



California Department of Fish and Wildlife

California Natural Diversity Database



Key Quad: Bullard Lake (4012078) **Element Code:** ABNKC10010 **Occurrence Number:** 73 Occurrence Last Updated: 1998-03-11

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

> State: Endangered Other Lists: BLM_S-Sensitive CDF_S-Sensitive

CNDDB Element Ranks: Global: CDFW_FP-Fully Protected

IUCN_LC-Least Concern USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

S3

State:

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN WINTERING. MOST NESTS WITHIN 1 MI OF WATER. BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

Fair **Last Survey Date:** 1997-XX-XX Occurrence Rank:

Owner/Manager: **USFS-LASSEN NF** Trend: Fluctuating

Presence: Presumed Extant

Location:

BIG JACKS TERRITORY, SOUTH OF BIG JACKS LAKE, LASSEN NATIONAL FOREST.

Detailed Location:

THIS TERRITORY HAS HAD ANOTHER NEST IN THE NW 1/4 OF SECTION 20 ALSO.

Ecological:

NESTING TERRITORY; DISCOVERED IN 1976.

Threats:

General:

TERRITORY OCCUPIED/SUCCESSFUL IN 1976 AND 1990, WITH NO NESTING OBSERVED FROM 1977-1989. 2 FLEDGED IN 1990. UNOCCUPIED IN 1991-1992. 1 YOUNG FLEDGED IN 1993. UNOCCUPIED IN 1994. OCCUPIED (UNSUCCESSFUL), 1995-97.

PLSS: T34N, R09E, Sec. 20, SW (M) 1/10 mile Area (acres): 0 Accuracy: 40.79366 / -120.99043 UTM: Zone-10 N4517794 E669538 Latitude/Longitude: Elevation (feet): 5,360

County Summary: Quad Summary:

Lassen Bullard Lake (4012078)

Sources:

DFG86U0003 JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - LIST OF BAEA TERRITORIES OCCUPIED ANYTIME FROM 1970-

1986 AND ELEMENT OCCURRENCE DEFINITION FOR BAEA. 1986-XX-XX

DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE DFG97U0001

INFORMATION FROM 1990-97. 1997-XX-XX

DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY DFG97U0002

OBSERVATION DATA FROM 1990-97. 1997-XX-XX

JUR90R0001 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE

BREEDING POPULATION SURVEY AND TREND, 1970-90. 1990-XX-XX

JUR94U0002 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1991-

1993. 1994-03-XX

JUR94U0003 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1994.



California Department of Fish and Wildlife



Map Index Number: 12757 EO Index: 26926

Key Quad: Spalding Tract (4012067) **Element Code:** ABNKC10010 **Occurrence Number:** 75 Occurrence Last Updated: 1998-03-11

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

> State: Endangered Other Lists: BLM_S-Sensitive

CDF_S-Sensitive **CNDDB Element Ranks:** Global: CDFW_FP-Fully Protected

IUCN_LC-Least Concern S3 USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

State:

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN WINTERING. MOST NESTS WITHIN 1 MI OF WATER.

BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

Good **Last Survey Date:** 1997-XX-XX Occurrence Rank: Owner/Manager: **USFS-LASSEN NF** Trend: Decreasing

Presumed Extant Presence:

Location:

ICE CAVE TERRITORY, 0.5 MILE WEST OF HALFMOON BEACH, NW SHORE OF EAGLE LAKE.

Detailed Location:

Ecological:

NESTING TERRITORY; DISCOVERED IN 1977.

Threats:

General:

OCCUPIED/SUCCESSFUL TERRITORY FOR MANY YEARS, BUT NO NESTLINGS PRODUCED BETWEEN 1987-96. NOT OCCUPIED, 1991. STATUS UNKNOWN, 1992. NOT OCCUPIED, 1993-1994. OCCUPIED (UNSUCCESSFUL), 1995. STATUS UNKNOWN, 1996. 1 FLEDGED, 1997.

PLSS: T33N, R10E, Sec. 36, NW (M) Accuracy: 1/10 mile Area (acres): 0 Zone-10 N4505780 E685554 Latitude/Longitude: 40.68204 / -120.80429 Elevation (feet): 5,140

County Summary: Quad Summary:

Spalding Tract (4012067) Lassen

Sources:

DFG86U0003 JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - LIST OF BAEA TERRITORIES OCCUPIED ANYTIME FROM 1970-

1986 AND ELEMENT OCCURRENCE DEFINITION FOR BAEA. 1986-XX-XX

JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE DFG87U0006

BREEDING TERRITORY STATUS, 1986-1987 1987-12-01

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY DFG97U0002

OBSERVATION DATA FROM 1990-97. 1997-XX-XX

JUR90R0001 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE

BREEDING POPULATION SURVEY AND TREND, 1970-90. 1990-XX-XX

JUR94U0002 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1991-

1993, 1994-03-XX

JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1994. JUR94U0003



CNDDB Element Ranks:

Occurrence Report

California Department of Fish and Wildlife



12901 EO Index: 26922 Map Index Number:

Key Quad: Spalding Tract (4012067) **Element Code:** ABNKC10010 77 1998-03-11 **Occurrence Number:** Occurrence Last Updated:

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Rare Plant Rank: **Listing Status:** Federal: Delisted

> State: Endangered Other Lists: BLM_S-Sensitive CDF_S-Sensitive

Global: CDFW_FP-Fully Protected IUCN_LC-Least Concern State: S3

USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN WINTERING. MOST NESTS WITHIN 1 MI OF WATER. BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1975-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date: 1985-XX-XX None Occurrence Rank: Owner/Manager: PVT, BLM Trend: Unknown

Presence: Possibly Extirpated

Location:

HEART FAILURE GRADE, NORTH OF EAGLE LAKE.

Detailed Location:

Ecological:

SUITABLE NESTING TERRITORY WITH INTACT NEST IN LARGE JEFFREY PINE. NEST IS NEXT TO A PAVED ROAD.

Threats: General:

PLSS: T33N, R11E, Sec. 29, NE (M) Accuracy: 1 mile Area (acres): 0

UTM: Zone-10 N4507275 E689476 Latitude/Longitude: 40.69461 / -120.75746 Elevation (feet): 5,200

County Summary: Quad Summary:

Troxel Point (4012066), Spalding Tract (4012067) Lassen

Sources:

DFG86U0003 JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - LIST OF BAEA TERRITORIES OCCUPIED ANYTIME FROM 1970-

1986 AND ELEMENT OCCURRENCE DEFINITION FOR BAEA. 1986-XX-XX



Map Index Number:

Occurrence Report

California Department of Fish and Wildlife





Key Quad:Troxel Point (4012066)Element Code:ABNKC10010Occurrence Number:82Occurrence Last Updated:1998-03-05

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

State: Endangered Other Lists: BLM_S-Sensitive

CNDDB Element Ranks: Global: G5 CDF_S-Sensitive CDFW_FP-Fully Protected

State: S3 IUCN_LC-Least Concern USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &
WINTERING. MOST NESTS WITHIN 1 MI OF WATER.

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN
BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date: 1997-XX-XX Occurrence Rank: Good

Owner/Manager: BLM Trend: Fluctuating

Presence: Presumed Extant

CLEGHORN TERRITORY, ON THE NORTH END OF EAGLE LAKE.

Detailed Location:

Ecological:

NESTING TERRITORY; NESTING PLATFORM BUILT 8/80.

13019

Threats: General:

Location:

OCCUPIED/SUCCESSFUL NESTING TERRITORY 1979-81, 1983-84, 1986-87, 1989. 2 YOUNG FLEDGED IN 1991. 2 FLEDGED IN 1992. TERRITORY

OCCUPIED (UNSUCCESSFUL) IN 1993. STATUS UNKNOWN IN 1994. 1 FLEDGED IN 1995. 3 FLEDGED IN 1996. 1 FLEDGED IN 1997.

UTM: Zone-10 N4512577 E691482 **Latitude/Longitude**: 40.74187 / -120.73211 **Elevation (feet)**: 5,540

County Summary: Quad Summary:

Lassen Troxel Point (4012066), Grasshopper Valley (4012076)

Sources:

DFG86U0003 JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - LIST OF BAEA TERRITORIES OCCUPIED ANYTIME FROM 1970-

1986 AND ELEMENT OCCURRENCE DEFINITION FOR BAEA. 1986-XX-XX

DFG87U0006 JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE

BREEDING TERRITORY STATUS, 1986-1987 1987-12-01

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG97U0002 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY

OBSERVATION DATA FROM 1990-97. 1997-XX-XX

JUR90R0001 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE

BREEDING POPULATION SURVEY AND TREND, 1970-90. 1990-XX-XX

JUR94U0002 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1991-

1993. 1994-03-XX

JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1994.



California Department of Fish and Wildlife





Key Quad: Pikes Point (4012057) **Element Code:** ABNKC10010 2010-02-17 **Occurrence Number:** 83 Occurrence Last Updated:

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

> State: Endangered Other Lists: BLM_S-Sensitive

CDF_S-Sensitive **CNDDB Element Ranks:** Global: CDFW_FP-Fully Protected

IUCN_LC-Least Concern S3 USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

State:

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN WINTERING. MOST NESTS WITHIN 1 MI OF WATER. BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

Good **Last Survey Date:** 1997-XX-XX Occurrence Rank: Owner/Manager: **USFS-LASSEN NF** Trend: Unknown

Presumed Extant Presence:

Location:

OSPREY MANAGEMENT AREA; ABOUT 0.6 MI NW OF SLOUGH POINT, WEST SHORE OF EAGLE LAKE, LASSEN NATIONAL FOREST.

Detailed Location:

"LAKE OF THE WOODS" TERRITORY NEST MAPPED TO PROVIDED MARKED MAP. ANOTHER NEST TERRITORY WITH SAME NAME IS REFERENCED IN DFG04U0002 IN SECTION 25 TO THE SW.

SUITABLE NESTING TERRITORY HAD A PLATFORM NEST BUILT IN 1984-85; UNCERTAIN IF PLATFORM NEST WAS EVER OCCUPIED. NESTING ACTIVITY OBSERVED IN TERRITORY FROM 1975-79 AND AGAIN STARTING IN 1994. TERRITORY ACTIVITY UNKNOWN FROM 1980-93.

Threats:

General:

DISCOVERED IN 1975: NESTING SUCCESSFUL IN 1975-79, ORIGINAL NEST DESTROYED BY STORM IN 1982-83, STATUS UNKNOWN IN 1980-90. MANAGEMENT PLAN WRITTEN. 1 FLEDGED EACH YEAR IN 1994-95. STATUS UNKNOWN IN 1996. 1 FLEDGED IN 1997.

PLSS: T32N, R11E, Sec. 19, SE (M) Accuracy: 1/10 mile Area (acres): UTM: Zone-10 N4498868 E688237 Latitude/Longitude: 40.61921 / -120.77463 Elevation (feet): 5,150

County Summary: Quad Summary:

Lassen Pikes Point (4012057)

Sources:

JUREK, R. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - LIST OF BAEA TERRITORIES OCCUPIED ANYTIME FROM 1970-DFG86U0003

1986 AND ELEMENT OCCURRENCE DEFINITION FOR BAEA. 1986-XX-XX

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG97U0002 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY

OBSERVATION DATA FROM 1990-97. 1997-XX-XX

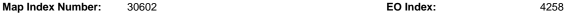
JUR90R0001 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE

BREEDING POPULATION SURVEY AND TREND, 1970-90. 1990-XX-XX



California Department of Fish and Wildlife

California Natural Diversity Database



Key Quad: Spalding Tract (4012067) **Element Code:** ABNKC10010 **Occurrence Number:** 160 Occurrence Last Updated: 1998-03-11

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

> State: Endangered Other Lists: BLM_S-Sensitive

CDF_S-Sensitive **CNDDB Element Ranks:** Global: G5 CDFW_FP-Fully Protected

IUCN_LC-Least Concern State: S3 USFS_S-Sensitive

Occurrence Type:

Natural/Native occurrence

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING & NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN

WINTERING. MOST NESTS WITHIN 1 MI OF WATER. BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY IN WINTER.

Last Survey Date: 1997-XX-XX Occurrence Rank: Unknown

Owner/Manager: **USFS-LASSEN NF** Trend: Unknown

Presumed Extant Presence:

1997-XX-XX

Location:

SPALDING TERRITORY, IN THE SPALDING HOUSING TRACT, ON THE NW SHORE OF EAGLE LAKE.

Detailed Location:

Last Date Observed:

Ecological:

NESTING TERRITORY.

Threats:

General:

2 YOUNG FLEDGED, 1988. 2 FLEDGED, 1989. OCCUPIED (SUCCESS UNKNOWN), 1990. 1 FLEDGED, 1991. OCCUPIED (SUCCESS UNKNOWN), 1992. OCCUPIED (UNSUCCESSFUL), 1993 AND 1994. 1 FLEDGED, 1995. STATUS UNKNOWN, 1996. 2 FLEDGED, 1997.

PLSS: T32N, R11E, Sec. 07, SW (M) Accuracy: 1/10 mile Area (acres): 0 Zone-10 N4502190 E687664 Latitude/Longitude: 40.64925 / -120.78040 Elevation (feet): 1,550

County Summary: Quad Summary:

Spalding Tract (4012067) Lassen

Sources:

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG97U0002 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY

OBSERVATION DATA FROM 1990-97. 1997-XX-XX

JUR90R0001 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE-WILDLIFE MANAGEMENT BRANCH) - CALIFORNIA BALD EAGLE

BREEDING POPULATION SURVEY AND TREND, 1970-90. 1990-XX-XX

JUR94U0002 JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1991-

1993. 1994-03-XX

JUREK, R.M. (CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE) - BALD EAGLE BREEDING TERRITORY STATUS REPORT, 1994. JUR94U0003



California Department of Fish and Wildlife



Map Index Number: 33424 EO Index: 29251

Key Quad: Silva Flat Reservoir (4012088) **Element Code:** ABNKC10010 **Occurrence Number:** 173 Occurrence Last Updated: 1998-03-05

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

> State: Endangered Other Lists: BLM_S-Sensitive

CDF_S-Sensitive **CNDDB Element Ranks:** Global: G5 CDFW_FP-Fully Protected

IUCN_LC-Least Concern USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

S3

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

WINTERING. MOST NESTS WITHIN 1 MI OF WATER.

State:

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date: 1997-XX-XX Occurrence Rank: Excellent Owner/Manager: USFS-MODOC NF, BLM Trend: Unknown

Presence: Presumed Extant

Zone-10 N4538549 E674850

Location:

0.7 MILE NORTH OF SILVA FLAT RESERVOIR, MODOC NATIONAL FOREST.

Detailed Location:

NEST TREE IS LOCATED ON THE EDGE OF A SMALL STAND OF TALL PINES, AND IS AT LEAST 120 FEET TALL.

Ecological:

NEST TREE IS A JEFFREY PINE WITH A DEAD TOP, WHERE THE NEST IS LOCATED. SURROUNDING HABITAT CONSISTS OF A MOSAIC OF A MIXED FOREST OF JEFFREY PINE/WESTERN JUNIPER WITH SAGEBRUSH FLATS IN-BETWEEN THE WIDELY-SPACED STANDS OF TREES.

Threats:

General:

UTM:

2 ADULTS OBSERVED ACTIVELY TENDING THE NEST AND SITTING ON IT ON 20 APR 1996; 2 YOUNG LATER FLEDGED. 2 YOUNG FLEDGED IN 1997.

PLSS: T36N, R09E, Sec. 03, SE (M) Accuracy: 1/5 mile Area (acres): 0 40.97939 / -120.92168 5,650

County Summary: Quad Summary:

Silva Flat Reservoir (4012088) Lassen

Sources:

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG97U0002 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY

OBSERVATION DATA FROM 1990-97. 1997-XX-XX

WOO96F0001 WOODWARD, R.A. - FIELD SURVEY FORM FOR HALIAEETUS LEUCOCEPHALUS (NEST SITE) 1996-04-20

Latitude/Longitude:

Elevation (feet):



California Department of Fish and Wildlife



Map Index Number: 38294 **EO Index:** 33301

Key Quad:Troxel Point (4012066)Element Code:ABNKC10010Occurrence Number:179Occurrence Last Updated:1998-03-05

Scientific Name: Haliaeetus leucocephalus Common Name: bald eagle

Listing Status: Federal: Delisted Rare Plant Rank:

State: Endangered Other Lists: BLM_S-Sensitive

CNDDB Element Ranks: Global: G5

CDFW_FP-Fully Protected IUCN_LC-Least Concern USFS_S-Sensitive

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

S3

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

State:

WINTERING. MOST NESTS WITHIN 1 MI OF WATER.

BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

 Last Survey Date:
 1997-XX-XX
 Occurrence Rank:
 Unknown

 Owner/Manager:
 BLM
 Trend:
 Unknown

Presence: Presumed Extant

Location:

LITTLE TROXEL POINT, ALONG THE SE SHORE OF EAGLE LAKE.

Detailed Location:

Ecological:

Threats: General:

EAGLES FIRST NESTED AT THIS SITE IN 1996; 1 YOUNG FLEDGED. 1 FLEDGED IN 1997.

PLSS: T32N, R11E, Sec. 11, NW (M) **Accuracy**: 1/10 mile **Area (acres)**: 0

UTM: Zone-10 N4502432 E693891 **Latitude/Longitude:** 40.64999 / -120.70674 **Elevation (feet):** 5,100

County Summary: Quad Summary:

Lassen Troxel Point (4012066)

Sources:

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG97U0002 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY

OBSERVATION DATA FROM 1990-97. 1997-XX-XX



Listing Status:

Occurrence Report

California Department of Fish and Wildlife

California Natural Diversity Database

38398 Map Index Number:

Key Quad: Said Valley (4012087)

Occurrence Number: 189

Scientific Name: Haliaeetus leucocephalus

> Federal: Delisted State: Endangered

CNDDB Element Ranks: Global:

> State: S3

EO Index: 33405

Element Code: ABNKC10010 1998-03-18

Common Name: bald eagle

Occurrence Last Updated:

Rare Plant Rank:

Other Lists: BLM_S-Sensitive

CDF_S-Sensitive CDFW_FP-Fully Protected

IUCN_LC-Least Concern USFS_S-Sensitive

USFWS_BCC-Birds of Conservation Concern

General Habitat: Micro Habitat:

OCEAN SHORE, LAKE MARGINS, & RIVERS FOR BOTH NESTING &

WINTERING. MOST NESTS WITHIN 1 MI OF WATER.

NESTS IN LARGE, OLD-GROWTH, OR DOMINANT LIVE TREE W/OPEN BRANCHES, ESPECIALLY PONDEROSA PINE. ROOSTS COMMUNALLY

IN WINTER.

Last Date Observed: 1997-XX-XX Occurrence Type: Natural/Native occurrence

Last Survey Date: 1997-XX-XX Unknown Occurrence Rank: Owner/Manager: USFS-MODOC NF Trend: Unknown

Presence: Presumed Extant

Location:

SAID VALLEY RESERVOIR TERRITORY, NW OF SAID VALLEY RESERVOIR, MODOC NATIONAL FOREST.

Detailed Location:

Ecological:

NESTING TERRITORY; DISCOVERED IN 1994.

Threats:

General:

1 YOUNG FLEDGED IN 1994. 1 FLEDGED IN 1995. 1 FLEDGED IN 1996. 1 FLEDGED IN 1997.

PLSS: T36N, R10E, Sec. 25 (M) Accuracy: 1/10 mile Area (acres): Elevation (feet): UTM: Zone-10 N4532910 E687981 Latitude/Longitude: 40.92571 / -120.76741 5,400

County Summary: Quad Summary:

Lassen Said Valley (4012087)

Sources:

DFG97U0001 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY SITE

INFORMATION FROM 1990-97. 1997-XX-XX

DFG97U0002 DFG - NONGAME BIRD & MAMMAL CONSERVATION PROGRAM - CALIFORNIA BALD EAGLE BREEDING TERRITORY

OBSERVATION DATA FROM 1990-97, 1997-XX-XX

Report Printed on Wednesday, August 03, 2016