

APPENDIX B

BIOLOGICAL RESOURCES

**BR1 – DATA BASE RECORDS, PCCP CONSISTENCY
TABLE, SPECIAL-STATUS SPECIES TABLE**

CNDDB 10 Miles

December 2021
SNAME

Table with 27 columns: SNAME, CNAME, ELMCODE, OCCNUMBER, MAPNDX, EOND, KEYQUAD, QQUADNAME, KEYCOUNTY, PLS, ELEVATION, PARTS, ELMTYPE, TAXONGROUP, EOCOUNT, ACCURACY, PRESENCE, OCCTYPE, OCCRANK, SENSITIVE, SITEDATE, ELMDATE, OWNERMGT, FEDLIST, CALLIST, GRANK. Contains detailed data for various species like Swainson's hawk, Agelaius tricolor, and Branchinecta lynchi.

CNDDDB 10 Miles

December 2021

<u>SNAME</u>	<u>CNAME</u>	<u>SRANK</u>	<u>RPLANTRANK</u>	<u>CDFWSTATUS</u>	<u>OTHRSTATUS</u>
Branchinecta lynchi	vernal pool fairy shrimp	S3			IUCN_VU
Branchinecta lynchi	vernal pool fairy shrimp	S3			IUCN_VU
Branchinecta lynchi	vernal pool fairy shrimp	S3			IUCN_VU
Branchinecta lynchi	vernal pool fairy shrimp	S3			IUCN_VU
Branchinecta lynchi	vernal pool fairy shrimp	S3			IUCN_VU
Branchinecta lynchi	vernal pool fairy shrimp	S3			IUCN_VU
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Lepidurus packardii	vernal pool tadpole shrimp	S3S4			IUCN_EN
Emys marmorata	western pond turtle	S3		SSC	BLM_S; IUCN_VU; USFS_S
Gonidea angulata	western ridged mussel	S1S2			
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	S3		SSC	BLM_S; IUCN_NT
Coccyzus americanus occidentalis	western yellow-billed cuckoo	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Elanus leucurus	white-tailed kite	S3S4		FP	BLM_S; IUCN_LC
Hibiscus lasiocarpus var. occidentalis	woolly rose-mallow	S3	1B.2		SB_CalBG/RSABG; SB_UCBG

<u>LOCATION</u>
ALONG UNION PACIFIC RAILROAD (USED TO BE WESTERN PACIFIC RR?); 0.2 MILE SOUTH OF ELKHORN BLVD, RIO LINDA.
APPROX. 1500 FEET NORTHEAST OF NATOMAS EAST MAIN DRAINAGE CANAL AT DRY CREEK; 700 FEET SE OF ASCOT AVE AT WEST 6TH ST.
2.1 KM SOUTHWEST OF LINCOLN IN INGRAM SLOUGH, 1.5 KM WSW OF INTERSECTION OF MOORE ROAD AND HIGHWAY 65.
NNW OF ROSEVILLE IN INGRAM SLOUGH; 0.4 KM WEST OF INTERSECTION OF HIGHWAY 65 AND INDUSTRIAL BLVD.
2 MILES SE OF THE LINCOLN RODEO GROUNDS, ABOUT 3 MILES SSE OF LINCOLN.
0.6 MILES ENE OF BREWER RD AT SUNSET BLVD, PLEASANT GROVE, NW OF ROSEVILLE.
SOUTHWEST OF THE INTERSECTION OF PLEASANT GROVE ROAD AND HOWSLEY ROAD.
SOUTHWEST OF THE INTERSECTION OF PLEASANT GROVE ROAD AND SANKEY ROAD.
WEST OF MCCLELLAN AIR FORCE BASE BETWEEN MAGPIE CREEK & ASCOT AVE, DEL PASO, NORTH OF SACRAMENTO.
BETWEEN MARKHAM AND AUBURN RAVINES, FROM ABOUT 0.1 TO 0.9 MILE S OF WILLIAM LN AND 0.5 TO 0.9 MILE W OF S DOWD RD.
BETWEEN KASEBERG CREEK & SOUTH BRANCH PLEASANT GROVE CREEK; ABOUT 0.6 MILE SW OF FOOTHILLS BLVD AT PLEASANT GROVE BLVD.
ALONG INDUSTRIAL AVE (=LINCOLN BLVD), ABOUT 0.3 MILE SSW OF THE LINCOLN BYPASS (=HWY 65) OVERPASS, SSW OF LINCOLN.
1.7 KM S OF HWY 70 AT MARCUM ROAD, ON W SIDE OF HIGHWAY AND E OF OLD RAILROAD GRADE; 45 FT W OF HWY SHOULDER.
IMMEDIATELY N OF MARCUM ROAD INTERSECTION WITH STATE ROUTE 70. BETWEEN HWY 70 AND ABANDONED RR GRADE W OF HWY 70.
MCCLELLAN AFB. DON JULIO CREEK ABOUT 1.4 KM NE OF THE INTERSECTION OF MAIN AVE & RALEY BLVD.
SACRAMENTO.
NEAR THE INTERSECTION OF WOODCREEK OAKS BLVD AND PLEASANT GROVE BLVD, WOODCREEK OAKS SUBDIVISION IN WESTERN ROSEVILLE.
ALONG MOORE ROAD, BETWEEN 1.2 AND 0.5 MILES WEST OF S DOWD ROAD, WEST OF LINCOLN.
ON SOUTH SIDE OF EAST CATLETT ROAD, JUST WEST OF FIDDYMENT ROAD, SW OF LINCOLN.
ON SOUTH SIDE OF MOORE RD, ABOUT 0.5 MILE EAST OF ITS INTERSECTION WITH S DOWD RD, WEST OF LINCOLN.
ALONG EAST CATLETT ROAD NEAR ITS INTERSECTION WITH AITKEN ROAD, SW OF LINCOLN.
UNNAMED TRIBUTARY TO PLEASANT GROVE CREEK VICINITY OF BOBDOYLE DR AT HAYDEN PKWY, WESTPARK NEIGHBORHOOD OF ROSEVILLE.
POOLS ADJACENT TO RAILROAD TRACKS NEAR TAYLOR ROAD, 0.4 MILE SOUTH OF SEWAGE DISPOSAL PONDS, ROSEVILLE.
N DOWD RD, 1.1 MILES NORTH OF ITS INTERSECTION WITH NICOLAUS RD, WEST OF LINCOLN.
S DOWD RD, JUST NORTH OF ITS INTERSECTION WITH MOORE RD, WEST OF LINCOLN.
EAST CATLETT ROAD, 0.7 MILE WEST OF ITS INTERSECTION WITH FIDDYMENT ROAD, SWOF LINCOLN
TRIBUTARY TO KASEBERG CREEK, 1.3 MILES NE OF JCT BASE LINE & FIDDYMENT ROADS, ROSEVILLE.
BEND IN PHILIP ROAD, 1.5 MILE W OF JCT WITH FIDDYMENT ROAD, 0.3 MILE WEST WHERE ROAD PARALLELS PLEASANT GROVE CREEK.
SACRAMENTO.
ALONG DON JULIO CREEK, ABOUT 1.4 KM NE OF THE INTERSECTION OF MAIN AVENUE AND RALEY BOULEVARD, MCCLELLAN AIR FORCE BASE.
JUST WEST OF WHERE THE SACRAMENTO NORTH BIKE TRAIL CROSSES DRY CREEK SOUTH, RIO LINDA.
JUST SE OF THE DRY CREEK CONVERGENCE WITH NEMDC, DEL PASO.
ALONG ROBLA CREEK, JUST UPSTREAM OF THE MAGPIE CREEK DIVERSION CHANNEL CONFLUENCE, SW OF RIO LINDA AIRPORT.
NE OF THE INTERSECTION OF SOTNIP AND TUNIS, JUST WEST OF NEMDC, DEL PASO.
JUST SOUTH OF WHERE DRY CREEK CONVERGES WITH NEMDC, BETWEEN NEMDC AND THE WESTERN PACIFIC RAILROAD TRACKS, DEL PASO.
0.2 MILE EAST OF DRY CREEK ROAD, BETWEEN E STREET AND ROBLA CREEK, RIO LINDA.
JUST NE OF WHERE ROBLA CREEK CONVERGES WITH THE NEMDC, BETWEEN NEMDC AND THE WESTERN PACIFIC RAILROAD TRACKS, DEL PASO.
ON THE WEST SIDE OF THE SOUTH BRANCH OF PLEASANT GROVE CREEK, BETWEEN FOOTHILLS BLVD AND WOODCREEK OAKS BLVD, ROSEVILLE.
WOODBIDGE PARK, EAST SIDE OF LINDA CREEK, 0.5 MILE SOUTH OF OLD AUBURN ROAD, ORANGEVALE.
WEST SIDE OF EAST SIDE CANAL, ON EAST SIDE OF PACIFIC AVE, 0.5-1.0 MILE NORTH OF CATLETT RD.

CNDDB 10 Miles

**December 2021
SNAME**

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Lepidurus packardii
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Lepidurus packardii
Coccyzus americanus occidentalis
Elanus leucurus
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Elanus leucurus
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Hibiscus lasiocarpus var. occidentalis

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vernal pool tadpole shrimp
vernal pool tadpole shrimp
western pond turtle
western ridged mussel
western spadefoot
western spadefoot
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white-tailed kite
white-tailed kite
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white-tailed kite
woolly rose-mallow

LOCDETAILS

LINCOLN CROSSING MITIGATION SITE. 1996: 42 TOTAL POOLS SURVEYED. 1998: 20 TOTAL POOLS SURVEYED.
LINCOLN CROSSING MITIGATION SITE. 1996: 42 TOTAL WATERBODIES SURVEYED.

IN TOAD HILL RANCH MITIGATION BANK. MAPPED ACCORDING TO PROVIDED MAP.
ROADSIDE DITCHES SOMEWHERE IN SECTION 11.
ROADSIDE DITCHES SOMEWHERE IN SECTION 26.
SEASONAL WETLANDS, INNUNDATED APPROXIMATELY >30 DAYS DURING WINTER 1998. LOCATION GIVEN ONLY AS T9N, R5E, SECTION 19. SNAPPED TO EXISTING MAPPED VERNAL POOLS.
S-MOST 2 POLYGONS MAPPED TO 1995-1996 DETECTIONS ON USAF LINCOLN COMMUNICATIONS FACILITY. REMAINING POLYGONS REPRESENT 2006-2013 DETECTIONS ON WESTERN PLACER SCHOOLS CONSERVATION BANK (WPCB) (EXACT LOCATIONS NOT GIVEN FOR 2006 DETECTIONS).
AKA WOODCREEK OAKS MITIGATION SITE. 1993: EXACT DETECTION LOCATION UNKNOWN; SOMEWHERE IN TRS SEC 29. 1995: MAPPED TO LOCATION GIVEN FOR POOL C2 ON MAP IN SUGNET REPORTS; SPECIMEN LOCALITY GIVEN AS "NW 1/4 OF SW 1/4 SECTION 28, T11N R06E."
MAPPED TO GIVEN COORDINATES; MAPPED NON-SPECIFICALLY BECAUSE IT SEEMS LIKELY THAT THE CYST FOUND MAY HAVE BEEN TRANSPORTED FROM A NEARBY WETLAND.

SPECIMEN LOCALITY GIVEN ONLY AS "SACRAMENTO." EXACT COLLECTION LOCATION UNKNOWN, MAPPED GENERALLY CENTERED ON SACRAMENTO.
MAPPED TO DESCRIPTION GIVEN (TOWNSHIP, SECTION AND ELEVATION DON'T MATCH SITE DESCRIPTION).
MAPPED ACCORDING TO MAP PROVIDED. SOUTH POLYGON IS THE ESTIMATED LOCATION OF CALLING SPADEFOOTS HEARD FROM ROAD.
MAPPED ACCORDING TO MAP PROVIDED.
MAPPED ACCORDING TO PROVIDED MAP.
MAPPED ACCORDING TO MAP PROVIDED.
MAPPED TO THE PROVIDED COORDINATES AND MAP.
POOLED AREAS BETWEEN TRACKS AND DEVELOPMENT. MAPPED TO THE PROVIDED COORDINATES.
MAPPED TO COORDINATES PROVIDED.
MAPPED TO COORDINATES PROVIDED.
MAPPED ACCORDING TO MAP PROVIDED.
5 CONSTRUCTED VERNAL POOLS AND TRIBUTARY TO KASEBERG CREEK. MAPPED TO SITE DESCRIPTION (ELEVATION GIVEN DOESN'T MATCH).

1877 EXPEDITION CONDUCTED IN "VICINITY OF SACRAMENTO CITY...WHERE VEGETATION WAS NOURISHED BY THE PRESENCE OF WATER." MAPPED GENERALLY CENTERED ON SACRAMENTO.

NEST SITE IS LOCATED 400 FEET WEST OF THE BIKE TRAIL CROSSING OF DRY CREEK SOUTH.

SITE IS LOCATED ALONG THE BORDER BETWEEN WOODCREEK GOLF COURSE AND HEWLETT-PACKARD.
NEST SITE LOCATED SOUTH OF POND AND EAST OF THE TENNIS COURTS, BORDERING THE FENCELINE; DEVELOPED PARK ON ONE SIDE AND LINDA CREEK RIPARIAN AREA ON THE OTHER.
ON BOTH SIDES OF LOW-FLOW BRIDGE, AND EXTENDING SOUTH ALONG WESTERN SIDE OF CANAL FOR 0.5 MILE, ENDING AT RIPARIAN FOREST. MAPPED FROM 2015 PIMENTEL COORDINATES AND LOCATION DESCRIPTION, MOSTLY IN THE SW 1/4 OF SECTION 27.

CNDDB 10 Miles

Decemder 2021

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Lepidurus packardi
Emys marmorata
Gonidea angulata
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
Spea hammondii
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Coccyzus americanus occidentalis
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GENERAL

KOFORD OBSERVED B. LYNCHI DURING SURVEY IN SPRING OF 1992; LINDERIELLA OCCIDENTALIS ALSO OBSERVED.
<10 ADULTS OBSERVED IN POND, NO VOUCHER SPECIMENS TAKEN.
1996: POOL #229: <50 ADULTS OBSERVED IN POOL; SURFACE AREA=1,177 SQ. METERS, WATER DEPTH=28.0 CM. 1998: 100'S OBSERVED IN POOL #228; SURFACE AREA=10 M X 16 M, DEPTH=18 CM.
1996: <50 ADULTS OBSERVED IN POOL #222; SURFACE AREA=574 SQ METERS, WATER DEPTH=32.0 CM, TEMPERATURE= 11.5 DEGREES C, CONDUCTIVITY=75.80, TURBIDITY WAS LOW. LINDERIELLA ALSO PRESENT IN POOL AND IN SURROUNDING AREAS.
MANY SHRIMP OBSERVED/COLLECTED (DEPOSITED AT CAS) ON 28 DECEMBER 1994.
FOUND IN 5 SMALL POOLS OF 67 SAMPLED ON 29 MAR 2018; POOLS MAY HAVE BEEN INOCULATED.
LEPIDURUS PACKARDI OBSERVED IN THE 2 FEATURES INSPECTED. SUGNET RECORD #185. NO B. LYNCHI OBSERVED.
LEPIDURUS PACKARDI OBSERVED IN THE ONE FEATURE INSPECTED. SUGNET RECORD #186. B. LYNCHI ALSO OBSERVED.
10 CYSTS WERE FOUND IN THE SURVEYS IN JUNE AND JULY, 1998.
USAF: CARAPACES FOUND, 1994; 1 ADULT FOUND, 1995; 100S IN 4 POOLS, 2 COLLECTED (CASIZ#106745) 15 FEB 1996; 0 FOUND DEC 2009. WPCB: FOUND IN >25 POOLS, 2006; 50 IN 10 POOLS, 2009; >100 IN 8 POOLS, 3 FEB 2011; >100 IN 2 POOLS 11 FEB 2013.
FOUND IN 1 POOL ON 4 FEB 1993. FOUND IN 1 OF 14 BASINS SAMPLED FEB-MAR 1995; 3 COLLECTED (CASIZ #103128). FWS 5-YEAR PLAN DESCRIBED OCCURRENCE AS LIKELY EXTIRPATED IN 2007 (P. BALFOUR, PERS. COMM.)
1 CYST IDENTIFIED FROM SOIL SAMPLED ON 23 MAR 2002.
4-6 ADULTS OBSERVED. 1 COLLECTED FOR PERSONAL COLLECTION.
>50 ADULTS OBSERVED OF LEPIDURUS PACKARDI AND LINDERIELLA OCCIDENTALIS.
2 TURTLES SEEN AT ONE SITE AND AN UNKNOWN NUMBER SEEN AT A NEARBY BASKING SITE DURING A FEBRUARY TO JUNE FAIRY SHRIMP SURVEY.
5 COLLECTED ON UNKNOWN DATE, LIKELY A HISTORICAL OCCURRENCE.
30+ METAMORPHS OBSERVED IN A DRYING INTERMITTENT DRAINAGE, 1990.
MULTIPLE INDIVIDUALS FOUND ALONG ROAD AND HEARD CALLING FROM SOUTH OF ROAD ON 5 MAR 2016.
HEARD CALLING FROM ROAD ON 5 MAR 2016.
SPADEFootS HEARD CALLING FROM ROAD ON 5 MAR 2016.
5 JUVENILES (3 DEAD) AND 3 ADULTS (2 DEAD) FOUND ON ROAD ON 5 MAR 2016.
ONE POOL SUPPORTED <10 TADPOLES AND THE OTHER SUPPORTED 50-100 TADPOLES ON 23 APR 2004. TOADS CAPTURED WITH A DIPNET, NONE COLLECTED.
5 TADPOLES OBSERVED ON 19 MAR 1994. 12-24 LARVAE OBSERVED ON 13 APR 2018; OBSERVED SWIMMING AND RESTING. LARVAE ANECDOTALLY REPORTED AS PRESENT IN "MANY YEARS" BETWEEN 1994 AND 2018
1 POSSIBLY GRAVID ADULT FEMALE FOUND ALIVE ON ROAD ON 5 MAR 2016.
2 JUVENILES FOUND ON ROAD ON 5 MAR 2016.
1 JUVENILE FOUND DEAD ON ROAD ON 5 MAR 2016.
SEVERAL TADPOLES OBSERVED, 1991.
1 ADULT FOUND CROSSING THE ROAD.
FOUND BREEDING IN VICINITY OF SACRAMENTO BETWEEN 6 JUN AND 4 JUL 1877.
1 NEST OBSERVED FROM FEB-JUN 1995 DURING A FAIRY SHRIMP SURVEY; NESTING SUCCESS UNKNOWN.
NEST OBSERVED ON 1 JUL 2002, DURING NEST-BUILDING STAGE; SITE REVISITED SEVERAL TIMES, BUT NO EVIDENCE OF NESTLINGS EVER OBSERVED.
NEST-BUILDING OBSERVED ON 25 JUN 2002; SITE REVISITED THROUGHOUT THE NESTING SEASON, BUT THERE WAS NO EVIDENCE OF NESTLINGS OR FLEDGLINGS (PRESUMABLY A FAILED NESTING ATTEMPT).
THIS SITE WAS ALSO OCCUPIED IN 2001. NEST FAILED DURING THE NESTLING STAGE IN 2002, POSSIBLY DUE TO HEAVY RAIN AND WIND; THE PAIR BUILT SEVERAL REPLACEMENT NESTS WHICH NEVER REACHED INCUBATION STAGE.
NEST BUILDING OBSERVED ON 25 JUN 2002; SITE REVISITED SEVERAL TIMES, BUT NO EVIDENCE OF NESTLINGS OR FLEDGLINGS OBSERVED, SO NEST PRESUMED TO HAVE FAILED.
NESTING OBSERVED ON 25 JUN 2002; NESTING SUCCESSFUL WITH 2 YOUNG FLEDGED.
NEST BUILDING OBSERVED ON 11 JUL 2002; SITE REVISITED SEVERAL TIMES, BUT NO EVIDENCE OF NESTLINGS OR FLEDGLINGS OBSERVED, SO NEST PRESUMED TO HAVE FAILED.
NESTING OBSERVED ON 25 JUN 2002; NESTING SUCCESSFUL WITH 2 YOUNG FLEDGED.
SITE WAS VISITED WEEKLY, MAR-JUL 1998; ADULT COURTSHIP TO 5 BEGGING FLEDGLINGS OBSERVED. KITES DID NOT NEST AT THIS LOCATION IN 1999, POSSIBLY DUE TO BOTH GREAT HORNED OWLS AND AMERICAN KESTRELS NESTING NEARBY.
NEST WITH 2 ADULTS OBSERVED ON 26 MAY 1992; 2 YOUNG OBSERVED IN NEST DURING A SUBSEQUENT VISIT.
ABOUT 500 PLANTS OBSERVED ON WEST SIDE OF CANAL IN 2015. ADDITIONAL PLANTS MAY ALSO BE PRESENT ON EASTERN SIDE OF CANAL.

CNDDDB 10 Miles

**December 2021
SNAME**

SNAME	CNAME	THREAT	THREATLIST
Juncus leiopermus var. ahartii	Ahart's dwarf rush	MUCH DISTURBANCE BY ORVS, RECENT ROAD CONSTRUCTION, CATTLE GRAZING, AND NEARBY DEVELOPMENT.	Development; Grazing; ORV activity; Road/trail construction/maint.
Alkali Meadow	Alkali Meadow	GRAZED IN WINTER. DEVEL PLANNED FOR THE AREA.	Grazing
Alkali Seep	Alkali Seep	GRAZED IN WINTER. DEVELOPMENT PLANS FOR SITE.	Grazing; Vandalism/dumping/litter
Andrena subapasta	An andrenid bee		
Andrena subapasta	An andrenid bee		
Riparia riparia	bank swallow		
Riparia riparia	bank swallow		
Balsamorhiza macrolepis	big-scale balsamroot		
Balsamorhiza macrolepis	big-scale balsamroot	MUCH OF THIS AREA HAS BEEN DEVELOPED SINCE THE COLLECTIONS WERE MADE.	Development
Nycticorax nycticorax	black-crowned night heron	POTENTIAL THREAT OF CONVERSION TO AGRICULTURE.	Agriculture
Nycticorax nycticorax	black-crowned night heron	AREA IS INCLUDED WITHIN THE OVERALL "SUTTER BAY" PROJECT; THUS, SITE IS THREATENED BY FUTURE DEVELOPMENT.	Development
Gratiola heterosepala	Boggs Lake hedge-hyssop	IN 1977 VISIT, SITE HAD BEEN PLOWED, HARROWED, AND LEVELED OBVIOUSLY IN PREPARATION FOR HOUSING DEVELOPMENT.	Development
Gratiola heterosepala	Boggs Lake hedge-hyssop	AREA GRAZED AND PROPOSED FOR REGIONAL SHOPPING CENTER. 2009 AERIAL IMAGERY SHOWS SITE EXTIRPATED BY DEVELOPMENT.	Development; Grazing
Gratiola heterosepala	Boggs Lake hedge-hyssop	AREA GRAZED. LINCOLN AREA GROWING RAPIDLY; PROPERTY FOR SALE IN 1989.	Development; Grazing
Gratiola heterosepala	Boggs Lake hedge-hyssop	LAND USE FOR LIVESTOCK, DEVELOPMENT.	Development; Grazing
Gratiola heterosepala	Boggs Lake hedge-hyssop	RESIDENTIAL AND COMMERCIAL DEVELOPMENT.	Development
Athene cunicularia	burrowing owl		
Athene cunicularia	burrowing owl	POSSIBLE THREAT FROM A PROPOSED ENERGY FACILITY.	Development
Athene cunicularia	burrowing owl	FALLOW FIELDS TO THE WEST HAVE BEEN DEVELOPED (RESIDENTIAL DEVELOPMENT).	Development
Athene cunicularia	burrowing owl	DEVELOPMENT, AND SRCSD 2007 UPPER NW INTERCEPTOR PROJECT DURING BREEDING SEASON; BURROWS CLOSED IN 2007 FOR PROJECT.	Development
Athene cunicularia	burrowing owl	THREATENED BY HUMAN DISTURBANCE, NON-NATIVE PREDATORS, PESTICIDES, WATER POLLUTION, & CONSTRUCTION BY SRCSD (2007).	Biocides; Non-native animal impacts; Other; Pollution; Recreational use (non-ORV)
Athene cunicularia	burrowing owl	THREATS INCLUDE POSSIBLE FUTURE DEVELOPMENT OR LOSS OF GRAZERS.	Development; Other
Athene cunicularia	burrowing owl	BURROW FOUND CRUSHED BY SOMEONE'S FOOT IN FEB 2007. BURROWS CLOSED FOR SRCSD UPPER NW INTERCEPTOR PROJECT IN 2007.	Development; Recreational use (non-ORV)
Athene cunicularia	burrowing owl	THREATENED BY THE CONSTRUCTION OF THE UPPER NW INTERCEPTOR PROJECT BY THE SRCSD DURING THE 2007 BREEDING SEASON.	Other
Athene cunicularia	burrowing owl		
Athene cunicularia	burrowing owl	DEVELOPMENT WILL EVENTUALLY BE COMPLETED AND THE BURROWING OWLS WILL BE EVICTED. POSSIBLY THREATENED BY DOMESTIC PETS.	Development; Non-native animal impacts
Athene cunicularia	burrowing owl	BURXIMITY TO ROADS (POTENTIAL FOR VEHICLE COLLISIONS).	Vehicle collisions
Athene cunicularia	burrowing owl	THREATENED BY HOUSING DEVELOPMENTS IN NATOMAS BASIN.	Development
Athene cunicularia	burrowing owl	DEVELOPMENT LISTED BY HOWE AS A POTENTIAL THREAT.	Development
Athene cunicularia	burrowing owl		
Athene cunicularia	burrowing owl	POSSIBLE THREAT FROM EARTH-MOVING EQUIPMENT.	Other
Athene cunicularia	burrowing owl		
Athene cunicularia	burrowing owl	THREATENED BY ENCROACHING URBAN DEVELOPMENT FROM BOTH LINCOLN & ROSEVILLE.	Development
Athene cunicularia	burrowing owl	THREATENED BY DOMESTIC PETS (PARTICULARLY HOUSE CATS), AND DEVELOPMENT OF SURROUNDING HABITAT.	Development; Other
Athene cunicularia	burrowing owl		
Athene cunicularia	burrowing owl	VEHICLE COLLISIONS.	Vehicle collisions
Athene cunicularia	burrowing owl		
Athene cunicularia	burrowing owl	THREATENED BY ONGOING DEVELOPMENT.	Development
Athene cunicularia	burrowing owl	THREATENED BY AIRPORT LANDSCAPE, VEGETATION, AND SERVICE ROAD MAINTENANCE ACTIVITIES.	Other; Road/trail construction/maint.
Athene cunicularia	burrowing owl	THREATENED BY SURROUNDING DEVELOPMENT (GOLF COURSES AND RESIDENTIAL DEVELOPMENT).	Development
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	FUTURE RESIDENTIAL DEVELOPMENT PLANNED IN ADJACENT AREA; DIRT ROADS BIASECT PRESERVE; GRAZING; RODEO GROUNDS TO THE NW.	Development; Grazing; Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	POTENTIAL DEVELOPMENT.	Development
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	EXPANSION OF BASE FACILITIES; MODIFICATION OF WATERSHED; AIRCRAFT REPAIR; LIGHT INDUSTRIAL; RESIDENTIAL; COMMERCIAL.	Development; Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	DISKING OF POOLS; POSSIBLE HERBICIDE RUNOFF FROM ANTENNA PADS; AGRICULTURE-CATTLE & SHEEP GRAZING, RICE FARMING NEARBY.	Agriculture; Biocides; Grazing
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	THREATENED BY DEVELOPMENT AS A HIGH SCHOOL.	
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella	ENERGY INFRASTRUCTURE MAINTENANCE/CONSTRUCTION.	Other
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	FUTURE HIGHWAY EXPANSION OR REALIGNMENT.	Road/trail construction/maint.
Linderiella occidentalis	California linderiella	CATTLE GRAZING; RICE FARMING.	Agriculture; Grazing
Linderiella occidentalis	California linderiella	GRAZING; POTENTIAL WIDENING OF ELKHORN BLVD OR REMOVAL OF SOIL FOR FILL OR AGRICULTURAL DEVELOPMENT.	Agriculture; Development
Linderiella occidentalis	California linderiella	ADJACENT LANDOWNERS WANT LEVEL LAND FOR AGRICULTURE AND SELL SURFACE MATERIAL FOR SACRAMENTO METRO AIRPORT DEVELOPMENT.	Agriculture; Development
Linderiella occidentalis	California linderiella	FARMING ON SITE; POSSIBILITY THAT OWNER WILL GRADE SITE TO FACILITATE IRRIGATION FOR GROWING MORE INTENSIVE CROPS (HAY).	Agriculture; Other
Linderiella occidentalis	California linderiella	ILLEGAL DUMPING; FUTURE EXPANSION OF EAST LEVEE.	Development; Vandalism/dumping/litter
Linderiella occidentalis	California linderiella		
Linderiella occidentalis	California linderiella	SOME GRAZING.	Grazing
Linderiella occidentalis	California linderiella	SOME CATTLE GRAZING, RICE FARMING NEARBY.	Grazing
Linderiella occidentalis	California linderiella	PREDATION BY HYLEA TADPOLES; COMPETITION PRESSURE FROM AQUATIC INSECTS; HEAVY VEHICLE USE ON SITE.	ORV activity; Other
Linderiella occidentalis	California linderiella	DEVELOPMENT; MILITARY USES; COMMERCIAL AND LIGHT INDUSTRIAL; RESIDENTIAL.	Development; Other
Linderiella occidentalis	California linderiella	HYBRIDIZATION W/FALL-RUN & HATCHERY FISH. GRAVEL MINING, AGRICULTURAL DIVERSIONS, NON-NATIVE PREDATORS (2004).	Dam/Inundation; Hybridization; Mining; Non-native animal impacts; Surface water diversion
Branchinecta conservancy	Conservancy fairy shrimp		
Downingia pusilla	dwarf downingia	HEAVY CATTLE GRAZING.	Grazing
Downingia pusilla	dwarf downingia	SITE IS GRAZED BY CATTLE AND HAS BEEN LEVELED AND DISKED IN THE PAST. SITE MAY BE DEVELOPED IN THE FUTURE.	Agriculture; Development
Downingia pusilla	dwarf downingia	AREA GRAZED, BUT LITTLE DISTURBANCE. PARCEL TO EAST BEING DEVELOPED.	Grazing
Downingia pusilla	dwarf downingia	SITE GRAZED AND RUTTED BY VEHICLE TRACKS. ROSEVILLE PLANS TO RETAIN AS URBAN RESERVE, BUT DEVELOPMENT SURROUNDS.	
Downingia pusilla	dwarf downingia	SITE IS GRAZED AND RECEIVES RUNOFF FROM ADJACENT HOUSING. AREA IS SLATED FOR DEVELOPMENT.	Development; Erosion/runoff; Grazing

CNDDDB 10 Miles

December 2021

<u>SNAME</u>	<u>CNAME</u>	<u>LASTUPDATE</u>	<u>AREA</u>	<u>PERIMETER</u>	<u>AVLCODE</u>	<u>Symbology</u>	<u>Shape_Length</u>	<u>Shape_Area</u>
Branchinecta lynchi	vernal pool fairy shrimp	19960618	20011.04073	502.102705	20102	801	502.102705	20011.04073
Branchinecta lynchi	vernal pool fairy shrimp	19960924	20010.97943	502.101947	20101	201	502.101947	20010.97943
Branchinecta lynchi	vernal pool fairy shrimp	20020321	20009.14106	502.078785	20101	201	502.078785	20009.14106
Branchinecta lynchi	vernal pool fairy shrimp	19960717	20008.98393	502.07683	20101	201	502.07683	20008.98393
Branchinecta lynchi	vernal pool fairy shrimp	19950630	20008.61886	502.072248	20101	201	502.072248	20008.61886
Branchinecta lynchi	vernal pool fairy shrimp	20200522	11589.28445	398.15932	20201	202	398.15932	11589.28445
Lepidurus packardii	vernal pool tadpole shrimp	19970311	3126756.627	6276.314676	20701	207	6276.314676	3126756.627
Lepidurus packardii	vernal pool tadpole shrimp	19970311	3126755.651	6276.313936	20701	207	6276.313936	3126755.651
Lepidurus packardii	vernal pool tadpole shrimp	20000120	1296241.248	4533.952817	20202	802	4533.952817	1296241.247
Lepidurus packardii	vernal pool tadpole shrimp	20150112	319781.0208	5577.143429	20201	202	5577.143429	319781.0208
Lepidurus packardii	vernal pool tadpole shrimp	20170228	281379.7639	1882.799707	20502	805	1882.799707	281379.7639
Lepidurus packardii	vernal pool tadpole shrimp	20150112	70602.60057	942.200263	20401	204	942.200263	70602.60057
Lepidurus packardii	vernal pool tadpole shrimp	19951113	20011.78321	502.111928	20101	201	502.111928	20011.78321
Lepidurus packardii	vernal pool tadpole shrimp	19951011	20011.78037	502.111886	20102	801	502.111886	20011.78037
Emys marmorata	western pond turtle	19960105	22500.65936	657.763762	20302	803	657.763762	22500.65936
Gonidea angulata	western ridged mussel	20200803	201051722.1	50264.84447	21003	810	50264.84447	201051722.1
Spea hammondii	western spadefoot	20000112	1130889.852	3769.840739	20601	206	3769.840739	1130889.852
Spea hammondii	western spadefoot	20200130	285744.138	3886.544056	20301	203	3886.544056	285744.138
Spea hammondii	western spadefoot	20200130	282629.0875	1884.766824	20501	205	1884.766824	282629.0875
Spea hammondii	western spadefoot	20200130	282628.8793	1884.764813	20501	205	1884.764813	282628.8793
Spea hammondii	western spadefoot	20200130	75608.38942	1196.987839	20201	202	1196.987839	75608.38942
Spea hammondii	western spadefoot	20190502	46083.40274	1079.199616	20201	202	1079.199616	46083.40274
Spea hammondii	western spadefoot	20190501	34946.19201	688.243591	20201	202	688.243591	34946.19201
Spea hammondii	western spadefoot	20200130	20105.86009	502.652754	20101	201	502.652754	20105.86009
Spea hammondii	western spadefoot	20200130	20105.86009	502.652754	20101	201	502.652754	20105.86009
Spea hammondii	western spadefoot	20200130	20073.77455	502.452112	20101	201	502.452112	20073.77455
Spea hammondii	western spadefoot	20000120	20027.77009	502.202382	20101	201	502.202382	20027.77009
Spea hammondii	western spadefoot	20000120	20023.27929	502.135843	20101	201	502.135843	20023.27929
Coccyzus americanus occidentalis	western yellow-billed cuckoo	20150403	201051722.1	50264.84447	21003	810	50264.84447	201051722.1
Elanus leucurus	white-tailed kite	19960214	22500.65936	657.763762	20302	803	657.763762	22500.65936
Elanus leucurus	white-tailed kite	20030617	20023.38808	502.136384	20101	201	502.136384	20023.38808
Elanus leucurus	white-tailed kite	20030618	20023.32581	502.136426	20101	201	502.136426	20023.32581
Elanus leucurus	white-tailed kite	20030617	20023.32566	502.136424	20101	201	502.136424	20023.32566
Elanus leucurus	white-tailed kite	20030618	20023.32524	502.13642	20101	201	502.13642	20023.32524
Elanus leucurus	white-tailed kite	20030618	20023.32439	502.136411	20101	201	502.136411	20023.32439
Elanus leucurus	white-tailed kite	20030618	20023.32335	502.136395	20101	201	502.136395	20023.32335
Elanus leucurus	white-tailed kite	20030618	20023.3231	502.136389	20101	201	502.136389	20023.3231
Elanus leucurus	white-tailed kite	20000330	20023.31214	502.136255	20101	201	502.136255	20023.31214
Elanus leucurus	white-tailed kite	19931207	20008.03813	502.065019	20101	201	502.065019	20008.03813
Hibiscus lasiocarpus var. occidentalis	woolly rose-mallow	20180119	56799.84893	1988.167761	10201	102	1988.167761	56799.84893

CNPS Results

ScientificName	CommonName	Family	Lifeform	CRPR	GRank	SRank	CESA	FESA	BloomingPeriod	Habitat	MicroHabitat	ElevationLow_m	ElevationLow_ft	ElevationHigh_m	ElevationHigh_ft	CAEndemic	States
<i>Chloropyron molle ssp. hispidum</i>	hispid salty bird's-beak	Orobanchaceae	annual herb (hemiparasitic)	1B.1	G2T1	S1	None	None	Jun-Sep	Meadows and seeps, Playas, Valley and foothill grassland	Alkaline	1	5	155	510	TRUE	CA
<i>Balsamorhiza macrolepis</i>	big-scale balsamroot	Asteraceae	perennial herb	1B.2	G2	S2	None	None	Mar-Jun	Chaparral, Cismontane woodland, Valley and foothill grassland	Serpentine (sometimes)	45	150	1555	5100	TRUE	CA
<i>Downingia pusilla</i>	dwarf downingia	Campanulaceae	annual herb	2B.2	GU	S2	None	None	Mar-May	Valley and foothill grassland, Vernal pools		1	5	445	1460	FALSE	CA, SA
<i>Sagittaria sanfordii</i>	Sanford's arrowhead	Alismataceae	perennial rhizomatous herb (emergent)	1B.2	G3	S3	None	None	May-Oct(Nov)	Marshes and swamps		0	0	650	2135	TRUE	CA
<i>Fritillaria agrestis</i>	stinkbells	Liliaceae	perennial bulbiferous herb	4.2	G3	S3	None	None	Mar-Jun	Chaparral, Cismontane woodland, Pinyon and juniper woodland, Valley and foothill grassland	Clay, Serpentine (sometimes)	10	35	1555	5100	TRUE	CA
<i>Gratiola heterosepala</i>	Boggs Lake hedge-hyssop	Plantaginaceae	annual herb	1B.2	G2	S2	CE	None	Apr-Aug	Marshes and swamps, Vernal pools	Clay	10	35	2375	7790	FALSE	CA, OR
<i>Hibiscus lasiocarpus var. occidentalis</i>	woolly rose-mallow	Malvaceae	perennial rhizomatous herb (emergent)	1B.2	G5T3	S3	None	None	Jun-Sep	Marshes and swamps		0	0	120	395	TRUE	CA
<i>Juncus leiospermus var. ahartii</i>	Ahart's dwarf rush	Juncaceae	annual herb	1B.2	G2T1	S1	None	None	Mar-May	Valley and foothill grassland		30	100	229	750	TRUE	CA
<i>Juncus leiospermus var. leiospermus</i>	Red Bluff dwarf rush	Juncaceae	annual herb	1B.1	G2T2	S2	None	None	Mar-Jun	Chaparral, Cismontane woodland, Meadows and seeps, Valley and foothill grassland, Vernal pools	Vernally Mesic	35	115	1250	4100	TRUE	CA
<i>Legenere limosa</i>	legenere	Campanulaceae	annual herb	1B.1	G2	S2	None	None	Apr-Jun	Vernal pools		1	5	880	2885	TRUE	CA
<i>Navarretia myersii ssp. myersii</i>	pincushion navarretia	Polemoniaceae	annual herb	1B.1	G2T2	S2	None	None	Apr-May	Vernal pools		20	65	330	1085	TRUE	CA
<i>Centromadia parryi ssp. rudis</i>	Parry's rough tarplant	Asteraceae	annual herb	4.2	G3T3	S3	None	None	May-Oct	Valley and foothill grassland, Vernal pools	Alkaline, Roadsides (sometimes), Seeps, Vernally Mesic	0	0	100	330	TRUE	CA
<i>Brodiaea rosea ssp. vallicola</i>	valley brodiaea	Themidaceae	perennial bulbiferous herb	4.2	G5T3	S3	None	None	Apr-May(Jun)	Valley and foothill grassland, Vernal pools	Alluvial Terraces, Gravelly, Sandy, Silt	10	35	335	1100	TRUE	CA

CNPS Results

ScientificName	CommonName	Counties
<i>Chloropyron molle</i> ssp. <i>hispidum</i>	hispid salty bird's-beak	ALA, KRN, MER, PLA, SOL
<i>Balsamorhiza macrolepis</i>	big-scale balsamroot	ALA, AMA, BUT, COL, ELD, LAK, MPA, NAP, PLA, SCL, SHA, SOL, SON, TEH, TUO
<i>Downingia pusilla</i>	dwarf downingia	FRE, MER, NAP, PLA, SAC, SIQ, SOL, SON, STA, TEH, YUB
<i>Sagittaria sanfordii</i>	Sanford's arrowhead	BUT, DNT, ELD, FRE, MAD, MER, MPA, MRN, NAP, SAC, SBD, SHA, SIQ, SOL, SUT, TEH, TUL, VEN, YUB
<i>Fritillaria agrestis</i>	stinkbells	ALA, CCA, COL, FRE, KNG, KRN, MEN, MER, MNT, MPA, PLA, SAC, SBA, SBT, SCL, SLO, SMT, SOL, STA, TUL, TUO, VEN, YOL, YUB
<i>Gratiola heterosepala</i>	Boggs Lake hedge-hyssop	FRE, LAK, LAS, MAD, MEN, MER, MOD, PLA, SAC, SHA, SIS, SIQ, SOL, SON, TEH
<i>Hibiscus lasiocarpus</i> var. <i>occidentalis</i>	woolly rose-mallow	BUT, CCA, COL, GLE, SAC, SIQ, SOL, SUT, YOL
<i>Juncus leiospermus</i> var. <i>ahartii</i>	Ahart's dwarf rush	BUT, CAL, PLA, SAC, TEH, YUB
<i>Juncus leiospermus</i> var. <i>leiospermus</i>	Red Bluff dwarf rush	BUT, PLA, SHA, TEH
<i>Legenere limosa</i>	legenere	ALA, LAK, MNT, NAP, PLA, SAC, SCL, SHA, SIQ, SMT, SOL, SON, STA, TEH, YUB
<i>Navarretia myersii</i> ssp. <i>myersii</i>	pincushion navarretia	AMA, CAL, MAD, MER, PLA, SAC
<i>Centromadia parryi</i> ssp. <i>rudis</i>	Parry's rough tarplant	BUT, COL, GLE, LAK, MER, MOD, SAC, SIQ, SOL, STA, YOL
<i>Brodiaea rosea</i> ssp. <i>vallicola</i>	valley brodiaea	BUT, CAL, NEV, PLA, SAC, SIQ, SUT, YUB

CNPS Results

ScientificName	CommonName	EOPossiblyExtirpated	EOExtirpated	EOTreatList	Notes
<i>Chloropyron molle</i> ssp. <i>hispidum</i>	hispid salty bird's-beak	0	1	23	Apparently extirpated from much of the lower San Joaquin Valley. Threatened by agricultural conversion, development, and grazing. See Brittonia 25:135-158 (1973) for revised nomenclature.
<i>Balsamorhiza macrolepis</i>	big-scale balsamroot	1	1	29	Threatened by grazing. Potentially threatened by residential or recreational development. Possibly threatened by energy development and non-native plants. See Annals of the Missouri Botanical Garden 22:132 (1935) for original description.
<i>Dawningia pusilla</i>	dwarf downingia	2	5	81	Threatened by urbanization, development, agriculture, grazing, non-native plants, vehicles, and industrial forestry.
<i>Sagittaria sanfordii</i>	Sanford's arrowhead	8	1	65	Extirpated from southern California, and mostly extirpated from the Central Valley. Several SAC Co. occurrences not relocated during fieldwork in 2005. Threatened by grazing, development, recreational activities, non-native plants, road widening, and channel alteration and maintenance. See Pittonia 2:158 (1890) for original description.
<i>Fritillaria agrestis</i>	stinkbells	2	0	24	Most populations small. Threatened by development, grazing, and vehicles. Possibly threatened by non-native plants.
<i>Gratiola heterosepala</i>	Boggs Lake hedge-hyssop	1	4	70	Threatened by agriculture, development, grazing, trampling, and vehicles. Known from one occurrence in OR, where state listed as Threatened. Lassen NF has adopted species management guidelines. See Madroño 12(5):150-152 (1954) for original description.
<i>Hibiscus lasiocarpus</i> var. <i>occidentalis</i>	woolly rose-mallow	0	1	91	Most occurrences are very small. Seriously threatened by habitat disturbance, development, agriculture, recreational activities, and channelization of the Sacramento River and its tributaries. Also threatened by weed control measures and erosion. Possibly threatened by trail maintenance. See Madroño 56(2):104-111 (1954) for original description.
<i>Juncus leiospermus</i> var. <i>ahartii</i>	Ahart's dwarf rush	1	0	8	Known from approximately 10 occurrences. Threatened by development. See Memoirs of the New York Botanical Garden 39:49 (1986) for original description.
<i>Juncus leiospermus</i> var. <i>leiospermus</i>	Red Bluff dwarf rush	3	1	38	Threatened by development, grazing, vehicles, industrial forestry, and agriculture. See Leaflets of Western Botany 5:113 (1948) for original description, and Memoirs of the New York Botanical Garden 39:46-51 (1986) for revised treatment.
<i>Legenere limosa</i>	legenere	1	8	59	Many historical occurrences extirpated. Threatened by grazing, road widening, non-native plants, and development. See Pittonia 2:81 (1890) for original description, North American Flora 32(1):13-14 (1943) for revised nomenclature, and Wasmann Journal of Biology 33(1-2):91 (1975) for distributional information.
<i>Navarretia myersii</i> ssp. <i>myersii</i>	pincushion navarretia	0	0	3	Threatened by development. Possibly threatened by non-native plants. See Novon 3(4):337 (1993) for original description.
<i>Centromadia parryi</i> ssp. <i>rudis</i>	Parry's rough tarplant	0	0		Threatened by development, habitat alteration and habitat disturbance. Possibly threatened by grazing and road maintenance. Protected on several refuges including Sacramento NWR, Colusa NWR, the Llano Seco Unit of the North Valley Wildlife Management Area, the Llano Seco Ranch, and the Vic Fazio Yolo Wetland.
<i>Brodiaea rosea</i> ssp. <i>vallicola</i>	valley brodiaea	0	0		Threatened by urbanization. Previously assigned to <i>B. coronaria</i> ; differentiated by staminodes strongly inrolled, tapering to an apex vs. staminodes flat to incurved, uniformly wide from base to obtuse apex in <i>B. coronaria</i> . Similar to <i>B. rosea</i> ssp. <i>rosea</i> , but with perianth always violet, most floral characters longer, and with

CNPS Results

ScientificName	CommonName	FullScientificName	Synonyms	ElementCode	USDAPlantsSymbol	CBRReason	DateAdded	LastUpdate
<i>Chloropyron molle</i> ssp. <i>hispidum</i>	hispid salty bird's-beak	<i>Chloropyron molle</i> ssp. <i>hispidum</i> (Pennell) Tank & J.M. Egger	<i>Cordylanthus mollis</i> ssp. <i>hispidus</i>	PDSCR0J0D1			1/1/1974 0:00	10/4/2021 0:00
<i>Balsamorhiza macrolepis</i>	big-scale balsamroot	<i>Balsamorhiza macrolepis</i>	<i>Balsamorhiza macrolepis</i> var. <i>macrolepis</i>	PDAST11061	BAMA3		1/1/1974 0:00	8/25/2021 0:00
<i>Downingia pusilla</i>	dwarf downingia	<i>Downingia pusilla</i>	<i>Downingia humilis</i>	PDCAM060C0	DOPU3		1/1/1980 0:00	5/26/2021 0:00
<i>Sagittaria sanfordii</i>	Sanford's arrowhead	<i>Sagittaria sanfordii</i>		PMALI040Q0	SASA2		1/1/1984 0:00	5/26/2021 0:00
<i>Fritillaria agrestis</i>	stinkbells	<i>Fritillaria agrestis</i>		PMLILOV010	FRAG		1/1/1980 0:00	1/5/2022 0:00
<i>Gratiola heterosepala</i>	Boggs Lake hedge-hyssop	<i>Gratiola heterosepala</i>		PDSCR0R060	GRHE		1/1/1974 0:00	1/5/2022 0:00
<i>Hibiscus lasiocarpus</i> var. <i>occidentalis</i>	woolly rose-mallow	<i>Hibiscus lasiocarpus</i> var. <i>occidentalis</i> (Torr.) A. Gray	<i>Hibiscus californicus</i> , <i>Hibiscus lasiocarpus</i> , <i>Hibiscus lasiocarpus</i>	PDMAL0HOR3			1/1/1974 0:00	1/5/2022 0:00
<i>Juncus leiospermus</i> var. <i>ahartii</i>	Ahart's dwarf rush	<i>Juncus leiospermus</i> var. <i>ahartii</i> B. Ertter		PMJUN011L1	JULEA		1/1/1984 0:00	1/5/2022 0:00
<i>Juncus leiospermus</i> var. <i>leiospermus</i>	Red Bluff dwarf rush	<i>Juncus leiospermus</i> var. <i>leiospermus</i>		PMJUN011L2	JULEL		1/1/1974 0:00	1/5/2022 0:00
<i>Legenere limosa</i>	legenere	<i>Legenere limosa</i>		PDCAMOC010	LELI		1/1/1974 0:00	5/26/2021 0:00
<i>Navarretia myersii</i> ssp. <i>myersii</i>	pincushion navarretia	<i>Navarretia myersii</i> ssp. <i>myersii</i>	<i>Navarretia myersii</i>	PDPLMOC0X1	NAMYM		1/1/1994 0:00	5/26/2021 0:00
<i>Centromadia parryi</i> ssp. <i>rudis</i>	Parry's rough tarplant	<i>Centromadia parryi</i> ssp. <i>rudis</i> (Greene) B.G. Baldwin		PDAST4R0P3	CEPAR4		5/22/2007 0:00	9/27/2021 0:00
<i>Brodiaea rosea</i> ssp. <i>vallicola</i>	valley brodiaea	<i>Brodiaea rosea</i> ssp. <i>vallicola</i> R.E. Preston		PMLILOK0K2			1/7/2019 0:00	6/3/2021 0:00



United States Department of the Interior



FISH AND WILDLIFE SERVICE
Sacramento Fish And Wildlife Office
Federal Building
2800 Cottage Way, Room W-2605
Sacramento, CA 95825-1846
Phone: (916) 414-6600 Fax: (916) 414-6713

In Reply Refer To:

January 10, 2022

Consultation Code: 08ESMF00-2022-SLI-0777

Event Code: 08ESMF00-2022-E-02353

Project Name: SMUD Country Acres

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, under the jurisdiction of the U.S. Fish and Wildlife Service (Service) that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the Service under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

Please follow the link below to see if your proposed project has the potential to affect other species or their habitats under the jurisdiction of the National Marine Fisheries Service:

http://www.nwr.noaa.gov/protected_species/species_list/species_lists.html

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to

utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

<http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF>

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*), and projects affecting these species may require development of an eagle conservation plan (http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (<http://www.fws.gov/windenergy/>) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at:

<http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm>;

<http://www.towerkill.com>; and

www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

[http://](http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html)

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
-

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Sacramento Fish And Wildlife Office

Federal Building

2800 Cottage Way, Room W-2605

Sacramento, CA 95825-1846

(916) 414-6600

Project Summary

Consultation Code: 08ESMF00-2022-SLI-0777

Event Code: Some(08ESMF00-2022-E-02353)

Project Name: SMUD Country Acres

Project Type: ** OTHER **

Project Description: Proposed solar facility on leased agricultural land in Placer County California

Project Location:

Approximate location of the project can be viewed in Google Maps: <https://www.google.com/maps/@38.7929725,-121.4236496,1290221,14z>



Counties: Placer County, California

Endangered Species Act Species

There is a total of 8 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. [NOAA Fisheries](#), also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Reptiles

NAME	STATUS
Giant Garter Snake <i>Thamnophis gigas</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/4482	Threatened

Amphibians

NAME	STATUS
California Red-legged Frog <i>Rana draytonii</i> There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/2891	Threatened

Fishes

NAME	STATUS
Delta Smelt <i>Hypomesus transpacificus</i> There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/321	Threatened

Insects

NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743	Candidate
Valley Elderberry Longhorn Beetle <i>Desmocerus californicus dimorphus</i> There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/7850	Threatened

Crustaceans

NAME	STATUS
Conservancy Fairy Shrimp <i>Branchinecta conservatio</i> There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/8246	Endangered
Vernal Pool Fairy Shrimp <i>Branchinecta lynchi</i> There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/498	Threatened
Vernal Pool Tadpole Shrimp <i>Lepidurus packardii</i> There is final critical habitat for this species. The location of the critical habitat is not available. Species profile: https://ecos.fws.gov/ecp/species/2246	Endangered

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.