES DEEP. FOUND IN 8 POOLS IN 2004.

Ecological: ANNUAL GRASSLAND WITH VERNAL POOLS & BORROW PIT WITH MUD BOTTOM. SITE BURNED IN 2003. WATER FLEAS, CLAM SHRIMP, WATER BOATMEN, PACIFIC CHORUS FROGS, FLATWORMS & OTHER AQUATIC INSECT LARVA ALSO FOUND IN 2004. SURROUNDING AREA IS

Threat: DISKING OF POOLS; HERBICIDE RUNOFF FROM ANTENNA PADS; INTRUSION OF EXOTIC WEEDS INTO VERNAL POOLS (LEPIDIUM LATIFOLIUM)

General: POOL #3 & #9: MANY ADULTS/JUVENILES OBS ON 2/10, 3/2 & 3/16/95. 6 VOUCHER SPECIMENS FROM POOLS 3 & 9 DEPOSITED AT CAS (#102857, 102859). POOL PERSISTED UNTIL MAY-JUNE. SHRIMP FOUND HERE IN 1993-94, 1997-98, & 2003-4.

Owner/Manager: DOD-MCCLELLAN AFB

Site:

1995-04-26

USGS Quadrangles:			
Lepidurus packardi			
vernal pool tadpole shrimp		Floment	Code: ICBRA10010
- Status		NDDB Element Ranks	Other Lists
Federal: Endangered		Global: G3	CDFG Status:
State: None		State: S2S3	obi o dialas.
Habitat Associations			
		SACRAMENTO VALLEY CONTAINING CLEAR TO H	IIGHLY TURBID WATER.
			E POOLS ARE MUD-BOTTOMED & HIGHLY TURBID.
mister 1 dded ddiwiwdiai	ETT OUND IN ORAGO BOTTON	TED OWALLS OF SIN LOWED STRASSLAINDS. SOME	TOOLO ARE MOD-BOTTOMED & THORIET TORBID.
Occurrence No. 37	Map Index: 34153	<b>EO Index</b> : 1959	— Dates Last Seen —
Occ Rank: Good			Element: 1998-01-31
Origin: Natural/Na	tive occurrence		Site: 1998-01-31
Presence: Presumed			
	Extant		
Trend: Unknown	Extant		Record Last Updated: 2005-06-20
Trend: Unknown  Quad Summary: Dozier (38			
Quad Summary: Dozier (38	12137/498D)		Record Last Updated: 2005-06-20
Quad Summary: Dozier (38 County Summary: Solano Lat/Long: 38.26970°	12137/498D)		

Location: 1.8 MILES SW OF DOZIER, 2.2 MILES WNW OF HIGHWAY 113 AT CALHOUN CUT, WEST OF JEPSON PRAIRIE.

Location Detail: LOCATED ALONG PG&E/PGT UNDERGROUND GAS PIPELINE RIGHT-OF-WAY, 1992 DATA MODIFIED MAPPED AREA TO INCLUDE TO LAKES.

BRANCHINECTA CONSERVATIO PRESENT IN SOME CORRESPONDING POOLS.

Ecological: HABITAT CONSISTS OF RESTORED VERNAL POOLS IN CENTRAL VALLEY GRASSLAND; PLAYA POOLS CONTAINING WATER INTO JUNE, HIGH TURBIDITY; AND MODERATE-SIZED, SHALLOW VERNAL POOLS WITH LESS TURBIDITY.

Threat: POSSIBLE THREATS INCLUDE OVERGRAZING, CONVERSION TO CROPLAND, DEVELOPMENT.

General: 1995: 7 POOLS, 3 PLAYAS WITH ESTIMATED #'S OF 100'S TO 1000'S. 1996: NUMEROUS ADULTS/JUVENILES OBSERVED IN SAME POOLS (PLUS 2

MORE) & PLAYAS. 4 OUT OF 85 POOLS SAMPLED CONTAINED L. PACKARDI. TIGER SALAMANDER LARVA & HYLA REGILLA OBSERVED.

Symbol Type:POLYGON

Meridian: M

Owner/Manager: PVT

Elevation: 25 ft

Occurrence No.	45 <b>M</b> a	ap Index:	32549	EO Ind	ex: 1701	_	Dates Las	st Seen
Occ Rank:	Unknown						Element:	1993-02-07
Origin:	Natural/Native occurre	ence					Site:	1993-02-07
Presence:	Presumed Extant							
Trend:	Unknown					Record Last	Updated:	1997-01-21
Quad Summary:	Dozier (3812137/498I	D)						
County Summary:	Solano							
Lat/Long:	38.287420 / -121.796	37º				Township:	05N	
UTM:	Zone-10 N4238390 E	605263				Range:	02E	
Radius:	80 meters			Mapping Pro	ecisionSPECIFIC	Section:	07	Qtr: SW
Elevation:	13 ft			Symbo	I Type:POINT	Meridian:	M	
Location:	E OF DOZIER; ON W	EST SIDE	OF SALEM RC	AD, 2.1 KM S OF BR	OWN ROAD X SALEM RO	AD.		

General: 20+ INDIVIDUALS OBSERVED.

Occurrence No. 49	Map Index:	32556	EO Index: 17942	— Dates Las	st Seen
Occ Rank: G	ood			Element:	2003-05-28
Origin: N	atural/Native occurrence			Site:	2003-05-28
Presence: Pr	resumed Extant				
Trend: U	nknown			Record Last Updated:	2005-01-10
Quad Summary: D	ozier (3812137/498D)				
County Summary: So	olano				
Lat/Long: 3	8.27069° / -121.82633°			Township: 05N	
UTM: Z	one-10 N4236500 E602666			Range: 01E	
Area: 5	8.5 acres		Mapping PrecisionSPECIFIC	Section: 23	Qtr: NE
	8 ft		Symbol Type:POLYGON	Meridian: M	

Location: OLCOTT LAKE, SW OF DOZIER

Location Detail: 1997: ONLY NORTHERN PORTION OF LAKE SURVEYED, FROM NORTH EDGE TO E-W FENCE, SO ESTIMATES DO NOT REFLECT POPULATION FROM ENTIRE LAKE. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON

Ecological: HABITAT CONSISTS OF A LARGE VERNAL POOL, WHICH IS ALMOST ALWAYS CLOUDY. ROAD DIVIDES POOL INTO 2 HALVES. BRANCHINECTA CONSERVATIO, AMBYSTOMA CALIFORNIENSE, AND ELAPHRUS VIRIDIS ARE ALSO FOUND AT THIS SITE.

General: IN 1992, 2 TRANSECTS WERE RUN; TRANSECT #1: 5 TADPOLE SHRIMP, TRANSECT #2: 23 TADPOLE SHRIMP. ONLY 10 NET SWEEPS MADE IN

1997: 1 CAPTURE. 35 INDIVIDUALS COLLECTED 21 MAY 1994. ~100 ADULTS OBSERVED ON 28 MAY 2003.

Owner/Manager: SOLANO LAND TRUST

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

vernal pool tadpole shrimp		Element Code: ICBRA10010
Status	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: INHABITS VERNAL POOLS AND	SWALES IN THE SACRAMENTO VALLEY CONTAINING CL	EAR TO HIGHLY TURBID WATER.

- Dates Last Seen Occurrence No. 97 Map Index: 33690 EO Index: 30600 Occ Rank: Unknown Element: 1999-03-09 Origin: Natural/Native occurrence Site: 1999-03-09 Presence: Presumed Extant Record Last Updated: 2000-03-14 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.22497º / -121.96640º Township: 04N UTM: Zone-10 N4231281 E590470 Range: 01W Mapping PrecisionSPECIFIC Area: 7.8 acres Section: 03 Qtr: XX Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: SOUTHEAST OF THE INTERSECTION OF HIGHWAY 12 AND SCALLY ROAD, NORTH OF POTRERO HILLS AND SOUTH OF TRAVIS AIR FORCE

BASE.

Location Detail: SUGNET & ASSOCIATES REPORTED TADPOLE SHRIMP FROM "SOMEWHERE IN SECTION 3" (RECORD #114).

Ecological: HABITAT CONSISTS OF A LARGE VERNAL POOL; SCALLY ROAD INTERSECTS THIS POOL.

General: OBSERVED DURING SAMPLING ON 9 MAR 1999. B. CONSERVATIO SAID TO HAVE BEEN OBSERVED BY STEVE FOREMAN OF RMI, DATE

UNKNOWN.

pidurus packardi			
vernal pool tadpole shrim	•		de: ICBRA10010
Federal: Endange		NDDB Element Ranks Global: G3	Other Lists ———     CDFG Status:
State: None	100	State: S2S3	ODI O Giatus.
Habitat As	sociations —		
General: INHABIT	S VERNAL POOLS AND SWALES IN THE S.	ACRAMENTO VALLEY CONTAINING CLEAR TO HIGH	HLY TURBID WATER.
Micro: POOLS	COMMONLY FOUND IN GRASS BOTTOME	D SWALES OF UNPLOWED GRASSLANDS. SOME P	OOLS ARE MUD-BOTTOMED & HIGHLY TURBID
Occurrence No.	•	<b>EO Index</b> : 30544	— Dates Last Seen —
Occ Rank:	Unknown Natural/Native occurrence		Element: 1992-05-11 Site: 1992-05-11
Presence:	Presumed Extant Unknown		Record Last Updated: 1997-03-11
Quad Summary:	Dozier (3812137/498D)		
County Summary:	Solano		
Lat/Long:	38.27890° / -121.83310°		Township: 05N
	Zone-10 N4237404 E602063	Manning ProjectonNON SPECIFIC	Range: 01E
Radius: Elevation:		Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Section: 14 Qtr: XX Meridian: M
Location:	SOUTHWEST OF THE INTERSECTION OF	HWY 113 AND COOK LANE. SOUTHWEST OF DOZIE	≣R.
Location Detail:	VERNAL POOLS LOCATED SOMEWHERE	IN SECTION 14.	
Ecological:	NATURAL VERNAL POOLS.		
General:	LEPIDURUS PACKARDI OBSERVED IN TH	E ONE FEATURE INSPECTED. SUGNET RECORD #	115. NO B. LYNCHI OBSERVED.
Owner/Manager:	UNKNOWN		
Occurrence No.	99 <b>Map Index</b> : 33699	EO Index: 30543	Dates Last Seen
Occ Rank:	•		Element: 1993-02-07
-	Natural/Native occurrence		<b>Site</b> : 1993-02-07
	Presumed Extant Unknown		Record Last Updated: 1997-03-11
Quad Summary:	Dozier (3812137/498D)		
County Summary:			
Lat/Long:	38.29263° / -121.79550°		Township: 05N
	Zone-10 N4238970 E605331		Range: 02E
Radius: Elevation:		Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Section: 07 Qtr: XX Meridian: M
			mendian. W
		HWY 113 AND HASTINGS ROAD. ENE OF DOZIER.	
	ROADSIDE DITCH SOMEWHERE IN SECTI	ION 7.	
-	MANMADE ROADSIDE DITCH.		
		E 1 FEATURE INSPECTED. SUGNET RECORD #116.	NO B. LYNCHI OBSERVED.
Owner/Manager:	UNKNOWN		
Occurrence No.	•	<b>EO Index</b> : 31379	— Dates Last Seen
Occ Rank:	Good Natural/Native occurrence		Element: 2000-03-16 Site: 2000-03-16
•	Presumed Extant		Jie. 2000-03-10
	Unknown		Record Last Updated: 2000-11-09
	Denverton (3812128/481B)		
Quad Summary:	Colono		
Quad Summary: County Summary:	Solatio		
County Summary:	38.22365º / -121.97711º		Township: 04N
County Summary: Lat/Long: UTM:		Marrian Break to NOV ORFOITS	Range: 01W
County Summary:	38.22365° / -121.97711° Zone-10 N4231124 E589534	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON	•
County Summary: Lat/Long: UTM: Area: Elevation:	38.22365° / -121.97711° Zone-10 N4231124 E589534 5 ft	Symbol Type:POLYGON	Range: 01W Section: 04 Qtr: \IE Meridian: M
County Summary:  Lat/Long:  UTM: Area: Elevation:  Location:	38.22365° / -121.97711° Zone-10 N4231124 E589534 5 ft ALONG POTRERO HILLS LANE, 0.5 MILE S	•	Range: 01W Section: 04 Qtr: NE Meridian: M  HIGHWAY 12, SE OF FAIRFIELD
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail:	38.22365° / -121.97711° Zone-10 N4231124 E589534  5 ft  ALONG POTRERO HILLS LANE, 0.5 MILE S SITE CONTAINS DRAINAGE DITCHES ARC THE CAPPED LANDFILL AND ALONG THE	Symbol Type:POLYGON SW OF THE INTERSECTION OF SCALLY ROAD AND	Range: 01W Section: 04 Qtr: NE Meridian: M  HIGHWAY 12, SE OF FAIRFIELD HESE DITCHES RUN ALONG THE SOUTH SIDE OF CONNECTED TO LARGE VERNAL POOLS TO THE

TADPOLE SHRIMP WERE FOUND ON 16 MAR 2000 IN A DITCH AT THE SOUTH END OF A CAPPED LANDFILL.

Owner/Manager: PVT

vernal pool tadpole shrimp		Element Code: ICBRA10010
Status —	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: INHABITS VERNAL POOLS AND	SWALES IN THE SACRAMENTO VALLEY CONTAINING CL	LEAR TO HIGHLY TURBID WATER.
Micro: POOLS COMMONLY FOUND IN	GRASS BOTTOMED SWALES OF LINPLOWED GRASSLAN	NDS. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBIE

 Occurrence No. 141
 Map Index:
 41829
 EO Index:
 41832
 — Dates Last Seen
 —

 Occ Rank:
 Excellent
 1999-03-11

 Occ Rank:
 Excellent
 Element:

 Origin:
 Natural/Native occurrence
 Site:

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2007-07-31

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.29405°/-121.85090°
 Township:
 05N

 UTM:
 Zone-10 N4239065 E600485
 Range:
 01E

 Area:
 19.7 acres
 Mapping PrecisionSPECIFIC
 Section:
 10
 Qtr: \W

 Elevation:
 30 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: 1.5 MILES WEST OF HIGHWAY 113 AND 0.25-0.50 MILE SOUTH OF BURKE ROAD, 2 MILES WNW OF DOZIER.

Location Detail: SITE IS LOCATED 2 MILES SW OF THE SOLANO COUNTY LANDFILL.

Ecological: SITE CONSISTS OF TWO PLAYA-TYPE VERNAL POOLS, ON PESCADERO CLAY AND/OR SOLANO LOAM SOILS; ONE POOL IS MAN-MADE, WITH A BERM AT THE SOUTH END. A SERIES OF POOLS, SWALES, AND MOUNDS ARE FOUND DOWNSLOPE. PLAYAS ARE UNVEGETATED AND VERY

Threat: POSSIBLE THREAT FROM GRAZING (SHEEP AND CATTLE).

General: >1000 INDIVIDUALS (A MIXTURE OF REPRODUCTIVE ADULTS AND IMMATURES) FOUND ON 11 MAR 1999. SPECIMENS IN FWS COLLECTION.

BRANCHINECTA CONSERVATIO AND ELAPHRUS VIRIDIS FOUND NEARBY.

Owner/Manager: PVT-BURKE RANCH

 Occurrence No. 142
 Map Index: 41833
 EO Index: 41833
 — Dates Last Seen

 Occ Rank: Excellent
 Element: 1999-03-11

 Origin: Natural/Native occurrence
 Site: 1999-03-11

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-07-31

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.2938° / -121.85659°
 Township:
 05N

 UTM:
 Zone-10 N4239052 E599987
 Range:
 01E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 10
 Qtr: \W

 Elevation:
 30 ft
 Symbol Type:POINT
 Meridian:
 M

Location: 1.8 MILES WEST OF HIGHWAY 113 AND 0.25 MILE SOUTH OF BURKE ROAD, 2 MILES WNW OF DOZIER

Location Detail: SITE IS LOCATED 2 MILES SW OF THE SOLANO COUNTY LANDFILL.

Ecological: HABITAT CONSISTS OF A LARGE, BUT SHALLOW, WELL-VEGETATED VERNAL POOL ON ANTIOCH-SAN YSIDRO SOILS; LIGHTLY GRAZED BY SHEEP AND CATTLE. HIGH COVER OF VERNAL POOL FORBS. BRANCHINECTA CONSERVATIO, B. LYNCHI, AND ELAPHRUS VIRIDIS FOUND NEARBY.

General: NUMEROUS INDIVIDUALS (A MIXTURE OF REPRODUCTIVE ADULTS AND IMMATURES) FOUND ON 11 MAR 1999. SPECIMENS IN THE FWS

COLLECTION.

Owner/Manager: PVT-BURKE RANCH

1999-03-11

vernal pool tadpole shrin		- NDDB Element Ranks	Element Code: ICBRA10010  Other Lists —	
Federal: Endange State: None		Global: G3 State: S2S3	CDFG Status:	
General: INIIIA DI	sociations ————————————————————————————————————	CACDAMENTO VALLEY CONTAININ	C OLEAR TO LIIOULY TURRIR WATER	
	COMMONLY FOUND IN GRASS BOTTO			OMED & HIGHLY TURBID.
Occurrence No.	143 <b>Map Index:</b> 41839	<b>EO Index</b> : 41839	— Da	ates Last Seen
Occ Rank:			Ele	ment: 1999-03-05
-	Natural/Native occurrence Presumed Extant			Site: 1999-03-05
	Unknown		Record Last Up	odated: 2007-07-31
Quad Summary:	Dozier (3812137/498D)			
County Summary	: Solano			
_	38.27959º / -121.84021º		Township: 0	
	Zone-10 N4237473 E601440 15.0 acres	Manning ProvisionSDE	Range: 0 CIFIC Section: 1	
Elevation:		Mapping PrecisionSPE Symbol Type:POL		
Location	: UPPER END OF BARKER SLOUGH, NW	OF JEPSON PRAIRIE AND WSW OF	ARGYLLE PARK RACETRACK, 11 MILES	S SOUTH OF DIXON.
	:SITE IS LOCATED ALONG A MAPPED T THE FENCE AT THE GRAVEL ROAD.			
Ecological	: HABITAT CONSISTS OF LARGE, MUDD IN 1990; BRANCHINECTA LYNCHI REPO		GH TRIBUTARY CHANNEL. DOWNINGIA	PUSILLA FOUND AT THIS
General:	100 INDIVIDUALS (50% LARGE, REPRO ON 5 MAR 1999. VOUCHER SPECIMEN		DIVIDUALS) OBSERVED OVER A 600 FT	LENGTH OF THE TRIBUT
Owner/Manager:	PVT-CAMPBELL RANCH			
Occurrence No.	154 <b>Map Index:</b> 42555	<b>EO Index</b> : 42555	— Da	ates Last Seen -
Occ Rank:			Ele	ment: 1992-XX-XX
-	Natural/Native occurrence Presumed Extant			Site: 1992-XX-XX
	Unknown		Record Last Up	odated: 2007-06-27
Quad Summary:	Dozier (3812137/498D)			
County Summary	: Solano			
	38.29499º / -121.81860º		Township: 0	5N
	Zone-10 N4239206 E603307		Range: 0	
Area: Elevation:	11.0 acres 15 ft	Mapping PrecisionSPE Symbol Type:POL		
Location	SEASONAL LAKE, JUST EAST OF HIGH	IWAY 113 & JEPSON PRAIRIE 0.6 MII	E NORTH OF DOZIER	
	: HABITAT CONSISTS OF A NORTHERN		LE NORTH OF BOLIER.	
ū	OBSERVED THE SPECIES IN 1992: NO			
Owner/Manager:	UNKNOWN			
0N-	ASS Non-Indoor 10550	FO Index. 40550	D	ates Last Seen
Occurrence No. Occ Rank:	•	<b>EO Index</b> : 42556		ment: 1992-XX-XX
	Natural/Native occurrence			Site: 1992-XX-XX
-	Presumed Extant			
Trend:	Unknown		Record Last Up	odated: 2000-03-15
	Dozier (3812137/498D)			
County Summary	: Solano			
	38.26344° / -121.83138°		Township: 09	
	Zone-10 N4235690 E602235 2/5 mile	Mapping PrecisionNON	Range: 0 I-SPECIFIC Section: 2	
Raulus:		Symbol Type:POIN		
Elevation:			## FO WEST OF SALLIOUR SHE SPECIA	NNO DV LIIOLIMAV 442
	SEASONAL WETLANDS, 1 MILE SOUTH	I OF OLCOTT, JEPSON PRAIRIE, 1.5 M	WILES WEST OF CALHOUN CUT CROSS	SING BY HIGHWAY 113.
Location	SEASONAL WETLANDS, 1 MILE SOUTH VERNAL POOL HABITAT TYPE DESCRI		MILES WEST OF CALHOUN CUT CROSS	SING BY HIGHWAY 113.

12 USGS Quadrangles:				
Lepidurus packardi				
vernal pool tadpole shrim	р		Element Code: ICBRA10010	
Status		NDDB Element Ranks	Other Lists —	
Federal: Endanger State: None	red	Global: G3 State: S2S3	CDFG Status:	
———— Habitat Ass	sociations —			
General: INHABITS	S VERNAL POOLS AND SWALES IN THE	SACRAMENTO VALLEY CONTAINING CLE	EAR TO HIGHLY TURBID WATER.	
Micro: POOLS (	COMMONLY FOUND IN GRASS BOTTOM	ED SWALES OF UNPLOWED GRASSLANI	DS. SOME POOLS ARE MUD-BOTTOMED	& HIGHLY TURBID.
Occurrence No.	158 <b>Map Index</b> : 43444	EO Index: 43444	Dates Las	st Seen ———
Occ Rank:	•		Element:	2002-04-01
	Natural/Native occurrence		Site:	2002-04-01
	Presumed Extant Unknown		Record Last Updated:	2002-08-01
Quad Summary:	Elmira (3812138/498C)			
County Summary:				
Lat/Long:	38.27172° / -121.98603°		Township: 05N	
	Zone-10 N4236450 E588695		Range: 01W	
	15.2 acres	Mapping PrecisionSPECIFIC		Qtr: VW
Elevation:	45 II	Symbol Type:POLYGON	N Meridian: M	
			RBASE PARKWAY, ~2.5 MILES WEST OF 1	RAVIS FIELD.
		: POOL NUMBERS 27-14 AND 27-14A (AD	,	
			10CM DEEP & 10 X 20M; ESTIMATED MAX IUS HOOF PRINTS. LINDERIELLA OCCIDE	
Threat:	DISTURBED, MODERATELY GRAZED, CA	ATTLE. PARCEL ISOLATED FROM OTHER	R VERNAL POOLS DUE TO DEVELOPMEN	Т.
			RINTS PROVIDE REFUGE FROM SEINING	
		POPULATION NUMBERS. 2 INDIVIDUALS	OBSERVED BETWEEN FEB AND APR OF	2002.
Owner/Manager:	PVI			
Occurrence No.	159 <b>Map Index:</b> 43445	<b>EO Index</b> : 43445	— Dates Las	st Seen
Occ Rank:				2000-07-06
•	Natural/Native occurrence Presumed Extant		Site:	2000-07-06
	Unknown		Record Last Updated:	2007-10-16
Quad Summary:	Dozier (3812137/498D)			
County Summary:	Solano			
	38.25584º / -121.86959º		Township: 05N	
	Zone-10 N4234806 E598902	Managina Passisian CRECIFIC	Range: 01E	01 VV
Elevation:	58.0 acres 33 ft	Mapping PrecisionSPECIFIC Symbol Type:POLYGON		Qtr: XX
Location:	1.8 MILES WEST OF WEST END OF CAL	HOUN CUT, 3.5 MILES SW OF DOZIER.		
Location Detail:	5 LARGE PLAYA POOLS 2.5 MILES WSW	OF OLCOTT LAKE.		
	LARGE PLAYA-TYPE POOLS: DOMINANT ELECCHARIS MACROSTACHYA. AREA IS		ILENSIS, FRANKENIA SALINA, DISTCHLIS	SPICATA, AND
		EARCHING FOR TUCTORIA MUCRONATA	'A 6.IIII Y 2000	
Owner/Manager:			.,	
· ·	PVT			
	PVT			
Occurrence No.	170 <b>Map Index</b> : 48478	<b>EO Index:</b> 48494	— Dates Las	
Occ Rank:	170 <b>Map Index:</b> 48478 Fair	EO Index: 48494	Element:	2002-04-02
Occ Rank: Origin:	170 <b>Map Index:</b> 48478 Fair Natural/Native occurrence	EO Index: 48494		
Occ Rank: Origin: Presence:	170 <b>Map Index:</b> 48478 Fair	<b>EO Index</b> : 48494	Element:	2002-04-02 2002-04-02
Occ Rank: Origin: Presence: Trend:	170 <b>Map Index:</b> 48478 Fair Natural/Native occurrence Presumed Extant	EO Index: 48494	Element: Site:	2002-04-02 2002-04-02

Location: 3 MILES NE OF YOLANO; APPROX. 1 TO 1.2 MILES SW ALONG THE SACRAMENTO NORTHERN ELECTRIC RAILROAD GRADE FROM ROAD 38.

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

Location Detail: SITE NUMBERS 52-10D, 52-10F, 52-25, 52-10E, 52-10, 52-10A, 52-10B AND 52-10C.

Ecological: HABITAT CONSISTS OF 8 POOLS IN A VERNAL POOL COMPLEX LOCATED PRIMARILY AROUND DITCHES & THE EDGES OF BERMS. NATURAL TOPOGRAPHY IS MOSTLY ABSENT. BRANCHINECTA LYNCH, BRANCHINECTA MESOVALLENSIS & LINDERIELLA OCCIDENTALIS ALSO IN

General: UNKNOWN NUMBER OF INDIVIDUALS OBSERVED ON 11 & 23 JAN 2002; 5, 6 & 20 FEB 2002; 4 & 19 MAR 2002 AND 2 APR 2002. ON 4 MAR 2002 AND 20 FEB 2002 INDIVIDUALS OBS DEAD. CARAPACE OBS ON 4 MAR 2002.

Owner/Manager: UNKNOWN

Lat/Long: 38.44536º / -121.67336º

Area: 20.9 acres

Elevation: 15 ft

UTM: Zone-10 N4256063 E615769

Qtr: SW

Township: 07N

Section: 17

Meridian: M

Range: 03E

California Department of Fish and Game **Natural Diversity Database** Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Lepidurus packardi		
vernal pool tadpole shrimp		Element Code: ICBRA10010
Status	NDDB Element Ranks ————	Other Lists
Federal: Endangered	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: INHABITS VERNAL POOLS AND S	SWALES IN THE SACRAMENTO VALLEY CONTAINING CL	EAR TO HIGHLY TURBID WATER.
Micro: POOLS COMMONLY FOUND IN G	GRASS BOTTOMED SWALES OF UNPLOWED GRASSLAN	IDS. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBID.

EO Index: 48495 - Dates Last Seen Occurrence No. 171 Map Index: 48495 Occ Rank: Fair Element: 2003-04-07 Origin: Natural/Native occurrence Site: 2003-04-07 Presence: Presumed Extant Record Last Updated: 2004-11-17 Trend: Unknown Quad Summary: Saxon (3812146/497B) County Summary: Yolo Lat/Long: 38.45729º / -121.66652º Township: 07N UTM: Zone-10 N4257396 E616347 Range: 03E Area: 66.8 acres Mapping PrecisionSPECIFIC Section: Qtr: NE 17 Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: 0.5 MI SW OF SAXON; 100 TO 400' SW ALONG SACRAMENTO NORTHERN ELECTRIC RR GRADE FROM RD 38, & IN POOLS TO WEST OF TRACKS.

Location Detail: SITE NUMBERS 53-01A AND 53-07. 1 POOL ON EACH SIDE OF RAILROAD GRADE, AND SEVERAL POOLS ON WEST SIDE OF TRACKS.

Ecological: POOLS ALONG RR-2 ARTIFICIALLY CREATED POOLS (BORROW PITS) THAT SEASONALLY POND RAINWATER. POOL ON W SIDE IS DEEP, TURBID & LONG-LASTING, TADPOLE SHRIMP ARE EXTREMELY ABUNDANT. LINDERIELLA OCCIDENTALIS & CYZICUS CALIFORNICUS ALSO PRESENT.

General: UNKNOWN NUMBER OBS ON 5, 20 FEB 2002; 4, 19 MAR 2002 & 2 APR 2002. >50 OBS JAN/FEB 2003, AND "LOTS" ON 7 APR 2003. INDIVIDUALS COLLECTED FOR CAL ACAD OF SCI NOT YET ACCESSIONED. SURROUNDING AREA USED FOR GRAZING CATTLE.

Owner/Manager: DFG

vernal pool tadpole shrimp		Element Code: ICBRA10010	
Status Federal: Endangered State: None	NDDB Element Ranks Global: G3 State: S2S3	Other Lists CDFG Sta	utus:
Habitat Associations	D OWAL FO IN THE CAODAMENTO VALLEY	CONTAINING OF EAR TO LUCULLY TURRIR WAT	
		CONTAINING CLEAR TO HIGHLY TURBID WATE VED GRASSLANDS. SOME POOLS ARE MUD-E	
Occurrence No. 182 Ma	p Index: 54520 <b>EO Ind</b>	ex: 54521 —	- Dates Last Seen -
Occ Rank: Excellent Origin: Natural/Native occurre	nce		<b>Element:</b> 2003-04-07 <b>Site:</b> 2003-04-07
Presence: Presumed Extant Trend: Unknown		Record Las	st Updated: 2004-11-17
Quad Summary: Saxon (3812146/497B) County Summary: Yolo			
Lat/Long: 38.43662º / -121.6699	D0	Townshin	. O7N
UTM: Zone-10 N4255098 E6		Township Range:	
Area: 10.3 acres	Mapping Pre	ecisionSPECIFIC Section:	: 20 <b>Qtr</b> : SW
Elevation: 15 ft	Symbo	I Type:POLYGON Meridian:	: <b>M</b>
Location: ~1.4 MILES NNE OF V	AUGHN RANCH, GLIDE TULE ELK RESERVI	Ε	
Ecological: HABITAT CONSISTS ( FOUND AT THIS SITE		RAZED BY CATTLE. LEPIDURUS PACKARDI AI	ND CYZICUS CALIFORNICUS
General: "LOTS" OF INDIVIDUA	LS OBSERVED ON 7 APR 2003.		
Owner/Manager: DPR-TULE ELK SR			
	p Index: 61653 EO Ind	ex: 61701 —	- Dates Last Seen
Occ Rank: Unknown Origin: Natural/Native occurre	nce		Site: 2002-02-15
Presence: Presumed Extant Trend: Unknown		Record Las	st Updated: 2005-06-20
Quad Summary: Elmira (3812138/498C County Summary: Solano	)		
Lat/Long: 38.26581º / -121.8781	50	Township	: 05N
UTM: Zone-10 N4235903 E5		Range:	
Area: 18.7 acres Elevation: 32 ft		ecisionSPECIFIC Section: I Type:POLYGON Meridian:	
	-		
Location: ABOUT 3.6 MILES WS		O MAD	
	0, AND 23. POOL #10 NOT SHOWN ON TOP	O MAP.	
Ecological: VERNAL POOL.			
General: NUMBER OF INDIVID	JALS NOT RECORDED.		
Owner/Manager: UNKNOWN			
	p Index: 61666 EO Ind	ex: 61702 —	- Dates Last Seen
Occ Rank: Unknown	200		Element: 2002-03-25 Site: 2002-03-25
Origin: Natural/Native occurred Presence: Presumed Extant	ice		JILE. 2002-03-23
Trend: Unknown		Record Las	st Updated: 2005-06-20
Quad Summary: Dozier (3812137/498D			
Lat/Long: 38.25778° / -121.8667	40	Township	. 05N
UTM: Zone-10 N4235024 E5		Range:	
Area: 35.4 acres Elevation: 34 ft	Mapping Pre	ecisionSPECIFIC Section: I Type:POLYGON Meridian:	: 21 <b>Qtr</b> : XX
Location: ABOUT 3.5 MILES SO	•		
Location Detail: VERNALS POOLS #4,	5, AND 6.		
Ecological: VERNAL POOLS.			
General: NUMBER OF INDIVID			

Lepidurus packardi Element Code: ICBRA10010 vernal pool tadpole shrimp NDDB Element Ranks Other Lists Federal: Endangered Global: G3 CDFG Status: State: None State: S2S3 **Habitat Associations** General: INHABITS VERNAL POOLS AND SWALES IN THE SACRAMENTO VALLEY CONTAINING CLEAR TO HIGHLY TURBID WATER. Micro: POOLS COMMONLY FOUND IN GRASS BOTTOMED SWALES OF UNPLOWED GRASSLANDS. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBID. Occurrence No. 225 Map Index: 61667 EO Index: 61703 - Dates Last Seen Element: 2002-02-15 Occ Rank: Unknown Site: 2002-02-15 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Dozier (3812137/498D) County Summary: Solano Lat/Long: 38.26430° / -121.86822° Township: 05N UTM: Zone-10 N4235746 E599010 Range: 01E Area: 14.1 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: XX Elevation: 34 ft Symbol Type:POLYGON Meridian: M Location: ABOUT 3.0 MILES WSW DOZIER. Location Detail: VERNAL POOLS #7, 8, AND 9. POOL #8 DOES NOT SHOW AS A SEPARATE POOL ON TOPO MAP. Ecological: VERNAL POOL. General: NUMBER OF INDIVIDUALS NOT GIVEN. Owner/Manager: UNKNOWN **Dates Last Seen** EO Index: 61704 Occurrence No. 226 Map Index: 61647 Occ Rank: Unknown Element: 2002-02-15 Origin: Natural/Native occurrence Site: 2002-02-15 Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.26016º / -121.89766º Township: 05N UTM: Zone-10 N4235255 E596440 Range: 01E Mapping PrecisionSPECIFIC Area: 4.8 acres Section: 20 Qtr: XX Symbol Type:POLYGON Elevation: 37 ft Meridian: M Location: ABOUT 4.6 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOL #11. Ecological: VERNAL POOL. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN Occurrence No. 227 Map Index: 61659 EO Index: 61705 **Dates Last Seen** Element: 2002-02-15 Occ Rank: Unknown Site: 2002-02-15 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.25734º / -121.90547º Township: 05N UTM: Zone-10 N4234934 E595761 Range: 01E Area: 26.8 acres Mapping PrecisionSPECIFIC Section: 30 Qtr: XX Elevation: 45 ft Symbol Type:POLYGON Meridian: Location: ABOUT 5.0 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOLS #12 AND 13. Ecological: VERNAL POOLS. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN

Lepidurus packardi Element Code: ICBRA10010 vernal pool tadpole shrimp NDDB Element Ranks Other Lists Federal: Endangered Global: G3 CDFG Status: State: None State: S2S3 Habitat Associations -General: INHABITS VERNAL POOLS AND SWALES IN THE SACRAMENTO VALLEY CONTAINING CLEAR TO HIGHLY TURBID WATER. Micro: POOLS COMMONLY FOUND IN GRASS BOTTOMED SWALES OF UNPLOWED GRASSLANDS. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBID. Occurrence No. 228 Map Index: 61670 EO Index: 61706 - Dates Last Seen Occ Rank: Unknown Element: 2002-02-15 Site: 2002-02-15 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-06-20 Trend: Unknown Quad Summary: Denverton (3812128/481B), Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.24780° / -121.88418° Township: 05N UTM: Zone-10 N4233899 E597636 Range: 01E Area: 41.7 acres Mapping PrecisionSPECIFIC Section: 29 Qtr: XX Elevation: 36 ft Symbol Type:POLYGON Meridian: M Location: ABOUT 4.5 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOLS #14, 15, 17, AND 18. POOLS #15 AND 17 NOT SHOWN ON TOPO MAP. Ecological: VERNAL POOL. General: POOLS #15 AND 17 HAVE IRREGULAR MARGINS. NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN **Dates Last Seen** EO Index: 61707 Occurrence No. 229 Map Index: 61662 Occ Rank: Unknown Element: 2002-05-13 Origin: Natural/Native occurrence Site: 2002-05-13 Presence: Presumed Extant Record Last Updated: 2006-03-08 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.24794º / -121.90775º Township: 05N UTM: Zone-10 N4233889 E595573 Range: 01E Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 30 Qtr: XX Symbol Type:POINT Meridian: M Elevation: 42 ft Location: ABOUT 5.5 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOLS #20, 21, 31, & 32. POOLS #31 & 32 NOT SHOWN ON SOURCE MAP, NOTED AS "LARGE NORTHERN & SOUTHERN GRAVEL PIT Ecological: VERNAL POOLS. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN EO Index: 61708 Dates Last Seen Occurrence No. 230 Map Index: 61672 Flement: 2002-02-15 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 2002-02-15 Presence: Presumed Extant Record Last Updated: 2005-06-21 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.26201º / -121.90152º Township: 05N UTM: Zone-10 N4235457 E596100 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 19 Qtr: XX Elevation: 42 ft Symbol Type:POINT Meridian: M Location: ABOUT 5.0 MILES SOUTHWEST OF DOZIER. Location Detail: VERNAL POOL #22 (NOT SHOWN ON TOPO MAP) Ecological: VERNAL POOLS. General: NUMBER OF INDIVIDUALS NOT RECORDED. Owner/Manager: UNKNOWN

vernal pool tadpole shrin		NDDD Flowers Double	Element Coo	de: ICBRA10010		
Federal: Endange State: None		NDDB Element Ranks Global: G3 State: S2S3		<ul><li>Other Lists</li><li>CDFG Stat</li></ul>	us:	
Habitat As	sociations ————————————————————————————————————	ACDAMENTO VALLEY CONTA				
	COMMONLY FOUND IN GRASS BOTTOME					& HIGHLY TURBIE
Occurrence No.	231 <b>Map Index:</b> 61673	EO Index: 61	709	_	Dates Las	st Seen —
Occ Rank:				1	Element:	
	Natural/Native occurrence Presumed Extant				Site:	2002-02-15
	Unknown			Record Last	Updated:	2005-06-21
Quad Summary:	Elmira (3812138/498C)					
County Summary:	Solano					
Lat/Long:	38.27269° / -121.87934°			Township:	05N	
	Zone-10 N4236665 E598026			Range:		
Area: Elevation:	22.3 acres 34 ft	Mapping Precision Symbol Type:		Section: Meridian:		Qtr: XX
		оушвог туре.		orraidil.		
	~3.4 MILES WSW OF DOZIER.					
	LARRY SERPA'S POOL 24					
_	VERNAL POOLS.					
	NUMBER OF INDIVIDUALS NOT RECORDS	≣D.				
Owner/Manager:	UNKNOWN					
Occurrence No.	232 <b>Map Index:</b> 61661	EO Index: 61	710		Dates Las	st Seen
Occ Rank:				ļ		2002-02-15
	Natural/Native occurrence Presumed Extant				Site:	2002-02-15
	Unknown			Record Last	Updated:	2005-06-21
Quad Summary:	Dozier (3812137/498D)					
County Summary:	Solano					
_	38.26950° / -121.87073°			Township:	05N	
	Zone-10 N4236321 E598784 80 meters	Mapping Precision	SPECIEIC	Range: Section:		Qtr: XX
Elevation:		Symbol Type:		Meridian:		QII. VX
Location:	ABOUT 3.1 MILES WEST-SOUTHWEST OF	DOZIER.				
	VERNAL POOL #25.					
	VERNAL POOLS.					
_	NUMBER OF SPECIMENS NOT RECORDE	D				
Owner/Manager:						
<b></b>	•					
Occurrence No.	•	EO Index: 61	711		Dates Las	st Seen
Occ Rank: Origin:	Unknown Natural/Native occurrence			'		2002-03-25
	Presumed Extant			_		
Trend:	Unknown			Record Last	Updated:	2005-06-21
Quad Summary:	Dozier (3812137/498D)					
County Summary:	Solano					
Lat/Long:	38.26080° / -121.85604°			Township:	05N	
	Zone-10 N4235371 E600080	Man 1 B 11		Range:		O1== 1/2/
Area: Elevation:	6.6 acres 29 ft	Mapping Precision Symbol Type:		Section: Meridian:		Qtr: XX
Location:	ABOUT 2.6 MILES SOUTHWEST OF DOZIE					
	VERNAL POOL #26. NOT IDENTIFIED FRO		OM UTM COORDINATE	ES IN TABLE.		
	VERNAL POOLS.					
_	NUMBER OF INDIVIDUALS NOT RECORDS	≣D.				
	PVT					

idurus packardi			
vernal pool tadpole shrin		EI	lement Code: ICBRA10010
Statu		- NDDB Element Ranks	Other Lists
Federal: Endange State: None	ered	Global: G3 State: S2S3	CDFG Status:
		State: 3233	
General: INHABIT		E SACRAMENTO VALLEY CONTAINING CLEA	P TO HIGHLY TURRID WATER
WIICIO. POOLS	COMMONLY FOUND IN GRASS BOTTC	DWIED SWALES OF UNPLOWED GRASSLANDS	S. SOME POOLS ARE MUD-BOTTOMED & HIGHLY TURBIE
Occurrence No.	234 <b>Map Index:</b> 61676	<b>EO Index</b> : 61712	— Dates Last Seen —
Occ Rank:	•	LO IIIdex. 01712	Element: 2002-04-02
	Natural/Native occurrence		<b>Site</b> : 2002-04-02
	Presumed Extant		Beautification and Manager and Co. Co. Co.
Trend:	Unknown		Record Last Updated: 2005-06-21
Quad Summary:	Dozier (3812137/498D)		
County Summary:	Solano		
l at/l ong:	38.26705º / -121.85667º		Township: 05N
	Zone-10 N4236064 E600017		Range: 01E
	80 meters	Mapping PrecisionSPECIFIC	Section: 22 Qtr: XX
Elevation:	32 ft	Symbol Type:POINT	Meridian: M
Location:	ABOUT 2.5 MILES SOUTHWEST OF DO	DZIER.	
Location Detail	VERNAL POOL #29. POOL DOES NOT	SHOW ON TOPO MAP; LOCATION TAKEN FRO	OM UTM COORDINATES IN TABLE.
	VERNAL POOLS. POOL HAS AN IRREG		
_	UNKNOWN NUMBER OBSERVED.		
Owner/Manager:			
Owner/Manager.	UNRINGWIN		
Occurrence No.	236 <b>Map Index:</b> 64319	EO Index: 64399	Dates Last Seen
Occ Rank:	•		<b>Element:</b> 2004-11-29
-	Natural/Native occurrence		<b>Site</b> : 2004-12-29
	Presumed Extant Unknown		Record Last Updated: 2007-03-15
Trenu.	Olikilowii		
Quad Summary:	Elmira (3812138/498C)		
County Summary:	Solano		
Lat/Long:	38.28697º / -121.91476º		Township: 05N
	Zone-10 N4238213 E594909	Manufact Drasicion CDE CIEIC	Range: 01W
Elevation:	80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 12 Qtr: XX Meridian: M
Lievation.		Symbol Type: Onvi	Meridian. W
Location:	TRAVIS AFB, AT INTERSECTION OF M	ERIDIAN ROAD AND RAILROAD TRACKS.	
Ecological:	PONDED AREA IN RAILROAD RIGHT-C POOL HABITAT.	DF-WAY, SHALLOW TURBID POOL, UNVEGETA	ATED. SURROUNDING AREA IS ANNUAL GRASSLAND/VE
Threat:	OFF-ROAD VEHICLES.		
General:	FEWER THAN 10 ADULTS OBSERVED.		
Owner/Manager:	DOD-TRAVIS AFB		
Occurrence No.	•	<b>EO Index</b> : 64428	— Dates Last Seen — Element: 2004-12-14
Occ Rank: Origin:	Pair Natural/Native occurrence		Site: 2004-12-14
-	Presumed Extant		
	Unknown		Record Last Updated: 2006-03-27
Quad Summarv:	Dozier (3812137/498D)		
County Summary:	,		
			Townshin, OFN
_	38.28608º / -121.86029º Zone-10 N4238171 E599675		Township: 05N Range: 01E
	64.8 acres	Mapping PrecisionSPECIFIC	Section: 10 Qtr: XX
Elevation:		Symbol Type:POLYGON	Meridian: M
Location:	ALONG RAILROAD RIGHT-OF-WAY BE	TWEEN MERIDIAN ROAD AND ROUTE 113.	
			RASSLAND/VERNAL POOL HABITAT IN ADJACENT LAND:
=coloulcal:	I OHDED VICEVO IN KAITKOND KIRLI.	OI -WAI. DELF, TOKDID FOOLS. MINIVAL GR	ANDS
_	ORV ACTIVITY.		

Owner/Manager: DOD-TRAVIS AFB

Mason's lilaeopsis	1	Element Code: PDAPI19030
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G3	CNPS List: 1B.1
State: Rare	State: S3.1	
Habitat Associations		
General: FRESHWATER AND BRACKIS	H MARSHES, RIPARIAN SCRUB.	
Micro: TIDAL ZONES IN MUDDY OR	SILTY SOIL FORMED THROUGH RIVER DEPOSITION OR RIVE	ER BANK EROSION 0-10M

Occurrence No. 18 Map Index: 43719 EO Index: 43719 Dates Last Seen

Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant

Site: 2000-09-12

Element: 2000-09-12

Qtr: XX

Record Last Updated: 2006-09-29 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)

County Summary: Solano

Township: 04N Lat/Long: 38.19119º / -122.04154º UTM: Zone-10 N4227462 E583932 Range: 02W

Area: 1,287.4 acres Mapping PrecisionSPECIFIC Section: 13 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: SUISUN SLOUGH, FROM MORROW ISLAND NORTH TO SUISUN CITY, SUISUN MARSH.

Location Detail: MANY SCATTERED COLONIES MAPPED ALONG SUISUN SLOUGH, PEYTONIA SLOUGH, AND HILL SLOUGH WITH ONE COLONY MAPPED ALONG MONTEZUMA SLOUGH ADJACENT TO HUNTER CUT. NEED GIS LAYER OR OVERLAY TO APPRECIATE.

Ecological: COASTAL BRACKISH MARSH WITH TRIGLOCHIN STRIATA, ATRIPLEX PATULA, ELEOCHARIS, DISTICHLIS SPICATA, SCIRPUS SPP, POTENTILLA SP., CAREX SP., JAUMEA CARNOSA, AND HYDROCOTYLE VERTICILLATA VAR. TRIDENTATA

Threat: TRAMPLING BY FISHERMEN, RIVERFRONT DEVELOPMENT AND FLOODWALL CONSTRUCTION AT SUISUN CITY.

General: NUMEROUS COLONIES MAPPED AS PER DWR ENVIRONMENTAL SERVICES OFFICE REPORT (1994) AND DWR MAP (1992). UNKNOWN NUMBER

OF PLANTS SEEN IN HILL SLOUGH SURVEY DURING 2000 CORDYLANTHUS MOLLIS SSP. MOLLIS SURVEY.

Owner/Manager: UNKNOWN

Occurrence No. 23 Map Index: 66758 EO Index: 7763 Dates Last Seen Element: 1990-07-26 Occ Rank: Fair Origin: Natural/Native occurrence Site: 1990-07-26 Presence: Presumed Extant Record Last Updated: 2006-10-20 Trend: Unknown

Quad Summary: Rio Vista (3812126/480B)

County Summary: Sacramento

Lat/Long: 38.13348º / -121.68637º Township: 03N UTM: Zone-10 N4221440 E615125 Range: 03E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Elevation: 0 ft Symbol Type:POINT Meridian:

Location: ABOUT 2.0 MI S OF RIO VISTA, EAST SIDE SACRAMENTO RIVER NEAR GAS WELLS ALONG HWY 160.

Location Detail: 1.5 MILES SOUTH OF THE RIO VISTA BRIDGE ON THE WEST SIDE OF BRANNON ISLAND. IMMEDIATELY SOUTH OF PULLOUT.

Ecological: SAND AND SILT WITH SIGNIFICANT ORGANIC MATTER CONTENT. ASSOCIATED WITH SCIRPUS ACUTUS, CYPERUS ERAGOSTIS, POLYGONUM,

RUMEX, AND VERBENA BONARIENSIS.

Threat: THIS SITE IS THREATENED BY TRAMPLING FROM RECREATIONAL USE.

General: 2 CLUMPS OF 1 BY 1/2 FOOT OBSERVED IN 1986. 5 CLUMPS TOTALLING APPROXIMATELY 75 SQUARE METERS OBSERVED IN 1990. THERE MAY BE ADDITIONAL UNSURVEYED POPULATIONS BETWEEN RIO VISTA BRIDGE AND BRANNON ISLAND BRIDGE.

12 USGS Quadrangles: Lilaeopsis masonii Mason's lilaeopsis Element Code: PDAPI19030 **NDDB Element Ranks** Other Lists Federal: None Global: G3 CNPS List: 1B.1 State: Rare State: S3.1 **Habitat Associations** General: FRESHWATER AND BRACKISH MARSHES, RIPARIAN SCRUB. Micro: TIDAL ZONES, IN MUDDY OR SILTY SOIL FORMED THROUGH RIVER DEPOSITION OR RIVER BANK EROSION. 0-10M. Occurrence No. 25 Map Index: 22576 EO Index: 16464 - Dates Last Seen Occ Rank: Unknown Element: 1988-XX-XX Site: 1988-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 1995-12-15 Trend: Unknown Quad Summary: Liberty Island (3812136/497C) County Summary: Solano Lat/Long: 38.29490° / -121.74154° Township: 05N UTM: Zone-10 N4239284 E610047 Range: 02E Area: 91.3 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: 10 ft Symbol Type:POLYGON Meridian: M Location: CACHE SLOUGH, FROM PUMPING STATIONS DOWNSTREAM 1 MILE TOWARDS SE TIP OF PETERS POCKET. Ecological: IN SPLASH ZONE ALONG THE EAST BANK OF BARKER SLOUGH. Threat: DISRUPTION OF SPLASH ZONE BY DREDGING POSSIBLE THREAT. General: 15 CLUSTERS OF THE PLANT; BASED ON NON-FLOWERING SPECIMEN, BUT VERIFIED BY LINCOLN CONSTANCE. 1988 SURVEYS REVEALED MUCH LARGER POPULATION. Owner/Manager: PVT Dates Last Seen Occurrence No. 26 Map Index: 10908 FO Index: 19975 Occ Rank: Unknown Element: 1995-08-09 Origin: Natural/Native occurrence Site: 1995-08-09 Presence: Presumed Extant Record Last Updated: 1995-11-14 Trend: Unknown Quad Summary: Rio Vista (3812126/480B) County Summary: Solano, Sacramento Lat/Long: 38.18241º / -121.65218º Township: 04N UTM: Zone-10 N4226912 E618043 Range: 02E Mapping PrecisionNON-SPECIFIC Otr: XX Radius: 1/5 mile Section: 21 Flevation: 1 ft Symbol Type:POINT Meridian: Location: 0.5 MILE EAST OF CONFLUENCE OF STEAMBOAT SLOUGH WITH SACRAMENTO RIVER ON NORTH BANK OF GRAND ISLAND. Ecological: IN TIDALLY INUNDATED FRESHWATER MARSH BORDERING SLOUGH ON SOD FORMED BY VERBENA HASTATA. ASSOCIATED WITH ALNUS RHOMBIFOLIA AND SALIX General: ABOUT 100 PLANTS SEEN IN 1985. PLANTS ALSO SEEN IN THIS AREA IN 1995 (ZEBELL AND FIEDLER, 1996). Owner/Manager: DOD-COE Map Index: 10883 Occurrence No. 27 EO Index: 9610 Dates Last Seen Element: 1995-08-09 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1995-08-09 Presence: Presumed Extant Record Last Updated: 1995-10-25 Trend: Unknown Quad Summary: Rio Vista (3812126/480B) County Summary: Solano Lat/Long: 38.23361º / -121.66967º Township: 05N UTM: Zone-10 N4232571 E616430 03E Range: Area: 95.4 acres Mapping PrecisionSPECIFIC Section: 32 Qtr: XX Symbol Type:POLYGON Elevation: 5 ft Meridian: M Location: CONFLUENCE OF MINER SLOUGH AND CACHE SLOUGH, SOUTH OF LIBERTY ISLAND.

Ecological: SOUTH-FACING BANKS OF TULE ISLANDS, INUNDATED AT HIGH TIDE AND EXPOSED AT LOW TIDE. ASSOCIATED WITH LIMOSELLA SUBULATA, HYDROCOTYLE VERTICILLATA V. TRIRADIATA, SCIRPUS CALIFORNICUS, PASPALUM DISTICHUM, JUNCUS OXYMERIS, CYPERUS ERAGROSTIS.

General: WILDLIFE AREA. PLANTS ALSO REPORTED IN THIS VICINITY IN 1995 (ZEBELL AND FIEDLER, 1996).

Owner/Manager: DFG-MINER SLOUGH WA

Lilaeopsis masonii Element Code: PDAPI19030 Mason's lilaeopsis NDDB Element Ranks Other Lists Federal: None Global: G3 CNPS List: 1B.1 State: Rare State: S3.1 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES, RIPARIAN SCRUB. Micro: TIDAL ZONES, IN MUDDY OR SILTY SOIL FORMED THROUGH RIVER DEPOSITION OR RIVER BANK EROSION. 0-10M. Occurrence No. 39 Map Index: 10853 EO Index: 14347 - Dates Last Seen Occ Rank: Unknown Element: 1990-08-08 Site: 1990-08-08 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2006-10-17 Trend: Unknown Quad Summary: Rio Vista (3812126/480B) County Summary: Sacramento Lat/Long: 38.13975° / -121.68650° Township: 03N UTM: Zone-10 N4222136 E615104 Range: 03E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 31 Qtr: XX Elevation: 10 ft Symbol Type:POINT Meridian: M Location: ALONG HWY 160 APPROXIMATELY 1 MI S OF THE RIO VISTA BRIDGE. WEST EDGE OF BRANNAN ISLAND ALONG THE SACRAMENTO RIVER. Location Detail: JUST SOUTH OF THE R.V. PARK. SEVERAL DENSE POPULATIONS ALONG THE BEACH BETWEEN OLD PILINGS AND THE LEVEE. Ecological: ON SAND AND CLAY WITH HIGH ORGANIC MATTER CONTENT. Threat: RECREATIONAL USE OF AREA AND RIPRAPPING ARE THREATS. Owner/Manager: PVT **Dates Last Seen** EO Index: 19967 Occurrence No. 40 Map Index: 10848 Occ Rank: Unknown Element: 1988-05-01 Origin: Natural/Native occurrence Site: 1988-05-01 Presence: Presumed Extant Record Last Updated: 1989-08-11 Trend: Unknown Quad Summary: Rio Vista (3812126/480B) County Summary: Solano Lat/Long: 38.24462º / -121.69219º Township: 05N UTM: Zone-10 N4233765 E614441 Range: 02E Mapping PrecisionNON-SPECIFIC Radius: 1/5 mile Section: 30 Qtr: XX Meridian: M Elevation: 15 ft Symbol Type:POINT Location: ON 2 ISLANDS S OF LITTLE HASTINGS TRACT, LINDSEY SLOUGH. Ecological: ON CLAY BANKS SUBJECT TO TIDALLY-MEDIATED FRESHWATER INUNDATION. Threat: PUMPING FOR NORTH BAY AQUEDUCT WILL INCREASE CHANNEL EROSION. Owner/Manager: UNKNOWN Occurrence No. 65 Map Index: 26651 EO Index: 13880 Dates Last Seen Element: 1992-XX-XX Occ Rank: Unknown 1992-XX-XX Origin: Natural/Native occurrence Site: Presence: Presumed Extant Trend: Unknown Record Last Updated: 2007-12-03 Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.13778° / -121.91140° Township: 03N UTM: Zone-10 N4221662 E595397 Range: 01E Area: 39.0 acres Mapping PrecisionSPECIFIC Section: 06 Qtr: \W Symbol Type:POLYGON Meridian: Location: MONTEZUMA SLOUGH, NEAR MEINS LANDING, SUISUN MARSH. Location Detail: MAPPED BY CNDDB AS 4 COLONIES ALONG BOTH SIDES OF SLOUGH ACCORDING TO A 1992 MAP IN A 1994 DWR REPORT. Threat: RIP-RAP: PHRAGMITES INVADING. General: MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE. Owner/Manager: UNKNOWN

Lilaeopsis masonii		
Mason's lilaeopsis		Element Code: PDAPI19030
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G3	CNPS List: 1B.1
State: Rare	State: S3.1	
Habitat Associations		
General: FRESHWATER AND BRACKISH	MARSHES, RIPARIAN SCRUB.	
Micro: TIDAL ZONES, IN MUDDY OR S	ILTY SOIL FORMED THROUGH RIVER DEPOSITION OR RIV	ER BANK EROSION. 0-10M.

Occurrence No. 69 Map Index: 21627 EO Index: 14257 Dates Last Seen

Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1997-02-14 Trend: Unknown

Quad Summary: Rio Vista (3812126/480B)

County Summary: Sacramento

Lat/Long: 38.16117º / -121.67378º Township: 04N UTM: Zone-10 N4224528 E616185 Range: 03E

Mapping PrecisionNON-SPECIFIC Section: 29 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: BRANNAN ISLAND, 0.5 MILE NORTH OF RIO VISTA BRIDGE ALONG STATE ROUTE 160.

Ecological: GROWING AT THE INUNDATION LINE IN SUBSTRATE OF SEDIMENTS AND FINES WHICH HAVE BEEN DEPOSITED AMONG SUBSIDED RIP-RAP. ASSOCIATES INCLUDE SCIRPUS CALIFORNICUS, MIMULUS SP., JUNCUS SP., VERBENA BONARIENSIS, AND ASTER LENTUS.

Threat: LEVEE BANK STABILIZATION POSES THREAT TO THIS POPULATION.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS 1990 OBSERVATION BY MCKEE. PLANTS ALSO REPORTED IN THIS VICINITY IN 1995 (ZEBELL ET AL. 1996). MANAGED BY THE BRANNON-ANDRUS LEVEE DISTRICT.

Owner/Manager: PVT, BRANNON-ANDRUS LEVEE DIST

Occurrence No. 70 Map Index: 22542 EO Index: 22268 **Dates Last Seen** Element: 1997-05-24 Occ Rank: Excellent Origin: Natural/Native occurrence Site: 1997-05-24 Presence: Presumed Extant

Record Last Updated: 1997-12-10 Trend: Unknown

Quad Summary: Liberty Island (3812136/497C), Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26596º / -121.78428º Township: 05N UTM: Zone-10 N4236023 E606352 Range: 02E Area: 93.5 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: BARKER SLOUGH, CALHOUN CUT, AND LINDSEY SLOUGH: APPROX. 1.5 MILES UP EACH SLOUGH FROM THEIR MUTUAL CONFLUENCE.

Ecological: ALONG MUDDY BANKS AND INTERTIDAL MUDFLATS GROWING WITH LIMOSELLA SUBULATA, SCIRPUS SP., JUNCUS ACUTUS, HYDROCOTYLE VERTICILLATA VAR. TRIRADIATA, LATHYRUS JEPSONII VAR. JEPSONII, AND ASTER LENTUS.

Threat: ROCK REVETMENT (RIP-RAP) PROJECT REQUIRED TRANSPLANT OF PORTION OF THIS POPULATION.

General: 110,000+ PLANTS OBSERVED BY WITHAM AND KAREOFELAS IN 1994. DFG CALHOUN CUT ECOLOGICAL RESERVE PROVIDES PROTECTION FOR CALHOUN CUT AND PORTION OF BARKER SLOUGH. FEW PLANTS REMAIN IN AREA WHERE THE TRANSPLANT OCCURRED.

Owner/Manager: DFG-CALHOUN CUT ER, UNKNOWN

Occurrence No. 72 Map Index: 22575 EO Index: 16465 - Dates Last Seen Element: 2005-08-24 Occ Rank: Good Site: 2005-08-24 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2005-11-30 Trend: Unknown

Quad Summary: Liberty Island (3812136/497C)

County Summary: Solano

Lat/Long: 38.31249º / -121.73734º Township: 05N UTM: Zone-10 N4241241 E610387 Range: 02E Area: 56.5 acres Mapping PrecisionSPECIFIC Section: 03 Qtr: NE Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: ALONG HASS SLOUGH, FROM DUCK SLOUGH NORTHWEST APPROX. 1 MILE.

Location Detail: ALSO INTO THE SOUTH 1/2 OF PROJECTED SECTION 34.

Ecological: GROWING ON LEVEE BANKS AND ISLANDS.

General: UNKNOWN NUMBER OF INDIVIDUALS OBSERVED IN 1988. 1 PATCH (8" X8") OBSERVED AT NORTHWESTERN EDGE OF SITE IN 2005.

Owner/Manager: UNKNOWN

Element: 1995-07-26

1995-07-26

Site:

Lilaeopsis masonii Mason's lilaeopsis Element Code: PDAPI19030 NDDB Element Ranks Other Lists Federal: None Global: G3 CNPS List: 1B.1 State: Rare State: S3.1 Habitat Associations -General: FRESHWATER AND BRACKISH MARSHES, RIPARIAN SCRUB. Micro: TIDAL ZONES, IN MUDDY OR SILTY SOIL FORMED THROUGH RIVER DEPOSITION OR RIVER BANK EROSION. 0-10M.

Occurrence No. 73 Map Index: 22577 EO Index: 16579 - Dates Last Seen Element: 2005-08-24

Occ Rank: Fair Origin: Natural/Native occurrence

Site: 2005-08-24 Presence: Presumed Extant Record Last Updated: 2005-11-30 Trend: Unknown

Quad Summary: Liberty Island (3812136/497C)

County Summary: Solano

Lat/Long: 38.29046° / -121.72392° Township: 05N UTM: Zone-10 N4238813 E611594 Range: 02E

Area: 10.1 acres Mapping PrecisionSPECIFIC Section: 11 Qtr: SW Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: AT THE SOUTHEAST TIP OF PETERS POCKET, AT CONFLUENCE OF CACHE SLOUGH AND HASS SLOUGH.

Location Detail: 2 CNDDB POLYGONS: (1) ON THE VERY SE CORNER OF PETERS POCKET, (2) THE ERODING BASE OF THE OUTBOARD SIDE OF A LEVEE, ON THE EASTERN EDGE OF CACHE SLOUGH/HASS SLOUGH.

Ecological: LEVEE EDGE, FOUND WITH SALIX LUCIDA, MENTHA ARVENSIS, AND ALNUS RHOMBIFOLIA.

Threat: A LOT OF TRASH ON SITE (A TELEVISION, LARGE STYROFOAM PIECES).

General: 1988 MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR COLONY (1). 1 PATCH SEEN AT COLONY (2) IN 2005.

Owner/Manager: PVT

Dates Last Seen Occurrence No. 141 Map Index: 26543 EO Index: 16101

Element: 1992-05-XX Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1992-05-XX Presence: Presumed Extant

Record Last Updated: 2000-09-01 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.13662º / -122.03718º Township: 03N UTM: Zone-10 N4221411 E584377 Range: 02W

Area: 72.9 acres Mapping PrecisionSPECIFIC Otr: XX Section: 1 Flevation: 5 ft Symbol Type:POLYGON Meridian: X

Location: SOUTH SHORE OF GRIZZLY ISLAND ALONG GRIZZLY BAY, FROM MONTEZUMA SLOUGH EAST ABOUT 2.7 MILES, SUISUN MARSH.

General: MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE.

Owner/Manager: UNKNOWN

EO Index: 43687 - Dates Last Seen Occurrence No. 148 Map Index: 43687

Flement: 1992-06-16 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1992-06-16 Presence: Presumed Extant

Record Last Updated: 2000-09-01 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19300º / -122.10269º Township: 04N UTM: Zone-10 N4227609 E578575 Range: 02W

Area: 3.2 acres Mapping PrecisionSPECIFIC Section: 17 Qtr: XX Symbol Type:POLYGON Meridian: M Elevation: 5 ft

Location: SUISUN CREEK, ALONG MOUTH OF CREEK AS IT ENTERS MARSH, SUISUN MARSH.

Location Detail: MAPPED 1.9 MILES WEST OF JACKSNIPE STATION ALONG SPRR.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL.

Mason's lilaeopsis  Statu	s ———	NDDB Element Ranks —	Element Code: PDAPI19030  Other Lists	
Federal: None State: Rare		Global: G3 State: S3.1	CNPS List: 1B.1	
———— Habitat Ass General: FRESHW	sociations ————————————————————————————————————	IAN SCRUB.		
	ONES, IN MUDDY OR SILTY SOIL FORME		VER BANK EROSION. 0-10M.	
Occurrence No.	•	<b>EO Index:</b> 43721	— Dates La	
Occ Rank:	Unknown Natural/Native occurrence			1999-XX-XX 1999-XX-XX
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2000-09-07
-	Denverton (3812128/481B)			
County Summary:	38.20523° / -121.91194°		Township: 04N	
-	Zone-10 N4229145 E595263		Township: 04N Range: 01E	
Area:	226.3 acres	Mapping PrecisionSPECIFIC	C Section: 07	Qtr: XX
Elevation:		Symbol Type:POLYGO		
			H, AND LUCO SLOUGH; SUISUN MARSH.	
	NUMEROUS COLONIES MAPPED ALONG		002 4004) AND STATE LANDS OF THE	)NI (4000)
		THIS SITE IS IMAP DETAIL FROM DWR (19	992, 1994) AND STATE LANDS COMMISSIC	אוע (1999).
Owner/Manager:	CHANNA			
Occurrence No.	154 <b>Map Index:</b> 43722	EO Index: 43722	Dates La	
Occ Rank:				1992-05-19
-	Natural/Native occurrence Presumed Extant		Site:	1992-05-19
	Unknown		Record Last Updated:	2000-09-07
Quad Summary:	Denverton (3812128/481B), Fairfield South	(3812221/482A)		
County Summary:	Solano			
_	38.16702° / -122.00050°		Township: 04N	
	Zone-10 N4224818 E587554 6.0 acres	Mapping PrecisionSPECIFIC	Range: 01W C Section: 29	Qtr: NW
Elevation:		Symbol Type:POLYGO		
Location:	GRIZZLY ISLAND, ALONG TREE SLOUGH	ABOUT 1.1 MILE SOUTH OF MONTEZU	JMA SLOUGH, SUISUN MARSH.	
Location Detail:	MAPPED BY CNDDB ACCORDING TO DV	/R MAP.		
General:	ONLY SOURCE OF INFORMATION IS MA	P DETAIL FROM DWR.		
Owner/Manager:	UNKNOWN			
Occurrence No.	155 <b>Map Index:</b> 43723	EO Index: 43723	Dates La	st Seen
Occ Rank:				1999-XX-XX
	Natural/Native occurrence Presumed Extant		Site:	1999-XX-XX
	Unknown		Record Last Updated:	2006-08-28
	Denverton (3812128/481B), Fairfield South	(3812221/482A)		
Quad Summary:	Solano			
Quad Summary: County Summary:			Township: 04N	
County Summary:	38.18602º / -121.96812º		Range: 01W	Qtr: XX
County Summary:  Lat/Long: UTM:	Zone-10 N4226958 E590368	Manning Preside ODECIE	C41 45	<b>Q</b> II. AA
County Summary:  Lat/Long: UTM:	Zone-10 N4226958 E590368 928.5 acres	Mapping PrecisionSPECIFIG Symbol Type:POLYGO		
County Summary:  Lat/Long: UTM: Area: Elevation:  Location:	Zone-10 N4226958 E590368 928.5 acres 0 ft	Symbol Type:POLYGO		SLOUGH; SUISU
County Summary:  Lat/Long: UTM: Area: Elevation: Location: Location Detail:	Zone-10 N4226958 E590368 928.5 acres 0 ft  NORTH SIDE OF GRIZZLY ISLAND ALONMARSH.  LARGE AREA: ALONG MONTEZUMA SLO	Symbol Type:POLYGO G MONTEZUMA SLOUGH, INCL NURSE  FROM 0.5 MILE N OF MEINS LAND	DN Meridian: M	E SLOUGH W OF

Lilaeopsis masonii				
Mason's lilaeopsis			ement Code: PDAPI19030	
Federal: None		OB Element Ranks Global: G3	CNPS List: 1B.1	
State: Rare		State: S3.1		
	CKISH MARSHES, RIPARIAN S	SCRUB.		_
Micro: TIDAL ZONES, IN MUDDY	OR SILTY SOIL FORMED TH	ROUGH RIVER DEPOSITION OR RIVER	BANK EROSION. 0-10M.	
Occurrence No. 156	Map Index: 43724	EO Index: 43724	Dates Last Seen	-

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2000-09-07

Quad Summary: Fairfield South (3812221/482A), Vine Hill (3812211/482D)

County Summary: Solano

 Lat/Long:
 38.12258° / -122.06864°
 Township:
 03N

 UTM:
 Zone-10 N4219825 E581635
 Range:
 02W

 Area:
 68.7 acres
 Mapping PrecisionSPECIFIC
 Section:
 10
 Qtr: XX

 Elevation:
 0 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: SOUTHERN TIP OF JOICE ISLAND AT MOUTH OF SUISUN SLOUGH, SUISUN MARSH.

Location Detail: SEVERAL COLONIES ALONG SOUTHERN AND SOUTHEASTERN TIP OF JOICE ISLAND, ONE COLONY ON ADJACENT SHORE OF MORROW

SLAND.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL FROM DWR-ENVIRONMENTAL SERVICES OFFICE (1994).

Owner/Manager: UNKNOWN

 Occurrence No. 179
 Map Index:
 70526
 EO Index:
 71430
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1992-05-19

Origin: Natural/Native occurrence Site: 1992-05-19
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-11-27

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.16057° / -121.99501°
 Township:
 04N

 UTM:
 Zone-10 N4224108 E588043
 Range:
 01W

Area: 7.0 acres Mapping PrecisionSPECIFIC Section: 29 Qtr: SE Elevation: 3 ft Symbol Type:POLYGON Meridian: M

Location: GRIZZLY ISLAND, ALONG TREE SLOUGH ABOUT 1.8 MILES S OF MONTEZUMA SLOUGH, SUISUN MARSH.

Location Detail: MAPPED BY CNDDB ACCORDING TO DWR MAP.

General: ONLY SOURCE OF INFORMATION IS MAP DETAIL FROM DWR.

Owner/Manager: UNKNOWN

 Occurrence No. 183
 Map Index: 70545
 EO Index: 71451
 — Dates Last Seen

 Occ Rank: Unknown
 Element: 1992-XX-XX

Origin: Natural/Native occurrence

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-12-03

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.12720° / -121.91627°
 Township:
 03N

 UTM:
 Zone-10 N4220483 E594985
 Range:
 01W

 Area:
 15.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 01
 Qtr: SE

 Elevation:
 4 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: MONTEZUMA SLOUGH, ABOUT 1 MILE SW OF MEINS LANDING ON THE SE PORTION OF GRIZZLY ISLAND, SUISUN MARSH.

Location Detail: MAPPED BY CNDDB AS 2 COLONIES ALONG W SIDE OF SLOUGH ACCORDING TO A 1992 MAP IN A 1994 DWR REPORT.

General: MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE.

Status NDDB Element R Federal: None Global: G3 State: Rare State: S3.1  Habitat Associations  General: FRESHWATER AND BRACKISH MARSHES, RIPARIAN SCRUB.  Micro: TIDAL ZONES, IN MUDDY OR SILTY SOIL FORMED THROUGH RIVER	<del></del>	Other Lists CNPS List: 1B.1
General: FRESHWATER AND BRACKISH MARSHES, RIPARIAN SCRUB.		
MINOR TIDAL ZONES, IN WOODET ON SILTT SOILT ONWILD THROUGHT NIVEL	DEDOSITION OF DIVE	/ED BANK EDOSION 0.40M
Occurrence No. 185 Map Index: 70547 E	O Index: 71453	— Dates Last Seen —

Presence: Presumed Extant

Record Last Updated: 2007-11-28 Trend: Unknown

Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.10333° / -121.89075° Township: 03N UTM: Zone-10 N4217861 E597253 Range: 01E

Area: 199.0 acres Mapping PrecisionSPECIFIC Section: 17 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: MONTEZUMA SLOUGH, FROM NEAR MOLENA TO NEAR MONTEZUMA, SUISUN MARSH.

Location Detail: MAPPED BY CNDDB AS MULTIPLE COLONIES ALONG BOTH SIDES OF SLOUGH ACCORDING TO A 1992 MAP IN A 1994 DWR REPORT AND 2 RUYGT FIELD SURVEY FORMS. COLONIES SCATTERED ALONG A 4 MILE STRETCH OF THE SLOUGH.

Ecological: ESTUARINE, SALT MARSH/BANK OF LEVEE, INTERTIDAL. DOMINANTS: SCIRPUS ACUTUS, PHRAGMITES COMMUNIS, JUNCUS LESUEURII. ALSO ASSOCIATED: SOLDIAGO OCCIDENTALIS, LATHYRUS JEPSONII JEPSONII, DESCHAMPSIA CESPITOSA.

Threat: AT LEAST SOME PORTIONS OF POPULATION HAVE SOME RIP-RAP AND ARE INVADED BY PHRAGMITES.

General: INCLUDES FORMER OCCURRENCE #66. Owner/Manager: PVT-CATELLUS CORP, OTHER?

Commercial Version -- Dated May 03, 2008 -- Biogeographic Data Branch Report Printed on Wednesday, May 14, 2008

imosella subulata.			
Delta mudwort		E	lement Code: PDSCR10050
Stat	us ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G4?Q	CNPS List: 2.1
State: None		State: S2.1	
Habitat As	ssociations —		
General: RIPARI	AN SCRUB, FRESHWATER MARSH, BRA	ACKISH MARSH. PROBABLY THE RAREST OF	THE SUITE OF DELTA RARE PLANTS.
Micro: USUALI	LY ON MUD BANKS OF THE DELTA IN M	ARSHY OR SCRUBBY RIPARIAN ASSOCIATION	DNS; OFTEN WITH LILAEOPSIS MASONII. 0-3M.
Occurrence No	. 4 <b>Map Index</b> : 17168	<b>EO Index:</b> 12056	— Dates Last Seen —
Occ Rank:	Good		Element: 1997-05-24
Origin:	: Transplant Outside of Native Hab./Range	)	Site: 1997-05-24
Presence:	Presumed Extant		
Trend:	Unknown		Record Last Updated: 1995-11-01
•	: Dozier (3812137/498D)		
County Summary			
	38.26424° / -121.78366°		Township: 05N
	Zone-10 N4235833 E606408 80 meters	Mapping PrecisionSPECIFIC	Range: 02E Section: 20 Qtr: XX
Elevation		Symbol Type:POINT	Meridian: M
Location	: CALHOUN CUT ECOLOGICAL RESER\	/E, ALONG BARKER SLOUGH, ABOUT 0.6 MIL	E WEST OF JUNCTION WITH HASTINGS TRACT.
Ecological	: MUDDY BANKS WITH LILAEOPSIS MA	SONII, HYDROCOTYLE VERTICILLATA, SCIRP	PUS CERNUUS, AND JUNCUS ACUTUS.
General			M ACROSS THE SLOUGH (CIRCA 1987). SITE WAS DITION. TRANSPLANT AREAS ERODED BUT WITH MANY
Owner/Manager	: DFG-CALHOUN CUT ER		
Occurrence No	. 6 <b>Map Index</b> : 20602	<b>EO Index</b> : 6290	— Dates Last Seen —
Occ Rank:	Excellent		Element: 1994-07-XX
Origin:	: Natural/Native occurrence		<b>Site</b> : 1994-07-XX
	Presumed Extant		Bassed Leaf Hadestade 4005 44 04
Trend:	Unknown		Record Last Updated: 1995-11-01
Quad Summary	: Dozier (3812137/498D)		
County Summary	: Solano		
Lat/Long:	: 38.25913º / -121.79994º		Township: 05N
UTM:	Zone-10 N4235247 E604991		Range: 02E
Area:	30.6 acres	Mapping PrecisionSPECIFIC	Section: 19 Qtr: 3
Elevation	: 0 ft	Symbol Type:POLYGON	Meridian: M
Location	: CALHOUN CUT ECOLOGICAL RESERV	/E, FROM JUST EAST OF HIGHWAY 113, EXTE	ENDING EAST FOR 1.45 MILES.
Location Detai	I:MAPPED AS 5 POLYGONS ALONG BO	TH SIDES OF SLOUGH. ALSO IN S 1/2 OF SEC	CTION 20.
Ecological			HER RARE PLANTS IN THIS AREA INCLUDE LILAEOPSIS
Gonoral		ENTUS AND LATHYRUS JEPSONII JEPSONII.	LLY ALL ALONG THIS SECTION OF CALHOUN CUT; DIFFIC
General		MASONII WITHOUT VERY CLOSE INSPECTION	
Owner/Manager	: DFG-CALHOUN CUT ER		
Occurrence No	. 7 <b>Map Index</b> : 10883	<b>EO Index:</b> 9611	Dates Last Seen
	Unknown		<b>Element:</b> 1990-08-20
Occ Rank:			<b>Site</b> : 1990-08-20
Origin:	: Natural/Native occurrence		
Origin: Presence:	: Natural/Native occurrence : Presumed Extant Unknown		Record Last Updated: 1995-11-13
Origin: Presence: Trend:	Presumed Extant Unknown		Record Last Updated: 1995-11-13
Origin: Presence: Trend: Quad Summary	Presumed Extant Unknown : Rio Vista (3812126/480B)		Record Last Updated: 1995-11-13
Origin: Presence: Trend: Quad Summary County Summary	Presumed Extant Unknown : Rio Vista (3812126/480B)		Record Last Updated: 1995-11-13  Township: 05N

Location: MINER SLOUGH WILDLIFE AREA, CONFLUENCE OF MINER SLOUGH AND CACHE SLOUGH, SOUTH OF LIBERTY ISLAND.

Ecological: ON SOUTH-FACING BANKS OF TULE ISLANDS, INUNDATED AT HIGH TIDE AND EXPOSED AT LOW TIDE. ASSOCIATED WITH LILAEOPSIS MASONII, HYDROCOTYLE VERTICILATA, SAMOLUS FLORIBUNDUS, SCIRPUS, PASPALUM, JUNCUS CYPERUS, ELEOCHARIS, AND HYPERICUM.

Mapping PrecisionSPECIFIC

Symbol Type:POLYGON

General: OBSERVED 1985 AND 1990 DURING LILAEOPSIS MASONII SURVEYS.

Owner/Manager: DFG-MINER SLOUGH WA

Area: 95.4 acres

Elevation: 5 ft

UTM: Zone-10 N4232571 E616430

Range: 03E

Qtr: XX

Section: 32

Meridian: M

osella subulata			
Delta mudwort			Element Code: PDSCR10050
Stati	ıs ———	- NDDB Element Ranks	Other Lists
Federal: None		Global: G4?Q	CNPS List: 2.1
State: None		State: S2.1	
	sociations —		
General: RIPARIA	AN SCRUB, FRESHWATER MARSH, BE	RACKISH MARSH. PROBABLY THE RAREST OF	F THE SUITE OF DELTA RARE PLANTS.
Micro: USUALL	Y ON MUD BANKS OF THE DELTA IN	MARSHY OR SCRUBBY RIPARIAN ASSOCIATION	ONS; OFTEN WITH LILAEOPSIS MASONII. 0-3M.
Occurrence No.	21 <b>Map Index</b> : 10855	<b>EO Index</b> : 7761	Dates Last Seen
Occ Rank:	Unknown		Element: 1990-07-26
Origin:	Natural/Native occurrence		Site: 1990-07-26
	Presumed Extant		B
Trend:	Unknown		Record Last Updated: 1993-12-29
Quad Summary:	Rio Vista (3812126/480B)		
County Summary	Sacramento		
Lat/Long:	38.13517º / -121.68693º		Township: 03N
	Zone-10 N4221627 E615074		Range: 03E
	80 meters	Mapping PrecisionSPECIFIC	Section: 6 Qtr: XX
Elevation:	0 ft	Symbol Type:POINT	Meridian: M
Location	EAST BANK OF SACRAMENTO RIVE	R, 2.5 KM (1.5 MI) SOUTH OF THE RIO VISTA B	RIDGE.
Location Detail	:SANDY BEACH 1.5 MILES SOUTH OF	JUNCTION OF HWY 160 AND HWY 12 ON THE	WEST SHORE OF BRANNON ISLAND.
Ecological		STER LENTUS, LILAEOPSIS MASONII, MIMULU: HELENIUM, PASPALUM, ARUNDO, SALIX, DISTI	S GUTTATUS, SCIRPUS, PHRAGMITES, POLYGONUM, JUN ICHLIS, VERBENA, AND EQUISETUM.
Threat:	SITE THREATENED BY TRAMPLING	ASSOCIATED WITH RECREATIONAL USE.	
General:	OBSERVED DURING LILAEOPSIS MA	SONII SURVEY IN 1990. AREA BETWEEN SITE	AND BRIDGE IS UNSURVEYED, ADDITIONAL PLANTS MAY
Owner/Manager:	PVT		
Occurrence No.	22 <b>Map Index:</b> 26547	<b>EO Index</b> : 5215	— Dates Last Seen —
Occ Rank:			Element: 1994-07-XX
	Natural/Native occurrence		Site: 1994-07-XX
•	Presumed Extant		
Trend:	Unknown		Record Last Updated: 1995-11-01
Quad Summary:	Dozier (3812137/498D)		
County Summary	: Solano		
Lat/Long:	38.26597º / -121.78649º		Township: 05N
HTM.	Zone-10 N4236021 E606158		Range: 02E

Location: BARKER SLOUGH, APPROX 0.85 MI W OF JUNCTION WITH HASTINGS CUT, CALHOUN CUT ECOLOGICAL RESERVE.

Ecological: FOUND IN TIDAL ZONE OF SLOUGH, PRIMARILY ON CLAYEY-SILTY FLATS WITH LILAEOPSIS MASONII, HYDROCOTYLE VERTICILLATA, AND SCIRPUS CERNUUS. OCCASIONALLY WITH DENSER S. ACUTUS MARSH.

Mapping PrecisionSPECIFIC

Symbol Type:POINT

Radius: 80 meters

Elevation: 0 ft

Range: 02E

Section: 20

Meridian: M

Qtr: XX

California linderiella		Element Code		
Federal: None State: None	s	NDDB Element Ranks Global: G3 State: S2S3	Other Lists ———————————————————————————————————	
General: SEASON	SOCIATIONS  NAL POOLS IN UNPLOWED GRASSLANDS IN THE POOLS HAS VERY LOW ALKALIN	S WITH OLD ALLUVIAL SOILS UNDERLAIN BY HARDPANITY, CONDUCTIVITY, AND TDS.	N OR IN SANDSTONE DEPR	ESSIONS.
	Unknown Natural/Native occurrence	EO Index: 1702		1993-02-07 1993-02-07
	Presumed Extant Unknown		Record Last Updated:	1995-12-01
Quad Summary: County Summary:	Dozier (3812137/498D) Solano			
Lat/Long: UTM:	38.30644° / -121.79641° Zone-10 N4240501 E605232 80 meters	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 05N Range: 02E Section: 06 Meridian: M	Qtr: SW
Location:	NE OF DOZIER; SW CORNER OF BROW	N ROAD X SALEM ROAD.		
_	TURBID ROADSIDE POND. 5+ INDIVIDUALS OBSERVED. UNKNOWN			
Presence:		EO Index: 1703		1993-02-07 1993-02-07
Quad Summary: County Summary:	Dozier (3812137/498D) Solano			
UTM:	38.28742° / -121.79637° Zone-10 N4238390 E605263 80 meters 13 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 05N Range: 02E Section: 07 Meridian: M	Qtr: SW
Location:	EAST OF DOZIER; ON WEST SIDE OF SA	ALEM ROAD, 2.1 KM S OF BROWN ROAD X SALEM ROA	D.	
_	20+ INDIVIDUALS OBSERVED AT POOL.	E PASTURE; TURBID POOL CHOKED WITH ALGAE.		
-	•	EO Index: 47126	— Dates Las Element: Site:	2002-01-15 2002-01-15
Trend:	Unknown		Record Last Updated:	2002-01-30
Quad Summary: County Summary:	Dozier (3812137/498D) Solano			
UTM:	38.34366° / -121.82289° Zone-10 N4244601 E602864 80 meters 30 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 06N Range: 01E Section: 25 Meridian: M	Qtr: \\W
Ecological: Threat:	HABITAT CONSISTS OF OPEN GRASSLA THREAT CONSISTS OF HIGHWAY REAL	E NORTH OF FRY ROAD, EAST SIDE OF SR 113.  AND. SURROUNDING LAND USED FOR GRAZING SHEEL  IGNMENT AND IMPROVEMENTS.  IBSERVED AT POOL #10 ON 15 JAN 2002.	P AND LLAMAS.	
Owner/Manager:				

Linderiella occidentalis Element Code: ICBRA06010 California linderiella NDDB Element Ranks Other Lists Federal: None Global: G3 CDFG Status: State: None State: S2S3 Habitat Associations -General: SEASONAL POOLS IN UNPLOWED GRASSLANDS WITH OLD ALLUVIAL SOILS UNDERLAIN BY HARDPAN OR IN SANDSTONE DEPRESSIONS. Micro: WATER IN THE POOLS HAS VERY LOW ALKALINITY, CONDUCTIVITY, AND TDS. Occurrence No. 190 Map Index: 47127 EO Index: 47127 - Dates Last Seen Occ Rank: Fair Element: 2002-01-14 Site: 2002-01-14 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2002-01-30 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.22814º / -121.91434º Township: 04N UTM: Zone-10 N4231685 E595023 Range: 01E Radius: 80 meters Mapping PrecisionSPECIFIC Section: 06 Qtr: NW Elevation: 5 ft Symbol Type:POINT Meridian: M Location: 0.9 MILE NW OF DENVERTON; 0.5 MI WEST OF DENVERTON RD. SOUTH SIDE OF SR 12. Ecological: HABITAT CONSISTS OF OPEN GRASSLAND. Threat: THREATENED BY ROAD MODIFICATIONS. General: UNKNOWN NUMBER OF INDIVIDUALS OBSERVED AT POOL #28 ON 14 JAN 2002. Owner/Manager: CALTRANS Dates Last Seen Occurrence No. 191 EO Index: 47128 Map Index: 47128 Occ Rank: Fair Element: 2002-01-15 Origin: Natural/Native occurrence Site: 2002-01-15 Presence: Presumed Extant Record Last Updated: 2002-01-30 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.20951º / -121.87885º Township: 04N UTM: Zone-10 N4229655 E598154 Range: 01E Mapping PrecisionSPECIFIC Area: 6.5 acres Section: 09 Qtr: VW Symbol Type:POLYGON Meridian: M Elevation: 90 ft Location: 1.4 MILES SW OF DENVERTON; 0.9 MILE SE OF INTERSECTION OF SR 12 WITH SHILOH/LAMBIE ROAD. Location Detail: FOUND ON BOTH SIDES OF SR 12. Ecological: HABITAT CONSISTS OF OPEN GRASSLAND. Threat: ROAD AND SHOULDER MODIFICATIONS. General: UNKNOWN NUMBER OF INDIVIDUALS OBSERVED AT POOL NUMBERS 75A AND 75B ON 15 JAN 2002. Owner/Manager: CALTRANS EO Index: 48422 **Dates Last Seen** Occurrence No. 202 Map Index: 43444 Element: 2002-03-18 Occ Rank: Good Origin: Natural/Native occurrence Site: 2002-04-01 Presence: Presumed Extant Record Last Updated: 2002-08-01 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.27172º / -121.98603º Township: 05N UTM: Zone-10 N4236450 E588695 Range: 01W Area: 15.2 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: \W Symbol Type:POLYGON Meridian: Location: APPROXIMATELY 2.5 MILES WEST OF TRAVIS FIELD; FIELD AT SE CORNER OF AIRBASE PARKWAY AND WALTERS ROAD. Location Detail: 2 POOLS (27-14 AND 27-14A) ADJACENT TO AIRBASE PARKWAY AND 1 POOL (27-09) ADJACENT TO WALTERS ROAD. Ecological: HABITAT CONSISTS OF NATURAL VERNAL POOLS IN A GRASSLAND GRAZED BY CATTLE. LEPIDURUS PACKARDI IN 2 POOLS. OTHER FAUNA INCLUDES EPHEMEROPTERA, OSTRACODA, CLADOCERA, CORIXIDA, GASTROPODA AND HYLA REGILLA.

Threat: PARCEL IS ISOLATED FROM OTHER VERNAL POOL HABITAT BY DEVELOPMENT.

General: UNKNOWN NUMBER OBSERVED BETWEEN JAN AND MAR OF 2002.

California linderiella		Element Code: ICBRA06010
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G3	CDFG Status:
State: None	State: S2S3	
Habitat Associations		
General: SEASONAL POOLS IN UNPLO	OWED GRASSLANDS WITH OLD ALLUVIAL SOILS UNDERLAIN	BY HARDPAN OR IN SANDSTONE DEPRESSIONS.
Micro: WATER IN THE BOOKS HAS I	/ERY LOW ALKALINITY, CONDUCTIVITY, AND TDS.	

Occurrence No. 203 Map Index: 48426 EO Index: 48426 Dates Last Seen Element: 2003-01-31

Occ Rank: Fair Origin: Natural/Native occurrence

Site: 2003-02-12 Presence: Presumed Extant Record Last Updated: 2004-03-02

Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.32484º / -121.78215º Township: 06N UTM: Zone-10 N4242559 E606452 Range: 02E

Area: 56.0 acres Mapping PrecisionSPECIFIC Section: 32 Qtr: XX Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: 2.9 TO 3.7 MILES NE OF DOZIER; ALONG ABANDONED SACRAMENTO NORTHERN ELECTRIC RAILROAD GRADE.

Location Detail: ALONG GRADE BETWEEN MAINE PRAIRIE SLOUGH AND HAAS SLOUGH; SITES 41-01, 41-09, 41-02, 41-04, 41-05, 41-06, 41-07, 42-01, 42-03, 42-04, AND 42-05.

Ecological: HABITAT (DISTURBED) CONSISTS OF SEASONALLY PONDED DEPRESSIONS (DITCHES, BORROW PITS & POSSIBLY 1 NATURAL VERNAL POOL) IN A LINEAR ARRANGEMENT ALONG RAILROAD RIGHT-OF-WAY (DIRT ACCESS RD). SOME POOLS UNVEGETATED, SOME W/CATTAILS, COCKLEBUR.

Threat: THREATS INCLUDE DISKING / GRADING AND REGULAR DISTURBANCE SUCH AS VEHICULAR TRAFFIC.

General: UNKNOWN NUMBER OBSERVED, JAN-MAR 2002. B. LYNCHI PRESENT AT SITE 42-01. UNKNOWN NUMBER OBSERVED (SITE 41-03), 15 JAN 2003 AND 31 JAN 2003; POOL WAS DRY BY 12 FEB 2003.

Owner/Manager: UNKNOWN

Dates Last Seen EO Index: 48427 Occurrence No. 204 Map Index: 48427

Element: 2002-02-19 Occ Rank: Poor Site: 2002-02-19 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2002-08-02 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.34358º / -121.76545º Township: 06N UTM: Zone-10 N4244658 E607884 Range: 02E

Area: 28.7 acres Mapping PrecisionSPECIFIC Section: 28 Qtr: XX Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: 4.7 TO 5.1 MILES NE OF DOZIER; ALONG WEST SIDE OF ABANDONED SACRAMENTO NORTHERN ELECTRIC RAILROAD GRADE.

Location Detail: SITE 43-03; EXTENDS NE ALONG GRADE FROM NORTON ROAD.

Ecological: HABITAT CONSISTS OF A SEASONALLY PONDED, NATURAL LINEAR DEPRESSION IN AN AGRICULTURAL FIELD. POOL VEGETATED MAINLY BY

AGRICULTURAL GRASSES

Threat: THREAT INCLUDES DISKING AND AGRICULTURAL ACTIVITES.

General: UNKNOWN NUMBER OBSERVED ON 19 FEB 2002

inderiella occidentali	S			
California linderiella			Element Code: ICBRA06010	
Statu	s ———	NDDB Element Ranks	Other Lists	
Federal: None		Global: G3	CDFG Sta	tus:
State: None		State: S2S3		
	sociations —			
			S UNDERLAIN BY HARDPAN OR IN SANDST	ONE DEPRESSIONS.
Micro: WATER	IN THE POOLS HAS VERY LOV	N ALKALINITY, CONDUCTIVITY, AND	TDS.	
Occurrence No.	205 Map Index:	48428 <b>EO Index</b>	: 48428	Dates Last Seen ———
Occ Rank:	Good			Element: 2003-01-16
•	Natural/Native occurrence			Site: 2003-01-16
	Presumed Extant Unknown		Record Las	t Updated: 2004-12-23
Trena.	OTIKTIOWIT			
•	Dozier (3812137/498D)			
County Summary:	Solano			
Lat/Long:	38.31418º / -121.86968º		Township:	05N
	Zone-10 N4241279 E598815		Range:	
Radius: Elevation:	80 meters		sionSPECIFIC Section: vpe:POINT Meridian:	
		•	·-	
	•	V CORNER OF INTERSECTION OF HA	Y ROAD AND DALLY ROAD. EAST OF TRAVIS	S AFB.
Location Detail:				
			AL POOL IN A GRASSLAND GRAZED BY CAT CHINECTA LYNCHI & B. MESOVALLENSIS IN	
General:	UNKNOWN NUMBER OBSER\	/ED 1 AND 11 JAN OF 2002.		
Owner/Manager:	PVT			
Occurrence No.	206 Map Index:	48434 EO Index	: 48434	Dates Last Seen ———

Occurrence No.	206 Map Index:	48434 E	O Index: 48434	- Dates Las	st Seen ———
Occ Rank:	Fair			Element:	2003-01-15
Origin:	Natural/Native occurrence			Site:	2003-01-15
	Presumed Extant Unknown			Record Last Updated:	2004-12-23
•	Liberty Island (3812136/497C), I	Dozier (3812137/498D)			
County Summary:	Solano				
Lat/Long:	38.35739º / -121.75320º			Township: 06N	
UTM:	Zone-10 N4246205 E608933			Range: 02E	
Area:	122.6 acres	Mappi	ng PrecisionSPECIFIC	Section: 21	Qtr: XX
Elevation:	18 ft	S	ymbol Type:POLYGON	Meridian: M	

Location: 5.5 MILES NW OF DOZIER; EXTENDING 4.4 MILES NW FROM BUNKER ALONG ABANDONED SACRAMENTO NORTHERN ELECTRIC RAILROAD GRADE.

Location Detail: LOCATED BETWEEN BINGHAMTON ROAD (TO THE SOUTH) AND DEHLI ROAD (TO THE NORTH). SOUTHERN SECTION: 27 POOLS. MIDDLE SECTION: 16 POOLS. NORTHERN SECTION: 12 POOLS.

Ecological: HABITAT CONSISTS OF STRING OF SEASONALLY PONDED POOLS. MOST POOLS ARE BORROW PITS/DITCHES. A FEW NATURALLY OCCURRING VERNAL POOLS LOCATED IN SECTION 15 WITHIN A CATTLE GRAZED GRASSLAND. SOME AREAS GRAZED BY SHEEP/GOATS.

Threat: THREAT INCLUDES GRAZING OF SOME AREAS BY SHEEP/GOATS.

General: UNKNOWN NUMBER OBSERVED BETWEEN JAN AND FEB 2002, AND JAN 2003. MOST OF HABITAT SURROUNDING CORRIDOR IS UNDER AGRICULTURAL PRODUCTION.

deriella occidental	113		
California linderiella			Code: ICBRA06010
Federal: None	us —	NDDB Element Ranks     Global: G3	Other Lists ———     CDFG Status:
State: None		State: \$2\$3	CDFG Status:
	ssociations —	<b>State</b> . 6266	
		IDS WITH OLD ALLUVIAL SOILS UNDERLAIN BY HARD	PAN OR IN SANDSTONE DEPRESSIONS.
	IN THE POOLS HAS VERY LOW ALKAL		7, av 3, av
Occurrence No.	. 207 <b>Map Index</b> : 48444	EO Index: 48444	Dates Last Seen
Occ Rank:	Poor		Element: 2003-01-XX
-	: Natural/Native occurrence		Site: 2003-01-XX
	Presumed Extant		Record Last Updated: 2004-12-23
Trend:	Unknown		Record Last Opdated. 2004-12-23
Quad Summary:	: Fairfield North (3812231/499D)		
County Summary	: Solano		
Lat/Long:	38.25468° / -122.02362°		Township: 05N
_	Zone-10 N4234523 E585427		Range: 01W
Area:	19.5 acres	Mapping PrecisionSPECIFIC	Section: 30 Qtr: XX
Elevation:	: 20 ft	Symbol Type:POLYGON	Meridian: M
Location	: NE OF FAIRFIELD; FROM LAUREL CR	EEK TO 0.4 MILES SW ALONG THE UNION PACIFIC RA	AILROAD GRADE.
	I: SITES 25-09, 25-10, 25-12 AND 25-13.		
	, ,	/ PONDED DEPRESSIONS AND RAILROAD BORROW F	PITS ALONG RAILROAD PIGHT OF MAY
Ecological		PONDED DEPRESSIONS AND RAILROAD BORROW F F RESIDENTIAL AND COMMERCIAL DEVELOPMENTS.	
General	LINKNOWN NUMBER OF INDIVIDUALS	S OBSERVED ON 28 DEC 2001; 8, 24 JAN 2002; 6, 20 FE	FR 2002: & 5 MAR 2002   A FEW ORSERVED IANG
		, 333211112 011 20 020 2001, 0, 24 3AN 2002, 0, 20 FE	2002, GO WAN 2002. AT LIV ODOLIVED JAN 2
Owner/Manager	. UINNINUWIN		
Occurrence No.	. 211 <b>Map Index</b> : 48455	EO Index: 48455	— Dates Last Seen —
Occ Rank:	· ·	EO HIGOX10100	Element: 2003-01-XX
	: Natural/Native occurrence		Site: 2003-01-XX
Presence:	Presumed Extant		
Trend:	Unknown		Record Last Updated: 2004-12-23
Quad Summary:	: Fairfield South (3812221/482A)		
County Summary	: Solano		
Lat/Long:	: 38.24749° / -122.03524°		Township: 05N
	Zone-10 N4233715 E584418		Range: 02W
	15.9 acres	Mapping PrecisionSPECIFIC	Section: 25 Qtr: XX
Elevation:	: 5 ft	Symbol Type:POLYGON	Meridian: M
Location	· JUST NORTH OF SUISUN CITY O 2 MI	ILES NORTH OF HWY 12, ALONG RAILROAD GRADE.	
		LEG HORTHOL HAVE 12, ALONG KAILKOAD GRADE.	
	I-CITE NI IMBED OA OA O OA OED. OAF ET	SE DE LINION DACIEIO DAII DOAD ODADE IN A DEDDI	EGGIUNI NUDTH UE DIDT DUYD
Location Detail		SE OF UNION PACIFIC RAILROAD GRADE IN A DEPRI	
Location Detail	: HABITAT CONSISTS OF SEASONALLY	SE OF UNION PACIFIC RAILROAD GRADE IN A DEPRI PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N	DOMINATED BY COCKLEBUR. THE SURROUND
Location Detail Ecological	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N	S DOMINATED BY COCKLEBUR. THE SURROUND JATURAL VERNAL POOL HABITAT BY DEVELOPI
Location Detail Ecological General:	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS	PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS	S DOMINATED BY COCKLEBUR. THE SURROUNE JATURAL VERNAL POOL HABITAT BY DEVELOPI
Location Detail Ecological	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N	S DOMINATED BY COCKLEBUR. THE SURROUNE JATURAL VERNAL POOL HABITAT BY DEVELOPI
Location Detai Ecological General: Owner/Manager	E HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT UNKNOWN NUMBER OF INDIVIDUALS UNKNOWN	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUNE NATURAL VERNAL POOL HABITAT BY DEVELOPM EW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No.	E: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT  E: UNKNOWN NUMBER OF INDIVIDUALS  E: UNKNOWN  Map Index: 48496	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N	B DOMINATED BY COCKLEBUR. THE SURROUNE HATURAL VERNAL POOL HABITAT BY DEVELOPM FEW OBSERVED IN JAN 2003.  — Dates Last Seen
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank:	E: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT  E: UNKNOWN NUMBER OF INDIVIDUALS  E: UNKNOWN  Map Index: 48496  Good	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUNE NATURAL VERNAL POOL HABITAT BY DEVELOPM EW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin:	E: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT  E: UNKNOWN NUMBER OF INDIVIDUALS  E: UNKNOWN  Map Index: 48496	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUNE NATURAL VERNAL POOL HABITAT BY DEVELOPM FEW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence:	E HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT  UNKNOWN NUMBER OF INDIVIDUALS  UNKNOWN  . 212 Map Index: 48496 Good Natural/Native occurrence	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	B DOMINATED BY COCKLEBUR. THE SURROUNE HATURAL VERNAL POOL HABITAT BY DEVELOPM  FEW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend:	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS : UNKNOWN  . 212	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUNE NATURAL VERNAL POOL HABITAT BY DEVELOPM FEW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary:	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS : UNKNOWN  212	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUNE NATURAL VERNAL POOL HABITAT BY DEVELOPM FEW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS : UNKNOWN  . 212	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUNE IATURAL VERNAL POOL HABITAT BY DEVELOPM FEW OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long:	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS : UNKNOWN  212	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F	S DOMINATED BY COCKLEBUR. THE SURROUND INTURAL VERNAL POOL HABITAT BY DEVELOPMEN OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM:	E HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT  UNKNOWN NUMBER OF INDIVIDUALS  UNKNOWN  212 Map Index: 48496 Good Natural/Native occurrence Presumed Extant Unknown  Saxon (3812146/497B)  Yolo  38.45207°/-121.66720° Zone-10 N4256816 E616296	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F EO Index: 48496	DOMINATED BY COCKLEBUR. THE SURROUND INTURAL VERNAL POOL HABITAT BY DEVELOPMEN OBSERVED IN JAN 2003.
Location Detail Ecological General: Owner/Manager  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Area:	E HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT  UNKNOWN NUMBER OF INDIVIDUALS  : UNKNOWN  . 212	PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F  EO Index: 48496  Mapping PrecisionSPECIFIC	B DOMINATED BY COCKLEBUR. THE SURROUND INTURAL VERNAL POOL HABITAT BY DEVELOPMENT OF THE PROPERTY OF THE PROPE
Location Detail Ecological General: Owner/Manager Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary Lat/Long: UTM: Area: Elevation:	: HABITAT CONSISTS OF SEASONALLY AREA IS AN UNDEVELOPED LOT WIT : UNKNOWN NUMBER OF INDIVIDUALS : UNKNOWN  . 212	/ PONDED, ARTIFICIALLY EXCAVATED DEPRESSIONS H RUDERAL VEGETATION. SITE IS ISOLATED FROM N S OBSERVED ON 8, 24 JAN 2002 AND 6, 20 FEB 2002. F EO Index: 48496	Dates Last Seen  Element: 2003-01-14 Site: 2003-01-14  Record Last Updated: 2004-12-23  Township: 07N Range: 03E Section: 17 Qtr: XX Meridian: M

GRASSLAND GRAZED BY CATTLE. NATURAL TOPOGRAPHY MAINLY ABSENT. BRANCHINECTA LYNCHI AND LEPIDURUS PACKARDI PRESENT.

General: UNKNOWN NUMBER OF INDIVIDUALS OBSERVED BETWEEN 3 JAN 2002 - 2 APR 2002, AND JAN 2003.

Owner/Manager: DFG

Occurrence No. 213 Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS	PLOWED GRASSLANDS WI AS VERY LOW ALKALINITY, Map Index: 48497 currence 497B) 68946° 77 E614392 TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA 2 SURROUNDING LAND IS L	DDB Element Ranks Global: G3 State: S2S3  TH OLD ALLUVIAL SOILS UNDERLAIN BY HE CONDUCTIVITY, AND TDS.  EO Index: 48497  Mapping PrecisionSPECIFIC Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED SUNDER AGRICULTURAL PRODUCTION.	Record Last U  Township: ( Range: ( Section: 3 Meridian: M	Dates Las ement: Site: Ipdated: D7N D3E 30 M	2002-01-14 2002-01-14 2002-01-14 2002-08-07 Qtr: NW
Federal: None State: None Habitat Associations General: SEASONAL POOLS IN UNI Micro: WATER IN THE POOLS HA  Occurrence No. 213 Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	PLOWED GRASSLANDS WI AS VERY LOW ALKALINITY, Map Index: 48497 currence 497B) 68946° 77 E614392 TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA 2 SURROUNDING LAND IS L	Global: G3 State: S2S3  TH OLD ALLUVIAL SOILS UNDERLAIN BY H CONDUCTIVITY, AND TDS.  EO Index: 48497  Mapping PrecisionSPECIFIC Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	CDFG Status  HARDPAN OR IN SANDSTON  — D Ele  Record Last U  Township: 0 Range: 0 Section: 3 Meridian: M	Dates Las ement: Site: Ipdated: D7N D3E 30 M	2002-01-14 2002-01-14 2002-01-14 2002-08-07 Qtr: NW
State: None  Habitat Associations  General: SEASONAL POOLS IN UNI Micro: WATER IN THE POOLS HA  Occurrence No. 213  Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	Map Index: 48497  Surrence  497B)  68946° 77 E614392  TYOLANO; 0.3 MILES SE OF  50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA 2 SURROUNDING LAND IS L	State: S2S3  ITH OLD ALLUVIAL SOILS UNDERLAIN BY H CONDUCTIVITY, AND TDS.  EO Index: 48497  Mapping PrecisionSPECIFIC Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S UNDER AGRICULTURAL PRODUCTION.	HARDPAN OR IN SANDSTON  — D Ele  Record Last U  Township: 0 Range: 0 Section: 3 Meridian: M	Dates Las ement: Site: Ipdated: D7N D3E 30 M	2002-01-14 2002-01-14 2002-01-14 2002-08-07 Qtr: NW
Habitat Associations  General: SEASONAL POOLS IN UNI Micro: WATER IN THE POOLS HA  Occurrence No. 213 Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	Map Index: 48497  Surrence  497B)  68946° 77 E614392  TYOLANO; 0.3 MILES SE OF  50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA 2 SURROUNDING LAND IS L	TH OLD ALLUVIAL SOILS UNDERLAIN BY HE CONDUCTIVITY, AND TDS.  EO Index: 48497  Mapping PrecisionSPECIFIC Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED SUNDER AGRICULTURAL PRODUCTION.	Record Last U  Township: ( Range: ( Section: 3 Meridian: M	Dates Las ement: Site: Ipdated: D7N D3E B30 M	2002-01-14 2002-01-14 2002-01-14 2002-08-07 Qtr: NW
General: SEASONAL POOLS IN UNI Micro: WATER IN THE POOLS HA  Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	Map Index: 48497  Surrence  497B)  68946° 77 E614392  TYOLANO; 0.3 MILES SE OF  50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA 2 SURROUNDING LAND IS L	EO Index: 48497  EO Index: 48497  Mapping PrecisionSPECIFIC Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASONDER AGRICULTURAL PRODUCTION.	Record Last U  Township: ( Range: ( Section: 3 Meridian: M	Dates Las ement: Site: Ipdated: D7N D3E B30 M	2002-01-14 2002-01-14 2002-01-14 2002-08-07 Qtr: NW
Occurrence No. 213 Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	Map Index: 48497  Surrence  497B)  68946° 77 E614392  TYOLANO; 0.3 MILES SE OF  50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA 2 SURROUNDING LAND IS L	EO Index: 48497  EO Index: 48497  Mapping PrecisionSPECIFIC Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASONDER AGRICULTURAL PRODUCTION.	Record Last U  Township: ( Range: ( Section: 3 Meridian: M	Dates Las ement: Site: Ipdated: D7N D3E B30 M	2002-01-14 2002-01-14 2002-01-14 2002-08-07 Qtr: NW
Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	EUITRICE  197B)  68946° 77 E614392  TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS L	Mapping PrecisionSPECIFIC Symbol Type:POINT THOMSEN ROAD, NORTH OF UNNAMED S LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Record Last U  Township: 0 Range: 0 Section: 3 Meridian: M	ement: Site:  Updated:  D7N D3E B30 M	2002-01-14 2002-01-14 2002-08-07 Qtr: NW
Occ Rank: Poor Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	EUITRICE  197B)  68946° 77 E614392  TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS L	Mapping PrecisionSPECIFIC Symbol Type:POINT THOMSEN ROAD, NORTH OF UNNAMED S LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Record Last U  Township: 0 Range: 0 Section: 3 Meridian: M	ement: Site:  Updated:  D7N D3E B30 M	2002-01-14 2002-01-14 2002-08-07 Qtr: NW
Origin: Natural/Native occ Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	197B)  68946°  77 E614392  TYOLANO; 0.3 MILES SE OF  50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS L	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Record Last U  Township: ( Range: ( Section: 3 Meridian: M	Site: Updated: D7N D3E B30 W	2002-01-14 2002-08-07 Qtr: NW
Presence: Presumed Extant Trend: Unknown  Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764°/-121.6  UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	197B)  68946°  77 E614392  TYOLANO; 0.3 MILES SE OF  50-09 AND 50-10.  STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS L	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Township: ( Range: ( Section: 3 Meridian: M	037N 03E 30 W	<b>Qt</b> r: NW ECTRIC RAILROAI
Quad Summary: Saxon (3812146/4 County Summary: Yolo  Lat/Long: 38.42764° / -121.6 UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUMBERS	68946° 77 E614392 TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Township: ( Range: ( Section: 3 Meridian: M	037N 03E 30 W	<b>Qt</b> r: NW ECTRIC RAILROAI
County Summary: Yolo  Lat/Long: 38.42764° / -121.6  UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5  Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	68946° 77 E614392 TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Range: 0 Section: 3 Meridian: M	D3E 30 M ERN ELE	ECTRIC RAILROAI
County Summary: Yolo  Lat/Long: 38.42764° / -121.6  UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5  Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	68946° 77 E614392 TYOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Range: 0 Section: 3 Meridian: M	D3E 30 M ERN ELE	ECTRIC RAILROAL
Lat/Long: 38.42764°/-121.6  UTM: Zone-10 N425407  Radius: 80 meters  Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5  Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	77 E614392 YOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Range: 0 Section: 3 Meridian: M	D3E 30 M ERN ELE	ECTRIC RAILROAI
UTM: Zone-10 N425407 Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUMBERS	77 E614392 YOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Range: 0 Section: 3 Meridian: M	D3E 30 M ERN ELE	ECTRIC RAILROAI
Radius: 80 meters Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5 Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	YOLANO; 0.3 MILES SE OF 50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Section: 3 Meridian: M	30 M IERN ELE	ECTRIC RAILROAI
Elevation: 20 ft  Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5  Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	Symbol Type:POINT  THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	Meridian: M	M IERN ELE	ECTRIC RAILROAI
Location: 1.4 MILES NE OF GRADE  Location Detail: SITE NUMBERS 5  Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUME	50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	THOMSEN ROAD, NORTH OF UNNAMED S  LLY CREATED DEPRESSIONS THAT SEASO UNDER AGRICULTURAL PRODUCTION.	SLOUGH & EAST OF NORTH	ERN ELE	
GRADE  Location Detail: SITE NUMBERS 5  Ecological: HABITAT CONSIS DISTURBED AND  General: UNKNOWN NUMB	50-09 AND 50-10. STS OF 2 SMALL ARTIFICIA O SURROUNDING LAND IS U	LLY CREATED DEPRESSIONS THAT SEASO INDER AGRICULTURAL PRODUCTION.			
Ecological: HABITAT CONSIS DISTURBED AND General: UNKNOWN NUME	STS OF 2 SMALL ARTIFICIA SURROUNDING LAND IS U	JNDER AGRICULTURAL PRODUCTION.	ONALLY POND RAINWATER	. AREA IS	S GENERALLY
DISTURBED AND  General: UNKNOWN NUME	SURROUNDING LAND IS U	JNDER AGRICULTURAL PRODUCTION.	ONALLY POND RAINWATER	. AREA IS	S GENERALLY
General: UNKNOWN NUME					
Owner/Manager: UNKNOWN					
g					
Occurrence No. 236	Map Index: 59073	<b>EO Index:</b> 59109	— n	ates I as	st Seen
Occ Rank: Unknown	map muex. 00070	EO Muex. 00100			1997-02-11
Origin: Natural/Native occ	currence				1997-02-11
Presence: Presumed Extant					
Trend: Unknown			Record Last U	pdated:	2005-01-03
Quad Summary: Allendale (381214	18/498B)				
County Summary: Solano					
Lat/Long: 38.41505° / -121.9	93386°		Township: 0	07N	
UTM: Zone-10 N425240			Range: 0		
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 3		Qtr: XX
Elevation: 95 ft		Symbol Type:POINT	Meridian:	M	
Location: ABOUT 0.1 MI SO	OUTH OF INTERSECTION O	F LEISURE TOWN ROAD AND MIDWAY ROA	AD		
Location Detail: IN POOLS #2 AND	D #3, NORTH VILLAGE PRO	JECT SITE.			
Ecological: ANNUAL GRASSI	LAND WITH SEASONALLY F	PONDED WETLANDS GRAZED BY CATTLE			
ŭ	CULTURE PRACTICES, POT				
General: UNKNOWN NUME					
	PFV ODSEKNEN REIMFEN	I / JAN & II FED 199/.			
Owner/Manager: PVT					
Occurrence No. 237	Map Index: 59074	<b>EO Index</b> : 59110		ates Las	st Seen
Occ Rank: Unknown	map muex. 00017	LO MIGGA. 33110			1997-02-11
Origin: Natural/Native occ	currence		Liv		1997-02-11
Presence: Presumed Extant					
Trend: Unknown			Record Last U	pdated:	2005-01-03
Quad Summary: Allendale (381214	18/498B)				
County Summary: Solano					
Lat/Long: 38.41183º / -121.9	94427°		Township: 0	)7N	
UTM: Zone-10 N425203	38 E592170		Range: 0	01W	
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 3		Qtr: XX
Elevation: 100 ft		Symbol Type:POINT	Meridian: N	VI	

**Ecological:** ANNUAL GRASSLAND WITH SEASONALLY PONDED WETLANDS GRAZED BY CATTLE

Threat: GRAZING, AGRICULTURE PRACTICES, POTENTIAL DEVELOPMENT General: UNKNOWN NUMBER OBSERVED BETWEEN 7 JAN & 11 FEB 1997.

Sistatis	•	axillaris		
Federal: None				
State: None Habital Associations General: RESIDENT OF BRACKISH-WATER MARSHES SURROUNDING SUBUN BAY. Micro: In-Habital Associations General: RESIDENT OF BRACKISH-WATER MARSHES SURROUNDING SUBUN BAY. Micro: In-Habital CATTALIS, TULES AND OTHER SEDGES, AND SALLCORNIA: ALSO KNOWN TO PREQUENT TANGLES BORDERING SLOUGHS.  Cocurrons No. 10 Map Index: 10187 General: Delivering General: CoMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Convention-Bettil-463 PAIRS ESTIMATED IN BRACKISH MARSH. General: COMPILATION OF 1976-1989 DATA.  Courries of the convention (BRITZER/481B), Fairfield South (BRITZER/481B).  General: COMPILATION OF 1976-1989 DATA.  Courries of the convention (BRITZER/481B), Fairfield South (BRITZER/481B).  Lecation: Courries of the c		is —		
Habital Associations				CDFG Status: SC
General: RESIDENT OF BRACKISH-WATER MARSHES SURROUNDING SUISUN BAY.			State: 32	
Micro: INHABITS CATTAILS, TULES AND OTHER SEDGES, AND SALICORNIA, ALSO KNOWN TO FREQUENT TANGLES BORDERNG SLOUGHS   Occurrence No. 10			CLIDDOLINDING CLIICLIN DAV	
Occurrence No. 10				DUENT TANOLEO DODDEDINO OLOLIO
Occ Ranik: Unknown         Element: 1988-XXXX           Presence: Presumed Extant         Record Last Updated: 2005-02-24           Quad Summary: Deriverton (3812128/481B)         Township: Och Natural Natura	MICIO. INFABIL	S CATTAILS, TOLES AND OTHER SED	GES, AND SALICORNIA; ALSO KNOWN TO FREQ	QUENT TANGLES BORDERING SLOUGHS.
Occ Ranik: Unknown         Element: 1988-XXXX           Presence: Presumed Extant         Record Last Updated: 2005-02-24           Quad Summary: Deriverton (3812128/481B)         Township: Och Natural Natura	Occurrence No.	10 <b>Man Index:</b> 10187	FO Index: 24622	— Dates Last Seen —
Presence:   Presumed Estaint   Trend:		•	<b>20</b> magain 2 maga	
Trend: Increasing	Origin:	Natural/Native occurrence		Site: 1986-XX-XX
Country Summary: Derivertion (3812128/4818)				Barrard Lord Hardada do 2005 00 04
Lat/Long: 38,18269 f -121,392309   Township: O4N   UTM: Zone-10 N4227242 E593502   Mapping PrecisionNON-SPECIFIC   Section: 131   Qtr: XX   Range: 01W   Section: 132   Qtr: XX   Section: 133   Qtr: XX   Section: 134   Qtr: XX   Section: 135   Q	Trend:	Increasing		Record Last Updated: 2005-02-24
Lat/Long: 38,18269 f -121,392309   Township: O4N   UTM: Zone-10 N4227242 E593502   Mapping PrecisionNON-SPECIFIC   Section: 131   Qtr: XX   Range: 01W   Section: 132   Qtr: XX   Section: 133   Qtr: XX   Section: 134   Qtr: XX   Section: 135   Q	Quad Summary:	Denverton (3812128/481B)		
Lat/Long: 38.1826/91-121.93230°     UTM: Zone-10 NA22724 E593502     Radius: 46 mile     Elevation: 8 ft				
Name				Township, OAN
Radius: 45 mile Mapping PrecisionNON-SPECIFIC Section: 13 Qtr: XX Elevation: 8 th Symbol Type POINT Meridian: M Meridian: M World Symbol Type POINT Meridian: M Meridian: M Location: NURSE SLOUGH MARSH, SE OF POTRETO HILLS, APPROXIMATELY 3 MI SW OF RIO VISTA JUNCTION.  Location Detait: 483 PAIRS ESTIMATED IN BRACKISH MARSH.  General: COMPILATION OF 1976-1986 DATA.  Owner/Manager: UNIKNOWN  Occurrence No. 11 Map Index: 09868 EO Index: 14643 — Dates Last Seen Element: 2004-05-06 Origin: Natural/Native occurrence Occ Rank: Unknown Origin: Natural/Native occurrence Origin: Natural/Native occurrence Origin: Natural/Native occurrence Ocades Site: 2004-05-06 Site: 2004-05-06 Presence: Presumed Estant Trend: Increasing  Record Last Updated: 2005-03-08  Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A) County Summary: Solano  Lat/Long: 38.19554*/-122.01103* UTM: Zone-10 NA227973 E508598 Mapping PrecisionSPECIFIC Section: 18 Qtr: XX Range: 01W Section: 18 Qtr: XX Record Last Updated: 2005-03-08 Meridian: M  Location: CUTOFF SLOUGH MARSH, ON SE SIDE POTRETO HILLS, APPROX 4 MI S OF FAIRFIELD.  Location Detail: CAS (1915-1917): LOCATION GIVEN AS "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSH". MVZ (1908-1940): DICCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSHES", "3 MI S SUISUN", "S SUISUN", 2001-DETECTIONS EAST OF FIRST MALLARD BRANCH.  Ecological: HABITAT CONSISTS OF BRACKISH MARSH, ** MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSHE", "3 MI S SUISUN				•
Elevation: 8 ft Symbol Type-POINT Meridian: M  Location: NURSE SLOUGH MARSH, SE OF POTRERO HILLS, APPROXIMATELY 3 MI SW OF RIO VISTA JUNCTION.  Location Detail: 483 PAIRS ESTIMATED IN BRACKISH MARSH.  General: COMPILATION OF 1976-1986 DATA.  Owner/Manager: UNKNOWN  Occurrence No. 11 Map Index: 09868 EO Index: 14643 — Dates Last Seen Element: 2004-05-06 Site: 2004-05-06 Origin: NaturalNative occurrence Presence: Presumed Extant Record Last Updated: 2005-03-08 Record Last Updated: 2005-03-08 Trend: Increasing Record Last Updated: 2005-03-08 Trend: Increasing Record Last Updated: 2005-03-08 Record Last Updated: 2005-03-08 Trend: Increasing Record Last Updated: 2005-03-08 Record Last Updated: 2005-03-08 Record Last Updated: 2005-03-08 Trend: Increasing Record Last Updated: 2005-03-08 Record Last Updated: 2005-03-09 Record			Mapping PrecisionNON-SPECIFIC	
Cocurrence No. 11				
Cocurrence No. 11	Loostinn	NUIDSE SLOUIGH MADELL SE OF DOT	DEDO HILLS ADDDOVIMATELY 2 MILSMACE DIO	VISTA ILINOTION
General: COMPILATION OF 1976-1986 DATA.				VIOTA JUNCTION.
Occurrence No. 11   Map Index: 09868   EO Index: 14643   — Dates Last Seen	Location Detail	:483 PAIRS ESTIMATED IN BRACKISH	MARSH.	
Occurrence No. 11         Map Index: 09868         EO Index: 14643         — Dates Last Seen           Occ Rank: Unknown         Element: 2004-05-06         Site: 2004-05-06           Origin: Natural/Native occurrence         Site: 2004-05-06           Presence: Presence: Presence: Presented Extant         Record Last Updated: 2005-03-08           Quad Summary: Deriverton (3812128/481B), Fairfield South (3812221/482A)         Township: 04N           County Summary: Solano         Township: 04N           UTM: Zone-10 N4227973 E586598         Mapping PrecisionSPECIFIC         Range: 01W           Area: 1,305.7 acres         Mapping PrecisionSPECIFIC         Section: 18         Qtr: KX           Elevation:         Location: CUTOFF SLOUGH MARSH, ON SE SIDE POTRERO HILLS, APPROX 4 MI S OF FAIRFIELD.         Location Detail: CAS (1915-1917). LOCATION GIVEN AS "SUISUN MARSHES", "SUISUN MARSHES", "SUISUN MARSHES", "SUISUN", "SUISUN MARSHES", "SUISUNN", SUISUN MARSHES", "SUISUN MARSHES", "SUISUN", "SUISUN MARSHES", "SUISUN", "SUISUN MARSHES", "SUISUN", "SUISUN MARSHES", "SUISUN", "SUISUN MARSHES", "AND SUISUN", SUISUN", "SUISUN MARSHES", "AND SUISUN MARSHES", "AND SUISUN MARSHES", "AND SUISUN", "SUISUN MARSHES", "AND SUISUN MARSHES"	General:	COMPILATION OF 1976-1986 DATA.		
Occ Rank: Unknown Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Increasing Record Last Updated: 2004-05-08 Presence: Presumed Extant Record Last Updated: 2005-03-08         Element: 2004-05-06 Site: 2004-05-08 Presence: Presumed Extant Record Last Updated: 2005-03-08           Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)         Record Last Updated: 2005-03-08           Lat/Long: 38.195549/ -122.011039         Township: 04N Range: 01W Rang	Owner/Manager:	UNKNOWN		
Occ Rank: Unknown Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Increasing Record Last Updated: 2004-05-08 Presence: Presumed Extant Record Last Updated: 2005-03-08         Element: 2004-05-06 Site: 2004-05-08 Presence: Presumed Extant Record Last Updated: 2005-03-08           Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)         Record Last Updated: 2005-03-08           Lat/Long: 38.195549/ -122.011039         Township: 04N Range: 01W Rang				
Origin: Natural/Native occurrence   Presumed Extant   Presence: Presumed: Stant   Presence: Presumed Extant   Presence: Presumed: Stant   Pr	Occurrence No.	11 <b>Map Index:</b> 09868	<b>EO Index</b> : 14643	
Presence   Presumed Extant   Trend:   Increasing   Record Last Updated:   2005-03-08				
Trend:	-			Site: 2004-05-06
County Summary: Derivertion (3812128/481B), Fairfield South (3812221/482A)				Record Last Updated: 2005-03-08
Lat/Long: 38.19554º / -122.01103º   Township: 04N   Range: 011W   Are: 1,305.7 acres   Mapping PrecisionSPECIFIC   Section: 18   Qtr: XX   Elevation: CUTOFF SLOUGH MARSH, ON SE SIDE POTRERO HILLS, APPROX 4 MI S OF FAIRFIELD.   Location Detail: CAS (1915-1917): LOCATION GIVEN AS 'SUISUN MARSH-1 MYZ (1908-1940): LOCATIONS GIVEN AS 'MARSHES NEAR SUISUN', "SUISUN'," SUISUN'," SUISUN'," SUISUN', "SUISUN'," SUISUN'," SUISUN', "SUISUN',				<u> </u>
Lat/Long: 38.19554°/-122.01103°   Township: 04N     UTM: Zone-10 N4227973 E586598   Mapping PrecisionSPECIFIC   Section: 18   Qtr: XX     Elevation: CUTOFF SLOUGH MARSH, ON SE SIDE POTRERO HILLS, APPROX 4 MI S OF FAIRFIELD.   Location: CUTOFF SLOUGH MARSH, ON SE SIDE POTRERO HILLS, APPROX 4 MI S OF FAIRFIELD.   Location: Detail: CAS (1915-1917): LOCATION GIVEN AS "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSHES", "3 MI S SUISUN", "S SUISUN". 2004: DETECTIONS EAST OF FIRST MALLARD BRANCH.   Ecological: HABITAT CONSISTS OF BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP. CURRENT/SURROUNDING LAND USE: AGRICULTURE.   General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2	Quad Summary:	Denverton (3812128/481B), Fairfield So	uth (3812221/482A)	
## Ara: 1,305.7 acres	County Summary	Solano		
Area: 1,305.7 acres	Lat/Long:	38.19554º / -122.01103º		Township: 04N
Elevation:				
Location: CUTOFF SLOUGH MARSH, ON SE SIDE POTRERO HILLS, APPROX 4 MI S OF FAIRFIELD.  Location Detail: CAS (1915-1917): LOCATION GIVEN AS "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSHES", "3 MI S SUISUN", "S SUISUN". 2004: DETECTIONS EAST OF FIRST MALLARD BRANCH.  Ecological: HABITAT CONSISTS OF BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP. CURRENT/SURROUNDING LAND USE: AGRICULTURE.  General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2 Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA  Occurrence No. 12 Map Index: 09695 EO Index: 14644 — Dates Last Seen—  Occ Rank: Unknown Origin: Natural/Native occurrence  Occ Rank: Unknown Origin: Natural/Native occurrence  Presumed Extant Trend: Increasing Record Last Updated: 2005-04-04  Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)  County Summary: Solano  Lat/Long: 38.11527º / -122.06601º Township: 03N  Lat/Long: 38.11527º / -122.06601º Mapping PrecisionSPECIFIC Section: 10 Qtr: XX  Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.			•	
Location Detail: CAS (1915-1917): LOCATION GIVEN AS "SUISUN MARSH". MVZ (1908-1940): LOCATIONS GIVEN AS "MARSHES NEAR SUISUN", "SUISUN MARSHES", "3 MI S SUISUN", "S SUISUN". 2004: DETECTIONS EAST OF FIRST MALLARD BRANCH.  Ecological: HABITAT CONSISTS OF BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP. CURRENT/SURROUNDING LAND USE: AGRICULTURE.  General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2  Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA  Occurrence No. 12 Map Index: 09695 EO Index: 14644 — Dates Last Seen Element: 1986-XX-XX Origin: Natural/Native occurrence Presumed Extant Site: 1986-XX-XX Site: 1986-XX-XX Presence: Presumed Extant Trend: Increasing Record Last Updated: 2005-04-04  Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)  County Summary: Solano  Lat/Long: 38.11527º/-122.06601º Township: 03N Range: 02W Area: 981.8 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.	Elevation:		Symbol Type:POLYGON	Meridian: M
"SUISUN MARSHES", "3 MI S SUISUN", "S SUISUN". 2004: DETECTIONS EAST OF FIRST MALLARD BRANCH.  Ecological: HABITAT CONSISTS OF BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP. CURRENT/SURROUNDING LAND USE: AGRICULTURE.  General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2  Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA  Occurrence No. 12 Map Index: 09695 EO Index: 14644 — Dates Last Seen Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Increasing Record Last Updated: 2005-04-04  Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)  County Summary: Solano  Lat/Long: 38.115279 / -122.066019 UTM: Zone-10 N4219016 E581874 Area: 981.8 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.	Location	CUTOFF SLOUGH MARSH, ON SE SIE	DE POTRERO HILLS, APPROX 4 MI S OF FAIRFIEI	LD.
Ecological: HABITAT CONSISTS OF BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP. CURRENT/SURROUNDING LAND USE: AGRICULTURE.  General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2  Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA  Occurrence No. 12 Map Index: 09695 EO Index: 14644 — Dates Last Seen —  Occ Rank: Unknown Element: 1986-XX-XX Origin: Natural/Native occurrence Site: 1986-XX-XX Presence: Presumed Extant Trend: Increasing Record Last Updated: 2005-04-04  Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)  County Summary: Solano  Lat/Long: 38.11527º / -122.06601º Township: 03N Range: 02W Area: 981.8 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.	Location Detail			
CURRENT/SURROUNDING LAND USE: AGRICULTURE.   General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2		"SUISUN MARSHES", "3 MI S SUISUN'	', "S SUISUN". 2004: DETECTIONS EAST OF FIRS	T MALLARD BRANCH.
General: NUMEROUS RECORDS FROM MVZ, 1908-1940. 5 SPECIMENS COLLECTED (CAS) DURING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11 DETECTIONS (DETECTIONS FROM 2 DATES COMBINED) OCCURRED AT 10 DIFFERENT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 2 Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA    Occurrence No. 12	Ecological			RGINICA, SCIRPUS SPP., AND TYPHA SPP.
Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA  Occurrence No. 12 Map Index: 09695 EO Index: 14644 — Dates Last Seen Occ Rank: Unknown Element: 1986-XX-XX Origin: Natural/Native occurrence Presumed Extant Trend: Increasing Record Last Updated: 2005-04-04  Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)  County Summary: Solano  Lat/Long: 38.11527° / -122.06601° Area: 981.8 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.		CURRENT/SURROUNDING LAND USE	E: AGRICULTURE.	
Owner/Manager: PVT, DFG-GRIZZLY ISLAND WA           Occurrence No. 12 Map Index: 09695 EO Index: 14644 — Dates Last Seen — Occ Rank: Unknown Element: 1986-XX-XX Origin: Natural/Native occurrence Site: 1986-XX-XX Presence: Presumed Extant Trend: Increasing Record Last Updated: 2005-04-04           Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary: Solano           Lat/Long: 38.11527º / -122.06601º Township: 03N Area: 981.8 acres Mapping PrecisionSPECIFIC Section: 10 Qtr: XX Elevation: Symbol Type:POLYGON Meridian: M           Location: MORROW ISLAND AND SOUTH JOICE ISLAND.	General:	NUMEROUS RECORDS FROM MVZ, 1	908-1940. 5 SPECIMENS COLLECTED (CAS) DUR	RING 1915 & 1917. 1373 PAIRS ESTIMATED. 3 TO 11
Occurrence No. 12         Map Index: 09695         EO Index: 14644         — Dates Last Seen           Occ Rank: Unknown         Element: 1986-XX-XX           Origin: Natural/Native occurrence         Site: 1986-XX-XX           Presence: Presumed Extant Trend: Increasing         Record Last Updated: 2005-04-04           Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary: Solano         Township: 03N           Lat/Long: 38.11527° / -122.06601°         Range: 02W           Area: 981.8 acres         Mapping PrecisionSPECIFIC Section: 10         Qtr: XX           Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.         Symbol Type: POLYGON         Meridian: M		DETECTIONS (DETECTIONS FROM 2	DATES COMBINED) OCCURRED AT 10 DIFFEREN	NT POINTS ON 22 MAR & 6 MAY 2004. 17 NESTS IN 20
Occ Rank:         Unknown         Element:         1986-XX-XX           Origin:         Natural/Native occurrence         Site:         1986-XX-XX           Presence:         Presumed Extant         Record Last Updated:         2005-04-04           Quad Summary:         Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary:         Solano           Lat/Long:         38.11527° / -122.06601°         Township:         03N           UTM:         Zone-10 N4219016 E581874         Range:         02W           Area:         981.8 acres         Mapping PrecisionSPECIFIC         Section:         10         Qtr: XX           Elevation:         MorROW ISLAND AND SOUTH JOICE ISLAND.	Owner/Manager:	PVT, DFG-GRIZZLY ISLAND WA		
Occ Rank:         Unknown         Element:         1986-XX-XX           Origin:         Natural/Native occurrence         Site:         1986-XX-XX           Presence:         Presumed Extant         Record Last Updated:         2005-04-04           Quad Summary:         Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary:         Solano           Lat/Long:         38.11527° / -122.06601°         Township:         03N           UTM:         Zone-10 N4219016 E581874         Range:         02W           Area:         981.8 acres         Mapping PrecisionSPECIFIC         Section:         10         Qtr: XX           Elevation:         MorROW ISLAND AND SOUTH JOICE ISLAND.				
Origin:         Natural/Native occurrence         Site:         1986-XX-XX           Presence:         Presumed Extant         Record Last Updated:         2005-04-04           Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary: Solano           Lat/Long:         38.11527° / -122.06601°         Township:         03N         Range:         202W           Lat/Long:         38.1527° / -122.06601°         Range:         02W         Range:         02W           Area:         981.8 acres         Mapping PrecisionSPECIFIC         Section:         10         Qtr: XX           Elevation:         MORROW ISLAND AND SOUTH JOICE ISLAND.		•	<b>EO Index</b> : 14644	
Presence:         Presumed Extant Trend:         Increasing         Record Last Updated:         2005-04-04           Quad Summary:         Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)         Township:         03N           County Summary:         Solano         Township:         03N           Lat/Long:         38.11527° / -122.06601°         Range:         02W           Location:         None-10 N4219016 E581874         Range:         02W           Area:         981.8 acres         Mapping PrecisionSPECIFIC         Section:         10         Qtr: XX           Elevation:         Morridian:         M         Meridian:         M	Occ Rank:			
Trend:         Increasing         Record Last Updated:         2005-04-04           Quad Summary:         Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary:         Solano           Lat/Long:         38.11527°/-122.06601°         Township:         03N           UTM:         Zone-10 N4219016 E581874         Range:         02W           Area:         981.8 acres         Mapping PrecisionSPECIFIC         Section:         10         Qtr: XX           Elevation:         Morridian:         Meridian:         M				Site: 1986-AX-XX
Quad Summary: Fairfield South (3812221/482A), Benicia (3812212/482C), Vine Hill (3812211/482D)           County Summary: Solano           Lat/Long: 38.11527° / -122.06601°         Township: 03N           UTM: Zone-10 N4219016 E581874         Range: 02W           Area: 981.8 acres         Mapping PrecisionSPECIFIC         Section: 10         Qtr: XX           Elevation:         Morrow ISLAND AND SOUTH JOICE ISLAND.	Origin:			Record Last Updated: 2005-04-04
County Summary: Solano	Origin: Presence:			
Lat/Long:         38.11527° / -122.06601°         Township:         03N           UTM:         Zone-10 N4219016 E581874         Range:         02W           Area:         981.8 acres         Mapping PrecisionSPECIFIC         Section:         10         Qtr: XX           Elevation:         Symbol Type:POLYGON         Meridian:         M	Origin: Presence: Trend:	Increasing		
UTM: Zone-10 N4219016 E581874  Area: 981.8 acres  Mapping PrecisionSPECIFIC  Section: 10 Qtr: XX  Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.	Origin: Presence: Trend:	Increasing	(3812212/482C), Vine Hill (3812211/482D)	
UTM: Zone-10 N4219016 E581874  Area: 981.8 acres  Mapping PrecisionSPECIFIC  Section: 10 Qtr: XX  Elevation: MORROW ISLAND AND SOUTH JOICE ISLAND.	Origin: Presence: Trend: Quad Summary:	Increasing Fairfield South (3812221/482A), Benicia	i (3812212/482C), Vine Hill (3812211/482D)	
Elevation: Symbol Type:POLYGON Meridian: M  Location: MORROW ISLAND AND SOUTH JOICE ISLAND.	Origin: Presence: Trend: Quad Summary: County Summary:	Increasing Fairfield South (3812221/482A), Benicia Solano	ı (3812212/482C), Vine Hill (3812211/482D)	
Location: MORROW ISLAND AND SOUTH JOICE ISLAND.	Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	Increasing  Fairfield South (3812221/482A), Benicia Solano  38.11527º / -122.06601º	ı (3812212/482C), Vine Hill (3812211/482D)	•
	Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Increasing Fairfield South (3812221/482A), Benicia Solano  38.11527° / -122.06601° Zone-10 N4219016 E581874	, , , , , , , , , , , , , , , , , , ,	Range: 02W
	Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Area:	Increasing Fairfield South (3812221/482A), Benicia Solano  38.11527° / -122.06601° Zone-10 N4219016 E581874 981.8 acres	Mapping PrecisionSPECIFIC	Range: 02W Section: 10 Qtr: XX
LOCATION DETAILS WILL FOR A DEDICTOR OF TABLE MARKET AND THE STILL DELIC SUDDINGS WALLEY" MAY A LATE ONLY A LITTLE LOCATION ADAY LOCATION	Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:	Increasing Fairfield South (3812221/482A), Benicia: Solano 38.11527° / -122.06601° Zone-10 N4219016 E581874 981.8 acres	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Range: 02W Section: 10 Qtr: XX

General: 8 COLLECTED (MVZ# 86762-86769) ON 7 APR AND 18 NOV 1940. 6 COLLECTED (MVZ# 97660-97665) 12 OCT 1947. 591 PAIRS ESTIMATED. COMPILATION OF 1976-86 DATA.

elospiza melodia ma	axillaris			
Suisun song sparrow			nt Code: ABPBXA301K	
— Statu	as ———— at	- NDDB Element Ranks	Other Lists	
Federal: None State: None		Global: G5T2 State: S2	CDFG Status: SC	
		State. 52		
	ssociations ————————————————————————————————————	I IRROLINDING SUISUN BAY		
			ENT TANGLES BODDEDING SLOUG	по
micro. INHABIT	GOATTAILS, TOLES AND OTHER SEDO	GES, AND SALICORNIA; ALSO KNOWN TO FREQUE	LINI TANGLES BURDERING SLUUG	110.
Occurrence No.	. 16 Map Index: 09989	EO Index: 13339	Dates Last	Seen —
Occurrence No.	·	LO HIUGA. 10000		1986-XX-XX
	Natural/Native occurrence			1986-XX-XX
-	Presumed Extant			
Trend:	Increasing		Record Last Updated:	2005-04-04
Quad Summary	: Honker Bay (3812118/481C) Denverton	(3812128/481B), Vine Hill (3812211/482D), Fairfield S	South (3812221/482A)	
County Summary		(11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		
	: 38.11017° / -121.98551°		Township: 03N	
	Zone-10 N4218524 E588937 3,093.8 acres	Mapping PrecisionSPECIFIC	Range: 01W Section: 16	Qtr: XX
Elevation:		Symbol Type:POLYGON	Meridian: M	<b>40.</b> 47
Location	: GRIZZLY BAY SHORE ISLANDS AT SU	IISUN CUTOFF, SUISUN AND GRIZZLY BAYS.		
Location Detail	: 1913: LOCATION GIVEN AS "SUISUN B	BAY". 1947: LOCATION GIVEN AS "SUISUN BAY SHO	ORE, 3 MI S GRIZZLY ISLAND FERR	Y; GRIZZLY ISLAND
General:		) IN 1947. GRIZZLY BAY SHORE 433 PRS EST IN 41 FON 813 ACRES OF TIDAL HABITAT ON ISLANDS A		
Owner/Manager:	: UNKNOWN			
Occurrence No.	. 20 <b>Map Index</b> : 60149	EO Index: 60259	Dates Last	Seen —
Occurrence No.	•	LO HIGGA. 00203	Element:	
	Natural/Native occurrence			2004-06-25
Presence:	Presumed Extant			
Trend:	Unknown		Record Last Updated:	2005-02-24
Quad Summary:	: Denverton (3812128/481B)			
	,			
County Summary	: Solano			
County Summary			Townships 04N	
County Summary  Lat/Long:	: 38.19002° / -121.90834°		Township: 04N Range: 01E	
County Summary  Lat/Long:		Mapping PrecisionNON-SPECIFIC	Township: 04N Range: 01E Section: 18	Qtr: XX
County Summary Lat/Long: UTM:	38.19002° / -121.90834° Zone-10 N4227462 E595597	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON	Range: 01E	Qtr: XX
County Summary Lat/Long: UTM: Area: Elevation:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597 : 4 ft	Symbol Type:POLYGON	Range: 01E Section: 18	Qtr: XX
County Summary: Lat/Long: UTM: Area: Elevation: Location:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597 : 4 ft : ALONG SLOUGH LOCATED APPROXIM	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.	Range: 01E Section: 18	Qtr: XX
County Summary:  Lat/Long:  UTM: Area: Elevation:  Location: Location Detail	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft : ALONG SLOUGH LOCATED APPROXIN	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.	Range: 01E Section: 18 Meridian: M	Qtr: XX
County Summary.  Lat/Long: UTM: Area: Elevation: Location: Location Detail Ecological:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP	Range: 01E Section: 18 Meridian: M	Qtr: XX
County Summary.  Lat/Long: UTM: Area: Elevation: Location: Location Detail Ecological:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft : ALONG SLOUGH LOCATED APPROXIN	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP	Range: 01E Section: 18 Meridian: M	Qtr: XX
County Summary.  Lat/Long: UTM: Area: Elevation: Location: Location Detail Ecological:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH I : 1-6 DETECTED AT 9 DIFFERENT POIN	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP	Range: 01E Section: 18 Meridian: M	Qtr: XX
County Summary.  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH II : 1-6 DETECTED AT 9 DIFFERENT POIN	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP	Range: 01E Section: 18 Meridian: M	Qtr: XX
County Summary.  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN  I: LOCATION MAPPED ACCORDING TO U  : HABITAT CONSISTS OF A BRACKISH I  : 1- 6 DETECTED AT 9 DIFFERENT POIN  : UNKNOWN	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP	Range: 01E Section: 18 Meridian: M	
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occurrence No. Occ Rank:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I:LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  . 21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element:	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation: Location: Location Detail Ecological: General: Owner/Manager:  Occurrence No. Occ Rank: Origin:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element:	Seen ———
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occ Rank: Origin: Presence:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site:	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occ Rank: Origin: Presence:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element:	Seen ———————————————————————————————————
County Summary  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site:	Seen ———————————————————————————————————
County Summary  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site:	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1- 6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site: Record Last Updated:	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  . 21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site: Record Last Updated:  Township: 04N	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1- 6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP  NTS ON 25 JUN 2004.  EO Index: 60261	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site: Record Last Updated:	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager:  Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I:LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1-6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  . 21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site: Record Last Updated:  Township: 04N Range: 01W	Seen 2004-06-16 2004-06-16 2005-02-24
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Area: Elevation:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1- 6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  . 21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SP  NTS ON 25 JUN 2004.  EO Index: 60261  Mapping PrecisionNON-SPECIFIC  Symbol Type:POLYGON	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.  — Dates Last Element: Site: Record Last Updated:  Township: 04N Range: 01W Section: 27 Meridian: M	Seen ———————————————————————————————————
County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Location Detail Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Area: Elevation: Location:	: 38.19002° / -121.90834° Zone-10 N4227462 E595597  : 4 ft  : ALONG SLOUGH LOCATED APPROXIN I: LOCATION MAPPED ACCORDING TO U : HABITAT CONSISTS OF A BRACKISH N : 1- 6 DETECTED AT 9 DIFFERENT POIN : UNKNOWN  21	Symbol Type:POLYGON  MATELY 0.5 MILE EAST OF BRADMOOR ISLAND.  UTM COORDINATES GIVEN.  MARSH VEGETATED BY SCIRPUS SPP., TYPHA SF  NTS ON 25 JUN 2004.  EO Index: 60261  Mapping PrecisionNON-SPECIFIC	Range: 01E Section: 18 Meridian: M  PP., AND SALICORNIA VIRGINICA.	2004-06-16 2004-06-16 2005-02-24 Qtr: XX

General: 16 SPECIMENS COLLECTED (MVZ) DURING 1912, 1915, 1923, AND 1940. 1-3 DETECTED AT 11 DIFFERENT POINTS ON 16 JUN 2004.

12 USGS Quadrangles: Melospiza melodia maxillaris Suisun song sparrow Element Code: ABPBXA301K NDDB Element Ranks Other Lists Federal: None Global: G5T2 CDFG Status: SC State: None State: S2 **Habitat Associations** General: RESIDENT OF BRACKISH-WATER MARSHES SURROUNDING SUISUN BAY. Micro: INHABITS CATTAILS, TULES AND OTHER SEDGES, AND SALICORNIA; ALSO KNOWN TO FREQUENT TANGLES BORDERING SLOUGHS. Occurrence No. 22 Map Index: 59291 EO Index: 60408 Dates Last Seen Occ Rank: Fair Element: 2004-05-26 Site: 2004-05-26 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2005-03-07 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano Lat/Long: 38.17873º / -121.91102º Township: 04N UTM: Zone-10 N4226206 E595377 Range: 01E Area: 52.1 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: XX Elevation: 4 ft Symbol Type:POLYGON Meridian: M Location: AREA SOUTH OF LITTLE HONKER BAY AND EAST OF NURSE SLOUGH, NORTHEASTERN SUISUN MARSH. Location Detail: MAPPED ACCORDING TO UTM COORDINATES GIVEN. Ecological: HABITAT CONSISTS OF A BRACKISH MARSH. VEGETATION INCLUDES SCIRPUS SPP., TYPHA SPP., AND SALICORNIA VIRGINICA. General: 2-5 DETECTED AT 6 DIFFERENT POINTS ON 26 MAY 2004. Owner/Manager: UNKNOWN Dates Last Seen EO Index: 60432 Occurrence No. 23 Map Index: 59862 Occ Rank: Good Element: 2004-06-12 Origin: Natural/Native occurrence Site: 2004-06-12 Presence: Presumed Extant Record Last Updated: 2005-03-08 Trend: Unknown Quad Summary: Fairfield South (3812221/482A) County Summary: Solano Lat/Long: 38.20185º / -122.06517º Township: 04N UTM: Zone-10 N4228624 E581850 Range: 02W Mapping PrecisionNON-SPECIFIC Section: 10 Qtr: XX Area: Symbol Type:POLYGON Meridian: M Elevation: 9 ft Location: FROM JUST NORTH OF, TO 0.5 MILE SW OF BOYNTON SLOUGH, 3 MILES SOUTH OF FAIRFIELD Location Detail: LOCATION MAPPED ACCORDING TO UTM COORDINATES GIVEN. A PORTION OF THIS SITE IS PARALLEL TO THE WEST SIDE OF THE RAILROAD Ecological: HABITAT CONSISTS OF A BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP. CURRENT/SURROUNDING LAND USE: AGRICULTURE. General: 5-11 DETECTIONS AT EACH OF 5 DIFFERENT POINTS ON 12 JUN 2004. Owner/Manager: DFG-GRIZZLY ISLAND WA, UNKNOWN Occurrence No. 24 Map Index: 59861 EO Index: 60440 Dates Last Seen Occ Rank: Good Element: 2004-06-12 Origin: Natural/Native occurrence 2004-06-12 Presence: Presumed Extant Record Last Updated: 2005-03-08 Trend: Unknown Quad Summary: Fairfield South (3812221/482A) County Summary: Solano Lat/Long: 38.19031º / -122.06366º Township: 04N UTM: Zone-10 N4227345 E581996 02W Range: Mapping PrecisionNON-SPECIFIC Area: Section: 14 Qtr: XX Symbol Type:POLYGON Elevation: 9 ft Meridian: M Location: AREA 0.25 MI EAST OF JACKSNIPE AND WEST OF SUISUN SLOUGH, 3.8 MILES SOUTH OF FAIRFIELD Location Detail: MAPPED ACCORDING TO UTM COORDINATES GIVEN. Ecological: HABITAT CONSISTS OF A BRACKISH MARSH. VEGETATION INCLUDES SALICORNIA VIRGINICA, SCIRPUS SPP., AND TYPHA SPP..

CURRENT/SURROUNDING LAND USE: AGRICULTURE.

General: 1 TO 5 DETECTED AT EACH OF 5 DIFFERENT POINTS ON 12 JUN 2004.

aloeniza maladia ma	villaric						
elospiza melodia ma	כו ומוואני			_	Iomont Code: ADDDVACCU		
Suisun song sparrow  Statu	ıs ———		NDDB Element I		lement Code: ABPBXA301K  Other Lists		
Federal: None State: None			Global: G5T2 State: S2		CDFG Sta	ntus: SC	
Habitat As	sociations ——						
			HES SURROUNDING SUIS SEDGES, AND SALICORI		EQUENT TANGLES BORDER	RING SLOU	GHS.
Occurrence No.		Map Index: 6	0405	EO Index: 60441	_	- Dates La	st Seen ——————————————————————————————————
Presence:	Natural/Native occ Presumed Extant Unknown	urrence			Record Las		2004-06-13 2005-03-08
Ouad Summary:	Fairfield South (38	12221/482Δ)					
County Summary		1222 174027 (7					
_	38.23785° / -122.0				Township		
Area:	Zone-10 N423265	U E000418	Марр	oing PrecisionNON-SPEC	FIC Range:		Qtr: XX
Elevation:	9 ft		• • • • • • • • • • • • • • • • • • • •	Symbol Type:POLYGON	Meridian	: M	
Location	: SOUTH OF HIGH	WAY 12 AND NO	ORTH OF DUCK SLOUGH,	JUST EAST OF SUISUN O	CITY.		
Location Detail			N AS "SUISUN". MVZ: LOC ED ACCORDING TO UTM (		R SUISUN", "SUISUN", "0.5 M	I E SUISUN	", "SUISUN SLOUGH
Ecological			KISH MARSH. VEGETATIO DUSE: AGRICULTURE.	N INCLUDES SALICORNI	A VIRGINICA, SCIRPUS SPP	., AND TYP	HA SPP
General:							0.4.0\ 4.00E 4.04E 0.TO
			ECTED (MVZ) IN 1909, 1916 RY 9 POINTS ON 13 JUN 20		UMEROUS SPECIMENS CO	LLECTED (C	JAS) 1895-1915. 2 TC
Owner/Manager:		EACH OF EVER			UMEROUS SPECIMENS CO	LLECTED (C	JAS) 1895-1915. Z TC
Owner/Manager:	DETECTIONS AT	EACH OF EVER	RY 9 PÓINTS ON 13 JUN 20		UMEROUS SPECIMENS CO	LLECTED (0	
Occurrence No.	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown	EACH OF EVER SH WA Map Index: 09	RY 9 PÓINTS ON 13 JUN 20	004.	UMEROUS SPECIMENS CO	- Dates Las Element:	st Seen — 1947-04-27
Occurrence No. Occ Rank: Origin:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ	EACH OF EVER SH WA Map Index: 09	RY 9 PÓINTS ON 13 JUN 20	004.	UMEROUS SPECIMENS CO	- Dates Las Element:	st Seen ———
Occurrence No. Occ Rank: Origin: Presence:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown	EACH OF EVER SH WA Map Index: 09	RY 9 PÓINTS ON 13 JUN 20	004.	_	- Dates Las Element: Site:	st Seen — 1947-04-27
Occurrence No. Occ Rank: Origin: Presence: Trend:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ Presumed Extant Unknown	EACH OF EVER SH WA  Map Index: 09  urrence	RY 9 PÓINTS ON 13 JUN 20	004.	_	- Dates Las Element: Site:	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222	EACH OF EVER SH WA  Map Index: 09  urrence	9 PÓINTS ON 13 JUN 20	004.	_	- Dates Las Element: Site:	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222	EACH OF EVER SH WA  Map Index: 09  urrence  //482B), Fairfield	9 PÓINTS ON 13 JUN 20	004.	_	- Dates La: Element: Site: st Updated:	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (38122222  Solano  38.21157° / -122.1  Zone-10 N422965	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692°	9 PÓINTS ON 13 JUN 20 9538 South (3812221/482A)	EO Index: 60891	Record Las Township Range:	- Dates La: Element: Site: st Updated:	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1 Zone-10 N422965 1 mile	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692°	9538 South (3812221/482A)	004.	Record Las Township Range:	- Dates La: Element: Site: st Updated:  : 04N 02W : 7	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1  Zone-10 N422965  1 mile 20 ft	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692°	9538 South (3812221/482A)	EO Index: 60891	Record Las  Township Range: FIC Section	- Dates La: Element: Site: st Updated:  : 04N 02W : 7	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	DETECTIONS AT  DFG-HILL SLOUG  35  Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA.	Map Index: 09 urrence  2/482B), Fairfield 2692° 0 E576433	RY 9 POINTS ON 13 JUN 20 9538 South (3812221/482A)	EO Index: 60891  Doing PrecisionNON-SPECI Symbol Type:POINT	Record Las Township Range: FIC Section Meridian	- Dates La: Element: Site: st Updated:  : 04N 02W : 7	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: UTM: Radius: Elevation: Location:	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (38122222: Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  : CORDELIA. :1910, 1940: LOCA	Map Index: 09  Was In	8Y 9 POINTS ON 13 JUN 20 9538  South (3812221/482A)  Mapp	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT	Township Range: FIC Section Meridian	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: UTM: Radius: Elevation: Location: Location Detail	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA.  :1910, 1940: LOCA 1 COLLECTED (M 1947.	Map Index: 09  Was In	8Y 9 POINTS ON 13 JUN 20 9538  South (3812221/482A)  Mapp	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT	Record Las Township Range: FIC Section Meridian	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: UTM: Radius: Elevation: Location:	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA.  :1910, 1940: LOCA 1 COLLECTED (M 1947.	Map Index: 09  Was In	8Y 9 POINTS ON 13 JUN 20 9538  South (3812221/482A)  Mapp	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT	Township Range: FIC Section Meridian	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: UTM: Radius: Elevation: Location: Location Detail	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (38122222  Solano  38.21157° / -122.1  Zone-10 N422965 1 mile 20 ft  CORDELIA.  :1910, 1940: LOCA 1 COLLECTED (M 1947.  UNKNOWN	Map Index: 09  Was In	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT	Township Range: FIC Section Meridian	- Dates Las Element: Site: st Updated:  : 04N 02W : 7 : M	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail General: Owner/Manager: Occurrence No. Occ Rank:	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA.  :1910, 1940: LOCA 1 COLLECTED (M 1947.  UNKNOWN	Map Index: 09 Map Index: 69 Map Index: 69	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Township Range: FIC Section Meridian	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 967	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail General: Owner/Manager: Occurrence No. Occ Rank: Origin:	DETECTIONS AT DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222 Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA. :1910, 1940: LOCA 1 COLLECTED (M 1947. : UNKNOWN  36 Unknown Natural/Native occ	Map Index: 09 Map Index: 69 Map Index: 69	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Township Range: FIC Section Meridian	- Dates Las Element: Site: st Updated:  : 04N 02W : 7 : M	st Seen
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: UTM: Radius: Elevation: Location Detail General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence:	DETECTIONS AT  DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222  Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA.  :1910, 1940: LOCA 1 COLLECTED (M 1947.  UNKNOWN	Map Index: 09 Map Index: 69 Map Index: 69	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Record Las  Township Range: Section Meridian  CORDELIA*. N 8 JUL 1940. 4 COLLECTED	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 967:	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	DETECTIONS AT DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222 Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA. :1910, 1940: LOCA 1 COLLECTED (M 1947. UNKNOWN  36 Unknown Natural/Native occ Presumed Extant Unknown	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692° 0 E576433  TION GIVEN AS  IVZ# 17284) ON  Map Index: 69  urrence	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Record Las  Township Range: Section Meridian  CORDELIA*. N 8 JUL 1940. 4 COLLECTED	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 967:	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	DETECTIONS AT DFG-HILL SLOUG 35 Unknown Natural/Native occ Presumed Extant Unknown Cordelia (3812222 Solano 38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft CORDELIA. :1910, 1940: LOCA 1 COLLECTED (M 1947. UNKNOWN 36 Unknown Natural/Native occ Presumed Extant Unknown Fairfield South (38	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692° 0 E576433  TION GIVEN AS  IVZ# 17284) ON  Map Index: 69  urrence	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp 6 "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Record Las  Township Range: Section Meridian  CORDELIA*. N 8 JUL 1940. 4 COLLECTED	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 967:	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	DETECTIONS AT DFG-HILL SLOUG 35 Unknown Natural/Native occ Presumed Extant Unknown Cordelia (3812222 Solano 38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft CORDELIA. :1910, 1940: LOCA 1 COLLECTED (M 1947. UNKNOWN 36 Unknown Natural/Native occ Presumed Extant Unknown Fairfield South (38	Map Index: 66	RY 9 POINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp 6 "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Record Las  Township Range: Section Meridian  CORDELIA*. N 8 JUL 1940. 4 COLLECTED	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 9679	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	DETECTIONS AT DFG-HILL SLOUG 35 Unknown Natural/Native occ Presumed Extant Unknown Cordelia (3812222 Solano 38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft CORDELIA. :1910, 1940: LOCA 1 COLLECTED (M 1947. UNKNOWN 36 Unknown Natural/Native occ Presumed Extant Unknown Fairfield South (38 : Solano 38.18013° / -122.1 Zone-10 N422616	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692° 0 E576433  TION GIVEN AS  IVZ# 17284) ON  Map Index: 66  urrence  12221/482A), Co	RY 9 PÓINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE  0856	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI  EO Index: 60892	Record Las  Township Range: FIC Section Meridian  CORDELIA*. N 8 JUL 1940. 4 COLLECTED  Record Las  Township Range:	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 967:  - Dates La: Element: Site: st Updated:	st Seen ——————————————————————————————————
Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location Detail General: Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	DETECTIONS AT DFG-HILL SLOUG  35 Unknown Natural/Native occ Presumed Extant Unknown  Cordelia (3812222 Solano  38.21157° / -122.1 Zone-10 N422965 1 mile 20 ft  CORDELIA. :1910, 1940: LOCA 1 COLLECTED (M 1947. UNKNOWN  36 Unknown Natural/Native occ Presumed Extant Unknown  Fairfield South (38 : Solano  38.18013° / -122.1 Zone-10 N422616 1 mile	EACH OF EVER 6H WA  Map Index: 09  urrence  2/482B), Fairfield  2692° 0 E576433  TION GIVEN AS  IVZ# 17284) ON  Map Index: 66  urrence  12221/482A), Co	8Y 9 PÓINTS ON 13 JUN 26 9538  South (3812221/482A)  Mapp  S "CORDELIA". 1947: LOCA 1 DEC 1910. 5 COLLECTE  0856  Ordelia (3812222/482B)	EO Index: 60891  bing PrecisionNON-SPECI Symbol Type:POINT  ATION GIVEN AS "0.7 MI E D (MVZ# 86757-86761) OI	Record Las  Township Range: FIC Section Meridian  CORDELIA*. N 8 JUL 1940. 4 COLLECTED  Record Las  Township Range:	- Dates La: Element: Site: st Updated:  : 04N 02W : 7 : M  (MVZ# 9679  - Dates La: Element: Site: st Updated:	st Seen ——————————————————————————————————

Location Detail: 1909, 1946: COLLECTIONS OCCURRED ALONG UNSPECIFIED PORTION(S) OF CORDELIA SLOUGH. 1940: AREA MAPPED TO INCLUDE THE LOCATION GIVEN AS "3 MI SE CORDELIA" AND THE UTM COORDINATES PROVIDED BY MVZ.

General: 19 COLLECTED (MVZ# 10579-10597) 5, 6 NOV 1909. 6 COLLECTED (MVZ# 86751-86756) ON 13 MAY 1940. 12 COLLECTED (MVZ# 96510-96521) ON 15, 22 SEP 1946.

Owner/Manager: DFG-GRIZZLY ISLAND WA, UNKNOWN

Suisun song sparrow		Element Co	ode: ABPBXA301K	
Status	NE	DDB Element Ranks ————————————————————————————————————	Other Lists ———	
Federal: None		Global: G5T2	CDFG Status: SC	
State: None		State: S2		
Habitat Associations				
General: RESIDENT OF BRA	CKISH-WATER MARSHES SURRO	UNDING SUISUN BAY.		
Micro: INHABITS CATTAIL	S, TULES AND OTHER SEDGES, A	ND SALICORNIA; ALSO KNOWN TO FREQUENT	TANGLES BORDERING SLOU	GHS.
Occurrence No. 40	Map Index: 60889	EO Index: 60925	Dates Las	st Seen
Occ Rank: Unknown				1927-01-30
Origin: Natural/Na			Site:	1927-01-30
Presence: Presumed	Extant		Record Last Updated:	2005-04-07
Trend: Unknown			Necora Last opuatea.	2003-04-07
Quad Summary: Fairfield So	outh (3812221/482A)			
County Summary: Solano				
Lat/Long: 38.15258°	/ -122.08943°		Township: 04N	
UTM: Zone-10 N	4223136 E579780		Range: 02W	
Radius: 1/5 mile		Mapping PrecisionNON-SPECIFIC	Section: 33	Qtr: NE
Elevation: 9 ft		Symbol Type:POINT	Meridian: M	
Location: CYNGUS,	SUISUN BAY.			
Location Detail: 1914-1915 DISTANCE		SUN BAY;CYNGUS". AREA MAPPED ACCORDING	TO LAT/LONG PROVIDED BY	MVZ; MAX ERRO
General: 7 SPECIM	ENS COLLECTED (CAS #81873-4, 8	31877, 81879-80, 81884 & 81886) 1914-1915. 2 COL	LECTED (MVZ# 148121, 1481	22) ON 30 JAN 19
Owner/Manager: UNKNOW	N			
Occurrence No. 41	Map Index: 66304	EO Index: 66406	— Dates Las	st Seen ———
Occ Rank: Good	map maski cocci		Element:	2006-02-06

Location: EAST OF SOUTH PENNSYLVANIA AVENUE, BETWEEN CORDELIA STREET AND HIGHWAY 12, SOUTH OF FAIRFIELD AND WEST OF SUISUN CITY.

Location Detail: SITE IS SURROUNDED BY SUBURBAN DEVELOPMENT TO THE NORTH AND EAST, PASTURE LAND AND LIGHT INDUSTRIAL TO THE WEST, AND PASTURE LAND AND ESTUARY TO THE SOUTH.

Mapping PrecisionNON-SPECIFIC

Symbol Type:POLYGON

Ecological: HABITAT CONSISTS OF NON-NATIVE GRASSLAND, SEASONAL/PERENNIAL MARSHES, VERNAL POOLS, SEASONALLY-SATURATED GRASSLAND, RIPARIAN WETLANDS, AND DRAINAGE CHANNELS.

Threat: THREATENED BY PROPOSED DEVELOPMENT.

General: 4 ADULTS OBSERVED ON 6 FEB 2006 IN A SMALL REMNANT SLOUGH CHANNEL IN EMERGENT VEGETATION.

Owner/Manager: UNKNOWN

Trend: Unknown

County Summary: Solano

Area:

Elevation: 5 ft

Quad Summary: Fairfield South (3812221/482A)

Lat/Long: 38.23905° / -122.04768°

UTM: Zone-10 N4232768 E583339

Record Last Updated: 2006-09-25

Qtr: NE

Township: 05N

Section: 35

Meridian: M

Range: 02W

Navarretia leucocephala ssp. bakeri

Baker's navarretia

Status

NDDB Element Ranks

Other Lists

Federal: None

Global: G4T2

CNPS List: 1B.1

State: None

Habitat Associations

General: CISMONTANE WOODLAND, MEADOWS AND SEEPS, VERNAL POOLS, VALLEY AND FOOTHILL GRASSLAND, LOWER MONTANE CONIFEROUS FOREST.

Micro: VERNAL POOLS AND SWALES; ADOBE OR ALKALINE SOILS. 5-950M.

 Occurrence No. 12
 Map Index:
 30008
 EO Index:
 4688
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1963-06-24

 Origin:
 Natural/Native occurrence
 Site:
 1963-06-24

 Presence:
 Presumed Extant

 Trend:
 Unknown

 Record Last Updated:
 2005-03-03

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.27077° / -121.82372°
 Township:
 05N

 UTM:
 Zone-10 N4236512 E602894
 Range:
 01E

Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 24 Qtr: XX
Elevation: 15 ft Symbol Type:POINT Meridian: M

Location: OLCOTT LAKE, 1 MILE SOUTHWEST OF DOZIER STATION, 12 MILES SOUTH OF DIXON.

Location Detail: LARGE INTERMITTENT LAKE. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97, TNC RETAINS CONS. EASEMENT.

Ecological: ALKALINE SOIL, MARGIN OF LARGE INTERMITTENT LAKE; ASSOCIATED WITH LIPPIA.

General: KNOWN FROM THREE COLLECTIONS BY CRAMPTON; #4998 IN 1958, #5904 IN 1961, AND #6854 IN 1963. ID IS UNCERTAIN.

Owner/Manager: SOLANO LAND TRUST

 Occurrence No. 27
 Map Index: 53720
 EO Index: 53720
 — Dates Last Seen
 — — Dates Last Seen

 Occ Rank:
 Excellent
 Element:
 2003-04-XX

 Origin:
 Natural/Native occurrence
 Site:
 2003-04-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2005-03-04

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

 Lat/Long:
 38.43566° / -121.66900°
 Township:
 07N

 UTM:
 Zone-10 N4254993 E616165
 Range:
 03E

 Area:
 62.5 acres
 Mapping PrecisionSPECIFIC
 Section:
 20
 Qtr: //

 Elevation:
 15 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: GLIDE TULE ECOLOGICAL RESERVE, EAST OF THE SACRAMENTO NORTHERN CANAL, WEST EDGE OF THE YOLO BYPASS.

Location Detail: NUMEROUS PLANTS SCATTERED THROUGHOUT THE E 1/2 OF SECTION 19 AND THE W 1/2 OF SECTION 20.

Ecological: OCCURRING IN VERNAL POOLS AND IN MESIC GRASSLAND. ASSOCIATES INCLUDE POGOGYNE DOUGLASII, LASTHENIA FREMONTII, L. GLABRATA, AND LOLIUM MULTIFLORUM.

GLABRATA, AND LOLIUM MULTIFLORUM.

General: MORE THAN 1000 PLANTS OBSERVED IN 2003 BY WITHAM.

Owner/Manager: DPR-TULE ELK SR

 Occurrence No. 28
 Map Index: 54550
 EO Index: 54550
 — Dates Last Seen

 Occ Rank: Good
 Element: 2003-05-20

 Occ Rank:
 Good
 Element:
 2003-05-20

 Origin:
 Natural/Native occurrence
 Site:
 2003-05-20

 Presence:
 Presumed Extant
 Presence
 Presence

Trend: Unknown Record Last Updated: 2004-03-03

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.27851° / -121.87128°
 Township:
 05N

 UTM:
 Zone-10 N4237320 E598723
 Range:
 01E

 VIM:
 Zone-10 N423/320 E598/23
 Mapping PrecisionSPECIFIC
 Range:
 01E

 Area:
 8.5 acres
 Mapping PrecisionSPECIFIC
 Section:
 16
 Qtr: №

 Elevation:
 40 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: APPROXIMATELY 2.5 AIRMILE WEST OF OLCOTT, 0.5 AIRMILE SOUTH OF RAILROAD.

Location Detail: ONE COLONY LOCATED IN THE CENTER OF THE WESTERN HALF OF SECTION 16.

Ecological: LARGE PLAYA POOL ON PESCADERO CLAY LOAM WITH OTHER VERNAL POOLS SPECIES SUCH AS PLAGIOBOTHRYS STIPITATUS, PSILOCARPHUS BREVISSIMUS, DOWNINGIA SP., NAVARRETIA LEUCOCEPHALA SSP. LEUCOCEPHALA, ERYNGIUM SP., ALOPECURUS

Threat: GRAZING AND TRAMPLING BY CATTLE. MUZZY RANCH PROPOSED AS MITIGATION BANK.

General: 100'S OF INDIVIDUALS OBSERVED IN 2003. ORCUTTIA INAEQUALIS, DOWNINGIA PUSILLA, ASTRAGALUS TENER VAR. TENER IN VICINITY.

12 USGS Quadrangles: Navarretia leucocephala ssp. bakeri Baker's navarretia Element Code: PDPLM0C0E1 NDDB Element Ranks Other Lists Federal: None Global: G4T2 CNPS List: 1B.1 State: None State: S2.1 Habitat Associations -General: CISMONTANE WOODLAND, MEADOWS AND SEEPS, VERNAL POOLS, VALLEY AND FOOTHILL GRASSLAND, LOWER MONTANE CONIFEROUS FOREST. Micro: VERNAL POOLS AND SWALES; ADOBE OR ALKALINE SOILS. 5-950M. Occurrence No. 30 Map Index: 24709 EO Index: 54575 - Dates Last Seen Occ Rank: None Element: 1884-05-31 Site: 1884-05-31 Origin: Natural/Native occurrence Presence: Possibly Extirpated Record Last Updated: 2005-09-20 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.32825º / -121.96125º Township: 06N UTM: Zone-10 N4242747 E590791 Range: 01W Radius: 3/5 mile Mapping PrecisionNON-SPECIFIC Section: 34 Qtr: XX Elevation: 150 ft Symbol Type:POINT Meridian: M Location: LITTLE OAK, NEAR VACAVILLE. Location Detail: MAPPED IN THE HISTORICAL VICINITY OF THE JEPSON FAMILY'S LITTLE OAK RANCH, EAST OF PEABODY RD AND SOUTH OF ALAMO DR. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1884 COLLECTION BY JEPSON. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 33 EO Index: 54580 Map Index: 13116 Occ Rank: Unknown Element: 1962-05-26 Site: 1962-05-26 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2004-03-08 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.34296º / -121.91588º Township: 06N UTM: Zone-10 N4244424 E594739 Range: 01W Mapping PrecisionNON-SPECIFIC Section: 25 Qtr: XX Area: Symbol Type:POLYGON Meridian: M Elevation: Location: 0.5 MILE SOUTHWEST OF ELMIRA, ALONG SOUTHERN PACIFIC RAILROAD RIGHT OF WAY. Location Detail: EXACT LOCATION UNKNOWN, MAPPED ALONG RAILROAD 0.5 MILE SOUTH OF ELMIRA. Ecological: DRIED VERNAL POOL ALONG RAILROAD, VERNAL POOL SITES. General: MAIN INFO FOR THIS SITE IS 1962 COLLECTION BY BACIGALUPI FROM "0.5 MI SW OF ELMIRA," 1903 BAKER COLLECTION (#2897 UC #75155) FROM ELMIRA ALSO ATTRIBUTED HERE. NEEDS FIELDWORK. Owner/Manager: UNKNOWN EO Index: 54582 Dates Last Seen Occurrence No. 35 Map Index: 54582 Flement: 1924-05-08 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1924-05-08 Presence: Presumed Extant Record Last Updated: 2004-03-05 Trend: Unknown Quad Summary: Allendale (3812148/498B), Winters (3812158/514C) County Summary: Solano Lat/Long: 38.51427º / -121.93862º Township: 08N UTM: Zone-10 N4263410 E592532 Range: 01W Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 26 Qtr: XX Symbol Type:POINT Meridian: M Elevation: Location: WOLFSKILL STA., NORTHWEST SOLANO COUNTY. Location Detail: EXACT LOCATION UNKNOWN, MAPPED IN GENERAL VICINITY OF WOLFSKILL SCHOOL. Ecological: BOTTOMS OF WINTER POOLS.

General: ONLY SOURCE OF INFORMATION IS 1924 COLLECTION BY JEPSON. NEEDS FIELDWORK.

Baker's navarretia State		— NDDB Element Ranks ————————————————————————————————————	ode: PDPLM0C0E1  Other Lists		
Federal: None	us -	Global: G4T2		st: 1B.1	
State: None		State: S2.1	J J		
Habitat As	ssociations —				
General: CISMOI	NTANE WOODLAND, MEADOWS AND S	EEPS, VERNAL POOLS, VALLEY AND FOOTHILL GRASS	SLAND, LOWER MON	NTANE CO	NIFEROUS FORE
Micro: VERNA	L POOLS AND SWALES; ADOBE OR AL	KALINE SOILS. 5-950M.			
Occurrence No	. 38 <b>Map Index</b> : 60344	<b>EO Index</b> : 60380	_	Dates Las	t Seen -
Occ Rank:			E		2002-04-26
-	Natural/Native occurrence			Site:	2002-04-26
	Presumed Extant Unknown		Record Last	Updated:	2005-03-04
Quad Summary	: Dozier (3812137/498D)				
County Summary	,				
Lat/Long:	: 38.29973° / -121.79585°		Township:	05N	
	Zone-10 N4239757 E605290		Range:		
Elevation	: GRIDLEY RANCH. 1 MILE NORTH OF	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT  INTERSECTION OF HASTING RD & SALEM RD.  OCATION IS A 2002 COLLECTION BY SOLOMESHCH, NE	Section: Meridian:		Qtr: V
Elevation	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO	Symbol Type:POINT	Meridian:		Qtr: V
Elevation: Location General: Owner/Manager	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DOCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE	Meridian:	М	
Elevation: Location General:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41 Map Index: 24739	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD.	Meridian:	M  Dates Las	
Elevation: Location General: Owner/Manager Occurrence No Occ Rank:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41 Map Index: 24739	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DOCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE	Meridian:	M  Dates Las Element:	t Seen ———
Elevation:  Location  General:  Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DOCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE	Meridian: EEDS FIELDWORK.  EEDS FIELDWORK	Dates Las	t Seen
Elevation:  Location  General:  Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DOCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE	Meridian:	Dates Las	t Seen
Elevation: Location General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE  EO Index: 62645	Meridian: EEDS FIELDWORK.  EEDS FIELDWORK	Dates Las	t Seen
Elevation:  Location  General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE  EO Index: 62645	Meridian: EDS FIELDWORK. E  Record Last	Dates Las Element: Site: Updated:	t Seen
Elevation:  Location  General:  Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:  Trend:  Quad Summary  County Summary  Lat/Long:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE  EO Index: 62645	Meridian:  EDS FIELDWORK.  E Record Last  Township:	Dates Las Element: Site: Updated:	t Seen
Elevation:  Location  General:  Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:  Trend:  Quad Summary  County Summary  Lat/Long:  UTM:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DOCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE  EO Index: 62645  3812231/499D)	Meridian:  EDS FIELDWORK.  E  Record Last  Township: Range:	Dates Las Element: Site: Updated:	t Seen  1916-04-22 1916-04-22 2005-09-20
Elevation:  Location  General:  Owner/Manager  Occurrence No  Occ Rank:  Origin:  Presence:  Trend:  Quad Summary  County Summary  Lat/Long:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE  EO Index: 62645	Meridian:  EDS FIELDWORK.  E Record Last  Township:	Dates Las Element: Site: Updated:	t Seen
Elevation:  Location  General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Radius:	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT INTERSECTION OF HASTING RD & SALEM RD. DCATION IS A 2002 COLLECTION BY SOLOMESHCH. NEI  EO Index: 62645  Mapping PrecisionNON-SPECIFIC	Meridian:  EDS FIELDWORK.  E  Record Last  Township: Range: Section:	Dates Las Element: Site: Updated:	t Seen  1916-04-22 1916-04-22 2005-09-20
Elevation:  Location  General:  Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Radius: Elevation: Location	: 10 ft : GRIDLEY RANCH. 1 MILE NORTH OF : ONLY SOURCE OF INFO FOR THIS LO : UNKNOWN  . 41	Symbol Type:POINT  INTERSECTION OF HASTING RD & SALEM RD.  DOCATION IS A 2002 COLLECTION BY SOLOMESHCH. NE  EO Index: 62645  Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Meridian:  EDS FIELDWORK.  E  Record Last  Township: Range: Section:	Dates Las Element: Site: Updated:	t Seen  1916-04-22 1916-04-22 2005-09-20

Colusa grass		Element Code: PMPOA4C010
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G3	CNPS List: 1B.1
State: Endangered	State: S3.1	
Habitat Associations		
General: VERNAL POOLS.		

Occurrence No. 19 Map Index: 10551 EO Index: 6794 - Dates Last Seen

Occ Rank: Good Origin: Natural/Native occurrence Element: 2007-XX-XX Site: 2007-XX-XX

Presence: Presumed Extant Record Last Updated: 2008-02-13 Trend: Fluctuating

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27125º / -121.82234º Township: 05N UTM: Zone-10 N4236567 E603014 Range: 01E

Area: 28.4 acres Mapping PrecisionSPECIFIC Section: 13 Qtr: SW Elevation: 18 ft Symbol Type:POLYGON Meridian: M

Location: OLCOTT LAKE, ON EAST SIDE OF COOK LANE WITHIN JEPSON PRAIRIE.

Location Detail: JUST SOUTH OF & AT THE EAST-WEST FENCE IN MID-LAKE. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT. POPULATION FLUCTUATES WITH WEATHER &

Ecological: PLAYA-TYPE LAKE ON PESCADERO CLAY SOILS. WITH FRANKENIA SALINA, DISTICHLIS SPICATA NANA, LYTHRUM HYSSOPIFOLIA, PHYLLA NODIFLORA, CRESSA TRUXILLENSIS VALLICOLA, ERYNGIUM ARISTULATUM, MALVELLA LEPROSA, AND ELEOCHARIS MACROSTACHYA.

Threat: SHEEP GRAZING (FORMER THREAT) & INVASIVE PHYLLA NODIFLORA THREATEN, SITE NOT GRAZED IN 1995-1999.

General: 1980: 1001-10000 PLANTS; '82: 10000+; '85: 3.7 MIL; '91: 15000; '92: >100,000; '93: 10000; '94: 1000; '95: >1 MIL; '96: 30000; '97: 20000; '98: ~1 MIL; '99: 50000; '00: 100,000; '01: 10000; '02-04: 100,000; '05: 1000+; '06: 100+; '07: NONE.

Owner/Manager: SOLANO LAND TRUST

Dates Last Seen Occurrence No. 48 Map Index: 24988 EO Index: 6311

Element: 1986-07-03 Occ Rank: Good Site: 1992-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1995-06-14 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25545° / -121.87042° Township: 05N UTM: Zone-10 N4234761 E598830 Range: 01E Mapping PrecisionSPECIFIC Radius: 80 meters

Qtr: NE Section: 28

Elevation: 35 ft Symbol Type:POINT Meridian: M

Location: SOUTHWEST OF OLCOTT LAKE, IN "NEXT LARGEST VERNAL POOL".

Location Detail: 3.4 KM (2.1 MI) SOUTH OF THE SACRAMENTO NORTHERN RR TRACKS AND 5.7 KM (3.5 MI) WEST OF HWY 113.

Ecological: IN LARGE SALINE-ALKALINE PLAYA IN ANNUAL GRASSLAND. ASSOCIATED WITH TUCTORIA MUCRONATA, FRANKENIA GRANDIFOLIA ERYNGIUM ARISTULATUM, SIDA HEDERACEA, CRYPSIS SCHOENOIDES, AND DISTICHLIS SPICATA. DELTA GREEN GROUND BEFLES ALSO IN

Threat: CATTLE GRAZING IN WINTER PASTURE. PAST DISTURBANCE/GRAZING MAY HAVE LED TO ESTABLISHMENT OF WEEDY SIDA & CRYPSIS.

General: 1 PLANT OBSERVED IN 1986, NONE FOUND BY C. WITHAM IN 1989, 1991, OR 1992.

Owner/Manager: SOLANO LAND TRUST

Neostapfia colusana		
Colusa grass	Element Code: PMPOA4C010	
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G3	CNPS List: 1B.1
State: Endangered	<b>State:</b> S3.1	
Habitat Associations		
General: VERNAL POOLS.		
Micro: USUALLY IN LARGE, OR DEEP VE	ERNAL POOL BOTTOMS; ADOBE SOILS. 5-110M.	
· · · · · · · · · · · · · · · · · · ·	,	

Occurrence No. 49 Map Index: 25596 **EO Index:** 5744 - Dates Last Seen Element: 2005-08-05

Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant

Site: 2005-08-05

Record Last Updated: 2008-01-10 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.49163º / -121.68587º Township: 08N UTM: Zone-10 N4261183 E614604 Range: 03E

Area: 2.0 acres Mapping PrecisionSPECIFIC Section: 31 Qtr: SE Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: DAVIS AIR FORCE COMMUNICATION FACILITY. 4 MI S OF INTERSTATE 80, E OF RD 104, BETWEEN RD 34 AND RD 35.

Location Detail: DAVIS COMMUNICATIONS ANNEX. POPULATION IS IN DRAINAGE IN THE SOUTHERN PORTION OF THE FACILITY. IN POOL #9

Ecological: PLAYA TYPE VERNAL POOL ON LOW AREA ON PESCADERO CLAY LOAM. ASSOCIATED WITH DOWNINGIA, LASTHENIA FREMONTII, PLAGIOBOTHRYS, PSILOCARPHUS, MYOSURUS, LEPIDIUM LATIFOLIUM, CRYPSIS SCHOENOIDES, CRESSA TRUXILLENSIS, & TUCTORIA

Threat: HERBICIDE RUN-OFF AND INVASION BY SALSOLA TRAGUS, LEPIDIUM LATIFOLIUM AND POTENTIALLY CRYPSIS SCHOENOIDES THREATEN.

General: SEVERAL THOUSAND PLANTS OBSERVED IN 1993; 36,000 ESTIMATED IN 1996. IN 2001, ~1,000 PLANTS IN UPPER POOL REPORTED IN AUGUST

AND >100 REPORTED IN SEPTEMBER 2001; 2,208 PLANTS IN 2004 BETWEEN THIS AND EO #58.

Owner/Manager: DOD-MCCLELLAN AFB

Map Index: 25471 EO Index: 5800 Dates Last Seen Occurrence No. 58 Occ Rank: Good Element: 2004-07-06 Origin: Natural/Native occurrence Site: 2004-07-06 Presence: Presumed Extant Record Last Updated: 2008-01-10 Trend: Unknown

Quad Summary: Saxon (3812146/497B)

County Summary: Yolo

Lat/Long: 38.49621º / -121.67772º Township: 08N UTM: Zone-10 N4261701 E615308 Range: 03E Mapping PrecisionSPECIFIC Radius: 0 mile Section: Qtr: NE 31 Elevation: 25 ft Symbol Type:POLYGON Meridian: M

Location: IN DRAINAGE ON THE EAST SIDE OF THE DAVIS AIR FORCE COMMUNICATIONS FACILITY, 2.5 MILES NNW OF SAXON

Location Detail: FACILITY IS 4 MILES SOUTH OF DAVIS, EAST OF ROAD 104 AND BETWEEN ROAD 35 AND ROAD 36. WITHIN THE SE 1/4 OF THE NE 1/4 OF

Ecological: PLAYA TYPE VERNAL POOL ON PESCADERO CLAY LOAM. GROWING PRIMARILY ON DISTURBED GROUND IN AREAS OF LOW COMPETITION.
THIS POPULATION OCCURS AS A VIRTUAL MONOCULTURE. W/DOWNINGIA SPP., LASTHENIA FREMONTII, PLAGIOBOTHRYS, PSILOCARPHUS,

Threat: HERBICIDE RUNOFF FROM ADJ ANTENNA PAD MAY BE IMPACTING PLANTS. LEPIDIUM LATIFOLIUM AND SALSOLA TRAGUS ARE INVADING SITE.

General: SEVERAL THOUSAND PLANTS IN 1993; 1000 IN 1996; 2,208 PLANTS BETWEEN THIS EO AND EO #49 IN 2004.

Owner/Manager: DOD-MCCLELLAN AFB

orthern Claypan Veri	nai Pool			
		Element Co	de: CTT44120CA	
Statu	ıs —	NDDB Element Ranks	Other Lists ———	
Federal: None		Global: G1 State: S1.1		
State: None		State: 51.1		
Habitat Ass	sociations —————			
General:				
Micro:				
Occurrence No.	26 <b>Map Index:</b> 105	559 <b>EO Index</b> : 26391	— Dates La	ast Seen ———
Occ Rank:		20001		1982-03-13
	Natural/Native occurrence		Site:	1982-03-13
	Presumed Extant			
Trend:	Increasing		Record Last Updated	: 1998-07-15
Quad Summary:	Dozier (3812137/498D)			
County Summary:				
			<b>T</b> 11 0511	
	38.26903° / -121.82215° Zone-10 N4236321 E603034		Township: 05N Range: 01E	
Radius:		Mapping PrecisionNON-SPECIFIC	Section: 24	Qtr: N
Elevation:		Symbol Type:POINT	Meridian: M	+ <del></del>
	40 MI 0 OF BIVON ON THE STATE OF THE STATE O			
	10 MI S OF DIXON ON HWY 113.			
Location Detail:	FORMERLY TNC'S JEPSON PRAIR	RIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARM	MLANDS & OPEN SPACE ON	8/97.
		.ER POOLS. GRASSLANDS W/GOOD STANDS OF NASSELLA ME POOLS ALKALINE W/SALT TOLERANT SPP SUCH AS CRE		
	NEOSTAPFIA.			
General:	UNABLE TO CONVERT TO FLORIS	STIC CLASSIFICATION, LACKS SPP. INFO.		
Owner/Manager:	SOLANO LAND TRUST			
Occurrence No.	27 <b>Map Index:</b> 103	352 <b>EO Index</b> : 26392	- Dates La	ast Seen ———
Occ Rank:	·		Element:	1975-03-XX
Origin:	Natural/Native occurrence		Site:	1975-03-XX
	Presumed Extant		December of the date of	1000 07 15
Trend:	Unknown		Record Last Updated	: 1998-07-15
Quad Summary:	Denverton (3812128/481B), Birds La	anding (3812127/481A)		
County Summary:	Solano			
Lat/Long:	38.21463° / -121.87773°		Township: 04N	
_	Zone-10 N4230224 E598245		Range: 01E	
Radius:		Mapping PrecisionNON-SPECIFIC	Section: 04	Qtr: SW
Elevation:	70 ft	Symbol Type:POINT	Meridian: M	
Location:	AREA SURROUNDING HWY 12 FR	ROM RIO VISTA TO DENVERTON. AREA INCL FOUR SECTION	NS	
	: VERNAL POOLS IN NATIVE GRAS CLASSIFICATION, LACKS SPP. INF	SLAND. MANY DOWNINGIA SPP & PSILOCARPHUS SPP REI FO.	PORTED. UNABLE TO CONV	ERT TO FLORISTIC
		TIMES HEAVILY FOR A NUMBER OF YEARS.		
Threat:	AREA HAS BEEN GRAZED, SOME			
Threat: Owner/Manager:				
Owner/Manager:	UNKNOWN			_
Owner/Manager:	UNKNOWN  28 Map Index: 103	372 <b>EO Index</b> : 26288		ast Seen ——
Owner/Manager: Occurrence No. Occ Rank:	UNKNOWN  28 Map Index: 103 Unknown	372 <b>EO Index</b> : 26288	Element:	1982-05-18
Owner/Manager:  Occurrence No.  Occ Rank:  Origin:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence	372 <b>EO Index:</b> 26288	Element:	
Owner/Manager:  Occurrence No.  Occ Rank:  Origin:  Presence:	UNKNOWN  28 Map Index: 103 Unknown	372 <b>EO Index</b> : 26288	Element:	1982-05-18 1982-05-18
Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	UNKNOWN  28		Element: Site:	1982-05-18 1982-05-18
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381		Element: Site:	1982-05-18 1982-05-18
Owner/Manager: Occurrence No. Occ Rank: Origin: Presence: Trend:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381		Element: Site:	1982-05-18 1982-05-18
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381		Element: Site:	1982-05-18 1982-05-18
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381. Solano  38.27657° / -121.87524° Zone-10 N4237100 E598380	2137/498D)	Element: Site: Record Last Updated Township: 05N Range: 01E	1982-05-18 1982-05-18 1: 1998-07-15
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381: Solano  38.27657° / -121.87524° Zone-10 N4237100 E598380 1/5 mile	2137/498D)  Mapping PrecisionNON-SPECIFIC	Element: Site: Record Last Updated  Township: 05N Range: 01E Section: 16	1982-05-18 1982-05-18
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381: Solano  38.27657° / -121.87524° Zone-10 N4237100 E598380 1/5 mile	2137/498D)	Element: Site: Record Last Updated Township: 05N Range: 01E	1982-05-18 1982-05-18 : 1998-07-15
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381. Solano 38.27657° / -121.87524° Zone-10 N4237100 E598380 1/5 mile 40 ft	2137/498D)  Mapping PrecisionNON-SPECIFIC	Element: Site: Record Last Updated  Township: 05N Range: 01E Section: 16	1982-05-18 1982-05-18 1: 1998-07-15
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381: Solano 38.27657° / -121.87524° Zone-10 N4237100 E598380 1/5 mile 40 ft  ABOUT 1 MI ESE OF N END TRAVI	2137/498D)  Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Element: Site: Record Last Updated  Township: 05N Range: 01E Section: 16 Meridian: M	1982-05-18 1982-05-18 1: 1998-07-15
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Radius: Elevation: Location: Location Detail:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381: Solano  38.27657° / -121.87524° Zone-10 N4237100 E598380 1/5 mile 40 ft  ABOUT 1 MI ESE OF N END TRAVI	2137/498D)  Mapping PrecisionNON-SPECIFIC Symbol Type:POINT  IS AFB RUNWAY, ABOUT 3 MI WSW OF DOZIER. IODIFIED TO BRING WATER IN EARLY FALL FOR WATERFOR	Element: Site: Record Last Updated  Township: 05N Range: 01E Section: 16 Meridian: M	1982-05-18 1982-05-18 : 1998-07-15 Qtr: SW
Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Radius: Elevation:  Location Detail: Ecological:	UNKNOWN  28 Map Index: 103 Unknown Natural/Native occurrence Presumed Extant Unknown  Elmira (3812138/498C), Dozier (381: Solano  38.27657° / -121.87524° Zone-10 N4237100 E598380 1/5 mile 40 ft  ABOUT 1 MI ESE OF N END TRAVI	2137/498D)  Mapping PrecisionNON-SPECIFIC Symbol Type:POINT  IS AFB RUNWAY, ABOUT 3 MI WSW OF DOZIER.  IODIFIED TO BRING WATER IN EARLY FALL FOR WATERFORESCADERO CLAY. DOWNINGIA HUMILIS & OTHER DOWNING	Element: Site: Record Last Updated  Township: 05N Range: 01E Section: 16 Meridian: M	1982-05-18 1982-05-18 : 1998-07-15 Qtr: SW

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

			Element Code	: CTT44120CA		
Statu	s ————	NDDB Element Ranks		Other Lists		
Federal: None		Global: G1				
State: None		State: S1.1				
Habitat As	sociations —					
General:						
Micro:						
Occurrence No.	31 Map Index	: 09762 <b>EO Inde</b>	<b>x</b> : 27149	_	Dates Las	st Seen
Occ Rank:	Unknown			1	Element:	1985-05-03
•	Natural/Native occurrence				Site:	1985-05-03
	Presumed Extant					4000 07 45
	Unknown	) Fairfield North (2042224/400D)		Record Last	. opuateu.	1998-07-15
County Summary:	,	), Fairfield North (3812231/499D)				
				Township:	05N	
	38.23699º / -122.05303º			i ownsilip.	0014	
Lat/Long: UTM:	Zone-10 N4232534 E582873			Range:	02W	
Lat/Long: UTM: Radius:	Zone-10 N4232534 E582873 1 mile		cisionNON-SPECIFIC	Range: Section:	02W 35	Qtr: XX
Lat/Long: UTM: Radius: Elevation:	Zone-10 N4232534 E582873 1 mile 5 ft	Symbol	Type:POINT	Range:	02W 35	Qtr: XX
Lat/Long: UTM: Radius: Elevation:	Zone-10 N4232534 E582873 1 mile 5 ft		Type:POINT	Range: Section:	02W 35	Qtr: XX
Lat/Long: UTM: Radius: Elevation: Location:	Zone-10 N4232534 E582873 1 mile 5 ft W OF SUISUN CITY, N OF CO POOL AREAS & CISMONTAN	Symbol	Type:POINT  VE.  OOL SPP PRESENT INCL LAS	Range: Section: Meridian: THENIA GLABER	02W 35 M	WNINGIA PUL
Lat/Long: UTM: Radius: Elevation: Location: Ecological:	Zone-10 N4232534 E582873 1 mile 5 ft W OF SUISUN CITY, N OF CO POOL AREAS & CISMONTAN PSILOCARPHUS SP, ERYNG 1985.	Symbol  DRDELIA RD, W OF PENNSYLVANIA A  IE SWALE WIN GRASSLAND. MANY P	Type:POINT VE. OOL SPP PRESENT INCL LAS RARE LASTHENIA CONJUGEN	Range: Section: Meridian: THENIA GLABER	02W 35 M	WNINGIA PUI

California Department of Fish and Game **Natural Diversity Database** Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

Orcuttia inaequalis		
San Joaquin Valley orcutt grass  Status	Element Code: PMPOA4G060  NDDB Element Ranks Other Lists	
Federal: Threatened	Global: G2	CNPS List: 1B.1
State: Endangered  Habitat Associations	State: S2.1	
General: VERNAL POOLS.		
Micro: 30-755M.		

Occurrence No. 63 Map Index: 55310 EO Index: 55310 - Dates Last Seen

Occ Rank: Excellent Element: 2003-06-12 Site: 2003-06-12 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2004-04-28 Trend: Unknown

**Quad Summary:** Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26707° / -121.88770° Township: 05N UTM: Zone-10 N4236033 E597302 Range: 01E

Mapping PrecisionSPECIFIC Radius: 80 meters Section: 20 Qtr: NE Elevation: 40 ft Symbol Type:POINT Meridian: M

Location: EAST OF TRAVIS AIR FORCE BASE, JUST EAST OF POWERLINES ABOUT 1.4 MILES SSW OF WHERE POWERLINES CROSS AQUEDUCT.

Location Detail: MAPPED WITHIN THE SW 1/4 OF THE NE 1/4 OF SECTION 17.

Ecological: IN PORTION OF ALKALI PLAYA POOL ON SOLANO LOAM, AND IN ADJACENT VERNAL POOL/SWALE IN NON-NATIVE GRASSLAND COMMUNITY.

ONLY POOL OF SEVERAL IN THE AREA TO SUPPORT THIS GRASS. ASSOCIATES: FRANKENIA SALINA, PLAGIOBOTHRYS STIPITATUS, ERYNGIUM.

Threat: GRAZING/TRAMPLING BY CATTLE.

General: ABOUT 1600 PLANTS SEEN IN 2003 BY BUXTON. THIS IS THE ONLY KNOWN POPULATION OF ORCUTTIA INAEQUALIS IN SOLANO COUNTY.

POSITIVE DETERMINATION WAS MADE BY DR. JOHN REEDER AND CORROBORATED BY DNA ANALYSIS BY LAURA BOYKIN.

12 05G5 Quad	a. aligies.				
Plagiob	othrys hystric	ulus			
bear	rded popcorn-flower			Element Code: PDBOR0V0H0	
	Stati	ıs ————————————————————————————————————	NDDB Element Ranks	Other Lists	
	Federal: None		Global: G1	CNPS List: 1B.1	
	State: None		<b>State:</b> S1.1		
		sociations —	L ODAGGLAND		
		L POOLS, VALLEY AND FOOTHILI	_ GRASSLAND.		
	Micro: WET SI	ES. 10-50M.			
	Occurrence No.	. 8 Map Index: 4	EO Index: 41667	Dates La	st Seen ———
	Occ Rank:				2005-05-24
* SENSITIVE *	-	Natural/Native occurrence		Site:	2005-05-24
		Presumed Extant Unknown		Record Last Updated:	2006-07-28
				·	
		Birds Landing (3812127/481A)			
	County Summary				
* SENSITIVE *	Lat/Long:			Township:	
	UTM: Radius:		Mapping Precision:	Range: Section:	Qtr:
	Elevation:		Symbol Type:	Meridian:	~
		**SENSITIVE* Location information		(E) 10 ( ) ;	
	Location Detail	Please contact the California Natu (916) 324-3812.	ral Diversity Database, California Department of	: Fish and Game, for more information:	
	Ecological	: IN VERNAL SWALE. ASSOCIATE		ELEGANS, ERYNGIUM ARISTULATUM, CICEN	DIA QUADRANGULARIS,
	_		RARE CENTROMADIA PARRYI SSP. PARRYI.		
	Threat:	DISKING FOR FIREBREAKS. NE.	AR TRANSMISSION LINES AND PROPOSED (	GAS PIPELINE.	
	Owner/Manager				
	0N-	. Man Indan 6	FO Index. 05550	— Dates La	ot Soon
	Occurrence No. Occ Rank:	•	EO Index: 65550	Element:	
* SENSITIVE *		Natural/Native occurrence		Site:	
	-	Presumed Extant			
	Trend:	Unknown		Record Last Updated:	2006-07-28
	Quad Summary:	Denverton (3812128/481B)			
	<b>County Summary</b>	: Solano			
* SENSITIVE *	Lat/Long:			Township:	
	UTM:			Range:	
	Radius:		Mapping Precision:	Section:	Qtr:
	Elevation:		Symbol Type:	Meridian:	
	Location	*SENSITIVE* Location information	n suppressed.		
	Location Detail	:Please contact the California Natu (916) 324-3812.	ral Diversity Database, California Department of	f Fish and Game, for more information:	
	Ecological		N ANNUAL GRASSLAND ASSOCIATED WITH	I LOLIUM MULTIFLORUM, ERYNGIUM ARISTUL	ATLIM ACHYRACHAENA
	_00.09.001			RANGULARIS, RANUNCULUS MURICATUS, & I	
	Threat:	WITHIN GAS PIPELINE ROW. PF	ROPOSED ACCESS ROAD MAINTENANCE. CA	ATTLE GRAZING OCCURS.	
	Owner/Manager				
	0	40 **	55470	D-4	ot Soon
	Occurrence No.	•	55472 <b>EO Index</b> : 65551	— Dates La	1964-04-27
	Occ Rank:	Natural/Native occurrence			1964-04-27
	-	Presumed Extant		Site.	
		Unknown		Record Last Updated:	2006-07-28
	Quad Summary:	Dozier (3812137/498D)			
	County Summary	: Solano			
	Lat/Long:	38.30697° / -121.78654°		Township: 05N	
	UTM:	Zone-10 N4240571 E606094		Range: 02E	
		1/10 mile	Mapping PrecisionNON		Qtr: N
	Elevation:	13 ft	Symbol Type:POIN	NT <b>Meridian:</b> M	
	Location	2 MILES NE OF DOZIER STATIO	N, AT THE JUNCTION OF BROWN AND ROBE	BEN ROADS.	
	Ecological	: VERNAL MEADOW, VALLEY GRA	ASSLAND.		
	General:	ONLY SOURCE OF INFORMATIO	ON FOR THIS OCCURRENCE IS A 1964 COLLI	ECTION BY CRAMPTON.	
	Owner/Manager				

12 USGS Quadrangles:			
Plagiobothrys hystric	culus		
bearded popcorn-flowe		Eleme	nt Code: PDBOR0V0H0
Stat		NDDB Element Ranks	Other Lists
Federal: None		Global: G1	CNPS List: 1B.1
State: None		State: S1.1	
	ssociations —		
	L POOLS, VALLEY AND FOOTHILL GRASSL	AND.	
Micro: WET S	IIES. 10-50M.		
Occurrence No	o. 14 Map Index: 65517	EO Index: 65596	Dates Last Seen
	: Unknown	ES Mask. 30000	Element: 2002-04-27
Origin	: Natural/Native occurrence		<b>Site</b> : 2002-04-27
	: Presumed Extant		Record Last Updated: 2006-08-01
	: Unknown		Record Last opdated. 2000-00-01
Quad Summary	: Dozier (3812137/498D)		
County Summary	: Solano		
Lat/Long	: 38.29976° / -121.80014°		Township: 05N
	Zone-10 N4239756 E604915		Range: 02E
Radius Elevation	: 2/5 mile - 13 ft	Mapping PrecisionNON-SPECIFIC Symbol Type:POINT	Section: 07 Qtr: XX Meridian: M
	. 131	Cymbol Type:: Ont	Meridian. W
Location	n: GRIDLEY RANCH. 1 MILE NORTH FROM I	NTERSECTION OF HASTINGS ROAD & SALEM	ROAD.
Location Detai	II:EXACT LOCATION UNKNOWN. MAPPED A SOLOMESHCH.	ACCORDING TO MAP DRAWN BY R. PRESTON,	WHICH WAS BASED ON THE SITE DESCRIPTION BY A.
Ecologica	I: GRASSLANDS. ASSOCIATED WITH BROM SPICATA, LASTHENIA CALIFORNICA, AND		ULPIA BROMOIDES, NASSELLA PULCHRA, DISTICHLIS
Gonoral		HIS OCCURRENCE IS A 2002 COLLECTION BY	SOLOMESHOH NEEDS FIELDWORK
General		THE COCCURRENCE TO A 2002 COLLECTION BY	OCCUMENTAL NEEDS FIEEDWORK.
Owner/Manager	r- I INIKNOWN		
Owner/Manager	r: UNKNOWN		
Owner/Manager Occurrence No		<b>EO Index</b> : 65597	— Dates Last Seen —
Occurrence No		EO Index: 65597	<b>Element:</b> 1975-04-26
Occurrence No Occ Rank Origin	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence	<b>EO Index</b> : 65597	
Occurrence No Occ Rank Origin Presence	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant	EO Index: 65597	<b>Element:</b> 1975-04-26
Occurrence No Occ Rank Origin Presence Trend:	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown	<b>EO Index:</b> 65597	<b>Element:</b> 1975-04-26 <b>Site:</b> 1975-04-26
Occurrence No Occ Rank Origin Presence Trend:	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown : Dozier (3812137/498D)	EO Index: 65597	<b>Element:</b> 1975-04-26 <b>Site:</b> 1975-04-26
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary	Map Index: 65518  : Unknown  : Natural/Native occurrence  : Presumed Extant  : Unknown  : Dozier (3812137/498D)  y: Solano	EO Index: 65597	<b>Element:</b> 1975-04-26 <b>Site:</b> 1975-04-26
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) /: Solano :: 38.27838° / -121.83292°	EO Index: 65597	Element: 1975-04-26 Site: 1975-04-26 Record Last Updated: 2006-08-01  Township: 05N
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM:	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) y: Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078		Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26       Record Last Updated: 2006-08-01       Township: 05N   Range: 01E
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long	Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown : Dozier (3812137/498D) /: Solano  : 38.27838° / -121.83292° Zone-10 N4237347 E602078	EO Index: 65597  Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON	Element: 1975-04-26 Site: 1975-04-26 Record Last Updated: 2006-08-01  Township: 05N
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation	D. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) /: Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : : 25 ft	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown : Dozier (3812137/498D) y: Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : 25 ft : ON N SIDE OF SMALL ROAD RUNNING W	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SA	Element: 1975-04-26   Site: 1975-04-26   1975-04-26       Record Last Updated: 2006-08-01       Township: 05N   Range: 01E   Section: 14   Qtr: XX
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica	Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) /: Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : : 25 ft  1: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN A	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SA AN OPEN FIELD.	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General	D. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown  : Dozier (3812137/498D) /: Solano  : 38.27838° / -121.83292°  Zone-10 N4237347 E602078 : : 25 ft  :: ON N SIDE OF SMALL ROAD RUNNING W I: IN DRYING BEDS OF VERNAL POOLS IN / : ONLY SOURCE OF INFORMATION FOR TI	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SA	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica	D. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown  : Dozier (3812137/498D) /: Solano  : 38.27838° / -121.83292°  Zone-10 N4237347 E602078 : : 25 ft  :: ON N SIDE OF SMALL ROAD RUNNING W I: IN DRYING BEDS OF VERNAL POOLS IN / : ONLY SOURCE OF INFORMATION FOR TI	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SA AN OPEN FIELD.	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General	D. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown  : Dozier (3812137/498D) /: Solano  : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : : 25 ft  DON N SIDE OF SMALL ROAD RUNNING W I: IN DRYING BEDS OF VERNAL POOLS IN / : ONLY SOURCE OF INFORMATION FOR TIFE  : PVT	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Manager	D. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown  : Dozier (3812137/498D) /: Solano  : 38.27838° / -121.83292°  Zone-10 N4237347 E602078 : : 25 ft  :: ON N SIDE OF SMALL ROAD RUNNING W I: IN DRYING BEDS OF VERNAL POOLS IN / : ONLY SOURCE OF INFORMATION FOR TI	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SA AN OPEN FIELD.	Element: 1975-04-26 Site: 1975-04-26 Record Last Updated: 2006-08-01  Township: 05N Range: 01E Section: 14 Qtr: XX Meridian: M  AC N RAILWAY, CA 1/2 MI W OF THIS INTERSECTION.  TUCKER.
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Manager Occurrence No Occ Rank Origin	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) // Solano :: 38.27838° / -121.83292° Zone-10 N4237347 E602078 :: 25 ft a: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN // : ONLY SOURCE OF INFORMATION FOR TI	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26 Site: 1975-04-26 Record Last Updated: 2006-08-01  Township: 05N Range: 01E Section: 14 Qtr: XX Meridian: M  AC N RAILWAY, CA 1/2 MI W OF THIS INTERSECTION.  TUCKER.  — Dates Last Seen ——
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Location Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence	o. 15 Map Index: 65518 : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) /: Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : 25 ft a: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN // : ONLY SOURCE OF INFORMATION FOR TITE TO THE CONTRACT OF	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence Trend:	o. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) /: Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : 25 ft  a: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN / : ONLY SOURCE OF INFORMATION FOR TITE : PVT  o. 16 Map Index: 65520 : Excellent : Natural/Native occurrence : Presumed Extant : Unknown	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26 Site: 1975-04-26 Site: 1975-04-26  Record Last Updated: 2006-08-01  Township: 05N Range: 01E Section: 14 Qtr: XX Meridian: M  AC N RAILWAY, CA 1/2 MI W OF THIS INTERSECTION.  TUCKER.  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence Trend:	o. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D)  /: Solano : 38.27838° / -121.83292°  Zone-10 N4237347 E602078 : : 25 ft  a: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN A : ONLY SOURCE OF INFORMATION FOR TITE  O. 16 Map Index: 65520 : Excellent : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D)	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26 Site: 1975-04-26 Site: 1975-04-26  Record Last Updated: 2006-08-01  Township: 05N Range: 01E Section: 14 Qtr: XX Meridian: M  AC N RAILWAY, CA 1/2 MI W OF THIS INTERSECTION.  TUCKER.  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Managel Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long	Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown : Dozier (3812137/498D) /: Solano  : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : 25 ft  :: ON N SIDE OF SMALL ROAD RUNNING W I: IN DRYING BEDS OF VERNAL POOLS IN // : ONLY SOURCE OF INFORMATION FOR TIFT: PVT  Do. 16 Map Index: 65520 : Excellent : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) /: Solano  : 38.26743° / -121.84423°	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26 Site: 1975-04-26 Site: 1975-04-26  Record Last Updated: 2006-08-01  Township: 05N Range: 01E Section: 14 Qtr: XX Meridian: M  AC N RAILWAY, CA 1/2 MI W OF THIS INTERSECTION.  TUCKER.  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM:	o. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) // Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : 25 ft  a: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN / : ONLY SOURCE OF INFORMATION FOR TI : PVT  b. 16 Map Index: 65520 : Excellent : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) // Solano : 38.26743° / -121.84423° Zone-10 N4236119 E601105	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD.  HIS OCCURRENCE IS A 1975 COLLECTION BY  EO Index: 65599	Element: 1975-04-26   Site: 1975-04-26   Site: 1975-04-26     Record Last Updated: 2006-08-01
Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM: Area: Elevation Locatior Ecologica General Owner/Manager Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary Lat/Long UTM:	o. 15 Map Index: 65518  : Unknown : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) // Solano : 38.27838° / -121.83292° Zone-10 N4237347 E602078 : 25 ft  a: ON N SIDE OF SMALL ROAD RUNNING W II: IN DRYING BEDS OF VERNAL POOLS IN // : ONLY SOURCE OF INFORMATION FOR TI  fr: PVT  o. 16 Map Index: 65520 : Excellent : Natural/Native occurrence : Presumed Extant : Unknown :: Dozier (3812137/498D) // Solano : 38.26743° / -121.84423° Zone-10 N4236119 E601105 : 12.0 acres	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON FROM INTERSECTION OF COOK LANE AND SAN OPEN FIELD. HIS OCCURRENCE IS A 1975 COLLECTION BY	Element: 1975-04-26 Site: 1975-04-26 Site: 1975-04-26  Record Last Updated: 2006-08-01  Township: 05N Range: 01E Section: 14 Qtr: XX Meridian: M  AC N RAILWAY, CA 1/2 MI W OF THIS INTERSECTION.  TUCKER.  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10 Record Last Updated: 2006-08-01

Location: 1.2 AIR MILES SW OF OLCOTT.

Location Detail: IN THE EAST 1/2 OF THE NE 1/4 OF SECTION 22.

Ecological: ON MARGINS OF VERNAL POOLS. ASSOCIATED WITH LOLIUM MULTIFLORUM, LYTHRUM HYSSOPIFOLIUM, JUNCUS BUFONIUS, HORDEUM MARINUM SSP. GUSSONEANUM, PLAGIOBOTHRYS GREENEI, AND PLAGIOBOTHRYS BRACTEATUS. SOILS MAPPED AS SAN YSIDRO SANDY LOAM.

General: HUNDREDS OF PLANTS OBSERVED IN 2006 BETWEEN THIS OCCURRENCE AND OCCURRENCES 17, 19, 20, AND 21 COMBINED. 1971 COLLECTION BY CRAMPTON FROM 2 MI SW OF DOZIER STATION ATTRIBUTED HERE.

Owner/Manager: SOLANO LAND TRUST

Plagiobothrys hystri	culus		
bearded popcorn-flower		Flor	nent Code: PDBOR0V0H0
		NDDB Element Ranks	Other Lists
Federal: None		Global: G1	CNPS List: 1B.1
State: None		State: S1.1	
	Associations ———————		
	AL POOLS, VALLEY AND FOOTHILL GRA	SSLAND.	
Micro: WET S	SITES. 10-50M.		
Occurrence N	o. 17 Map Index: 65528	EO Index: 65607	— Dates Last Seen ———
	k: Excellent	LO Mack. 66667	<b>Element:</b> 2006-05-10
	n: Natural/Native occurrence		<b>Site</b> : 2006-05-10
	e: Presumed Extant d: Unknown		Record Last Updated: 2006-08-01
	a. Officiowif		
	y: Dozier (3812137/498D), Elmira (381213	8/498C)	
County Summar	ry: Solano		
	<b>g:</b> 38.26582 <sup>0</sup> / -121.87537 <sup>0</sup>		Township: 05N
	l: Zone-10 N4235907 E598383	Manning PresidenCDECIEIC	Range: 01E
Elevation	s: 80 meters n: 35 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Section: 21 Qtr: NW Meridian: M
	n: 2.8 AIR MILES WSW OF OLCOTT.		
	ail:IN THE SW 1/4 OF THE NW 1/4 OF SE		
Ecologica			RUM HYSSOPIFOLIUM, JUNCUS BUFONIUS, HORDEUM BRACTEATUS. SOILS MAPPED AS SAN YSIDRO SANDY
Genera	il: HUNDREDS OF PLANTS OBSERVED I	N 2006 BETWEEN THIS OCCURRENCE AND OCC	CURRENCES 16, 19, 20, AND 21 COMBINED.
Owner/Manage	er: SOLANO LAND TRUST		
Occurrence N	o. 18 Map Index: 65534	EO Index: 65613	Dates Last Seen
	k: Excellent		Element: 2006-05-13 Site: 2006-05-13
	n: Natural/Native occurrence e: Presumed Extant		Site. 2000-03-13
	d: Unknown		Record Last Updated: 2006-08-01
	a. Olikilowii		
Quad Summar			
	<b>y:</b> Dozier (3812137/498D)		
County Summar	y: Dozier (3812137/498D) ry: Solano		·
County Summar Lat/Long	<b>y:</b> Dozier (3812137/498D)		Township: 05N Range: 01E
County Summar Lat/Lon UTM Area	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres	Mapping PrecisionSPECIFIC	Township: 05N Range: 01E Section: 23 Qtr: NE
County Summar Lat/Lon UTM	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres	Mapping PrecisionSPECIFIC Symbol Type:POLYGON	Township: 05N Range: 01E
County Summar Lat/Lon UTM Area Elevation	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres	Symbol Type:POLYGON	Township: 05N Range: 01E Section: 23 Qtr: NE
County Summar Lat/Long UTM Area Elevation	y: Dozier (3812137/498D)  y: Solano  g: 38.26500° / -121.82789°  l: Zone-10 N4235868 E602538  a: 6.8 acres  n: 20 ft	Symbol Type:POLYGON E JEPSON PRAIRIE PRESERVE.	Township: 05N Range: 01E Section: 23 Qtr: NE
County Summar  Lat/Long  UTM  Area  Elevation  Location Deta	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft in: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC al: IN SMALL, SHALLOW VERNAL POOLS	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  S. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M
County Summar  Lat/Long  UTM  Area  Elevation  Location Deta	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft ait: IN THE SE 1/4 OF THE NE 1/4 OF SEC ait: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM,	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  S. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M
County Summar  Lat/Lon: UTM Area Elevation Location Location Deta Ecologica	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC ai: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM.	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  B. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M
County Summar  Lat/Long UTM Area Elevation Location Location Deta Ecologica Genera	y: Dozier (3812137/498D)  y: Solano  g: 38.26500° / -121.82789°  l: Zone-10 N4235868 E602538  a: 6.8 acres  n: 20 ft  n: 0.8 AIR MILE SSW OF OLCOTT. IN THI  ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC  al: IN SMALL, SHALLOW VERNAL POOLS  STIPITATUS, LOLIUM MULTIFLORUM, LOAM.  al: APPROXIMATELY 50 PLANTS OBSER	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  B. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M
County Summar  Lat/Long UTM Area Elevation Location Location Deta Ecologica	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC ai: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM.	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  B. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M
County Summar  Lat/Long UTM Area Elevation Location Location Deta Ecologica Genera	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC al: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. al: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  B. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M
County Summar  Lat/Long UTM Area Elevation Location Location Deta Ecologica Genera Owner/Manage	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC al: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. al: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Ranl Origin	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft nn: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC ai: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. ail: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST  o. 19 Map Index: 65537 k: Excellent n: Natural/Native occurrence	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen ———
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Rant Origin Presence	y: Dozier (3812137/498D)  y: Solano  g: 38.26500° / -121.82789°  i: Zone-10 N4235868 E602538  a: 6.8 acres  n: 20 ft  n: 0.8 AIR MILE SSW OF OLCOTT. IN THI  ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC  ai: IN SMALL, SHALLOW VERNAL POOLS  STIPITATUS, LOLIUM MULTIFLORUM,  LOAM.  ail: APPROXIMATELY 50 PLANTS OBSER  ar: SOLANO LAND TRUST  o. 19  Map Index: 65537  k: Excellent  n: Natural/Native occurrence  e: Presumed Extant	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Rant Origin Presence Trence	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC ai: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. ai: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST o. 19 Map Index: 65537 k: Excellent n: Natural/Native occurrence e: Presumed Extant d: Unknown	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Rant Origin Presence Trenc  Quad Summar	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC ai: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. ai: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST o. 19 Map Index: 65537 k: Excellent n: Natural/Native occurrence e: Presumed Extant d: Unknown y: Dozier (3812137/498D)	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Rant Origin Presence Trence	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC ai: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. ai: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST o. 19 Map Index: 65537 k: Excellent n: Natural/Native occurrence e: Presumed Extant d: Unknown y: Dozier (3812137/498D)	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Ranl Origin Presence Trenc Quad Summar County Summar	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC al: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. ail: APPROXIMATELY 50 PLANTS OBSER or: SOLANO LAND TRUST  o. 19 Map Index: 65537 k: Excellent n: Natural/Native occurrence e: Presumed Extant d: Unknown y: Dozier (3812137/498D) ry: Solano g: 38.26202° / -121.87408°	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10 Record Last Updated: 2006-08-01
County Summar  Lat/Long UTM Area Elevation  Location Location Deta Ecologica  Genera Owner/Manage  Occurrence N Occ Ranl Origin Presence Trenc Quad Summar County Summar Lat/Long UTM	y: Dozier (3812137/498D) y: Solano g: 38.26500° / -121.82789° l: Zone-10 N4235868 E602538 a: 6.8 acres n: 20 ft n: 0.8 AIR MILE SSW OF OLCOTT. IN THI ail: IN THE SE 1/4 OF THE NE 1/4 OF SEC al: IN SMALL, SHALLOW VERNAL POOLS STIPITATUS, LOLIUM MULTIFLORUM, LOAM. al: APPROXIMATELY 50 PLANTS OBSER ar: SOLANO LAND TRUST  o. 19 Map Index: 65537 k: Excellent n: Natural/Native occurrence e: Presumed Extant d: Unknown y: Dozier (3812137/498D) yy: Solano	Symbol Type:POLYGON  E JEPSON PRAIRIE PRESERVE.  TION 23.  5. ASSOCIATED WITH LYTHRUM HYSSOPIFOLIUM ERYNGIUM ARISTULATUM, AND CICENDIA QUA  VED IN 2006.	Township: 05N Range: 01E Section: 23 Qtr: NE Meridian: M  M, PSILOCARPHUS TENELLUS, PLAGIOBOTHRYS DRANGULARIS. SOILS MAPPED AS SAN YSIDRO SANDY  — Dates Last Seen Element: 2006-05-10 Site: 2006-05-10 Record Last Updated: 2006-08-01

Location: 2.9 AIR MILES WSW OF OLCOTT.

Location Detail: NEAR THE CENTER OF THE SW 1/4 OF SECTION 21.

Ecological: ON MARGINS OF VERNAL POOLS. ASSOCIATED WITH LOLIUM MULTIFLORUM, LYTHRUM HYSSOPIFOLIUM, JUNCUS BUFONIUS, HORDEUM MARINUM SSP. GUSSONEANUM, PLAGIOBOTHRYS GREENEI, AND PLAGIOBOTHRYS BRACTEATUS. SOILS MAPPED AS SAN YSIDRO SANDY LOAM.

Symbol Type:POINT

General: HUNDREDS OF PLANTS OBSERVED IN 2006 BETWEEN THIS OCCURRENCE AND OCCURRENCES 16, 17, 20, AND 21 COMBINED.

Owner/Manager: SOLANO LAND TRUST

Elevation: 35 ft

Meridian: M

bearded popcorn-flower		Element Code: PDBOR0V0H0
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G1	CNPS List: 1B.1
State: None	<b>State:</b> S1.1	
Habitat Associations		
General: VERNAL POOLS, VALLEY AND	FOOTHILL GRASSLAND.	
Micro: WET SITES, 10-50M.		

Occurrence No. 20 Map Index: 65558 EO Index: 65637 - Dates Last Seen Occ Rank: Excellent

Element: 2006-05-10 Site: 2006-05-10 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2006-08-01 Trend: Unknown

**Quad Summary:** Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26148º / -121.86610º Township: 05N UTM: Zone-10 N4235435 E599200 Range: 01E

Area: 15.8 acres Mapping PrecisionSPECIFIC Section: 21 Qtr: SE Elevation: 35 ft Symbol Type:POLYGON Meridian: M

Location: 2.5 AIR MILES WSW OF OLCOTT.

Location Detail: 2 COLONIES RUNNING ALONG THE LINE SEPARATING THE NORTH AND SOUTH HALVES OF THE SE 1/4 OF SECTION 21.

Ecological: ON MARGINS OF VERNAL POOLS. ASSOCIATED WITH LOLIUM MULTIFLORUM, LYTHRUM HYSSOPIFOLIUM, JUNCUS BUFONIUS, HORDEUM MARINUM SSP. GUSSONEANUM, PLAGIOBOTHRYS GREENEI, AND PLAGIOBOTHRYS BRACTEATUS. SOILS MAPPED AS SAN YSIDRO SANDY

General: HUNDREDS OF PLANTS OBSERVED IN 2006 BETWEEN THIS OCCURRENCE AND OCCURRENCES 16, 17, 19, AND 21 COMBINED.

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 21 Map Index: 65560 EO Index: 65639 - Dates Last Seen Element: 2006-05-10

Occ Rank: Excellent Origin: Natural/Native occurrence Site: 2006-05-10 Presence: Presumed Extant

Record Last Updated: 2006-08-01 Trend: Unknown

Quad Summary: Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.26238º / -121.87973º Township: 05N UTM: Zone-10 N4235520 E598006 Range: 01E Mapping PrecisionSPECIFIC Section: 20 Radius: 80 meters

Qtr: SE Elevation: 35 ft Symbol Type:POINT Meridian: M

Location: 3 AIR MILES ESE OF TRAVIS FIELD.

Location Detail: IN THE NE 1/4 OF THE SE 1/4 OF SECTION 20, NEAR THE BOUNDARY WITH SECTION 21.

Ecological: ON MARGINS OF VERNAL POOLS. ASSOCIATED WITH LOLIUM MULTIFLORUM, LYTHRUM HYSSOPIFOLIUM, JUNCUS BUFONIUS, HORDEUM MARINUM SSP. GUSSONEANUM, PLAGIOBOTHRYS GREENEI, AND PLAGIOBOTHRYS BRACTEATUS. SOILS MAPPED AS SAN YSIDRO SANDY

General: HUNDREDS OF PLANTS OBSERVED IN 2006 BETWEEN THIS OCCURRENCE AND OCCURRENCES 16, 17, 19, AND 20 COMBINED. 1883 COLLECTION BY BRANDEGEE FROM ELMIRA ATTRIBUTED HERE.

Owner/Manager: SOLANO LAND TRUST

	epidotus		
Sacramento splittail			code: AFCJB34020
Statu	is ———	NDDB Element Ranks	Other Lists
Federal: None		Global: G2	CDFG Status: SC
State: None		State: S2	
Habitat As			
		CENTRAL VALLEY, BUT NOW CONFINED TO THE DEI OUGHS. REQUIRES FLOODED VEGETATION FOR S	
Occurrence No.	4 <b>Map Index</b> : 40822	EO Index: 40822	Dates Last Seen
Occ Rank:	Unknown		Element: 1998-08-18
-	Natural/Native occurrence		<b>Site:</b> 1998-08-18
	Presumed Extant		December 11 and 11 and 12 and
Trend:	Unknown		Record Last Updated: 1999-02-10
Quad Summary:	Fairfield South (3812221/482A)		
County Summary:	Solano		
Lat/Long:	38.20412° / -122.02866°		Township: 04N
	Zone-10 N4228909 E585044		Range: 02W
Area:		Mapping PrecisionNON-SPECIFIC	Section: 12 Qtr: XX
Elevation:	0 ft	Symbol Type:POLYGON	Meridian: M
Location:	SPRING BRANCH, PORTRERO HILLS W	EST OF GRIZZLY ISLAND ROAD, ~2 MILES SOUTH O	OF SUISUN CITY, SUISUN MARSH.
		T HAS FIRST MALLARD BRANCH AND SPRING BRAN	
			TO SERVICE OF THE POLITY OF THE POLITY
Ecological:	TIDAL ESTUARINE MARSH		
General:	21 CAPUTRED, STANDARD LENGTH RA 4.24-91.2GM (PRESUMED IN GRAMS, IN	NGE (PRESUMED IN MILLIMETERS, INFO NOT GIVEI FO NOT GIVEN), 1998.	N) IS 64-175MM, TOTAL WEIGHT RANGE IS
Owner/Manager:	UNKNOWN		
Occurrence No.	5 Mars Indoor 40000		
	5	EO Index: 40823	— Dates Last Seen ———
	•	<b>EO Index:</b> 40823	— Dates Last Seen — Element: 1998-05-15
Occ Rank:	•	EO Index: 40823	
Occ Rank: Origin:	Unknown	EO Index: 40823	Element: 1998-05-15 Site: 1998-05-15
Occ Rank: Origin: Presence:	Unknown Natural/Native occurrence	EO Index: 40823	Element: 1998-05-15
Occ Rank: Origin: Presence: Trend:	Unknown Natural/Native occurrence Presumed Extant Unknown		Element: 1998-05-15 Site: 1998-05-15
Occ Rank: Origin: Presence: Trend:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3		Element: 1998-05-15 Site: 1998-05-15
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3812211/482D)		Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3812211/482D)  38.11125° / -122.09891°		Element: 1998-05-15
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3812211/482D)	3812221/482A)	Element: 1998-05-15
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Area:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3 Solano 38.11125° / -122.09891° Zone-10 N4218542 E578994	3812221/482A)  Mapping PrecisionNON-SPECIFIC	Element: 1998-05-15 Site: 1998-05-15  Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Area: Elevation:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3 Solano 38.11125° / -122.09891° Zone-10 N4218542 E578994	3812221/482A)  Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Area: Elevation:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3 Solano 38.11125° / -122.09891° Zone-10 N4218542 E578994	3812221/482A)  Mapping PrecisionNON-SPECIFIC	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: Lat/Long: UTM: Area: Elevation:	Unknown Natural/Native occurrence Presumed Extant Unknown Vine Hill (3812211/482D), Fairfield South (3 Solano 38.11125° / -122.09891° Zone-10 N4218542 E578994	3812221/482A)  Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: UTM: Area: Elevation: Location:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (381211/482D), Fairfield South (381211/482D), Fairfield South (3811125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON AILROAD TRACKS, WESTERN BOUNDARY OF MORE	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: UTM: Area: Elevation: Location: Ecological: General:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (381211/482D), Fairfield South (381211/482D), Fairfield South (3811125°/-122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.
Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary: UTM: Area: Elevation: Location:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (381211/482D), Fairfield South (381211/482D), Fairfield South (3811125°/-122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON AILROAD TRACKS, WESTERN BOUNDARY OF MORE	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: UTM: Area: Elevation: Location: Ecological: General:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (381211/482D), Fairfield South (381211/482D), Fairfield South (3811125°/-122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON AILROAD TRACKS, WESTERN BOUNDARY OF MORE	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3812111/482D), Fairfield South (38111125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occurrence No. Occ Rank:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3812111/482D), Fairfield South (38111125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.  SUMED IN MILLIMETERS, INFO NOT GIVEN) IS 118-3
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occurrence No. Occ Rank: Origin:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3 Solano  38.11125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occurrence No. Occ Rank: Origin: Presence:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3 Solano  38.11125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown Natural/Native occurrence	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.  SUMED IN MILLIMETERS, INFO NOT GIVEN) IS 118-3  — Dates Last Seen Element: 1998-06-04
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occ Rank: Origin: Presence: Trend:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (350lano  38.11125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF RIDAL ESTUARINE MARSH. 15 CAPTURED BETWEEN 20 MARCH ANMM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown Natural/Native occurrence Presumed Extant	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occ Rank: Origin: Presence: Trend:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3801) 38.11125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH. 15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481B)	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15 Site: 1998-05-15 Site: 1998-05-15  Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.  SUMED IN MILLIMETERS, INFO NOT GIVEN) IS 118-1
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long: UTM: Area: Elevation: Location: Ecological: General: Owner/Manager: Occ Rank: Origin: Presence: Trend: Quad Summary: County Summary:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (3801) 38.11125° / -122.09891° Zone-10 N4218542 E578994  0 ft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH. 15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481B)	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15 Site: 1998-05-15 Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.  BUMED IN MILLIMETERS, INFO NOT GIVEN) IS 118-1  — Dates Last Seen — Element: 1998-06-04 Site: 1998-06-04 Record Last Updated: 1999-02-10
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (381211/482D), Fairfield South (381211/482D), Fairfield South (3811125° / -122.09891° Zone-10 N4218542 E578994  Oft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481B) Solano	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15
Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary:  Lat/Long: UTM: Area: Elevation:  Location: Ecological: General:  Owner/Manager:  Occ Rank: Origin: Presence: Trend:  Quad Summary: County Summary: Lat/Long:	Unknown Natural/Native occurrence Presumed Extant Unknown  Vine Hill (3812211/482D), Fairfield South (381211/482D), Fairfield South (381212848 Page 14)  Oft  GOODYEAR SLOUGH, JUST EAST OF R TIDAL ESTUARINE MARSH.  15 CAPTURED BETWEEN 20 MARCH AN MM, TOTAL WEIGHT RANGE IS 32.2-500 UNKNOWN  6 Map Index: 40824 Unknown Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481B) Solano  38.20936° / -121.90697°	Mapping PrecisionNON-SPECIFIC Symbol Type:POLYGON  AILROAD TRACKS, WESTERN BOUNDARY OF MORE ID 15 MAY 1998, STANDARD LENGTH RANGE (PRES GRAMS (PRESUMED IN GRAMS INFO NOT GIVEN).	Element: 1998-05-15 Site: 1998-05-15 Site: 1998-05-15  Record Last Updated: 1999-02-10  Township: 03N Range: 02W Section: 17 Qtr: XX Meridian: M  ROW ISLAND, SUISUN MARSH.  BUMED IN MILLIMETERS, INFO NOT GIVEN) IS 118-3  — Dates Last Seen Element: 1998-06-04 Site: 1998-06-04 Record Last Updated: 1999-02-10

General: 2 CAPTURED, STANDARD LENGTH RANGE (PRESUMED IN MILLIMETERS, INFO NOT GIVEN) IS 148-155MM, TOTAL WEIGHT RANGE IS 57.5-73.4 GRAMS (PRESUMED IN GRAMS, INFO NOT GIVEN), 4 JUNE 1998.

California clapper rail  Status	NDDB Element Ranks	Element Code: ABNME05016 Other Lists
Federal: Endangered	Global: G5T1	CDFG Status:
State: Endangered	State: S1	
Habitat Associations General: SALT-WATER & BRACKISH MAR	RSHES TRAVERSED BY TIDAL SLOUGHS IN THE VICINITY	OF SAN FRANCISCO BAY.
Micro: ASSOCIATED WITH ABUNDANT SLOUGHS.	GROWTHS OF PICKLEWEED, BUT FEEDS AWAY FROM C	COVER ON INVERTEBRATES FROM MUD-BOTTOMED

Occurrence No. 67 Map Index: 09833 **EO Index**: 6760 Dates Last Seen Element: 2003-10-02 Occ Rank: Excellent Site: 2003-10-02 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2005-02-02 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19401º / -122.03096º Township: 04N UTM: Zone-10 N4227785 E584854 Range: 02W Area: Mapping PrecisionNON-SPECIFIC Section: 13

Elevation: 10 ft Symbol Type:POLYGON Meridian: M

Location: SUISUN SLOUGH EAST TO JUST EAST OF SECOND MALLARD SLOUGH, AND INCLUDING CUTOFF SLOUGH, S OF SUISUN CITY. Location Detail: 1987: RUSH RANCH (BETWEEN SUISUN SLOUGH AND FIRST MALLARD SLOUGH); IN FIRST AND SECOND MALLARD SLOUGH.

Ecological: HABITAT IS WETLAND MARSH WITH SPARTINA, BACCHARIS, AND SCIRPUS SPP. OTHER PLANTS INCLUDE TYPHA SP. AND TRIGLOCHIN MARITIMA. EXCELLENT HABITAT WITHOUT DIKES AND FREE MOVEMENT OF TIDES. OTHER SPECIES: SALT MARSH HARVEST MOUSE, CA BLACK RAIL

Threat: POTENTIAL THREAT: LAND IS FOR SALE.

General: DEC 1978: 2 HEARD. MAR 1979: 6 DETECTED. FOLLOWING DETECTIONS IN DEC: 1986,4; 1987, 9; 1988, 2; 1989, 2; 1990, 2; 1991, 3; 1992, 2. 1991/93/94: 7 DETECTIONS. OCT 2003: 6. NO CLAPPER RAILS IN '75, '76, '79, OR '85.

Owner/Manager: UNKNOWN, PVT, DFG

Dates Last Seen EO Index: 30261 Occurrence No. 80 Map Index: 33653 Element: 1991-05-15 Occ Rank: Excellent

Site: 1991-05-15 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 1997-02-18 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.20972º / -122.03974º Township: 04N UTM: Zone-10 N4229520 E584068 Range: 02W

Mapping PrecisionNON-SPECIFIC Qtr: NW Radius: 1/5 mile Section: 12

Elevation: 3 ft Symbol Type:POINT Meridian: M

Location: BOYNTON SLOUGH, AT THE SUISUN SLOUGH JUNCTION, 1.5 MILES SOUTH OF SUISUN CITY.

Ecological: HABITAT CONSISTS OF MUDFLATS/COASTAL BRACKISH MARSH.

Threat: POSSIBLE THREAT FROM DWR'S BOYNTON-CORDELIA SLOUGH SOUTHERN ALIGNMENT (SALINITY CONTROL PROJECT).

General: 1 INDIVIDUAL OBSERVED ON 15 MAY 1991.

Owner/Manager: UNKNOWN

Qtr: XX

California clapper rail			Element Code: ABNME05016
Federal: Endange State: Endange	ered ered	NDDB Element Ranks Global: G5T1 State: S1	Other Lists CDFG Status:
	ATER & BRACKISH MARSHES TRAVE ATED WITH ABUNDANT GROWTHS C	ERSED BY TIDAL SLOUGHS IN THE VICINITY OF PICKLEWEED, BUT FEEDS AWAY FROM CO	OF SAN FRANCISCO BAY.  OVER ON INVERTEBRATES FROM MUD-BOTTOMED
Occurrence No. Occ Rank: Origin:	•	<b>EO Index:</b> 59181	— Dates Last Seen  Element: 2003-08-26 Site: 2003-08-26
	Presumed Extant Unknown		Record Last Updated: 2005-01-06
Quad Summary: County Summary:	Fairfield South (3812221/482A) Solano		
UTM:	38.15785° / -122.05837° Zone-10 N4223748 E582495 80 meters 0 ft	Mapping PrecisionSPECIFIC Symbol Type:POINT	Township: 04N Range: 02W Section: 26 Qtr: SW Meridian: M
	NEAR JOICE ISLAND/HUNTER CUT,		ERIZED BY SCIRPUS ACTUS. ADJACENT LAND USE: MO:
-	WATERFOWL HUNTING.  2 DETECTED ON 26 AUG 2003 IN A E		THEED OF COME OF ACTOR ADDACENT LAND USE. MICH
Owner/Manager:			
Occurrence No. Occ Rank: Origin:		EO Index: 59495	— Dates Last Seen  Element: 1993-12-XX Site: 1993-12-XX
	Presumed Extant Unknown		Record Last Updated: 2005-01-20
Quad Summary: County Summary:	Denverton (3812128/481B), Fairfield So Solano	outh (3812221/482A)	
	38.22600° / -121.99629° Zone-10 N4231367 E587852 5 ft	Mapping PrecisionNON-SPEC Symbol Type:POLYGON	Township: 04N Range: 01W CIFIC Section: 05 Qtr: XX Meridian: M
Location:	MAINLY ALONG HILL SLOUGH, EAST	T OF MCCOY CREEK TO UNION CREEK, 3 MIL	ES ESE OF FAIRFIELD.
	:1992 AND 1993: HILL SLOUGH AT UN HABITAT CONSISTS OF A TIDAL MAI		
	BREEDING SEASON AND DEC 1993	URVEY BY CANOE ON 27 FEB, 2 APR AND 5 N SURVEY. DETECTIONS OCCURRED AT 9 LOC	AY 1992. RAILS WERE ALSO DETECTED DURING THE 19 ATIONS WITHIN THIS AREA.
	DFG-HILL SLOUGH WA		
Presence:		5 <b>EO Index</b> : 59511	— Dates Last Seen  Element: 1994-XX-XX  Site: 1994-XX-XX  Record Last Updated: 2005-01-20
	Fairfield South (3812221/482A)		
UTM:	38.22445° / -122.01216° Zone-10 N4231180 E586465 1/10 mile 5 ft	Mapping PrecisionNON-SPEC Symbol Type:POINT	Township: 04N   Range: 01W
	HILL SLOUGH, JUST EAST OF MCCC HABITAT CONSISTS OF A TIDAL MAI	DY CREEK, 2.5 MILES ESE OF FAIRFIELD.	
-		G THE 1993 BREEDING SEASON AND DURING	1994.

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown  Lat/Long: 38,1910º / 122.00251º UTM: Zone-10 N4227489 E587350 Area: Mapping PrecisionNON-SPECIFIC Section: 17 Elevation: 10 ft Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTION SURVEY; HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97  Map Index: 59551  Eo Index: 59587  — Dates Last Element: 1 Trend: Unknown  Clad Summary: Solano  Lat/Long: 38.18525º / -121.98796º UTM: Zone-10 N4226853 E588631 Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft  Location: COTOFF SLOUGH, EAST OF SECOND MALLARD BRANCH, NORTH OF GRIZZLY ISLAND.  Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTIONS UNDER THE AREA ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97  Map Index: 59551  EO Index: 59587  — Dates Last Element: 1 Trend: Unknown  Record Last Updated: 2  Quad Summary: Denverton (3812128/481B)  County Summary: Solano  Lat/Long: 38.18525º / -121.98796º UTM: Zone-10 N4226853 E588631  Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4ft  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location: MOUTH OF CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198  Owner/Manager: DFG  Occurrence No. 98  Map Index: 59510  EO Index: 59546  — Dates Last Element: 16 Element: 17 Element: 17 Element: 17 Element: 18 Element: 18 Element: 18 Element: 18 Element: 18 Element	Status		NDDB Element Ranks	Element Code: ABNME05016  Other Lists	
General: SALT-WATER & BRACKISH MARSHES TRAVERSED BY TIDAL SLOUGHS IN THE VICINITY OF SAN FRANCISCO BAY.  Micro: ASSOCIATED WITH ABUNDANT GROWTHS OF PICKLEWEED, BUT FEEDS AWAY FROM COVER ON INVERTEBRATES FROM MUD-BO SLOUGHS.  Occurrence No. 96 Map Index: 59489 EO Index: 59525 — Dates Last Occ Rank: Excellent Screen Growth Standard Cover on Invertebrates From Mud-Bo Size: 1 Standard Cover on Invertebrate Si	•			CDFG State	ıs:
Occ Rank: Evcellent Origin: Natural/Native occurrence Presence: Presumed Extent Trend: Unknown Quad Summary: Fairfield South (3812221/482A), Denverton (3812128/481B) County Summary: Salfrield South (3812221/482A)  LattLong: 38.1910*/ -122.002519 Mapping PrecisionNON-SPECIFIC Section: 17 Meridian: M Range: 01W Area: ClasPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETEING SURVEY: HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Element: Origin: Natural/Native occurrence Site: 17 Trend: Unknown Record Last Updated: 2  Quad Summary: Deriverton (3812128/481B) County Summary: Solano  LattLong: 38.18528*/+121.93788* UTM: Zone-10 N422883 E588631 Mapping PrecisionNON-SPECIFIC Section: 16 Blevation: 4ft Mapping PrecisionNON-SPECIFIC Section: 16 General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 199 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Clement: Origin: Natural/Native occurrence Presence: Presumed Extant Tend: Unknown Record Last Updated: 2  Quad Summary: Faiffield South (3812221/482A)	General: SALT-WA	TER & BRACKISH MARSHES TRAVER: TED WITH ABUNDANT GROWTHS OF			OM MUD-BOTTOMED
Occ Rank: Excellent Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extent Trend: Unknown Quad Summary: Fairfield South (3812221482A), Denverton (3812128481B) County Summary: Solano  Lart/Long: 38.191109 / -122.002519  Lart/Long: 38.191109 / -122.002519  Mapping PrecisionNON-SPECIFIC Section: 17 Meridian: M Area: Elevation: 10 ft Symbol Type-POLYGON Meridian: M Area: Colory Symbol Type-POLYGON Meridian: M Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS. General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETEING SURVEY; HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Element: Origin: Natural/Native occurrence Fresence: Presumed Extent Trend: Unknown  Lart/Long: 38.185289 / -121.897899  Lart/Long: 38.185289 / -121.897899  Lart/Long: 38.185289 / -121.897899  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH. General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 199  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Clement: Origin: Natural/Native occurrence Fresence: Presumed Extent Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Clement: Origin: Natural/Native occurrence Fresence: Presumed Extent Frend: Unknown Origin: Natural/Native occurrence Site: 17 Trend: Unknown Origin: Natural/Native occurrence Site: 18 Trend: Unknown Origin: Natural/Native occurrence Site: 18 Tr	Occurrence No. (	Man Inday, E0490	EO Indov. E0525		Dates Last Seen
Trend: Unknown  Quad Summary: Fairfield South (3812221/482A), Denverton (3812128/481B)  Courty Summary: Solano  Lat/Long: 38.191109 / -122.002519  UTM: Zone-10 N4227489 E587350  Area: Mapping PrecisionNON-SPECIFIC Section: 17  Elevation: 10 ft Symbol Type-POLYGON Meridian: M  Location: CUTOFF SLOUGH, EAST OF SECOND MALLARD BRANCH, NORTH OF GRIZZLY ISLAND.  Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTION SURVEY; HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Element: 1 Origin: Natural/Native occurrence Site: 1 Presence: Presence: Presence Presence: Presence Pres	Occ Rank: E Origin: N	Excellent Natural/Native occurrence	EO IIIdex. 59525		Element: 1992-12-21 Site: 1992-12-21
County Summary: Solano  Lat/Long: 38.19110*/ -122.00251* UTM: Zone-10 N4227489 E587350 Area: Mapping PrecisionNON-SPECIFIC Section: 17 Elevation: 10 ft Symbol Types*PCLYGON Meridian: M  Location: CUTOFF SLOUGH, EAST OF SECOND MALLARD BRANCH, NORTH OF GRIZZLY ISLAND.  Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETER 1992 BREEDING SURVEY; HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Element: 1 Origin: Natural/Native occurrence Section: 1 Origin: Natural/Native occurrence Presumed Extant Trend: Unknown Record Last Updated: 2 Site: 1 Origin: Natural/Native occurrence Section: 16 Elevation: 4 ft Symbol Types*POLYGON Meridian: M  Lat/Long: 38.18525*/-121.98796* Township: 04N Range: 01W Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Types*POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location MOUTH OF CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 1980 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Element: 1 Site: 1 Origin: Natural/Native occurrence Section: 1 Site: 1 Origin: Natural/Native occurrence Site: 1 Site: 1 Origin: Natural/Na				Record Last	Updated: 2005-01-20
Lat/Long: 38.19110º/-122.00251º UTM: Zone-10 N4227489 E587350 Area: Elevation: 10 ft  Location: CUTOFF SLOUGH, EAST OF SECOND MALLARD BRANCH, NORTH OF GRIZZLY ISLAND.  Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTION SURVEY; HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Element: 1 Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Denverton (3812128/481B)  County Summary: Solano  Lat/Long: 38.18525º/-121.98796º UTM: Zone-10 N4228853 E588631 Area: Elevation: 4 ft Symbol Type-POLYGON Mapping Precision/NON-SPECIFIC Section: 16 Meridian: M  Location MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location ID ETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH. General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Element: 1 Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Corigin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)			on (3812128/481B)		
Area: Elevation: 10 ft Symbol Type:POLYGON Meridian: M  Location: CUTOFF SLOUGH, EAST OF SECOND MALLARD BRANCH, NORTH OF GRIZZLY ISLAND.  Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTIONS UNDER THE STORY OF TH				-	
Ecological: HABITAT CONSISTS OF CORD GRASS ALONG THE SLOUGHS WITH PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991 CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTIONS OF THE STATE OF CUTOFF SLOUGH. PICKLE WEED IN HIGHER AREAS.  General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991 CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTIONS OF THE STATE OF THE S	Area:			SPECIFIC Section:	17 <b>Qtr</b> : <i>N</i>
General: CLAPPER RAILS DETECTED ALONG CUTOFF SLOUGH DURING 1991CHRISTMAS BIRD COUNT. CLAPPER RAILS NOT DETECTIONS PREEDING SURVEY; HOWEVER, 2 WERE HEARD ON 21 DEC 1992.  Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Occ Rank: Unknown Element: 1 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Range: 01W Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 1995 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last Updated: 2 Site: 1 Occ Rank: Unknown Record Last	Location: (	CUTOFF SLOUGH, EAST OF SECOND	MALLARD BRANCH, NORTH OF GRIZZ	LY ISLAND.	
Owner/Manager: DFG  Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1 Trend: Unknown Record Last Updated: 2 Occurrence Presumed Extant Trend: Unknown Record Last Updated: 2 Occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2 Occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2 Occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2 Occurrence Presence: Presumed Extant Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type: POLYGON Meridian: M Range: 01W Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type: POLYGON Meridian: M Meridian: M Coation: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 1900 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1	Ecological: F	ABITAT CONSISTS OF CORD GRASS	ALONG THE SLOUGHS WITH PICKLE	WEED IN HIGHER AREAS.	
Occurrence No. 97 Map Index: 59551 EO Index: 59587 — Dates Last Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Denverton (3812128/481B) County Summary: Solano  Lat/Long: 38.185259 / -121.987969 LTownship: 04N Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Element: Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Quad Summary: Fairfield South (3812221/482A)				MAS BIRD COUNT. CLAPPER RAILS	NOT DETECTED DURING TH
Occ Rank: Unknown Origin: Natural/Native occurrence Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Denverton (3812128/481B)  County Summary: Solano  Lat/Long: 38.18525º/-121.98796º UTM: Zone-10 N4226853 E588631 Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location Detail:1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198  Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)	Owner/Manager: [	)FG			
Origin: Natural/Native occurrence Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Denverton (3812128/481B)  County Summary: Solano  Lat/Long: 38.18525° / -121.98796° Township: 04N Range: 01W Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 1995 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2 Quad Summary: Fairfield South (3812221/482A)			<b>EO Index</b> : 59587	_	Dates Last Seen
Trend: Unknown Record Last Updated: 2  Quad Summary: Denverton (3812128/481B)  County Summary: Solano  Lat/Long: 38.18525º / -121.98796º Township: 04N Range: 01W Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198  Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2 Quad Summary: Fairfield South (3812221/482A)					Site: 1992-XX-XX
County Summary: Solano  Lat/Long: 38.18525° / -121.98796° Township: 04N Range: 01W Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198 Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Element: 1 Origin: Natural/Native occurrence Site: 1 Trend: Unknown Record Last Updated: 2 Quad Summary: Fairfield South (3812221/482A)				Record Last	Updated: 2005-01-24
Lat/Long: 38.18525° / -121.98796° UTM: Zone-10 N4226853 E588631 Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 199  Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)	-				
UTM: Zone-10 N4226853 E588631 Area: Mapping PrecisionNON-SPECIFIC Section: 16 Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 1990  Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Element: 10 Origin: Natural/Native occurrence Site: 10 Presence: Presumed Extant Trend: Unknown Record Last Updated: 20  Quad Summary: Fairfield South (3812221/482A)	-				0.441
Elevation: 4 ft Symbol Type:POLYGON Meridian: M  Location: MOUTH OF CUTOFF SLOUGH, NEAR MONTEZUMA SLOUGH, SOUTHEAST SIDE OF JOICE ISLAND  Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198  Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)	_			-	
Location Detail: 1 DETECTION EAST OF AND TWO DETECTIONS WEST OF CUTOFF SLOUGH.  General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 1995  Owner/Manager: DFG  Occurrence No. 98		4 ft		-SPECIFIC Section:	16 Qtr: XX
General: 3 DETECTIONS ALONG CUTOFF SLOUGH DURING THE 1991 CHRISTMAS BIRD COUNT. RAILS NOT OBSERVED DURING 198  Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)	Location: N	MOUTH OF CUTOFF SLOUGH, NEAR I	MONTEZUMA SLOUGH, SOUTHEAST S	IDE OF JOICE ISLAND	
Owner/Manager: DFG  Occurrence No. 98 Map Index: 59510 EO Index: 59546 — Dates Last Occ Rank: Unknown Element: 1 Origin: Natural/Native occurrence Site: 1 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)	Location Detail: 1	DETECTION EAST OF AND TWO DET	FECTIONS WEST OF CUTOFF SLOUGH	l.	
Occ Rank:         Unknown         Element:         1           Origin:         Natural/Native occurrence         Site:         1           Presence:         Presumed Extant         Record Last Updated:         2           Quad Summary:         Fairfield South (3812221/482A)         Record Last Updated:         2			IGH DURING THE 1991 CHRISTMAS BII	RD COUNT. RAILS NOT OBSERVED	DURING 1992 BREEDING
Origin: Natural/Native occurrence Site: 1 Presence: Presumed Extant Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)		•	<b>EO Index</b> : 59546	_	Dates Last Seen
Trend: Unknown Record Last Updated: 2  Quad Summary: Fairfield South (3812221/482A)	Origin: N	Natural/Native occurrence		E	Element: 1994-XX-XX Site: 1994-XX-XX
·				Record Last	Updated: 2005-01-20
· · ·	-				
<b>Lat/Long:</b> 38.13524º / -122.08319º <b>Township:</b> 03N	-			Township:	03N
<b>UTM</b> : Zone-10 N4221217 E580346 Range: 02W	UTM: 2	Zone-10 N4221217 E580346		Range:	02W
Radius:     1/10 mile     Mapping PrecisionNON-SPECIFIC     Section:     03       Elevation:     5 ft     Symbol Type:POINT     Meridian:     M					
Location: ALONG SUISUN SLOUGH AT NORTH TIP OF MORROW ISLAND, EAST OF GRIZZLY BAY.	Location: A	LONG SUISUN SLOUGH AT NORTH T	TIP OF MORROW ISLAND, EAST OF GR	IZZLY BAY.	
Ecological: HABITAT CONSISTS OF A FRINGE MARSH.		ANDITAT CONSISTS OF A EDINGE MAY	RSH.		

Rana aurora draytonii		
California red-legged frog		Element Code: AAABH01022
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G4T2T3	CDFG Status: SC
State: None	State: S2S3	
Habitat Associations		
General: LOWLANDS & FOOTHILLS IN O	R NEAR PERMANENT SOURCES OF DEEP WATER WITH DI	ENSE, SHRUBBY OR EMERGENT RIPARIAN VEGETATION.
Micro: REQUIRES 11-20 WEEKS OF PI	ERMANENT WATER FOR LARVAL DEVELOPMENT. MUST H.	AVE ACCESS TO ESTIVATION HABITAT.

Occurrence No. 306 Map Index: 41245 EO Index: 41245 Dates Last Seen Element: 2005-07-14

Occ Rank: Good Origin: Natural/Native occurrence

Site: 2005-07-14 Presence: Presumed Extant Record Last Updated: 2007-06-11 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.15774º / -122.12135º Township: 04N UTM: Zone-10 N4223681 E576977 Range: 02W

Radius: 80 meters Mapping PrecisionSPECIFIC Section: 30 Qtr: SE Elevation: 145 ft Symbol Type:POINT Meridian: M

Location: 0.85 MILE NNW OF THE INTERSECTION OF MARSHVIEW ROAD AND I-680, 6 MILES SW OF FAIRFIELD.

Ecological: HABITAT CONSISTS OF A PERMANENT STOCK POND; VEGETATED BY GRAZED NATIVE AND INTRODUCED GRASSES AND A FEW STUNTED WILLOW TREES. SITE CONSISTS OF AN OLD QUARRY AREA, SURROUNDED BY SEVERAL PITS FILLED WITH WATER.

Threat: THREATENED BY PROPOSED DEVELOPMENT (CORDELIA SHOOTING RANGE), GRAZING, AND BULLFOGS.

General: 1 JUVENILE COLLECTED (MRJ 1463) ON 9 APR 1999 AND DEPOSITED AT CAS. 1 ADULT OBSERVED ON 14 JUL 2005.

Owner/Manager: SOLANO LAND TRUST

FO Index: 63824 Dates Last Seen Occurrence No. 857 Map Index: 63729

Occ Rank: Fair

Element: 2005-10-27 Origin: Natural/Native occurrence Site: 2005-10-27 Presence: Presumed Extant

Record Last Updated: 2006-01-23 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.14570° / -122.12383° Township: 04N UTM: Zone-10 N4222343 E576772 Range: 02W

Mapping PrecisionSPECIFIC Radius: 80 meters Otr: SE Section: 31 Flevation: 145 ft Symbol Type:POINT Meridian: M

Location: 0.75 MILE WEST OF I-680, 0.75 MILE SW OF FAIRFIELD

Location Detail: THIS SITE IS CURRENTLY (2005) IN THE PROCESS OF BEING RESTORED (WILLOW PLANTINGS, LIMITED CATTLE ACCESS) BY SOLANO LAND

TRUST.

Ecological: HABITAT CONSISTS OF A SPRING-FED POOL IN OAK SAVANNAH. POND HAS A SILT SUBSTRATE WITH RYE GRASS EMERGENT. AN OAK

RIPARIAN AREA IS LOCATED ~25 METERS TO THE SW.

Threat: POSSIBLE THREAT FROM BULLFROGS LOCATED IN A POOL 1KM NORTH OF THIS SITE.

General: 3 ADULTS OBSERVED ON 27 OCT 2005.

Owner/Manager: SOLANO LAND TRUST

foothill yellow-legged frog	1	Element Code:		
Status	s ————		Other Lists —	
Federal: None State: None		Global: G3 State: S2S3	CDFG Status: 3	SC
Habitat Ass	sociations —			
		ES WITH A ROCKY SUBSTRATE IN A VARIETY OF HABITA	TS.	
Micro: NEED AT	LEAST SOME COBBLE-SIZED SUBSTR	ATE FOR EGG-LAYING. NEED AT LEAST 15 WEEKS TO A	TTAIN METAMORPH	osis.
Occurrence No.	· ·	<b>EO Index</b> : 42216		es Last Seen ———
Occ Rank:	Excellent Natural/Native occurrence			ent: 2004-06-05 ite: 2004-06-05
-	Presumed Extant			
Trend:	Unknown		Record Last Upd	ated: 2004-09-28
Quad Summary:	Mt. Vaca (3812241/499A), Monticello Dam	(3812251/515D)		
County Summary:	Solano			
Lat/Long:	38.50158° / -122.09979°		Township: 08N	
	Zone-10 N4261853 E578494		Range: 02V	
	26.6 acres	Mapping PrecisionSPECIFIC	Section: 32	Qtr: XX
Elevation:	300 II	Symbol Type:POLYGON	Meridian: M	
Location:	COLD CANYON CREEK, 0.5 MILE UPSTR	REAM FROM HIGHWAY 128, SE OF LAKE BERRYESSA.		
Location Detail:	SITE IS LOCATED DOWNSTREAM OF TH	HE TRAIL CROSSING IN THE COLD CANYON PRESERVE.		
Ecological:	HABITAT CONSISTS OF A COBBLE AND	BOULDER-STREWN PERENNIAL CREEK, WITHIN A RIPA	RIAN CORRIDOR; SU	JRROUNDED BY WOODL
General:	100+ JUVENILES OBSERVED ON 25 JUN	N 1999. 2 ADULTS OBSERVED ON 5 JUN 2004.		
Owner/Manager:	UC-BERKELEY			
Occurrence No.	388 <b>Map Index:</b> 49273	EO Index: 53138	- Date	es Last Seen
Occ Rank:				ent: 2002-09-30
-	Natural/Native occurrence		S	ite: 2002-09-30
	Presumed Extant Unknown		Record Last Upd	ated: 2003-11-04
Quad Summary: County Summary:	Fairfield North (3812231/499D) Solano			
	38.28615° / -122.08603°		Taumahin, OFA	
	Zone-10 N4237960 E579932		Township: 05N Range: 02V	
	80 meters	Mapping PrecisionSPECIFIC	Section: 16	Qtr: XX
Elevation:	160 ft	Symbol Type:POINT	Meridian: M	
Location:	UNNAMED TRIBUTARY OF LEDGEWOO	D CREEK, 1.8 KM EAST OF MANKAS CORNER, NW OF FA	IRFIELD	
Location Detail:	POOL WITH FROGS IS IN THE BOTTOM	OF A NARROW RAVINE, INCISED 3 METERS BELOW TER	RACE VEGETATED	WITH GRASSLAND.
Ecological:	HABITAT CONSISTS OF A SMALL, DEEF	P, POOL BELOW A GOLF COURSE OUTFALL. STREAM WA SE TAILWATER. CREEK LACKS WOODY RIPARIAN VEGET	S FORMERLY EPHE	MERAL, BUT IS NOW
Threat:	THREATENED BY GRAZING, PLANNED	URBAN DEVELOPMENT, AND SMALL POPULATION SIZE.		
	2 ADULTS OBSERVED ON 30 SEP 2002.			
Owner/Manager:	PVT			
Occurrence No.	401 <b>Map Index:</b> 54623	EO Index: 54623	— Date	es Last Seen
Occ Rank:				ent: 2003-08-07
-	Natural/Native occurrence		S	ite: 2003-08-07
	Presumed Extant Unknown		Record Last Upd	ated: 2004-03-09
	Mt. Vaca (3812241/499A)			
County Summary:	,			
			Township: 00h	
_	38.38658º / -122.06170º Zone-10 N4249126 E581946		Township: 06N Range: 02V	
Area:		Mapping PrecisionNON-SPECIFIC	Section: 10	, Qtr: ∖E
Elevation:	600 ft	Symbol Type:POLYGON	Meridian: M	

General: 6 LARVAE AND 2 METAMORPHS OBSERVED ON 7 AUG 2003.

Owner/Manager: PVT

oothill yellow-legged frog			Code: AAABH01050	
Status —	— NDE	OB Element Ranks	— Other Lists —	-
Federal: None	G	Global: G3	CDFG Status: SC	
State: None		State: S2S3		
Habitat Associations				
General: PARTLY-SHADED,	SHALLOW STREAMS & RIFFLES WI	TH A ROCKY SUBSTRATE IN A VARIETY OF	HABITATS.	
Micro: NEED AT LEAST SO	OME COBBLE-SIZED SUBSTRATE FO	OR EGG-LAYING. NEED AT LEAST 15 WEEK	S TO ATTAIN METAMORPHOSIS.	
Occurrence No. 408	Map Index: 57059	<b>EO Index</b> : 57075	- Dates Las	st Seen
Occ Rank: Good			Element:	2004-06-05
Occ Rank: Good Origin: Natural/Nat	tive occurrence		Element: Site:	2004-06-05 2004-06-05
			Site:	2004-06-05
Origin: Natural/Nat				2004-06-05
Origin: Natural/Nat Presence: Presumed	Extant		Site:	2004-06-05
Origin: Natural/Nat Presence: Presumed Trend: Unknown  Quad Summary: Mt. Vaca (3)	Extant		Site:	2004-06-05
Origin: Natural/Nat Presence: Presumed Trend: Unknown Quad Summary: Mt. Vaca (3 County Summary: Solano	Extant 1812241/499A)		Site: Record Last Updated:	2004-06-05
Origin: Natural/Nat Presence: Presumed Trend: Unknown  Quad Summary: Mt. Vaca (3 County Summary: Solano  Lat/Long: 38.38100°	Extant 8812241/499A) / -122.04857°		Site: Record Last Updated: Township: 06N	2004-06-05
Origin: Natural/Nat Presence: Presumed Trend: Unknown  Quad Summary: Mt. Vaca (3 County Summary: Solano	Extant 8812241/499A) / -122.04857°	Mapping PrecisionSPECIFIC	Site: Record Last Updated:	2004-06-05

Location: ALAMO CREEK, 1.1 MILES WEST OF THE JUNCTION OF LAGOON VALLEY ROAD AND PLEASANTS VALLEY ROAD, NW OF VACAVILLE.

Location Detail: SITE IS LOCATED ~2 MILES UP GATES CANYON ROAD, WHERE THE STREAM COMES CLOSEST TO THE ROAD.

Ecological: HABITAT CONSISTS OF A ROCKY STREAMCOURSE WITH AN OPEN/PARTIAL CANOPY OF NATIVE VEGETATION, INCLUDING SALIX SP AND

SAMBUCUS MEXICANA.

Threat: POSSIBLE THREAT FROM THE PROXIMITY OF THE PAVED ROAD (GATES CANYON ROAD).

General: ON 5 JUN 2004, 2 ADULTS WERE OBSERVED BASKING ON MOIST ROCKS ADJACENT TO A CLEAR POOL.

Owner/Manager: PVT

Occurrence No.	409 Map Index:	57061	EO Index: 57077	— Dates Las	t Seen ———
Occ Rank:	Good			Element:	2004-05-30
Origin:	Natural/Native occurrence			Site:	2004-05-30
Presence:	Presumed Extant				
Trend:	Unknown			Record Last Updated:	2004-09-28
Quad Summary:	Mt. Vaca (3812241/499A)				
County Summary	: Solano				
Lat/Long:	38.40943° / -122.06610°			Township: 07N	
UTM:	Zone-10 N4251657 E581536			Range: 02W	
Radius:	80 meters		Mapping PrecisionSPECIFIC	Section: 34	Qtr: SE
Elevation:	700 ft		Symbol Type:POINT	Meridian: M	

Location: ULATIS CREEK, ALONG MIX CANYON ROAD, 1.5 MILES WEST OF LAGOON VALLEY ROAD, NW OF VACAVILLE

Location Detail: SITE IS LOCATED UPSTREAM OF MILE MARKER 2.4.

Ecological: HABITAT CONSISTS OF MOIST ROCKS WITHIN THE CREEK, COBBLE AND BOULDER SUBSTRATE, AND CLEAR, DEEP POOLS. ULATIS CREEK IS A FLOWING, ROCKY STREAM WITH AN OPEN/PARTIAL CANOPY OF NATIVE VEGETATION.

Threat: THREATENED BY POSSIBLE POLLUTION FROM A VINEYARD LOCATED UPSTREAM AND USE OF THE AREA AS A DUMPING GROUND FOR JUNK

General: 13 ADULTS AND 10 TADPOLES OBSERVED ON 30 MAY 2004.

Owner/Manager: PVT

California Department of Fish and Game Natural Diversity Database Full Condensed Report for Selected Elements - Multiple Records per Page 12 USGS Quadrangles:

foothill yellow-legged frog Status Federal: None State: None		DB Element Ranks Global: G3 State: S2S3	t Code: AAABH01050  Other Lists  CDFG Status: SC	
Habitat Associations - General: PARTLY-SHADED, S	HALLOW STREAMS & RIFFLES WI	ITH A ROCKY SUBSTRATE IN A VARIETY OF	HABITATS.	
Micro: NEED AT LEAST SO	ME COBBLE-SIZED SUBSTRATE F	FOR EGG-LAYING. NEED AT LEAST 15 WEEK	S TO ATTAIN METAMORPHOS	IS.
Occurrence No. 448	Map Index: 68577	EO Index: 68954	Dates I	Last Seen -
Occ Rank: Excellent			Element	t: 2006-06-11
Origin: Natural/Nativ	ve occurrence		Site	: 2006-06-11
Presence: Presumed E	xtant			
Trend: Unknown			Record Last Update	ed: 2007-04-04
Quad Summary: Mt. Vaca (38	312241/499A)			
County Summary: Solano				
Lat/Long: 38.48574º/	-122.08607°		Township: 07N	
UTM: Zone-10 N4	260107 E579708		Range: 02W	
Radius: 80 meters		Mapping PrecisionSPECIFIC	Section: 04	Qtr: NE
Elevation: 1,160 ft		Symbol Type:POINT	Meridian: M	
		OF THE CONFLUENCE WITH COLD CANYO		

STREAMS.

General: 25+ ADULT AND SUB-ADULT FROGS OBSERVED ON 11 JUN 2006.

Owner/Manager: UCNR-COLD CANYON RESERVE

	riventris					
salt-marsh harvest mou				Element Code: AMAFF02040		
Salt-marsh harvest mod			NDDB Element Ranks	Other Lists		
Federal: Endang			Global: G1G2	CDFG Stat	us:	
State: Endang			State: S1S2		-	
Habitat A	ssociations ——					
		MERGENT WETLANI	OS OF SAN FRANCISCO BAY AND ITS TRIE	BUTARIES.		
Micro: PICKLE	EWEED IS PRIMAI	RY HABITAT. DO NO	T BURROW, BUILD LOOSELY ORGANIZED	NESTS. REQUIRE HIGHER AREAS	FOR FLO	OD ESCAPE.
Occurrence No		Map Index: 1003	5 <b>EO Index:</b> 14565		Dates Las	
Occ Rank					Element: Site:	
-	<ul> <li>Natural/Native or</li> <li>Presumed Extan</li> </ul>				Site.	2003-09-XX
	: Stable			Record Last	Updated:	2008-04-08
Quad Summary	· Honker Bay (381	12118/481C), Denvert	on (3812128/481B)			
County Summary		2.70/7010), Deliver	o (00.2120/7010)			
					001/	
	38.11967° / -121 Zone-10 N42195			Township: Range:		
	: 708.4 acres	200 E000+00	Mapping PrecisionSPEC	_		Qtr: XX
Elevation			Symbol Type:POLY			
1	- NIM DART OF !!	IAMMAND IOLAND C	W CODNED OF CDIZZEV IOLAND WE SEE	E ADEA 40 MILEO 2014/05 54:05:		
			W CORNER OF GRIZZLY ISLAND WILDLIF			
Location Detai			NDS 14, 15, AND 16. SW PORTION OF ARE SALICORNIA TO ANNUAL GRASS/HERB MI			
Ecologica			D MARSH, DOMINATED BY PICKLEWEED, WHEATGRASS/ANNUAL GRASSES. SURRO			
Consus		DS 1071 7 CAD DE	C 1987. 2 CAPTURES, 1996. 40 CAPTURED	) IIIN 2000 71 CARTURED MAY O	CT 2004 4	12 CADTUDED IIIN
General			TURED, SEP 2002 AT 6 SITES. 151 CAP, M		VOI 2001.4	-S CAF LUKED, JUN
Owner/Manager	r: DFG-GRIZZLY I					
Occurrence No	. 12	Map Index: 0997	4 <b>EO Index</b> : 23876		Dates Las	
	: Unknown					1971-XX-XX
•	: Natural/Native or				Site:	1971-XX-XX
	<ul><li>: Presumed Extan</li><li>: Unknown</li></ul>	а		December 1	Undotodi	
				Record Last	opuateu.	1989-08-10
				Record Last	. ориатеи.	1989-08-10
Quad Summary	: Denverton (3812			Record Last	Ориалеи.	1989-08-10
	•	2128/481B)		Record Last	ориатеи.	1989-08-10
Quad Summary County Summary Lat/Long	: 38.13047º / -121	1.98691°		Township:	03N	1989-08-10
Quad Summary County Summary Lat/Long UTM:	y: Solano : 38.13047º / -121 Zone-10 N42207	1.98691°		Township: Range:	03N 01W	
Quad Summary County Summary Lat/Long UTM: Radius	y: Solano : 38.13047º / -121 Zone-10 N42207 : 1/5 mile	1.98691°	Mapping PrecisionNON-	Township: Range: SPECIFIC Section:	03N 01W 4	1989-08-10 <b>Qtr</b> : XX
Quad Summary County Summary Lat/Long UTM:	y: Solano : 38.13047º / -121 Zone-10 N42207 : 1/5 mile	1.98691°	Mapping PrecisionNON- Symbol Type:POINT	Township: Range: SPECIFIC Section:	03N 01W 4	
Quad Summary County Summary Lat/Long UTM: Radius Elevation	y: Solano : 38.13047° / -121 Zone-10 N42207 : 1/5 mile : 2 ft	1.98691° 776 E588790	•	Township: Range: SPECIFIC Section:	03N 01W 4	
Quad Summary County Summary Lat/Long UTM: Radius Elevation Locatior	y: Solano : 38.13047° / -121 Zone-10 N42207 : 1/5 mile : 2 ft	1.98691° 776 E588790 ID, 7 MI SE OF FAIRF	Symbol Type:POINT	Township: Range: SPECIFIC Section:	03N 01W 4	
Quad Summary County Summary Lat/Long UTM: Radius Elevation Locatior Location Detai	7: Solano : 38.13047° / -121 Zone-10 N42207 : 1/5 mile : 2 ft :: GRIZZLY ISLAN il: 4 SMHM CAPTL	1.98691° 776 E588790 ID, 7 MI SE OF FAIRF JRED.	Symbol Type:POINT	Township: Range: SPECIFIC Section:	03N 01W 4	
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Location Detai	#: Solano  : 38.13047° / -121  Zone-10 N4220; : 1/5 mile : 2 ft  :: GRIZZLY ISLAN il: 4 SMHM CAPTL I: HABITAT CONS	1.98691° 776 E588790 ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN	Symbol Type:POINT	Township: Range: SPECIFIC Section:	03N 01W 4	
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Location Detai	7: Solano : 38.13047° / -121 Zone-10 N42207 : 1/5 mile : 2 ft :: GRIZZLY ISLAN il: 4 SMHM CAPTL	1.98691° 776 E588790 ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN	Symbol Type:POINT	Township: Range: SPECIFIC Section:	03N 01W 4	
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Location Detai	#: Solano  : 38.13047° / -121  Zone-10 N4220; : 1/5 mile : 2 ft  :: GRIZZLY ISLAN il: 4 SMHM CAPTL I: HABITAT CONS :: DFG-GRIZZLY I	1.98691° 776 E588790 ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4	Qtr: XX
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Location Detai Ecologica Owner/Manage	#: Solano  : 38.13047° / -121  Zone-10 N4220; : 1/5 mile : 2 ft  :: GRIZZLY ISLAN il: 4 SMHM CAPTL I: HABITAT CONS :: DFG-GRIZZLY I	1.98691° 776 E588790 ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN SLAND WA	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Location Detai Ecologica Owner/Manager	#: Solano  : 38.13047° / -121  Zone-10 N42207  : 1/5 mile  : 2 ft  n: GRIZZLY ISLAN  il: 4 SMHM CAPTL  I: HABITAT CONS  r: DFG-GRIZZLY I	1.98691° 1776 E588790 ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN SLAND WA	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Detai Ecologica Owner/Manager  Occurrence No Occ Rank Origin Presence	z: Solano  : 38.13047° / -121 Zone-10 N42207: 1/5 mile : 1/5 mile : 2 ft  :: GRIZZLY ISLAN il: 4 SMHM CAPTL II: HABITAT CONS :: DFG-GRIZZLY I  : Unknown : Natural/Native or :: Presumed Extan	1.98691° 776 E588790  ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN SLAND WA  Map Index: 0974 ccurrence	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX  st Seen  1971-XX-XX 1971-XX-XX
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Detai Ecologica Owner/Manager  Occurrence No Occ Rank Origin Presence	z: Solano  : 38.13047° / -121 Zone-10 N42207: 1/5 mile : 2 ft  :: GRIZZLY ISLAN ii: 4 SMHM CAPTL I: HABITAT CONS r: DFG-GRIZZLY I	1.98691° 776 E588790  ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN SLAND WA  Map Index: 0974 ccurrence	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX  st Seen  1971-XX-XX
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Detai Ecologica Owner/Manager Occurrence No Occ Rank Origin Presence Trend:	z: Solano  : 38.13047° / -121 Zone-10 N42207: 1/5 mile : 1/5 mile : 2 ft  :: GRIZZLY ISLAN il: 4 SMHM CAPTL II: HABITAT CONS :: DFG-GRIZZLY I  : Unknown : Natural/Native or :: Presumed Extan	1.98691° 1776 E588790  ID, 7 MI SE OF FAIRF  JRED. SISTS OF SALICORN  SLAND WA  Map Index: 0974  ccurrence	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX  st Seen ——————————————————————————————————
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Detai Ecologica Owner/Manager Occurrence No Occ Rank Origin Presence Trend:	z: Solano  i: 38.13047° / -121 Zone-10 N42207  i: 1/5 mile i: 2 ft  n: GRIZZLY ISLAN il: 4 SMHM CAPTL II: HABITAT CONS r: DFG-GRIZZLY I  0. 13  : Unknown : Natural/Native or : Presumed Extan : Unknown : Fairfield South (3	1.98691° 1776 E588790  ID, 7 MI SE OF FAIRF  JRED. SISTS OF SALICORN  SLAND WA  Map Index: 0974  ccurrence	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX  st Seen ——————————————————————————————————
Quad Summary County Summary Lat/Long UTM: Radius Elevation Location Detai Ecologica Owner/Manager  Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary	#: Solano  : 38.13047° / -121  Zone-10 N4220; : 1/5 mile : 2 ft  :: GRIZZLY ISLAN il: 4 SMHM CAPTU I: HABITAT CONS :: DFG-GRIZZLY I  Do. 13 : Unknown : Natural/Native or : Presumed Extan : Unknown :: Fairfield South (3 #: Solano	I.98691° 776 E588790  ID, 7 MI SE OF FAIRF JRED. SISTS OF SALICORN SLAND WA  Map Index: 0974 ccurrence tt	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M Dates Las Element: Site:	Qtr: XX  st Seen ——————————————————————————————————
Quad Summary County Summary Lat/Long UTM: Radius Elevation  Location Detai Ecologica Owner/Manager  Occurrence No Occ Rank Origin Presence Trend: Quad Summary County Summary	z: Solano  i: 38.13047° / -121 Zone-10 N42207  i: 1/5 mile i: 2 ft  n: GRIZZLY ISLAN il: 4 SMHM CAPTL II: HABITAT CONS r: DFG-GRIZZLY I  0. 13  : Unknown : Natural/Native or : Presumed Extan : Unknown : Fairfield South (3	1.98691° 1.776 E588790  IID, 7 MI SE OF FAIRF  JRED. SISTS OF SALICORN  SLAND WA  Map Index: 0974  ccurrence at  3812221/482A)	Symbol Type:POINT FIELD, INTERTIDAL OF GRIZZLY BAY.  IA-DOMINATED TIDAL SALTMARSH.	Township: Range: SPECIFIC Section: Meridian:	03N 01W 4 M	Qtr: XX  st Seen ——————————————————————————————————

Mapping PrecisionNON-SPECIFIC

Symbol Type:POINT

 $\textbf{Location:} \ \mathsf{JOICE} \ \mathsf{ISLAND}, \mathsf{JUST} \ \mathsf{S} \ \mathsf{OF} \ \mathsf{VOLANTI} \ \mathsf{SLOUGH}, \mathsf{APPROX} \ \mathsf{3} \ \mathsf{MI} \ \mathsf{S} \ \mathsf{OF} \ \mathsf{SUISUN} \ \mathsf{CITY}.$ 

**Ecological:** HABITAT CONSISTS OF DIKED SALT MARSH DOMINATED BY SALICORNIA.

General: 14 SMHM CAPTURED DURING 1971 TRAPPING EFFORT.

Owner/Manager: DFG-GRIZZLY ISLAND WA

Radius: 1/5 mile

Elevation: 3 ft

Qtr: XX

Section: 23

Meridian: M

Reithrodontomys raviventris		
salt-marsh harvest mouse  Status  Federal: Endangered State: Endangered	NDDB Element Ranks Global: G1G2 State: S1S2	Element Code: AMAFF02040  Other Lists  CDFG Status:
	VETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUT T. DO NOT BURROW, BUILD LOOSELY ORGANIZED N	FARIES. ESTS. REQUIRE HIGHER AREAS FOR FLOOD ESCAPE.

Occurrence No. 71 Map Index: 09838 EO Index: 23860 Dates Last Seen Element: 1996-07-17 Occ Rank: None

Site: Origin: Natural/Native occurrence Presence: Possibly Extirpated Record Last Updated: 1997-11-13

Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.22796º / -122.02246º Township: 04N UTM: Zone-10 N4231559 E585559 Range: 02W

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 6 Qtr: XX Elevation: 1 ft Symbol Type:POINT Meridian: M

Location: HILL SLOUGH WILDLIFE AREA, ONE MI S OF GRIZZLY ISL RD/HWY 12 INTERSECT, ON W SIDE OF RD.

Location Detail: AREA WAS TRAPPED FOR 3 CONSECUTIVE NIGHTS (300 TRAPNIGHTS); 11 CAPTURES.

Ecological: THIS MARSH AREA IS UNUSUAL IN THAT IT CONTAINS MINIMAL AMOUNTS OF PICKLEWEED W/FAT HEN (ATRIPLEX PATULA) AS DOMINANT

PLANT SPECIES (45 PERCENT).

General: 1 INDIVIDUAL OBSERVED, 1996. Owner/Manager: DFG-HILL SLOUGH WA

Dates Last Seen Occurrence No. 111 Map Index: 09931 FO Index: 23840

Occ Rank: Unknown Element: 1985-12-XX Origin: Natural/Native occurrence Site: 1985-12-XX

Presence: Presumed Extant Record Last Updated: 1989-08-10 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.18435º / -121.99746º Township: 04N UTM: Zone-10 N4226744 E587800 Range: 01W

Mapping PrecisionNON-SPECIFIC Otr: XX Radius: 1/5 mile Section: 20 Flevation: 3 ft Symbol Type:POINT Meridian: M

Location: JOICE ISLAND, APPROX 3 MILES SE OF FAIRFIELD.

Location Detail: 2 SMHM CAPTURED DURING 300 TRAPNIGHTS

Ecological: DIKED SALT MARSH, OPERATED OFF AND ON AS A WATERFOWL HUNTING AREA. AT PRESENT TIME IT IS USED FOR WATERFOWL RESTING/FEEDING AREA, AND NO HUNTING IS ALLOWED.

General: TRAPPING WAS PART OF A 13 AREA SURVEY CONDUCTED FROM OCTOBER TO DECEMBER 1985.

Owner/Manager: DFG-GRIZZLY ISLAND WA, UNKNOWN

Occurrence No. 112 EO Index: 23839 Dates Last Seen Map Index: 09903 Occ Rank: Good Element: 2005-08-11

Origin: Natural/Native occurrence Site: 2005-08-11 Presence: Presumed Extant Record Last Updated: 2008-04-07 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A), Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.23011º / -121.99702º Township: 05N UTM: Zone-10 N4231822 E587784 01W Range:

Mapping PrecisionSPECIFIC Area: 681.6 acres Section: 32 Qtr: XX Symbol Type:POLYGON Meridian: M Elevation: 3 ft

Location: HILL SLOUGH, SOUTH OF HIGHWAY 12 AND NORTH OF POTRERO HILLS, 2 MILES SE OF FAIRFIELD.

Location Detail: HILL SLOUGH SMHM CONSERVATION AREA MAKES UP THE SOUTHERN PORTION OF THIS SITE (SOUTH SIDE OF HILL SLOUGH). TRAPPING SITES VARY FROM YEAR TO YEAR.

Ecological: HABITAT CONSISTS OF TIDAL MARSH DOMINATED PRIMARILY BY SALICORNIA AND SECONDARILY BY DISTICHLIS. IN 2002 PICKLEWEED WAS RATHER SHORT AND SPARSE. CORDYLANTHUS MOLLIS MOLLIS AND BLACK RAIL ALSO FOUND HERE.

Threat: POSSIBLE THREAT FROM HUMAN AND DOG USE OF THE AREA, URBAN ENCROACHMENT, AND STORM RUN-OFF.

General: 1985: 1 TRAPPED. 1987: 8 TRAPPED. 1999: 24 TRAPPED. 2000: 15 TRAPPED. 2001: 19 TRAPPED. 2001: 5 TRAPPED. 2002: 8 TRAPPED. 2002: 39 TRAPPED. 2002: 44 TRAPPED. 2003: NUMEROUS TRAPPED. 2004: 22 TRAPPED. 2005: 35 TRAPPED.

Owner/Manager: DFG-HILL SLOUGH WA

1996-07-17

Reithrodontomys raviventris		
salt-marsh harvest mouse  Status  Federal: Endangered State: Endangered	NDDB Element Ranks   Global: G1G2   State: S1S2	CDFG Status:
	T WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUT AT. DO NOT BURROW, BUILD LOOSELY ORGANIZED NE	

Occurrence No. 114 Map Index: 09765 EO Index: 23837 - Dates Last Seen Occ Rank: Unknown Element: 1986-10-04

Site: 1986-10-04 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 1995-10-27 Trend: Decreasing

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.24046º / -122.04663º Township: 05N UTM: Zone-10 N4232924 E583430 Range: 02W

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 35 Qtr: XX Elevation: 3 ft Symbol Type:POINT Meridian: M

Location: JUST SOUTH OF FAIRFIELD AND JUST WEST OF SUISUN CITY.

Location Detail: SITE TRAPPED FROM SEPT 8 TO OCT 4, FOR A TOTAL OF 1800 TRAPNIGHTS, WITH 10 R. RAVIVENTRIS CAPTURED.

Ecological: AT TIME OF TRAPPING, MOST OF SITE DOMINATED BY PICKLEWEED (SALICORNIA). SOON AFTER TRAPPING, MAJORITY OF SITE WAS DISKED AND PLANTED WITH GRASSES BY OWNER, ONLY EASTERN EDGE LEFT INTACT.

Dates Last Seen Occurrence No. 121 Map Index: 09859 FO Index: 14538 Element: 2004-07-XX Occ Rank: Good

Site: 2004-07-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2005-03-21 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

Owner/Manager: PVT-GENTRY/PIERCE PROPERTY

County Summary: Solano

Lat/Long: 38.23693º / -122.01472º Township: 05N UTM: Zone-10 N4232562 E586227 Range: 01W

Mapping PrecisionNON-SPECIFIC Area: Section: 31 Otr: XX Elevation: 4 ft Symbol Type:POLYGON Meridian: M

Location: HILL SLOUGH WEST, POND 4, 1 MILE EAST OF SUISUN CITY.

Location Detail: 1987 RELEASE SITE FOR 46 SMHM CAPTURED AT A PROPOSED DREDGE SPOIL SITE ON VAN SICKLE ISLAND. 2002: 3 SEPARATE VEGETATION TYPE WERE TRAPPED - PICKLEWEED DOMINATED, MIXED HALOPHYTE DOMINATED WITH < 40% PICKLEWEED, & UPLAND GRASS DOMINATED.

Ecological: HABITAT CONSISTS OF A MANAGED WETLAND, DOMINATED BY PICKLEWEED (SALICORNIA VIRGINICA), SALT GRASS (DISTICHLIS SPICATA) BALTIC RUSH (JUNCAS BALTICUS), FAT HEN (ATRIPLEX TRIANGULARIS) OTHER HALOPHYTES & ANNUAL GRASSES.

Threat: USED BY PEOPLE AND DOGS FOR WALKING

General: 15 CAPTURES/1 RECAP, 21-23 JUN 1999. 19 ADS/4 JUV TRAPPED, JUN 2001. 53 TRAPPED, 17 JUN 2002. 64 TRAPPED, 19 SEP 2002. NUMEROUS CAPTURES, MAR-SEP 2 2003. 48 CAPTURES, MAR 2004. 30 CAPTURES, JUL 2004.

Owner/Manager: DFG-HILL SLOUGH WA

Occurrence No. 122 Map Index: 09967 EO Index: 14537 - Dates Last Seen Element: 1999-09-21 Occ Rank: Good Site: 1999-09-21 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 1999-11-09 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19223º / -121.99303º Township: 04N UTM: Zone-10 N4227623 E588179 Range: 01W

Area: 238.5 acres Mapping PrecisionSPECIFIC Section: 17 Qtr: XX Elevation: 3 ft Symbol Type:POLYGON Meridian: M

Location: NORTH OF CUTOFF SLOUGH AND JOICE ISLAND, SOUTH OF GRIZZLY ISLAND ROAD, WNW OF BELDONS LANDING, 4 MILES SSE OF FAIRFIELD.

Ecological: VEG VARIABLE; PICKLEWEED DOMINATED IN AREA OF FIRST TRAP LINE (EAST PORTION), WHILE MIXTURE OF RUSHES, PICKLEWEED, AND BALTIC RUSH COMBINED, COMPOSED AREA ON WEST PORTION, WHERE SECOND TRAP LINE WAS PLACED

General: TRAPPED 1-4 DEC 1987; 7 SMHM CAPTURES IN 300 TRAPNIGHTS. 1994 REPORT LISTED LIVE CAPTURES FROM 1985 TO 1994. 5 CAPTURES DURING 500 TRAPNIGHTS IN AUG-SEP 1999.

Owner/Manager: DFG-GRIZZLY ISLAND WA

salt-marsh harvest mouse		Element Code: AMAFF02040
Status	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G1G2	CDFG Status:
State: Endangered	State: S1S2	
Habitat Associations		
General: ONLY IN THE SALINE EMERGE	NT WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUTA	ARIES.

Occurrence No. 123 Map Index: 09961 EO Index: 14536 Dates Last Seen

Occ Rank: Excellent Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2008-04-07 Trend: Stable

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.15301° / -121.99081° Township: 04N UTM: Zone-10 N4223273 E588421 Range: 01W

Area: 65.2 acres Mapping PrecisionSPECIFIC Section: 32 Qtr: XX Elevation: 2 ft Symbol Type:POLYGON Meridian: M

Location: CRESCENT UNIT OF GRIZZLY ISLAND WILDLIFE AREA, 0.8 MILE WEST OF DFG HEADQUARTERS.

Location Detail: SMHM CONSERVATION AREA

Ecological: HABITAT CONSISTS OF MANAGED NORTHERN COASTAL SALTMARSH, DOMINATED BY SALICORNIA, WITH SOME SALT GRASS, RABBITS FOOT

GRASS, AND FAT HEN. VERY GOOD HABITAT WITH TRADITIONALLY HIGH TRAP SUCCESS.

Threat: THREATENED BY NON-NATIVE INVASIVE PLANTS.

General: 1987: 11 CAPS. 1996: 14 CAPS. 1999: 56 CAPS. 2000: 37 AD/3 JUV CAPS. JUL 2001: 29 AD/2 JUV CAPS. OCT 2001: 23 CAPS. APR 2002: 28 CAPS. AUG 2002: 53 CAPS. JUN 2003: 32 CAPS. AUG 2003: 32 CAPS. JUN 2005: 73 CAPS. SEP 2005: 53 CAPS.

Owner/Manager: DFG-GRIZZLY ISLAND WA

Occurrence No. 142 Map Index: 37615 EO Index: 32617 Dates Last Seen Element: 2004-04-XX Occ Rank: Good

Origin: Natural/Native occurrence Site: 2004-04-XX Presence: Presumed Extant

Record Last Updated: 2005-01-13 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.19555º / -122.02673º Township: 04N UTM: Zone-10 N4227960 E585223 Range: 02W

Mapping PrecisionNON-SPECIFIC Area: Section: 13 Qtr: VW Elevation: 1 ft Symbol Type:POLYGON Meridian: M

Location: RUSH RANCH, SW OF GRIZZLY ISLAND ROAD, 1.3 MILES NORTH OF MONTEZUMA SLOUGH, 3 MILES SSE OF SUISUN CITY.

Ecological: HABITAT CONSISTS OF TIDAL WETLANDS DOMINATED BY PICKLEWEED AND MIXED HALOPHYTES, AND SOME UPLAND DOMINATED BY

ANNUAL GRASSES.

Threat: THREATENED BY FERAL PIGS AND SPREAD OF NON-NATIVE LEPIDIUM.

General: 4 CAPTURED IN 1985. 4 CAPTURED 1989. 26 CAPTURED ON 19 JUL 2002. 19 CAPTURED ON 18 OCT 2002. 91 CAPTURES/99 RECAPS, MAY-OCT 2003. 21 CAPTURES DURING APR 2004.

Owner/Manager: SOLANO LAND TRUST

Element: 2005-09-15 Site:

2005-09-15

12 USGS Quadrangles: Reithrodontomys raviventris Element Code: AMAFF02040 salt-marsh harvest mouse Other Lists NDDB Element Ranks Federal: Endangered Global: G1G2 CDFG Status: State: Endangered State: S1S2 **Habitat Associations** General: ONLY IN THE SALINE EMERGENT WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUTARIES. Micro: PICKLEWEED IS PRIMARY HABITAT. DO NOT BURROW, BUILD LOOSELY ORGANIZED NESTS. REQUIRE HIGHER AREAS FOR FLOOD ESCAPE. Occurrence No. 149 Map Index: 34141 EO Index: 32664 - Dates Last Seen Occ Rank: Fair Element: 1989-11-09 Site: 1989-11-09 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 1998-03-10 Trend: Unknown Quad Summary: Fairfield South (3812221/482A) County Summary: Solano Lat/Long: 38.17314º / -122.07912º Township: 04N UTM: Zone-10 N4225426 E580661 Range: 02W Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 22 Qtr: XX Elevation: 1 ft Symbol Type:POINT Meridian: M Location: DUCK CLUB AT THE END OF CHADBOURNE ROAD, 5.5 MILES (ALONG THE RR TRACKS) SW OF FAIRFIELD. Location Detail: TRAP SITE PART OF THE DUCK CLUB. Ecological: PICKLEWEED MARSH. General: 150 TRAP NIGHTS, 2 CAPTURED, THE MAJORITY OF THE AREA WAS FLOODED SEVERAL INCHES. AN UNIDENTIFIED SHREW WAS ALSO CAPTURED, IT WILL BE CHECKED BY BIOLOGISTS AT UC BERKELEY TO DETERMINE IF IT IS A SUISUN SHREW. Owner/Manager: PVT Dates Last Seen Occurrence No. 153 Map Index: 37831 FO Index: 32838 Occ Rank: Good Element: 2006-06-20 Origin: Natural/Native occurrence Site: 2006-06-20 Presence: Presumed Extant Record Last Updated: 2008-04-07 Trend: Unknown Quad Summary: Fairfield South (3812221/482A) County Summary: Solano Lat/Long: 38.22656º / -122.04552º Township: 04N UTM: Zone-10 N4231384 E583542 Range: 02W Mapping PrecisionNON-SPECIFIC Area: Section: 02 Otr: XX Elevation: 10 ft Symbol Type:POLYGON Meridian: M Location: PEYTONIA SLOUGH ECOLOGICAL RESERVE, JUST SOUTH OF SUISUN CITY. Location Detail: SITE IS LOCATED EAST OF THE SOUTHERN PACIFIC RR TRACKS. NORTH OF PEYTONIA SLOUGH, AND WEST OF SUISUN SLOUGH. Ecological: HABITAT CONSISTS OF A MUTED TIDAL MARSH, DOMINATED BY SALICORNIA VIRGINICA, DISTICHLIS SPICATA, JUNCUS BALTICUS, AND SCIRPUS AMERICANUS. FIRE IN MAY 2001 DESTROYED MUCH OF THE VEGETATION. Threat: THREATENED BY HUMAN DISTURBANCE, DOMESTIC DOGS AND CATS, AND FIRE. General: UNK # CAPTURED, 1985-1994. 11 ADS/1 JUV CAPTURED DURING AUG 2000. 4 ADS CAPTURED DURING JUL 2001. 2 CAPTURES/4 RECAPS 17-20 JUN 2002. 24 CAPTURED, JUN 2003. 5 CAPTURES/5 RECAPS, JUN 2004. 31 CAPTURED, 16 JUN 2005. 4 CAPTURES, 20 JUN 2006. Owner/Manager: DFG-PEYTONIA SLOUGH ER Dates Last Seen Occurrence No. 154 Map Index: 37832 EO Index: 32839 Occ Rank: Unknown Element: 1985-XX-XX Origin: Natural/Native occurrence 1985-XX-XX Presence: Presumed Extant Record Last Updated: 1998-01-06 Trend: Unknown Quad Summary: Denverton (3812128/481B) County Summary: Solano

Lat/Long: 38.15713º / -121.99697º UTM: Zone-10 N4223724 E587876 Mapping PrecisionNON-SPECIFIC Radius: 1/5 mile Elevation: 1 ft Symbol Type:POINT

Range: 01W Section: 29 Qtr: XX Meridian: M

Township: 04N

Location: ~6.5 MI SSE OF FAIRFIELD, 1.8 MI S JOICE ISLAND, 3.5 MI WSW CONFLUENCE OF NURSE AND MONTEZUMA SLOUGH, GRIZZLY ISLAND.

Ecological: CRITICAL HABITAT IS DENSE COVER OF MARSH VEGETATION AND PRESENCE OF PERIPHERAL HIGH MARSH OR UPLAND REFUGIAL HABITAT DURING HIGH TIDE

General: SAMPLING DONE FROM 1985 TO 1994.

eithrodontomys rav						
salt-marsh harvest mou				Element Code: AMAFF02040		
Sait-marsh harvest mou			NDDB Element Ranks ————	Other Lists		
Federal: Endang			Global: G1G2	CDFG St	atus:	
State: Endang			State: S1S2			
Habitat As	ssociations —					
General: ONLY II	N THE SALINE EMERGEN	WETLANDS OF	SAN FRANCISCO BAY AND ITS TRI	BUTARIES.		
Micro: PICKLE	WEED IS PRIMARY HABIT	AT. DO NOT BUF	RROW, BUILD LOOSELY ORGANIZE	D NESTS. REQUIRE HIGHER AREA	AS FOR FLO	OD ESCAPE.
Occurrence No	. 155 <b>M</b> an In	dex: 37840	<b>EO Index</b> : 32847	_	- Dates La	st Seen ———
Occ Rank:	•		22 320			1985-XX-XX
-	: Natural/Native occurrence				Site:	1985-XX-XX
	Presumed Extant			Dog	et Undata 4.	1008-01-06
Trend:	Unknown			Kecord La	si opaated:	1998-01-06
Quad Summary	: Denverton (3812128/481B	·)				
County Summary	: Solano					
Lat/Long:	: 38.12808° / -121.92762°			Township	o: 03N	
	Zone-10 N4220569 E5939	989			: 01W	
Radius:	1/5 mile		Mapping PrecisionNON	-SPECIFIC Section	n: 01	Qtr: XX
Elevation	: 1 ft		Symbol Type:POIN	IT Meridian	n: M	
Location	: GRIZZLY ISLAND. 3.2 MII	LES SE OF DFG I	HQ, 0.25 MILES SSE OF SOUTHERN	END OF FROST SLOUGH. 1.4 MIL	ES SW OF N	MEINS LANDING.
			MARSH VEGETATION AND PRESE			
Ecological	DURING HIGH TIDE.	INGL COVER OF	WARREN VEGETATION AND FRESE	NOL OF FERTILITIERAL FIRM WARS	III ON UPLA	NEI OGIAL HABIT.
Concret	: LIVE TRAP CAPTURES. S	SAMPLING DONE	FROM 1985 TO 1994			
	LIVE INAF CAPIURES.	JAMELING DONE	. I INON 1900 TO 1994.			
	LINUCNICUMAL					
Owner/Manager	: UNKNOWN					
				_	– Dates La	st Seen ———
Occurrence No	. 163 <b>Map I</b> n	dex: 41877	<b>EO Index</b> : 41877			st Seen ——————————————————————————————————
Occurrence No Occ Rank:	. 163 <b>Map I</b> n				Element:	
Occurrence No Occ Rank: Origin: Presence:	. 163 Map In Good Natural/Native occurrence				Element: Site:	1999-07-13 1999-07-13
Occurrence No Occ Rank: Origin: Presence:	. 163 Map In Good Natural/Native occurrence			Record La	Element: Site:	1999-07-13
Occurrence No Occ Rank: Origin: Presence: Trend:	. 163 Map In Good Natural/Native occurrence	dex: 41877		Record La	Element: Site:	1999-07-13 1999-07-13
Occurrence No Occ Rank: Origin: Presence: Trend:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown:	dex: 41877		Record La	Element: Site:	1999-07-13 1999-07-13
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano	dex: 41877			Element: Site: sst Updated:	1999-07-13 1999-07-13
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano	dex: 41877		Townshi	Element: Site: sst Updated: o: 03N	1999-07-13 1999-07-13
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano	dex: 41877	EO Index: 41877	Townshi Range	Element: Site: ast Updated: p: 03N : 01W	1999-07-13 1999-07-13
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown : Denverton (3812128/481E : Solano : 38.13653° / -121.94886° Zone-10 N4221485 E592- 115.0 acres	dex: 41877		Townshij Range CIFIC Section	Element: Site: sst Updated: o: 03N o: 01W o: 02	1999-07-13 1999-07-13 1999-11-15
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E : Solano : 38.13653° / -121.94886° Zone-10 N4221485 E592: 115.0 acres : 0 ft	dex: 41877	EO Index: 41877  Mapping PrecisionSPE0 Symbol Type:POL	Townshi Range CIFIC Section YGON Meridian	Element: Site: sst Updated: o: 03N o: 01W o: 02	1999-07-13 1999-07-13 1999-11-15
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown  Denverton (3812128/481E Solano  38.13653° / -121.94886° Zone-10 N4221485 E592° 115.0 acres  0 ft	dex: 41877	EO Index: 41877  Mapping PrecisionSPE0 Symbol Type:POLY D AND MONTEZUMA SLOUGH, GRIZ	Townshij Range CIFIC Section YGON Meridian	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano 38.13653° / -121.94886° Zone-10 N4221485 E592° 115.0 acres 0 ft POND 12F, BETWEEN HA	AMMOND ISLAND	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ TLAND, DOMINATED BY PICKLEWE	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano 38.13653° / -121.94886° Zone-10 N4221485 E592° 115.0 acres 0 ft POND 12F, BETWEEN HA	AMMOND ISLAND	EO Index: 41877  Mapping PrecisionSPE0 Symbol Type:POLY D AND MONTEZUMA SLOUGH, GRIZ	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano 38.13653° / -121.94886° Zone-10 N4221485 E592° 115.0 acres 0 ft POND 12F, BETWEEN HA	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ TLAND, DOMINATED BY PICKLEWE	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown : Denverton (3812128/481E : Solano : 38.13653° / -121.94886° Zone-10 N4221485 E592: 115.0 acres : 0 ft : POND 12F, BETWEEN H, : HABITAT CONSISTS OF : 34 SMHM CAPTURES AN : DFG-GRIZZLY ISLAND W	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano 38.13653° / -121.94886° Zone-10 N4221485 E592- 115.0 acres 0 ft POND 12F, BETWEEN HA HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ TLAND, DOMINATED BY PICKLEWE	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: c: 03N c: 01W n: 02 n: M  ANY OTHER	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager Occurrence No	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown  Denverton (3812128/4818 Solano  38.13653° / -121.94886° Zone-10 N4221485 E592° 115.0 acres Oft HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W  166 Map In	AMMOND ISLAND AMMOND ISLAND AMMOND WE AMANAGED WE ID 11 RECAPTUR A A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: c: 03N c: 01W n: 02 n: M  ANY OTHER	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Area: Elevation:  Location Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown Denverton (3812128/481E Solano 38.13653° / -121.94886° Zone-10 N4221485 E592- 115.0 acres 0 ft POND 12F, BETWEEN HA HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W	AMMOND ISLAND AMMOND ISLAND AMMOND WE AMANAGED WE ID 11 RECAPTUR A A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshij Range CIFIC Section YGON Meridian IZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M	Element: Site: sst Updated: c: 03N c: 01W n: 02 n: M  ANY OTHER  Dates La: Element:	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown  Denverton (3812128/481E Solano  38.13653° / -121.94886° Zone-10 N4221485 E592° 115.0 acres Oft HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W  166 Map In Poor Natural/Native occurrence	AMMOND ISLAND AMMOND ISLAND AMMOND WE AMANAGED WE ID 11 RECAPTUR A A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshi, Range CIFIC Section ('GON Meridian ('ZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M WEEN 12-13 JUL 1999.	D: 03N D: 01W D: 02 D: M  ANY OTHER  Dates La: Element: Site:	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown  Denverton (3812128/4818 Solano  38.13653° / -121.94886° Zone-10 N4221485 E592' 115.0 acres 0 ft HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W  166 Map In Poor Natural/Native occurrence Presumed Extant Unknown	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshi, Range CIFIC Section ('GON Meridian ('ZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M WEEN 12-13 JUL 1999.	D: 03N D: 01W D: 02 D: M  ANY OTHER  Dates La: Element: Site:	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown  Denverton (3812128/4818 Solano  38.13653° / -121.94886° Zone-10 N4221485 E592' 115.0 acres 0 ft HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W  166 Map In Poor Natural/Native occurrence Presumed Extant Unknown  Fairfield South (3812221/4	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshi, Range CIFIC Section ('GON Meridian ('ZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M WEEN 12-13 JUL 1999.	D: 03N D: 01W D: 02 D: M  ANY OTHER  Dates La: Element: Site:	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown : Denverton (3812128/481E : Solano : 38.13653° / -121.94886° Zone-10 N4221485 E592: 115.0 acres : 0 ft : POND 12F, BETWEEN H. : HABITAT CONSISTS OF : 34 SMHM CAPTURES AN : DFG-GRIZZLY ISLAND W  . 166 Map In Poor : Natural/Native occurrence Presumed Extant Unknown : Fairfield South (3812221/4): : Solano	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshi, Range CIFIC Section ('GON Meridian ('ZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M WEEN 12-13 JUL 1999.  Record La	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M  ANY OTHER  Dates La Element: Site: sst Updated:	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————
Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long: UTM: Area: Elevation: Location Ecological General: Owner/Manager Occurrence No Occ Rank: Origin: Presence: Trend: Quad Summary County Summary Lat/Long:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown  Denverton (3812128/4818 Solano  38.13653° / -121.94886° Zone-10 N4221485 E592' 115.0 acres 0 ft HABITAT CONSISTS OF 34 SMHM CAPTURES AN DFG-GRIZZLY ISLAND W  166 Map In Poor Natural/Native occurrence Presumed Extant Unknown  Fairfield South (3812221/4	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshi, Range CIFIC Section YGON Meridian ZLY ISLAND WILDLIFE AREA. ED, BUT INTERSPERSED WITH M WEEN 12-13 JUL 1999.  Record La	Element: Site: sst Updated: o: 03N o: 01W o: 02 o: M  ANY OTHER  Dates La Element: Site: sst Updated:	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————
Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM: Area: Elevation:  Location  Ecological General: Owner/Manager  Occurrence No Occ Rank: Origin: Presence: Trend:  Quad Summary County Summary  Lat/Long: UTM:	. 163 Map In Good Natural/Native occurrence Presumed Extant Unknown : Denverton (3812128/4818: : Solano : 38.13653° / -121.94886° Zone-10 N4221485 E592: 115.0 acres : 0 ft : POND 12F, BETWEEN H, : HABITAT CONSISTS OF : 34 SMHM CAPTURES AN : DFG-GRIZZLY ISLAND W  . 166 Map In Poor Natural/Native occurrence Presumed Extant Unknown : Fairfield South (3812221/4: : Solano : 38.20543° / -122.01654°	AMMOND ISLAND A MANAGED WE ID 11 RECAPTUR A Idex: 41887	EO Index: 41877  Mapping PrecisionSPEC Symbol Type:POLY  D AND MONTEZUMA SLOUGH, GRIZ  TLAND, DOMINATED BY PICKLEWE RES DURING 170 TRAPNIGHTS BET	Townshin Range Section (Fig. 1) Section (Fig. 1) Section (Fig. 2) Section	Element: Site: st Updated:  D: 03N D: 01W D: 02 D: M  ANY OTHER  Dates La Element: Site: st Updated:  D: 04N D: 01W D: 01W	1999-07-13 1999-07-13 1999-11-15 <b>Qtr:</b> VW  WETLAND PLANTS.  st Seen ——————————————————————————————————

Ecological: HABITAT CONSISTS MOSTLY OF UPLAND GRASSES, BUT CONTAINS A SMALL PATCH OF PICKLEWEED WITHIN THE DRAINAGE.

General: 1 SMHM CAPTURED WITHIN THE SMALL PICKLEWEED PATCH IN 140 TRAPNIGHTS ON 15-16 JUN 1999.

Owner/Manager: PVT-RUSH RANCH

salt-marsh harvest mouse		Element Code: AMAFF02040
Status	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G1G2	CDFG Status:
State: Endangered	State: S1S2	
Habitat Associations		
General: ONLY IN THE SALINE EMERGEN	NT WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUT	ARIES.

Occurrence No. 167 Map Index: 41888 EO Index: 41888 Dates Last Seen

Occ Rank: Good Origin: Natural/Native occurrence

Site: 2006-08-04 Presence: Presumed Extant Record Last Updated: 2008-04-08 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.23820° / -122.02480° Township: 05N UTM: Zone-10 N4232694 E585342 Range: 01W

Mapping PrecisionNON-SPECIFIC Section: 31 Qtr: XX Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: PONDS 1 & 2, HILL SLOUGH WEST, JUST EAST OF SUISUN CITY.

Ecological: 1999: HABITAT CONSISTS MAINLY OF UPLAND, WITH SOME PICKLEWEED. 2002: MANAGED WETLAND DOMINATED BY DISTICHLIS SPICATA,

ATRIPLEX TRIANGULIS, JUNCUS BALTICUS, UPLAND GRASSES, AND OTHER MIXED HALOPHYTES. URBAN DEVELOPMENT TO THE NORTH AND WEST.

Threat: POSSIBLE THREATS FROM URBAN ENCROACHMENT, STORM RUNOFF, AND HUMAN DISTURBANCE.

General: 4 SMHM CAPTURES (120 TRAPNIGHTS), 25-26 MAY 1999, IN UPLAND HABITAT. 23 CAPTURES (100 TN), 21 JUN 1999, IN PICKLEWEED HABITAT. 62 ADS/3 JUV CAP, AUG 2002. 61 CAP, SEP 2003. 79 ADS/9 JUVS CAP 28 JUL 2005. 11 CAP (784 TN), 1-4 AUG 2006.

Owner/Manager: DFG-HILL SLOUGH WA

EO Index: 42116 Dates Last Seen Occurrence No. 168 Map Index: 42116 Element: 2006-08-22

Origin: Natural/Native occurrence Site: 2006-08-22 Presence: Presumed Extant

Record Last Updated: 2007-02-14 Trend: Unknown

Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.12877º / -121.90370º Township: 03N UTM: Zone-10 N4220670 E596084 Range: 01E

Mapping PrecisionNON-SPECIFIC Section: 06 Qtr: SE Area: Meridian: M

Symbol Type:POLYGON Elevation: 0 ft

Location: NORTH OF MONTEZUMA SLOUGH AND GRIZZLY ISLAND, SOUTH OF BIRDS LANDING ROAD, WEST OF BIRDS LANDING.

Location Detail: SITE TRAPPED IN 1999 IS WITHIN THE CHEVRON PIPELINE CORRIDOR. SITE WAS PURCHASED BY DWR FOR TIDAL RESTORATION AND IS CURRENTLY LEASED BACK FOR MANAGEMENT AS A DUCK CLUB

Ecological: A DIKED FIELD VEGETATED BY SALTMARSH VEGETATION. EXCLUSION ZONES DOMINATED BY SALICORNIA VIRGINICA, SCIRPUS SP, JUNCUS SP, ATRIPLEX TRIANGULARIS, AND DISTICHLIS SPICATA. LARGER, MORE VIGOROUS STANDS OF PICKLEWEED OUTSIDE PIPELINE CORRIDOR.

Threat: THREATENED BY REPAIR/MAINTENANCE OF AN EXISTING CHEVRON PIPELINE.

General: 4 ADULTS AND 3 JUVENILES WERE TRAPPED, 19-25 JUL 1999. TWO AREAS WERE SURVEYED FOR SMHM; 7 CAPTURES ON 22 AUG 2006.

Owner/Manager: DWR/DFG

Element: 2006-08-04

Reithrodontomys raviventris		
salt-marsh harvest mouse  ———————————————————————————————————	NDDB Element Ranks	Element Code: AMAFF02040 Other Lists
Federal: Endangered State: Endangered	Global: G1G2 State: S1S2	CDFG Status:
Habitat Associations — General: ONLY IN THE SALINE EMERGENT	WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUT	ARIES.
Micro: PICKLEWEED IS PRIMARY HABITA	AT. DO NOT BURROW, BUILD LOOSELY ORGANIZED NE	ESTS. REQUIRE HIGHER AREAS FOR FLOOD ESCAPE.

Occurrence No. 170 Map Index: 54417 EO Index: 54417 - Dates Last Seen Element: 2001-08-XX

Occ Rank: Fair Origin: Natural/Native occurrence

Presence: Presumed Extant

Record Last Updated: 2004-02-11 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.17296º / -121.96769º Township: 04N UTM: Zone-10 N4225509 E590421 Range: 01W

Mapping PrecisionNON-SPECIFIC Section: 22 Qtr: XX Area Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: NW OF THE FROST SLOUGH CONFLUENCE WITH MONTEZUMA SLOUGH, GRIZZLY ISLAND WILDLIFE AREA, SE OF SUISUN CITY

Location Detail: POND 4, ISLAND SLOUGH UNIT

Ecological: HABITAT CONSISTS OF A MANAGED WETLAND, DOMINATED BY SESUVIUM VERRUCOSUM, COTULA CORONOPIFLIA, SOME PICKLEWEED, AND

GRASSES, SURROUNDING AREA MANAGED FOR WATERFOWL HUNTING AND FISHING.

Threat: POSSIBLE THREAT FROM HUMAN RECREATIONAL USE AND NON-NATIVE PREDATORS

General: 7 TOTAL CAPTURES (INCLUDING 3 RECAPTURES) IN 399 TRAPNIGHTS, ON 7 AUG 2000. 12 ADULTS CAPTURED DURING AUG 2001.

Owner/Manager: DFG-GRIZZLY ISLAND WA

Occurrence No. 171 Map Index: 54421 FO Index: 54421 - Dates Last Seen Element: 2002-08-12 Occ Rank: Fair

Origin: Natural/Native occurrence Site: 2002-08-12 Presence: Presumed Extant

Record Last Updated: 2004-05-12 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.16917º / -121.97845º Township: 04N UTM: Zone-10 N4225079 E589483 Range: 01W

Mapping PrecisionNON-SPECIFIC Area: Section: 28 Otr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: EAST SIDE OF ISLAND SLOUGH, GRIZZLY ISLAND WILDLIFE AREA, SE OF SUISUN CITY

Location Detail: POND 7 ISLAND SLOUGH UNIT

Ecological: HABITAT CONSISTS OF A MANAGED WETLAND, DOMINATED BY SESUVIUM VERRUCOSUM, DISTICHLIS SPICATA, AND UPLAND HERBS, SUCH AS ASTER SUBULATUS VAR LINGULATUS, LACTUCA SERRIOLA, AND LOTUS CORNICULATUS. SURROUNDING AREA MANAGED FOR

General: 12 ADULTS AND 2 JUVENILES CAPTURED DURING AUG 2001. 17 ADULTS CAPTURED 0N 12 AUG 2002.

Owner/Manager: DFG-GRIZZLY ISLAND WA

Occurrence No. 176 Map Index: 59291 EO Index: 59327 Dates Last Seen Element: 2005-08-31 Occ Rank: Good Site: 2005-08-31

Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Unknown Record Last Updated: 2008-04-07

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.17873º / -121.91102º Township: 04N UTM: Zone-10 N4226206 E595377 Range: 01E

Area: 52.1 acres Mapping PrecisionSPECIFIC Section: 19 Qtr: XX Elevation: 4 ft Symbol Type:POLYGON Meridian: M

Location: BLACKLOCK PROPERTY, NORTHEASTERN SUISUN MARSH, JUST SOUTHEAST OF LITTLE HONKER BAY.

Location Detail: SMHM CONSERVATION AREA WHICH IS SLATED FOR RETURN TO TIDAL WETLAND. GRAZING LANDS FOUND TO THE NORTH AND EAST.

Ecological: HABITAT CONSISTS OF A DIKED WETLAND CONTAINING SEVERAL MICROHABITATS; NE GRID DOMINATED BY SALTGRASS AND FAT HEN, WITH TULES, CATTAILS, AND PHRAGMITES ON THE EDGES; SOUTHERN GRIDS CONTAINED MOSTLY PICKLEWEED, BUT WITH AREAS OF BARE GROUND.

General: 105 TRAPS SET, 10-13 SEP 2003; 10 SMHM CAPTURES. 8 TRAP GRIDS SET DURING AUG 2004; 6 CAPTURES/3 RECAPS. 6 TRAP GRIDS SET 31 AUG 2005; 3 SMHM CAPTURED AT 3 GRIDS. THIS SITE IS EXPECTED TO BE RETURNED TO TIDAL ACTION IN 2006.

Owner/Manager: DWR

Site:

2001-08-XX

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Reithrodontomys raviventris		
salt-marsh harvest mouse		Element Code: AMAFF02040
Status	NDDB Element Ranks	Other Lists
Federal: Endangered	Global: G1G2	CDFG Status:
State: Endangered	State: S1S2	
Habitat Associations		
General: ONLY IN THE SALINE EMERGEN	IT WETLANDS OF SAN FRANCISCO BAY AND ITS TRIBUTA	ARIES.
Micro: PICKLEWEED IS PRIMARY HABI	TAT. DO NOT BURROW, BUILD LOOSELY ORGANIZED NE	ESTS. REQUIRE HIGHER AREAS FOR FLOOD ESCAPE.

Wilbur Springs shorebug Status		NDDB EI	Element ement Ranks	Code: IIHEM07010  Other Lists		
Federal: None		Globa State		CDFG Stat	us:	
State: None		State	9: 51			
——— Habitat Associations General: REQUIRES SPRIN		GH CONCENTRATIO	NS OF NA CL & LL			
Micro: FOUND ONLY ON			• •			
Occurrence No. 4	Map Index:	58328	<b>EO Index</b> : 58364		Dates Las	st Seen —
Occ Rank: Unknown				I		XXXX-XX-XX
Origin: Natural/Na					Site:	XXXX-XX-XX
Presence: Presumed Trend: Unknown	Extant			Record Last	Updated:	2004-12-06
Quad Summary: Fairfield N	orth (3812231/499D)					
County Summary: Solano						
Lat/Long: 38.30943	o / -122.05413°			Township:	05N	
	N4240572 E582695			Range:		
Radius: 1/10 mile			Mapping PrecisionNON-SPECIFIC	Section:		Qtr: XX
Elevation: 680 ft			Symbol Type:POINT	Meridian:	M	
Location: TOLENAS	SPRINGS.					
	0 PPM; CL = 7,740 PF	M·II – Q Q PPM				

Suisun shrew Statu Federal: None	ıs —	NDDB Element Ranks — Global: G5T1		de: AMABA01103  Other Lists  CDFG Status:	: SC	
State: None		State: S1				
	sociations —	0.0000000000000000000000000000000000000				
	ARSHES OF THE NORTHERN SHORES			TIBE ! INIE ====	=	.004011:0
WIICTO: REQUIR	E DENSE LOW-LYING COVER AND DR	IIF IWEED AND OTHER LITTER A	ABOVE THE MEAN HIGH	TIDE LINE FOR NESTI	ING AND F	URAGING.
Occurrence No.	1 <b>Map Index</b> : 10014	EO Index:	24374		ates Last S	Seen -
Occ Rank:	•	dox.		Ele	ment: 1	983-07-17
-	Natural/Native occurrence				Site: 1	983-07-17
	Presumed Extant Unknown			Record Last Up	odated: 1	989-08-10
irena:	UIINIUWII					
-	Denverton (3812128/481B)					
County Summary:	Solano					
	38.15463º / -121.97496º			Township: 0		
	Zone-10 N4223468 E589807	Manuius De!-!	ANNON SPECIFIC	Range: 0		O4=-
Radius: Elevation:		Mapping Precision Symbol Type	onNON-SPECIFIC De:POINT	Section: 3 Meridian: M		Qtr: XX
			- =::::			
	GRIZZLY ISLAND, NEAR DFG HEADQU		771 V IOI AND EDOM 101	4 4040 4044 4000 10	MO 4070 0	1074 EVEE
	ONE SHREW FOUND DOR. NUMEROL TRAPPING ON GRIZZLY ISLAND IN 19				149, 1970 8	x 1971. EXTENSI
Owner/Manager:	DFG-GRIZZLY ISLAND WA					
Occurrence No.	5 <b>Map Index:</b> 09762	EO Index:	6957	— Da	ates Last S	Seen ———
Occ Rank:				Ele	ment: 1	
-	Natural/Native occurrence Presumed Extant				Site: 1	952-02-08
	Unknown			Record Last Up	odated: 1	989-08-10
Quad Summary	Fairfield South (3812221/482A), Fairfield	North (3812231/499D)				
County Summary:	,	(55.225.7505)				
	38.23699º / -122.05303º			Township: 0	5N	
	Zone-10 N4232534 E582873			Range: 0		
Radius:			nNON-SPECIFIC	Section: 3		Qtr: XX
Elevation:	5 π	Symbol Typ	e:POIN I	Meridian: M	1	
Location:	SUISUN CITY SALT MARSH, ADJ TO C	CORDELIA ST.				
General:	MVZ #115592-115595.					
Owner/Manager:	PVT				_	
Occurrence No.	6 <b>Map Index</b> : 09538	EO Index:	24368		ates Last S	
Occ Rank:				Ele	ment: 1	952-02-08 952-02-08
•	Natural/Native occurrence Presumed Extant				Site: 1	JJZ-UZ-UÖ
	Unknown			Record Last Up	odated: 1	989-08-10
Quad Summary:	Cordelia (3812222/482B), Fairfield South	n (3812221/482A)				
County Summary:	Solano					
Lat/Long:	38.21157º / -122.12692º			Township: 0	4N	
	Zone-10 N4229650 E576433	,	NON ODEC:=:0	Range: 0		•
Radius: Elevation:		Mapping Precision Symbol Type	onNON-SPECIFIC De:POINT	Section: 7 Meridian: M		Qtr: XX
	0.5 MI NE OF CORDELIA SALT MARSH					
				_		
Conoral:	FIVE MVZ SPECIMENS FROM 1951 & 1	1952 MV/7 #115558 - 115561 & 1	15587 ALSO UCLA #F54	.7		

isun shrew State Federal: None	us	NDDB Element Ranks Global: G5T1		e: AMABA01103  - Other Lists CDFG Status:		
State: None		State: S1		CDFG Status:	30	
Habitat As	ssociations —					
General: TIDAL N	MARSHES OF THE NORTHERN S	HORES OF SAN PABLO AND SUIS	SUN BAYS.			
Micro: REQUIF	RE DENSE LOW-LYING COVER A	ND DRIFTWEED AND OTHER LITT	TER ABOVE THE MEAN HIGHT	IDE LINE FOR NESTIN	NG AND	FORAGING.
Occurrence No.	•	58660 <b>EO Ind</b>	lex: 58696		tes Las	t Seen
Occ Rank: Origin:	Natural/Native occurrence					1990-XX-XX
Presence:	Presumed Extant					00044045
Trend:	Unknown			Record Last Up	dated:	2004-12-15
Quad Summary:	: Fairfield South (3812221/482A)					
County Summary	: Solano					
Lat/Long:	: 38.19264º / -122.01669º			Township: 04	N	
	Zone-10 N4227647 E586106	M1 P	aniniamNON CDECUEIO	Range: 01		04=- 1/3/
Area: Elevation:	: 9 ft		ecisionNON-SPECIFIC ol Type:POLYGON	Section: 18 Meridian: M		Qtr: XX
	: RUSH RANCH, NORTH OF CUT		· ·			
	: TIDAL MARSH					
_		ED BY HAYS AT 3 SITES NORTH O	E CUTOFE SLOUGH FOR A MA	STERS THESIS PRO	JECT A	TUCB
	: SOLANO LAND TRUST		. 11.0 02000111 017 1017			. 505.
Occurrence No.	•	09779 <b>EO Ind</b>	lex: 58700			t Seen ——— 1986-XX-XX
Occ Rank: Origin:	Natural/Native occurrence					1986-XX-XX
-	Presumed Extant					
Trend:	Unknown			Record Last Up	dated:	2004-12-15
	: Fairfield South (3812221/482A)					
County Summary	: Solano					
	38.19685° / -122.03996°			Township: 04		
	Zone-10 N4228092 E584063 1/5 mile	Manning Pre	ecisionNON-SPECIFIC	Range: 02 Section: XX		Qtr: XX
Elevation:			ol Type:POINT	Meridian: M	•	
Location	: EAST SIDE OF SUISUN SLOUG	H, APPROXIMATELY 3 MILES SOU	JTH OF FAIRFIELD.			
Ecological	: HABITAT CONSISTS OF DIKED	MARSH DOMINATED BY SALICOR	RNIA WITH LESSER AMOUNTS	OF DISTICHLIS.		
General:	: UNKNOWN NUMBER TRAPPED	BY WESCO IN 1986.				
	: DFG-GRIZZLY ISLAND WA					
				-	400   -	t Saan
Occurrence No. Occ Rank:		SOURCE EO Ind	lex: 58701			t Seen ——— 1986-XX-XX
	Natural/Native occurrence					1986-XX-XX
Presence:	Presumed Extant			Pagerd Leat III	dote -l.	2004 12 45
	Unknown			Record Last Up	uateu:	2004-12-13
	: Fairfield South (3812221/482A)					
County Summary						
	38.18472° / -122.05050°			Township: 04		
	Zone-10 N4226737 E583154 1/5 mile	Mapping Pre	ecisionNON-SPECIFIC	Range: 02 Section: 23		Qtr: XX
Elevation:			I Type:POINT	Meridian: M		
Location	: VOLANTI DUCK CLUB EAST OF	SUISUN SLOUGH AND NORTH O	F VOLANTI SLOUGH.			
Location						
	: UNKNOWN NUMBER TRAPPED	BY WESCO IN 1986.				

Symphyotrichum lentum		
Suisun Marsh aster	1	Element Code: PDASTE8470
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	<b>State:</b> \$2.2	
Habitat Associations		
General: MARSHES AND SWAMPS (BRA	CKISH AND FRESHWATER).	
Micro: MOST OFTEN SEEN ALONG SI	OUGHS WITH PHRAGMITES, SCIRPUS, BLACKBERRY, TYPI	HA, ETC. 0-3M.

Occurrence No. 9 Map Index: 09843 EO Index: 17227 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2000-09-12

 Origin:
 Natural/Native occurrence
 Site:
 2000-09-12

 Presence:
 Presumed Extant
 Presence:
 <td

Trend: Unknown Record Last Updated: 2007-12-27

Quad Summary: Fairfield South (3812221/482A), Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.21736° / -122.03272°
 Township:
 04N

 UTM:
 Zone-10 N4230375 E584673
 Range:
 02W

 Area:
 1,558.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 01
 Qtr: XX

 Elevation:
 0 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: N END OF SUISUN SLOUGH INCLUDING SIDE CREEKS AND SLOUGHS, FROM SUISUN CITY S TO CUTOFF SLOUGH.

Location Detail: NUMEROUS COLONIES MAPPED ALONG MUCH OF HILL SLOUGH, PEYTONIA SLOUGH, BOYNTON SLOUGH, AND SHELDRAKE SLOUGH.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

Threat: SOME BICYCLE AND FOOT TRAFFIC THROUGH AREA.

General: MAIN SOURCE FOR SITE IS MAP DETAIL FROM DWR REPORT (1994). INCLUDES FORMER OCCURRENCES #10, 11, 22, 99, & 100. SEEN IN 2000

NEAR TIDAL SLOUGHS.

Owner/Manager: UNKNOWN

Occurrence No. 14 Map Index: 09708 EO Index: 27150 — Dates Last Seen

 Occ Rank:
 Good
 Element:
 1993-10-XX

 Origin:
 Natural/Native occurrence
 Site:
 1993-10-XX

 Presence:
 Presumed Extant
 1993-10-XX

Trend: Unknown Record Last Updated: 2007-12-03

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.16223° / -122.06192°
 Township:
 04N

 UTM:
 Zone-10 N4224231 E582179
 Range:
 02W

Area: 220.0 acres Mapping PrecisionSPECIFIC Section: 26 Qtr: N

Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: ALONG SUISUN SLOUGH FROM JUST E OF WELLS SLOUGH S PAST ROOS CUT, W OF JOYCE (JOICE) ISLAND.

Location Detail: SEVERAL COLONIES MAPPED MOSTLY ALONG THE W SHORE OF SUISUN SLOUGH AND ABOUT 0.25 MILE UP ROOS CUT. FEW PLANTS NOTED ON MARSHY LAND ON LAND SIDE OF LEVEE, MOSTLY ASSOCIATED WITH BOAT DITCH.

Ecological: SCATTERED GROUPS OF PLANTS FOR AT LEAST 0.5 MILE. AMONG TYPHA AND SCIRPUS AT EDGE OF SUISUN SLOUGH. WITH LEPIDIUM LATIPES, SOLIDAGO, LATHYRUS JEPSONII SSP. JEPSONII.

Threat: INTAKE/DRAINAGE STRUCTURE WILL BE BUILT IN EXISTING CUT IN A MANNER WHICH AVOIDS IMPACTING S. LENTUM.

General: HUNDREDS OF PLANTS OBSERVED BY LACEY IN 1986 IN A PORTION OF THIS OCCURRENCE. INCLUDES FORMER OCCURRENCE #103.

Symphyotrichum lentum		
Suisun Marsh aster		Element Code: PDASTE8470
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	<b>State:</b> \$2.2	
Habitat Associations		
General: MARSHES AND SWAMPS (BRA	CKISH AND FRESHWATER).	
Micro: MOST OFTEN SEEN ALONG SL	OUGHS WITH PHRAGMITES, SCIRPUS, BLACKBERRY, TYP	HA, ETC. 0-3M.

Occurrence No. 28 Map Index: 21622 EO Index: 6309 - Dates Last Seen Element: 1994-07-XX

Occ Rank: Good

Site: 1994-07-XX Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2007-12-04

Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.26221º / -121.77834º Township: 05N UTM: Zone-10 N4235614 E606877 Range: 02E

Area: 82.0 acres Mapping PrecisionSPECIFIC Section: 20 Qtr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: BARKER SLOUGH, INCLUDING PORTIONS OF LINDSEY SLOUGH AND CALHOUN CUT.

Location Detail: MAPPED AS MULTIPLE POLYGONS AT CNDDB ACCORDING TO A 1988 ECOS MAP AND TWO 1994 FIELD SURVEY FORMS.

Ecological: TIDAL ZONE. USUALLY IN RELATIVELY DENSE STREAMSIDE HERBACEOUS VEGETATION ON THE LIP OF CUTBANKS; OFTEN HANGING OVER THE WATER. GROWING WITH LATHYRUS JEPSONII JEPSONII, LIMOSELLA SUBULATA, AND LILAEOPSIS MASONII.

Threat: ROCK REVETMENT (RIP-RAPPING) THREATENS PART OF THIS SITE.

General: 130+ PLANTS OBSERVED IN 1994 BY WITHAM AND KAREOFELAS. POPULATIONS USUALLY CONSIST OF ONLY A FEW PLANTS. PORTIONS OF POPULATION WERE TRANSPLANTED IN RESPONSE TO A REVETMENT PROJECT ALONG BARKER SLOUGH. INCLUDES FORMER OCCURRENCE

Owner/Manager: BOR, DWR, DFG

- Dates Last Seen Map Index: 21627 EO Index: 14101 Occurrence No. 29 Occ Rank: Fair Element: 1990-04-10 Origin: Natural/Native occurrence Site: 1990-04-10 Presence: Presumed Extant Record Last Updated: 2005-09-09 Trend: Unknown Quad Summary: Rio Vista (3812126/480B) County Summary: Sacramento Lat/Long: 38.16117º / -121.67378º Township: 04N UTM: Zone-10 N4224528 E616185 Range: 03E Mapping PrecisionNON-SPECIFIC Section: Qtr: XX Area: 29 Elevation: 5 ft Symbol Type:POLYGON Meridian: M

Location: BRANNAN ISLAND, 0.5 MILE NORTH OF RIO VISTA BRIDGE ALONG STATE ROUTE 160.

Ecological: GROWING ON SEDIMENTS AND FINES DEPOSITED ON SUBSIDED RIPRAP. ASSOCIATES INCLUDE SCIRPUS CALIFORNICUS, VERBENA BONARIENSIS, LILAEOPSIS MASONII, JUNCUS, AND MIMULUS.

Threat: LEVEE MAINTENANCE THREATENS THE SITE.

General: 30 PLANTS SEEN IN 1990. MANAGED BY BRANNON-ANDRUS LEVEE MAINTENANCE DISTRICT. 1891 JEPSON COLLECTION FROM "RIO VISTA"

Owner/Manager: PVT, BRANNON-ANDRUS LEVEE DIST

Suisun Marsh aster	Element Code: PDASTE8470		
Status	NDDB Element Ranks —	Other Lists	
Federal: None	Global: G2	CNPS List: 1B.2	
State: None	State: S2.2		
Habitat Associations			
General: MARSHES AND SWAMPS (BRA	CKISH AND FRESHWATER).		

 Occurrence No. 50
 Map Index:
 10855
 EO Index:
 7762
 — Dates Last Seen
 ———

 Occ Rank:
 Unknown
 Element:
 1990-07-26

 Occ Rank:
 Unknown
 Element:
 1990-07-26

 Origin:
 Natural/Native occurrence
 Site:
 1990-07-26

 Presence:
 Presumed Extant
 Record Last Updated:
 1993-06-02

 Trend:
 Unknown
 Record Last Updated:
 1993-06-02

Quad Summary: Rio Vista (3812126/480B)

County Summary: Sacramento

 Lat/Long:
 38.13517°/-121.68693°
 Township:
 03N

 UTM:
 Zone-10 N4221627 E615074
 Range:
 03E

 Radius:
 80 meters
 Mapping PrecisionSPECIFIC
 Section:
 6
 Qtr: XX

 Elevation:
 0 ft
 Symbol Type:POINT
 Meridian:
 M

 $\textbf{Location:} \ \ \text{EAST BANK OF SACRAMENTO RIVER, 2.5 KM (1.5 \, \text{MI}) SOUTH OF THE RIO \, \text{VISTA BRIDGE}.$ 

Location Detail: SANDY BEACH 1.5 MILES SOUTH OF JUNCTION OF HWY 160 AND HWY 12 ON THE WEST SHORE OF BRANNON ISLAND.

Ecological: GROWING AMONG LITTORAL VEGETATION IN ASSOCIATION WITH LILAEOPSIS MASONII, LIMOSELLA SUBULATA, MIMULUS, SCIRPUS, JUNCUS, CYPERUS, POLYGONUM, PLANTAGO, CYNODON, HELENIUM, PASPALUM. NEAR SHORE ASSOCIATES INCLUDE ARUNDO, SALIX, AND RUBUS.

Threat: THIS SITE IS THREATENED BY TRAMPLING FROM RECREATIONAL USE.

General: AREA BETWEEN THIS SITE AND BRIDGE UNSURVEYED, ADDITIONAL PLANTS MAY OCCUR.

Owner/Manager: PVT

 Occurrence No. 57
 Map Index:
 37566
 EO Index:
 32568
 — Dates Last Seen

 Occ Rank:
 Good
 Element:
 1994-07-XX

Origin: Natural/Native occurrence Site: 1994-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-12-28

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

 Lat/Long:
 38.25976° / -121.80309°
 Township:
 05N

 UTM:
 Zone-10 N4235314 E604715
 Range:
 02E

 Area:
 10.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 19
 Qtr: SW

 Elevation:
 0 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: ALONG CALHOUN CUT AND IN ELBOW OF CALHOUN CUT SIDE BRANCH.

Location Detail: MAPPED ACCORDING TO A 1994 WITHAM & KAREOFELAS FIELD SURVEY FORM.

Ecological: USUALLY IN DENSE STREAMSIDE HERBACEOUS VEGETATION ON THE LIP OF CUTBANKS; OFTEN OBSERVED HANGING OUT OVER THE WATER. THE RARE PLANTS LILAEOPSIS MASONII, LATHYRUS JEPSONII JEPSONII AND LIMOSELLA SUBULATA ALSO REPORTED AT THIS SITE.

General: 2 COLONIES REPORTED IN 1994 WITH MORE THAN 100 PLANTS IN EACH. POPULATION ALONG MARSH EDGE AND MANY PLANTS STREAMSIDE ARE SOMEWHAT PUBESCENT AND MAY BE INTERGRADES WITH S. CHILENSE (ASTER CHILENSIS). INCLUDES FORMER OCCURRENCE #58.

Owner/Manager: DFG-CALHOUN CUT ER

 Occurrence No. 87
 Map Index:
 37600
 EO Index:
 32602
 — Dates Last Seen
 —

 Occ Rank:
 Unknown
 Element:
 1993-10-XX

 Origin:
 Natural/Native occurrence
 Site:
 1993-10-XX

 Presence:
 Presumed Extant

 Trend:
 Unknown

 Record Last Updated:
 1997-11-12

Quad Summary: Vine Hill (3812211/482D), Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.12589° / -122.06173°
 Township:
 03N

 UTM:
 Zone-10 N4220198 E582237
 Range:
 02W

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section:
 11
 Qtr: XX

 Elevation:
 0 ft
 Symbol Type:POLYGON
 Meridian:
 X

Elevation: 0 ft Symbol Type:POLYGON Meridian:

Location: SOUTH END OF JOICE ISLAND, ALONG MOUTH OF SUISUN SLOUGH AND GRIZZLY BAY.

Location Detail: SEVERAL COLONIES MAPPED ALONG APPROXIMATELY 1 MILE OF THE SHORELINE.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Symphyotrichum lentum Suisun Marsh aster Element Code: PDASTE8470 NDDB Element Ranks Other Lists Federal: None Global: G2 CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: MARSHES AND SWAMPS (BRACKISH AND FRESHWATER). Micro: MOST OFTEN SEEN ALONG SLOUGHS WITH PHRAGMITES, SCIRPUS, BLACKBERRY, TYPHA, ETC. 0-3M.

Occurrence No. 88 Map Index: 37601 EO Index: 32603 - Dates Last Seen Element: 1993-10-XX Occ Rank: Unknown Site: 1993-10-XX

Presence: Presumed Extant Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Denverton (3812128/481B), Honker Bay (3812118/481C)

County Summary: Solano

Lat/Long: 38.12608º / -121.88995º Township: 03N UTM: Zone-10 N4220386 E597293 Range: 01E

Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 05 Qtr: XX Elevation: 0 ft Symbol Type:POINT Meridian: M

Location: ALONG THE NORTHEAST SIDE OF MONTEZUMA SLOUGH OPPOSITE GRIZZLY ISLAND, ABOUT 0.6 MILE WEST OF MOLENA.

Location Detail: ONE COLONY MAPPED.

Origin: Natural/Native occurrence

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE

RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 89 Map Index: 37602 FO Index: 32604

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Honker Bay (3812118/481C), Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.12508º / -121.91551º Township: 03N UTM: Zone-10 N4220248 E595054 Range: 01W

Mapping PrecisionNON-SPECIFIC Otr: XX Area: Section: 12 Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: EAST SIDE OF GRIZZLY ISLAND ALONG MONTEZUMA SLOUGH, ABOUT 2.1 MILES WEST OF MOLENA.

Location Detail: TWO COLONIES MAPPED

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE

RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Map Index: 37604 Occurrence No. 90 EO Index: 32606 Dates Last Seen

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-11-12

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.13525º / -121.91468º Township: 03N UTM: Zone-10 N4221378 E595114 01E Range:

Radius: 1/10 mile Mapping PrecisionNON-SPECIFIC Section: 06 Qtr: XX Elevation: 0 ft Symbol Type:POINT Meridian: M

Location: EAST SIDE OF GRIZZLY ISLAND ALONG MONTEZUMA SLOUGH, ABOUT 2.1 MILES WNW OF MOLENA.

Location Detail: ONE COLONY MAPPED.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Symphyotrichum lentum Suisun Marsh aster Element Code: PDASTE8470 NDDB Element Ranks Other Lists Federal: None Global: G2 CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: MARSHES AND SWAMPS (BRACKISH AND FRESHWATER). Micro: MOST OFTEN SEEN ALONG SLOUGHS WITH PHRAGMITES, SCIRPUS, BLACKBERRY, TYPHA, ETC. 0-3M.

Occurrence No. 91 Map Index: 37605 EO Index: 32607 - Dates Last Seen Element: 1993-10-XX Occ Rank: Unknown

Presence: Presumed Extant Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

Origin: Natural/Native occurrence

County Summary: Solano

Lat/Long: 38.14810° / -121.90909° Township: 04N UTM: Zone-10 N4222809 E595587 Range: 01E

Mapping PrecisionNON-SPECIFIC Section: 31 Qtr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: ALONG MONTEZUMA SLOUGH AND UNNAMED SIDE SLOUGH SOUTH OF KIRBY HILL.

Location Detail: EIGHT COLONIES MAPPED AS ONE POLYGON AT CNDDB.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 92 Map Index: 37606 FO Index: 32608

Occ Rank: Unknown Element: 1999-XX-XX Origin: Natural/Native occurrence Site: 1999-XX-XX Presence: Presumed Extant

Record Last Updated: 2000-08-23 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.16801º / -121.93248º Township: 04N UTM: Zone-10 N4224995 E593512 Range: 01W

Mapping PrecisionSPECIFIC Area: 6.5 acres Section: 25 Otr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: NE END OF GRIZZLY ISLAND, BOTH SIDES OF MONTEZUMA SLOUGH JUST SOUTH OF CONFLUENCE WITH NURSE SLOUGH, SUISUN MARSH.

Location Detail: TWO COLONIES MAPPED

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT (1994). ADDITIONAL INFO FROM 1999 MAP BY THE STATE LANDS COMMISSION.

Occurrence No. 93 Map Index: 37607 EO Index: 32609 Dates Last Seen Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-11-12

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Owner/Manager: UNKNOWN

Lat/Long: 38.18452º / -121.90220º Township: 04N UTM: Zone-10 N4226857 E596143 Range: 01E

Mapping PrecisionNON-SPECIFIC Radius: 1/10 mile Section: 18 Qtr: XX Elevation: 0 ft Symbol Type:POINT Meridian: M

Location: EAST OF BRADMOOR ISLAND ALONG UNNAMED SLOUGH EAST OF LITTLE HONKER BAY, ABOUT 1 MILE WEST OF GARFIELD.

Location Detail: ONE COLONY MAPPED.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Site:

1993-10-XX

Symphyotrichum lentum Suisun Marsh aster Element Code: PDASTE8470 NDDB Element Ranks Other Lists Federal: None Global: G2 CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: MARSHES AND SWAMPS (BRACKISH AND FRESHWATER). Micro: MOST OFTEN SEEN ALONG SLOUGHS WITH PHRAGMITES, SCIRPUS, BLACKBERRY, TYPHA, ETC. 0-3M.

Occurrence No. 94 Map Index: 37608 EO Index: 32610 - Dates Last Seen Element: 1993-10-XX Occ Rank: Unknown

Site: Presence: Presumed Extant Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

Origin: Natural/Native occurrence

County Summary: Solano

Lat/Long: 38.21611º / -121.90525º Township: 04N UTM: Zone-10 N4230360 E595834 Range: 01E

Mapping PrecisionNON-SPECIFIC Section: 07 Qtr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: DENVERTON SLOUGH, FROM MOUTH NORTH ABOUT 2 MILES.

Location Detail: SEVERAL COLONIES MAPPED ALONG THE LENGTH OF THE SLOUGH.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE

RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994)

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 95 Map Index: 37609 FO Index: 32611

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.203830 / -121.922290 Township: 04N UTM: Zone-10 N4228979 E594359 Range: 01W

Mapping PrecisionNON-SPECIFIC Area: Section: 12 Otr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: CONFLUENCE OF MONTEZUMA SLOUGH AND LUCO SLOUGH, NORTH OF BRADMOOR ISLAND.

Location Detail: TWO COLONIES MAPPED AS ONE POLYGON AT CNDDB.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE

RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Map Index: 37610 Occurrence No. 96 EO Index: 32612 Dates Last Seen

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-11-12

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.21225º / -121.92390º Township: 04N UTM: Zone-10 N4229912 E594207 01W Range:

Mapping PrecisionNON-SPECIFIC Section: 12 Area: Qtr: XX Symbol Type:POLYGON Meridian: M Elevation: 0 ft

Location: UPPER LUCO SLOUGH, NORTH OF BRADMOOR ISLAND AND NORTHEAST OF LUCO HILL.

Location Detail: SIX COLONIES MAPPED OVER APPROXIMATELY 0.5 MILE OF THE SLOUGH AS ONE POLYGON AT CNDDB.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

1993-10-XX

Suisun Marsh aster	Element Code: PDASTE8470		
Status	NDDB Element Ranks	Other Lists	
Federal: None	Global: G2	CNPS List: 1B.2	
State: None	State: S2.2		
Habitat Associations			
General: MARSHES AND SWAMPS (BRAC	CKISH AND FRESHWATER).		

Occurrence No. 97 Map Index: 37611 EO Index: 32613 Dates Last Seen Occ Rank: Unknown Element: 1999-XX-XX Site: 1999-XX-XX

Presence: Presumed Extant Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Denverton (3812128/481B)

Origin: Natural/Native occurrence

County Summary: Solano

Lat/Long: 38.17811º / -121.96256º Township: 04N UTM: Zone-10 N4226085 E590864 Range: 01W

Area Mapping PrecisionNON-SPECIFIC Section: 22 Qtr: XX Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: ALONG MONTEZUMA SLOUGH BETWEEN FROST SLOUGH AND BELDONS LANDING, SUISUN MARSH.

Location Detail: NUMEROUS COLONIES MAPPED OVER APPROXIMATELY 2 MILES OF THE SLOUGH.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994). PORTION REVISITED IN 1999 (STATE LANDS COMISSION).

Owner/Manager: UNKNOWN

Dates Last Seen Occurrence No. 98 Map Index: 37612 FO Index: 32614

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Record Last Updated: 1997-11-12 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A), Denverton (3812128/481B)

County Summary: Solano

Lat/Long: 38.19115º / -121.99275º Township: 04N UTM: Zone-10 N4227503 E588204 Range: 01W

Mapping PrecisionNON-SPECIFIC Otr: XX Area: Section: 17 Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: ALONG CUTOFF SLOUGH AT THE NORTHEAST END OF JOICE ISLAND, NORTH OF GRIZZLY ISLAND.

Location Detail: NUMEROUS COLONIES MAPPED OVER APPROXIMATELY 1.2 MILES OF THE SLOUGH IN TWO POLYGONS AT CNDDB.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Occurrence No. 101 Map Index: 37617 EO Index: 32619 - Dates Last Seen

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-11-13

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.17879º / -122.05867º Township: 04N UTM: Zone-10 N4226071 E582446 02W Range:

Mapping PrecisionNON-SPECIFIC Section: 23 Area: Qtr: XX Symbol Type:POLYGON Meridian: M Elevation: 0 ft

Location: WEST SIDE OF SUISUN SLOUGH BETWEEN NAVY POINT AND WELLS SLOUGH.

Location Detail: THREE COLONIES MAPPED.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Buisun Marsh aster	Element Code: PDASTE8470		
Status —	NDDB Element Ranks	Other Lists	
Federal: None	Global: G2	CNPS List: 1B.2	
State: None	State: S2.2		
Habitat Associations			
General: MARSHES AND SWAMPS (BRAG	CKISH AND FRESHWATER).		

Occurrence No. 102 Map Index: 37618 EO Index: 32620 Element: 1993-10-XX Occ Rank: Unknown

Presence: Presumed Extant

Record Last Updated: 1997-11-13 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

Origin: Natural/Native occurrence

County Summary: Solano

Lat/Long: 38.19149º / -122.06710º Township: 04N UTM: Zone-10 N4227473 E581693 Range: 02W

Mapping PrecisionNON-SPECIFIC Section: 15 Qtr: XX Area Elevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: WEST OF SUISUN SLOUGH ALONG UPPER REACHES OF WELLS SLOUGH, NEAR THE SPRR TRACKS.

Location Detail: TWO COLONIES MAPPED JUST EAST OF JACKSNIPE.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE

RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Occurrence No. 104 Map Index: 37621 FO Index: 32623 Dates Last Seen

Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX

Presence: Presumed Extant Record Last Updated: 2007-12-26 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.172530 / -122.102820 Township: 04N UTM: Zone-10 N4225338 E578585 Range: 02W

Mapping PrecisionSPECIFIC Area: 1.278.0 acres Section: 20 Otr: XX Flevation: 0 ft Symbol Type:POLYGON Meridian: M

Location: WEST SIDE OF SUISUN MARSH; ALONG CORDELIA SLOUGH, FRANK HORAN SLOUGH, CHADBORNE SLOUGH AND SUISUN CREEK.

Location Detail: NUMEROUS COLONIES MAPPED ALONG SLOUGHS AND CHANNELS; OCCURRENCE MAPPED MOSTLY BETWEEN I-680 AND ABOUT 1 MILE DOWNSTREAM OF CYGNUS.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE

RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994\* (1994). INCLUDES FORMER OCCURRENCE #105.

Owner/Manager: UNKNOWN

Occurrence No. 106 Map Index: 37623 EO Index: 32625 Dates Last Seen Occ Rank: Unknown Element: 1993-10-XX Origin: Natural/Native occurrence Site: 1993-10-XX

Presence: Presumed Extant Record Last Updated: 1997-11-13 Trend: Unknown

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

Lat/Long: 38.13788º / -122.06216º Township: 03N UTM: Zone-10 N4221528 E582186 Range: 02W Section: 02

Mapping PrecisionNON-SPECIFIC Radius: 1/10 mile Qtr: XX Elevation: 0 ft Symbol Type:POINT Meridian: М

Location: ALONG WEST SIDE OF MONTEZUMA SLOUGH NEAR CONFLUENCE WITH GRIZZLY BAY.

Location Detail: ONE COLONY MAPPED

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Site:

1993-10-XX

Symphyotrichum lentum Element Code: PDASTE8470 Suisun Marsh aster NDDB Element Ranks Other Lists Federal: None Global: G2 CNPS List: 1B.2 State: None State: S2.2 **Habitat Associations** General: MARSHES AND SWAMPS (BRACKISH AND FRESHWATER). Micro: MOST OFTEN SEEN ALONG SLOUGHS WITH PHRAGMITES, SCIRPUS, BLACKBERRY, TYPHA, ETC. 0-3M. Occurrence No. 107 Map Index: 37624 EO Index: 32626 - Dates Last Seen

 Occurrence No. 107
 Map Index:
 37624
 EO Index:
 32626
 — Dates Last Seen

 Occ Rank:
 Unknown
 Element:
 1993-10-XX

 Origin:
 Natural/Native occurrence
 Site:
 1993-10-XX

 Presence:
 Presumed Extant
 Record Last Updated:
 1997-11-13

 Trend:
 Unknown
 Record Last Updated:
 1997-11-13

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.13573°/-122.08298°
 Township:
 03N

 UTM:
 Zone-10 N4221272 E580364
 Range:
 02W

 Area:
 Mapping PrecisionNON-SPECIFIC
 Section: 03
 Qtr: XX

 Elevation:
 0 ft
 Symbol Type:POLYGON
 Meridian: M

Location: ALONG GOODYEAR SLOUGH AND ADJACENT SECTION OF SUISUN SLOUGH FROM CONFLUENCE UPSTREAM ABOUT 1 MILE.

Location Detail: SEVERAL COLONIES MAPPED ALONG ABOUT 1 MILE OF GOODYEAR SLOUGH AND 1 MILE OF SUISUN SLOUGH.

Ecological: BRACKISH SLOUGHS AND RIVERBANKS AFFECTED BY TIDAL FLUCTUATIONS. ASSOCIATED WITH SCIRPUS, TYPHA, AND JUNCUS.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY DWR REPORT "SUMMARY OF SENSITIVE PLANT AND WILDLIFE RESOURCES IN SUISUN MARSH DURING WATER YEARS 1984-1994" (1994).

Owner/Manager: UNKNOWN

Occurrence No. 108 Map Index: 41561 EO Index: 41561 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1991-07-XX

 Origin:
 Natural/Native occurrence
 Site:
 1991-07-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1999-09-03

Quad Summary: Fairfield South (3812221/482A)

County Summary: Solano

 Lat/Long:
 38.21205° / -122.07268°
 Township:
 04N

 UTM:
 Zone-10 N4229749 E581182
 Range:
 02W

 Area:
 2.8 acres
 Mapping PrecisionSPECIFIC
 Section:
 10
 Qtr: XX

 Elevation:
 3 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: ABOUT 1.2 AIRMILES SSE OF SUBEET RR STOP; ABOUT 3 AIRMILES SOUTHWEST OF FAIRFIELD.

Location Detail: JUST NORTH OF LEVEE ROAD. TWO COLONIES MAPPED.

General: ONLY SOURCE FOR THIS INFORMATION IS MAP FROM 1991 SURVEY BY ALLEN.

Owner/Manager: UNKNOWN

Occurrence No. 109 Map Index: 43596 EO Index: 43596 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1999-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1999-XX-XX

 Presence:
 Presumed Extant
 1999-XX-XX

Trend: Unknown Record Last Updated: 2000-08-23

Quad Summary: Denverton (3812128/481B)

County Summary: Solano

 Lat/Long:
 38.17316°/-121.92571°
 Township:
 04N

 UTM:
 Zone-10 N4225573 E594098
 Range:
 01W

 Area:
 2.9 acres
 Mapping PrecisionSPECIFIC
 Section:
 24
 Qtr: XX

 Elevation:
 5 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: NORTH OF KIRBY HILL, ALONG SOUTH SIDE OF NURSE SLOUGH BETWEEN LITTLE HONKER BAY AND MONTEZUMA SLOUGH, SUISUN MARSH.

Location Detail: SINGLE COLONY MAPPED JUST WEST OF PIPELINE AREA.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL BY THE STATE LANDS COMISSION (1999).

Suisun Marsh aster							
Status —	——— NI		Element Ranks	Other Lists	Other Lists		
Federal: None			Global: G2 CNPS List: 1B.2				
State: None		Si	tate: S2.2				
Habitat Associations							
General: MARSHES AND SWAM	PS (BRACKISH A	AND FRESHWATE	R).				
Micro: MOST OFTEN SEEN A	LONG SLOUGHS	WITH PHRAGMIT	ES, SCIRPUS, BLACKBERRY, TYPHA,	ETC. 0-3M.			
Occurrence No. 110	Map Index:	43597	EO Index: 43597		Dates Last Seen		
Occ Rank: Unknown				1	Element:		
Origin: Natural/Native					Site:	1999-XX-XX	
Presence: Presumed Exta	ant			December 1	Harder de	0000 00 00	
Trend: Unknown				Record Last	opdated:	2000-08-23	
Quad Summary: Denverton (38	12128/481B)						
County Summary: Solano							
Lat/Long: 38.18049º / -1:	21.91963°			Township:	04N		
UTM: Zone-10 N422	6392 E594621			Range:	01W		
Area: 8.7 acres			Mapping PrecisionSPECIFIC	Section:	24	Qtr: XX	
Elevation: 5 ft			Symbol Type:POLYGON	Meridian:	M		
Location: NORTH OF KI	RBY HILL, ALON	G NORTH AND SO	OUTH SIDES OF LITTLE HONKER BAY	AND ADJACENT NURSE SL	.OUGH, SL	JISUN MARSH.	
Location Detail: FIVE COLONII	ES MAPPED IN \	CINITY OF HONK	FR BAY				

Thamnophis gigas

giant garter snake

Status

NDDB Element Ranks

Federal: Threatened

Global: G2G3

State: Threatened

State: S2S3

Habitat Associations

General: PREFERS FRESHWATER MARSH AND LOW GRADIENT STREAMS. HAS ADAPTED TO DRAINAGE CANALS & IRRIGATION DITCHES.

Micro: THIS IS THE MOST AQUATIC OF THE GARTER SNAKES IN CALIFORNIA.

 Occurrence No. 79
 Map Index: 10758
 EO Index: 27547
 — Dates Last Seen

 Occ Rank: Good
 Element: 1987-09-21

Occ Rank: Good
Origin: Natural/Native occurrence
Presence: Presumed Extant

esence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-08-10

Quad Summary: Liberty Island (3812136/497C)

County Summary: Solano

 Lat/Long:
 38.35740° / -121.74024°
 Township:
 06N

 UTM:
 Zone-10 N4246221 E610066
 Range:
 02E

 Radius:
 1/5 mile
 Mapping PrecisionNON-SPECIFIC
 Section:
 22
 Qtr: NE

 Elevation:
 15 ft
 Symbol Type:POINT
 Meridian:
 M

Location: CANAL CROSSING SWAN RD, 2.5 MI W OF SOLANO/YOLO COUNTY LINE.

Location Detail: SURROUNDED BY LIVESTOCK PASTURES.

Ecological: 20 FT WIDE CANAL CONTAINED WITHIN LEVEES; CATTAIL/TULE MARGINS, SOME YELLOW WATERWEED IN CHANNEL, ANNUAL GRASSES AND

THISTLES ON BANKS.

General: ONE ADULT OBSERVED.

Owner/Manager: UNKNOWN

Occurrence No. 82 Map Index: 10820 EO Index: 13284 — Dates Last Seen ———

 Occ Rank:
 Good
 Element:
 1994-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1994-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-05-04

Quad Summary: Liberty Island (3812136/497C)

County Summary: Solano

 Lat/Long:
 38.33934° / -121.71301°
 Township:
 06N

 UTM:
 Zone-10 N4244250 E612473
 Range:
 02E

Radius: 1/5 mile Mapping PrecisionNON-SPECIFIC Section: 26 Qtr: NE Elevation: 10 ft Symbol Type:POINT Meridian: M

Location: LIBERTY ISLAND, ROAD, 1.3 MILES SOUTH OF THE SWAN ROAD INTERSECTION, 9 MILES SE OF DIXON

Ecological: HABITAT CONSISTS OF AN AGRICULTURAL CANAL WITH TULE AND CATTAIL MARGINS. SITE IS FAIR ACCORDING TO HANSEN.

Threat: SURROUNDED BY PASTURES USED FOR GRAZING AND CULTIVATED FIELDS.

General: 1 INDIVIDUAL OBSERVED ON 21 SEP 1987. UNKNOWN NUMBER OBSERVED DURING 1994.

Owner/Manager: PVT

Site:

1987-09-21

Trifolium amoenum Element Code: PDFAB40040 two-fork clover NDDB Element Ranks Other Lists Federal: Endangered Global: G1 CNPS List: 1B.1 State: None State: S1.1 Habitat Associations -General: VALLEY AND FOOTHILL GRASSLAND, COASTAL BLUFF SCRUB. Micro: SOMETIMES ON SERPENTINE SOIL, OPEN SUNNY SITES, SWALES. MOST RECENTLY SITED ON ROADSIDE AND ERODING CLIFF FACE. 5-560M. Occurrence No. 11 Map Index: 24739 EO Index: 46523 - Dates Last Seen Occ Rank: Unknown Element: 1892-06-18 Site: 1892-06-18 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2001-11-15 Trend: Unknown Quad Summary: Elmira (3812138/498C), Fairfield North (3812231/499D) County Summary: Solano Lat/Long: 38.35642º / -121.98869º Township: 06N UTM: Zone-10 N4245845 E588359 Range: 01W Radius: 1 mile Mapping PrecisionNON-SPECIFIC Section: 20 Qtr: XX Elevation: 180 ft Symbol Type:POINT Meridian: M Location: VACAVILLE. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1892 COLLECTION BY JEPSON; NEEDS FIELDWORK. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 12 Map Index: 23957 EO Index: 46520 Occ Rank: Unknown Element: 1909-05-04 Site: 1909-05-04 Origin: Natural/Native occurrence Presence: Presumed Extant Record Last Updated: 2001-11-14 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.35022º / -121.90850º Township: 06N UTM: Zone-10 N4245237 E595374 Range: 01E Mapping PrecisionNON-SPECIFIC Radius: 1 mile Section: 19 Qtr: XX Symbol Type:POINT Meridian: M Elevation: 70 ft Location: ELMIRA. Ecological: DENSE COLONIES IN RICH SWALES. General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1903 COLLECTION BY BAKER. Owner/Manager: UNKNOWN Dates Last Seen Occurrence No. 13 Map Index: 10073 EO Index: 12760 Element: 1902-05-23 Occ Rank: Unknown Origin: Natural/Native occurrence Site: 1902-05-23 Presence: Presumed Extant Record Last Updated: 1994-07-07 Trend: Unknown Quad Summary: Elmira (3812138/498C) County Summary: Solano Lat/Long: 38.28879º / -121.96247º Township: 05N UTM: Zone-10 N4238367 E590735 Range: 01W Radius: 1 mile Mapping PrecisionNON-SPECIFIC Qtr: SW Section: 10 Symbol Type:POINT Meridian: Location: NEAR VANDEN STATION (VANDEN STATION =SOUTHERN PACIFIC TRAINSTOP 5 MILES SOUTH OF VACAVILLE). General: TYPE LOCALITY. SP SEEN IN 1902. Owner/Manager: UNKNOWN

saline clover		Element Code: PDFAB400R5
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G5T2?	CNPS List: 1B.2
State: None	State: S2.2?	
Habitat Associations		
General: MARSHES AND SWAMPS, VAL	LEY AND FOOTHILL GRASSLAND, VERNAL POOLS.	

Occurrence No. 10 Map Index: 49395 EO Index: 49395 - Dates Last Seen

Occ Rank: Good Origin: Natural/Native occurrence

Site: 1995-04-22 Presence: Presumed Extant Record Last Updated: 2002-11-14 Trend: Unknown

**Quad Summary:** Elmira (3812138/498C)

County Summary: Solano

Lat/Long: 38.28099º / -121.98241º Township: 05N UTM: Zone-10 N4237482 E589001 Range: 01W

Area: 25.1 acres Mapping PrecisionSPECIFIC Section: 16 Qtr: NW Elevation: 45 ft Symbol Type:POLYGON Meridian: M

Location: 3/4 MILES WEST-SOUTHWEST OF VANDEN STATION, JUNCTION OF PEABODY AND VANDEN ROADS.

Location Detail: GROWING ON THE MARGINS OF POOLS AND ALONG SWALES, S 1/2 OF NW 1/4 SEC 16.

Ecological: IN BOTTOMS OF SHALLOW, ALKALINE VERNAL POOLS; WITH LASTHENIA CONJUGENS, DISTICHLIS SPICATA, COTULA CORONOPIFOLIA.

Threat: POSSIBLY DEVELOPMENT.

General: MORE THAN 500 PLANTS ESTIMATED IN 1995. OTHER VARS PRESENT. PARCEL IS SURROUNDED BY LIGHT INDUSTRY AND HOUSING

DEVELOPMENTS. COLLECTION FROM "N OF SP LINE [RAILROAD], S OF CEMENT HILL ROAD" (G. HOLSTEIN SN) ALSO ATTRIBUTED TO THIS

Owner/Manager: PVT

Occurrence No. 12 Map Index: 49397 EO Index: 49397 Dates Last Seen Element: 1960-04-21 Occ Rank: Unknown

1960-04-21 Origin: Natural/Native occurrence Site: Presence: Presumed Extant

Record Last Updated: 2002-11-14 Trend: Unknown

Quad Summary: Fairfield North (3812231/499D)

County Summary: Solano

Lat/Long: 38.32807º / -122.01685º Township: 06N UTM: Zone-10 N4242673 E585932 Range: 01W Radius: 2/5 mile Mapping PrecisionNON-SPECIFIC Section: 31

Qtr: XX Elevation: 210 ft Symbol Type:POINT Meridian:

Location: 2.3 MILES SOUTHWEST OF VACAVILLE, 5 MILES NORTHEAST OF FAIRFIELD.

Location Detail: ON BORDERS OF SALINE LAGOON AT BOTTOM. MAPPED AS BEST GUESS TO INCLUDE AREA EAST OF VACAVILLE AIRPORT.

General: NEEDS FIELDWORK. Owner/Manager: UNKNOWN

Element: 1995-04-22

Tuctoria mucronata		
Crampton's tuctoria or Solano grass	NDDB Element Ranks	Element Code: PMPOA6N020  Other Lists
Federal: Endangered	Global: G1	CNPS List: 1B.1
State: Endangered	<b>State:</b> S1.1	
Habitat Associations		
General: VERNAL POOLS, VALLEY AND FOO	OTHILL GRASSLAND.	
Micro: CLAY BOTTOMS OF DRYING VERN	AL POOLS AND LAKES IN VALLEY GRASSLAND. 5-10I	М.

Occurrence No. 1 Map Index: 24756 EO Index: 6795 Dates Last Seen Element: 1993-07-31

Occ Rank: None Origin: Natural/Native occurrence

Site: 2000-07-24 Presence: Extirpated

Record Last Updated: 2008-01-14 Trend: Unknown

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.27046º / -121.82672º Township: 05N UTM: Zone-10 N4236474 E602632 Range: 01E

Area: 9.2 acres Mapping PrecisionSPECIFIC Section: 23 Qtr: NE Elevation: 15 ft Symbol Type:POLYGON Meridian: M

Location: JEPSON PRAIRIE; 12 MI S OF DIXON, OLCOTT LAKE W OF COOK LANE, ALONG ISLAND EDGE NEAR MIDDLE OF LAKE.

Location Detail: ONE SMALL POPULATION IS LOCATED IN THE SOUTHERN BORDER OF ADJACENT SECTION 14. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFERRED TO SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONSERVATION EASEMENT.

Ecological: ON ALKALI PESCADERO CLAY SOILS. ASSOCIATED WITH FRANKENIA, ERYNGIUM, LIPPIA, CRYPSIS, AND ELEOCHARIS MACROSTACHYA.

Threat: THIS PORTION OF OLCOTT IS PROTECTED FROM GRAZING, OVERCOLLECTION & CHANGES IN HYDROLOGY MAY HAVE CALISED EXTIRPATION

General: TYPE LOCALITY. 100-150 PLANTS REPORTED BY CRAMPTON IN 1958, 553 PLANTS IN 1985, 100 IN 1986, NONE IN 1987-1992, 4 PLANTS IN 1993, NONE SEEN 1994-2006; EXTIRPATED. MULTIPLE COLLECTIONS FROM CRAMPTON, GRIGGS, & MALLOCH ATTRIBUTED HERE.

Owner/Manager: SOLANO LAND TRUST

Occurrence No. 2 Map Index: 10400 EO Index: 6310 **Dates Last Seen** Element: 2005-XX-XX Occ Rank: Fair Origin: Natural/Native occurrence Site: 2005-XX-XX

Presence: Presumed Extant

Record Last Updated: 2008-01-15 Trend: Decreasing

Quad Summary: Dozier (3812137/498D)

County Summary: Solano

Lat/Long: 38.25553º / -121.86910º Township: 05N UTM: Zone-10 N4234772 E598945 Range: 01E

Area: 11.7 acres Mapping PrecisionSPECIFIC Section: 28 Qtr: VW Elevation: 35 ft Symbol Type:POLYGON Meridian: M

Location: APPROX 2.5 MI SOUTHWEST OF OLCOTT LAKE, IN "NEXT LARGEST VERNAL POOL."

Location Detail: 3.4 KM (2.1 MI) SOUTH OF THE SACRAMENTO NORTHERN RR TRACKS AND 5.7 KM (3.5 MI) WEST OF HWY 113. IN SECTION 28: NW 1/4 OF NE 1/4 AND NE 1/4 OF NW 1/4. PLANTS FOUND IN DIFFERENT LOCATIONS IN POOL EACH YEAR; NOT FOUND THROUGHOUT ENTIRE POOL.

Ecological: IN LARGE SALINE-ALKALINE PLAYA/POOL IN ANNUAL GRASSLAND. ASSOCIATED WITH MALVELLA LEPROSA, FRANKENIA SALINA, CRESSA TRUXILLENSIS, ERYNGIUM ARISTULATUM, DISTICHLIS SPICATA, AND NEOSTAPFIA COLUSANA. SEEN ALSO WITH DELTA GREEN GROUND BEETLES.

Threat: CATTLE/SHEEP GRAZING & DUCK HUNTING. PAST DISTURBANCE/GRAZING MAY HAVE LED TO ESTABLISHMENT OF WEEDY MALVELLA &

General: 763 PLANTS SEEN IN 1985, APPROX 250 PLANTS IN 1986, 114 IN 1989, 1 IN 1991, 142 IN 1992, 38 IN 2000. 26 IN 2004, 3 IN 2005. 1986 COLLECTION BY STONE ATTRIBUTED HERE. IS POP. DECLINING, OR IS THIS CLIMATE INDUCED? LACK OF DISTURBANCE?

Owner/Manager: PVT

Crampton's tuctoria or Solano grass			Element Code: PMPOA6N020
Status		NDDB Element Ranks	Other Lists
Federal: Endangered		Global: G1	CNPS List: 1B.1
State: Endangered		State: S1.1	
Habitat Associations			
General: VERNAL POOLS, V	ALLEY AND FOOTHILL GRASS	LAND.	
Micro: CLAY BOTTOMS C	F DRYING VERNAL POOLS AN	D LAKES IN VALLEY GRASSLAND. 5-	-10M.
Occurrence No. 3	Map Index: 25596	EO Index: 6337	— Dates Last Seen —
Occ Rank: Excellent			Element: 2005-08-05
Origin: Natural/Na	and the second s		Site: 2005-08-05

Quad Summary: Saxon (3812146/497B)

Presence: Presumed Extant

Trend: Unknown

County Summary: Yolo

 Lat/Long:
 38.49163° / -121.68587°
 Township:
 08N

 UTM:
 Zone-10 N4261183 E614604
 Range:
 03E

 Area:
 2.0 acres
 Mapping PrecisionSPECIFIC
 Section:
 31
 Qtr: SE

 Elevation:
 25 ft
 Symbol Type:POLYGON
 Meridian:
 M

Location: DAVIS AIR FORCE COMMUNICATION FACILITY. 4 MI S OF INTERSTATE 80, E OF RD 104, BETWEEN RD 34 AND RD 35.

Location Detail: DAVIS COMMUNICATIONS ANNEX. MAPPED ACCORDING TO ESA MAP (2004). NEOSTAPFIA COLUSANA ALSO OCCURS AT THIS SITE.

Ecological: LOW AREA ON PESCADERO CLAY LOAM. NORTHERN SUBPOP. RESTRICTED TO DISTURBED GROUND. SOUTHERN SUBPOP. IN ALKALI SCALD, ALSO SHOWS SIGNS OF DISTURBANCE. ASSOCIATES INCLUDE CRYPSIS SCHOENOIDES & LEPIDIUM LATIFOLIA.

Threat: FORMER GROUND DISTURBANCE: BORROW PITS & FIREBREAKS. INVASION BY NONNATIVE PLANTS (SALSOLA TRAGUS & LEPIDIUM

LATIFOLIUM)

General: 2 SUBPOPULATIONS, APPROX 10,000 PLANTS TOTAL IN 1993, 2700 IN 1996, 1,993 IN 2001, 1403 IN 2004, UNKNOWN NUMBER SEEN IN 2005.

WEEDS TAKING OVER BY 2001. STILL LARGEST EXTANT POPULATION. WILL EVENTUALLY BE MANAGED BY YOLO COUNTY PARKS.

Owner/Manager: DOD-MCCLELLAN AFB

Record Last Updated: 2008-01-14

Satus				Element Code: CTT421	10CA	
Cocurrence No. 9	Federal: None	ıs —	Global: G1	Other	Lists ——	
Coc. Rank: None   Commission   Commission   Coc. Rank: None   Co	General:	sociations ————————————————————————————————————				
Trent: Unknown   Record Last Updated: 1998-07-15	Occ Rank:	None	EO Index: 2523	8	Elemen	t: 1983-02-06
Lat/Log: 38.31380*/-121.81634*   Township: 05N Range: 01E Range: 01E Symbol Type:POINT   Rection: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 01   Qtr: WW Rection: 20 ft Nove Asset Section: 20 ft		•		Reco	ord Last Update	ed: 1998-07-15
Control   Cont	-	·				
Elevation: 20 R  Symbol TypesPOINT  Meridian: M  Location: NORTH DOZIER GRASSLAND, MOSTLY ON E SIDE HWY 113, 1.5 M N ON 113 FROM DOZIER RR STOP.  Ecological: ONCE HAD NASSELLA PULCHRA & HUMMOCKS W/GREAT SPECIES DIVERSITY.  General: SITE REPORTED PLOWED IN 1983, ELIMINATING COMMUNITY. THIS WAS OCC #009 OF CTT42110CA.  Owner/Manager: PVT  Occurrence No. 10  Map Index: 10331  EO Index: 16294  — Dates Last Seen  Element: 1981-XX-XX  Fresence: Presumed Estant  Trend: Increasing  Guad Summary: Derveton (3812128/4818)  County Summary: Derveton (3812128/4818)  County Summary: Solano  Laultung: 38.198429/-121.883389  LUTM: Zone-10 M4228420 E597773  Area: 430.7 acres  Area: 430.7 acres  Elevation: 100 ft  Location: SE OF DENVETON, E OF SHILOH RD TO RR TRACKS.  Location Details VERNAL, POOLS OCCUR IN AREA. AREA TO N ALSO W/SOME NATIVE GRASSLAND.  Ecological: HIGH DUALITY GRASSLAND W25-50% COVER BY NASSELLA PULCHRA. OTHER PERENNIAL GRASSES AND WILDFLOWERS PRESENT.  Threat: SHEEP GRAZING, SOMETIMES HEAVY. GRAVEL MINING IN VICINITY.  General: HIG WAS OCC #010 OF CTT42110CA.  Owner/Manager: UNKNOWN  Occurrence No. 13  Map Index: 10379  EO Index: 16290  — Dates Last Seen  Element: 1988-04-16  Origin: Natural/Native occurrence  Believed in Trend: Increasing  Record Last Updated: 1998-07-15  Quad Summary: Dozler (3812137/498D), Birds Landing (3812127/481A), Deriverton (3812128/491B), Elmira (3812138/498C)  County Summary: Dozler (3812137/498D), Birds Landing (3812127/481A), Deriverton (3812128/491B), Elmira (3812138/498C)  County Summary: Dozler (3812137/498D), Birds Landing (3812127/481A), Deriverton (3812128/491B), Elmira (3812138/498C)  Location: Jep Son Prakille (15 M S OF DIXON) & AREA W TO TRAVIS AFE DE NINGHY TYNCS JEPSON PRAIRIE PRESERVE; TRANSEE SIOLONG COUNTY FARMLANDS & OPEN SPACE ON 897. THIS RETAINS CONS. EASEMENT.  Location: Jep Son Prakille (15 M S OF DIXON) & AREA W TO TRAVIS AFE DIX NORNEY TO SERVENT TO SEED FROM PRAIRIE PRESERVE; TRANSEE SIOLOHOR CHAIL OF COUNTY FARMLANDS & OPEN SPACE ON 897. THIS RETAINS CONS.	UTM:	Zone-10 N4241295 E603479		F	Range: 01E	
Ecological: ONCE HAD NASSELLA PULCHRA & HUMMOCKS WIGREAT SPECIES DIVERSITY.  General: SITE REPORTED PLOWED IN 1983, ELIMINATING COMMUNITY. THIS WAS OCC #009 OF CTT42110CA.  Owner/Manager: PVT  Occurrence No. 10 Map Index: 10331 EO Index: 16294 —						Qtr: NW
General: SITE REPORTED PLOWED IN 1983, ELIMINATING COMMUNITY. THIS WAS OCC #009 OF CTT42110CA.  Owner/Manager: PVT  Occurrence No. 10 Map Index: 10331 EO Index: 16294 — Dates Last Seen Presence: Presumed Extant Trend: Increasing Record Last Updated: 1981-XX-XX Presence: Presumed Extant Trend: Increasing Record Last Updated: 1998-07-15  Quad Summary: Deriverton (3812128/481B) County Summary: Deriverton (3812128/481B) County Summary: Deriverton (3812128/481B) County Summary: Deriverton (3812128/481B)  Latfung: 38.19842/-1/21.833389 Township: O4N Range: 01E Latfung: 38.19842/-1/21.833389 Township: O4N Range: 01E Latfung: 38.19842/-1/21.833289 Township: O4N Range: 01E Lacation: 50 of Section: 17 Qtr: VE Ilevation: 100 of Symbol Type:POLYGON Meridian: M  Location: 50 of Deriverton, E of SHILOH RD TO RR TRACKS. Location Detail: VERNAL POOLS OCCUR IN AREA. AREA TO N ALSO WISOME NATIVE GRASSLAND. Ecological: HIGH QUALITY GRASSLAND WZ5-59% COVER BY NAGSELLA PULCHRA. OTHER PERENNIAL GRASSES AND WILDFLOWERS PRESENT. Threat: SHEEP GRAZING, SOMETIMES HEAVY. GRAVEL MINING IN VICINITY. General: THIS WAS OCC #010 OF CTT42110CA. Owner/Manager: UNKNOWN  Occ Rank: Good Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Increasing  LatfLong: 38.264469/-1/21.850639 Township: 05N Range: 01E Area: 15.017.3 acres Mapping PrecisionSPECIFIC Symbol Type:POLYGON Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON. Location Datail: BOLUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN INCINITY, FORMERLY TNCS: JEPSON PRAIRIE PRESERVE: TRANSFE SOLAND COUNTY FARMLANDS & OPEN SPACE ON B97, TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCCY TOPOGRAPHY WIMOSON COF GRASSLAND IN INCINITY, FORMERLY TNCS: JEPSON PRAIRIE PRESERVE: TRANSFE SOLAND COUNTY FARMLANDS & OPEN SPACE ON B97, TNC RETAINS CONS. EASEMENT.  Ecological: RCALLING HUMMOCCY TOPOGRAPHY WIMOSON COF GRASSLAND IN INCINITY, FORMERLY TNCS: JEPSON PRAIRIE PRESERVE: TRANSFE SOLAND COUNTY FARMLANDS & OPEN SPACE ON B97,		•	,			
Occurrence No. 10         Map Index: 10331         EO Index: 16294         — Dates Last Seen — Element: 1981-XX-XX Origin: Natural/Native occurrence         Element: 1981-XX-XX Site: 1981-XX-XX Presence: Presumed Extant Trend: Increasing         Record Last Updated: 1981-XX-XX Presence: 1981-XX-XX Presence: Presumed Extant Trend: Increasing         Record Last Updated: 1981-XX-XX Presence: 1981-XX-XX Presence: 1981-XX-XX Presence: Presumed Extant Trend: Increasing         Record Last Updated: 1981-XX-XX Presence: 1981-XX Presence	_					
Occ Rank:         Unknown Origin:         Rement:         1981-XX-XX Origin:         1981-XX-XX Presence:         1981-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX	Owner/Manager:	PVT				
Quad Summary: Denverton (3812128/481B)  County Summary: Denverton (3812128/481B)  County Summary: Denverton (3812128/481B)  Lat/Long: 38.19842° /-121.88338°  UTM: Zone-10 N4228420 E597773  Area: 430.7 acres  Mapping PrecisionSPECIFIC Section: 17 Qtr: NE Elevation: 100 It Symbol Type:POLYGON  Meridian: M  Location: SE OF DENVERTON, E OF SHILOH RD TO RR TRACKS.  Location Detail: VERNAL POOLS OCCUR IN AREA. AREA TO N ALSO W/SOME NATIVE GRASSLAND.  Ecological: HIGH QUALITY GRASSLAND W/25-50% COVER BY NASSELLA PULCHRA. OTHER PERENNIAL GRASSES AND WILDFLOWERS PRESENT.  Threat: SHEEP GRAZING, SOMETIMES HEAVY. GRAVEL MINING IN VICINITY.  General: THIS WAS OCC #010 OF CTT42110CA.  Owner/Manager: UNKNOWN   Occurrence No. 13 Map Index: 10379 EO Index: 16290 — Dates Last Seen  Element: 1988-04-16 Origin: Natural/Native occurrence Presence: Presumed Extant  Trend: Increasing Record Last Updated: 1998-07-15  Quad Summary: Dozier (3812137/498D), Birds Landing (3812127/481A), Denverton (3812128/481B), Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.26446° / -121.88063°  UTM: Zone-10 N4235772 E599675  Area: 15,017.3 acres  Mapping PrecisionSPECIFIC Section: 28 Qtr: N  Elevation: 30 ft Symbol Type:POLYGON  Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: JEPSON PRAIRIE (15 M S OF DIXON) & APEA W TO TRAVIS AFB RUNWAY & S	Occ Rank:	Unknown	<b>EO Index:</b> 1629	4	Elemen	t: 1981-XX-XX
County Summary: Solano				Reco	ord Last Update	ed: 1998-07-15
Lat/Long: 38.19842°/-121.88338°						
UTM: Zone-10 N4228420 E597773 Area: 430.7 acres				Tow	nshin: 04N	
Elevation: 100 ft Symbol Type:POLYGON Meridian: M  Location: SE OF DENVERTON, E OF SHILOH RD TO RR TRACKS.  Location Detail: VERNAL POOLS OCCUR IN AREA. AREA TO N ALSO W/SOME NATIVE GRASSLAND.  Ecological: HIGH QUALITY GRASSLAND W/25-50% COVER BY NASSELLA PULCHRA. OTHER PERENNIAL GRASSES AND WILDFLOWERS PRESENT.  Threat: SHEEP GRAZING, SOMETIMES HEAVY. GRAVEL MINING IN VICINITY.  General: THIS WAS OCC #010 OF CTT42110CA.  Owner/Manager: UNKNOWN   Occurrence No. 13 Map Index: 10379 EO Index: 16290 — Dates Last Seen  Occ Rank: Good Elemen: 1988-04-16  Origin: Natural/Native occurrence Site: 1988-04-16  Origin: Natural/Native occurrence Site: 1988-04-16  Presence: Presumed Extant  Trend: Increasing Record Last Updated: 1998-07-15  Quad Summary: Dozier (3812137/498D), Birds Landing (3812127/481A), Denverton (3812128/481B), Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.264469 / -121.860639 Township: 05N  Lat/Long: 38.264469 / -121.860639 Township: 05N  Area: 15,017.3 acres Mapping PrecisionSPECIFIC Section: 28 Qtr: N  Elevation: 30 ft Symbol Type:POLYGON Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location: Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CEMERICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.	UTM:	Zone-10 N4228420 E597773		F	Range: 01E	
Location Detail: VERNAL POOLS OCCUR IN AREA. AREA TO N ALSO W/SOME NATIVE GRASSLAND.  Ecological: HIGH QUALITY GRASSLAND W/25-50% COVER BY NASSELLA PULCHRA. OTHER PERENNIAL GRASSES AND WILDFLOWERS PRESENT.  Threat: SHEEP GRAZING, SOMETIMES HEAVY. GRAVEL MINING IN VICINITY.  General: THIS WAS OCC #010 OF CTT42110CA.  Owner/Manager: UNKNOWN   Cocurrence No. 13 Map Index: 10379 EO Index: 16290 — Dates Last Seen — Occ Rank: Good Element: 1988-04-16 Origin: Natural/Native occurrence Site: 1988-04-16 Presence: Presumed Extant Trend: Increasing Record Last Updated: 1998-07-15  Quad Summary: Dozier (3812137/498D), Birds Landing (3812127/481A), Denverton (3812128/481B), Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.26446° / -121.86063° Township: 05N						Qtr: NE
Ecological: HIGH QUALITY GRASSLAND W/25-50% COVER BY NASSELLA PULCHRA. OTHER PERENNIAL GRASSES AND WILDFLOWERS PRESENT.  Threat: SHEEP GRAZING, SOMETIMES HEAVY. GRAVEL MINING IN VICINITY.  General: THIS WAS OCC #010 OF CTT42110CA.  Owner/Manager: UNKNOWN   Cocurrence No. 13 Map Index: 10379 EO Index: 16290 — Dates Last Seen Element: 1988-04-16 Origin: Natural/Native occurrence Site: 1988-04-16 Origin: Natural/Native occurrence Presence: Presumed Extant Trend: Increasing Record Last Updated: 1998-07-15  Quad Summary: Dozier (3812137/498D), Birds Landing (3812127/481A), Denverton (3812128/481B), Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.26446° / -121.86063° Township: 05N UTM: Zone-10 N4235772 E599675 Area: 15,017.3 acres Mapping PrecisionSPECIFIC Section: 28 Qtr: N Elevation: 30 ft Symbol Type:POLYGON Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY, FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CEMELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.						
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Cocurrence No. 13   Map Index: 10379   EO Index: 16290   Dates Last Seen	_			THER PERENNIAL GRASSES	AND WILDFLO	WERS PRESENT.
Owner/Manager: UNKNOWN           Occurrence No. 13         Map Index: 10379         EO Index: 16290         — Dates Last Seen           Occ Rank: Good         Element: 1988-04-16         1988-04-16         Site: 1988-04-16         Origin: Natural/Native occurrence         Site: 1988-04-16         1988-04-16         Site: 1988-04-16         Presence: Presumed Extant         Record Last Updated: 1998-07-15         1998-07-15         Increasing         Record Last Updated: 1998-07-15         1998-07-15         Increasing         Increasing <td></td> <td></td> <td>. GRAVEL MINING IN VICINITY.</td> <td></td> <td></td> <td></td>			. GRAVEL MINING IN VICINITY.			
Occ Rank: Good Element: 1988-04-16 Origin: Natural/Native occurrence Site: 1988-04-16 Presence: Presumed Extant Trend: Increasing Record Last Updated: 1998-07-15  Quad Summary: Dozier (3812137/498D), Birds Landing (3812127/481A), Denverton (3812128/481B), Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.26446° / -121.86063°						
Origin: Natural/Native occurrence		•	<b>EO Index</b> : 1629	0		
Presence: Presumed Extant Trend: Increasing  Quad Summary: Dozier (3812137/498D), Birds Landing (3812127/481A), Denverton (3812128/481B), Elmira (3812138/498C)  County Summary: Solano  Lat/Long: 38.26446° / -121.86063°  UTM: Zone-10 N4235772 E599675  Area: 15,017.3 acres  Mapping PrecisionSPECIFIC  Elevation: 30 ft  Symbol Type:POLYGON  Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CEMELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.						
County Summary: Solano  Lat/Long: 38.26446° / -121.86063°  UTM: Zone-10 N4235772 E599675  Area: 15,017.3 acres  Mapping PrecisionSPECIFIC  Section: 28 Qtr: N  Elevation: 30 ft  Symbol Type:POLYGON  Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CEMELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.				Reco	ord Last Update	ed: 1998-07-15
Lat/Long: 38.26446° / -121.86063°  UTM: Zone-10 N4235772 E599675  Area: 15,017.3 acres  Mapping PrecisionSPECIFIC Section: 28 Qtr: N Elevation: 30 ft Symbol Type:POLYGON  Meridian: M  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CEMELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.	-	, , , , , , , , , , , , , , , , , , , ,	812127/481A), Denverton (3812128/48	11B), Elmira (3812138/498C)		
UTM: Zone-10 N4235772 E599675  Area: 15,017.3 acres  Mapping PrecisionSPECIFIC  Section: 28  Qtr: N  Blevation: 30 ft  Location: JEPSON PRAIRIE (15 M S OF DIXON) & AREA W TO TRAVIS AFB RUNWAY & S TO DENVERTON.  Location Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CEMELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.						
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Location Detail: BOUNDARY INCLUDES ALL CONTIGUOUS NATIVE GRASSLAND IN VICINITY. FORMERLY TNC'S JEPSON PRAIRIE PRESERVE; TRANSFE SOLANO COUNTY FARMLANDS & OPEN SPACE ON 8/97. TNC RETAINS CONS. EASEMENT.  Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CE MELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.					ridian: M	
Ecological: ROLLING HUMMOCKY TOPOGRAPHY W/MOSAIC OF GRASSLAND, VERNAL POOLS. NATIVE GRASSES INCL NASSELLA PULCHRA, N. CE MELICA CALIFORNICA, POA SECUNDA, HORDEUM BRACHYANTHERUM, ELYMUS GLAUCUS.		BOUNDARY INCLUDES ALL CONTIGUO	OUS NATIVE GRASSLAND IN VICINIT	Y. FORMERLY TNC'S JEPSON	PRAIRIE PRES	SERVE; TRANSFER
Threat: MANY GRAZING PRACTICES.	Ecological	ROLLING HUMMOCKY TOPOGRAPHY	W/MOSAIC OF GRASSLAND, VERNA	L POOLS. NATIVE GRASSES II	NCL NASSELLA	A PULCHRA, N. CEF
	Threat:	MANY GRAZING PRACTICES.				
	Owner/Meneger	SOLANO LAND TRUST				

California Department of Fish and Game
Natural Diversity Database
Full Condensed Report for Selected Elements - Multiple Records per Page
12 USGS Quadrangles:

Owner/Manager: PVT

Statu:	s ———		NDDB Element Ranks ——	Element Code: 0	Other Lists		
Federal: None			Global: G1				
State: None			<b>State:</b> S3.1				
Habitat Ass	sociations —						
General:							
Micro:							
Occurrence No.	33 Map Ir	dex: 10327	EO Index: 16	284	_	Dates Las	st Seen -
Occ Rank:	Unknown					Element:	1972-XX-XX
	Natural/Native occurrence					Site:	1972-XX-XX
Presence:	Presumed Extant						
Trend:	Decreasing				Record Last	Updated:	1998-07-15
Quad Summary:	Denverton (3812128/481E	)					
County Summary:	Solano						
Lat/Long:	38.21633º / -121.88472º				Township:	04N	
UTM:	Zone-10 N4230406 E597	631			Range:	01E	
Area:	97.2 acres		Mapping Precision		Section:	05	Qtr: SE
Elevation:	70 ft		Symbol Type:	POLYGON	Meridian:	М	
Location:	LEUTHOLZ RANCH (SE	OF DENVERT	ON LESS THAN 1 MI, W SLOPES O	F MONTEZUMA HILLS).			
	•		ON LESS THAN 1 MI, W SLOPES O	•	& RIPGUT. ON	I OLCUTT I	FINE SANDY

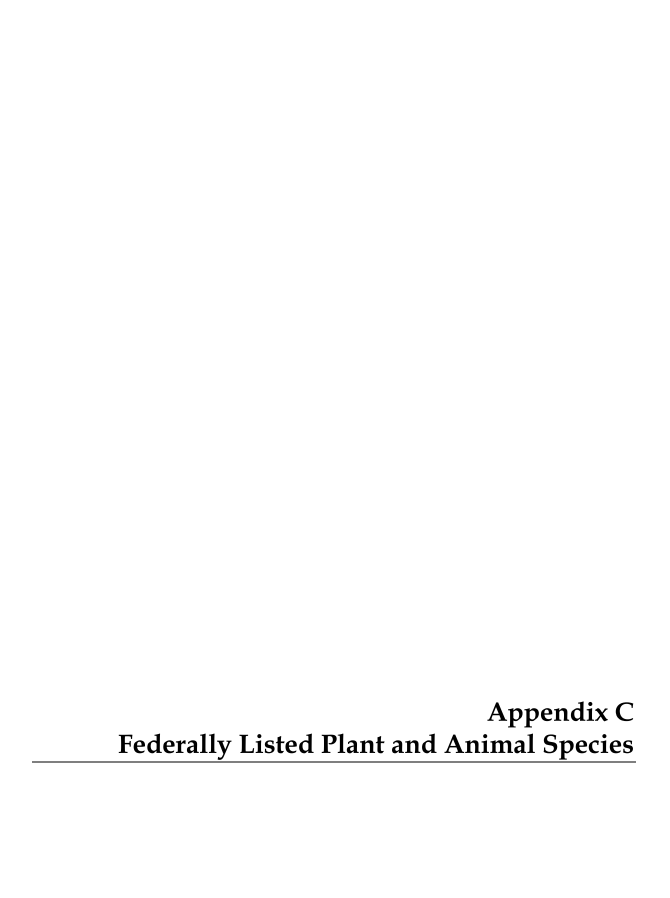


Table 1 Regional Federally Listed Plant Species

			S	tatus		Range/	Site	
Scientific Name	Common Name	Federal	State	CNPS	SHCP	Habitat requirements	potential	Rationale
Plants								
Asteraceae								
Lasthenia conjugens	Contra Costa goldfields	FE		1B.1	Yes	Cismontane woodland, Playas(alkaline), Valley and foothill grassland, Vernal pools/mesic. Blooms March-June. Elevation 0 to 470 feet.		No suitable habitat occurs within the CPVVS action area.
Cirsium hydrophilum var. hydrophilum	Suisun thistle	FE		1B.1	Yes	Marshes and swamps(salt). Blooms June-September. Elevation 0 to 1 feet.		No suitable habitat occurs within the CPVVS action area. Known elevation is below the CPVVS project action area elevation
Fabaceae								
Trifolium amoenum	two-fork clover	FE		1B.1		Coastal bluff scrub, Valley and foothill grassland(sometimes serpentinite). Blooms April-June. Elevation 5 to 415 feet.	None	No suitable habitat occurs within the CPVVS action area.
Poaceae								
Tuctoria mucronata	Crampton's tuctoria or Solano grass	FE	SE	1B.1	Yes	Valley and foothill grassland(mesic), Vernal pools. Blooms April-August. Elevation 5 to 10 feet.	None	No suitable habitat occurs within the CPVVS action area.
Neostapfia colusana	Colusa grass	FT	SE	1B.1	Yes	Vernal pools(adobe, large). Blooms May-August. Elevation 5 to 200 feet.	None	No suitable habitat occurs within the CPVVS action area.
Orcuttia inaequalis	San Joaquin Valley Orcutt grass	FT	SE	1B.1	Yes	Vernal pools. Blooms April-September. Elevation 10 to 755 feet.	None	No suitable habitat occurs within the CPVVS action area.
Scrophulariaceae								
Cordylanthus mollis ssp. mollis	soft bird's-beak	FE	Rare	1B.2	Yes	Marshes and swamps(coastal salt). Blooms July-November. Elevation 0 to 3 feet.	None	No suitable habitat occurs within the CPVVS action area.

Notes:

Federal Status

FE = federally listed as endangered

FT = federally listed as threatened

State Status

SE = state listed as endangered

ST = state listed as threatened

California Native Plant Society (CNPS) Status
1A = plants presumed extinct in California

1B = plants rare, threatened, or endangered in California, but more common elsewhere

2 = plants rare, threatened, or endangered in California, but more common elsewhere

Solano Habitat Conservation Plan (SHCP)

Yes = covered species

No = not a covered species

NE = narrow endemic species

7

Table 2. Regional Federally Listed Animal Species

Table 2. Regional Federally			Status		Range/	Site	
Scientific Name	Common Name	Federal	CDFG	SHCP	Habitat requirements	potential	Rationale
Invertebrates					4.000		
Branchinecta conservatio	Conservancy fairy shrimp	FE		Yes	Endemic to the grasslands of the northern two-thirds of the	None	No suitable habitat occurs within the CPVVS action area.
					central valley; found in large, turbid pools (CNDDB 2008)		
Branchinecta lynchi	vernal pool fairy shrimp	FT		Yes	Inhabits small, clear-water sandstone depression pool and	None	No suitable habitat occurs within the CPVVS action area.
					grassland swale, earth slump, or basalt-flow depression pools		
					(CNDDB 2008).		
Desmocerus californicus	valley elderberry longhorn	FT		Yes	Occurs only in the central valley of California, in association	None	No suitable habitat occurs within the CPVVS action area.
dimorphus	beetle				with blue elderberry (Sambucus mexicana) (CNDDB, 2008).		
I				.,			
Elaphrus viridis	Delta green ground beetle	FT		Yes	Restricted to the margins of vernal pools in the grassland area	None	No suitable habitat occurs within the CPVVS action area. The
					between Jepson Prairie and Travis AFB. Prefers the sandy		CPVVS action area is not within the known range of this
					mud substrate where it slopes gently into the water, with low- growing vegetation (CNDDB 2008).		species.
Lepidurus packardi	vernal pool tadpole shrimp	FE		Yes	Inhabits vernal pools and swales in the sacramento valley	None	No suitable habitat occurs within the CPVVS action area.
Lepidurus packardi	vernai poor taupole sililinp	FE		165	containing clear to highly turbid water (CNDDB 2008).	None	No suitable habitat occurs within the CFVV3 action area.
Speyeria callippe callippe	callippe silverspot butterfly	FE		Yes	Restricted to the northern coastal scrub of the San Francisco	None	No suitable habitat occurs within the CPVVS action area. The
орсусна сатрре сатрре	camppe saverspot butterny	-		103	peninsula. Host plant is <i>Viola pendunculata (CNDDB, 2008)</i> .	None	CPVVS action area is not within the known range of this
					portinidada. Frost plant lo viola portatribulata (CNBBB, 2000).		species.
Fish							
Acipenser medirostris	green sturgeon	FT		No	Spawns in the Sacramento River and the Klanath River	None	No suitable habitat occurs within the CPVVS action area. The
•		(NMFS)			(CNDDB 2008).		CPVVS action area is not within the known range of this
		,			, ,		species.
Hypomesus transpacificus	delta smelt	FT		Yes	Delta smelt are found only from the Suisun Bay upstream	None	No suitable habitat occurs within the CPVVS action area. The
					through the Delta in Contra Costa, Sacramento, San Joaquin,		CPVVS action area is not within the known range of this
					Solano and Yolo counties. Shortly before spawning, adults		species.
					migrate upstream from the brackish-water habitat associated		
					with the mixing zone and disperse widely into river channels		
					and tidally influenced backwater sloughs. (USFWS 2007).		
Oncorp make a king stab	acho colmon control CA	l		No	The FCLL includes all naturally analyzed nanulations of cale	None	No quitable habitat acquire within the CDV//C action area. The
Oncorhynchus kisutch	coho salmon - central CA coast	FE (NMFS)		INO	The ESU includes all naturally spawned populations of coho salmon from Punta Gorda in northern California south to and	None	No suitable habitat occurs within the CPVVS action area. The CPVVS action area is not within the known range of this
	Coast	(IVIVII 3)			including the San Lorenzo River in central California, as well		species.
					as populations in tributaries to San Francisco Bay, excluding		
					the Sacramento-San Joaquin River system		
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Oncorhynchus mykiss	Central California Coastal	FT		Yes	The DPS includes all naturally spawned anadromous O.	None	The CPVVS action area is not within the known range of this
	steelhead	(NMFS)			mykiss (steelhead) populations below natural and manmade		species.
					impassable barriers in California streams from the Russian		
					River (inclusive) to Aptos Creek (inclusive), and the drainages		
					of San Francisco, San Pablo, and Suisun Bays eastward to		
					Chipps Island at the confluence of the Sacramento and San		
					Joaquin Rivers. Tributary streams to Suisun Marsh including		
					Suisun Creek, Green Valley Creek, and an unnamed tributary		
					to Cordelia Slough (commonly referred to as Red Top Creek),		
Oncorby make a mydrian	Control Valley steelber	FT		Vaa	DDC includes all naturally analyzed analyzeman Committee	Madarata	The Colone LICD indicates that steelless doon to a surrent of the
Oncorhynchus mykiss	Central Valley steelhead	(NMFS)		Yes	DPS includes all naturally spawned anadromous O. mykiss (steelhead) populations below natural and manmade	Moderate	The Solano HCP indicates that steelhead can be expected to occur at least periodically in any of the perennial streams in
		(INIVIFO)			impassable barriers in the Sacramento and San Joaquin		Solano County, including Alamo Creek, and their tributaries
					Rivers and their tributaries,		Johann County, moldaring Alamo Creek, and their inbutanes
Oncorhynchus tshawytscha	Central Valley spring-run	FT		Yes	The ESU includes all naturally spawned populations of spring-	None	No suitable habitat occurs within the CPVVS action area. The
S. Sorryrionas tsnawytsona	chinook salmon	(NMFS)		100	run Chinook salmon in the Sacramento River and its	. 10110	CPVVS action area is not within the known range of this
		( 5)			tributaries in California		species.
Oncorhynchus tshawytscha	winter-run chinook salmon	FE		Yes	The ESU includes all naturally spawned populations of winter-	None	No suitable habitat occurs within the CPVVS action area. The
		(NMFS)			run Chinook salmon in the Sacramento River and its		CPVVS action area is not within the known range of this
		Ĭ ′			tributaries in California		species.
	•	•				•	1.1

Table 2. Regional Federally Listed Animal Species

Table 2. Regional Federally I			S	tatus		Range/	Site	
Scientific Name Oncorhynchus tshawytscha	Common Name Central Valley fall/late fall run chinook salmon	Federal SC (NMFS)		CDFG	SHCP Yes	Habitat requirements The ESU includes all naturally spawned populations of fall/late fall-run Chinook salmon in the Sacramento River and its tributaries in California	potential	Rationale  No suitable habitat occurs within the CPVVS action area. The CPVVS action area is not within the known range of this species.
Amphibians Ambystoma californiense	California tiger salamander	FT		CSC	Yes	The species is restricted to grasslands and low (typically below 2000 feet/610 meters) foothill regions where lowland aquatic sites are available for breeding. They prefer natural ephemeral pools or ponds that mimic them (stock ponds that are allowed to go dry).	None	No suitable habitat occurs within the CPVVS action area.
Rana aurora draytonii	California red-legged frog	FT		CSC	Yes	Adults need dense, shrubby or emergent riparian vegetation closely associated with deep (greater than 2 1/3-foot deep) stil or slow moving water. The largest densities of California redlegged frogs are associated with deep-water pools with dense stands of overhanging willows and an intermixed fringe of cattails. Well-vegetated terrestrial areas within the riparian corridor may provide important sheltering habitat during winter California red-legged frogs estivate (enter a dormant state during summer or dry weather) in small mammal burrows and moist leaf litter. They have been found up to 100 feet from water in adjacent dense riparian vegetation.	None	No suitable habitat occurs within the CPVVS action area.
<b>Reptiles</b> Thamnophis gigas	giant garter snake	FT	ST		Yes	Prefers freshwater marsh and low gradient streams. Has adapted to drainage canals and irrigation ditches (CNDDB 2008).	Moderate	Suitable habitat is present within the CPVVS action area. The CPVVS actiona area is within the potential range of this species.
Masticophis lateralis euryxanthus	Alameda whipsnake (=striped racer)	FT			No	The Alameda whipsnake currently inhabits the inner coast range mostly in Contra Costa and Alameda counties, with additional occurrence records in San Joaquin and Santa Clara counties. Alameda whipsnakes are typically found in chaparral—northern coastal sage scrub and coastal sage. (USFWS 2005)	None	No suitable habitat occurs within the CPVVS action area. The CPVVS action area is not within the known range of this species.
Birds Pelecaniformes Pelecanus occidentalis californicus	California brown pelican	FE, MBTA		FP	No	Typically, the ocean littoral, just outside the surf-line. Rarely strays either inland or far offshore. For nesting, coastal islands of small or moderate size where immunity from attacks of ground-dwelling predators is afforded. (Grinnell and Miller, 1944)	Low	Preferred habitat for this species does not occur within the CPVVS action area; however, it may fly over the site.
<b>Gruiformes</b> Rallus longirostris obsoletus	California clapper rail	FE, MBTA	SE, FP		Yes	Exclusively salt-water marshes traversed by tidal sloughs. Usually associated with abundant growths of pickle-weed (Salicornia), but feeds out from cover on molluscs obtained from the mud-bottomed sloughs. (Grinnell and Miller, 1944)	None	No suitable habitat occurs within the CPVVS action area. The CPVVS action area is not within the known range of this species.
antillarum	California least tern	FE, MBTA	FP		No	For nesting, sandy, upper sea-beaches, or, rarely, inside mud- flats; forforaging, adjacent open ocean, surf-line or estuaries. (Grinnell and Miller, 1944)	Low	Preferred habitat for this species does not occur within the CPVVS action area; however, it may fly over the site.
Charadriiformes Charadrius alexandrius nivosus	western snowy plover	FT, MBTA			No	Characteristically, sandy sea-beaches, chiefly the upper portions of these, above upper limit of normal tides. But also present locally on dikes of salt-ponds, and on shores of alkali or brackish lakes inland. (Grinnell and Miller, 1944)	None	No suitable habitat occurs within the CPVVS action area. The CPVVS action area is not within the known range of this species.

Table 2. Regional Federally Listed Animal Species

			Status			Range/	Site	
Scientific Name	Common Name	Federal	State	CDFG	SHCP	Habitat requirements	potential	Rationale
Mammals								
Reithrodontomys raviventris	salt-marsh harvest mouse	FE	SE, FP			Occurs in the tidal marshes of San Pablo and Suisun bays. (CNDDB 2008)		No suitable habitat occurs within the CPVVS action area. The CPVVS action area is not within the known range of this species.

Notes:

Federal Status

FE = federally listed as endangered

FT = federally listed as threatened

MBTA = Migratory Bird Treaty Act

BGEPA = Bald and Golden Eagle Protection Act

State Status

SE = State listed as endangered

ST = State listed as threatened

CSC = State species of concern

FP = State fully protected species

SS = State Special Animal

Solano Habitat Conservation Plan (SHCP)

Yes = covered species

No = not a covered species

NE = narrow endemic species

Table 3. Observed Species

Table 3. Observed Species		Location	within the 1-mile	survey area	Location	within the VEC p	roject site
	•	Riparian	Agriculture	Residential/	VEC facility/	Substation/	Natural gas
Scientific Name	Common Name	habitat	habitat	Recreational	laydown	T-line	pipeline
Plants							
Anacardiaceae							
Toxicodendron diversiloba	Poison oak	х					
Apiaceae							
Foeniculum vulgare	fennel	Х					
Heracleum lanatum	hemlock	Х					
Asteraceae							
Silybum marianum					Х		
Carduus pycnocephalus	Italian thistle				Х		
Pichris echiodies					Х		
	Mugwort	Х					
Brassicaceae							
Brassica nigra	black mustard				Х		
Hirschfeldia incana	short pod mustard	х			Х		
Caprifoliaceae							
Sambucus mexicana	Blue elderberry	х					
Chenopodiaceae	,						
Rumex crispus	curly dock				Х		
Fabaceae							
Medicago sativa	Alfalfa		Х			х	х
Vicia sativa	garden vetch				Х		
Medicago polymorpha	bur clover				Х		
Poaceae							
Phalaris aquatica	Harding grass				Х		
Bromus hordeaceus	soft chess	х			х	х	
Avena fauta	wild oat				Х		
Bromus diandrus	ripgut brome	х			х		
Lolium multiflorum	English rye				Х		
Vulpia bromoides					Х		
Fagaceae							
Quercus lobata	Valley oak				Х		
Geraniaceae	j						
Erodium cicutarium	redstem filaree	х			Х		
Hippocastanaceae							
Aesculus californica	California buckeye	х					
Ranunculaceae	James and addition						
Ranunculus	buttercup				х		
Rosaceae	- anoroup		1				
Rosa californica	California rose	х					

Table 3 Observed Species

	ı	Riparian	within the 1-mile Agriculture	Residential/	VEC facility/	within the VEC p Substation/	Natural gas
Scientific Name	Common Name	habitat	habitat	Recreational	laydown	T-line	pipeline
Prunus dulcis	Sweet almond	X	Habitat	- Roor Gational	iayaeiiii		pipomio
Salicaceae	Owoot aimona						
Salix lasiolepis	Aroyyo willo	x					
Typhaceae							
Typha latifolia	broadleaf cattail	х					
Animals			1	1			
Birds							
Galliformes	•						
Phasianus colchicus	Ring-necked Pheasant				Х		
Ciconiiformes							
Egretta thula	Snowy Egret	Х					
Cathartes aura	Turkey Vulture						
Falconiformes							
Elanus leucurus	white-tailed kite				Х		
Circus cyaneus	northern harrier				Х		
Buteo swainsoni	Swainson's hawk	Х			Х		
Buteo jamaicensis	Red-tailed Hawk				Х		
Falco sparverius	American Kestrel	Х			Х		
Gruiformes							
Charadrius vociferus	Killdeer				Х		
Columbiformes							
Zenaida macroura	Mourning Dove				Х	Х	
Passeriformes							
Lanius Iudovicianus	Loggerhead Shrike				Х		Х
Aphelocoma californica	Western Scrub-Jay			Х			
Corvus corax	Common Raven	Х	Х		Х		Х
Mimus polyglottos	Northern Mockingbird			Х			
Sturnus vulgaris	European starling	Х					
Passerculus sandwichensis	Savannah Sparrow				Х		
Agelaius phoeniceus	Red-winged Blackbird				Х	Х	Х
Sturnella neglecta	Western Meadowlark				Х	Х	Х
Euphagus cyanocephalus	Brewer's Blackbird				Х		



# BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION OF THE STATE OF CALIFORNIA 1516 NINTH STREET, SACRAMENTO, CA 95814 1-800-822-6228 – www.energy.ca.gov

APPLICATION FOR CERTIFICATION FOR THE CPV VACA STATION BY THE CPV VACAVILLE, L.L.C.

Docket No. 08-AFC-11

PROOF OF SERVICE Revised (2/4/2010)

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# **DECLARATION OF SERVICE**

I, Mary Finn, declare that on Wednesday, February 10, 2010, I served and filed copies of the attached <u>Biological Assessment</u>, <u>Biological Assessment for Central Valley Steelhead</u>, <u>Preliminary Jurisdictional Waters Delineation Study</u>, and 404 <u>Permit Application</u>, dated February 10, 2010. The original document, filed with the Docket Unit, is accompanied by a copy of the most recent Proof of Service list, located on the web page for this project at:

[http://www.energy.ca.gov/sitingcases/vacastation/index.html]. The document has been sent to both the other parties in this proceeding (as shown on the Proof of Service list) and to the Commission's Docket Unit, in the following manner:

# (Check all that Apply)

For se	ervice to all other parties:
se	ent electronically to all email addresses on the Proof of Service list;
	by personal delivery or by depositing in the United States mail at Sacramento, California, with first-class postage thereon fully prepaid and addressed as provided on the Proof of Service list above to those addresses <b>NOT</b> marked "email preferred."
AND	
For fil	ling with the Energy Commission:
	sending an original paper copy and one electronic copy, mailed and emailed espectively, to the address below (preferred method);
OR	
x_	_depositing in the mail an original and 12 paper copies, as follows:
	CALIFORNIA ENERGY COMMISSION Attn: Docket No. 08-AFC-11 1516 Ninth Street, MS-4 Sacramento, CA 95814-5512

I declare under penalty of perjury that the foregoing is true and correct.

docket@energy.state.ca.us

Mary Finn