

6.12.01

BALD EAGLE OBSERVATION DATA SHEET

Pg 1 of 1 Data Entered: 1200-1430 Reservoir surface elevation 1017 m
 Date: 6/12/01 Time Start: 1200 End: 1430 Territory: Quail Lake Nest Stage: unb
 Observer Location: Roads Observers: JH/AS Temperature (x10°): 70-80°F
 Weather: (Clear / Partly Cloudy / Overcast / Rain / Snow) Wind: (Calm / Slight Breeze / Breezy / Windy)

Eagle/Osprey	1	2	3	4	5	6	7	8
Time start								
Species/Age/Sex								
Number								
General Location								
UTM northing								
UTM easting								
Activity								
Perch type								
Dist from H2O(m)								
Habitat								
Time End								

Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location								
UTM northing								
UTM easting								
Time								
# Attempts								
Attack mode								
Dist. from perch								
Dist. from shore								
Success?								
Prey species								
Prey remains?								
Prey size (mm)								
Prey status								
Aquatic Habitat								

Public user #	1P	2P	3P	4P	5P	6P	7P	8P
Time								
Type								
Number								
Location								
Shore dist. (m)								
Eagle response								
Dist. to eagle (m)								

Comments on back; plot map points by observation, forage, or public user # (e.g., 1, 1F, 1P).

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Figure 3. Golden Eagle Occupancy and Reproduction Assessment Nest Form.

GOLDEN EAGLE OCCUPANCY AND REPRODUCTION ASSESSMENT NEST FORM

Date: 06/12/18 Time: 1200 to 1430 Breeding Area: Quail late
Observers: 54/AS Percent Cloud Cover: 0 Temperature: 70-80 F
Wind Speed (KPH): 3-5 Wind Direction: NE Precipitation: Rain Hail Snow Sleet None

NEST VISIT DATA

Number of Adults Observed: 0 1 2 3 4 Any Subadult Pair Member(s)? Unknown No Yes Male Female
Behavior of Adults: Nest Building Soaring Undulating Copulating Perching Hunting Incubating Brooding
Breeding Area Status: Unknown Unoccupied Occupied Occupied-1 Active Failed Successful
Number of Eggs in Nest: Unknown 0 1 2 3 4 If Failed, Last Date Observed Active: _____
Number of Young in, or Fledglings near Nest: Unknown 0 1 2 3 4 Estimated Age of Young (weeks): _____
Nest ID: _____ UTM Easting: _____ Northing: _____ Nest Aspect (360°): _____

ALTERNATE NEST DATA

Any Known Nests Collapsed? Yes No Nest ID(s): _____ Any New Nests Located? Yes No
New Nest ID: _____ Easting: _____ Northing: _____ Nest Aspect (360°): _____
New Nest ID: _____ Easting: _____ Northing: _____ Nest Aspect (360°): _____
New Nest ID: _____ Easting: _____ Northing: _____ Nest Aspect (360°): _____
New Nest ID: _____ Easting: _____ Northing: _____ Nest Aspect (360°): _____

HABITAT CONDITIONS

Grazing Level: None Low Moderate Heavy Livestock Type: Cattle Horses Sheep Goats Other: _____
Agriculture: None Low Moderate Heavy Crop Type: _____
Recreation: None Low Moderate Heavy Type: ATV - OHV Hiking Rock Climbing Hunting Shooting

NOTES

No GOEA observed

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BALD EAGLE OBSERVATION DATA SHEET

Pg 1 of 1 Data Entered: _____ Reservoir surface elevation 786 m
 Date: 06/13/14 Time Start: 0730 End: 1430 Territory: Pyramid lake Nest Stage: _____
 Observer Location: Pyramid Lake Observers: SH/AS Temperature (x10°): 70-80
 Weather: (Clear) Partly Cloudy / Overcast / Rain/ Snow) Wind: (Calm / Slight Breeze / Breezy / Windy)

Eagle/Osprey	1	2	3	4	5	6	7	8
Time start	1332	1440	1440					
Species/Age/Sex	BALD EAGLE	PEFA						
Number	1	1	→ same					
General Location	Swamp above lake near to channel leading to ramp							
UTM northing	see GPS	see GPS						
UTM easting	see GPS	see GPS						
Activity	Bird observed soaring/foraging after perching for 20 min water - PEFA attacked							
Perch type	snag	none						
Dist from H2O(m)	100'	NA						
Habitat	Chaparral	open water						
Time End	1440	1440						

Forage	1F	2F	3F	4F	5F	6F	7F	8F
General Location								
UTM northing								
UTM easting								
Time								
# Attempts								
Attack mode								
Dist. from perch								
Dist. from shore								
Success?								
Prey species								
Prey remains?								
Prey size (mm)								
Prey status								
Aquatic Habitat								

Public user #	1P	2P	3P	4P	5P	6P	7P	8P
Time								
Type								
Number								
Location								
Shore dist. (m)								
Eagle response								
Dist. to eagle (m)								

Comments on back; plot map points by observation, forage, or public user # (e.g., 1, 1F, 1P).

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Figure 3. Golden Eagle Occupancy and Reproduction Assessment Nest Form.

GOLDEN EAGLE OCCUPANCY AND REPRODUCTION ASSESSMENT NEST FORM

Date: 06/13/14 Time: 0730 to 1430 Breeding Area: Pyramid lake
Observers: SH/AS Percent Cloud Cover: _____ Temperature (26) 70-80° F
Wind Speed (KPH): 5-10 Wind Direction: Northwest Precipitation: Rain Hail Snow Sleet None

NEST VISIT DATA

Number of Adults Observed: 0 1 2 3 4 Any Subadult Pair Member(s)? Unknown No Yes Male Female
Behavior of Adults: Nest Building Soaring Undulating Copulating Perching Hunting Incubating Brooding
Breeding Area Status: Unknown Unoccupied Occupied Occupied-1 Active Failed Successful
Number of Eggs in Nest: Unknown 0 1 2 3 4 If Failed, Last Date Observed Active: _____
Number of Young in, or Fledglings near Nest: Unknown 0 1 2 3 4 Estimated Age of Young (weeks): _____
Nest ID: _____ UTM Easting: _____ Northing: _____ Nest Aspect (360°): _____

ALTERNATE NEST DATA

Any Known Nests Collapsed? Yes No Nest ID(s): _____ Any New Nests Located? Yes No
New Nest ID: _____ Easting: _____ Northing: _____ Nest Aspect (360°): _____
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HABITAT CONDITIONS

Grazing Level: None Low Moderate Heavy Livestock Type: Cattle Horses Sheep Goats Other: _____
Agriculture: None Low Moderate Heavy Crop Type: _____
Recreation: None Low Moderate Heavy Type: ATV - OHV Hiking Rock Climbing Hunting Shooting

NOTES

No GEA observed

